

Edwards County Final QAQC
Detailed LiDAR QA/QC Report

Report generated on 7/25/2013

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

0.0 Report on LAS Statistics (By Tile)

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

[Classified Files - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\LAS](#)

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

Number of boresighted LAS files: 221

Number of classified LAS files: 1826

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

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\0_0\Edwards 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
1034_578	0.12	2.86	490,486	1034000.00	1035999.99	578000.00	579999.99	380.81	383.48	-24044419.23	-24041084.94	490,486	00	00	00	34	114	71	51,61,41,71
1034_580	0.12	2.84	496,381	1034000.00	1035999.99	580000.02	581999.99	377.46	383.97	-24042440.97	-24040185.06	496,381	00	00	00	24	107	67	61,71,81
1034_582	0.13	2.80	537,046	1034000.00	1035999.99	582000.00	583999.99	366.16	474.67	-24041094.02	-24038841.02	508,634	19,943	7,129	1,340	01	111	54	71,81,91
1034_584	0.13	2.81	630,574	1034000.00	1035999.99	584000.00	585999.99	365.53	484.63	-24040193.75	-24037950.55	505,544	82,147	34,406	8,477	01	720	39	91,81,101
1034_586	0.12	2.93	691,407	1034000.00	1035999.99	586000.00	587999.99	356.13	494.82	-24038849.19	-24036607.37	467,386	133,303	70,429	20,289	01	5,100	35	91,101,111
1034_588	0.11	2.98	674,158	1034000.00	1035999.99	588000.00	589999.99	356.21	491.73	-24037959.02	-24035706.88	450,929	135,385	68,618	19,226	01	1,220	35	101,111,121
1034_590	0.12	2.86	724,435	1034000.00	1035999.99	590000.00	591999.99	356.63	512.64	-24036616.39	-24029320.79	489,899	146,836	67,961	19,739	01	5,100	43	121,111,131,141
1034_592	0.13	2.76	685,637	1034000.00	1035999.99	592000.01	593999.99	356.52	494.52	-24035715.20	-24027832.54	526,853	90,301	50,707	17,776	01	1,140	46	131,121,141,151
1034_594	0.12	2.90	483,921	1034000.00	1035999.99	594000.00	595999.99	378.99	489.09	-24030331.80	-24026790.93	475,575	5,558	2,346	442	01	520	62	151,141,131,161
1034_596	0.13	2.82	557,307	1034000.00	1035999.99	596000.00	597999.99	371.63	498.10	-24027841.26	-24025309.86	501,573	34,211	17,345	4,178	01	1,400	44	151,161,171
1034_598	0.13	2.80	535,928	1034000.00	1035999.99	598000.00	599999.99	375.30	506.58	-24026799.39	-24024235.11	508,931	16,449	8,481	2,067	01	99	48	171,161,181
1034_600	0.13	2.77	675,689	1034000.00	1035999.99	600000.00	601999.99	394.00	533.27	-24025318.53	-24022759.41	521,250	98,229	45,442	10,768	01	2,500	39	181,171,191
1034_602	0.14	2.70	828,664	1034000.00	1035999.99	602000.00	603999.99	425.26	573.39	-24024243.61	-24021727.28	547,667	178,267	83,338	19,392	01	3,080	32	191,181,201
1034_604	0.12	2.87	615,927	1034000.00	1035999.99	604000.00	605999.99	425.70	558.36	-24022767.20	-24020309.37	484,695	84,358	37,678	9,196	01	2,220	43	201,191,211
1034_606	0.12	2.94	526,741	1034000.00	1035999.99	606000.00	607999.99	425.62	563.64	-24021735.04	-24019392.44	462,188	43,964	17,116	3,473	01	460	51	201,211,221
1034_608	0.14	2.71	751,978	1034000.00	1035999.98	608000.00	609999.99	422.28	562.11	-24020317.16	-23939979.14	543,151	122,809	65,963	20,055	01	4,320	45	211,221,231,241
1034_610	0.12	2.91	624,817	1034000.00	1035999.99	610000.00	611999.99	425.09	554.37	-24019400.67	-23938601.04	471,319	88,412	49,474	15,612	01	165	43	241,231,221,251
1034_612	0.12	2.88	594,581	1034000.00	1035999.99	612000.00	613999.99	422.14	557.77	-23939985.96	-23937638.30	481,044	68,238	35,031	10,268	01	3,820	39	251,241,261
1034_614	0.14	2.73	576,410	1034000.00	1035999.99	614000.00	615999.99	400.82	502.38	-23945795.54	-23937638.30	538,267	25,194	10,544	2,405	01	620	41	261,251,271

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y 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_616	0.14	2.64	595,247	1034000.00	1035999.99	616000.00	617999.99	390.03	483.45	-23946797.73	-23936367.30	573,120	16,843	4,750	534	01	5,100	37	271,261,282,281
1034_618	0.18	2.33	771,444	1034000.00	1035999.99	618000.00	619999.99	384.73	478.45	-23948125.37	-23936367.47	735,180	24,946	9,531	1,787	01	92	41	281,282,271,291
1034_620	0.15	2.57	628,248	1034000.00	1035999.99	620000.00	621999.99	390.77	497.56	-23949154.33	-23936367.93	606,241	13,015	7,052	1,940	01	79	39	281,282,291,301
1034_622	0.13	2.82	622,964	1034000.00	1035999.99	622000.00	623999.99	394.84	505.14	-23950485.73	-23948118.47	504,466	72,561	35,979	9,958	01	108	34	291,301,311
1034_624	0.13	2.77	564,236	1034000.00	1035999.99	624000.00	625999.99	385.26	497.89	-23952760.88	-23949147.02	520,853	26,806	12,972	3,605	01	300	41	321,301,311
1034_626	0.12	2.93	519,841	1034000.01	1035999.99	626000.01	627999.99	385.91	493.81	-23955148.42	-23950478.71	467,052	32,526	16,070	4,193	01	175	42	331,321,311,341
1034_628	0.13	2.79	715,505	1034000.00	1035999.99	628000.00	629999.99	382.73	502.57	-23956485.09	-23954086.29	512,235	123,790	62,603	16,877	01	83	30	341,331,351
1034_630	0.13	2.83	574,018	1034000.00	1035999.99	630000.00	631999.99	394.96	520.45	-23957546.98	-23955141.29	498,856	46,098	22,619	6,445	01	4,440	37	351,341,361
1034_632	0.12	2.87	600,217	1034000.00	1035999.99	632000.00	633999.99	379.09	519.32	-23958874.68	-23956478.27	486,220	67,292	36,222	10,483	01	198	36	351,361,371
1034_634	0.12	2.92	470,073	1034000.00	1035999.99	634000.00	635999.99	377.08	477.25	-23959953.37	-23957540.20	468,433	1,041	499	100	01	85	48	371,361,381
1034_636	0.12	2.93	467,923	1034000.00	1035999.99	636000.00	637999.99	380.29	455.11	-23964512.10	-23958867.54	464,797	2,290	742	94	01	280	46	371,381,391
1034_638	0.13	2.80	697,076	1034000.00	1035999.99	638000.00	639999.99	375.92	483.98	-23965599.05	-23959946.31	509,270	125,102	52,615	10,089	01	5,100	29	391,381,401
1034_640	0.13	2.79	546,976	1034000.00	1035999.99	640000.00	641999.99	377.83	540.31	-23966937.65	-23964504.90	513,606	22,859	8,834	1,677	01	480	38	401,411,391
1034_642	0.13	2.82	610,758	1034000.00	1035999.99	642000.00	643999.99	384.54	491.99	-23969413.41	-23965591.82	502,721	67,244	32,809	7,984	01	3,000	31	401,411,421,431
1034_644	0.13	2.83	529,668	1034000.00	1035999.99	644000.00	645999.99	385.34	481.72	-23970529.26	-23968050.89	501,262	18,096	8,146	2,164	01	220	43	431,421,441
1034_646	0.12	2.89	486,066	1034000.01	1035999.99	646000.00	647999.99	391.52	500.71	-23971865.81	-23969405.93	477,908	5,177	2,395	586	01	560	46	441,431,451
1034_648	0.12	2.87	846,668	1034000.00	1035999.99	648000.00	649999.99	371.28	547.88	-23972991.94	-23970521.65	485,292	228,643	107,258	25,475	01	2,460	24	441,451,461
1034_650	0.11	2.96	577,150	1034000.00	1035999.98	650000.00	651999.99	372.21	494.31	-23974333.36	-23971858.05	457,197	74,744	35,987	9,222	01	340	42	451,461,471
1034_652	0.12	2.89	479,452	1034000.00	1035999.99	652000.00	653999.99	376.88	405.64	-23975454.70	-23972984.36	479,411	41	00	00	01	5,100	63	471,461,481
1034_654	0.13	2.82	501,704	1034000.00	1035999.99	654000.00	655999.99	377.37	391.81	-23976818.26	-23974325.81	501,700	04	00	00	01	1,980	65	481,471,491
1034_656	0.12	2.90	476,180	1034000.00	1035999.99	656000.00	657999.99	378.04	404.66	-23978015.56	-23975447.12	475,928	252	00	00	01	1,800	72	491,481,501
1034_658	0.18	2.36	722,281	1034000.00	1035999.99	658000.00	659999.99	378.42	469.30	-24229092.99	-23976810.60	720,201	1,510	445	125	01	520	60	501,512,491,511,521
1034_660	0.18	2.34	752,457	1034000.00	1035999.99	660000.00	661999.98	378.05	461.79	-24229091.75	-23978007.57	732,579	14,905	4,379	594	01	2,660	56	512,501,521,511,531
1034_662	0.13	2.82	504,012	1034000.00	1035999.99	662000.00	663999.99	379.80	411.58	-24198930.09	-24186084.24	503,961	51	00	00	01	1,160	61	521,531,541
1034_664	0.12	2.84	496,811	1034000.00	1035999.99	664000.00	665999.99	380.26	402.47	-24198929.20	-24195992.54	496,757	54	00	00	01	1,340	63	541,531,551
1034_666	0.12	2.84	497,344	1034000.00	1035999.99	666000.01	667999.99	379.72	416.95	-24197491.65	-24194596.56	496,622	721	01	00	01	640	73	541,551,561

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y 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_668	0.13	2.77	523,213	1034000.00	1035999.99	668000.00	669999.99	380.12	407.17	-24195998.83	-24193106.69	523,155	58	00	00	01	1,300	69	551,561,571
1034_670	0.13	2.74	534,047	1034000.00	1035999.99	670000.00	671999.99	380.86	412.71	-24194602.91	-24191727.72	533,978	67	02	00	01	680	67	561,571,581
1034_672	0.12	2.89	479,693	1034000.00	1035999.99	672000.00	673999.99	384.12	412.84	-24193113.18	-24190243.99	479,541	151	01	00	01	760	71	571,581,591
1034_674	0.13	2.79	515,547	1034000.00	1035999.99	674000.00	675999.99	384.90	421.54	-24191734.14	-24188846.00	514,894	652	01	00	01	480	63	591,581,601
1034_676	0.12	2.84	496,375	1034000.00	1035999.99	676000.00	677999.99	384.97	424.84	-24190250.46	-24053192.73	496,283	92	00	00	01	820	66	
																			601,611,591,621
1034_678	0.13	2.78	518,468	1034000.00	1035999.99	678000.01	679999.99	385.07	434.26	-24187389.88	-24053192.74	517,096	1,126	230	16	01	880	57	621,611,631
1034_680	0.13	2.83	867,014	1034000.00	1035999.99	680000.00	681999.99	380.34	505.52	-24055825.01	-24053193.31	500,969	236,250	107,168	22,627	01	2,000	23	621,631,641
1034_682	0.12	2.86	517,667	1034000.00	1035999.99	682000.01	683999.99	380.85	490.32	-24057096.34	-24054448.54	489,032	19,574	7,505	1,556	01	280	41	631,641,651
1034_684	0.12	2.84	643,234	1034000.00	1035999.99	684000.00	685999.99	390.12	494.44	-24087713.72	-24055818.11	496,851	91,697	44,513	10,173	01	1,260	45	641,651,661
1034_686	0.13	2.79	711,971	1034000.00	1035999.98	686000.00	687999.99	386.38	494.31	-24089137.01	-24057089.70	512,947	126,309	59,757	12,958	01	720	44	651,661,671
1034_688	0.13	2.82	503,581	1034000.00	1035999.99	688000.00	689999.99	386.08	459.99	-24090627.79	-24087706.17	502,507	909	147	18	01	1,740	57	671,661,681
1034_690	0.12	2.85	1,002,322	1034000.00	1035999.99	690000.00	691999.99	387.39	511.62	-24093510.74	-24089129.01	492,265	308,590	154,939	46,528	01	2,700	29	
																			681,691,671,701
1034_692	0.12	2.95	622,557	1034000.00	1035999.99	692000.00	693999.99	386.24	497.21	-24094999.86	-24090620.27	459,965	106,455	44,645	11,492	01	2,680	43	
																			701,691,681,711
1034_694	0.12	2.95	743,119	1034000.00	1035999.99	694000.00	695999.99	387.10	501.98	-24096511.56	-24093507.43	460,295	175,254	83,174	24,396	01	880	30	701,711,721
1036_578	0.13	2.79	513,839	1036000.00	1037999.99	578000.00	579999.99	380.39	457.10	-24044425.18	-24041077.73	513,543	179	90	27	01	109	71	61,51,41,71
1036_580	0.13	2.77	523,376	1036000.00	1037999.99	580000.00	581999.99	375.46	388.53	-24042448.92	-24040192.65	523,354	22	00	00	01	107	65	71,61,81
1036_582	0.12	2.88	482,490	1036000.00	1037999.99	582000.00	583999.99	373.37	383.31	-24041086.69	-24038833.78	482,490	00	00	00	16	240	58	71,81,91
1036_584	0.13	2.83	501,106	1036000.00	1037999.99	584000.00	585999.99	373.37	443.81	-24040201.26	-24037958.03	500,462	399	192	53	01	100	56	91,81,101
1036_586	0.13	2.78	518,851	1036000.00	1037999.99	586000.00	587999.99	376.04	415.71	-24038841.77	-24036600.04	516,690	1,902	256	03	01	500	53	91,101,111
1036_588	0.12	2.89	522,402	1036000.00	1037999.98	588000.00	589999.99	356.27	455.24	-24037966.55	-24035714.27	478,746	29,540	11,937	2,179	01	112	42	101,111,121
1036_590	0.12	2.85	694,743	1036000.00	1037999.99	590000.00	591999.99	355.61	487.52	-24036609.09	-24029322.20	491,877	121,487	62,946	18,433	01	5,100	38	
																			111,121,131,141
1036_592	0.13	2.76	787,566	1036000.00	1037999.99	592000.00	593999.99	355.78	495.65	-24035722.53	-24027825.44	524,034	152,866	83,365	27,301	01	5,100	39	
																			141,121,131,151
1036_594	0.12	2.88	556,561	1036000.00	1037999.99	594000.00	595999.99	357.34	479.58	-24030325.09	-24026798.43	483,675	44,311	22,560	6,015	01	740	45	
																			151,141,131,161
1036_596	0.12	2.86	488,124	1036000.00	1037999.99	596000.00	597999.99	366.65	441.73	-24027833.82	-24025302.21	487,641	323	131	29	01	96	52	151,161,171
1036_598	0.13	2.82	502,735	1036000.00	1037999.99	598000.00	599999.99	384.20	498.07	-24026806.84	-24024242.62	502,681	42	11	01	01	102	58	171,161,181
1036_600	0.13	2.82	556,806	1036000.00	1037999.99	600000.00	601999.99	402.42	534.02	-24025310.96	-24022752.20	503,636	34,416	15,545	3,209	01	111	50	171,181,191
1036_602	0.14	2.72	587,947	1036000.00	1037999.99	602000.00	603999.99	393.56	534.40	-24024250.93	-24021734.61	542,321	30,520	12,422	2,684	01	580	51	191,181,201

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1036_604	0.12	2.86	538,687	1036000.00	1037999.98	604000.00	605999.99	398.75	509.80	-24022759.67	-24020302.04	490,090	31,845	13,439	3,313	01	740	50	201,191,211
1036_606	0.12	2.95	543,315	1036000.00	1037999.99	606000.01	607999.99	393.43	538.78	-24021742.81	-24019400.30	460,856	52,500	24,265	5,694	01	3,160	47	201,211,221
1036_608	0.13	2.75	671,783	1036000.00	1037999.99	608000.00	609999.99	401.68	555.62	-24020310.16	-23939985.65	527,882	90,447	42,518	10,936	01	3,120	46	211,221,231,241
1036_610	0.13	2.80	562,557	1036000.00	1037999.99	610000.00	611999.99	422.96	540.12	-24019403.49	-23938593.62	511,995	33,835	13,654	3,073	01	179	53	241,231,221,251
1036_612	0.13	2.79	649,015	1036000.00	1037999.99	612000.00	613999.99	426.68	566.75	-23939993.64	-23937645.75	515,182	80,090	41,271	12,472	01	182	37	251,241,261
1036_614	0.13	2.75	638,228	1036000.00	1037999.99	614000.00	615999.99	407.13	520.50	-23945802.71	-23937645.75	529,838	70,889	30,637	6,864	01	1,640	36	251,261,271
1036_616	0.14	2.66	611,872	1036000.00	1037999.99	616000.00	617999.99	397.97	499.05	-23946790.58	-23936359.94	565,473	30,856	12,826	2,717	01	85	36	261,271,281,282
1036_618	0.18	2.34	819,013	1036000.00	1037999.99	618000.00	619999.99	392.78	502.73	-23948132.59	-23936360.14	728,708	58,632	25,808	5,865	01	184	37	281,271,282,291
1036_620	0.15	2.60	697,974	1036000.01	1037999.99	620000.00	621999.99	397.02	523.86	-23949146.69	-23936360.66	592,489	67,063	31,090	7,332	01	240	33	291,281,282,301
1036_622	0.12	2.88	622,045	1036000.00	1037999.99	622000.00	623999.99	397.24	516.24	-23950492.92	-23948125.56	483,608	82,286	42,971	13,180	01	110	32	291,301,311
1036_624	0.13	2.82	584,350	1036000.00	1037999.99	624000.00	625999.99	393.14	515.88	-23952753.61	-23949139.99	502,598	46,862	26,339	8,551	01	600	37	311,301,321
1036_626	0.13	2.82	535,354	1036000.00	1037999.99	626000.01	627999.99	392.28	512.33	-23955141.12	-23950486.04	504,189	19,895	9,068	2,202	01	85	41	331,321,311,341
1036_628	0.12	2.85	520,277	1036000.00	1037999.98	628000.00	629999.99	385.05	491.74	-23956492.42	-23954093.28	493,947	15,891	8,048	2,391	01	83	42	341,331,351
1036_630	0.12	2.85	512,819	1036000.00	1037999.99	630000.01	631999.98	392.15	499.77	-23957540.00	-23955134.10	492,356	12,818	6,106	1,539	01	97	41	351,341,361
1036_632	0.13	2.83	546,490	1036000.00	1037999.99	632000.00	633999.99	385.63	495.71	-23958881.80	-23956485.40	499,450	29,089	14,194	3,757	01	180	44	351,361,371
1036_634	0.12	2.86	524,811	1036000.00	1037999.99	634000.00	635999.99	391.13	532.75	-23959946.06	-23957532.80	488,310	23,281	10,328	2,892	01	840	47	371,361,381
1036_636	0.12	2.84	527,709	1036000.00	1037999.99	636000.00	637999.99	386.07	558.36	-23964519.51	-23958874.96	497,538	19,869	8,419	1,883	01	5,100	44	371,381,391
1036_638	0.12	2.84	537,973	1036000.00	1037999.99	638000.00	639999.99	379.48	507.76	-23965591.99	-23959938.92	497,442	27,901	10,754	1,876	01	169	38	381,391,401
1036_640	0.13	2.83	681,195	1036000.00	1037999.99	640000.00	641999.99	379.13	492.87	-23966944.87	-23964512.14	499,403	125,967	47,671	8,154	01	1,200	28	401,391,411
1036_642	0.12	2.87	585,930	1036000.00	1037999.99	642000.00	643999.99	381.21	488.52	-23969420.51	-23965584.29	486,784	68,054	26,453	4,639	01	5,100	33	411,421,401,431
1036_644	0.12	2.88	483,651	1036000.00	1037999.99	644000.00	645999.99	394.09	458.28	-23970522.02	-23966940.23	483,222	423	06	00	01	260	43	421,431,411,441
1036_646	0.12	2.86	503,354	1036000.00	1037999.99	646000.00	647999.99	393.55	497.72	-23971873.02	-23969413.45	490,310	9,308	3,142	594	01	90	43	431,441,451
1036_648	0.12	2.84	868,453	1036000.00	1037999.99	648000.00	649999.99	371.64	523.94	-23972984.88	-23970514.58	497,527	219,516	117,177	34,233	01	540	27	441,451,461
1036_650	0.11	3.01	955,611	1036000.00	1037999.99	650000.00	651999.99	372.29	504.29	-23974340.71	-23971865.29	440,723	306,209	162,479	46,200	01	880	22	461,451,471
1036_652	0.12	2.88	814,866	1036000.00	1037999.99	652000.00	653999.99	374.33	498.64	-23975447.46	-23972977.00	483,490	197,242	104,415	29,719	01	1,180	36	461,471,481

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1036_654	0.13	2.76	949,688	1036000.00	1037999.99	654000.00	655999.99	374.59	493.81	-23976825.62	-23974333.08	526,236	256,299	131,746	35,407	01	1,200	34	481,471,491
1036_656	0.12	2.92	860,472	1036000.00	1037999.99	656000.00	657999.99	374.37	493.12	-23978008.11	-23975440.00	468,497	235,132	121,670	35,173	01	2,600	32	481,491,501
1036_658	0.17	2.46	1,436,623	1036000.00	1037999.99	658000.00	659999.99	374.69	501.89	-24229085.79	-23976817.83	659,650	467,269	243,185	66,519	01	1,780	22	
																			491,501,512,511
1036_660	0.18	2.38	1,423,346	1036000.00	1037999.99	660000.00	661999.99	375.67	501.02	-24229084.51	-23978003.48	707,392	440,890	219,205	55,859	01	1,320	24	
																			511,501,512,521,531
1036_662	0.12	2.84	960,948	1036000.01	1037999.99	662000.00	663999.99	376.40	494.73	-24198922.51	-24186091.75	494,949	276,746	147,517	41,736	01	940	26	531,521,541
1036_664	0.12	2.85	682,674	1036000.00	1037999.99	664000.00	665999.99	377.98	506.71	-24198921.53	-24195984.91	492,344	111,488	60,466	18,376	01	1,720	45	541,531,551
1036_666	0.13	2.81	524,546	1036000.00	1037999.99	666000.00	667999.99	380.07	485.29	-24197499.20	-24194603.95	505,570	11,748	5,618	1,610	01	220	67	541,551,561
1036_668	0.13	2.77	521,127	1036000.01	1037999.99	668000.01	669999.99	381.56	402.16	-24195991.41	-24193099.22	521,119	08	00	00	01	1,700	71	561,551,571
1036_670	0.13	2.78	517,301	1036000.00	1037999.99	670000.00	671999.99	382.34	413.38	-24194610.35	-24191735.10	517,019	282	00	00	01	420	68	561,571,581
1036_672	0.12	2.84	497,570	1036000.00	1037999.99	672000.00	673999.99	384.10	395.27	-24193105.54	-24190236.60	497,570	00	00	00	01	1,460	64	581,571,591
1036_674	0.13	2.81	607,196	1036000.00	1037999.99	674000.00	675999.99	384.00	480.85	-24191741.55	-24188853.57	506,445	73,074	23,538	4,139	01	2,160	48	591,581,601
1036_676	0.12	2.85	502,763	1036000.00	1037999.99	676000.00	677999.99	383.93	477.83	-24190243.04	-24053200.06	493,852	6,594	1,952	365	01	5,100	61	
																			601,591,611,621
1036_678	0.13	2.75	535,947	1036000.00	1037999.98	678000.00	679999.99	384.29	481.72	-24187382.55	-24053200.09	530,387	4,142	1,259	159	01	560	54	611,621,631
1036_680	0.12	2.93	536,027	1036000.00	1037999.99	680000.00	681999.99	380.27	498.08	-24055832.31	-24053200.55	464,538	49,594	18,458	3,437	01	2,300	31	631,621,641
1036_682	0.12	2.89	483,675	1036000.00	1037999.99	682000.00	683999.99	386.44	446.33	-24057089.31	-24054441.42	477,685	5,025	913	52	01	2,180	41	641,631,651
1036_684	0.13	2.80	517,338	1036000.00	1037999.99	684000.00	685999.99	386.36	451.54	-24087720.96	-24055825.59	508,733	7,154	1,384	67	01	1,320	52	641,651,661
1036_686	0.12	2.84	641,903	1036000.01	1037999.99	686000.00	687999.99	384.94	513.40	-24089129.53	-24057082.37	496,172	92,103	42,253	11,375	01	2,840	45	651,661,671
1036_688	0.13	2.77	948,726	1036000.00	1037999.98	688000.00	689999.99	384.45	508.67	-24090635.03	-24087713.73	522,171	272,636	125,887	28,032	01	2,180	31	661,671,681
1036_690	0.13	2.82	1,083,762	1036000.00	1037999.99	690000.00	691999.98	385.24	512.12	-24092055.65	-24089121.39	502,763	351,077	178,456	51,466	01	3,440	28	681,671,691
1036_692	0.12	2.89	797,129	1036000.00	1037999.98	692000.00	693999.99	386.44	497.56	-24094995.48	-24092047.49	479,147	194,737	96,764	26,481	01	1,880	37	691,701,711
1036_694	0.13	2.81	728,274	1036000.00	1037999.99	694000.00	695999.99	394.52	497.10	-24096519.09	-24093514.85	508,443	139,669	64,075	16,087	01	760	50	701,711,721
1038_578	0.12	2.88	770,341	1038000.00	1039999.99	578000.00	579999.99	355.16	489.14	-24043080.12	-24041070.78	482,591	159,904	96,138	31,708	01	680	37	61,51,71
1038_580	0.12	2.84	736,068	1038000.00	1039999.99	580000.00	581999.99	355.89	494.28	-24042455.98	-24040199.95	495,081	131,835	80,445	28,707	01	580	42	71,61,81
1038_582	0.12	2.95	553,423	1038000.00	1039999.99	582000.00	583999.99	363.79	491.59	-24041079.48	-24038826.42	459,015	54,504	30,197	9,707	01	156	49	81,71,91
1038_584	0.13	2.79	552,498	1038000.00	1039999.98	584000.00	585999.99	366.90	477.50	-24040208.88	-24037965.62	515,409	21,665	11,681	3,743	01	111	52	91,81,101
1038_586	0.13	2.80	629,926	1038000.00	1039999.99	586000.00	587999.99	355.87	471.76	-24038834.71	-24036593.21	508,830	73,402	37,633	10,061	01	5,100	40	91,101,111
1038_588	0.11	2.97	538,481	1038000.00	1039999.99	588000.00	589999.99	356.07	485.17	-24037973.82	-24035721.71	454,137	49,189	27,235	7,920	01	1,300	40	111,101,121
1038_590	0.12	2.85	499,452	1038000.00	1039999.99	590000.01	591999.98	370.45	464.67	-24036601.68	-24030308.47	494,251	2,918	1,689	594	01	136	55	121,111,131
1038_592	0.12	2.85	654,227	1038000.00	1039999.99	592000.00	593999.99	357.56	494.04	-24035729.76	-24027822.68	493,650	95,398	50,591	14,588	01	5,100	49	
																			131,121,141,151

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1038_594	0.13	2.78	950,277	1038000.00	1039999.99	594000.00	595999.99	359.63	488.21	-24030311.81	-24026806.03	516,724	259,088	136,879	37,586	01	2,360	30	151,141,131,161
1038_596	0.13	2.80	1,128,828	1038000.00	1039999.99	596000.00	597999.99	361.99	489.01	-24027826.52	-24025294.73	510,410	362,255	199,592	56,571	01	3,600	25	151,161,171
1038_598	0.12	2.84	594,795	1038000.00	1039999.99	598000.00	599999.99	370.21	479.75	-24026814.25	-24024250.09	495,237	61,924	29,413	8,221	01	520	43	161,171,181
1038_600	0.12	2.85	546,121	1038000.00	1039999.99	600000.00	601999.99	378.92	491.65	-24025303.31	-24022744.70	491,469	35,618	15,253	3,781	01	1,160	48	171,181,191
1038_602	0.13	2.80	513,573	1038000.00	1039999.99	602000.00	603999.98	379.48	499.71	-24024258.56	-24021741.91	508,804	3,121	1,316	332	01	200	54	191,181,201
1038_604	0.13	2.76	526,125	1038000.00	1039999.99	604000.00	605999.99	379.07	430.84	-24022752.52	-24020294.86	526,013	112	00	00	01	2,800	52	191,201,211
1038_606	0.13	2.76	559,039	1038000.00	1039999.99	606000.00	607999.99	386.53	500.42	-24021750.22	-24019407.48	526,864	21,070	9,179	1,926	01	180	49	211,201,221
1038_608	0.12	2.84	806,294	1038000.00	1039999.99	608000.00	609999.99	412.62	574.69	-24020303.18	-23939993.21	495,897	189,879	95,370	25,148	01	980	33	221,211,231,241
1038_610	0.13	2.80	668,336	1038000.00	1039999.99	610000.00	611999.99	411.59	576.43	-24019415.91	-23938586.20	508,853	96,180	49,064	14,239	01	130	40	241,231,221,251
1038_612	0.13	2.78	556,262	1038000.00	1039999.98	612000.00	613999.99	411.04	527.25	-23940997.26	-23937653.08	517,997	23,723	11,561	2,981	01	115	42	241,251,231,261
1038_614	0.13	2.80	531,167	1038000.00	1039999.99	614000.00	615999.99	414.41	521.44	-23945810.01	-23937653.13	512,202	13,100	5,011	854	01	1,360	42	251,261,271
1038_616	0.15	2.60	597,083	1038000.00	1039999.99	616000.00	617999.99	414.22	517.87	-23946783.13	-23936352.26	593,851	2,743	454	35	01	86	44	261,271,282,281
1038_618	0.18	2.33	846,843	1038000.00	1039999.99	618000.00	619999.99	403.79	530.52	-23948139.86	-23936352.50	735,874	77,321	28,378	5,270	01	135	36	282,281,271,291
1038_620	0.15	2.60	780,172	1038000.00	1039999.99	620000.00	621999.99	422.30	562.90	-23949139.66	-23936352.84	591,307	129,700	48,124	11,041	01	1,540	32	282,291,281,301
1038_622	0.13	2.80	582,470	1038000.00	1039999.99	622000.00	623999.99	407.41	550.27	-23950500.06	-23948132.83	510,651	48,178	19,267	4,374	01	360	38	301,291,311
1038_624	0.12	2.90	530,264	1038000.00	1039999.99	624000.00	625999.99	416.97	520.11	-23954104.39	-23949132.46	476,079	34,738	15,583	3,864	01	1,720	40	311,301,321,331
1038_626	0.13	2.82	529,952	1038000.00	1039999.99	626000.01	627999.99	399.02	519.02	-23955133.97	-23950493.19	504,691	17,075	6,666	1,520	01	180	43	321,331,311,341
1038_628	0.12	2.88	489,891	1038000.00	1039999.99	628000.00	629999.99	392.60	499.11	-23956499.77	-23954100.49	481,383	5,669	2,260	579	01	85	45	331,341,351
1038_630	0.12	2.85	502,378	1038000.01	1039999.99	630000.01	631999.99	395.50	475.93	-23957532.56	-23955126.74	492,622	6,341	2,798	617	01	75	39	341,351,361
1038_632	0.12	2.90	526,657	1038000.00	1039999.99	632000.00	633999.99	398.55	507.57	-23958889.13	-23956492.70	474,928	34,929	13,863	2,937	01	121	41	361,351,371
1038_634	0.12	2.86	580,858	1038000.00	1039999.99	634000.00	635999.99	424.31	542.11	-23959938.77	-23957525.71	488,604	57,915	27,138	7,201	01	99	41	361,371,381
1038_636	0.13	2.82	562,662	1038000.00	1039999.99	636000.00	637999.99	403.30	531.15	-23964526.58	-23958882.13	503,646	36,503	17,990	4,523	01	123	44	381,371,391
1038_638	0.12	2.90	574,299	1038000.00	1039999.99	638000.00	639999.99	411.15	552.24	-23965584.48	-23959931.54	474,543	66,028	27,827	5,901	01	82	31	381,391,401
1038_640	0.13	2.82	713,678	1038000.00	1039999.99	640000.00	641999.99	384.73	522.83	-23966952.36	-23964519.55	503,059	136,077	61,385	13,157	01	560	28	391,401,411

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1038_642	0.13	2.82	618,742	1038000.00	1039999.99	642000.00	643999.99	382.62	497.79	-23969428.01	-23965577.11	503,510	76,885	32,333	6,014	01	860	34	401,421,411,431
1038_644	0.12	2.88	517,304	1038000.00	1039999.99	644000.00	645999.99	384.95	487.80	-23970514.84	-23968036.55	484,093	21,515	9,490	2,206	01	360	41	431,421,441
1038_646	0.13	2.81	511,558	1038000.00	1039999.98	646000.00	647999.99	392.24	486.88	-23971880.25	-23969420.55	505,543	4,302	1,451	262	01	83	46	431,441,451
1038_648	0.13	2.78	598,645	1038000.00	1039999.99	648000.00	649999.99	387.98	511.51	-23972977.49	-23970507.43	516,060	52,449	24,419	5,717	01	188	42	441,451,461
1038_650	0.11	2.99	565,152	1038000.00	1039999.99	650000.00	651999.99	373.01	506.76	-23974347.98	-23971872.53	447,700	74,319	34,547	8,586	01	4,360	43	451,461,471
1038_652	0.11	2.97	846,209	1038000.00	1039999.99	652000.00	653999.99	373.57	501.87	-23975440.52	-23972969.85	453,475	228,933	124,793	39,008	01	5,100	32	471,461,481
1038_654	0.12	2.89	1,099,706	1038000.00	1039999.99	654000.00	655999.99	373.65	502.81	-23976832.89	-23974340.17	478,348	358,067	200,980	62,311	01	1,200	22	481,471,491
1038_656	0.12	2.84	1,141,842	1038000.00	1039999.99	656000.00	657999.99	375.18	490.46	-23978000.88	-23975432.64	495,379	379,289	207,479	59,695	01	1,580	25	491,481,501
1038_658	0.18	2.37	1,657,994	1038000.00	1039999.99	658000.00	659999.99	384.67	502.69	-24229078.32	-23976825.25	715,446	576,990	290,987	74,571	01	1,200	22	501,491,512,511
1038_660	0.18	2.33	1,674,432	1038000.00	1039999.99	660000.00	661999.99	386.33	499.16	-24229076.99	-24051995.42	734,862	575,661	289,392	74,517	01	1,860	23	511,512,521,531
1038_662	0.13	2.81	1,220,552	1038000.00	1039999.99	662000.00	663999.99	377.87	515.77	-24198915.18	-24186099.46	507,887	420,911	226,468	65,286	01	1,620	21	531,521,541
1038_664	0.11	2.96	1,106,953	1038000.00	1039999.99	664000.00	665999.99	377.92	508.32	-24198914.00	-24195977.50	455,617	376,941	209,932	64,463	01	1,100	22	541,531,551
1038_666	0.12	2.91	1,081,653	1038000.00	1039999.99	666000.00	667999.99	378.98	512.49	-24197506.66	-24194611.45	473,567	353,679	195,633	58,774	01	1,680	27	541,551,561
1038_668	0.12	2.88	584,010	1038000.00	1039999.99	668000.00	669999.99	379.36	506.66	-24195983.88	-24193091.77	482,012	59,831	31,587	10,580	01	1,160	56	561,551,571
1038_670	0.13	2.83	501,119	1038000.00	1039999.99	670000.00	671999.98	384.82	410.14	-24194617.74	-24191742.54	500,908	211	00	00	01	800	69	561,571,581
1038_672	0.13	2.78	517,410	1038000.00	1039999.99	672000.00	673999.99	384.44	408.41	-24193097.88	-24190228.99	517,394	15	01	00	01	2,980	64	581,571,591
1038_674	0.13	2.82	670,357	1038000.00	1039999.99	674000.00	675999.99	384.81	484.19	-24191748.80	-24188860.88	502,726	107,985	48,458	11,188	01	540	45	581,591,601
1038_676	0.12	2.84	627,849	1038000.00	1039999.99	676000.00	677999.99	381.63	490.14	-24190235.63	-24053207.33	494,984	85,122	38,229	9,514	01	1,320	46	601,591,611,621
1038_678	0.13	2.80	752,096	1038000.00	1039999.99	678000.00	679999.99	384.20	503.38	-24188867.57	-24053207.39	512,101	157,385	67,417	15,193	01	5,100	32	621,611,601,631
1038_680	0.12	2.87	670,512	1038000.00	1039999.99	680000.00	681999.99	379.63	503.10	-24055839.84	-24053207.93	484,638	121,917	52,455	11,502	01	1,240	26	631,621,641
1038_682	0.13	2.83	695,369	1038000.00	1039999.99	682000.00	683999.99	380.54	509.78	-24057081.98	-24054434.01	500,044	131,192	53,581	10,552	01	5,100	30	641,631,651
1038_684	0.13	2.82	654,989	1038000.00	1039999.99	684000.00	685999.99	382.38	505.83	-24087728.52	-24055832.82	504,048	93,922	45,393	11,626	01	2,500	37	641,651,661
1038_686	0.13	2.81	771,055	1038000.00	1039999.99	686000.00	687999.99	383.80	509.52	-24089121.94	-24057075.28	505,847	161,063	81,288	22,857	01	4,300	39	651,661,671
1038_688	0.13	2.83	615,260	1038000.00	1039999.99	688000.00	689999.99	389.19	493.75	-24090642.27	-24087720.97	501,239	74,351	32,213	7,457	01	240	53	671,661,681
1038_690	0.13	2.79	734,962	1038000.00	1039999.99	690000.00	691999.99	390.99	514.64	-24092048.09	-24089113.98	513,215	127,484	71,439	22,824	01	183	43	681,671,691
1038_692	0.12	2.87	548,761	1038000.00	1039999.99	692000.00	693999.99	393.40	504.32	-24094988.36	-24090636.37	484,925	36,672	20,692	6,472	01	960	59	691,701,681,711
1038_694	0.13	2.80	566,026	1038000.00	1039999.99	694000.00	695999.99	396.03	511.78	-24096526.51	-24093522.11	509,941	32,499	18,025	5,561	01	640	65	701,711,721

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1040_578	0.13	2.80	785,335	1040000.00	1041999.99	578000.00	579999.99	355.96	486.57	-24043072.94	-24041063.78	510,848	150,606	91,284	32,597	01	5,100	38	51,61,71
1040_580	0.12	2.87	830,923	1040000.00	1041999.99	580000.00	581999.99	355.84	497.76	-24042463.54	-24040207.69	485,976	191,741	113,286	39,920	01	3,280	32	71,61,81
1040_582	0.11	3.04	732,282	1040000.00	1041999.99	582000.00	583999.99	355.59	493.58	-24041072.42	-24038818.86	433,909	168,947	97,168	32,258	01	3,400	33	81,71,91
1040_584	0.12	2.87	760,489	1040000.00	1041999.99	584000.00	585999.99	355.70	494.07	-24040216.09	-24037972.83	485,935	154,807	89,711	30,036	01	920	34	91,81,101
1040_586	0.12	2.84	665,089	1040000.00	1041999.99	586000.00	587999.99	355.28	473.79	-24038827.64	-24036585.71	496,343	100,582	53,267	14,897	01	5,100	35	101,91,111
1040_588	0.13	2.81	520,245	1040000.01	1041999.99	588000.00	589999.99	368.07	471.47	-24037981.35	-24035728.78	508,401	6,912	3,750	1,182	01	141	48	111,101,121
1040_590	0.12	2.89	483,155	1040000.00	1041999.99	590000.00	591999.99	377.66	472.84	-24036594.29	-24030301.03	478,706	3,343	965	141	01	106	56	121,111,131
1040_592	0.12	2.84	682,304	1040000.00	1041999.99	592000.00	593999.99	368.49	503.41	-24035737.18	-24029337.39	495,195	112,274	58,542	16,293	01	2,640	45	131,121,141
1040_594	0.13	2.75	648,011	1040000.00	1041999.99	594000.00	595999.99	361.87	487.25	-24030307.28	-24026813.38	528,232	71,761	37,843	10,175	01	340	44	141,151,131,161
1040_596	0.13	2.73	759,210	1040000.00	1041999.99	596000.00	597999.99	361.43	490.22	-24027819.13	-24025287.23	536,992	134,639	69,437	18,142	01	1,420	37	161,151,171
1040_598	0.13	2.83	659,536	1040000.00	1041999.99	598000.00	599999.99	363.36	483.06	-24026821.93	-24024257.83	499,905	98,108	49,075	12,448	01	1,740	36	161,171,181
1040_600	0.12	2.90	475,628	1040000.00	1041999.99	600000.00	601999.99	370.02	397.68	-24025295.81	-24022737.43	475,611	17	00	00	01	540	51	171,181,191
1040_602	0.12	2.88	482,967	1040000.00	1041999.99	602000.00	603999.99	371.90	427.18	-24024265.77	-24021749.44	482,896	71	00	00	01	380	52	181,191,201
1040_604	0.13	2.81	549,567	1040000.00	1041999.99	604000.00	605999.99	383.95	505.96	-24022745.25	-24020287.80	506,477	27,737	12,211	3,142	01	5,100	61	201,191,211
1040_606	0.12	2.87	581,706	1040000.00	1041999.98	606000.00	607999.99	406.14	525.01	-24021757.58	-24019415.13	487,164	62,677	26,479	5,386	01	107	43	201,211,221
1040_608	0.13	2.79	629,879	1040000.00	1041999.99	608000.00	609999.99	411.76	531.47	-24020295.71	-23940000.51	514,310	72,659	34,647	8,263	01	107	45	211,221,231,241
1040_610	0.13	2.74	619,142	1040000.00	1041999.98	610000.00	611999.98	398.44	525.81	-24019423.36	-23938578.85	531,322	54,663	26,655	6,502	01	143	47	241,221,231,251
1040_612	0.13	2.77	773,302	1040000.00	1041999.99	612000.00	613999.99	393.81	507.05	-23940008.29	-23937660.20	520,230	155,476	78,521	19,075	01	129	30	251,241,261
1040_614	0.12	2.85	558,816	1040000.00	1041999.99	614000.00	615999.99	409.70	529.02	-23945817.52	-23937660.34	492,340	42,642	19,152	4,682	01	130	40	251,261,271
1040_616	0.15	2.57	763,244	1040000.00	1041999.99	616000.00	617999.99	431.24	568.10	-23946776.04	-23936345.07	605,555	102,004	45,249	10,436	01	3,900	35	271,261,282,281
1040_618	0.18	2.35	1,068,434	1040000.00	1041999.99	618000.00	619999.99	422.54	586.23	-23948147.15	-23936345.00	723,582	223,848	98,471	22,533	01	380	29	271,281,282,291
1040_620	0.14	2.68	662,416	1040000.00	1041999.99	620000.00	621999.99	442.40	572.52	-23949132.18	-23936345.00	556,169	68,578	30,654	7,015	01	440	40	291,282,281,301
1040_622	0.13	2.81	606,891	1040000.00	1041999.99	622000.00	623999.99	452.52	575.15	-23950507.38	-23948140.13	506,323	62,831	30,136	7,601	01	480	41	301,291,311
1040_624	0.13	2.82	708,044	1040000.00	1041999.99	624000.00	625999.99	416.24	569.81	-23954110.31	-23949125.16	504,082	124,749	62,585	16,628	01	300	34	321,301,311,331
1040_626	0.12	2.93	592,958	1040000.00	1041999.99	626000.00	627999.99	401.45	518.59	-23955126.62	-23950500.34	465,691	80,676	37,254	9,337	01	5,100	35	331,321,311,341

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1040_628	0.13	2.82	557,406	1040000.00	1041999.99	628000.00	629999.99	395.14	522.07	-23956506.81	-23954107.56	503,504	32,702	16,681	4,519	01	135	37	331,341,351
1040_630	0.12	2.86	508,648	1040000.00	1041999.98	630000.00	631999.99	398.68	508.11	-23957525.53	-23955119.57	488,932	12,360	5,915	1,441	01	600	39	351,341,361
1040_632	0.12	2.94	515,502	1040000.00	1041999.99	632000.00	633999.99	405.88	516.82	-23958896.37	-23956499.93	463,094	33,318	15,542	3,548	01	83	38	361,351,371
1040_634	0.13	2.83	549,937	1040000.00	1041999.99	634000.00	635999.98	422.60	536.65	-23959931.40	-23957518.42	500,657	32,215	14,222	2,843	01	87	43	371,361,381
1040_636	0.13	2.76	741,743	1040000.00	1041999.99	636000.00	637999.99	421.76	554.44	-23964533.85	-23958889.31	524,640	142,260	61,615	13,228	01	112	30	371,381,391
1040_638	0.12	2.88	704,638	1040000.00	1041999.99	638000.00	639999.99	397.47	532.07	-23965577.13	-23959924.06	482,177	151,306	58,767	12,388	01	3,140	26	391,381,401
1040_640	0.12	2.89	538,775	1040000.00	1041999.99	640000.00	641999.99	393.57	518.00	-23966959.55	-23964526.59	479,288	38,547	17,264	3,676	01	1,120	36	391,401,411
1040_642	0.12	2.86	634,466	1040000.00	1041999.99	642000.00	643999.99	382.81	501.24	-23969435.14	-23965569.87	490,468	95,566	40,435	7,997	01	860	31	
																			421,411,401,431
1040_644	0.12	2.88	596,556	1040000.00	1041999.98	644000.00	645999.99	383.86	499.98	-23970507.69	-23966953.12	481,342	77,972	31,165	6,077	01	420	33	
																			421,431,411,441
1040_646	0.13	2.83	564,511	1040000.00	1041999.99	646000.00	647999.99	391.24	516.32	-23971887.32	-23969427.91	500,398	41,143	18,538	4,432	01	480	39	431,441,451
1040_648	0.13	2.83	576,599	1040000.00	1041999.99	648000.00	649999.98	399.19	526.86	-23972970.49	-23970500.11	500,524	46,271	23,051	6,753	01	180	43	451,441,461
1040_650	0.12	2.86	492,387	1040000.00	1041999.99	650000.00	651999.99	399.29	510.96	-23974355.28	-23971879.88	488,921	2,474	840	152	01	99	57	461,451,471
1040_652	0.12	2.86	582,798	1040000.00	1041999.99	652000.00	653999.99	376.81	515.64	-23975433.28	-23972962.55	488,519	56,941	29,031	8,307	01	380	50	471,461,481
1040_654	0.12	2.88	1,015,065	1040000.00	1041999.99	654000.00	655999.99	373.61	505.11	-23976840.28	-23974347.32	482,605	313,993	169,667	48,800	01	1,000	27	481,471,491
1040_656	0.12	2.86	745,874	1040000.00	1041999.98	656000.00	657999.99	380.11	495.33	-23977993.64	-23975425.46	487,526	146,775	85,029	26,544	01	960	36	491,481,501
1040_658	0.18	2.38	1,152,049	1040000.00	1041999.99	658000.00	659999.99	384.63	497.94	-24229070.89	-23976832.52	704,584	268,140	141,393	37,932	01	1,300	29	
																			501,491,512,511
1040_660	0.18	2.34	1,590,750	1040000.00	1041999.99	660000.00	661999.99	385.32	508.01	-24229069.58	-23977985.88	731,161	518,835	267,389	73,365	01	1,060	24	
																			511,512,521,501,531
1040_662	0.13	2.73	1,287,773	1040000.00	1041999.99	662000.00	663999.99	387.09	512.06	-24198908.02	-24186106.99	537,190	430,480	243,380	76,723	01	740	22	531,521,541
1040_664	0.13	2.83	1,219,344	1040000.00	1041999.99	664000.00	665999.99	385.26	498.43	-24198906.80	-24195969.90	499,038	423,800	230,399	66,107	01	540	23	541,531,551
1040_666	0.13	2.79	1,003,694	1040000.00	1041999.99	666000.00	667999.99	379.81	502.97	-24197514.09	-24194618.84	512,754	292,915	154,629	43,396	01	820	32	541,551,561
1040_668	0.11	2.96	1,005,958	1040000.00	1041999.99	668000.00	669999.99	378.87	515.27	-24195976.34	-24193084.18	456,325	309,076	178,702	61,855	01	5,100	30	551,561,571
1040_670	0.13	2.81	675,859	1040000.00	1041999.99	670000.00	671999.99	380.37	497.80	-24194625.07	-24191749.78	505,776	106,573	50,540	12,970	01	1,380	50	561,571,581
1040_672	0.13	2.74	899,681	1040000.00	1041999.99	672000.00	673999.99	380.90	503.11	-24193090.62	-24190221.52	533,980	222,458	113,630	29,613	01	1,220	37	571,581,591
1040_674	0.13	2.82	787,868	1040000.00	1041999.99	674000.00	675999.99	379.93	504.50	-24191756.30	-24188868.47	503,207	184,743	80,507	19,411	01	880	37	591,581,601
1040_676	0.11	2.99	720,270	1040000.00	1041999.99	676000.00	677999.99	380.10	513.88	-24190225.77	-24053214.80	448,291	178,938	76,019	17,022	01	2,480	36	
																			601,591,611,621
1040_678	0.12	2.84	762,227	1040000.00	1041999.99	678000.00	679999.99	380.24	529.37	-24188869.33	-24053214.86	497,692	173,476	74,733	16,326	01	3,280	32	
																			611,621,601,631
1040_680	0.13	2.82	657,879	1040000.00	1041999.99	680000.00	681999.99	380.24	520.22	-24055847.14	-24053215.43	504,847	98,029	44,939	10,064	01	320	35	621,631,641

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1040_682	0.13	2.82	660,950	1040000.00	1041999.99	682000.00	683999.99	386.76	499.65	-24057074.86	-24054426.92	503,634	102,370	45,157	9,789	01	167	39	631,641,651
1040_684	0.12	2.84	536,106	1040000.00	1041999.99	684000.00	685999.99	395.25	504.37	-24087735.62	-24055840.35	495,896	23,381	12,888	3,941	01	99	56	651,641,661
1040_686	0.12	2.84	521,553	1040000.00	1041999.99	686000.00	687999.99	390.63	493.91	-24089114.49	-24057068.10	495,157	15,771	8,114	2,511	01	1,020	65	651,661,671
1040_688	0.13	2.82	574,906	1040000.00	1041999.99	688000.00	689999.99	408.04	527.57	-24090649.82	-24087728.54	504,738	41,473	22,033	6,662	01	700	59	671,661,681
1040_690	0.13	2.80	561,513	1040000.00	1041999.99	690000.00	691999.99	411.24	521.97	-24092040.73	-24089106.27	510,229	30,471	16,235	4,578	01	169	60	681,671,691
1040_692	0.12	2.85	537,009	1040000.00	1041999.99	692000.00	693999.99	400.02	499.98	-24094981.06	-24090642.37	493,655	26,984	13,039	3,331	01	660	64	681,691,701,711
1040_694	0.13	2.81	556,635	1040000.00	1041999.99	694000.00	695999.99	416.07	512.14	-24096534.30	-24092035.92	506,082	29,771	16,118	4,664	01	380	66	711,701,691,721
1042_578	0.12	2.86	640,616	1042000.00	1043999.99	578000.00	579999.99	355.86	493.83	-24043065.70	-24041056.62	487,961	85,184	49,895	17,576	01	2,260	43	61,51,71
1042_580	0.13	2.78	604,479	1042000.01	1043999.99	580000.00	581999.99	355.88	486.82	-24042470.93	-24040214.90	518,918	48,256	27,809	9,496	01	520	49	61,71,81
1042_582	0.12	2.87	488,754	1042000.00	1043999.99	582000.00	583999.99	373.71	455.94	-24041065.06	-24038811.79	484,276	2,723	1,353	402	01	1,100	63	81,71,91
1042_584	0.12	2.85	493,065	1042000.00	1043999.99	584000.00	585999.99	372.57	458.88	-24040223.77	-24037980.39	491,763	848	391	63	01	102	58	91,81,101
1042_586	0.12	2.84	541,945	1042000.00	1043999.99	586000.00	587999.99	355.85	471.76	-24038820.35	-24036578.62	496,602	26,081	14,673	4,589	01	5,100	53	101,91,111
1042_588	0.12	2.85	491,585	1042000.00	1043999.99	588000.00	589999.99	379.26	383.32	-24037988.68	-24035736.22	491,585	00	00	00	19	89	55	111,101,121
1042_590	0.12	2.93	500,158	1042000.00	1043999.99	590000.00	591999.99	381.03	502.35	-24036587.02	-24030294.02	466,842	21,613	9,386	2,317	01	172	56	111,121,131
1042_592	0.12	2.85	546,352	1042000.00	1043999.99	592000.00	593999.99	381.29	516.74	-24035744.48	-24027803.02	492,601	30,657	17,369	5,725	01	3,800	69	131,121,141,151
1042_594	0.13	2.82	647,088	1042000.00	1043999.99	594000.00	595999.99	377.22	519.08	-24030302.43	-24026821.01	503,335	88,438	43,258	12,057	01	2,260	47	141,151,131,161
1042_596	0.13	2.81	559,270	1042000.00	1043999.99	596000.00	597999.99	375.16	479.51	-24027811.95	-24025279.58	506,265	33,357	15,187	4,461	01	1,000	49	151,161,171
1042_598	0.13	2.80	552,113	1042000.00	1043999.99	598000.00	599999.99	364.81	476.21	-24026829.20	-24024265.10	509,702	26,584	12,549	3,278	01	180	45	161,171,181
1042_600	0.12	2.86	492,149	1042000.00	1043999.99	600000.00	601999.99	365.30	469.88	-24025288.10	-24022729.87	487,706	2,880	1,272	291	01	3,100	48	181,171,191
1042_602	0.13	2.82	548,397	1042000.00	1043999.99	602000.00	603999.99	376.66	510.48	-24024273.48	-24021756.94	504,870	28,327	12,363	2,837	01	147	46	191,181,201
1042_604	0.13	2.74	668,798	1042000.00	1043999.99	604000.00	605999.99	391.36	537.63	-24022738.07	-24020280.59	531,334	86,245	40,968	10,251	01	1,500	39	191,201,211
1042_606	0.12	2.88	523,892	1042000.00	1043999.99	606000.00	607999.98	392.61	507.43	-24021764.96	-24019422.75	482,714	29,299	10,157	1,722	01	151	47	211,201,221
1042_608	0.12	2.85	542,775	1042000.00	1043999.99	608000.00	609999.99	382.29	497.31	-24020286.58	-23940007.81	492,022	32,995	14,429	3,329	01	138	46	221,231,211,241
1042_610	0.12	2.86	513,222	1042000.00	1043999.99	610000.00	611999.99	384.05	488.94	-24019430.69	-23938572.90	489,205	16,131	6,453	1,433	01	185	51	241,231,221,251
1042_612	0.12	2.85	569,308	1042000.00	1043999.99	612000.00	613999.99	393.97	546.31	-23940015.68	-23937667.35	492,890	50,466	21,493	4,459	01	197	41	251,241,261
1042_614	0.13	2.76	658,897	1042000.00	1043999.99	614000.00	615999.99	438.20	561.25	-23945824.70	-23937667.47	526,574	85,777	38,333	8,213	01	123	38	261,251,271
1042_616	0.16	2.47	868,067	1042000.00	1043999.99	616000.00	617999.99	442.40	585.69	-23946768.72	-23936337.48	654,619	140,179	60,373	12,896	01	2,780	34	271,261,282,281

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1042_618	0.19	2.31	1,117,201	1042000.00	1043999.99	618000.00	619999.99	433.68	591.47	-23948154.37	-23936337.41	749,313	238,566	105,989	23,333	01	93	29	282,281,271,291
1042_620	0.14	2.72	711,395	1042000.00	1043999.99	620000.00	621999.99	448.33	591.77	-23949124.96	-23936337.38	542,487	107,646	49,893	11,369	01	85	34	281,291,282,301
1042_622	0.12	2.87	659,630	1042000.00	1043999.99	622000.00	623999.99	426.12	575.64	-23952730.68	-23948147.37	485,101	112,784	50,295	11,450	01	580	35	291,301,311,321
1042_624	0.13	2.80	717,787	1042000.00	1043999.99	624000.00	625999.99	412.64	556.55	-23952731.74	-23949117.77	511,618	128,340	62,470	15,359	01	1,100	32	321,301,311
1042_626	0.12	2.87	542,525	1042000.00	1043999.98	626000.00	627999.99	411.40	539.89	-23955119.41	-23950507.76	486,789	34,268	16,989	4,479	01	680	45	331,321,311,341
1042_628	0.13	2.82	514,614	1042000.01	1043999.98	628000.00	629999.99	422.32	512.98	-23956514.34	-23954114.86	504,620	5,983	3,188	823	01	91	43	331,341,351
1042_630	0.13	2.77	567,686	1042000.00	1043999.99	630000.00	631999.99	408.09	515.00	-23957518.11	-23955112.51	521,539	29,008	13,628	3,511	01	88	40	351,341,361
1042_632	0.12	2.88	556,899	1042000.00	1043999.99	632000.00	633999.99	407.14	523.24	-23958903.42	-23956507.08	483,188	43,879	23,187	6,645	01	160	39	361,351,371
1042_634	0.12	2.94	540,651	1042000.00	1043999.99	634000.00	635999.95	422.33	540.65	-23959923.96	-23957511.33	462,822	50,308	22,581	4,940	01	3,860	43	371,361,381
1042_636	0.12	2.86	692,633	1042000.00	1043999.99	636000.00	637999.99	433.91	559.12	-23964541.25	-23958896.52	489,397	121,988	63,667	17,581	01	580	33	371,381,391
1042_638	0.13	2.83	664,689	1042000.02	1043999.99	638000.00	639999.99	405.84	559.19	-23965569.83	-23959916.76	500,400	105,461	47,951	10,877	01	111	29	391,381,401
1042_640	0.12	2.84	536,382	1042000.00	1043999.99	640000.00	641999.99	411.17	530.22	-23966966.85	-23964533.94	496,599	27,790	10,208	1,785	01	340	36	391,401,411
1042_642	0.12	2.85	519,458	1042000.00	1043999.99	642000.00	643999.99	397.22	500.96	-23969442.55	-23965562.51	493,987	18,515	5,898	1,058	01	5,100	39	401,421,411,431
1042_644	0.12	2.86	607,694	1042000.00	1043999.99	644000.00	645999.99	386.02	496.69	-23970500.36	-23966960.89	490,793	77,919	32,322	6,660	01	5,100	33	431,421,411,441
1042_646	0.12	2.87	497,753	1042000.00	1043999.99	646000.00	647999.99	393.61	493.97	-23971894.62	-23969434.97	485,006	8,491	3,460	796	01	180	44	441,431,451
1042_648	0.13	2.83	501,913	1042000.01	1043999.99	648000.00	649999.99	411.06	474.23	-23972963.19	-23970492.90	501,385	419	97	12	01	90	52	441,451,461
1042_650	0.13	2.81	518,847	1042000.00	1043999.98	650000.00	651999.99	417.66	508.14	-23974362.58	-23971887.01	508,410	7,392	2,602	443	01	94	56	451,461,471
1042_652	0.12	2.87	548,123	1042000.00	1043999.99	652000.00	653999.99	407.84	525.21	-23975426.15	-23972955.37	486,998	38,825	17,745	4,555	01	740	55	471,461,481
1042_654	0.12	2.88	668,190	1042000.00	1043999.99	654000.00	655999.99	388.85	518.52	-23976847.52	-23974354.47	481,186	107,355	60,095	19,554	01	177	46	481,471,491
1042_656	0.12	2.85	583,174	1042000.00	1043999.99	656000.00	657999.99	385.99	510.42	-23977986.25	-23975418.07	491,769	51,595	29,827	9,983	01	840	56	481,491,501
1042_658	0.17	2.45	821,028	1042000.00	1043999.99	658000.00	659999.99	386.31	511.54	-24229063.60	-23976839.82	664,343	97,998	46,760	11,927	01	201	47	501,491,512,511,521
1042_660	0.19	2.31	1,137,258	1042000.00	1043999.99	660000.00	661999.99	391.28	516.96	-24229062.28	-23977978.76	750,594	241,217	116,056	29,391	01	191	38	511,512,521,501,531
1042_662	0.13	2.73	854,430	1042000.00	1043999.99	662000.00	663999.99	387.67	511.89	-24198900.57	-24186114.55	535,867	193,305	98,359	26,899	01	110	37	521,531,541
1042_664	0.12	2.85	1,097,329	1042000.00	1043999.99	664000.00	665999.99	388.28	522.35	-24198899.21	-24195962.63	492,817	367,064	186,400	51,048	01	680	27	541,531,551
1042_666	0.12	2.83	681,268	1042000.00	1043999.99	666000.00	667999.99	382.52	497.95	-24197521.56	-24194626.19	497,885	107,025	57,426	18,932	01	160	53	541,551,561

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1042_668	0.12	2.86	610,641	1042000.00	1043999.99	668000.00	669999.99	381.04	498.50	-24195968.66	-24193076.82	489,003	70,191	39,500	11,947	01	740	58	551,561,571
1042_670	0.12	2.89	864,797	1042000.00	1043999.99	670000.00	671999.99	379.68	510.11	-24194632.72	-24191757.31	478,176	234,194	120,477	31,950	01	980	35	561,571,581
1042_672	0.13	2.82	1,162,426	1042000.00	1043999.99	672000.00	673999.99	379.50	503.24	-24193083.08	-24190214.13	504,898	388,192	209,726	59,610	01	1,340	24	571,581,591
1042_674	0.13	2.82	768,755	1042000.00	1043999.99	674000.00	675999.99	380.60	500.54	-24191763.69	-24188875.99	502,869	166,290	78,999	20,597	01	1,300	42	591,581,601
1042_676	0.12	2.90	640,573	1042000.00	1043999.99	676000.00	677999.99	390.36	519.64	-24190220.44	-24053222.22	475,779	99,551	51,032	14,211	01	2,700	48	591,601,611,621
1042_678	0.12	2.86	535,155	1042000.00	1043999.99	678000.00	679999.99	419.39	525.15	-24187360.39	-24053222.22	490,399	28,155	13,187	3,414	01	840	50	611,621,631
1042_680	0.13	2.82	579,183	1042000.00	1043999.99	680000.00	681999.99	403.13	517.50	-24055854.29	-24053222.83	502,837	49,171	22,065	5,110	01	101	42	631,621,641
1042_682	0.12	2.85	544,662	1042000.00	1043999.99	682000.00	683999.99	403.07	505.88	-24057067.71	-24054419.85	493,089	33,263	15,010	3,300	01	171	49	641,631,651
1042_684	0.13	2.78	525,040	1042000.00	1043999.99	684000.01	685999.99	399.37	486.52	-24087743.05	-24055847.68	517,534	5,158	1,992	356	01	340	64	641,651,661
1042_686	0.13	2.79	522,920	1042000.00	1043999.99	686000.00	687999.99	407.86	487.23	-24089106.78	-24057060.78	515,388	6,054	1,341	137	01	146	68	661,651,671
1042_688	0.12	2.87	498,544	1042000.00	1043999.99	688000.00	689999.98	417.83	511.07	-24090657.00	-24087735.68	485,478	8,154	3,757	1,155	01	600	68	671,661,681
1042_690	0.12	2.84	512,337	1042000.00	1043999.99	690000.00	691999.99	424.50	514.58	-24092033.32	-24089098.70	495,343	10,865	4,825	1,304	01	178	63	671,681,691
1042_692	0.13	2.77	540,788	1042000.00	1043999.99	692000.00	693999.99	417.30	507.27	-24094973.70	-24090649.87	520,714	13,227	5,638	1,209	01	179	64	691,681,701,711
1042_694	0.13	2.82	510,049	1042000.00	1043999.99	694000.00	695999.99	426.68	507.50	-24096541.60	-24092025.21	503,332	3,976	2,015	726	01	115	73	711,701,691,721
1044_578	0.12	2.84	629,858	1044000.00	1045999.99	578000.00	579999.99	355.73	530.00	-24043058.73	-24041049.41	496,435	71,834	44,713	16,876	01	5,100	42	51,61,71
1044_580	0.12	2.90	669,765	1044000.00	1045999.99	580000.00	581999.99	355.53	487.41	-24042478.38	-24040222.49	476,238	109,652	62,586	21,289	01	1,800	39	71,61,81
1044_582	0.12	2.86	671,473	1044000.00	1045999.99	582000.00	583999.99	357.64	484.23	-24041057.64	-24038804.32	487,820	110,298	56,769	16,586	01	1,920	43	81,71,91
1044_584	0.13	2.77	659,632	1044000.00	1045999.99	584000.00	585999.99	363.25	507.67	-24040231.07	-24037987.93	520,233	84,096	42,877	12,426	01	280	45	91,81,101
1044_586	0.13	2.79	629,404	1044000.00	1045999.99	586000.00	587999.98	366.62	492.72	-24038813.02	-24036571.17	515,865	67,344	35,737	10,458	01	2,060	45	91,101,111
1044_588	0.12	2.85	491,278	1044000.00	1045999.98	588000.00	589999.99	369.49	404.31	-24037996.01	-24035743.40	491,179	98	01	00	01	220	53	111,101,121
1044_590	0.12	2.89	510,082	1044000.00	1045999.99	590000.00	591999.98	375.09	482.77	-24036579.81	-24030286.81	478,079	19,101	10,159	2,743	01	3,100	54	111,121,131
1044_592	0.13	2.79	536,878	1044000.00	1045999.99	592000.00	593999.99	384.05	510.39	-24035751.89	-24027795.34	514,654	13,060	6,881	2,283	01	720	66	141,121,131,151
1044_594	0.12	2.85	611,106	1044000.00	1045999.99	594000.00	595999.99	401.38	545.95	-24030294.77	-24026828.16	493,941	73,733	34,375	9,057	01	540	51	151,141,131,161
1044_596	0.13	2.83	588,705	1044000.00	1045999.99	596000.00	597999.95	381.90	505.95	-24027804.48	-24025271.93	498,763	53,103	28,513	8,326	01	199	49	161,151,171
1044_598	0.13	2.77	610,971	1044000.00	1045999.99	598000.01	599999.99	371.91	486.61	-24026836.74	-24024272.75	520,177	57,085	26,862	6,847	01	109	46	161,171,181
1044_600	0.12	2.87	643,994	1044000.00	1045999.99	600000.00	601999.99	365.14	490.35	-24025280.39	-24022722.51	485,769	98,902	47,458	11,865	01	5,100	36	171,181,191
1044_602	0.12	2.89	480,508	1044000.00	1045999.99	602000.00	603999.99	368.66	458.98	-24024280.86	-24021764.33	478,921	1,082	425	80	01	171	47	181,191,201
1044_604	0.13	2.74	533,954	1044000.00	1045999.98	604000.00	605999.99	373.70	444.36	-24022730.71	-24020273.12	533,935	17	02	00	01	340	50	201,191,211

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1044_606	0.13	2.82	579,087	1044000.00	1045999.99	606000.00	607999.99	376.38	509.37	-24021772.18	-23940971.20	501,656	50,818	22,253	4,360	01	300	41	201,211,221,231
1044_608	0.14	2.72	637,740	1044000.00	1045999.99	608000.00	609999.99	377.84	492.91	-24020280.96	-23940015.25	539,992	61,148	29,361	7,239	01	1,100	42	231,221,211,241
1044_610	0.12	2.86	493,251	1044000.00	1045999.99	610000.00	611999.95	383.54	443.33	-24019438.34	-23938564.54	489,549	2,569	974	159	01	106	58	231,221,241,251
1044_612	0.12	2.89	517,605	1044000.00	1045999.99	612000.01	613999.99	395.57	538.96	-23940023.01	-23937674.94	479,363	25,057	10,741	2,444	01	195	47	251,241,261
1044_614	0.14	2.71	816,250	1044000.00	1045999.99	614000.00	615999.99	400.32	564.70	-23945832.23	-23937674.97	544,398	170,455	82,211	19,186	01	151	32	251,261,271
1044_616	0.15	2.54	711,665	1044000.00	1045999.99	616000.00	617999.99	410.80	569.65	-23946761.59	-23936329.77	617,957	62,087	26,207	5,414	01	280	42	271,261,281,282
1044_618	0.19	2.30	958,957	1044000.00	1045999.99	618000.00	619999.99	405.78	545.98	-23948161.58	-23936329.76	755,785	130,517	58,914	13,741	01	128	37	271,281,282,291
1044_620	0.15	2.56	798,919	1044000.00	1045999.99	620000.00	621999.99	417.36	593.00	-23949117.53	-23936329.76	608,571	121,984	55,392	12,972	01	260	35	291,282,281,301
1044_622	0.12	2.92	591,726	1044000.00	1045999.99	622000.00	623999.99	442.97	599.69	-23950521.85	-23948154.59	469,890	75,603	36,978	9,255	01	179	40	301,291,311
1044_624	0.12	2.90	636,874	1044000.00	1045999.99	624000.00	625999.99	443.21	583.15	-23952724.21	-23949110.53	476,797	97,713	49,140	13,224	01	240	36	311,301,321
1044_626	0.13	2.83	593,135	1044000.00	1045999.99	626000.00	627999.99	443.08	582.06	-23955112.31	-23950514.91	498,139	59,733	28,361	6,902	01	146	40	321,311,331,341
1044_628	0.12	2.88	522,698	1044000.00	1045999.99	628000.00	629999.99	436.91	558.63	-23956521.73	-23954122.18	484,092	24,485	11,328	2,793	01	131	46	341,331,351
1044_630	0.13	2.80	589,141	1044000.02	1045999.99	630000.00	631999.99	419.41	538.34	-23957511.19	-23955105.27	508,613	50,914	23,868	5,746	01	140	41	351,341,361
1044_632	0.13	2.81	612,028	1044000.00	1045999.99	632000.00	633999.99	417.00	529.50	-23958910.88	-23956514.58	506,050	65,299	32,556	8,123	01	85	37	351,361,371
1044_634	0.12	2.87	714,974	1044000.00	1045999.99	634000.00	635999.99	440.37	602.94	-23959916.79	-23957503.93	486,341	134,845	72,789	20,999	01	940	35	371,361,381
1044_636	0.13	2.81	692,770	1044000.00	1045999.99	636000.00	637999.99	457.05	595.59	-23964548.30	-23958903.56	507,298	111,640	57,224	16,608	01	124	35	381,371,391
1044_638	0.13	2.83	603,995	1044000.00	1045999.99	638000.00	639999.99	422.39	574.39	-23965562.47	-23959909.26	500,820	62,510	31,968	8,697	01	1,960	32	391,381,401
1044_640	0.12	2.88	527,320	1044000.00	1045999.99	640000.00	641999.99	404.79	516.89	-23966974.36	-23964541.30	481,739	29,755	13,126	2,700	01	220	37	401,391,411
1044_642	0.12	2.85	505,701	1044000.00	1045999.99	642000.01	643999.99	391.64	496.71	-23969449.61	-23965555.30	493,424	8,072	3,524	681	01	460	39	401,421,411,431
1044_644	0.12	2.89	538,642	1044000.00	1045999.99	644000.00	645999.99	389.73	494.46	-23970493.32	-23966967.22	477,676	40,561	16,985	3,420	01	1,220	37	421,431,411,441
1044_646	0.12	2.88	509,866	1044000.00	1045999.99	646000.00	647999.99	389.20	487.79	-23971901.97	-23969442.30	482,091	18,966	7,481	1,328	01	780	44	441,431,451
1044_648	0.13	2.80	523,486	1044000.00	1045999.99	648000.00	649999.99	399.76	516.32	-23972956.12	-23970485.60	508,629	9,815	4,189	853	01	580	52	441,451,461
1044_650	0.13	2.79	524,658	1044000.00	1045999.99	650000.00	651999.99	412.43	544.68	-23974369.64	-23971894.30	512,965	8,826	2,508	359	01	95	54	451,461,471
1044_652	0.12	2.89	711,991	1044000.00	1045999.99	652000.00	653999.99	426.57	573.85	-23975418.71	-23972948.04	479,644	134,229	74,512	23,606	01	1,520	40	471,461,481

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1044_654	0.12	2.86	556,954	1044000.02	1045999.99	654000.00	655999.99	399.61	521.03	-23976854.90	-23974361.83	488,218	45,447	18,821	4,468	01	168	57	481,471,491
1044_656	0.13	2.82	566,776	1044000.00	1045999.99	656000.00	657999.99	402.77	522.45	-23977979.04	-23975410.92	503,807	44,027	15,787	3,155	01	980	62	491,481,501
1044_658	0.17	2.40	1,007,973	1044000.00	1045999.99	658000.00	659999.99	397.36	537.62	-24229056.05	-23976846.91	695,590	199,863	88,607	23,913	01	1,180	38	
																			512,491,501,511,521
1044_660	0.19	2.29	1,053,081	1044000.00	1045999.99	660000.00	661999.99	401.05	550.11	-24229054.83	-23977970.46	765,353	176,281	86,593	24,854	01	1,020	44	
																			512,521,511,501,531
1044_662	0.13	2.83	642,805	1044000.00	1045999.99	662000.00	663999.99	411.79	551.22	-24198893.02	-24186122.38	498,438	94,637	39,938	9,792	01	520	49	521,531,541
1044_664	0.12	2.86	744,425	1044000.00	1045999.99	664000.00	665999.99	397.97	540.18	-24198891.58	-24195954.75	488,078	150,707	80,924	24,716	01	440	42	541,531,551
1044_666	0.13	2.78	586,290	1044000.00	1045999.99	666000.01	667999.99	384.84	486.77	-24197529.08	-24194633.76	516,859	44,154	20,383	4,894	01	220	66	551,541,561
1044_668	0.13	2.83	542,441	1044000.00	1045999.99	668000.00	669999.99	395.86	502.33	-24195961.16	-24193069.23	498,303	28,567	12,510	3,061	01	540	68	551,561,571
1044_670	0.13	2.79	645,223	1044000.00	1045999.99	670000.00	671999.99	394.32	529.45	-24194640.07	-24191764.74	513,027	80,189	40,979	11,028	01	196	57	571,561,581
1044_672	0.13	2.74	864,630	1044000.00	1045999.99	672000.00	673999.99	384.02	523.31	-24193075.73	-24190206.54	534,432	195,024	104,122	31,052	01	920	43	571,581,591
1044_674	0.13	2.75	951,374	1044000.00	1045999.99	674000.00	675999.99	380.72	540.71	-24191770.99	-24188883.42	529,772	258,171	129,306	34,125	01	1,280	35	591,601,581
1044_676	0.11	2.96	1,004,119	1044000.00	1045999.99	676000.00	677999.99	382.18	544.64	-24190211.67	-24053229.78	457,087	313,676	177,986	55,370	01	960	28	
																			601,611,591,621
1044_678	0.13	2.79	872,359	1044000.00	1045999.99	678000.00	679999.99	385.07	520.62	-24187353.08	-24053229.81	512,342	212,910	114,493	32,614	01	2,720	29	621,611,631
1044_680	0.13	2.81	686,390	1044000.00	1045999.99	680000.00	681999.99	386.21	500.68	-24055861.62	-24053230.41	505,900	119,784	50,358	10,348	01	1,480	33	631,621,641
1044_682	0.12	2.87	692,428	1044000.01	1045999.99	682000.00	683999.99	388.50	504.01	-24057060.32	-24054412.55	486,482	134,654	58,974	12,318	01	1,260	36	641,631,651
1044_684	0.12	2.85	519,596	1044000.00	1045999.99	684000.00	685999.99	394.90	503.07	-24087750.33	-24055854.87	494,108	15,860	7,663	1,965	01	181	58	641,651,661
1044_686	0.13	2.79	539,226	1044000.00	1045999.99	686000.00	687999.99	407.75	510.68	-24089099.25	-24057053.71	513,110	16,195	7,783	2,138	01	109	61	661,651,671
1044_688	0.13	2.75	564,701	1044000.00	1045999.99	688000.00	689999.99	403.50	512.18	-24090664.60	-24087743.25	527,607	21,969	11,719	3,406	01	700	59	661,671,681
1044_690	0.12	2.84	529,892	1044000.00	1045999.99	690000.00	691999.98	405.91	498.97	-24092025.61	-24089090.96	495,328	22,232	9,668	2,664	01	180	62	681,671,691
1044_692	0.13	2.82	545,908	1044000.00	1045999.99	692000.00	693999.99	415.99	515.99	-24094966.43	-24090657.05	503,539	24,866	13,539	3,964	01	1,440	66	
																			701,691,681,711
1044_694	0.13	2.77	558,450	1044000.00	1045999.99	694000.00	695999.99	419.17	514.52	-24096549.40	-24092018.15	522,182	21,226	11,532	3,510	01	260	67	
																			711,701,691,721
1046_578	0.11	2.96	485,358	1046000.01	1047999.99	578000.00	579999.99	355.16	466.84	-24043051.46	-24041041.88	455,811	19,069	8,472	2,006	01	1,980	55	61,51,71
1046_580	0.13	2.83	569,371	1046000.00	1047999.99	580000.00	581999.99	355.92	484.54	-24042485.94	-24040229.85	500,819	41,898	20,687	5,967	01	180	53	71,61,81
1046_582	0.13	2.76	580,484	1046000.00	1047999.99	582000.00	583999.98	380.56	503.99	-24041050.34	-24038797.14	523,395	35,612	16,767	4,710	01	700	58	71,81,91
1046_584	0.13	2.75	686,635	1046000.00	1047999.99	584000.00	585999.99	383.01	512.76	-24040238.57	-24037995.17	528,230	93,885	49,743	14,777	01	320	43	81,91,101
1046_586	0.13	2.78	788,947	1046000.00	1047999.99	586000.00	587999.99	382.87	583.20	-24038805.46	-24036563.87	519,212	160,595	83,249	25,891	01	1,920	35	101,91,111
1046_588	0.12	2.93	660,040	1046000.00	1047999.99	588000.00	589999.99	382.10	590.01	-24038003.72	-24035750.85	465,560	119,396	59,916	15,168	01	140	37	101,111,121
1046_590	0.12	2.93	511,364	1046000.00	1047999.99	590000.00	591999.99	375.31	491.99	-24036572.37	-24030279.66	465,398	29,564	13,284	3,118	01	880	55	121,111,131

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1046_592	0.13	2.79	513,514	1046000.00	1047999.99	592000.00	593999.99	379.80	452.17	-24035759.08	-24027789.01	513,203	248	60	03	01	300	69	121,131,141,151
1046_594	0.13	2.81	581,673	1046000.00	1047999.99	594000.00	595999.99	396.22	539.27	-24030288.21	-24026835.78	505,658	53,965	18,270	3,780	01	580	58	141,151,131,161
1046_596	0.12	2.90	660,164	1046000.00	1047999.99	596000.00	597999.99	396.68	551.59	-24027796.86	-24025264.24	474,993	110,421	57,631	17,119	01	182	46	151,161,171
1046_598	0.13	2.76	587,083	1046000.00	1047999.99	598000.00	599999.99	373.74	520.82	-24026844.01	-24024280.11	525,646	36,936	18,710	5,791	01	134	52	161,171,181
1046_600	0.13	2.80	566,712	1046000.00	1047999.99	600000.00	601999.99	367.42	478.29	-24025272.77	-24022715.42	510,361	34,769	17,283	4,299	01	2,000	42	181,171,191
1046_602	0.12	2.89	506,633	1046000.00	1047999.99	602000.00	603999.98	368.33	468.18	-24024288.25	-24021771.72	478,153	19,436	7,438	1,606	01	680	42	181,191,201
1046_604	0.13	2.78	786,073	1046000.00	1047999.99	604000.00	605999.99	367.86	494.57	-24022723.44	-24020265.91	517,077	170,835	78,612	19,549	01	680	29	191,201,211
1046_606	0.12	2.87	658,312	1046000.00	1047999.99	606000.00	607999.99	370.36	487.22	-24021779.83	-24019437.88	484,584	108,527	52,222	12,979	01	840	37	201,211,221
1046_608	0.13	2.82	595,719	1046000.00	1047999.98	608000.00	609999.99	372.92	490.41	-24020273.43	-23940022.52	504,047	54,919	28,755	7,998	01	860	45	211,221,231,241
1046_610	0.13	2.81	510,573	1046000.00	1047999.99	610000.00	611999.99	376.71	459.94	-24019445.93	-23938556.51	504,971	3,903	1,392	307	01	100	53	231,241,221,251
1046_612	0.12	2.90	509,847	1046000.00	1047999.99	612000.00	613999.99	381.51	492.07	-23940030.25	-23937682.59	475,753	22,032	9,766	2,296	01	3,020	47	241,251,261
1046_614	0.13	2.78	542,813	1046000.00	1047999.99	614000.00	615999.99	382.51	497.12	-23945839.59	-23937682.62	516,985	17,103	7,169	1,556	01	440	46	251,261,271
1046_616	0.15	2.57	618,517	1046000.00	1047999.99	616000.00	617999.99	393.58	500.27	-23946754.09	-23936322.21	606,160	8,232	3,410	715	01	133	46	261,271,282,281
1046_618	0.19	2.33	779,832	1046000.00	1047999.99	618000.00	619999.98	392.56	518.36	-23948168.81	-23936322.24	740,149	26,070	11,126	2,487	01	180	43	271,282,281,291
1046_620	0.15	2.59	657,044	1046000.00	1047999.99	620000.00	621999.99	400.45	522.32	-23949110.31	-23936322.28	597,499	38,936	16,922	3,687	01	520	41	282,291,281,301
1046_622	0.12	2.85	551,850	1046000.00	1047999.99	622000.00	623999.99	408.96	541.75	-23950529.17	-23948161.82	493,455	41,531	14,504	2,360	01	129	41	291,301,311
1046_624	0.12	2.88	721,506	1046000.00	1047999.98	624000.00	625999.99	419.58	578.10	-23952716.98	-23949103.29	483,505	151,251	69,338	17,412	01	160	30	301,311,321
1046_626	0.13	2.79	931,077	1046000.00	1047999.99	626000.00	627999.99	438.10	586.06	-23955105.07	-23950522.09	515,033	249,034	131,554	35,456	01	2,780	25	331,311,321,341
1046_628	0.12	2.84	623,218	1046000.00	1047999.99	628000.00	629999.99	438.89	574.15	-23956528.73	-23952710.00	496,132	77,931	39,099	10,056	01	2,220	36	331,341,321,351
1046_630	0.12	2.91	594,328	1046000.00	1047999.99	630000.00	631999.99	437.45	601.65	-23957503.89	-23955098.11	472,672	77,157	35,731	8,768	01	93	34	351,341,361
1046_632	0.12	2.95	562,207	1046000.00	1047999.99	632000.01	633999.99	439.20	591.52	-23958918.02	-23956521.88	459,442	65,075	30,196	7,494	01	2,860	38	361,351,371
1046_634	0.12	2.94	560,036	1046000.00	1047999.98	634000.00	635999.99	460.43	591.81	-23959909.34	-23957496.88	463,275	58,980	29,131	8,650	01	640	43	361,371,381
1046_636	0.13	2.78	786,622	1046000.00	1047999.99	636000.00	637999.99	435.27	594.45	-23964555.65	-23958911.06	516,978	167,198	80,978	21,468	01	200	30	371,381,391
1046_638	0.13	2.74	613,307	1046000.01	1047999.99	638000.00	639999.98	427.84	570.87	-23965555.29	-23959901.84	534,310	49,362	23,816	5,819	01	280	34	381,391,401

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1046_640	0.12	2.93	515,801	1046000.00	1047999.99	640000.00	641999.99	398.95	525.26	-23966981.60	-23964548.42	465,508	32,300	14,497	3,496	01	560	35	401,391,411
1046_642	0.12	2.85	530,664	1046000.00	1047999.99	642000.01	643999.99	391.58	493.72	-23969456.85	-23965547.94	493,293	25,275	10,250	1,846	01	1,420	39	401,411,421,431
1046_644	0.13	2.80	534,941	1046000.00	1047999.99	644000.00	645999.99	395.97	510.84	-23970486.12	-23966974.19	509,084	17,158	7,236	1,463	01	72	39	431,411,421,441
1046_646	0.12	2.89	654,039	1046000.00	1047999.99	646000.00	647999.99	392.87	534.10	-23971909.15	-23969449.33	480,189	113,077	50,157	10,616	01	1,540	31	431,441,451
1046_648	0.13	2.82	620,948	1046000.00	1047999.99	648000.00	649999.98	394.71	504.56	-23972948.83	-23970478.48	502,499	76,674	34,687	7,088	01	1,060	39	451,441,461
1046_650	0.13	2.82	535,514	1046000.00	1047999.99	650000.00	651999.99	396.07	494.81	-23974376.97	-23971901.57	504,756	18,976	9,416	2,366	01	680	52	451,461,471
1046_652	0.12	2.86	540,365	1046000.00	1047999.99	652000.00	653999.98	410.07	510.22	-23975411.53	-23972940.86	489,443	29,893	16,421	4,608	01	111	56	471,461,481
1046_654	0.12	2.90	509,743	1046000.00	1047999.99	654000.00	655999.99	421.22	516.26	-23976862.20	-23974369.04	476,033	22,462	9,505	1,743	01	520	68	481,471,491
1046_656	0.12	2.94	491,397	1046000.00	1047999.99	656000.00	657999.99	431.04	532.07	-23977971.56	-23975403.63	464,142	16,702	8,243	2,310	01	113	68	491,481,501
1046_658	0.18	2.37	844,717	1046000.00	1047999.99	658000.00	659999.99	424.90	538.90	-24229048.56	-23976854.50	713,711	83,661	37,875	9,470	01	960	52	501,491,512,511,521
1046_660	0.20	2.23	1,190,216	1046000.00	1047999.99	660000.00	661999.99	411.79	551.96	-24229047.46	-23977963.31	804,457	225,855	121,993	37,911	01	820	39	512,521,501,511,531
1046_662	0.13	2.81	639,345	1046000.00	1047999.99	662000.00	663999.99	409.97	549.96	-24198885.65	-24186129.94	506,320	81,113	40,222	11,690	01	480	49	531,521,541
1046_664	0.12	2.86	815,518	1046000.00	1047999.99	664000.00	665999.99	393.25	518.90	-24198884.10	-24195947.39	490,620	194,302	101,879	28,717	01	1,100	39	531,541,551
1046_666	0.13	2.83	814,514	1046000.00	1047999.99	666000.00	667999.99	391.27	538.47	-24197536.48	-24194641.14	500,806	173,442	103,740	36,526	01	132	43	541,551,561
1046_668	0.13	2.82	611,121	1046000.00	1047999.99	668000.00	669999.99	398.74	518.58	-24195953.48	-24193061.87	504,907	63,703	32,486	10,025	01	940	60	551,561,571
1046_670	0.13	2.80	548,964	1046000.00	1047999.99	670000.00	671999.99	405.54	525.38	-24194647.64	-24191772.04	511,268	24,969	10,454	2,273	01	159	68	561,571,581
1046_672	0.13	2.78	732,839	1046000.00	1047999.99	672000.00	673999.98	404.74	537.40	-24193068.22	-24190199.24	519,397	128,173	66,361	18,908	01	460	51	571,581,591
1046_674	0.13	2.77	633,618	1046000.00	1047999.99	674000.00	675999.99	408.52	533.89	-24191778.29	-24188890.76	520,185	75,199	30,793	7,441	01	1,080	60	581,591,601
1046_676	0.12	2.87	642,035	1046000.00	1047999.98	676000.00	677999.99	394.21	540.62	-24190203.96	-24053237.52	484,609	97,382	46,829	13,215	01	1,680	52	601,611,591,621
1046_678	0.13	2.82	685,108	1046000.00	1047999.99	678000.00	679999.99	388.31	508.27	-24187345.69	-24053237.55	503,602	118,090	50,758	12,658	01	1,600	37	611,621,631
1046_680	0.12	2.88	626,525	1046000.00	1047999.99	680000.00	681999.99	386.97	508.52	-24055869.18	-24053238.03	481,108	92,137	43,466	9,814	01	197	34	631,621,641
1046_682	0.13	2.80	1,066,780	1046000.00	1047999.99	682000.00	683999.99	388.38	511.29	-24057053.11	-24054405.08	509,634	344,993	171,287	40,866	01	1,200	22	631,641,651
1046_684	0.13	2.81	853,235	1046000.00	1047999.99	684000.00	685999.99	394.11	513.63	-24087757.72	-24055862.22	506,886	209,879	107,977	28,493	01	1,200	31	651,641,661
1046_686	0.12	2.88	618,649	1046000.00	1047999.99	686000.00	687999.99	399.26	511.48	-24089091.42	-24057046.47	483,513	83,444	41,003	10,689	01	680	47	661,651,671
1046_688	0.12	2.84	550,941	1046000.00	1047999.99	688000.00	689999.99	401.71	502.68	-24090671.73	-24087750.46	495,427	35,905	15,774	3,835	01	1,660	57	661,671,681
1046_690	0.12	2.87	512,350	1046000.00	1047999.99	690000.00	691999.99	409.98	505.15	-24092018.19	-24089083.64	486,438	17,299	7,018	1,595	01	360	65	681,671,691
1046_692	0.13	2.78	644,088	1046000.00	1047999.99	692000.00	693999.99	410.04	531.60	-24094959.08	-24090664.67	516,330	73,531	41,488	12,739	01	380	53	691,681,701,711

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1046_694	0.13	2.83	569,953	1046000.00	1047999.99	694000.00	695999.98	424.81	532.53	-24096557.05	-24092010.70	500,025	37,662	23,612	8,654	01	123	63	711,701,691,721
1048_578	0.11	3.04	567,363	1048000.01	1049999.99	578000.00	579999.99	354.83	492.28	-24043044.43	-24041034.76	433,596	81,034	41,082	11,651	01	900	46	51,61,71
1048_580	0.12	2.85	776,999	1048000.00	1049999.99	580000.00	581999.99	360.73	488.29	-24042493.53	-24040237.41	493,275	167,133	88,686	27,905	01	300	37	61,71,81
1048_582	0.13	2.77	604,616	1048000.00	1049999.99	582000.00	583999.99	364.67	479.45	-24041043.02	-24038789.81	522,241	50,415	25,089	6,871	01	2,040	47	81,71,91
1048_584	0.13	2.76	579,755	1048000.00	1049999.99	584000.00	585999.99	366.69	478.73	-24040246.02	-24038002.70	525,120	34,000	16,123	4,512	01	2,040	49	91,81,101
1048_586	0.13	2.73	936,845	1048000.00	1049999.99	586000.00	587999.99	386.61	576.98	-24038798.19	-24036556.46	537,124	222,748	132,478	44,495	01	540	31	101,91,111
1048_588	0.12	2.90	537,236	1048000.00	1049999.99	588000.00	589999.99	399.78	568.31	-24038011.13	-24035758.09	474,394	41,119	17,529	4,194	01	200	50	101,111,121
1048_590	0.11	2.96	480,835	1048000.01	1049999.99	590000.00	591999.99	388.43	499.50	-24036565.07	-24030272.36	455,689	18,286	5,763	1,097	01	1,240	58	111,121,131
1048_592	0.12	2.84	504,034	1048000.00	1049999.99	592000.00	593999.99	390.97	518.06	-24035766.37	-24027780.71	497,426	4,452	1,793	363	01	182	67	131,121,141,151
1048_594	0.13	2.78	547,023	1048000.00	1049999.99	594000.00	595999.99	394.67	538.64	-24030281.24	-24026842.99	518,681	17,988	8,454	1,900	01	195	59	151,131,141,161
1048_596	0.12	2.84	674,799	1048000.00	1049999.99	596000.00	597999.99	389.60	534.08	-24027789.41	-24025256.68	496,486	107,034	55,646	15,633	01	5,100	47	151,161,171
1048_598	0.13	2.76	590,418	1048000.00	1049999.99	598000.00	599999.99	379.14	498.77	-24026851.48	-24024287.61	525,643	38,836	20,169	5,770	01	880	52	161,171,181
1048_600	0.13	2.76	525,111	1048000.00	1049999.99	600000.00	601999.99	370.82	402.10	-24025265.29	-24022708.18	524,644	463	04	00	01	1,160	52	171,181,191
1048_602	0.12	2.92	473,410	1048000.00	1049999.98	602000.00	603999.99	373.03	454.19	-24024295.90	-24021779.19	469,406	2,794	1,031	179	01	105	49	191,181,201
1048_604	0.12	2.84	600,125	1048000.00	1049999.98	604000.00	605999.99	375.48	471.43	-24022716.20	-24020258.37	495,161	67,949	31,126	5,889	01	152	41	191,201,211
1048_606	0.12	2.84	509,273	1048000.00	1049999.99	606000.00	607999.99	370.77	480.80	-24021786.95	-24019445.44	495,388	9,068	3,924	893	01	720	51	211,201,221
1048_608	0.13	2.81	507,531	1048000.00	1049999.99	608000.00	609999.99	372.22	417.29	-24020266.13	-23940029.91	507,320	178	33	00	01	5,100	56	221,211,231,241
1048_610	0.13	2.75	531,006	1048000.00	1049999.99	610000.00	611999.99	375.28	392.23	-24019453.32	-23938548.92	531,001	05	00	00	01	200	50	241,231,221,251
1048_612	0.13	2.82	544,099	1048000.00	1049999.99	612000.00	613999.99	377.18	491.90	-23940959.16	-23937689.98	501,568	26,893	12,752	2,886	01	180	42	251,241,231,261
1048_614	0.13	2.79	547,840	1048000.00	1049999.99	614000.00	615999.99	381.36	479.42	-23945847.10	-23937690.01	513,970	22,019	9,671	2,180	01	720	41	261,251,271
1048_616	0.15	2.56	633,682	1048000.00	1049999.99	616000.00	617999.99	386.44	517.68	-23946746.99	-23936314.85	609,906	16,195	6,374	1,207	01	1,500	45	271,261,281,282
1048_618	0.18	2.36	744,254	1048000.00	1049999.99	618000.00	619999.99	390.21	522.20	-23948176.00	-23936314.86	721,175	15,393	6,338	1,348	01	280	49	282,281,271,291
1048_620	0.14	2.63	648,234	1048000.00	1049999.99	620000.00	621999.99	395.51	532.22	-23949102.98	-23936314.96	577,384	49,114	18,599	3,137	01	460	43	282,291,281,301
1048_622	0.13	2.82	533,809	1048000.00	1049999.99	622000.00	623999.99	401.16	513.14	-23950536.15	-23948169.06	503,187	21,113	7,935	1,574	01	500	43	291,301,311

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1048_624	0.12	2.94	569,348	1048000.00	1049999.98	624000.00	625999.99	408.74	527.01	-23952709.69	-23949095.97	463,622	62,789	33,658	9,279	01	640	38	311,301,321
1048_626	0.13	2.80	569,549	1048000.00	1049999.99	626000.00	627999.99	416.74	560.77	-23955097.95	-23950529.39	510,200	37,266	17,500	4,583	01	1,280	39	321,331,311,341
1048_628	0.13	2.77	552,495	1048000.01	1049999.99	628000.00	629999.99	440.52	573.87	-23956535.97	-23952707.79	522,794	18,618	8,791	2,292	01	97	48	341,331,321,351
1048_630	0.12	2.95	537,624	1048000.00	1049999.99	630000.00	631999.99	461.14	603.87	-23957496.80	-23955091.01	459,537	50,849	22,175	5,063	01	760	40	341,351,361
1048_632	0.12	2.88	664,398	1048000.00	1049999.99	632000.00	633999.99	450.59	586.55	-23958925.36	-23956528.92	483,311	111,325	55,604	14,158	01	90	35	361,351,371
1048_634	0.12	2.87	562,159	1048000.00	1049999.99	634000.00	635999.99	432.59	566.23	-23959901.68	-23957489.69	486,146	45,909	23,462	6,642	01	92	43	361,371,381
1048_636	0.12	2.87	526,182	1048000.01	1049999.99	636000.00	637999.99	417.27	521.22	-23964563.00	-23958918.12	486,322	25,986	11,268	2,606	01	92	45	371,381,391
1048_638	0.13	2.75	538,712	1048000.00	1049999.99	638000.00	639999.98	410.52	515.57	-23965548.05	-23959894.55	527,712	7,152	3,121	727	01	540	40	391,381,401
1048_640	0.13	2.81	539,662	1048000.00	1049999.99	640000.01	641999.99	399.66	511.33	-23966988.80	-23964555.84	507,505	21,576	8,848	1,733	01	380	37	401,391,411
1048_642	0.12	2.93	538,278	1048000.00	1049999.99	642000.00	643999.99	393.42	505.10	-23969464.18	-23965540.62	466,493	46,911	20,609	4,265	01	133	37	401,411,421,431
1048_644	0.12	2.92	503,894	1048000.00	1049999.99	644000.00	645999.99	407.84	516.65	-23970478.81	-23966982.67	470,622	21,785	9,397	2,090	01	73	41	421,431,411,441
1048_646	0.13	2.83	630,027	1048000.00	1049999.99	646000.00	647999.99	413.65	548.70	-23971916.45	-23969456.69	499,335	82,824	38,715	9,153	01	4,460	34	431,441,451
1048_648	0.13	2.80	726,250	1048000.00	1049999.99	648000.00	649999.99	405.43	544.43	-23972941.79	-23970471.27	509,474	138,614	62,633	15,529	01	93	33	451,441,461
1048_650	0.13	2.78	750,012	1048000.00	1049999.99	650000.00	651999.99	399.16	525.40	-23974383.92	-23971908.75	516,973	147,269	69,195	16,575	01	179	38	461,451,471
1048_652	0.12	2.85	645,962	1048000.00	1049999.99	652000.00	653999.98	399.61	525.86	-23975404.23	-23972933.48	493,234	92,105	47,992	12,631	01	1,620	47	461,471,481
1048_654	0.12	2.91	505,382	1048000.00	1049999.99	654000.00	655999.99	410.11	529.57	-23976869.76	-23974376.39	471,732	21,392	9,971	2,287	01	159	67	481,471,491
1048_656	0.12	2.91	487,758	1048000.00	1049999.99	656000.00	657999.99	421.61	536.76	-23977964.15	-23975396.56	472,423	11,043	3,677	615	01	5,100	69	481,491,501
1048_658	0.18	2.34	811,147	1048000.00	1049999.99	658000.00	659999.99	432.26	546.52	-24229041.10	-23976861.71	727,889	52,292	25,085	5,881	01	120	53	491,501,512,511,521
1048_660	0.19	2.31	781,524	1048000.00	1049999.98	660000.00	661999.99	441.96	545.62	-24229040.05	-23977955.98	749,021	19,178	10,338	2,987	01	175	56	521,512,501,511,531
1048_662	0.12	2.85	637,707	1048000.00	1049999.99	662000.00	663999.99	401.12	534.27	-24198878.01	-24186137.86	493,634	95,458	39,015	9,600	01	240	45	531,521,541
1048_664	0.13	2.79	677,240	1048000.00	1049999.99	664000.01	665999.99	396.46	511.86	-24198876.55	-24195939.62	514,695	102,885	47,890	11,770	01	200	51	531,541,551
1048_666	0.13	2.75	663,960	1048000.00	1049999.99	666000.00	667999.99	410.56	536.19	-24197544.11	-24194648.68	529,608	79,476	41,911	12,965	01	2,700	60	551,541,561
1048_668	0.13	2.77	739,574	1048000.00	1049999.99	668000.00	669999.99	411.10	551.74	-24195946.17	-24193054.40	520,305	129,361	69,141	20,767	01	820	49	561,551,571
1048_670	0.13	2.77	778,399	1048000.00	1049999.99	670000.00	671999.99	407.79	540.62	-24194655.02	-24191779.36	521,934	156,795	77,385	22,285	01	720	48	561,571,581
1048_672	0.13	2.81	594,535	1048000.01	1049999.99	672000.00	673999.99	421.52	543.40	-24193060.86	-24190191.75	505,808	51,962	28,408	8,357	01	320	58	571,581,591
1048_674	0.12	2.87	707,829	1048000.00	1049999.99	674000.00	675999.99	429.49	554.24	-24191785.70	-24188898.33	486,344	131,939	70,426	19,120	01	320	45	581,591,601
1048_676	0.13	2.79	703,268	1048000.00	1049999.99	676000.00	677999.99	405.45	542.23	-24190196.78	-24053244.82	515,178	113,970	57,714	16,406	01	4,060	53	601,611,591,621

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1048_678	0.13	2.83	699,342	1048000.00	1049999.99	678000.00	679999.99	400.12	544.27	-24187338.22	-24053244.88	499,386	125,300	59,420	15,236	01	120	37	621,611,631
1048_680	0.12	2.89	508,915	1048000.00	1049999.99	680000.00	681999.99	403.55	510.07	-24055876.25	-24053245.42	478,659	20,240	8,379	1,637	01	80	46	621,631,641
1048_682	0.12	2.91	914,345	1048000.00	1049999.99	682000.00	683999.99	396.01	527.73	-24057046.07	-24054397.96	473,646	280,768	129,439	30,492	01	600	25	641,631,651
1048_684	0.12	2.89	917,229	1048000.00	1049999.99	684000.00	685999.99	396.33	513.45	-24087765.13	-24055869.60	480,366	270,203	133,491	33,169	01	880	27	641,651,661
1048_686	0.12	2.86	585,452	1048000.00	1049999.99	686000.00	687999.99	397.79	514.90	-24089083.98	-24057039.29	488,430	59,608	29,751	7,663	01	4,080	52	661,651,671
1048_688	0.13	2.77	526,234	1048000.00	1049999.99	688000.00	689999.99	405.84	509.95	-24090679.16	-24087757.81	519,747	4,095	1,888	504	01	122	64	661,671,681
1048_690	0.13	2.77	520,494	1048000.01	1049999.99	690000.00	691999.99	426.29	474.48	-24092010.52	-24089075.95	519,977	438	78	01	01	149	74	671,681,691
1048_692	0.13	2.80	523,820	1048000.00	1049999.99	692000.00	693999.99	421.47	498.96	-24094951.87	-24090671.77	510,066	8,889	3,996	869	01	640	68	691,681,701,711
1048_694	0.13	2.80	539,505	1048000.00	1049999.99	694000.00	695999.99	425.62	522.32	-24096564.35	-24092005.14	512,193	18,261	7,468	1,583	01	2,140	71	701,711,691,721
1050_578	0.12	2.93	667,229	1050000.00	1051999.99	578000.00	579999.99	357.15	510.12	-24043037.36	-24041027.20	464,650	118,940	64,090	19,549	01	1,320	45	51,61,71
1050_580	0.13	2.81	750,661	1050000.00	1051999.98	580000.00	581999.99	359.71	509.71	-24042500.71	-24040244.88	507,697	143,174	76,518	23,272	01	204	40	61,71,81
1050_582	0.13	2.73	614,588	1050000.00	1051999.99	582000.00	583999.99	375.07	494.60	-24041036.13	-24038782.28	535,092	45,410	25,592	8,494	01	117	52	71,81,91
1050_584	0.13	2.77	551,540	1050000.00	1051999.99	584000.00	585999.99	368.24	477.65	-24040253.29	-24038009.79	521,427	18,734	8,861	2,518	01	130	55	81,91,101
1050_586	0.13	2.75	573,745	1050000.01	1051999.99	586000.00	587999.99	382.09	523.60	-24038790.98	-24036549.51	528,576	28,717	13,070	3,382	01	1,100	51	91,101,111
1050_588	0.12	2.84	598,121	1050000.00	1051999.99	588000.00	589999.99	403.44	567.65	-24038018.85	-24035765.24	495,095	62,787	31,217	9,022	01	2,080	49	101,111,121
1050_590	0.12	2.89	722,545	1050000.00	1051999.99	590000.00	591999.99	397.18	560.56	-24036557.39	-24030265.30	479,099	147,261	72,791	23,394	01	240	40	111,121,131
1050_592	0.13	2.82	707,218	1050000.00	1051999.99	592000.00	593999.99	402.23	573.51	-24035773.91	-24027773.21	501,607	121,453	64,691	19,467	01	160	49	121,141,131,151
1050_594	0.13	2.83	577,196	1050000.00	1051999.99	594000.00	595999.99	412.92	546.27	-24029383.40	-24026850.49	500,704	46,859	22,761	6,872	01	188	56	151,141,161
1050_596	0.13	2.81	544,191	1050000.00	1051999.99	596000.00	597999.99	387.70	523.22	-24027782.11	-24025249.06	505,630	22,087	12,101	4,373	01	5,100	56	151,161,171
1050_598	0.13	2.75	532,954	1050000.00	1051999.99	598000.00	599999.99	378.82	493.51	-24026859.07	-24024295.12	530,014	2,321	516	103	01	142	60	171,161,181
1050_600	0.13	2.81	506,974	1050000.00	1051999.99	600000.00	601999.99	372.54	426.48	-24025257.85	-24022700.91	506,910	64	00	00	01	5,100	59	171,181,191
1050_602	0.12	2.86	536,879	1050000.00	1051999.99	602000.01	603999.99	378.17	493.12	-24024303.05	-24021786.64	490,650	27,868	14,461	3,900	01	168	46	191,181,201
1050_604	0.12	2.91	477,003	1050000.00	1051999.99	604000.00	605999.99	382.58	474.15	-24022708.73	-24020250.72	473,762	2,104	921	216	01	400	53	191,201,211
1050_606	0.12	2.87	507,489	1050000.00	1051999.99	606000.00	607999.98	389.93	528.59	-24021794.57	-24019452.68	484,390	15,435	6,313	1,351	01	800	49	211,201,221
1050_608	0.13	2.74	533,724	1050000.00	1051999.99	608000.00	609999.99	375.61	437.02	-24020258.60	-23940037.17	532,320	1,196	197	11	01	200	53	221,211,231,241
1050_610	0.13	2.73	537,381	1050000.01	1051999.99	610000.00	611999.99	375.70	397.68	-24019461.08	-23938541.50	537,337	44	00	00	01	400	49	241,231,221,251
1050_612	0.13	2.80	522,063	1050000.00	1051999.99	612000.00	613999.98	379.30	465.24	-23940953.01	-23937697.22	511,931	6,989	2,690	453	01	300	37	251,241,231,261

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1050_614	0.13	2.79	598,407	1050000.00	1051999.98	614000.00	615999.99	384.62	480.29	-23945854.68	-23937697.25	515,532	56,413	22,508	3,954	01	4,600	37	251,261,271
1050_616	0.15	2.57	627,577	1050000.00	1051999.99	616000.00	617999.99	393.03	500.09	-23946739.70	-23936307.20	604,075	15,672	6,601	1,229	01	92	41	261,271,281,282
1050_618	0.18	2.34	934,735	1050000.00	1051999.99	618000.00	619999.99	417.72	551.20	-23948183.18	-23936307.24	732,364	133,237	56,989	12,145	01	5,100	36	271,282,281,291
1050_620	0.15	2.59	831,085	1050000.00	1051999.99	620000.00	621999.99	424.41	593.40	-23949095.66	-23936307.36	596,997	153,949	66,482	13,657	01	119	35	291,281,282,301
1050_622	0.13	2.78	622,639	1050000.00	1051999.99	622000.00	623999.99	423.93	568.75	-23950543.42	-23948176.24	516,506	71,812	28,620	5,701	01	1,940	39	291,301,311
1050_624	0.12	2.84	938,683	1050000.00	1051999.99	624000.00	625999.99	431.74	599.18	-23952702.52	-23949088.64	494,962	273,719	135,424	34,578	01	91	24	301,321,311
1050_626	0.11	3.00	642,614	1050000.00	1051999.99	626000.00	627999.99	426.19	600.85	-239505090.89	-23950538.22	443,226	120,670	61,498	17,220	01	121	33	331,321,311,341
1050_628	0.13	2.81	593,015	1050000.00	1051999.99	628000.00	629999.99	443.61	569.02	-23956543.24	-23954143.86	505,422	55,622	25,986	5,985	01	152	40	331,341,351
1050_630	0.12	2.85	542,511	1050000.01	1051999.99	630000.00	631999.99	456.69	580.08	-23957489.48	-23955083.78	493,682	30,984	14,421	3,424	01	580	40	351,341,361
1050_632	0.12	2.88	783,273	1050000.00	1051999.98	632000.00	633999.99	438.10	586.19	-23958932.30	-23956536.30	483,919	181,245	91,368	26,741	01	122	28	351,361,371
1050_634	0.11	2.96	546,910	1050000.00	1051999.99	634000.00	635999.99	422.06	557.02	-23959894.39	-23957482.72	455,543	56,059	27,822	7,486	01	360	45	361,371,381
1050_636	0.12	2.89	515,057	1050000.00	1051999.99	636000.00	637999.99	413.58	511.20	-23964570.21	-23958925.51	477,463	23,804	11,044	2,746	01	460	49	381,371,391
1050_638	0.13	2.78	543,686	1050000.00	1051999.99	638000.00	639999.99	404.68	508.35	-23965540.72	-23959887.14	516,428	18,960	7,012	1,286	01	280	40	391,381,401
1050_640	0.13	2.80	547,218	1050000.00	1051999.99	640000.00	641999.99	398.78	500.73	-23966996.16	-23964563.11	511,897	24,054	9,551	1,716	01	168	39	401,391,411
1050_642	0.12	2.85	559,409	1050000.00	1051999.99	642000.00	643999.99	394.94	509.42	-23969471.30	-23965533.44	492,720	43,949	18,955	3,785	01	5,100	40	411,401,421,431
1050_644	0.13	2.83	559,569	1050000.00	1051999.99	644000.00	645999.99	404.78	528.45	-23970471.40	-23967993.53	499,161	39,041	17,480	3,887	01	141	37	431,421,441
1050_646	0.12	2.92	556,340	1050000.00	1051999.99	646000.01	647999.99	426.69	557.71	-23971923.66	-23969463.78	470,626	56,538	23,781	5,395	01	170	36	441,431,451
1050_648	0.12	2.92	669,543	1050000.00	1051999.99	648000.00	649999.99	419.50	555.58	-23972934.26	-23970463.97	470,167	129,153	57,444	12,779	01	200	34	441,451,461
1050_650	0.13	2.74	546,712	1050000.00	1051999.99	650000.00	651999.99	408.86	513.24	-23974390.98	-23971916.02	531,632	8,498	4,905	1,677	01	172	56	451,461,471
1050_652	0.13	2.82	589,528	1050000.00	1051999.98	652000.00	653999.99	402.50	511.82	-23975397.20	-23972926.44	504,923	51,021	26,400	7,184	01	780	55	471,461,481
1050_654	0.12	2.95	564,870	1050000.00	1051999.99	654000.00	655999.99	412.12	536.18	-23976876.89	-23974383.46	460,609	60,633	33,209	10,419	01	920	56	471,481,491
1050_656	0.12	2.91	534,868	1050000.00	1051999.99	656000.00	657999.99	440.93	547.15	-23977956.85	-23975389.23	472,658	38,299	18,948	4,963	01	117	57	481,491,501
1050_658	0.19	2.31	784,697	1050000.00	1051999.99	658000.00	659999.99	456.27	561.71	-24229033.75	-23976869.19	747,603	28,128	7,621	1,345	01	131	57	501,491,511,512,521
1050_660	0.19	2.32	851,153	1050000.00	1051999.99	660000.00	661999.99	417.85	549.97	-24229032.60	-23977948.59	745,449	66,826	30,925	7,953	01	960	53	511,521,512,501,531
1050_662	0.11	2.96	731,708	1050000.00	1051999.99	662000.00	663999.99	403.81	547.30	-24198869.95	-24186145.33	457,234	159,594	88,200	26,680	01	700	37	521,531,541
1050_664	0.12	2.87	616,692	1050000.00	1051999.99	664000.00	665999.99	401.79	520.20	-24198868.82	-24195932.12	485,172	83,662	38,546	9,312	01	200	54	541,531,551

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1050_666	0.13	2.77	556,488	1050000.00	1051999.99	666000.00	667999.99	414.31	524.65	-24197551.42	-24194656.09	521,241	24,089	9,243	1,915	01	460	72	551,541,561
1050_668	0.13	2.76	793,964	1050000.00	1051999.99	668000.00	669999.99	436.19	582.90	-24195938.47	-24193046.95	525,283	154,527	85,257	28,897	01	121	48	551,561,571
1050_670	0.13	2.79	687,298	1050000.00	1051999.99	670000.00	671999.99	421.63	564.82	-24194662.55	-24191786.77	515,647	107,261	50,903	13,487	01	159	56	571,561,581
1050_672	0.13	2.82	762,347	1050000.00	1051999.99	672000.00	673999.99	421.75	557.58	-24193053.36	-24190184.28	501,728	153,578	82,797	24,244	01	1,240	44	571,581,591
1050_674	0.12	2.85	588,718	1050000.00	1051999.99	674000.00	675999.99	436.73	566.13	-24191793.26	-24187324.63	492,135	59,633	28,967	7,983	01	1,060	57	581,591,601,611
1050_676	0.13	2.75	999,984	1050000.00	1051999.99	676000.00	677999.99	416.89	558.96	-24190190.66	-24053252.09	528,004	277,475	151,447	43,058	01	420	36	601,591,611,621
1050_678	0.12	2.89	707,195	1050000.00	1051999.99	678000.00	679999.99	434.13	567.11	-24187330.86	-24053252.15	479,968	137,374	70,363	19,490	01	121	36	621,611,631
1050_680	0.13	2.80	721,496	1050000.00	1051999.99	680000.00	681999.99	401.03	538.65	-24055883.78	-24053252.73	509,608	137,674	61,079	13,135	01	183	31	621,631,641
1050_682	0.13	2.82	731,788	1050000.00	1051999.99	682000.00	683999.99	400.47	525.33	-24057038.84	-24054390.61	502,353	137,426	72,872	19,137	01	95	34	631,641,651
1050_684	0.12	2.84	655,982	1050000.00	1051999.99	684000.00	685999.99	401.40	527.52	-24087772.40	-24055876.75	497,371	94,838	49,944	13,829	01	460	41	651,641,661
1050_686	0.12	2.86	866,063	1050000.00	1051999.99	686000.00	687999.98	399.59	542.19	-24089076.12	-24057032.05	490,673	220,430	120,044	34,916	01	1,440	32	661,651,671
1050_688	0.12	2.85	651,335	1050000.00	1051999.99	688000.00	689999.99	402.52	531.12	-24090686.79	-24087765.14	493,887	92,683	50,065	14,700	01	600	52	661,671,681
1050_690	0.13	2.76	641,361	1050000.00	1051999.99	690000.00	691999.99	410.02	542.31	-24092003.16	-24089068.69	524,903	65,025	38,148	13,285	01	440	57	671,681,691
1050_692	0.13	2.82	540,906	1050000.00	1051999.99	692000.00	693999.99	413.24	517.60	-24094944.71	-24090679.22	503,035	25,831	9,466	2,574	01	122	68	681,701,691,711
1050_694	0.13	2.82	516,268	1050000.00	1051999.99	694000.00	695999.99	429.11	521.27	-24096572.12	-24093565.94	504,070	7,878	3,356	964	01	187	79	701,711,721
1052_578	0.12	2.94	480,075	1052000.00	1053999.99	578000.00	579999.99	392.04	520.58	-24043030.10	-24041019.99	461,510	12,219	4,992	1,354	01	1,120	67	61,51,71
1052_580	0.12	2.84	728,559	1052000.00	1053999.99	580000.00	581999.99	393.17	531.34	-24042508.07	-24040252.21	497,089	148,280	66,777	16,413	01	1,640	40	71,61,81
1052_582	0.13	2.81	642,507	1052000.00	1053999.99	582000.00	583999.99	386.68	523.69	-24041028.77	-24038774.86	507,576	95,092	33,977	5,862	01	5,100	48	81,71,91
1052_584	0.12	2.85	550,549	1052000.00	1053999.99	584000.01	585999.99	373.60	494.73	-24040260.70	-24038017.56	491,627	36,184	17,602	5,136	01	560	52	91,81,101
1052_586	0.13	2.77	537,852	1052000.00	1053999.98	586000.00	587999.99	386.55	520.48	-24038783.33	-24036542.10	521,581	11,147	4,282	842	01	180	55	91,101,111
1052_588	0.13	2.83	863,824	1052000.00	1053999.99	588000.00	589999.99	422.90	589.31	-24038026.11	-24035772.71	498,257	216,560	114,215	34,792	01	145	30	101,111,121
1052_590	0.12	2.87	882,033	1052000.00	1053999.99	590000.00	591999.99	421.93	577.36	-24036550.00	-24030257.94	485,819	227,217	126,439	42,558	01	3,200	34	121,111,131
1052_592	0.13	2.83	892,751	1052000.00	1053999.99	592000.00	593999.99	418.16	578.89	-24035781.23	-24027766.71	498,508	220,256	130,877	43,110	01	1,100	42	131,121,141,151
1052_594	0.13	2.80	636,524	1052000.00	1053999.99	594000.01	595999.99	405.94	557.59	-24029390.88	-24026858.09	509,026	79,711	38,098	9,689	01	2,540	53	151,141,161
1052_596	0.13	2.80	533,423	1052000.00	1053999.99	596000.00	597999.99	388.06	494.00	-24027774.64	-24025241.50	510,533	14,999	6,455	1,436	01	1,340	60	151,161,171
1052_598	0.14	2.69	575,048	1052000.00	1053999.99	598000.01	599999.99	383.46	499.62	-24026866.43	-24024302.30	552,896	15,524	5,640	988	01	104	56	161,171,181
1052_600	0.13	2.81	556,028	1052000.00	1053999.99	600000.00	601999.99	375.65	508.98	-24025250.14	-24022693.73	508,284	30,852	13,570	3,322	01	99	51	171,181,191
1052_602	0.12	2.89	548,216	1052000.00	1053999.99	602000.00	603999.99	380.27	500.12	-24024310.79	-24021794.08	477,520	42,906	21,851	5,939	01	84	43	181,191,201
1052_604	0.12	2.91	491,002	1052000.00	1053999.99	604000.00	605999.98	393.60	504.69	-24022701.22	-24020243.57	471,498	13,834	4,820	850	01	780	47	201,191,211

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1052_606	0.11	3.08	452,344	1052000.00	1053999.98	606000.00	607999.99	391.56	509.15	-24021801.78	-24019460.39	422,227	21,326	7,505	1,286	01	166	49	211,201,221
1052_608	0.12	2.86	490,348	1052000.00	1053999.99	608000.00	609999.99	380.22	408.10	-24020251.27	-23940045.47	490,059	287	02	00	01	95	51	211,221,231,241
1052_610	0.14	2.71	545,648	1052000.00	1053999.99	610000.00	611999.99	378.20	394.30	-24019468.18	-23938534.17	545,632	16	00	00	01	100	46	221,231,241,251
1052_612	0.12	2.84	511,155	1052000.00	1053999.99	612000.00	613999.99	382.11	477.48	-23940945.65	-23937704.58	497,752	9,127	3,536	740	01	520	44	251,241,231,261
1052_614	0.12	2.84	513,703	1052000.00	1053999.99	614000.00	615999.99	384.45	481.86	-23945861.80	-23937704.63	496,061	11,652	5,001	989	01	220	42	261,251,271
1052_616	0.14	2.65	578,562	1052000.00	1053999.99	616000.00	617999.99	392.56	475.25	-23946732.61	-23936299.55	569,793	6,066	2,290	413	01	77	40	261,271,281,282
1052_618	0.19	2.32	824,176	1052000.00	1053999.99	618000.00	619999.99	405.02	511.01	-23948190.44	-23936299.62	746,538	51,875	21,531	4,232	01	1,020	41	271,282,281,291
1052_620	0.16	2.53	664,339	1052000.00	1053999.99	620000.00	621999.99	421.68	544.33	-23949088.38	-23936299.81	624,590	27,429	10,502	1,818	01	320	44	291,282,281,301
1052_622	0.13	2.83	583,857	1052000.00	1053999.99	622000.01	623999.99	453.87	597.55	-23950550.76	-23948183.39	500,183	58,013	21,660	4,001	01	680	39	301,291,311
1052_624	0.13	2.83	984,373	1052000.00	1053999.99	624000.00	625999.99	466.34	610.85	-23952695.47	-23949081.43	500,393	309,631	140,952	33,397	01	137	23	311,301,321
1052_626	0.12	2.91	998,665	1052000.00	1053999.99	626000.00	627999.99	453.76	616.00	-23955083.59	-23950543.72	472,440	328,078	157,388	40,759	01	111	23	311,321,331,341
1052_628	0.13	2.83	578,578	1052000.01	1053999.99	628000.00	629999.99	453.46	610.18	-23956550.51	-23954151.02	500,627	50,596	22,240	5,115	01	140	43	341,331,351
1052_630	0.12	2.85	532,778	1052000.00	1053999.99	630000.00	631999.98	431.97	535.71	-23957482.50	-23955076.65	491,389	29,165	10,329	1,895	01	4,740	42	351,341,361
1052_632	0.12	2.85	545,657	1052000.00	1053999.99	632000.00	633999.99	429.97	577.18	-23958939.63	-23956543.51	493,392	31,804	15,836	4,625	01	138	43	361,351,371
1052_634	0.12	2.88	518,910	1052000.00	1053999.99	634000.00	635999.99	429.08	559.85	-23959886.89	-23957475.47	481,569	23,199	11,346	2,796	01	160	46	361,371,381
1052_636	0.12	2.84	501,352	1052000.00	1053999.99	636000.00	637999.99	419.98	522.63	-23964577.48	-23958932.54	497,462	3,127	674	89	01	780	49	371,381,391
1052_638	0.13	2.83	499,442	1052000.01	1053999.99	638000.00	639999.99	413.58	467.09	-23965533.60	-23959879.83	499,440	02	00	00	02	77	43	391,381,401
1052_640	0.12	2.87	492,063	1052000.00	1053999.99	640000.00	641999.99	398.63	491.49	-23967003.46	-23964570.26	485,735	4,394	1,617	317	01	980	41	401,391,411
1052_642	0.13	2.79	525,007	1052000.00	1053999.99	642000.00	643999.99	397.18	489.52	-23969478.28	-23965526.28	513,498	7,453	3,329	727	01	760	43	411,401,421,431
1052_644	0.12	2.85	506,021	1052000.00	1053999.99	644000.00	645999.99	425.18	514.35	-23970464.19	-23966996.38	491,439	10,735	3,334	513	01	1,540	43	431,421,411,441
1052_646	0.12	2.92	532,172	1052000.01	1053999.99	646000.00	647999.99	429.52	549.20	-23971930.69	-23969471.02	469,175	42,399	17,219	3,379	01	220	39	441,431,451
1052_648	0.12	2.95	502,837	1052000.00	1053999.99	648000.00	649999.99	438.72	559.61	-23972926.93	-23970456.67	459,430	28,804	12,064	2,539	01	260	45	441,451,461
1052_650	0.12	2.88	510,025	1052000.00	1053999.98	650000.00	651999.99	414.68	533.48	-23974398.10	-23971923.26	481,628	17,909	8,191	2,297	01	160	53	461,451,471
1052_652	0.13	2.79	536,976	1052000.00	1053999.99	652000.00	653999.99	404.89	498.21	-23975389.93	-23972919.47	515,163	14,665	5,856	1,292	01	820	59	471,461,481

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1052_654	0.13	2.82	550,474	1052000.00	1053999.99	654000.00	655999.99	415.93	527.77	-23976884.33	-23974390.81	503,177	29,915	13,892	3,490	01	640	61	481,471,491
1052_656	0.12	2.91	495,892	1052000.01	1053999.99	656000.00	657999.98	424.69	539.01	-23977949.40	-23975382.05	473,954	15,365	5,641	932	01	260	64	491,481,501
1052_658	0.18	2.36	762,669	1052000.00	1053999.99	658000.00	659999.99	442.02	529.52	-24229026.44	-23976876.40	719,520	31,790	9,382	1,977	01	139	57	
																			501,491,512,511,521
1052_660	0.19	2.28	970,995	1052000.00	1053999.99	660000.00	661999.99	421.81	535.20	-24229025.31	-23977941.21	767,907	130,098	58,446	14,544	01	4,240	50	
																			501,511,512,521,531
1052_662	0.13	2.81	526,342	1052000.00	1053999.99	662000.00	663999.99	423.77	529.72	-24198862.67	-24186153.22	505,555	12,439	6,483	1,865	01	172	65	531,521,541
1052_664	0.13	2.82	783,137	1052000.00	1053999.99	664000.00	665999.99	407.58	528.87	-24198861.42	-24195924.59	503,054	161,432	90,163	28,488	01	2,280	43	541,531,551
1052_666	0.13	2.83	620,105	1052000.00	1053999.99	666000.00	667999.99	414.26	546.58	-24197559.00	-24194663.57	499,518	70,015	38,480	12,092	01	280	61	551,541,561
1052_668	0.13	2.78	750,867	1052000.01	1053999.99	668000.00	669999.99	444.32	567.02	-24195930.95	-24193039.59	519,357	137,317	72,620	21,573	01	118	51	551,561,571
1052_670	0.13	2.81	663,226	1052000.00	1053999.99	670000.00	671999.99	450.37	572.46	-24194669.98	-24191794.21	506,748	94,051	47,797	14,630	01	1,700	57	571,561,581
1052_672	0.12	2.87	713,329	1052000.00	1053999.99	672000.00	673999.99	439.50	579.65	-24193045.77	-24190176.86	487,179	128,630	73,531	23,989	01	1,020	46	581,571,591
1052_674	0.12	2.85	547,471	1052000.00	1053999.99	674000.00	675999.99	448.58	559.48	-24191800.56	-24187323.34	493,660	34,554	15,439	3,818	01	2,840	60	
																			581,591,601,611
1052_676	0.13	2.77	669,332	1052000.00	1053999.99	676000.01	677999.99	432.57	581.27	-24190183.27	-24053259.68	520,600	88,936	45,781	14,015	01	1,580	52	
																			591,601,611,621
1052_678	0.12	2.84	560,115	1052000.00	1053999.99	678000.00	679999.99	418.92	534.77	-24187323.65	-24053259.69	496,848	41,080	18,127	4,060	01	1,080	48	621,611,631
1052_680	0.12	2.87	605,295	1052000.00	1053999.99	680000.00	681999.99	407.08	527.15	-24055890.99	-24053260.37	486,081	78,572	33,645	6,997	01	680	37	631,621,641
1052_682	0.12	2.87	525,550	1052000.00	1053999.99	682000.00	683999.99	405.54	529.90	-24057031.59	-24054383.47	486,121	24,698	11,579	3,152	01	178	48	631,641,651
1052_684	0.13	2.80	556,059	1052000.00	1053999.99	684000.00	685999.99	408.94	514.15	-24087779.60	-24055884.41	509,540	29,648	13,508	3,363	01	580	53	641,651,661
1052_686	0.13	2.82	741,461	1052000.00	1053999.99	686000.00	687999.99	401.96	520.40	-24089068.82	-24057024.84	503,347	146,696	70,687	20,731	01	1,360	40	661,651,671
1052_688	0.12	2.84	833,400	1052000.00	1053999.99	688000.00	689999.99	402.29	537.77	-24090694.12	-24087772.47	495,102	205,386	102,644	30,268	01	800	36	671,661,681
1052_690	0.13	2.77	636,670	1052000.00	1053999.99	690000.00	691999.99	404.91	522.77	-24091995.92	-24089060.86	522,086	70,067	34,190	10,327	01	920	56	671,681,691
1052_692	0.13	2.78	709,460	1052000.00	1053999.99	692000.00	693999.99	406.90	542.00	-24094937.33	-24090686.54	516,191	120,134	55,827	17,308	01	1,080	49	
																			681,701,691,711
1052_694	0.12	2.88	629,517	1052000.00	1053999.99	694000.00	695999.99	409.59	539.58	-24096579.27	-24093573.21	483,081	84,541	46,504	15,391	01	900	57	711,701,721
1054_578	0.12	2.94	473,567	1054000.00	1055999.99	578000.00	579999.99	378.79	500.57	-24044493.81	-24041012.57	463,847	6,126	2,926	668	01	2,840	64	61,51,41,71
1054_580	0.13	2.78	644,100	1054000.00	1055999.99	580000.00	581999.99	390.60	516.44	-24042515.46	-24040259.48	518,780	72,645	39,643	13,032	01	151	50	61,71,81
1054_582	0.13	2.79	755,334	1054000.00	1055999.99	582000.00	583999.99	392.74	534.83	-24041021.68	-24038767.09	515,341	141,678	75,496	22,819	01	174	37	71,81,91
1054_584	0.13	2.81	616,530	1054000.00	1055999.99	584000.00	585999.99	380.62	495.47	-24040268.30	-24038024.98	505,060	66,608	34,899	9,963	01	760	45	91,81,101
1054_586	0.13	2.80	629,215	1054000.00	1055999.99	586000.00	587999.99	383.66	502.10	-24038775.94	-24036535.06	510,267	68,629	38,423	11,896	01	1,880	45	101,91,111
1054_588	0.12	2.85	638,863	1054000.00	1055999.99	588000.00	589999.99	390.87	543.65	-24038033.47	-24035780.10	493,088	84,912	46,521	14,342	01	1,400	42	111,101,121
1054_590	0.13	2.83	778,798	1054000.00	1055999.99	590000.00	591999.99	413.08	571.02	-24036542.59	-24030250.53	498,186	166,994	87,444	26,174	01	740	36	121,111,131

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1054_592	0.13	2.80	769,024	1054000.00	1055999.99	592000.00	593999.95	425.68	575.24	-24035788.56	-24029389.45	511,669	143,374	84,349	29,632	01	680	46	121,131,141
1054_594	0.13	2.78	706,970	1054000.00	1055999.99	594000.00	595999.99	417.14	555.33	-24030256.28	-24026865.56	518,689	115,858	57,058	15,365	01	360	47	141,151,131,161
1054_596	0.13	2.81	612,128	1054000.00	1055999.99	596000.00	597999.99	400.53	536.15	-24027767.10	-24025233.79	505,099	68,464	30,711	7,854	01	2,200	51	161,151,171
1054_598	0.13	2.83	617,927	1054000.00	1055999.99	598000.00	599999.99	406.65	555.64	-24026873.85	-24024309.66	499,257	78,690	32,836	7,144	01	1,060	47	171,161,181
1054_600	0.13	2.78	553,490	1054000.00	1055999.99	600000.00	601999.99	377.53	520.49	-24025242.48	-24022686.58	518,789	21,666	10,399	2,636	01	1,680	55	181,171,191
1054_602	0.14	2.73	563,132	1054000.00	1055999.99	602000.00	603999.99	377.42	488.38	-24024318.35	-24021800.97	538,582	15,142	7,337	2,071	01	194	55	191,181,201
1054_604	0.12	2.84	526,022	1054000.01	1055999.99	604000.01	605999.99	396.18	518.77	-24022693.84	-24020236.01	494,562	22,339	7,874	1,247	01	560	47	191,201,211
1054_606	0.12	2.92	517,529	1054000.00	1055999.99	606000.00	607999.99	396.55	517.36	-24021809.58	-24019467.84	468,429	33,019	13,389	2,692	01	1,380	47	211,201,221
1054_608	0.13	2.75	534,667	1054000.00	1055999.99	608000.00	609999.99	385.06	487.33	-24020244.12	-23940051.71	528,719	4,315	1,369	264	01	92	53	211,221,231,241
1054_610	0.13	2.74	538,585	1054000.01	1055999.99	610000.00	611999.99	382.48	487.20	-24019476.15	-23938526.82	534,113	3,269	1,005	198	01	94	51	221,241,231,251
1054_612	0.13	2.83	503,081	1054000.00	1055999.98	612000.00	613999.99	390.90	477.51	-23940938.35	-23937711.79	498,222	3,378	1,255	226	01	89	46	241,251,231,261
1054_614	0.12	2.84	510,256	1054000.00	1055999.99	614000.00	615999.99	388.49	504.77	-23945869.20	-23937711.84	496,377	9,794	3,410	675	01	87	48	261,251,271
1054_616	0.15	2.57	655,874	1054000.00	1055999.99	616000.01	617999.99	389.04	506.01	-23946725.28	-23936291.90	606,990	33,952	12,501	2,431	01	3,840	42	271,261,282,281
1054_618	0.19	2.31	782,392	1054000.00	1055999.99	618000.00	619999.99	406.62	508.08	-23948197.57	-23936292.01	750,996	21,863	7,916	1,617	01	83	43	281,271,282,291
1054_620	0.15	2.58	746,395	1054000.00	1055999.99	620000.00	621999.99	414.86	532.69	-23949081.20	-23936292.24	600,200	97,135	41,236	7,824	01	1,240	34	291,282,281,301
1054_622	0.13	2.83	619,870	1054000.00	1055999.99	622000.00	623999.99	436.67	566.72	-23950558.00	-23948190.69	498,403	80,860	33,259	7,348	01	640	36	291,301,311
1054_624	0.12	2.84	600,626	1054000.00	1055999.99	624000.00	625999.99	460.36	602.72	-23952688.10	-23949074.01	495,717	70,540	28,134	6,235	01	380	38	301,311,321
1054_626	0.12	2.89	789,444	1054000.00	1055999.99	626000.00	627999.99	481.11	626.02	-23955076.47	-23950550.99	477,561	186,620	98,455	26,808	01	115	29	331,321,311,341
1054_628	0.12	2.84	793,545	1054000.00	1055999.99	628000.00	629999.99	451.02	598.58	-23956557.98	-23954158.34	496,333	182,584	91,209	23,419	01	145	29	341,331,351
1054_630	0.12	2.83	532,594	1054000.00	1055999.99	630000.00	631999.98	432.79	560.13	-23957475.23	-23955069.34	497,897	22,974	9,683	2,040	01	720	44	341,351,361
1054_632	0.12	2.87	531,977	1054000.00	1055999.99	632000.00	633999.99	417.97	521.12	-23958946.75	-23956550.79	486,154	30,916	12,548	2,359	01	196	44	361,351,371
1054_634	0.12	2.90	534,314	1054000.01	1055999.99	634000.00	635999.99	412.37	522.95	-23959879.68	-23957468.24	475,616	37,991	16,837	3,870	01	520	45	371,361,381
1054_636	0.13	2.81	558,088	1054000.00	1055999.99	636000.00	637999.99	408.92	520.69	-23964584.82	-23958939.90	505,787	32,759	15,465	4,077	01	94	46	381,371,391
1054_638	0.12	2.86	570,006	1054000.00	1055999.99	638000.00	639999.99	406.12	508.70	-23965526.30	-23959872.47	489,329	50,319	24,336	6,022	01	2,500	39	381,391,401
1054_640	0.13	2.83	536,194	1054000.00	1055999.99	640000.01	641999.99	400.97	509.84	-23967010.52	-23964577.56	499,781	23,805	10,466	2,142	01	360	41	401,391,411

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1054_642	0.13	2.82	502,157	1054000.00	1055999.99	642000.00	643999.99	404.51	488.15	-23969485.49	-23965519.02	501,416	568	162	11	01	2,440	41	401,421,411,431
1054_644	0.12	2.84	545,776	1054000.00	1055999.99	644000.00	645999.99	412.75	525.26	-23970457.04	-23967979.11	496,235	31,759	14,711	3,071	01	820	39	421,431,441
1054_646	0.12	2.89	510,573	1054000.00	1055999.99	646000.00	647999.99	424.52	550.36	-23971938.11	-23969478.23	477,847	22,361	8,544	1,821	01	144	43	431,441,451
1054_648	0.12	2.87	604,376	1054000.00	1055999.99	648000.00	649999.99	433.36	555.33	-23972919.63	-23970449.28	484,938	80,013	33,154	6,271	01	280	39	451,441,461
1054_650	0.12	2.86	536,909	1054000.00	1055999.99	650000.00	651999.99	416.19	542.15	-23974405.40	-23971930.47	490,274	30,147	13,093	3,395	01	101	50	461,451,471
1054_652	0.13	2.82	535,789	1054000.00	1055999.99	652000.00	653999.99	408.36	513.15	-23975382.87	-23972912.32	503,058	21,851	9,002	1,878	01	4,180	60	461,471,481
1054_654	0.13	2.81	543,916	1054000.00	1055999.99	654000.00	655999.99	426.19	530.22	-23976891.48	-23974398.02	508,228	23,460	10,002	2,226	01	111	65	481,471,491
1054_656	0.12	2.93	484,715	1054000.00	1055999.99	656000.00	657999.99	436.49	526.90	-23977942.05	-23975374.79	465,695	11,367	5,889	1,764	01	116	72	491,481,501
1054_658	0.18	2.39	701,979	1054000.00	1055999.99	658000.00	659999.99	451.52	533.37	-24229019.12	-23976884.08	699,102	1,794	810	273	01	197	62	501,491,511,512,521
1054_660	0.19	2.30	796,738	1054000.00	1055999.99	660000.00	661999.99	448.28	545.51	-24229018.00	-23977934.03	753,797	26,970	13,006	2,965	01	163	60	521,511,512,501,531
1054_662	0.13	2.80	531,048	1054000.00	1055999.99	662000.00	663999.98	440.00	568.90	-24198855.28	-24186161.05	509,884	15,462	4,794	908	01	127	65	531,521,541
1054_664	0.13	2.80	720,650	1054000.00	1055999.99	664000.00	665999.99	421.96	542.15	-24198854.08	-24195917.02	510,872	132,732	60,209	16,837	01	145	49	541,531,551
1054_666	0.13	2.77	824,620	1054000.00	1055999.99	666000.00	667999.99	418.43	558.98	-24197566.73	-24194671.01	521,947	174,063	95,918	32,692	01	600	44	541,551,561
1054_668	0.13	2.78	1,059,027	1054000.00	1055999.99	668000.00	669999.99	425.09	575.43	-24195923.37	-24193032.03	518,320	306,749	178,015	55,943	01	1,260	34	561,551,571
1054_670	0.13	2.80	887,037	1054000.00	1055999.99	670000.00	671999.99	435.80	579.60	-24194677.44	-24191801.52	509,102	219,101	120,299	38,535	01	780	41	561,571,581
1054_672	0.13	2.80	594,567	1054000.00	1055999.99	672000.00	673999.99	444.89	574.65	-24193038.32	-24190169.39	511,296	46,176	27,588	9,507	01	920	60	571,581,591
1054_674	0.12	2.84	529,269	1054000.00	1055999.99	674000.00	675999.99	453.21	569.37	-24191808.07	-24188920.55	495,176	21,621	9,837	2,635	01	2,920	64	581,591,601
1054_676	0.13	2.83	657,844	1054000.00	1055999.99	676000.00	677999.99	428.67	562.33	-24190175.86	-24053271.81	498,135	94,575	50,338	14,796	01	1,340	53	591,611,601,621
1054_678	0.13	2.82	642,683	1054000.00	1055999.99	678000.01	679999.99	418.68	557.45	-24187316.12	-24053267.25	501,705	84,995	43,421	12,562	01	680	42	621,611,631
1054_680	0.12	2.85	529,164	1054000.00	1055999.99	680000.00	681999.99	416.14	536.75	-24055898.44	-24053267.84	491,632	25,289	10,094	2,149	01	176	43	631,621,641
1054_682	0.12	2.89	489,811	1054000.00	1055999.99	682000.00	683999.99	420.68	509.49	-24057024.35	-24054376.26	479,383	6,666	3,102	660	01	112	54	631,641,651
1054_684	0.13	2.82	513,685	1054000.00	1055999.99	684000.00	685999.99	410.24	519.06	-24087787.12	-24055891.50	504,914	6,392	1,930	449	01	680	57	651,641,661
1054_686	0.13	2.80	754,247	1054000.00	1055999.99	686000.00	687999.99	405.55	532.15	-24089061.02	-24057017.69	509,309	138,094	80,560	26,284	01	2,520	41	651,661,671
1054_688	0.13	2.75	695,319	1054000.00	1055999.99	688000.00	689999.99	408.65	531.65	-24090701.51	-24087779.71	528,563	108,889	46,788	11,079	01	1,580	48	671,661,681
1054_690	0.13	2.78	569,401	1054000.00	1055999.99	690000.00	691999.99	414.40	536.48	-24093581.14	-24089053.47	518,723	29,599	15,794	5,285	01	1,060	64	681,671,691,701
1054_692	0.12	2.93	477,935	1054000.00	1055999.99	692000.00	693999.98	416.24	516.77	-24093588.23	-24090693.75	467,460	7,371	2,607	497	01	1,700	72	701,691,681
1054_694	0.12	2.91	579,416	1054000.01	1055999.99	694000.00	695999.99	409.68	533.40	-24096586.92	-24093580.74	471,721	61,566	34,518	11,611	01	920	57	711,701,721
1056_578	0.12	2.87	579,450	1056000.01	1057999.99	578000.00	579999.99	393.99	543.15	-24044499.16	-24041005.54	484,126	57,915	29,264	8,145	01	440	56	51,61,41,71

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1056_580	0.13	2.79	815,816	1056000.01	1057999.99	580000.00	581999.99	401.82	553.49	-24042522.90	-24040266.98	514,100	173,518	96,918	31,280	01	1,460	40	61,71,81
1056_582	0.12	2.84	862,515	1056000.00	1057999.99	582000.00	583999.99	413.24	586.65	-24041014.29	-24038759.91	497,054	223,755	111,707	29,999	01	880	33	71,81,91
1056_584	0.12	2.90	570,906	1056000.00	1057999.99	584000.00	585999.99	392.51	532.06	-24040275.74	-24038032.42	475,137	58,783	28,718	8,268	01	1,620	46	91,81,101
1056_586	0.12	2.84	564,711	1056000.00	1057999.99	586000.00	587999.98	394.97	541.32	-24038768.32	-24036527.47	497,335	41,039	20,157	6,180	01	202	49	91,101,111
1056_588	0.13	2.80	605,759	1056000.00	1057999.99	588000.00	589999.99	391.02	538.08	-24038041.00	-24035787.49	508,769	59,059	29,633	8,298	01	1,640	46	101,111,121
1056_590	0.13	2.80	551,610	1056000.00	1057999.99	590000.01	591999.99	400.31	513.69	-24036535.70	-24030242.67	509,966	26,339	12,137	3,168	01	1,520	57	111,121,131
1056_592	0.13	2.78	828,664	1056000.00	1057999.99	592000.00	593999.99	428.49	598.65	-24035795.77	-24027750.99	517,082	167,667	103,600	40,315	01	5,100	44	
																			131,121,141,151
1056_594	0.13	2.78	789,644	1056000.00	1057999.99	594000.00	595999.99	433.05	587.65	-24030251.60	-24026872.83	516,454	152,870	89,587	30,733	01	1,040	42	
																			141,151,131,161
1056_596	0.12	2.91	723,101	1056000.00	1057999.99	596000.00	597999.99	420.29	577.58	-24027759.83	-24025225.96	474,038	151,917	74,927	22,219	01	114	40	151,161,171
1056_598	0.12	2.89	626,415	1056000.00	1057999.99	598000.00	599999.99	411.10	565.06	-24026881.53	-24024317.10	477,956	97,531	40,892	10,036	01	188	43	161,171,181
1056_600	0.13	2.80	576,696	1056000.00	1057999.99	600000.00	601999.99	385.43	498.31	-24025234.57	-24022678.75	510,468	42,560	19,273	4,395	01	1,680	50	181,171,191
1056_602	0.13	2.80	572,269	1056000.00	1057999.99	602000.00	603999.99	382.30	488.49	-24024325.80	-24021808.62	510,896	38,256	18,640	4,477	01	153	47	181,191,201
1056_604	0.13	2.77	537,945	1056000.00	1057999.99	604000.00	605999.99	391.64	506.45	-24022686.48	-24020229.03	520,787	12,278	4,316	564	01	191	52	201,191,211
1056_606	0.12	2.96	468,993	1056000.00	1057999.99	606000.00	607999.99	398.89	488.36	-24021816.73	-24019475.46	458,117	7,598	2,876	402	01	149	52	201,211,221
1056_608	0.13	2.83	521,680	1056000.00	1057999.99	608000.00	609999.99	391.46	486.02	-24020236.47	-23940063.25	499,934	14,975	5,788	983	01	164	51	
																			221,211,231,241
1056_610	0.13	2.74	605,654	1056000.00	1057999.99	610000.00	611999.99	388.68	498.49	-24019483.13	-23938519.40	532,561	47,788	20,593	4,712	01	360	45	
																			231,221,241,251
1056_612	0.13	2.83	506,169	1056000.00	1057999.99	612000.00	613999.99	394.06	476.26	-23940066.94	-23937719.17	500,493	4,435	1,071	170	01	88	44	241,251,261
1056_614	0.13	2.79	531,557	1056000.00	1057999.99	614000.00	615999.99	405.45	495.04	-23945876.38	-23937719.23	512,400	13,578	4,840	739	01	2,260	40	261,251,271
1056_616	0.15	2.63	662,809	1056000.00	1057999.99	616000.00	617999.99	395.52	510.56	-23946718.16	-23936284.28	578,363	59,434	21,808	3,204	01	81	38	
																			271,261,281,282
1056_618	0.19	2.32	813,637	1056000.00	1057999.99	618000.00	619999.99	397.47	512.27	-23948204.78	-23936284.33	744,964	47,001	18,299	3,373	01	175	37	
																			281,271,282,291
1056_620	0.15	2.55	664,100	1056000.00	1057999.99	620000.00	621999.99	411.65	526.95	-23949073.85	-23936284.47	613,763	35,170	12,733	2,434	01	139	40	
																			281,291,282,301
1056_622	0.12	2.84	623,605	1056000.00	1057999.98	622000.00	623999.99	420.18	552.15	-23950565.34	-23948197.81	496,467	85,894	34,634	6,610	01	820	35	301,291,311
1056_624	0.12	2.91	573,758	1056000.00	1057999.99	624000.00	625999.99	457.85	576.69	-23952680.98	-23949066.62	473,214	65,997	28,179	6,368	01	660	38	311,301,321
1056_626	0.12	2.85	602,591	1056000.00	1057999.99	626000.00	627999.99	460.63	596.19	-23955069.23	-23950559.79	491,038	71,989	31,620	7,944	01	200	42	
																			331,321,311,341
1056_628	0.12	2.86	532,667	1056000.00	1057999.99	628000.00	629999.99	470.41	607.07	-23956565.10	-23954165.54	489,607	30,024	10,770	2,266	01	191	43	341,331,351

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1056_630	0.12	2.86	518,720	1056000.00	1057999.99	630000.00	631999.99	430.09	544.33	-23957468.08	-23955062.09	488,524	21,123	7,719	1,354	01	600	44	341,351,361
1056_632	0.12	2.87	532,621	1056000.00	1057999.99	632000.00	633999.99	428.06	557.77	-23958953.96	-23956558.21	486,907	30,229	12,922	2,563	01	80	43	361,351,371
1056_634	0.12	2.88	541,285	1056000.00	1057999.99	634000.00	635999.99	428.63	551.15	-23959872.31	-23957460.85	483,323	37,116	17,027	3,819	01	118	43	371,361,381
1056_636	0.12	2.84	550,246	1056000.00	1057999.99	636000.00	637999.99	417.85	529.82	-23964592.09	-23958946.90	496,715	35,650	14,722	3,159	01	160	45	371,381,391
1056_638	0.13	2.83	514,421	1056000.00	1057999.99	638000.00	639999.98	421.79	512.13	-23965518.98	-23959865.06	500,207	10,676	3,172	366	01	92	41	391,381,401
1056_640	0.13	2.78	656,478	1056000.00	1057999.99	640000.00	641999.99	406.37	525.75	-23967018.02	-23964584.91	518,496	90,452	39,445	8,085	01	920	32	401,391,411
1056_642	0.12	2.87	495,111	1056000.00	1057999.99	642000.00	643999.99	414.64	517.36	-23969489.23	-23965511.72	487,373	5,366	1,984	388	01	75	40	
																			411,401,421,431
1056_644	0.12	2.90	498,591	1056000.00	1057999.98	644000.00	645999.99	429.53	534.20	-23970449.68	-23967972.02	475,979	15,672	5,981	959	01	740	41	431,421,441
1056_646	0.12	2.93	496,472	1056000.00	1057999.99	646000.00	647999.99	435.22	552.52	-23971945.35	-23969485.55	464,545	20,538	9,304	2,085	01	780	42	441,431,451
1056_648	0.13	2.81	551,186	1056000.00	1057999.99	648000.00	649999.99	434.31	544.06	-23972912.34	-23970441.93	505,971	29,738	12,692	2,785	01	148	46	441,451,461
1056_650	0.12	2.84	543,550	1056000.00	1057999.99	650000.00	651999.99	417.27	519.95	-23974412.73	-23971937.92	494,752	32,678	12,887	3,233	01	600	46	461,451,471
1056_652	0.11	2.96	492,823	1056000.00	1057999.99	652000.00	653999.99	412.51	508.21	-23975375.57	-23972904.99	455,511	24,929	10,188	2,195	01	5,100	63	471,461,481
1056_654	0.13	2.80	535,764	1056000.00	1057999.99	654000.00	655999.99	414.60	516.65	-23976898.99	-23974405.15	511,307	17,115	6,287	1,055	01	420	69	481,471,491
1056_656	0.12	2.84	524,257	1056000.00	1057999.99	656000.00	657999.99	430.61	545.48	-23977934.87	-23975367.72	494,509	18,879	8,636	2,233	01	1,280	68	481,491,501
1056_658	0.17	2.41	741,049	1056000.00	1057999.99	658000.00	659999.99	439.13	553.39	-24229012.14	-23976891.23	691,598	37,402	9,758	2,291	01	153	54	
																			491,501,511,512,521
1056_660	0.19	2.28	776,772	1056000.00	1057999.99	660000.00	661999.99	451.67	558.15	-24229010.88	-23977926.70	770,659	4,576	1,357	180	01	420	63	
																			521,511,512,501,531
1056_662	0.13	2.83	528,696	1056000.00	1057999.99	662000.00	663999.99	464.11	546.09	-24198847.80	-24186168.61	498,776	20,381	8,005	1,534	01	580	66	531,521,541
1056_664	0.13	2.83	500,601	1056000.00	1057999.99	664000.00	665999.99	466.01	544.11	-24198846.50	-24195909.31	498,930	1,528	139	04	01	120	73	531,541,551
1056_666	0.13	2.76	680,631	1056000.00	1057999.99	666000.00	667999.99	444.37	584.19	-24197574.31	-24194678.43	524,126	92,166	48,338	16,001	01	460	58	541,551,561
1056_668	0.13	2.79	891,176	1056000.00	1057999.99	668000.00	669999.99	438.95	591.14	-24195915.66	-24193024.59	512,611	209,527	125,865	43,173	01	1,160	42	551,561,571
1056_670	0.12	2.87	754,152	1056000.00	1057999.99	670000.00	671999.98	444.38	575.49	-24194685.04	-24191808.99	486,878	155,789	85,318	26,167	01	134	45	571,561,581
1056_672	0.13	2.79	540,576	1056000.00	1057999.99	672000.00	673999.99	461.32	561.71	-24193030.79	-24190161.90	515,244	18,093	6,179	1,060	01	2,680	69	571,581,591
1056_674	0.13	2.80	566,700	1056000.00	1057999.99	674000.00	675999.99	453.30	583.40	-24191815.25	-24188928.17	511,203	37,188	14,915	3,394	01	1,040	64	581,591,601
1056_676	0.12	2.84	574,331	1056000.00	1057999.99	676000.00	677999.99	443.04	561.40	-24190168.44	-24053274.75	494,471	51,185	23,122	5,553	01	1,480	62	
																			601,611,591,621
1056_678	0.12	2.85	578,902	1056000.00	1057999.99	678000.00	679999.99	451.40	576.02	-24187308.70	-24053274.78	493,573	52,655	25,516	7,158	01	980	51	621,611,631
1056_680	0.13	2.83	525,012	1056000.00	1057999.99	680000.01	681999.99	437.77	536.15	-24055905.76	-24053275.32	500,997	17,125	5,897	993	01	280	48	621,631,641
1056_682	0.13	2.81	581,190	1056000.00	1057999.99	682000.00	683999.99	416.73	527.12	-24057017.15	-24054368.91	507,353	43,751	23,289	6,797	01	165	46	641,631,651
1056_684	0.12	2.86	694,334	1056000.00	1057999.99	684000.00	685999.99	413.67	544.40	-24087794.62	-24055898.86	488,932	122,340	65,207	17,855	01	580	38	651,641,661
1056_686	0.13	2.82	748,096	1056000.00	1057999.99	686000.00	687999.99	410.14	549.27	-24089053.69	-24057010.36	503,480	137,375	79,812	27,429	01	4,720	40	651,661,671

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1056_688	0.13	2.79	543,509	1056000.00	1057999.99	688000.00	689999.99	413.27	528.11	-24090708.60	-24087787.19	513,717	17,717	9,160	2,915	01	156	71	661,671,681
1056_690	0.13	2.78	596,949	1056000.00	1057999.99	690000.00	691999.98	415.90	542.40	-24091981.17	-24089045.82	517,686	43,738	26,291	9,234	01	4,660	60	671,691,681
1056_692	0.12	2.87	495,865	1056000.00	1057999.99	692000.00	693999.99	435.51	507.71	-24093595.47	-24090701.28	484,683	8,762	2,191	229	01	2,320	73	681,701,691
1056_694	0.11	2.98	625,504	1056000.01	1057999.99	694000.00	695999.99	412.62	537.32	-24096594.34	-24093588.10	450,540	102,639	54,878	17,447	01	700	53	701,711,721
1058_578	0.13	2.83	591,814	1058000.00	1059999.98	578000.00	579999.99	389.49	510.85	-24043008.67	-24040998.33	498,368	56,057	28,863	8,526	01	660	55	51,61,71
1058_580	0.13	2.75	846,170	1058000.01	1059999.99	580000.00	581999.99	414.43	564.47	-24042530.46	-24040274.31	528,239	188,899	98,297	30,735	01	200	39	61,71,81
1058_582	0.12	2.85	756,926	1058000.00	1059999.99	582000.00	583999.99	417.20	580.52	-24041007.11	-24038752.67	491,544	168,067	76,138	21,177	01	560	41	81,71,91
1058_584	0.12	2.89	848,135	1058000.00	1059999.99	584000.00	585999.99	417.30	611.43	-24040282.98	-24038040.05	479,899	227,892	109,868	30,476	01	560	32	91,81,101
1058_586	0.12	2.90	983,792	1058000.00	1059999.99	586000.00	587999.99	413.63	605.81	-24038761.08	-24036520.32	474,797	297,282	162,085	49,628	01	940	27	101,91,111
1058_588	0.12	2.84	707,904	1058000.01	1059999.97	588000.00	589999.99	409.82	602.65	-24038048.36	-24035794.70	497,664	132,612	61,476	16,152	01	320	38	111,101,121
1058_590	0.13	2.76	779,303	1058000.00	1059999.99	590000.00	591999.99	402.60	546.27	-24036528.49	-24030235.11	523,463	153,571	79,504	22,765	01	3,020	37	111,121,131
1058_592	0.14	2.70	983,936	1058000.00	1059999.99	592000.00	593999.99	426.06	604.21	-24035803.22	-24027743.69	548,933	250,429	137,880	46,694	01	760	37	
																			121,131,141,151
1058_594	0.12	2.84	940,168	1058000.00	1059999.99	594000.00	595999.99	459.28	611.77	-24030244.10	-24026880.30	495,926	250,876	145,124	48,242	01	540	34	
																			141,151,131,161
1058_596	0.11	3.00	990,324	1058000.00	1059999.99	596000.00	597999.99	436.08	610.27	-24027752.30	-24025217.98	443,134	303,777	181,486	61,927	01	4,140	26	151,161,171
1058_598	0.13	2.81	812,274	1058000.00	1059999.99	598000.00	599999.95	408.90	554.65	-24026888.89	-24024324.87	508,159	173,499	99,508	31,108	01	151	33	171,161,181
1058_600	0.13	2.82	555,039	1058000.00	1059999.99	600000.00	601999.99	391.61	494.23	-24025227.18	-24022671.22	502,362	35,219	14,444	3,014	01	3,020	52	171,181,191
1058_602	0.12	2.88	487,512	1058000.00	1059999.99	602000.00	603999.99	386.55	499.49	-24024332.83	-24021815.77	483,617	2,645	1,033	217	01	460	53	181,191,201
1058_604	0.14	2.68	578,125	1058000.00	1059999.99	604000.00	605999.99	391.02	481.22	-24022679.42	-24020221.55	555,602	15,094	6,125	1,304	01	3,160	48	201,191,211
1058_606	0.14	2.73	559,827	1058000.00	1059999.99	606000.00	607999.99	394.89	500.40	-24021824.38	-24019483.14	538,032	14,032	6,439	1,324	01	380	48	201,211,221
1058_608	0.13	2.83	499,071	1058000.01	1059999.99	608000.01	609999.99	405.49	440.41	-24020229.29	-23940066.57	498,954	117	00	00	01	420	50	
																			221,211,231,241
1058_610	0.13	2.82	536,964	1058000.00	1059999.99	610000.00	611999.99	403.07	502.13	-24019490.69	-23938511.93	503,942	22,761	8,851	1,410	01	300	46	
																			241,231,221,251
1058_612	0.12	2.84	508,599	1058000.00	1059999.99	612000.01	613999.99	397.36	499.14	-23940918.13	-23937726.53	496,502	8,262	3,098	737	01	122	49	
																			251,241,231,261
1058_614	0.13	2.80	557,518	1058000.00	1059999.99	614000.00	615999.99	411.33	531.08	-23945883.79	-23937726.59	510,330	31,902	13,019	2,267	01	180	40	251,261,271
1058_616	0.15	2.58	681,472	1058000.00	1059999.99	616000.00	617999.99	419.97	574.48	-23946710.71	-23936276.57	599,518	58,555	19,936	3,463	01	122	36	
																			261,271,282,281
1058_618	0.19	2.32	822,996	1058000.00	1059999.99	618000.00	619999.99	401.96	712.65	-23948212.19	-23936276.62	744,834	55,637	19,055	3,470	01	3,500	38	
																			271,282,281,291
1058_620	0.15	2.58	670,045	1058000.00	1059999.99	620000.00	621999.99	407.26	544.39	-23949066.40	-23936276.73	602,223	44,793	18,976	4,053	01	1,160	41	
																			291,281,282,301

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1058_622	0.13	2.83	590,683	1058000.00	1059999.99	622000.00	623999.98	416.83	543.15	-23950572.40	-23948205.05	498,619	63,592	23,795	4,677	01	3,020	39	291,301,311
1058_624	0.12	2.85	652,642	1058000.00	1059999.99	624000.00	625999.99	427.81	568.82	-23952673.58	-23949059.41	492,603	104,377	45,508	10,154	01	1,380	38	311,301,321
1058_626	0.12	2.89	574,616	1058000.01	1059999.99	626000.00	627999.98	448.16	603.49	-23955061.96	-23950565.62	480,149	63,240	25,767	5,460	01	2,000	44	
																			331,321,311,341
1058_628	0.12	2.88	564,532	1058000.00	1059999.98	628000.00	629999.99	459.12	611.06	-23956572.63	-23954172.73	482,945	50,603	23,995	6,989	01	340	38	341,331,351
1058_630	0.12	2.87	708,479	1058000.00	1059999.99	630000.00	631999.99	450.02	613.40	-23957460.66	-23955055.05	485,979	136,192	68,052	18,256	01	1,040	30	341,351,361
1058_632	0.12	2.84	610,509	1058000.00	1059999.99	632000.00	633999.99	457.72	592.13	-23958960.99	-23956565.32	494,784	74,721	33,335	7,669	01	160	37	361,351,371
1058_634	0.12	2.91	571,892	1058000.00	1059999.98	634000.01	635999.99	456.35	592.62	-23959864.93	-23957453.64	473,149	61,827	29,193	7,723	01	5,100	39	361,371,381
1058_636	0.13	2.83	526,182	1058000.00	1059999.99	636000.00	637999.99	435.65	575.27	-23964599.38	-23958954.12	498,453	20,653	6,011	1,065	01	5,100	46	381,371,391
1058_638	0.13	2.82	530,911	1058000.00	1059999.99	638000.00	639999.99	419.80	522.90	-23965511.74	-23959857.71	502,294	21,058	6,547	1,012	01	5,100	43	391,381,401
1058_640	0.12	2.89	505,788	1058000.00	1059999.99	640000.02	641999.99	408.97	509.14	-23967970.86	-23964592.15	479,418	18,515	6,709	1,146	01	200	43	
																			401,391,411,421
1058_642	0.13	2.82	508,507	1058000.00	1059999.99	642000.00	643999.99	413.98	521.02	-23967972.21	-23965504.36	501,601	5,140	1,506	260	01	1,060	40	421,401,411
1058_644	0.12	2.88	527,849	1058000.00	1059999.99	644000.01	645999.99	420.93	572.19	-23970442.38	-23967019.25	483,887	30,039	11,686	2,237	01	5,100	38	
																			421,431,411,441
1058_646	0.13	2.80	526,561	1058000.00	1059999.99	646000.00	647999.99	439.68	536.02	-23971952.56	-23969492.60	509,309	13,400	3,433	419	01	187	45	441,431,451
1058_648	0.13	2.80	545,657	1058000.01	1059999.98	648000.00	649999.99	437.67	557.15	-23972905.54	-23970434.74	511,821	22,680	9,371	1,785	01	1,460	47	451,441,461
1058_650	0.12	2.86	508,407	1058000.00	1059999.99	650000.00	651999.99	436.76	559.51	-23974420.00	-23971944.81	489,454	12,613	5,100	1,240	01	124	55	451,461,471
1058_652	0.11	2.97	605,031	1058000.00	1059999.99	652000.00	653999.99	424.82	549.57	-23975368.36	-23972897.63	454,622	93,567	44,948	11,894	01	340	45	461,471,481
1058_654	0.12	2.87	582,627	1058000.00	1059999.99	654000.01	655999.99	419.46	544.38	-23976906.14	-23974412.24	487,144	60,871	27,960	6,652	01	1,240	60	471,481,491
1058_656	0.12	2.92	670,654	1058000.00	1059999.99	656000.00	657999.99	422.30	542.15	-23977927.54	-23975360.42	469,106	118,631	62,985	19,932	01	4,700	48	481,491,501
1058_658	0.18	2.35	829,614	1058000.00	1059999.99	658000.00	659999.99	429.39	533.32	-24229004.45	-23976898.65	727,170	65,170	30,475	6,799	01	200	53	
																			491,501,512,511,521
1058_660	0.19	2.32	850,841	1058000.00	1059999.99	660000.00	661999.99	436.80	551.58	-24229003.32	-23977919.40	742,258	69,916	31,351	7,316	01	500	50	
																			512,501,521,511,531
1058_662	0.13	2.78	608,937	1058000.00	1059999.99	662000.00	663999.99	452.64	549.49	-24198840.52	-24186176.29	517,466	55,630	28,594	7,247	01	138	52	531,521,541
1058_664	0.13	2.79	541,959	1058000.00	1059999.99	664000.00	665999.99	467.86	548.00	-24198839.12	-24195901.81	514,732	17,902	7,513	1,812	01	135	68	531,541,551
1058_666	0.13	2.82	533,922	1058000.00	1059999.99	666000.00	667999.99	487.41	596.77	-24197581.79	-24194685.99	503,723	18,098	9,540	2,561	01	128	73	551,541,561
1058_668	0.12	2.86	669,089	1058000.00	1059999.99	668000.00	669999.99	455.32	592.30	-24195907.97	-24193017.06	488,464	114,464	51,610	14,551	01	5,100	52	561,551,571
1058_670	0.13	2.78	705,116	1058000.00	1059999.99	670000.00	671999.99	471.92	600.21	-24194692.49	-24191816.23	517,265	105,457	61,764	20,630	01	5,100	53	561,571,581
1058_672	0.14	2.71	610,983	1058000.00	1059999.99	672000.00	673999.99	469.15	593.94	-24193023.49	-24190154.47	542,930	42,830	19,981	5,242	01	260	64	581,571,591
1058_674	0.13	2.79	583,473	1058000.00	1059999.99	674000.00	675999.99	481.46	585.18	-24191822.84	-24188935.50	512,525	45,156	20,970	4,822	01	800	65	581,591,601
1058_676	0.12	2.84	908,325	1058000.00	1059999.99	676000.00	677999.99	466.87	605.58	-24190160.88	-24053282.31	496,161	239,448	132,338	40,378	01	4,220	37	
																			601,611,591,621

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1058_678	0.13	2.81	824,182	1058000.00	1059999.99	678000.00	679999.99	470.67	616.76	-24187301.54	-24053282.34	507,572	194,684	96,614	25,312	01	144	32	621,611,631
1058_680	0.12	2.90	612,381	1058000.00	1059999.99	680000.00	681999.99	438.25	588.08	-24055913.03	-24053282.84	474,346	83,543	42,401	12,091	01	138	35	631,621,641
1058_682	0.13	2.82	635,650	1058000.00	1059999.99	682000.00	683999.99	417.40	539.21	-24057009.84	-24054361.81	504,609	77,841	41,412	11,788	01	820	41	631,641,651
1058_684	0.12	2.86	526,705	1058000.00	1059999.99	684000.00	685999.99	415.71	540.60	-24087801.91	-24055906.27	487,620	24,828	11,409	2,848	01	2,720	56	641,651,661
1058_686	0.12	2.90	740,926	1058000.00	1059999.99	686000.00	687999.99	414.53	550.34	-24089046.01	-24057003.15	475,477	144,825	89,144	31,480	01	109	38	661,651,671
1058_688	0.13	2.75	660,123	1058000.00	1059999.99	688000.00	689999.99	417.83	542.90	-24090716.07	-24087794.57	530,748	75,399	40,931	13,045	01	580	59	671,661,681
1058_690	0.13	2.82	606,158	1058000.00	1059999.99	690000.00	691999.99	417.16	548.25	-24091973.67	-24089038.40	503,319	59,995	32,651	10,193	01	1,740	62	681,671,691
1058_692	0.12	2.86	601,314	1058000.00	1059999.99	692000.00	693999.99	425.66	562.93	-24094913.49	-24090708.52	489,125	63,989	36,121	12,079	01	1,400	58	691,681,701,711
1058_694	0.12	2.88	550,147	1058000.00	1059999.99	694000.00	695999.99	429.55	547.51	-24096602.05	-24091965.76	481,539	40,784	21,164	6,660	01	3,680	64	701,711,691,721
1060_578	0.12	2.92	524,881	1060000.00	1061999.99	578000.00	579999.99	399.89	520.20	-24043001.37	-24040991.18	470,032	34,635	15,998	4,216	01	5,100	61	61,51,71
1060_580	0.13	2.78	1,012,199	1060000.00	1061999.99	580000.00	581999.99	416.71	616.89	-24042537.70	-24040281.61	517,307	276,567	163,501	54,824	01	300	32	61,71,81
1060_582	0.12	2.88	970,041	1060000.00	1061999.98	582000.00	583999.99	458.97	734.61	-24040999.99	-24038745.52	483,571	274,705	157,867	53,898	01	660	30	81,71,91
1060_584	0.12	2.87	908,833	1060000.00	1061999.99	584000.00	585999.99	450.76	769.80	-24040290.25	-24038047.52	485,853	254,582	130,222	38,176	01	260	31	91,81,101
1060_586	0.12	2.87	998,091	1060000.00	1061999.99	586000.00	587999.99	435.20	632.74	-24038753.75	-24036512.76	486,613	295,492	165,002	50,984	01	660	27	101,91,111
1060_588	0.13	2.82	976,725	1060000.00	1061999.99	588000.00	589999.99	441.09	634.97	-24038055.81	-24035802.11	503,187	285,566	146,208	41,764	01	700	29	101,111,121
1060_590	0.13	2.76	947,134	1060000.00	1061999.99	590000.00	591999.99	417.77	589.56	-24036521.49	-24030227.34	524,270	257,546	129,789	35,529	01	1,460	33	121,111,131
1060_592	0.13	2.83	837,820	1060000.00	1061999.99	592000.00	593999.99	433.07	605.44	-24035810.49	-24027739.22	498,512	200,133	107,329	31,846	01	840	39	131,121,141,151
1060_594	0.12	2.84	1,043,944	1060000.00	1061999.99	594000.00	595999.99	465.12	623.96	-24030230.80	-24026887.63	497,747	325,552	170,697	49,948	01	1,360	30	141,151,131,161
1060_596	0.13	2.83	996,495	1060000.00	1061999.99	596000.00	597999.99	445.60	619.49	-24027744.74	-24025210.45	500,959	288,622	158,739	48,175	01	5,100	32	151,161,171
1060_598	0.13	2.76	695,862	1060000.00	1061999.99	598000.00	599999.99	408.52	560.24	-24026896.42	-24024331.90	524,589	103,714	52,926	14,633	01	740	41	161,171,181
1060_600	0.13	2.79	621,246	1060000.00	1061999.99	600000.00	601999.99	404.45	545.64	-24025220.00	-24022663.89	515,139	67,208	31,729	7,170	01	540	46	171,181,191
1060_602	0.12	2.86	581,216	1060000.00	1061999.99	602000.00	603999.99	404.94	538.27	-24024340.60	-24021823.57	487,754	58,237	28,294	6,931	01	192	42	191,181,201
1060_604	0.12	2.90	475,286	1060000.00	1061999.99	604000.00	605999.99	397.62	440.71	-24022672.23	-24020214.17	475,263	23	00	00	01	3,880	52	201,191,211
1060_606	0.13	2.79	691,938	1060000.00	1061999.99	606000.00	607999.99	398.17	511.26	-24021831.47	-23951725.95	512,536	110,692	55,091	13,619	01	1,020	33	201,211,222,221
1060_608	0.13	2.79	557,590	1060000.00	1061999.99	608000.00	609999.99	409.66	514.75	-24020221.49	-23940075.46	513,959	26,486	13,706	3,439	01	140	45	211,221,222,231,241
1060_610	0.13	2.78	574,505	1060000.00	1061999.99	610000.00	611999.99	422.23	530.37	-24019498.40	-23938504.42	519,002	36,900	15,518	3,085	01	186	44	221,231,241,251

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1060_612	0.13	2.83	571,975	1060000.00	1061999.99	612000.00	613999.99	404.53	530.02	-23940915.93	-23937733.95	500,507	44,999	21,295	5,174	01	107	43	241,231,251,261
1060_614	0.13	2.80	611,837	1060000.00	1061999.99	614000.00	615999.99	407.99	536.53	-23945891.18	-23937733.97	510,515	66,865	28,534	5,923	01	200	38	261,251,271
1060_616	0.15	2.57	672,640	1060000.00	1061999.99	616000.00	617999.99	439.76	557.77	-23946703.71	-23936269.42	607,892	45,340	16,482	2,926	01	112	39	261,271,282,281
1060_618	0.17	2.40	1,009,862	1060000.00	1061999.99	618000.00	619999.99	413.71	564.94	-23948219.46	-23936269.44	695,071	210,218	88,020	16,553	01	300	28	271,281,282,291
1060_620	0.15	2.61	741,691	1060000.00	1061999.99	620000.00	621999.99	428.54	564.23	-23949059.17	-23936269.49	586,370	108,499	39,841	6,981	01	1,880	34	291,281,282,301
1060_622	0.13	2.81	681,546	1060000.00	1061999.99	622000.00	623999.99	444.24	604.09	-23950579.64	-23948212.41	507,636	121,061	44,520	8,329	01	5,100	31	301,291,311
1060_624	0.13	2.83	758,158	1060000.00	1061999.99	624000.00	625999.99	438.23	582.52	-23952666.41	-23949052.15	500,904	172,847	70,451	13,956	01	5,100	29	301,321,311
1060_626	0.12	2.90	685,699	1060000.00	1061999.99	626000.00	627999.99	449.53	590.64	-23955055.02	-23950572.71	475,809	137,505	59,707	12,678	01	2,940	35	321,331,311,341
1060_628	0.12	2.85	571,168	1060000.00	1061999.99	628000.00	629999.99	477.72	621.11	-23956579.64	-23954179.93	492,631	54,464	20,191	3,882	01	1,580	39	341,331,351
1060_630	0.12	2.87	683,517	1060000.00	1061999.99	630000.00	631999.99	454.13	609.11	-23957453.43	-23955047.84	484,979	130,464	56,225	11,849	01	1,720	30	351,341,361
1060_632	0.12	2.91	626,543	1060000.00	1061999.99	632000.00	633999.99	439.70	574.59	-23958968.41	-23956572.79	474,047	95,353	45,734	11,409	01	194	33	351,361,371
1060_634	0.12	2.89	524,895	1060000.00	1061999.99	634000.00	635999.99	432.46	562.82	-23959857.63	-23957446.53	479,127	29,633	12,906	3,229	01	162	45	361,371,381
1060_636	0.13	2.78	523,118	1060000.00	1061999.99	636000.00	637999.99	426.00	532.27	-23964606.80	-23958961.24	518,283	3,889	881	65	01	155	49	381,371,391
1060_638	0.13	2.79	531,584	1060000.00	1061999.99	638000.00	639999.99	414.38	506.15	-23965504.44	-23959850.23	515,880	11,120	3,985	599	01	85	44	381,391,401
1060_640	0.12	2.86	523,283	1060000.00	1061999.99	640000.00	641999.99	413.99	516.02	-23967032.71	-23964599.48	488,827	22,331	10,109	2,016	01	160	40	401,391,411
1060_642	0.13	2.81	555,070	1060000.00	1061999.99	642000.00	643999.99	437.87	567.24	-23967964.94	-23965497.00	505,624	34,544	12,722	2,180	01	980	39	411,401,421
1060_644	0.11	3.03	603,104	1060000.00	1061999.99	644000.00	645999.99	427.57	575.40	-23970435.12	-23967025.34	435,445	108,440	48,773	10,446	01	760	29	431,421,411,441
1060_646	0.13	2.83	678,831	1060000.00	1061999.98	646000.00	647999.99	435.62	575.02	-23971959.68	-23969499.80	498,804	120,428	49,458	10,141	01	200	30	441,431,451
1060_648	0.13	2.81	694,929	1060000.00	1061999.99	648000.00	649999.99	463.15	590.75	-23972898.27	-23970427.36	505,938	120,681	54,841	13,469	01	116	35	451,441,461
1060_650	0.13	2.79	567,089	1060000.00	1061999.99	650000.00	651999.99	453.21	568.69	-23974427.12	-23971952.25	514,757	34,972	13,970	3,390	01	380	50	451,461,471
1060_652	0.12	2.90	703,672	1060000.00	1061999.99	652000.00	653999.99	429.25	578.56	-23975361.06	-23972890.30	474,274	129,957	74,451	24,990	01	1,560	41	461,471,481
1060_654	0.12	2.91	625,982	1060000.00	1061999.99	654000.00	655999.99	435.21	580.36	-23976913.67	-23974419.42	472,489	88,803	48,524	16,166	01	720	50	471,481,491
1060_656	0.12	2.90	719,961	1060000.00	1061999.99	656000.01	657999.99	426.01	556.90	-23977920.09	-23975353.15	476,888	144,091	75,466	23,516	01	2,140	43	481,491,501
1060_658	0.18	2.34	971,689	1060000.00	1061999.99	658000.00	659999.99	433.39	554.69	-24228997.34	-23976905.80	733,407	144,115	73,685	20,482	01	640	43	491,501,511,512,521
1060_660	0.19	2.29	1,015,230	1060000.00	1061999.99	660000.00	661999.99	443.72	576.15	-24228996.23	-23977912.19	764,828	151,908	77,504	20,990	01	940	46	511,512,501,521,531

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1060_662	0.13	2.81	689,133	1060000.00	1061999.99	662000.00	663999.99	449.78	579.40	-24198832.46	-24186183.92	507,032	109,634	57,189	15,278	01	113	47	531,521,541
1060_664	0.12	2.85	495,528	1060000.00	1061999.99	664000.00	665999.99	473.29	541.10	-24198831.28	-24195894.16	493,626	1,463	369	70	01	480	72	541,531,551
1060_666	0.13	2.80	520,926	1060000.00	1061999.99	666000.00	667999.99	478.43	568.48	-24197589.48	-24194693.41	508,913	8,980	2,640	393	01	157	75	551,541,561
1060_668	0.13	2.80	548,036	1060000.00	1061999.99	668000.00	669999.99	478.59	585.80	-24195900.56	-24193009.70	511,343	21,114	11,891	3,688	01	133	71	561,551,571
1060_670	0.12	2.84	504,549	1060000.00	1061999.99	670000.00	671999.99	483.87	603.20	-24194699.96	-24191823.79	495,189	5,195	3,064	1,101	01	124	73	571,561,581
1060_672	0.13	2.73	634,553	1060000.00	1061999.99	672000.00	673999.99	499.08	787.31	-24193015.99	-24190146.89	537,088	58,219	29,781	9,465	01	320	60	571,581,591
1060_674	0.13	2.81	602,578	1060000.00	1061999.99	674000.00	675999.99	495.66	624.77	-24191830.05	-24188943.10	507,782	58,328	28,291	8,177	01	420	58	591,581,601
1060_676	0.12	2.87	707,301	1060000.00	1061999.99	676000.00	677999.99	480.99	623.40	-24188950.37	-24053289.55	484,650	136,552	68,470	17,629	01	2,260	44	601,611,621
1060_678	0.12	2.84	724,958	1060000.00	1061999.99	678000.00	679999.99	458.56	601.36	-24187293.89	-24053289.61	496,050	138,963	70,604	19,341	01	5,100	37	611,621,631
1060_680	0.12	2.89	634,742	1060000.00	1061999.99	680000.00	681999.99	437.61	586.48	-24055920.42	-24053290.16	478,361	94,686	48,437	13,258	01	460	33	621,631,641
1060_682	0.12	2.85	812,099	1060000.00	1061999.99	682000.00	683999.99	421.23	553.05	-24057002.73	-24054354.52	492,972	202,947	93,025	23,155	01	1,180	30	631,641,651
1060_684	0.13	2.78	538,717	1060000.00	1061999.99	684000.00	685999.99	427.27	543.71	-24087809.10	-24055913.49	516,776	13,901	6,239	1,801	01	160	60	651,641,661
1060_686	0.12	2.85	609,640	1060000.00	1061999.99	686000.00	687999.99	418.90	537.02	-24089038.54	-24056995.97	493,275	69,188	36,377	10,800	01	186	52	651,661,671
1060_688	0.12	2.88	760,720	1060000.00	1061999.98	688000.00	689999.99	420.36	537.89	-24090723.26	-24087801.66	482,338	161,311	90,191	26,880	01	880	39	671,661,681
1060_690	0.12	2.89	597,530	1060000.00	1061999.99	690000.00	691999.99	428.19	544.65	-24091966.28	-24089030.90	480,706	67,591	37,524	11,709	01	1,680	58	681,671,691
1060_692	0.13	2.80	598,680	1060000.00	1061999.99	692000.00	693999.99	430.35	559.83	-24094907.90	-24090716.12	511,103	51,481	28,006	8,090	01	1,300		691,681,701,711
1060_694	0.13	2.79	661,714	1060000.00	1061999.99	694000.00	695999.99	433.38	539.64	-24096609.20	-24091958.35	513,077	90,912	46,204	11,521	01	1,900	55	701,691,711,721
1062_578	0.12	2.87	587,408	1062000.00	1063999.99	578000.00	579999.99	413.44	553.34	-24042994.31	-24040984.12	484,575	59,407	33,288	10,138	01	115	52	51,61,71
1062_580	0.13	2.83	762,722	1062000.00	1063999.99	580000.00	581999.99	422.52	594.23	-24042545.00	-24040288.79	498,303	160,749	79,598	24,072	01	520	38	71,61,81
1062_582	0.12	2.89	626,451	1062000.01	1063999.99	582000.00	583999.99	447.97	620.77	-24040992.75	-24038738.46	478,235	98,155	40,183	9,878	01	3,160	48	71,81,91
1062_584	0.13	2.79	768,476	1062000.00	1063999.99	584000.00	585999.99	441.83	612.86	-24040297.87	-24038054.91	513,063	152,658	79,747	23,008	01	400	39	91,81,101
1062_586	0.13	2.81	666,986	1062000.00	1063999.98	586000.00	587999.99	461.44	634.11	-24038746.54	-24036505.43	507,811	96,961	49,076	13,138	01	560	44	91,101,111
1062_588	0.13	2.81	928,902	1062000.00	1063999.99	588000.00	589999.99	469.71	670.73	-24038063.49	-24035809.44	505,051	274,667	122,016	27,168	01	120	30	111,101,121
1062_590	0.12	2.84	967,454	1062000.00	1063999.99	590000.00	591999.99	439.21	632.08	-24036514.16	-24030220.07	496,388	287,509	145,109	38,448	01	167	33	121,111,131
1062_592	0.12	2.85	765,438	1062000.00	1063999.98	592000.00	593999.99	439.83	597.34	-24035817.87	-24027732.07	493,850	168,029	82,021	21,538	01	1,380	43	131,121,141,151
1062_594	0.13	2.82	902,968	1062000.00	1063999.99	594000.00	595999.99	471.94	623.46	-24030228.65	-24026895.25	502,628	248,164	121,027	31,149	01	1,680	34	141,151,131,161
1062_596	0.13	2.75	960,087	1062000.00	1063999.99	596000.00	597999.99	440.11	614.50	-24027737.41	-24025202.65	528,664	269,500	126,337	35,586	01	1,300	34	161,151,171
1062_598	0.13	2.83	633,355	1062000.00	1063999.99	598000.00	599999.99	413.59	575.15	-24026904.04	-24024339.64	501,385	80,820	39,654	11,496	01	200	48	161,171,181
1062_600	0.12	2.87	619,014	1062000.00	1063999.99	600000.00	601999.99	425.25	556.13	-24025211.88	-24022656.65	484,476	83,559	41,077	9,902	01	5,100	48	181,171,191

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1062_602	0.13	2.75	611,139	1062000.00	1063999.99	602000.00	603999.99	429.94	563.83	-24024347.84	-24021830.87	530,034	49,134	25,286	6,685	01	182	46	181,191,201
1062_604	0.14	2.69	556,923	1062000.00	1063999.99	604000.00	605999.99	410.04	497.57	-24022664.88	-23951888.83	552,442	3,447	894	140	01	2,920	51	
1062_606	0.22	2.15	1,109,610	1062000.00	1063999.99	606000.00	607999.99	402.37	520.15	-24021839.16	-23951718.15	866,678	149,519	75,486	17,927	01	1,060	35	191,201,212,211
1062_608	0.21	2.17	886,026	1062000.00	1063999.99	608000.00	609999.99	412.74	500.80	-24020214.48	-23940081.32	846,099	24,811	12,336	2,780	01	700	47	211,201,212,222,221
1062_610	0.14	2.68	566,660	1062000.00	1063999.99	610000.00	611999.99	425.28	539.45	-24019505.58	-23938497.03	555,130	7,845	3,039	646	01	100	54	211,222,221,212,231,241
1062_612	0.13	2.83	590,257	1062000.00	1063999.99	612000.00	613999.99	438.31	555.48	-23940908.75	-23937741.27	499,252	57,625	27,129	6,251	01	108	43	241,221,231,222,251
1062_614	0.12	2.85	603,204	1062000.01	1063999.99	614000.00	615999.99	420.26	542.65	-23945898.65	-23937741.30	493,273	71,309	31,521	7,101	01	177	38	251,261,271
1062_616	0.15	2.58	634,402	1062000.00	1063999.99	616000.00	617999.99	444.09	566.47	-23946696.38	-23936261.65	600,581	27,377	5,726	718	01	420	42	
1062_618	0.17	2.45	982,158	1062000.00	1063999.99	618000.00	619999.99	435.44	588.90	-23948226.50	-23936261.62	666,977	208,208	88,262	18,711	01	360	28	271,261,282,281
1062_620	0.15	2.58	716,545	1062000.00	1063999.99	620000.00	621999.99	435.23	702.42	-23949051.93	-23936261.63	603,230	85,336	24,529	3,450	01	5,100	33	282,271,281,291
1062_622	0.13	2.80	636,305	1062000.00	1063999.99	622000.00	623999.99	470.96	678.41	-23950587.08	-23948219.65	511,648	92,040	28,239	4,378	01	5,100	29	291,301,311
1062_624	0.12	2.85	607,287	1062000.00	1063999.99	624000.00	625999.99	475.42	619.52	-23952659.04	-23949044.64	491,559	81,697	28,850	5,181	01	3,640	36	301,311,321
1062_626	0.12	2.93	579,849	1062000.00	1063999.99	626000.00	627999.98	479.39	633.86	-23955047.81	-23950579.97	466,048	78,538	29,826	5,437	01	4,100	39	
1062_628	0.13	2.79	646,771	1062000.00	1063999.99	628000.00	629999.99	472.21	606.99	-23956586.97	-23954187.17	514,937	84,601	37,892	9,341	01	1,720	39	311,321,331,341
1062_630	0.13	2.81	602,888	1062000.00	1063999.99	630000.00	631999.99	455.35	580.44	-23957446.45	-23955040.81	506,510	60,583	28,323	7,472	01	1,620	36	331,341,351
1062_632	0.12	2.89	597,647	1062000.00	1063999.99	632000.00	633999.99	436.72	560.24	-23958975.61	-23956579.80	477,579	77,288	34,638	8,142	01	1,200	36	351,361,371
1062_634	0.12	2.94	502,492	1062000.01	1063999.99	634000.00	635999.99	427.70	525.75	-23959850.16	-23957439.14	461,458	28,508	10,568	1,958	01	5,100	46	361,371,381
1062_636	0.13	2.82	505,898	1062000.00	1063999.99	636000.00	637999.99	419.74	499.67	-23964614.10	-23958968.62	501,674	3,688	484	52	01	128	49	381,371,391
1062_638	0.13	2.76	537,121	1062000.00	1063999.99	638000.00	639999.99	417.80	504.22	-23965497.02	-23959842.91	524,756	9,429	2,538	398	01	1,660	42	391,381,401
1062_640	0.12	2.86	599,237	1062000.00	1063999.99	640000.00	641999.99	430.40	567.95	-23967039.77	-23964606.98	490,015	70,964	31,504	6,754	01	171	31	391,401,411
1062_642	0.12	2.94	546,431	1062000.00	1063999.99	642000.00	643999.99	459.62	583.31	-23969514.33	-23965489.82	464,299	55,459	22,273	4,400	01	1,320	35	
1062_644	0.12	2.92	618,221	1062000.00	1063999.99	644000.00	645999.99	461.98	583.95	-23970427.82	-23967032.72	468,688	97,437	42,761	9,335	01	600	32	411,401,421,431
																			421,431,411,441

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1062_646	0.12	2.92	732,033	1062000.00	1063999.99	646000.00	647999.99	443.27	581.72	-23971967.15	-23969506.98	470,106	170,771	74,428	16,728	01	1,420	27	441,431,451
1062_648	0.13	2.83	619,109	1062000.00	1063999.99	648000.00	649999.99	459.85	586.84	-23972891.12	-23970420.09	498,649	75,119	35,829	9,512	01	170	40	451,441,461
1062_650	0.13	2.80	615,850	1062000.00	1063999.99	650000.00	651999.98	459.91	572.90	-23974434.18	-23971959.34	511,261	76,628	23,961	4,000	01	5,100	44	461,451,471
1062_652	0.12	2.88	589,169	1062000.00	1063999.99	652000.00	653999.99	444.13	578.51	-23975353.82	-23972883.01	482,009	67,252	31,308	8,600	01	5,100	49	461,471,481
1062_654	0.12	2.94	572,389	1062000.00	1063999.99	654000.00	655999.99	445.41	571.15	-23976920.88	-23974426.81	461,997	64,914	35,278	10,200	01	360	53	471,481,491
1062_656	0.12	2.90	653,880	1062000.00	1063999.99	656000.00	657999.99	434.87	568.12	-23977912.74	-23975345.92	475,173	112,457	53,220	13,030	01	3,240	46	491,481,501
1062_658	0.18	2.34	948,717	1062000.00	1063999.99	658000.00	659999.99	438.04	550.65	-24228989.96	-23976913.27	730,804	135,656	65,901	16,356	01	580	44	
																			491,511,501,512
1062_660	0.18	2.34	860,457	1062000.00	1063999.99	660000.00	661999.98	440.89	559.32	-24228988.64	-23977904.92	729,396	84,293	37,748	9,020	01	560	49	
																			512,511,521,501,531
1062_662	0.13	2.75	698,325	1062000.00	1063999.99	662000.00	663999.99	451.00	564.97	-24198825.06	-24186191.57	528,692	108,800	49,720	11,113	01	2,100	45	521,531,541
1062_664	0.12	2.89	512,259	1062000.00	1063999.99	664000.00	665999.99	462.98	558.57	-24198824.04	-24195886.71	480,729	20,727	8,643	2,160	01	132	68	531,541,551
1062_666	0.12	2.86	522,764	1062000.00	1063999.99	666000.00	667999.99	450.20	550.96	-24197596.89	-24194700.91	487,691	22,079	10,320	2,674	01	166	70	541,551,561
1062_668	0.13	2.76	617,703	1062000.00	1063999.99	668000.00	669999.99	457.34	576.51	-24195893.06	-24193002.26	525,768	52,737	29,921	9,277	01	900	62	561,551,571
1062_670	0.13	2.79	518,673	1062000.00	1063999.99	670000.00	671999.99	471.13	554.33	-24194707.47	-24191831.00	513,993	3,836	745	99	01	1,100	75	571,561,581
1062_672	0.13	2.74	631,156	1062000.00	1063999.99	672000.00	673999.99	491.42	613.27	-24193008.63	-24190139.49	533,985	57,781	30,615	8,775	01	130	57	581,571,591
1062_674	0.13	2.78	736,478	1062000.00	1063999.99	674000.00	675999.99	501.59	627.38	-24191837.46	-24188950.39	518,074	133,622	67,354	17,428	01	500	45	581,591,601
1062_676	0.12	2.85	612,972	1062000.00	1063999.99	676000.00	677999.99	471.67	617.39	-24190142.33	-24053297.00	493,156	78,772	32,729	8,315	01	1,240	51	
																			601,611,591,621
1062_678	0.13	2.81	638,730	1062000.00	1063999.99	678000.00	679999.99	441.87	583.33	-24187286.78	-24053297.06	508,481	94,764	30,236	5,249	01	1,320	38	621,611,631
1062_680	0.13	2.83	525,515	1062000.00	1063999.99	680000.00	681999.99	431.24	530.09	-24055927.81	-24053297.70	499,157	18,351	6,737	1,270	01	1,180	43	631,621,641
1062_682	0.13	2.81	567,743	1062000.00	1063999.99	682000.00	683999.99	425.45	530.97	-24056995.57	-24054347.14	507,872	40,993	15,773	3,105	01	640	45	641,631,651
1062_684	0.13	2.78	524,610	1062000.01	1063999.99	684000.00	685999.99	445.12	528.52	-24087816.49	-24055920.87	518,945	4,613	941	111	01	2,160	61	641,651,661
1062_686	0.12	2.85	543,271	1062000.00	1063999.99	686000.00	687999.99	433.08	537.00	-24089031.09	-24056988.82	493,887	32,065	14,057	3,262	01	220	58	651,661,671
1062_688	0.12	2.90	563,529	1062000.00	1063999.99	688000.00	689999.99	435.82	558.13	-24090730.79	-24087808.99	477,341	50,397	27,359	8,432	01	3,060	59	661,671,681
1062_690	0.13	2.83	729,698	1062000.00	1063999.99	690000.00	691999.99	429.99	561.10	-24091958.63	-24089023.25	500,875	141,234	69,338	18,251	01	1,100	44	671,681,691
1062_692	0.13	2.80	552,568	1062000.00	1063999.99	692000.00	693999.99	441.05	542.68	-24094900.39	-24090723.38	511,322	26,046	12,102	3,098	01	920	66	
																			691,681,701,711
1062_694	0.12	2.84	535,524	1062000.00	1063999.99	694000.00	695999.98	453.75	564.25	-24096617.35	-24091951.11	496,836	24,501	11,211	2,976	01	700	69	
																			701,711,691,721
1064_578	0.12	2.88	573,980	1064000.00	1065999.99	578000.00	579999.99	427.38	553.14	-24042986.86	-24040977.05	484,100	58,662	24,682	6,536	01	820	56	51,61,71
1064_580	0.12	2.87	667,878	1064000.00	1065999.99	580000.00	581999.99	441.35	575.96	-24042552.39	-24040296.32	487,322	110,902	55,065	14,589	01	111	47	71,61,81
1064_582	0.12	2.84	624,850	1064000.00	1065999.99	582000.00	583999.99	425.71	543.40	-24040985.45	-24038731.34	494,654	75,269	42,292	12,635	01	4,840	52	81,71,91

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1064_584	0.13	2.75	930,181	1064000.00	1065999.99	584000.00	585999.99	422.09	558.57	-24040305.46	-24038062.56	528,999	241,256	125,061	34,865	01	1,540	33	81,91,101
1064_586	0.12	2.85	949,612	1064000.00	1065999.99	586000.00	587999.99	435.90	591.26	-24038739.42	-24036497.95	492,531	276,677	142,319	38,085	01	1,040	29	91,101,111
1064_588	0.13	2.82	828,194	1064000.00	1065999.99	588000.00	589999.99	452.35	627.81	-24038070.82	-24035816.80	503,810	198,248	98,644	27,492	01	3,860	36	101,111,121
1064_590	0.13	2.82	643,788	1064000.00	1065999.99	590000.00	591999.99	454.98	624.77	-24036506.68	-24030212.42	504,088	87,713	41,238	10,749	01	880	53	111,121,131
1064_592	0.13	2.83	752,844	1064000.00	1065999.99	592000.01	593999.99	444.48	596.21	-24035825.29	-24029427.06	501,270	153,374	75,634	22,566	01	340	46	131,121,141
1064_594	0.12	2.86	844,662	1064000.00	1065999.99	594000.00	595999.99	463.99	613.02	-24030218.43	-24026902.91	487,760	210,219	113,217	33,466	01	1,280	35	141,151,131,161
1064_596	0.14	2.70	1,241,518	1064000.00	1065999.99	596000.00	597999.99	445.07	614.14	-24027729.94	-24025195.56	549,629	391,096	226,807	73,986	01	700	25	161,151,171
1064_598	0.12	2.85	637,767	1064000.00	1065999.99	598000.00	599999.99	425.80	566.26	-24026911.57	-24024347.12	492,172	87,281	45,475	12,839	01	320	46	161,171,181
1064_600	0.12	2.84	623,870	1064000.00	1065999.99	600000.00	601999.99	458.99	607.93	-24025204.11	-24022649.23	496,216	84,740	35,715	7,199	01	260	46	181,171,191
1064_602	0.13	2.78	864,477	1064000.00	1065999.99	602000.00	603999.99	430.60	587.63	-24024355.38	-24021838.73	517,870	215,405	105,818	25,384	01	96	31	191,181,201
1064_604	0.15	2.55	693,679	1064000.00	1065999.99	604000.00	605999.99	426.50	567.01	-24022657.46	-23951893.60	617,461	51,885	20,071	4,262	01	1,420	45	201,191,212,211
1064_606	0.24	2.04	1,012,066	1064000.00	1065999.99	606000.00	607999.99	412.20	527.43	-24021846.13	-23951710.59	965,162	32,448	12,112	2,344	01	660	47	211,212,201,222,221
1064_608	0.21	2.17	865,840	1064000.00	1065999.99	608000.00	609999.99	416.05	504.87	-24020207.33	-23940088.62	851,172	11,664	2,735	269	01	700	50	231,212,221,222,211,241
1064_610	0.12	2.84	508,635	1064000.00	1065999.99	610000.00	611999.99	433.32	552.26	-24019513.41	-23938489.41	496,829	8,772	2,618	416	01	179	56	241,231,221,222,251
1064_612	0.13	2.81	576,418	1064000.00	1065999.99	612000.00	613999.99	440.37	563.64	-23940096.55	-23937748.66	506,876	44,138	20,468	4,936	01	180	50	251,241,261
1064_614	0.13	2.81	573,049	1064000.00	1065999.99	614000.00	615999.98	431.37	570.12	-23945906.10	-23937748.69	507,886	43,320	17,859	3,984	01	360	44	261,251,271
1064_616	0.14	2.66	663,238	1064000.00	1065999.99	616000.00	617999.99	451.38	569.36	-23946689.29	-23936254.41	564,056	67,315	26,433	5,434	01	4,960	43	271,261,281,282
1064_618	0.18	2.34	786,777	1064000.00	1065999.99	618000.00	619999.99	467.33	591.07	-23948233.79	-23936254.41	731,630	40,198	12,837	2,112	01	5,100	44	271,281,282,291
1064_620	0.16	2.53	774,203	1064000.00	1065999.99	620000.00	621999.99	461.64	596.02	-23949044.50	-23936254.49	627,534	106,806	34,759	5,104	01	5,100	32	291,282,281,301
1064_622	0.13	2.81	733,856	1064000.00	1065999.99	622000.00	623999.99	449.44	604.96	-23950594.40	-23948226.75	505,667	159,036	58,765	10,388	01	4,520	28	291,301,311
1064_624	0.12	2.86	696,788	1064000.01	1065999.99	624000.00	625999.99	460.68	618.56	-23952651.81	-23949037.43	488,796	142,316	55,343	10,333	01	5,100	31	311,301,321
1064_626	0.12	2.94	573,273	1064000.00	1065999.99	626000.00	627999.98	464.97	619.02	-23955040.68	-23950587.39	464,045	74,815	28,795	5,618	01	2,660	39	321,311,331,341
1064_628	0.13	2.81	698,183	1064000.00	1065999.99	628000.00	629999.99	479.65	617.71	-23956594.18	-23954194.51	506,075	113,794	60,439	17,875	01	193	36	331,341,351
1064_630	0.12	2.90	701,852	1064000.00	1065999.99	630000.00	631999.99	459.01	614.77	-23957439.03	-23955033.75	475,450	137,327	70,428	18,647	01	860	29	351,341,361

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1064_632	0.12	2.91	550,664	1064000.00	1065999.99	632000.00	633999.99	459.41	622.83	-23958982.62	-23956587.21	473,914	48,553	22,483	5,714	01	260	41	351,361,371
1064_634	0.12	2.91	650,557	1064000.00	1065999.99	634000.00	635999.99	435.15	551.21	-23959842.71	-23957432.05	472,534	108,420	55,455	14,148	01	128	36	371,361,381
1064_636	0.12	2.89	487,643	1064000.00	1065999.99	636000.00	637999.99	424.74	521.02	-23964621.31	-23958975.75	478,661	6,127	2,356	499	01	107	53	371,381,391
1064_638	0.13	2.77	550,134	1064000.00	1065999.99	638000.00	639999.99	425.65	526.86	-23965489.96	-23959835.60	522,452	18,864	7,392	1,426	01	84	41	381,391,401
1064_640	0.13	2.78	588,514	1064000.00	1065999.99	640000.00	641999.99	441.99	561.88	-23967047.16	-23964614.25	516,917	47,316	19,919	4,362	01	200	34	391,401,411
1064_642	0.12	2.87	556,335	1064000.00	1065999.99	642000.00	643999.99	470.34	588.74	-23969520.71	-23965482.47	484,283	48,460	19,762	3,830	01	1,220	38	
																			411,401,421,431
1064_644	0.12	2.88	661,303	1064000.00	1065999.99	644000.00	645999.99	473.95	594.31	-23970420.64	-23967942.59	482,871	117,670	50,480	10,282	01	5,100	38	431,421,441
1064_646	0.12	2.86	711,406	1064000.00	1065999.99	646000.00	647999.99	469.47	608.31	-23971974.22	-23969513.96	489,946	136,510	66,947	18,003	01	5,100	30	431,441,451
1064_648	0.12	2.85	890,388	1064000.00	1065999.99	648000.00	649999.99	461.43	616.40	-23972883.88	-23970412.85	493,482	248,838	117,598	30,470	01	176	26	441,451,461
1064_650	0.12	2.90	569,236	1064000.00	1065999.98	650000.00	651999.99	462.82	613.58	-23974441.60	-23971966.73	476,254	57,409	27,523	8,050	01	560	45	461,451,471
1064_652	0.12	2.87	626,073	1064000.00	1065999.99	652000.00	653999.99	475.51	600.95	-23975346.58	-23972875.77	485,367	81,998	44,753	13,955	01	5,100	47	471,461,481
1064_654	0.13	2.77	943,938	1064000.00	1065999.99	654000.00	655999.99	449.43	596.25	-23976928.21	-23974433.96	522,526	239,946	138,155	43,311	01	1,600	34	481,471,491
1064_656	0.13	2.83	834,271	1064000.00	1065999.99	656000.00	657999.99	445.93	585.19	-23977905.44	-23975338.82	499,902	190,452	108,985	34,932	01	3,580	38	481,491,501
1064_658	0.18	2.37	711,166	1064000.00	1065999.99	658000.00	659999.99	454.82	547.90	-24228982.61	-23976920.39	710,944	171	42	09	01	121	61	
																			501,512,491,511
1064_660	0.19	2.30	804,532	1064000.00	1065999.99	660000.00	661999.99	459.46	565.02	-24228981.38	-23977897.59	758,081	30,584	13,191	2,676	01	1,060	58	
																			512,511,501,521,531
1064_662	0.13	2.74	574,639	1064000.00	1065999.99	662000.00	663999.98	460.60	564.82	-24198817.55	-24051901.82	533,568	28,175	10,853	2,043	01	420	58	
																			521,531,512,541
1064_664	0.13	2.82	550,666	1064000.00	1065999.98	664000.00	665999.99	444.97	541.13	-24198816.29	-24195879.06	501,940	34,344	12,244	2,138	01	176	63	541,531,551
1064_666	0.12	2.86	737,968	1064000.00	1065999.99	666000.00	667999.99	441.00	577.58	-24197604.62	-24194708.39	490,412	143,841	78,518	25,197	01	2,180	47	541,551,561
1064_668	0.13	2.77	526,473	1064000.00	1065999.99	668000.00	669999.99	450.20	526.15	-24195885.66	-24192994.75	520,891	3,879	1,448	255	01	149	75	561,551,571
1064_670	0.13	2.76	538,096	1064000.00	1065999.99	670000.00	671999.99	461.90	545.83	-24194714.94	-24191838.65	525,670	8,899	3,004	523	01	190	76	561,571,581
1064_672	0.13	2.78	540,044	1064000.00	1065999.98	672000.00	673999.98	461.53	554.90	-24193001.24	-24190132.03	516,294	14,671	7,254	1,825	01	580	70	571,581,591
1064_674	0.13	2.83	507,567	1064000.00	1065999.99	674000.00	675999.99	487.20	557.38	-24191844.74	-24188958.01	500,921	4,234	1,901	511	01	720	70	591,581,601
1064_676	0.12	2.90	510,446	1064000.00	1065999.99	676000.00	677999.99	461.69	561.96	-24190138.25	-24053308.06	475,024	23,627	9,741	2,054	01	560	65	
																			601,611,591,621
1064_678	0.12	2.84	536,624	1064000.00	1065999.99	678000.00	679999.98	440.86	537.89	-24187279.32	-24053304.53	496,691	28,623	9,659	1,651	01	2,320	52	611,621,631
1064_680	0.12	2.84	500,559	1064000.00	1065999.99	680000.00	681999.99	439.25	513.90	-24055935.25	-24053305.19	495,818	3,430	1,152	159	01	86	50	621,631,641
1064_682	0.13	2.80	640,408	1064000.00	1065999.99	682000.00	683999.99	434.93	563.18	-24056988.40	-24054339.98	509,298	86,453	36,785	7,872	01	168	41	641,631,651
1064_684	0.13	2.79	652,074	1064000.00	1065999.99	684000.00	685999.99	444.88	569.09	-24087823.81	-24055928.29	514,422	86,927	41,333	9,392	01	880	46	651,641,661
1064_686	0.12	2.86	497,722	1064000.00	1065999.99	686000.00	687999.99	468.13	559.15	-24089023.36	-24056981.64	488,257	6,723	2,359	383	01	107	65	651,661,671

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1064_688	0.12	2.93	589,240	1064000.00	1065999.99	688000.00	689999.99	450.00	575.77	-24090738.21	-24087816.55	465,662	75,728	37,839	10,011	01	160	55	671,661,681
1064_690	0.12	2.84	698,975	1064000.00	1065999.99	690000.00	691999.99	444.62	569.77	-24091951.24	-24089015.92	496,463	122,238	62,282	17,992	01	840	49	671,681,691
1064_692	0.13	2.73	671,121	1064000.00	1065999.99	692000.00	693999.99	442.42	570.19	-24094893.10	-24090730.98	535,243	82,199	41,083	12,596	01	660	56	691,681,701,711
1064_694	0.13	2.83	729,681	1064000.00	1065999.99	694000.00	695999.99	452.89	572.61	-24096624.82	-24091943.60	499,429	136,493	72,715	21,044	01	200	48	701,691,711,721
1066_578	0.12	2.87	602,873	1066000.00	1067999.99	578000.00	579999.99	411.52	540.90	-24044537.95	-24040970.08	487,483	69,992	35,841	9,557	01	1,240	57	51,61,41,71
1066_580	0.13	2.83	868,380	1066000.00	1067999.99	580000.00	581999.99	425.21	582.30	-24042559.63	-24040304.18	498,949	217,783	116,708	34,940	01	175	35	61,71,81
1066_582	0.12	2.91	782,807	1066000.00	1067999.99	582000.00	583999.99	410.83	570.25	-24040978.27	-24038724.16	471,853	183,869	98,607	28,478	01	800	37	71,81,91
1066_584	0.13	2.79	629,338	1066000.00	1067999.99	584000.00	585999.99	410.72	561.84	-24040312.70	-24038069.74	512,468	74,663	34,786	7,421	01	640	49	91,81,101
1066_586	0.13	2.83	911,563	1066000.00	1067999.99	586000.00	587999.99	425.73	588.60	-24038732.15	-24036490.77	499,200	251,763	128,058	32,542	01	580	30	101,91,111
1066_588	0.12	2.85	642,340	1066000.00	1067999.99	588000.00	589999.99	440.52	607.56	-24038078.41	-24035824.22	493,213	89,689	46,812	12,626	01	109	48	111,101,121
1066_590	0.12	2.84	628,982	1066000.00	1067999.99	590000.00	591999.99	429.14	570.37	-24036499.15	-24030205.15	495,639	81,592	41,112	10,639	01	1,020	54	121,111,131
1066_592	0.13	2.77	575,986	1066000.00	1067999.99	592000.00	593999.99	438.83	552.52	-24035832.62	-24029434.44	520,387	33,353	17,393	4,853	01	1,740	74	121,131,141
1066_594	0.12	2.87	791,262	1066000.00	1067999.99	594000.00	595999.99	457.53	607.96	-24030213.49	-24026910.35	486,783	185,956	94,282	24,241	01	820	40	141,131,151,161
1066_596	0.14	2.66	1,072,237	1066000.00	1067999.99	596000.00	597999.99	459.25	619.12	-24027722.61	-24025188.00	564,011	286,784	165,738	55,704	01	740	32	151,161,171
1066_598	0.13	2.80	756,286	1066000.00	1067999.99	598000.01	599999.99	447.86	593.36	-24026919.26	-24024354.83	509,246	141,714	79,799	25,527	01	600	39	161,171,181
1066_600	0.12	2.93	547,855	1066000.00	1067999.99	600000.00	601999.99	455.10	606.32	-24025196.46	-24022642.11	467,379	52,815	22,476	5,185	01	880	47	181,171,191
1066_602	0.13	2.82	766,484	1066000.00	1067999.99	602000.00	603999.99	457.68	922.41	-24024362.61	-24021845.67	504,763	158,840	80,868	22,013	01	200	36	181,191,201
1066_604	0.17	2.40	950,022	1066000.00	1067999.99	604000.00	605999.99	450.95	571.57	-24022649.75	-23951900.96	697,588	159,297	75,682	17,455	01	1,280	38	191,201,212,211
1066_606	0.23	2.09	1,005,925	1066000.00	1067999.99	606000.00	607999.99	439.87	563.88	-24021854.19	-23951702.88	917,982	62,215	21,893	3,835	01	93	49	212,211,201,222,221
1066_608	0.20	2.24	883,871	1066000.00	1067999.99	608000.00	609999.99	428.57	544.36	-24020199.95	-23940885.86	797,798	59,126	22,200	4,747	01	3,760	44	231,221,222,212,211
1066_610	0.13	2.83	626,227	1066000.00	1067999.99	610000.00	611999.99	440.64	574.40	-24019520.94	-23938481.88	500,567	76,546	39,716	9,398	01	104	42	241,222,231,221,251
1066_612	0.13	2.80	697,695	1066000.00	1067999.99	612000.00	613999.99	447.91	594.27	-23940103.73	-23937756.14	509,401	116,753	56,142	15,399	01	149	37	251,241,261
1066_614	0.13	2.82	957,299	1066000.00	1067999.99	614000.00	615999.99	473.77	599.43	-23945913.40	-23937756.16	503,945	274,548	140,219	38,587	01	99	25	251,261,271
1066_616	0.14	2.67	807,498	1066000.00	1067999.99	616000.00	617999.99	442.43	583.76	-23946681.90	-23936246.67	562,948	152,162	73,225	19,163	01	1,700	30	261,271,281,282
1066_618	0.18	2.39	838,905	1066000.00	1067999.99	618000.00	619999.99	438.50	587.55	-23948241.03	-23936246.75	700,787	91,873	38,190	8,055	01	169	40	282,281,271,291

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1066_620	0.15	2.58	782,034	1066000.00	1067999.99	620000.00	621999.99	419.69	572.90	-23949037.30	-23936246.98	599,913	126,929	47,392	7,800	01	1,080	34	291,282,281,301
1066_622	0.13	2.82	592,206	1066000.00	1067999.99	622000.00	623999.99	419.80	569.05	-23950601.51	-23948234.13	503,104	61,007	23,635	4,460	01	1,320	36	291,301,311
1066_624	0.12	2.88	727,082	1066000.00	1067999.99	624000.01	625999.99	434.98	589.50	-23952644.84	-23949030.19	481,275	163,033	68,994	13,780	01	140	31	301,311,321
1066_626	0.12	2.86	540,656	1066000.00	1067999.99	626000.00	627999.99	452.19	594.89	-23955033.59	-23950594.69	490,329	32,047	14,891	3,389	01	300	49	321,311,331,341
1066_628	0.12	2.84	654,129	1066000.00	1067999.99	628000.00	629999.98	477.44	631.00	-23956601.57	-23952637.90	496,912	95,589	48,193	13,435	01	200	36	341,331,321,351
1066_630	0.12	2.86	1,014,605	1066000.00	1067999.99	630000.00	631999.99	465.19	622.51	-23957431.88	-23955026.48	488,709	300,942	171,161	53,793	01	740	23	351,341,361
1066_632	0.12	2.87	693,068	1066000.00	1067999.99	632000.00	633999.99	440.50	609.73	-23958990.01	-23956594.42	484,340	120,720	67,230	20,778	01	620	34	361,351,371
1066_634	0.12	2.85	500,826	1066000.00	1067999.99	634000.00	635999.98	429.52	535.70	-23959835.27	-23957425.07	493,046	4,456	2,512	812	01	89	51	371,361,381
1066_636	0.13	2.82	582,223	1066000.00	1067999.99	636000.00	637999.99	428.52	584.36	-23964628.60	-23958982.90	502,998	50,980	23,030	5,215	01	4,280	41	371,381,391
1066_638	0.12	2.88	545,271	1066000.01	1067999.99	638000.00	639999.99	441.60	580.15	-23965482.90	-23959828.30	483,781	38,574	18,079	4,837	01	91	36	381,391,401
1066_640	0.12	2.85	494,931	1066000.00	1067999.99	640000.01	641999.99	440.43	572.52	-23967054.34	-23964621.38	493,886	824	207	14	01	78	40	401,391,411
1066_642	0.13	2.83	752,802	1066000.00	1067999.99	642000.00	643999.99	439.31	595.76	-23969525.89	-23965475.20	499,191	154,485	77,994	21,132	01	196	27	401,421,411,431
1066_644	0.12	2.85	881,640	1066000.00	1067999.99	644000.00	645999.99	434.54	598.77	-23970413.10	-23967051.15	492,533	249,297	114,053	25,757	01	620	23	431,421,411,441
1066_646	0.12	2.85	818,713	1066000.00	1067999.99	646000.00	647999.99	455.79	611.51	-23971981.49	-23969521.26	493,686	195,419	100,994	28,614	01	177	28	431,441,451
1066_648	0.12	2.90	615,795	1066000.00	1067999.99	648000.00	649999.99	490.65	614.55	-23972876.43	-23970405.49	476,380	87,124	41,613	10,678	01	2,180	37	441,451,461
1066_650	0.12	2.93	616,097	1066000.00	1067999.99	650000.00	651999.99	517.00	645.74	-23974448.72	-23971973.79	466,738	88,337	47,668	13,354	01	240	42	461,451,471
1066_652	0.12	2.87	684,687	1066000.00	1067999.99	652000.00	653999.99	470.37	607.52	-23975339.31	-23972868.59	485,588	125,954	57,599	15,546	01	4,940	45	471,461,481
1066_654	0.13	2.78	595,202	1066000.00	1067999.99	654000.00	655999.99	468.34	585.48	-23976935.45	-23974441.17	519,197	43,823	24,761	7,421	01	580	61	481,471,491
1066_656	0.12	2.84	706,617	1066000.00	1067999.99	656000.01	657999.99	464.19	595.02	-23977898.17	-23975331.55	495,580	118,289	69,024	23,724	01	1,220	47	491,481,501
1066_658	0.17	2.41	723,353	1066000.00	1067999.99	658000.00	659999.99	470.40	598.90	-24228975.29	-23976927.78	688,431	20,895	10,529	3,498	01	140	62	491,501,511,512,521
1066_660	0.19	2.28	854,477	1066000.00	1067999.99	660000.00	661999.99	485.50	602.06	-24228973.91	-23977890.30	768,906	56,178	23,773	5,620	01	420	52	512,521,511,501,531
1066_662	0.13	2.80	609,222	1066000.00	1067999.99	662000.00	663999.99	466.33	582.59	-24198809.91	-24051895.02	511,594	63,680	27,904	6,044	01	580	52	521,531,512,541
1066_664	0.12	2.84	599,535	1066000.00	1067999.99	664000.00	665999.99	453.49	575.68	-24198808.77	-24195871.67	497,219	67,763	27,936	6,617	01	132	57	541,531,551
1066_666	0.12	2.87	762,104	1066000.00	1067999.99	666000.00	667999.99	433.16	569.39	-24197612.13	-24194715.95	484,350	171,897	82,562	23,295	01	520	44	551,541,561
1066_668	0.13	2.79	528,752	1066000.00	1067999.99	668000.00	669999.99	447.25	539.57	-24195878.02	-24192987.36	515,491	9,126	3,350	785	01	1,700	77	551,561,571

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1066_670	0.14	2.70	651,888	1066000.01	1067999.99	670000.00	671999.99	441.99	554.15	-24194722.48	-24191845.87	547,504	63,389	31,961	9,034	01	400	58	571,561,581
1066_672	0.13	2.82	589,480	1066000.00	1067999.99	672000.00	673999.99	457.95	568.77	-24192993.65	-24190124.43	504,854	50,576	26,165	7,885	01	5,100	61	581,571,591
1066_674	0.12	2.85	530,559	1066000.00	1067999.99	674000.01	675999.99	479.50	581.58	-24191852.15	-24188965.34	491,550	23,310	12,341	3,358	01	5,100	64	581,591,601
1066_676	0.13	2.77	522,980	1066000.00	1067999.99	676000.00	677999.99	462.29	519.63	-24190130.80	-24053313.04	520,961	1,714	282	23	01	320	72	601,611,591,621
1066_678	0.12	2.90	485,309	1066000.00	1067999.99	678000.00	679999.99	453.35	532.43	-24188972.16	-24053312.01	474,851	7,439	2,571	448	01	860	56	611,621,601,631
1066_680	0.12	2.85	493,488	1066000.00	1067999.99	680000.00	681999.99	466.92	489.11	-24055942.46	-24053312.56	493,487	01	00	00	24	78	46	631,621,641
1066_682	0.13	2.79	650,470	1066000.00	1067999.99	682000.00	683999.99	443.91	558.70	-24056981.31	-24054332.69	513,321	86,656	40,803	9,690	01	920	37	641,631,651
1066_684	0.13	2.81	583,915	1066000.00	1067999.98	684000.00	685999.99	456.73	563.48	-24087831.11	-24055935.77	505,112	50,665	23,010	5,128	01	880	50	641,651,661
1066_686	0.13	2.81	512,030	1066000.00	1067999.99	686000.00	687999.99	476.16	567.15	-24089016.03	-24056974.31	505,509	5,142	1,242	137	01	140	68	661,651,671
1066_688	0.13	2.81	673,029	1066000.00	1067999.99	688000.00	689999.99	464.32	579.00	-24090745.65	-24087823.88	506,490	109,906	46,631	10,002	01	240	51	671,661,681
1066_690	0.13	2.82	611,379	1066000.00	1067999.99	690000.00	691999.99	471.57	584.70	-24091943.68	-24089008.18	501,884	65,883	33,969	9,643	01	420	59	681,671,691
1066_692	0.13	2.74	868,151	1066000.00	1067999.99	692000.00	693999.99	464.10	591.27	-24094885.94	-24090738.07	533,907	190,545	107,606	36,093	01	1,020	42	691,681,701,711
1066_694	0.13	2.81	588,883	1066000.00	1067999.99	694000.00	695999.99	460.54	576.07	-24096632.57	-24091943.43	505,600	51,155	25,137	6,991	01	880	66	711,701,691,721
1068_578	0.12	2.85	535,925	1068000.00	1069999.99	578000.00	579999.99	401.86	519.70	-24044545.34	-24040962.81	493,967	25,893	12,475	3,590	01	118	64	61,51,41,71
1068_580	0.13	2.82	663,306	1068000.00	1069999.99	580000.00	581999.99	424.29	579.19	-24042566.69	-24040311.51	501,986	100,225	48,535	12,560	01	480	45	61,71,81
1068_582	0.12	2.88	579,765	1068000.00	1069999.99	582000.00	583999.99	405.05	570.12	-24040971.27	-24038716.80	483,895	59,863	28,299	7,708	01	780	54	81,71,91
1068_584	0.12	2.86	593,571	1068000.00	1069999.99	584000.00	585999.99	403.65	560.96	-24040320.30	-24038077.33	488,101	60,249	34,368	10,853	01	163	50	81,91,101
1068_586	0.13	2.81	664,681	1068000.01	1069999.99	586000.00	587999.99	426.12	565.00	-24038724.88	-24036483.24	508,390	95,844	47,773	12,674	01	5,100	46	91,101,111
1068_588	0.13	2.80	707,204	1068000.00	1069999.99	588000.00	589999.99	425.12	570.49	-24038085.94	-24035831.54	511,207	120,140	60,277	15,580	01	680	40	111,101,121
1068_590	0.13	2.78	635,933	1068000.00	1069999.98	590000.00	591999.99	416.27	557.77	-24036491.91	-24030197.56	517,409	72,519	36,166	9,839	01	1,080	55	111,121,131
1068_592	0.13	2.78	729,696	1068000.00	1069999.99	592000.00	593999.98	440.01	583.97	-24035839.97	-24029442.12	518,352	130,055	64,017	17,272	01	520	53	131,121,141
1068_594	0.12	2.90	684,456	1068000.00	1069999.99	594000.00	595999.99	434.02	579.90	-24032022.93	-24026917.83	474,728	131,942	62,750	15,036	01	203	45	141,151,131,161
1068_596	0.13	2.74	641,467	1068000.00	1069999.99	596000.00	597999.99	430.28	577.51	-24027715.37	-24025180.58	534,884	67,044	30,864	8,675	01	1,000	51	161,151,171
1068_598	0.13	2.79	576,129	1068000.00	1069999.99	598000.00	599999.99	435.73	592.77	-24026926.76	-24024361.89	515,313	37,416	18,345	5,055	01	240	53	171,161,181
1068_600	0.12	2.91	743,284	1068000.00	1069999.99	600000.00	601999.99	440.55	598.50	-24025188.57	-24022634.64	472,468	164,361	83,703	22,752	01	800	34	171,181,191
1068_602	0.12	2.85	616,546	1068000.00	1069999.99	602000.00	603999.99	452.88	590.80	-24024370.41	-24021853.68	492,695	75,912	37,208	10,731	01	101	43	181,191,201
1068_604	0.17	2.44	913,812	1068000.00	1069999.99	604000.00	605999.99	423.98	577.13	-24022642.63	-23951908.28	671,646	156,973	68,789	16,404	01	2,220	35	201,191,211,212

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y 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_606	0.23	2.09	1,121,118	1068000.00	1069999.99	606000.00	607999.99	423.95	570.87	-24021861.26	-23951695.40	918,332	130,904	59,132	12,750	01	1,060	40	201,212,211,222,221
1068_608	0.20	2.23	1,240,357	1068000.00	1069999.99	608000.00	609999.99	432.90	579.72	-24020192.32	-23940878.09	802,328	258,261	140,119	39,649	01	1,200	31	221,212,231,222,211
1068_610	0.13	2.78	570,108	1068000.00	1069999.99	610000.00	611999.99	430.19	582.64	-24019528.48	-23938478.32	517,357	32,225	16,018	4,508	01	107	49	221,231,222,241,251
1068_612	0.13	2.78	627,820	1068000.00	1069999.99	612000.00	613999.99	425.78	597.56	-23940111.15	-23937763.43	515,993	71,013	32,194	8,620	01	380	40	251,241,261
1068_614	0.13	2.80	761,685	1068000.00	1069999.99	614000.00	615999.99	451.04	602.65	-23945920.64	-23937763.46	509,734	155,317	75,248	21,386	01	1,600	31	261,251,271
1068_616	0.15	2.62	600,692	1068000.00	1069999.99	616000.00	617999.99	426.12	557.64	-23946674.78	-23936239.25	584,283	12,519	3,379	511	01	104	39	261,271,281,282
1068_618	0.19	2.32	834,557	1068000.00	1069999.99	618000.00	619999.99	427.45	596.27	-23948248.45	-23936239.34	743,492	57,454	26,884	6,727	01	1,440	39	271,281,282,291
1068_620	0.15	2.57	740,240	1068000.00	1069999.99	620000.00	621999.99	406.00	522.44	-23949030.04	-23936239.56	603,919	91,996	37,302	7,023	01	5,100	35	291,281,282,301
1068_622	0.12	2.83	550,250	1068000.00	1069999.99	622000.00	623999.99	407.62	524.07	-23950608.77	-23948241.25	497,898	35,500	14,099	2,753	01	280	39	291,301,311
1068_624	0.12	2.86	595,470	1068000.00	1069999.99	624000.00	625999.99	421.97	566.64	-23952637.56	-23949022.89	490,718	68,738	29,474	6,540	01	4,160	37	301,311,321
1068_626	0.12	2.87	945,333	1068000.00	1069999.99	626000.01	627999.99	435.76	596.02	-23955026.38	-23950601.78	485,869	275,161	144,407	39,896	01	620	25	321,311,331,341
1068_628	0.12	2.85	716,347	1068000.00	1069999.99	628000.00	629999.99	465.74	613.49	-23956608.89	-23954209.20	492,643	142,542	66,057	15,105	01	182	34	341,331,351
1068_630	0.13	2.82	629,371	1068000.00	1069999.99	630000.00	631999.99	442.85	588.11	-23957424.88	-23955019.33	502,700	76,206	38,985	11,480	01	1,040	41	341,351,361
1068_632	0.12	2.87	557,104	1068000.00	1069999.99	632000.00	633999.99	420.41	561.97	-23958997.01	-23956601.79	485,015	45,863	21,000	5,226	01	1,860	42	351,361,371
1068_634	0.12	2.87	495,351	1068000.00	1069999.99	634000.00	635999.99	420.44	508.10	-23959828.03	-23957417.85	485,534	6,810	2,484	523	01	960	50	361,371,381
1068_636	0.13	2.82	594,767	1068000.00	1069999.99	636000.00	637999.99	430.40	585.65	-23964635.93	-23958990.23	504,110	59,286	25,406	5,965	01	1,140	42	371,381,391
1068_638	0.12	2.92	594,737	1068000.00	1069999.99	638000.00	639999.99	431.51	591.18	-23965475.45	-23959820.74	469,851	78,505	36,718	9,663	01	84	33	381,391,401
1068_640	0.12	2.85	495,296	1068000.00	1069999.99	640000.00	641999.99	417.47	493.62	-23967061.63	-23964628.73	492,742	1,939	538	77	01	220	43	391,401,411
1068_642	0.13	2.77	561,022	1068000.00	1069999.99	642000.00	643999.99	415.02	521.52	-23969536.25	-23965468.20	522,003	26,785	10,274	1,960	01	300	38	401,411,421,431
1068_644	0.13	2.78	615,065	1068000.00	1069999.99	644000.00	645999.99	429.01	555.77	-23970405.72	-23967054.35	516,558	65,029	27,819	5,659	01	200	34	421,431,411,441
1068_646	0.12	2.87	674,859	1068000.00	1069999.99	646000.00	647999.99	449.15	605.39	-23971988.82	-23969528.44	485,149	117,037	57,300	15,373	01	2,060	34	441,431,451
1068_648	0.12	2.85	915,007	1068000.00	1069999.99	648000.00	649999.99	463.24	617.55	-23972869.19	-23970398.05	491,894	252,751	131,951	38,411	01	168	25	451,441,461
1068_650	0.12	2.87	753,772	1068000.00	1069999.99	650000.00	651999.99	470.11	625.07	-23974455.81	-23971981.21	485,480	160,830	83,572	23,890	01	720	36	461,451,471
1068_652	0.12	2.91	561,774	1068000.00	1069999.99	652000.00	653999.99	494.19	611.20	-23975332.07	-23972861.52	472,528	54,356	27,724	7,166	01	157	54	461,471,481

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y 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_654	0.12	2.88	728,846	1068000.00	1069999.99	654000.00	655999.99	460.62	598.90	-23976942.84	-23974448.14	480,975	147,374	78,834	21,663	01	640	43	481,471,491
1068_656	0.13	2.80	677,072	1068000.00	1069999.99	656000.00	657999.98	467.95	593.76	-23977891.02	-23975324.49	510,908	98,547	52,054	15,563	01	1,080	53	491,481,501
1068_658	0.18	2.39	876,592	1068000.00	1069999.99	658000.00	659999.99	481.99	611.59	-24228967.80	-23976935.02	698,916	110,185	53,790	13,701	01	122	47	
																			501,491,512,511,521
1068_660	0.19	2.32	807,020	1068000.00	1069999.99	660000.00	661999.99	479.93	584.15	-24228966.58	-23977882.85	743,316	42,214	17,658	3,832	01	1,080	57	
																			521,501,512,511,531
1068_662	0.13	2.78	548,099	1068000.00	1069999.98	662000.00	663999.99	477.98	596.59	-24198802.51	-24186214.67	516,721	19,850	9,361	2,167	01	113	63	531,521,541
1068_664	0.13	2.76	665,906	1068000.00	1069999.99	664000.00	665999.98	453.98	580.15	-24198801.23	-24195864.02	526,423	89,334	40,365	9,784	01	2,820	52	541,531,551
1068_666	0.13	2.81	639,995	1068000.00	1069999.99	666000.00	667999.99	428.77	538.12	-24197619.83	-24194723.51	507,902	89,046	35,732	7,315	01	1,000	56	551,541,561
1068_668	0.13	2.83	714,733	1068000.00	1069999.99	668000.00	669999.99	426.39	554.80	-24195870.55	-24192979.97	499,759	128,312	67,077	19,585	01	183	48	551,561,571
1068_670	0.13	2.74	565,190	1068000.00	1069999.99	670000.01	671999.99	438.18	543.20	-24194729.83	-24191853.33	532,386	20,867	9,633	2,304	01	121	66	571,561,581
1068_672	0.12	2.84	526,400	1068000.00	1069999.99	672000.00	673999.99	444.72	562.08	-24192986.29	-24190117.07	497,759	16,923	9,053	2,665	01	127	68	581,571,591
1068_674	0.11	3.00	588,948	1068000.00	1069999.99	674000.00	675999.99	448.41	632.31	-24191859.65	-24188972.94	443,784	89,592	43,325	12,247	01	2,220	46	591,581,601
1068_676	0.13	2.75	543,102	1068000.00	1069999.99	676000.00	677999.99	469.98	554.15	-24190123.30	-24053320.16	530,899	7,694	3,654	855	01	160	70	
																			611,601,591,621
1068_678	0.12	2.84	502,128	1068000.00	1069999.99	678000.00	679999.99	476.55	569.18	-24188978.46	-24053319.54	495,421	5,851	805	51	01	175	54	
																			601,621,611,631
1068_680	0.12	2.86	489,856	1068000.00	1069999.99	680000.00	681999.99	481.50	539.08	-24055949.91	-24053320.09	488,855	897	99	05	01	83	47	621,631,641
1068_682	0.12	2.85	692,094	1068000.00	1069999.99	682000.00	683999.99	458.83	580.82	-24056973.89	-24054325.53	493,525	128,155	57,470	12,944	01	960	34	631,641,651
1068_684	0.13	2.82	562,195	1068000.00	1069999.99	684000.00	685999.98	466.52	565.48	-24087838.70	-24055942.95	503,119	39,303	16,587	3,186	01	560	51	641,651,661
1068_686	0.13	2.79	519,063	1068000.00	1069999.99	686000.00	687999.99	488.87	576.52	-24089008.38	-24056967.19	513,335	4,519	1,101	108	01	5,100	64	661,651,671
1068_688	0.13	2.77	533,686	1068000.00	1069999.99	688000.00	689999.99	494.56	574.40	-24090753.04	-24087831.15	520,042	9,309	3,673	662	01	131	68	661,671,681
1068_690	0.13	2.79	518,414	1068000.00	1069999.99	690000.00	691999.99	496.95	574.83	-24091936.38	-24089000.68	515,287	2,293	734	100	01	146	71	681,671,691
1068_692	0.12	2.88	510,272	1068000.00	1069999.99	692000.00	693999.99	482.10	615.63	-24094878.50	-24090745.43	483,293	18,617	6,844	1,518	01	1,180	71	
																			681,691,701,711
1068_694	0.13	2.81	700,330	1068000.00	1069999.99	694000.00	695999.99	477.44	620.94	-24096639.89	-24093632.21	507,970	125,506	53,664	13,190	01	660	49	711,701,721
1070_578	0.13	2.82	532,200	1070000.00	1071999.99	578000.00	579999.99	394.90	520.68	-24044546.84	-24040955.45	503,392	19,690	7,738	1,380	01	260	67	51,61,41,71
1070_580	0.13	2.83	700,344	1070000.01	1071999.98	580000.00	581999.99	402.44	575.33	-24042574.02	-24040319.04	498,383	115,433	65,736	20,792	01	114	46	71,61,81
1070_582	0.12	2.92	473,711	1070000.00	1071999.99	582000.00	583999.99	394.26	461.26	-24040964.18	-24038709.47	470,621	2,347	671	72	01	1,140	62	71,81,91
1070_584	0.12	2.85	556,194	1070000.00	1071999.99	584000.00	585999.99	402.73	578.02	-24040327.51	-24038084.89	491,684	37,698	20,637	6,175	01	440	53	91,81,101
1070_586	0.13	2.80	674,399	1070000.00	1071999.99	586000.00	587999.99	408.63	580.93	-24038717.73	-24036476.03	510,174	98,232	51,794	14,199	01	178	45	101,91,111
1070_588	0.12	2.85	589,180	1070000.00	1071999.99	588000.00	589999.99	409.50	545.64	-24038093.30	-24035838.99	491,406	57,560	31,273	8,941	01	118	47	111,101,121
1070_590	0.12	2.91	486,195	1070000.00	1071999.99	590000.00	591999.99	414.05	542.15	-24036484.49	-24030190.26	472,405	8,426	4,217	1,147	01	200	60	111,121,131

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1070_592	0.13	2.83	511,482	1070000.00	1071999.99	592000.00	593999.99	422.35	541.10	-24035847.18	-24027701.43	500,771	6,649	3,145	917	01	126	68	121,131,141,151
1070_594	0.13	2.76	573,463	1070000.00	1071999.99	594000.00	595999.99	414.11	560.37	-24030198.60	-24026925.36	523,831	30,615	14,750	4,267	01	1,640	60	131,141,151,161
1070_596	0.12	2.86	510,042	1070000.00	1071999.99	596000.00	597999.99	418.66	543.65	-24027708.16	-24025172.93	488,495	14,072	6,096	1,379	01	4,040	61	151,161,171
1070_598	0.12	2.84	500,344	1070000.00	1071999.99	598000.00	599999.99	425.98	533.40	-24026934.44	-24024369.37	495,468	2,783	1,587	506	01	240	61	171,161,181
1070_600	0.12	2.85	669,362	1070000.00	1071999.99	600000.00	601999.99	434.40	554.77	-24025181.16	-24022627.25	494,115	103,266	55,757	16,224	01	980	39	171,181,191
1070_602	0.13	2.78	545,538	1070000.00	1071999.99	602000.00	603999.99	450.84	548.35	-24024377.71	-24021860.53	516,746	18,235	8,499	2,058	01	97	50	181,191,201
1070_604	0.17	2.39	713,558	1070000.00	1071999.99	604000.00	605999.99	423.67	504.93	-24022635.36	-23951915.44	697,682	11,005	4,131	740	01	860	48	191,201,212,211
1070_606	0.22	2.12	1,060,590	1070000.00	1071999.99	606000.00	607999.99	407.47	519.64	-24021869.14	-23951687.67	890,592	105,839	51,412	12,747	01	4,080	41	211,212,201,221,222
1070_608	0.20	2.22	824,133	1070000.00	1071999.99	608000.00	609999.99	402.59	491.64	-24020184.70	-23940870.79	811,596	9,108	3,059	370	01	149	51	211,212,222,221,231
1070_610	0.13	2.78	536,076	1070000.00	1071999.99	610000.00	611999.99	411.77	509.84	-24019536.16	-23938467.84	518,442	11,484	5,038	1,112	01	131	54	221,231,241,222,251
1070_612	0.13	2.82	590,252	1070000.00	1071999.99	612000.00	613999.99	425.66	562.89	-23940118.30	-23937770.67	502,871	56,317	25,429	5,635	01	5,100	42	241,251,261
1070_614	0.13	2.78	627,292	1070000.01	1071999.99	614000.00	615999.98	420.65	575.70	-23945927.82	-23937770.71	517,682	70,956	32,026	6,628	01	158	37	261,251,271
1070_616	0.15	2.58	606,606	1070000.00	1071999.99	616000.00	617999.99	413.84	492.81	-23946667.54	-23936231.40	602,105	3,936	526	39	01	148	39	271,261,281,282
1070_618	0.19	2.32	747,339	1070000.00	1071999.99	618000.00	619999.99	409.36	488.30	-23948255.68	-23936231.45	740,304	5,168	1,615	252	01	240	41	281,282,271,291
1070_620	0.15	2.58	647,683	1070000.00	1071999.99	620000.00	621999.99	401.84	525.83	-23949022.70	-23936231.64	599,939	34,422	11,469	1,853	01	2,820	36	282,291,281,301
1070_622	0.13	2.77	557,355	1070000.00	1071999.99	622000.00	623999.98	400.16	566.69	-23950616.12	-23948248.72	520,653	24,804	9,812	2,086	01	5,100	39	291,301,311
1070_624	0.13	2.83	616,334	1070000.00	1071999.99	624000.00	625999.99	428.93	576.47	-23952630.45	-23949015.68	500,735	72,148	34,494	8,957	01	4,660	37	311,301,321
1070_626	0.12	2.95	884,165	1070000.00	1071999.98	626000.00	627999.99	439.07	600.32	-23955019.17	-23950608.99	459,584	246,074	137,733	40,774	01	180	24	321,331,311,341
1070_628	0.13	2.82	611,149	1070000.00	1071999.99	628000.00	629999.99	434.01	569.86	-23956616.07	-23954216.61	504,218	70,383	29,840	6,708	01	108	41	331,341,351
1070_630	0.12	2.87	632,840	1070000.00	1071999.99	630000.00	631999.99	423.10	584.36	-23957417.66	-23955012.32	487,074	88,390	44,768	12,608	01	1,000	37	351,341,361
1070_632	0.12	2.88	564,329	1070000.00	1071999.99	632000.00	633999.99	408.82	545.40	-23959004.28	-23956609.06	482,602	51,226	24,519	5,982	01	940	39	351,361,371
1070_634	0.12	2.85	524,137	1070000.00	1071999.99	634000.00	635999.99	412.84	500.46	-23959820.53	-23957410.56	494,331	20,132	8,214	1,460	01	200	49	371,361,381
1070_636	0.12	2.89	495,022	1070000.00	1071999.99	636000.00	637999.99	406.90	483.82	-23964643.28	-23958997.21	480,492	10,585	3,424	521	01	141	48	381,371,391

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1070_638	0.12	2.91	510,569	1070000.01	1071999.99	638000.00	639999.99	409.46	508.94	-23965468.18	-23959813.47	472,345	25,335	10,815	2,074	01	79	40	381,391,401
1070_640	0.13	2.81	508,018	1070000.00	1071999.99	640000.00	641999.99	409.23	450.84	-23967069.03	-23964636.09	507,885	133	00	00	01	77	43	391,401,411
1070_642	0.13	2.74	658,816	1070000.00	1071999.99	642000.00	643999.99	406.26	530.49	-23969543.26	-23965461.10	533,515	79,757	37,228	8,316	01	1,680	31	411,401,421,431
1070_644	0.13	2.82	608,449	1070000.00	1071999.99	644000.00	645999.99	428.28	561.97	-23970398.24	-23967061.68	504,335	68,265	29,498	6,351	01	540	34	421,431,411,441
1070_646	0.12	2.93	535,402	1070000.00	1071999.99	646000.00	647999.98	421.19	564.19	-23971996.00	-23969535.77	467,370	45,241	18,664	4,127	01	93	38	431,441,451
1070_648	0.12	2.94	713,783	1070000.00	1071999.99	648000.00	649999.99	427.26	594.80	-23972862.19	-23970390.78	464,004	166,962	68,262	14,555	01	540	29	441,451,461
1070_650	0.13	2.81	862,324	1070000.00	1071999.99	650000.00	651999.99	448.19	607.40	-23974462.99	-23971988.48	505,180	235,471	99,576	22,097	01	163	30	461,451,471
1070_652	0.12	2.85	713,099	1070000.00	1071999.99	652000.01	653999.99	471.46	599.96	-23975324.92	-23972854.14	492,341	141,926	63,727	15,105	01	220	42	471,461,481
1070_654	0.12	2.89	974,131	1070000.00	1071999.99	654000.00	655999.99	445.32	598.93	-23976950.05	-23974455.29	480,011	282,883	161,627	49,610	01	185	32	481,471,491
1070_656	0.12	2.89	840,623	1070000.00	1071999.99	656000.00	657999.99	453.32	600.52	-23977883.72	-23975317.19	477,947	226,163	109,117	27,396	01	126	36	491,481,501
1070_658	0.18	2.36	1,044,868	1070000.00	1071999.99	658000.00	659999.99	470.81	590.12	-24228960.57	-23976942.44	716,711	219,597	90,644	17,916	01	480	37	501,491,512,511,521
1070_660	0.19	2.28	1,149,107	1070000.00	1071999.99	660000.00	661999.99	448.25	574.57	-24228959.29	-23977875.64	768,258	238,912	111,801	30,136	01	440	39	501,521,511,512,531
1070_662	0.13	2.82	604,742	1070000.00	1071999.99	662000.00	663999.98	453.98	566.96	-24198794.75	-24186222.38	501,606	64,499	30,828	7,809	01	560	55	521,531,541
1070_664	0.13	2.76	701,297	1070000.00	1071999.99	664000.00	665999.99	439.08	571.61	-24198793.53	-24195856.69	523,756	104,869	56,278	16,394	01	122	52	531,541,551
1070_666	0.12	2.85	590,070	1070000.00	1071999.99	666000.00	667999.99	431.59	556.88	-24197627.32	-24194730.88	492,559	55,749	31,327	10,435	01	2,500	66	541,551,561
1070_668	0.13	2.78	642,503	1070000.00	1071999.99	668000.00	669999.99	418.93	545.19	-24195862.87	-24192972.48	518,596	73,272	38,605	12,030	01	840	59	551,561,571
1070_670	0.14	2.72	596,129	1070000.00	1071999.99	670000.00	671999.99	428.60	541.89	-24194737.36	-24191860.69	539,215	35,893	16,862	4,159	01	660	63	571,561,581
1070_672	0.12	2.87	625,977	1070000.00	1071999.99	672000.00	673999.99	436.82	553.60	-24192978.88	-24190109.41	486,625	84,334	43,928	11,090	01	960	51	581,571,591
1070_674	0.12	2.85	600,990	1070000.00	1071999.99	674000.00	675999.99	459.88	581.68	-24191866.89	-24188980.49	493,385	70,725	30,235	6,645	01	660	55	591,581,601
1070_676	0.13	2.79	616,775	1070000.00	1071999.99	676000.00	677999.99	479.16	602.34	-24190116.03	-24053327.02	512,935	58,254	34,309	11,277	01	880	57	611,601,591,621
1070_678	0.12	2.87	563,864	1070000.01	1071999.99	678000.00	679999.99	474.06	577.63	-24187257.14	-24053327.04	486,301	54,500	19,142	3,921	01	140	47	621,611,631
1070_680	0.12	2.87	489,665	1070000.00	1071999.99	680000.00	681999.99	482.76	538.60	-24055957.29	-24053327.54	487,320	2,051	282	12	01	80	48	631,621,641
1070_682	0.13	2.83	501,064	1070000.00	1071999.99	682000.00	683999.99	483.94	534.35	-24056966.80	-24054318.05	500,484	517	62	01	01	92	52	641,631,651
1070_684	0.13	2.78	550,937	1070000.00	1071999.99	684000.00	685999.99	483.22	593.37	-24087846.12	-24055950.48	517,592	19,696	10,624	3,025	01	101	55	641,651,661
1070_686	0.13	2.81	556,926	1070000.00	1071999.99	686000.00	687999.99	497.74	611.98	-24089001.02	-24056959.95	508,519	28,554	14,931	4,922	01	119	60	661,651,671
1070_688	0.13	2.74	600,349	1070000.00	1071999.99	688000.00	689999.98	495.16	608.30	-24090760.37	-24087838.57	532,060	42,623	20,062	5,604	01	620	58	661,671,681
1070_690	0.13	2.77	525,396	1070000.00	1071999.99	690000.00	691999.99	516.89	594.73	-24091928.94	-24088993.09	521,844	2,188	1,093	271	01	120	70	681,671,691
1070_692	0.11	2.96	537,312	1070000.00	1071999.99	692000.00	693999.99	524.72	652.33	-24094871.26	-24090752.81	455,918	47,138	25,704	8,552	01	116	60	691,681,701,711

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1070_694	0.13	2.73	939,561	1070000.00	1071999.99	694000.00	695999.99	508.12	641.27	-24096647.37	-24093639.48	537,391	245,333	120,332	36,505	01	148	38	711,701,721
1072_578	0.13	2.81	514,340	1072000.00	1073999.99	578000.00	579999.99	387.34	482.66	-24042958.61	-24040948.42	507,098	5,430	1,578	234	01	3,860	65	51,61,71
1072_580	0.12	2.89	482,990	1072000.00	1073999.98	580000.00	581999.98	388.78	484.19	-24042581.23	-24040326.40	480,419	1,808	596	167	01	640	65	71,61,81
1072_582	0.12	2.93	466,782	1072000.00	1073999.99	582000.00	583999.99	391.40	445.30	-24040956.88	-24038702.06	466,186	589	07	00	01	2,600	59	71,81,91
1072_584	0.13	2.80	513,455	1072000.00	1073999.99	584000.00	585999.98	394.14	490.45	-24040334.89	-24038092.34	510,000	2,368	926	161	01	1,520	62	81,91,101
1072_586	0.13	2.78	556,994	1072000.00	1073999.99	586000.00	587999.99	396.73	519.06	-24038710.52	-24036468.47	519,578	22,386	11,501	3,529	01	5,100	58	91,101,111
1072_588	0.13	2.78	612,673	1072000.00	1073999.99	588000.01	589999.99	400.01	512.69	-24038101.04	-24035846.23	519,505	53,859	29,952	9,357	01	580	47	101,111,121
1072_590	0.13	2.81	529,887	1072000.00	1073999.99	590000.00	591999.99	404.10	515.27	-24036477.34	-24030182.99	506,994	13,822	7,187	1,884	01	1,520	60	111,121,131
1072_592	0.12	2.89	499,066	1072000.00	1073999.99	592000.00	593999.99	407.22	524.68	-24035854.75	-24027691.78	478,698	12,722	5,973	1,673	01	2,620	65	121,131,141,151
1072_594	0.12	2.85	604,733	1072000.00	1073999.99	594000.00	595999.99	412.93	547.73	-24030191.42	-24026932.83	492,118	64,341	36,391	11,883	01	5,100	48	141,131,151,161
1072_596	0.12	2.87	543,469	1072000.01	1073999.99	596000.00	597999.99	438.85	564.74	-24027700.83	-24025165.16	484,168	34,315	18,980	6,006	01	220	54	161,151,171
1072_598	0.13	2.78	576,409	1072000.01	1073999.99	598000.00	599999.98	449.81	593.20	-24026942.24	-24024376.81	516,840	35,990	18,242	5,337	01	720	51	171,161,181
1072_600	0.13	2.76	606,326	1072000.00	1073999.99	600000.00	601999.99	452.62	558.99	-24025173.80	-24022620.07	525,326	50,008	24,378	6,614	01	340	47	171,181,191
1072_602	0.12	2.93	516,405	1072000.00	1073999.99	602000.00	603999.98	458.74	563.97	-24024385.30	-24021868.27	465,646	33,236	14,244	3,279	01	340	48	181,191,201
1072_604	0.16	2.49	747,886	1072000.00	1073999.99	604000.00	605999.99	421.55	561.23	-24022628.21	-23951922.59	643,940	63,068	32,070	8,808	01	5,100	47	201,191,212,211
1072_606	0.23	2.09	1,002,245	1072000.00	1073999.99	606000.00	607999.99	405.84	518.07	-24021876.50	-23951680.04	913,762	59,793	24,095	4,595	01	620	45	201,212,211,222,221
1072_608	0.20	2.22	879,083	1072000.00	1073999.99	608000.00	609999.99	399.04	497.48	-24020177.37	-23940863.32	808,977	47,307	19,171	3,628	01	2,200	47	211,222,212,221,231
1072_610	0.14	2.71	554,610	1072000.00	1073999.99	610000.00	611999.99	407.46	475.02	-24019543.57	-23938459.37	543,922	7,357	2,892	439	01	96	52	221,222,241,231,251
1072_612	0.13	2.79	541,157	1072000.00	1073999.99	612000.00	613999.99	404.72	517.36	-23940869.78	-23937778.21	513,762	19,740	6,576	1,079	01	620	46	251,241,231,261
1072_614	0.13	2.78	519,795	1072000.00	1073999.99	614000.00	615999.99	402.85	496.87	-23945935.06	-23937778.24	517,500	2,257	33	05	01	77	48	251,261,271
1072_616	0.15	2.63	581,750	1072000.00	1073999.99	616000.00	617999.99	403.36	479.64	-23946660.42	-23936223.98	579,843	1,541	343	23	01	124	37	271,261,281,282
1072_618	0.18	2.34	746,273	1072000.00	1073999.99	618000.01	619999.99	400.31	490.38	-23948263.05	-23936224.06	729,454	12,063	4,082	674	01	128	37	271,282,281,291
1072_620	0.16	2.54	622,887	1072000.00	1073999.99	620000.00	621999.99	395.29	488.63	-23949015.46	-23936224.21	618,281	3,514	948	144	01	720	37	281,291,282,301

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1072_622	0.13	2.83	516,261	1072000.00	1073999.99	622000.00	623999.98	394.93	503.68	-23950623.37	-23948255.90	498,504	13,322	3,932	503	01	320	41	301,291,311
1072_624	0.12	2.88	521,822	1072000.00	1073999.99	624000.00	625999.99	406.43	511.24	-23952623.25	-23949008.36	481,770	26,395	11,217	2,440	01	660	41	311,301,321
1072_626	0.12	2.87	570,164	1072000.00	1073999.99	626000.00	627999.99	414.34	558.30	-23955012.11	-23950616.38	486,719	55,393	23,274	4,778	01	780	38	
																			321,311,331,341
1072_628	0.13	2.81	605,723	1072000.01	1073999.99	628000.00	629999.99	429.04	559.90	-23956623.64	-23952618.69	508,006	62,062	28,716	6,939	01	160	36	
																			331,341,321,351
1072_630	0.13	2.82	585,182	1072000.00	1073999.99	630000.00	631999.99	418.90	573.52	-23957410.34	-23955005.07	503,964	52,919	23,081	5,218	01	620	38	351,341,361
1072_632	0.12	2.88	493,952	1072000.00	1073999.99	632000.00	633999.99	401.61	505.06	-23959011.43	-23956616.33	481,021	8,533	3,557	841	01	127	44	361,351,371
1072_634	0.12	2.87	501,487	1072000.00	1073999.99	634000.00	635999.99	400.46	506.83	-23959813.32	-23957403.55	486,680	9,586	4,144	1,077	01	88	50	371,361,381
1072_636	0.13	2.83	507,543	1072000.01	1073999.99	636000.00	637999.99	398.56	494.45	-23964650.65	-23959004.50	500,192	5,252	1,709	390	01	96	49	371,381,391
1072_638	0.12	2.84	502,736	1072000.01	1073999.99	638000.00	639999.99	398.64	492.78	-23965460.95	-23959805.85	496,271	4,539	1,617	309	01	157	42	381,391,401
1072_640	0.12	2.85	506,946	1072000.00	1073999.99	640000.00	641999.99	401.16	502.37	-23967076.21	-23964643.39	493,839	8,947	3,524	636	01	78	42	401,391,411
1072_642	0.13	2.81	546,978	1072000.00	1073999.99	642000.00	643999.99	403.94	492.84	-23969550.23	-23965453.77	505,081	28,374	11,490	2,033	01	3,020	35	
																			401,411,421,431
1072_644	0.14	2.72	569,111	1072000.00	1073999.99	644000.00	645999.99	409.31	548.69	-23970391.09	-23967069.07	540,077	20,340	7,545	1,149	01	1,920	38	
																			431,421,411,441
1072_646	0.12	2.89	535,075	1072000.00	1073999.99	646000.00	647999.98	414.75	536.08	-23972003.06	-23967913.13	478,376	41,017	13,531	2,151	01	660	40	
																			441,431,421,451
1072_648	0.12	2.95	650,393	1072000.00	1073999.99	648000.00	649999.99	427.85	579.43	-23972854.71	-23970383.36	458,255	119,209	58,063	14,866	01	620	33	451,441,461
1072_650	0.12	2.90	560,250	1072000.00	1073999.99	650000.00	651999.99	455.71	582.90	-23974470.11	-23971995.71	474,644	57,424	23,316	4,866	01	174	46	451,461,471
1072_652	0.12	2.86	609,415	1072000.00	1073999.99	652000.00	653999.99	453.93	584.26	-23975317.68	-23972847.01	490,155	73,667	36,104	9,489	01	166	53	461,471,481
1072_654	0.12	2.84	671,401	1072000.00	1073999.99	654000.00	655999.99	433.65	592.46	-23976957.49	-23974462.68	494,727	112,999	50,879	12,796	01	440	47	481,471,491
1072_656	0.12	2.86	775,012	1072000.00	1073999.99	656000.00	657999.99	442.46	583.07	-23977876.39	-23975310.10	487,729	182,002	84,673	20,608	01	1,020	41	481,491,501
1072_658	0.15	2.55	725,739	1072000.00	1073999.99	658000.00	659999.99	468.07	577.55	-24228953.08	-23976949.70	615,082	78,017	27,683	4,957	01	420	49	
																			491,501,512,511
1072_660	0.15	2.60	843,821	1072000.00	1073999.99	660000.00	661999.99	433.95	572.84	-24228951.86	-23977868.46	591,544	169,497	67,073	15,707	01	620	38	
																			511,521,512,501,531
1072_662	0.13	2.80	589,999	1072000.00	1073999.99	662000.00	663999.99	429.45	548.47	-24198787.00	-24186230.12	510,444	50,353	22,867	6,335	01	340	57	531,521,541
1072_664	0.13	2.76	689,708	1072000.00	1073999.99	664000.00	665999.99	422.61	546.15	-24198785.89	-24195848.86	524,150	97,186	53,124	15,248	01	720	52	531,541,551
1072_666	0.13	2.81	637,445	1072000.00	1073999.99	666000.00	667999.99	413.67	552.70	-24197635.05	-24194738.43	507,278	74,926	41,289	13,952	01	320	60	541,551,561
1072_668	0.13	2.79	610,937	1072000.00	1073999.99	668000.00	669999.99	416.11	543.31	-24195855.44	-24192965.02	512,696	60,869	29,542	7,830	01	520	62	551,561,571
1072_670	0.14	2.70	578,330	1072000.00	1073999.99	670000.01	671999.99	432.09	551.62	-24194744.78	-24191868.00	548,379	21,268	7,463	1,220	01	360	69	571,561,581
1072_672	0.13	2.82	552,245	1072000.00	1073999.99	672000.00	673999.99	449.77	558.46	-24192971.31	-24191010.97	503,998	31,700	13,631	2,916	01	1,720	62	581,571,591

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1072_674	0.12	2.85	578,090	1072000.00	1073999.99	674000.00	675999.99	470.82	596.85	-24191874.46	-24188987.80	493,299	54,178	24,083	6,530	01	580	58	591,581,601
1072_676	0.12	2.85	603,700	1072000.00	1073999.99	676000.00	677999.99	469.76	591.26	-24190108.46	-24053334.34	492,287	72,045	31,270	8,098	01	3,060	54	611,601,591,621
1072_678	0.11	3.01	578,487	1072000.00	1073999.99	678000.01	679999.98	468.27	579.40	-24187249.76	-24053334.34	442,290	90,386	37,482	8,329	01	680	38	621,611,631
1072_680	0.12	2.90	562,517	1072000.00	1073999.99	680000.00	681999.99	454.05	561.05	-24055964.62	-24053334.92	475,515	58,145	24,052	4,805	01	380	40	621,631,641
1072_682	0.13	2.82	519,377	1072000.00	1073999.99	682000.00	683999.99	463.84	576.72	-24056959.50	-24054310.87	503,846	10,724	4,001	806	01	4,960	55	641,631,651
1072_684	0.13	2.78	687,853	1072000.00	1073999.99	684000.00	685999.99	473.92	596.72	-24087853.48	-24055957.87	516,352	99,557	54,122	17,822	01	1,140	42	651,641,661
1072_686	0.12	2.86	788,407	1072000.00	1073999.99	686000.00	687999.99	471.04	608.34	-24088993.37	-24056952.68	488,096	178,319	93,284	28,708	01	720	38	651,661,671
1072_688	0.13	2.79	638,293	1072000.00	1073999.99	688000.00	689999.99	489.91	606.76	-24090767.71	-24087845.98	514,795	74,607	37,829	11,062	01	940	55	671,661,681
1072_690	0.13	2.76	531,510	1072000.00	1073999.99	690000.00	691999.99	486.48	581.02	-24091921.64	-24088985.61	526,607	3,946	854	103	01	157	67	671,681,691
1072_692	0.12	2.95	521,430	1072000.00	1073999.99	692000.00	693999.99	490.19	597.10	-24094861.28	-24090760.32	460,217	40,516	16,916	3,781	01	175	63	681,691,701,711
1072_694	0.13	2.76	608,623	1072000.00	1073999.99	694000.00	695999.99	494.04	626.87	-24096654.81	-24093646.93	524,903	47,891	26,428	9,401	01	159	64	701,711,721
1074_578	0.13	2.83	620,238	1074000.00	1075999.98	578000.00	579999.99	388.69	493.03	-24044567.49	-24040941.32	500,329	67,586	39,935	12,388	01	188	55	51,61,41,71
1074_580	0.12	2.86	571,790	1074000.00	1075999.99	580000.00	581999.99	392.69	548.01	-24042588.50	-24040333.64	490,467	50,376	24,867	6,080	01	440	57	71,61,81
1074_582	0.12	2.87	512,939	1074000.00	1075999.99	582000.00	583999.99	397.61	529.46	-24040949.70	-24038694.58	485,386	17,700	7,878	1,975	01	740	56	81,71,91
1074_584	0.13	2.82	771,589	1074000.00	1075999.99	584000.00	585999.99	401.52	581.27	-24040342.34	-24038099.90	504,321	157,921	85,682	23,665	01	880	38	81,91,101
1074_586	0.12	2.86	894,037	1074000.00	1075999.99	586000.00	587999.99	407.76	570.23	-24038703.07	-24036461.08	490,301	234,630	130,042	39,064	01	680	31	101,91,111
1074_588	0.13	2.83	1,230,336	1074000.00	1075999.99	588000.00	589999.99	409.37	562.38	-24038108.46	-24035853.58	498,678	424,618	237,608	69,432	01	103	21	111,101,121
1074_590	0.13	2.80	866,940	1074000.00	1075999.99	590000.00	591999.99	413.85	572.97	-24036469.66	-24030175.72	510,657	211,799	113,098	31,386	01	180	34	111,121,131
1074_592	0.13	2.83	514,757	1074000.00	1075999.99	592000.00	593999.99	419.70	545.62	-24035862.19	-24027684.57	499,269	10,114	4,168	1,206	01	1,700	60	131,121,141,151
1074_594	0.13	2.83	566,854	1074000.00	1075999.99	594000.00	595999.99	428.15	553.97	-24030180.62	-24026940.52	500,002	41,082	19,933	5,837	01	900	54	141,151,131,161
1074_596	0.12	2.94	624,924	1074000.00	1075999.99	596000.00	597999.99	416.76	560.43	-24027693.65	-24025157.54	461,710	98,274	50,984	13,956	01	1,740	43	151,161,171
1074_598	0.13	2.77	729,032	1074000.01	1075999.99	598000.00	599999.99	430.03	554.80	-24026949.68	-24024384.20	521,276	121,188	66,986	19,582	01	148	39	161,171,181
1074_600	0.13	2.74	708,878	1074000.00	1075999.99	600000.00	601999.99	454.30	588.72	-24025166.50	-24022612.65	533,035	104,058	55,812	15,973	01	104	42	171,181,191
1074_602	0.13	2.77	692,409	1074000.00	1075999.99	602000.00	603999.99	434.34	582.31	-24024392.84	-24021875.54	520,877	100,421	54,879	16,232	01	320	41	181,191,201
1074_604	0.16	2.50	843,471	1074000.00	1075999.99	604000.00	605999.99	427.51	561.39	-24022621.00	-23951930.00	639,284	128,909	59,621	15,657	01	220	39	191,201,211,212
1074_606	0.23	2.11	968,183	1074000.00	1075999.99	606000.00	607999.99	403.25	532.59	-24021884.03	-23951672.57	899,167	52,917	13,170	2,929	01	1,480	46	212,211,201,222,221
1074_608	0.20	2.22	838,091	1074000.00	1075999.99	608000.00	609999.99	395.19	483.37	-24020170.05	-23940129.08	812,514	17,991	6,483	1,103	01	260	49	221,211,212,222,231,241

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1074_610	0.13	2.73	537,572	1074000.00	1075999.99	610000.00	611999.99	396.23	468.90	-24019551.28	-23938451.80	535,935	1,134	439	64	01	98	54	241,231,222,221,251
1074_612	0.13	2.81	550,285	1074000.00	1075999.99	612000.00	613999.99	394.56	503.50	-23940863.45	-23937785.45	507,725	26,911	12,736	2,913	01	109	45	251,231,241,261
1074_614	0.13	2.79	517,387	1074000.00	1075999.99	614000.01	615999.99	396.28	481.95	-23945942.53	-23937785.50	515,142	2,208	33	04	01	82	50	251,261,271
1074_616	0.15	2.61	597,617	1074000.00	1075999.99	616000.00	617999.99	397.12	492.11	-23946653.14	-23936216.33	587,840	6,853	2,486	438	01	75	44	271,261,282,281
1074_618	0.19	2.32	807,764	1074000.00	1075999.99	618000.00	619999.99	395.97	497.87	-23948270.34	-23936216.38	743,441	39,631	19,824	4,868	01	79	38	271,282,281,291
1074_620	0.15	2.56	681,931	1074000.00	1075999.98	620000.00	621999.99	391.29	590.59	-23949008.22	-23936216.58	612,139	46,167	19,578	4,047	01	300	35	291,281,282,301
1074_622	0.13	2.78	550,180	1074000.00	1075999.99	622000.00	623999.99	394.18	501.08	-23950630.56	-23948263.26	519,274	21,428	7,962	1,516	01	151	38	291,301,311
1074_624	0.12	2.88	519,529	1074000.00	1075999.99	624000.00	625999.99	403.73	520.75	-23952615.96	-23949000.85	481,631	24,576	10,636	2,686	01	1,600	40	311,301,321
1074_626	0.13	2.82	572,597	1074000.00	1075999.99	626000.00	627999.99	414.37	523.51	-23955004.90	-23950623.62	503,467	45,280	19,468	4,382	01	1,780	41	321,311,331,341
1074_628	0.12	2.89	621,219	1074000.00	1075999.99	628000.00	629999.99	419.20	550.99	-23956630.85	-23952609.06	480,092	93,025	39,456	8,646	01	600	36	331,341,321,351
1074_630	0.12	2.91	766,258	1074000.00	1075999.99	630000.00	631999.99	433.92	588.19	-23957403.37	-23954998.02	471,539	171,134	94,709	28,876	01	680	27	351,341,361
1074_632	0.12	2.87	635,945	1074000.00	1075999.99	632000.00	633999.99	400.51	523.15	-23959018.82	-23956623.91	487,079	89,306	46,087	13,473	01	123	34	361,351,371
1074_634	0.12	2.85	534,983	1074000.00	1075999.99	634000.00	635999.98	395.29	497.41	-23959805.75	-23957396.29	491,552	27,262	12,864	3,305	01	1,200	45	361,371,381
1074_636	0.13	2.83	498,170	1074000.01	1075999.99	636000.00	637999.98	393.41	403.46	-23964658.00	-23959011.56	498,170	00	00	00	01	155	46	381,371,391
1074_638	0.13	2.82	542,220	1074000.00	1075999.99	638000.01	639999.99	392.08	481.68	-23965453.69	-23959798.52	502,752	27,250	10,336	1,882	01	2,300	39	381,391,401
1074_640	0.12	2.84	535,441	1074000.00	1075999.99	640000.00	641999.99	396.14	513.06	-23967083.65	-23964650.72	496,796	25,046	11,191	2,408	01	160	39	391,401,411
1074_642	0.12	2.93	477,517	1074000.01	1075999.99	642000.00	643999.99	405.14	496.18	-23969553.99	-23965446.50	467,536	6,466	2,870	645	01	820	41	401,411,421,431
1074_644	0.13	2.73	574,733	1074000.00	1075999.99	644000.00	645999.99	413.20	524.00	-23970383.76	-23967076.22	535,268	28,418	9,599	1,448	01	640	39	411,431,421,441
1074_646	0.12	2.86	532,915	1074000.00	1075999.99	646000.00	647999.99	435.39	552.60	-23972010.36	-23967906.13	489,164	32,614	9,820	1,317	01	138	42	431,441,421,451
1074_648	0.12	2.92	630,729	1074000.00	1075999.99	648000.00	649999.99	461.80	591.31	-23972847.53	-23970376.01	469,839	100,782	48,107	12,001	01	840	37	441,451,461
1074_650	0.12	2.86	575,411	1074000.00	1075999.99	650000.00	651999.99	447.45	581.75	-23974477.41	-23972002.89	487,765	57,949	24,819	4,878	01	1,300	47	451,461,471
1074_652	0.12	2.85	744,931	1074000.00	1075999.99	652000.00	653999.99	430.01	564.89	-23975310.53	-23972839.89	491,440	160,999	74,290	18,202	01	2,320	39	461,471,481
1074_654	0.13	2.82	642,819	1074000.00	1075999.99	654000.00	655999.99	422.46	553.95	-23976964.55	-23974469.83	503,104	89,613	40,328	9,774	01	680	54	481,471,491

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1074_656	0.12	2.88	706,179	1074000.00	1075999.99	656000.00	657999.99	455.20	581.37	-23977869.01	-23975302.74	482,431	129,156	71,323	23,269	01	1,500	45	481,491,501
1074_658	0.12	2.85	748,488	1074000.00	1075999.99	658000.00	659999.99	457.34	601.02	-24051872.09	-23976957.03	491,264	145,524	84,367	27,333	01	200	37	501,491,512
1074_660	0.12	2.86	579,060	1074000.00	1075999.99	660000.00	661999.99	435.38	563.69	-24198779.63	-23977861.19	490,436	56,939	25,798	5,887	01	600	48	
																			501,512,521,531
1074_662	0.13	2.82	688,863	1074000.00	1075999.99	662000.00	663999.99	418.44	549.02	-24198779.57	-24186237.89	504,821	111,853	56,056	16,133	01	220	44	531,521,541
1074_664	0.13	2.79	577,140	1074000.00	1075999.99	664000.00	665999.99	412.64	519.18	-24198778.49	-24195841.48	512,616	42,156	18,169	4,199	01	880	58	541,531,551
1074_666	0.13	2.82	632,244	1074000.00	1075999.99	666000.00	667999.98	408.88	528.76	-24197642.50	-24194745.94	502,661	77,614	40,461	11,508	01	780	57	541,551,561
1074_668	0.13	2.80	712,731	1074000.00	1075999.99	668000.02	669999.99	423.50	549.84	-24195847.61	-24192957.72	509,305	119,210	64,417	19,799	01	340	53	561,551,571
1074_670	0.14	2.72	794,401	1074000.00	1075999.99	670000.00	671999.99	442.73	589.82	-24194752.32	-24191875.33	542,832	153,397	76,285	21,887	01	760	47	561,571,581
1074_672	0.13	2.81	700,220	1074000.00	1075999.99	672000.00	673999.99	480.28	600.51	-24192963.78	-24190094.46	508,316	109,723	62,212	19,969	01	4,440	53	571,581,591
1074_674	0.12	2.89	591,007	1074000.00	1075999.99	674000.00	675999.99	480.04	608.77	-24191881.87	-24188995.38	479,084	76,603	29,035	6,285	01	1,860	52	591,581,601
1074_676	0.12	2.91	638,079	1074000.00	1075999.99	676000.00	677999.99	450.29	618.40	-24190100.96	-24053341.64	473,691	106,050	46,666	11,672	01	5,100	46	
																			601,591,611,621
1074_678	0.11	2.96	629,917	1074000.00	1075999.99	678000.00	679999.99	437.28	565.72	-24189001.88	-24053341.64	457,973	115,540	46,772	9,632	01	2,340	37	
																			611,621,601,631
1074_680	0.12	2.85	820,351	1074000.00	1075999.99	680000.00	681999.99	441.06	581.02	-24055972.21	-24053342.30	492,127	202,030	100,403	25,791	01	820	27	621,631,641
1074_682	0.12	2.89	694,996	1074000.01	1075999.99	682000.00	683999.99	447.83	589.24	-24056952.25	-24054303.60	479,922	127,853	67,325	19,896	01	186	37	641,631,651
1074_684	0.13	2.74	1,037,382	1074000.00	1075999.99	684000.00	685999.99	451.57	595.90	-24087860.89	-24055965.14	533,116	302,127	156,832	45,307	01	1,240	27	651,641,661
1074_686	0.13	2.83	780,303	1074000.00	1075999.99	686000.00	687999.99	464.76	599.27	-24088985.80	-24056945.47	499,495	167,202	86,849	26,757	01	780	38	651,661,671
1074_688	0.13	2.83	554,892	1074000.00	1075999.99	688000.00	689999.99	492.38	596.90	-24090775.05	-24087853.31	499,746	38,421	13,755	2,970	01	1,700	59	661,671,681
1074_690	0.13	2.81	681,664	1074000.00	1075999.99	690000.00	691999.99	463.85	599.88	-24091914.34	-24088978.28	505,332	107,790	52,140	16,402	01	880	47	681,671,691
1074_692	0.12	2.89	608,935	1074000.00	1075999.99	692000.00	693999.99	459.04	598.96	-24093661.77	-24090767.82	478,499	85,718	35,885	8,833	01	180	54	681,691,701
1074_694	0.13	2.80	535,319	1074000.00	1075999.99	694000.00	695999.99	489.42	604.61	-24096662.38	-24091906.29	511,778	15,955	6,183	1,403	01	760	74	
																			711,701,691,721
1076_578	0.13	2.75	555,363	1076000.00	1077999.99	578000.00	579999.99	394.74	524.43	-24044574.53	-24040934.41	527,805	15,974	8,448	3,136	01	800	65	61,51,41,71
1076_580	0.12	2.85	560,499	1076000.00	1077999.99	580000.00	581999.99	402.86	548.62	-24042595.91	-24040341.09	491,717	40,616	21,390	6,776	01	1,400	59	61,71,81
1076_582	0.12	2.91	637,803	1076000.00	1077999.99	582000.00	583999.99	419.42	566.65	-24040942.34	-24038687.37	471,148	100,022	52,623	14,010	01	108	45	81,71,91
1076_584	0.13	2.80	797,704	1076000.00	1077999.99	584000.00	585999.99	429.17	591.36	-24040349.70	-24038107.35	510,830	176,567	87,713	22,594	01	172	37	81,91,101
1076_586	0.13	2.81	980,280	1076000.00	1077999.99	586000.00	587999.99	426.74	599.21	-24038695.48	-24036453.90	506,921	271,648	155,134	46,577	01	143	28	101,91,111
1076_588	0.12	2.86	780,153	1076000.00	1077999.99	588000.00	589999.99	419.76	585.62	-24038116.02	-24035861.03	490,609	171,280	91,789	26,475	01	540	34	101,111,121
1076_590	0.12	2.84	668,742	1076000.00	1077999.99	590000.00	591999.99	406.19	583.52	-24036462.19	-24030168.72	495,066	103,137	54,545	15,994	01	700	44	111,121,131
1076_592	0.12	2.85	691,271	1076000.00	1077999.99	592000.00	593999.99	402.12	530.70	-24035869.76	-24027677.27	491,774	118,009	63,586	17,902	01	640	45	
																			131,121,141,151

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1076_594	0.13	2.80	562,346	1076000.00	1077999.99	594000.00	595999.99	401.63	527.83	-24030174.85	-24026948.14	511,615	32,500	14,607	3,624	01	4,940	56	141,151,131,161
1076_596	0.13	2.80	595,212	1076000.00	1077999.98	596000.01	597999.99	400.58	507.58	-24027686.06	-24025149.86	508,869	53,912	26,386	6,045	01	1,640	50	161,151,171
1076_598	0.13	2.82	577,944	1076000.00	1077999.99	598000.00	599999.98	407.32	526.93	-24026957.22	-24024391.76	502,884	49,654	20,978	4,428	01	167	48	171,161,181
1076_600	0.12	2.85	675,695	1076000.00	1077999.99	600000.00	601999.99	430.50	574.81	-24025159.11	-24022605.50	492,754	113,542	55,234	14,165	01	340	39	181,171,191
1076_602	0.13	2.80	547,364	1076000.00	1077999.99	602000.00	603999.99	423.64	552.52	-24024400.11	-24021883.05	509,970	23,796	10,957	2,641	01	93	49	181,191,201
1076_604	0.15	2.59	729,605	1076000.00	1077999.99	604000.00	605999.99	408.03	520.39	-24022613.50	-23951937.24	594,496	110,923	20,339	3,847	01	5,100	50	201,191,212,211
1076_606	0.20	2.22	941,104	1076000.00	1077999.99	606000.00	607999.99	399.12	504.45	-24021891.48	-23951665.24	809,570	119,214	11,386	934	01	3,140	48	212,201,211,222,221
1076_608	0.19	2.27	780,725	1076000.00	1077999.99	608000.00	609999.99	391.56	426.52	-24020162.60	-23940132.58	773,696	6,734	295	00	01	1,800	52	212,211,221,222,231,241
1076_610	0.14	2.65	570,439	1076000.00	1077999.99	610000.00	611999.99	391.11	439.24	-24019558.67	-23938444.36	568,862	1,365	206	06	01	192	55	221,241,231,222,251
1076_612	0.13	2.74	531,608	1076000.00	1077999.99	612000.00	613999.99	392.79	407.80	-23940850.51	-23937792.77	531,607	01	00	00	01	86	45	251,241,231,261
1076_614	0.13	2.82	510,278	1076000.00	1077999.99	614000.00	615999.99	396.75	493.56	-23945949.92	-23937792.83	504,735	4,365	970	208	01	90	49	261,251,271
1076_616	0.13	2.74	556,713	1076000.00	1077999.99	616000.00	617999.99	397.22	513.03	-23946645.97	-23936208.65	531,246	16,857	6,973	1,637	01	2,320	45	261,271,281,282
1076_618	0.18	2.33	775,213	1076000.00	1077999.98	618000.00	619999.99	391.81	491.46	-23948277.63	-23936208.73	734,123	26,867	11,832	2,391	01	460	39	281,271,282,291
1076_620	0.16	2.52	686,066	1076000.00	1077999.99	620000.00	621999.99	389.42	500.47	-23949000.75	-23936209.04	629,376	36,498	16,443	3,749	01	260	38	281,282,291,301
1076_622	0.13	2.82	539,415	1076000.00	1077999.99	622000.00	623999.99	388.06	496.72	-23950637.85	-23948270.53	503,889	23,175	10,179	2,172	01	760	41	291,301,311
1076_624	0.13	2.83	591,500	1076000.00	1077999.99	624000.00	625999.99	393.93	512.76	-23952608.80	-23948993.67	501,033	59,159	25,935	5,373	01	880	37	311,301,321
1076_626	0.13	2.79	569,151	1076000.00	1077999.99	626000.00	627999.99	402.99	516.84	-23954997.93	-23950630.77	514,870	38,499	13,346	2,436	01	1,980	41	321,331,311,341
1076_628	0.13	2.82	676,750	1076000.00	1077999.99	628000.00	629999.99	418.31	576.25	-23956638.20	-23952604.56	501,614	107,669	53,411	14,056	01	220	34	341,331,321,351
1076_630	0.12	2.90	751,482	1076000.00	1077999.99	630000.00	631999.99	425.91	578.75	-23957396.10	-23954990.64	475,765	164,738	85,683	25,296	01	1,120	29	341,351,361
1076_632	0.12	2.86	529,379	1076000.00	1077999.99	632000.00	633999.99	398.58	511.88	-23959025.85	-23956631.03	489,452	25,672	11,710	2,545	01	1,480	43	361,351,371
1076_634	0.12	2.87	486,825	1076000.00	1077999.99	634000.01	635999.99	390.61	446.16	-23959798.43	-23957389.08	486,817	07	01	00	01	600	51	361,371,381
1076_636	0.12	2.88	491,282	1076000.00	1077999.99	636000.00	637999.99	388.31	470.99	-23964665.33	-23959018.93	483,986	4,752	2,072	472	01	101	49	381,371,391

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1076_638	0.12	2.85	511,551	1076000.00	1077999.99	638000.00	639999.99	390.01	491.10	-23965446.46	-23959791.16	492,352	13,448	5,002	749	01	100	38	381,391,401
1076_640	0.12	2.84	497,604	1076000.00	1077999.99	640000.00	641999.99	396.76	480.57	-23967090.78	-23964658.05	496,663	738	181	22	01	380	42	401,391,411
1076_642	0.12	2.89	502,473	1076000.00	1077999.99	642000.00	643999.99	404.41	517.64	-23967906.47	-23965439.12	477,588	17,084	6,606	1,195	01	840	39	401,411,421
1076_644	0.13	2.76	562,834	1076000.00	1077999.99	644000.00	645999.99	414.59	518.71	-23970376.49	-23967083.61	525,662	25,685	9,609	1,878	01	1,060	41	411,421,431,441
1076_646	0.13	2.83	655,472	1076000.00	1077999.99	646000.00	647999.99	436.59	575.99	-23972017.69	-23967906.01	498,882	102,869	44,586	9,135	01	103	33	431,441,421,451
1076_648	0.12	2.91	545,562	1076000.01	1077999.99	648000.00	649999.99	482.63	597.39	-23972840.41	-23970368.65	473,899	47,294	20,189	4,180	01	2,600	45	441,451,461
1076_650	0.12	2.84	703,433	1076000.00	1077999.99	650000.00	651999.99	446.87	598.52	-23974484.62	-23972010.10	495,846	134,940	58,738	13,909	01	186	38	451,461,471
1076_652	0.12	2.86	731,907	1076000.00	1077999.99	652000.00	653999.99	436.67	590.02	-23975303.26	-23972832.48	490,756	136,301	78,052	26,798	01	150	40	471,461,481
1076_654	0.12	2.88	631,595	1076000.00	1077999.99	654000.00	655999.99	415.82	554.69	-23976971.97	-23974476.95	482,568	83,927	48,177	16,923	01	160	52	481,471,491
1076_656	0.12	2.85	603,379	1076000.00	1077999.99	656000.00	657999.99	425.38	542.45	-23977862.00	-23975295.65	491,271	68,812	34,289	9,007	01	128	54	491,481,501
1076_658	0.12	2.85	557,289	1076000.00	1077999.98	658000.00	659999.99	434.17	588.73	-24051864.81	-23976964.09	493,129	41,760	18,337	4,063	01	380	49	501,491,512
1076_660	0.14	2.71	737,577	1076000.00	1077999.99	660000.00	661999.99	445.65	594.90	-24198772.14	-23977853.95	545,220	113,674	60,937	17,746	01	3,300	42	512,501,521,531
1076_662	0.13	2.82	653,521	1076000.00	1077999.99	662000.00	663999.99	421.91	564.99	-24198772.05	-24051858.00	504,594	88,969	45,810	14,148	01	123	49	521,531,512,541
1076_664	0.13	2.76	673,736	1076000.00	1077999.99	664000.01	665999.99	403.93	555.81	-24198770.95	-24195833.80	524,127	90,194	45,414	14,001	01	260	55	541,531,551
1076_666	0.14	2.71	708,854	1076000.01	1077999.99	666000.00	667999.99	409.03	587.46	-24197650.33	-24194753.62	542,906	91,215	54,747	19,986	01	760	56	541,551,561
1076_668	0.13	2.83	578,542	1076000.00	1077999.99	668000.00	669999.99	438.72	560.60	-24195840.23	-24192950.19	499,109	48,177	23,623	7,633	01	1,840	69	551,561,571
1076_670	0.12	2.87	498,983	1076000.00	1077999.99	670000.00	671999.99	458.23	564.56	-24194759.61	-24191882.79	485,610	8,816	3,467	1,090	01	820	72	571,561,581
1076_672	0.13	2.78	767,311	1076000.00	1077999.99	672000.00	673999.99	468.03	606.26	-24192956.42	-24190086.82	516,475	145,663	79,190	25,983	01	1,320	46	581,571,591
1076_674	0.13	2.73	742,901	1076000.00	1077999.99	674000.00	675999.99	485.58	607.69	-24191889.20	-24189002.75	536,491	135,674	56,814	13,922	01	4,160	44	581,591,601
1076_676	0.12	2.90	682,196	1076000.00	1077999.99	676000.00	677999.99	447.12	584.73	-24190093.45	-24187227.64	475,647	128,298	61,361	16,890	01	2,940	45	601,591,611
1076_678	0.12	2.83	607,744	1076000.00	1077999.99	678000.00	679999.99	432.71	559.65	-24189003.11	-24053349.26	497,914	67,495	33,365	8,970	01	1,060	45	621,611,601,631
1076_680	0.12	2.87	812,482	1076000.00	1077999.99	680000.00	681999.99	430.13	586.69	-24055979.30	-24053349.89	485,412	208,844	95,534	22,692	01	480	26	631,621,641
1076_682	0.13	2.83	626,683	1076000.00	1077999.99	682000.00	683999.99	438.71	576.51	-24056945.08	-24054296.29	501,253	81,031	36,012	8,387	01	840	40	631,641,651
1076_684	0.13	2.76	552,884	1076000.00	1077999.99	684000.00	685999.98	454.02	556.51	-24087868.07	-24055972.66	526,294	17,628	7,497	1,465	01	104	54	651,641,661
1076_686	0.12	2.84	638,569	1076000.00	1077999.99	686000.00	687999.99	454.33	588.08	-24088978.45	-24056938.05	495,584	89,629	41,951	11,405	01	260	47	651,661,671
1076_688	0.12	2.87	715,179	1076000.00	1077999.99	688000.00	689999.99	448.53	586.27	-24090782.38	-24087860.90	484,521	137,485	72,237	20,936	01	520	44	661,671,681
1076_690	0.12	2.87	680,837	1076000.00	1077999.99	690000.00	691999.99	443.66	595.55	-24091906.81	-24088970.60	486,178	115,668	60,454	18,537	01	1,620	50	681,671,691
1076_692	0.12	2.89	546,798	1076000.00	1077999.99	692000.00	693999.98	455.64	579.77	-24093669.01	-24090775.18	479,202	47,033	17,095	3,468	01	620	63	681,691,701

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1076_694	0.12	2.84	524,137	1076000.00	1077999.99	694000.00	695999.99	477.87	580.11	-24096669.44	-24091899.05	495,640	19,307	7,549	1,641	01	144	67	701,691,711,721
1078_578	0.12	2.84	714,167	1078000.00	1079999.99	578000.00	579999.99	403.08	574.83	-24044582.00	-24040926.99	495,833	131,561	66,109	20,664	01	5,100	44	41,51,61,71
1078_580	0.12	2.84	666,832	1078000.00	1079999.99	580000.00	581999.99	413.89	566.00	-24042602.95	-24040348.32	495,442	108,378	49,214	13,798	01	4,000	46	61,71,81
1078_582	0.12	2.85	771,366	1078000.00	1079999.98	582000.00	583999.99	420.70	580.87	-24040935.28	-24038680.16	494,151	176,006	80,369	20,840	01	3,020	38	71,81,91
1078_584	0.12	2.84	854,684	1078000.00	1079999.99	584000.00	585999.99	410.54	560.63	-24040357.26	-24038114.82	494,905	213,022	114,200	32,557	01	5,100	32	81,91,101
1078_586	0.12	2.84	654,397	1078000.00	1079999.99	586000.00	587999.99	400.60	557.74	-24038688.36	-24036446.37	497,261	93,897	49,776	13,463	01	1,360	43	91,101,111
1078_588	0.13	2.79	634,895	1078000.00	1079999.99	588000.00	589999.99	398.49	546.77	-24038123.49	-24035868.62	513,492	76,284	36,033	9,086	01	4,640	45	111,101,121
1078_590	0.13	2.82	546,453	1078000.02	1079999.98	590000.00	591999.99	389.76	519.82	-24036454.86	-24030161.65	502,857	25,914	13,705	3,977	01	720	57	121,111,131
1078_592	0.12	2.84	599,786	1078000.00	1079999.99	592000.00	593999.99	396.18	520.69	-24035876.94	-24027669.77	494,443	57,291	35,465	12,587	01	740	54	121,131,141,151
1078_594	0.13	2.82	1,025,520	1078000.00	1079999.98	594000.00	595999.99	387.83	523.25	-24030169.73	-24026955.67	504,930	289,373	173,743	57,474	01	5,100	30	151,141,131,161
1078_596	0.13	2.81	516,733	1078000.00	1079999.99	596000.00	597999.99	392.70	480.26	-24027678.38	-24025142.53	507,630	5,958	2,508	637	01	161	62	161,151,171
1078_598	0.12	2.89	575,059	1078000.00	1079999.99	598000.00	599999.99	420.69	584.35	-24026964.84	-24024399.12	479,634	57,579	29,647	8,199	01	280	48	161,171,181
1078_600	0.13	2.83	725,963	1078000.00	1079999.99	600000.01	601999.99	445.69	591.08	-24025151.46	-24022598.20	500,158	139,700	69,509	16,596	01	116	37	181,171,191
1078_602	0.13	2.79	771,069	1078000.00	1079999.99	602000.00	603999.99	433.19	582.89	-24024407.58	-24021890.52	513,145	156,933	79,642	21,349	01	420	35	191,181,201
1078_604	0.14	2.68	783,819	1078000.00	1079999.99	604000.00	605999.98	416.69	576.09	-24022606.19	-23951944.48	555,584	166,840	49,157	12,238	01	1,020	40	191,201,211,212
1078_606	0.17	2.44	849,486	1078000.00	1079999.99	606000.00	607999.99	399.96	520.93	-24021898.92	-23951657.77	674,066	155,606	18,089	1,725	01	620	48	212,211,201,221,222
1078_608	0.15	2.59	611,630	1078000.00	1079999.99	608000.00	609999.99	395.06	407.84	-24020154.89	-23940141.29	597,481	12,847	1,264	38	09	92	50	222,212,221,211,231,241
1078_610	0.13	2.73	539,418	1078000.00	1079999.99	610000.00	611999.99	388.14	460.44	-24019561.17	-23938436.77	537,289	1,629	450	50	01	179	52	231,241,221,222,251
1078_612	0.13	2.78	516,528	1078000.00	1079999.99	612000.00	613999.99	391.34	429.19	-23940848.27	-23937800.22	516,270	222	34	02	01	151	43	231,251,241,261
1078_614	0.12	2.85	496,399	1078000.01	1079999.99	614000.00	615999.99	394.25	480.55	-23945957.10	-23937800.31	494,298	2,057	39	05	01	80	47	261,251,271
1078_616	0.14	2.68	703,213	1078000.00	1079999.99	616000.00	617999.99	396.41	504.46	-23946638.73	-23936201.23	557,762	91,618	43,463	10,370	01	102	33	271,261,281,282
1078_618	0.18	2.34	730,712	1078000.00	1079999.99	618000.00	619999.99	395.01	444.26	-23948285.00	-23936201.35	730,385	256	67	04	01	83	42	271,281,282,291
1078_620	0.15	2.55	625,427	1078000.00	1079999.99	620000.00	621999.99	387.10	475.48	-23948993.52	-23936201.71	615,711	6,885	2,372	459	01	137	39	291,282,281,301

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1078_622	0.12	2.84	543,312	1078000.00	1079999.98	622000.00	623999.99	385.21	503.34	-23950644.98	-23948277.77	495,148	32,109	13,241	2,814	01	1,440	38	301,291,311
1078_624	0.12	2.88	489,233	1078000.00	1079999.99	624000.01	625999.99	393.68	491.26	-23952601.40	-23948986.46	483,809	3,429	1,595	400	01	140	45	301,311,321
1078_626	0.12	2.86	559,901	1078000.00	1079999.99	626000.00	627999.99	400.31	506.80	-23954990.66	-23950638.10	488,921	45,209	21,085	4,686	01	580	36	
																			311,321,331,341
1078_628	0.12	2.85	552,618	1078000.00	1079999.99	628000.00	629999.99	418.50	533.97	-23956645.30	-23954245.70	493,476	37,434	17,437	4,271	01	93	38	331,341,351
1078_630	0.12	2.89	771,503	1078000.00	1079999.99	630000.00	631999.99	412.54	547.86	-23957388.91	-23954983.60	477,588	182,644	89,456	21,815	01	240	25	351,341,361
1078_632	0.12	2.83	579,120	1078000.00	1079999.99	632000.00	633999.99	396.21	511.47	-23959033.15	-23956638.42	497,990	53,782	22,534	4,814	01	83	37	361,351,371
1078_634	0.12	2.84	508,494	1078000.00	1079999.99	634000.00	635999.99	392.71	491.81	-23959791.19	-23957381.92	494,504	8,935	4,095	960	01	149	41	371,361,381
1078_636	0.12	2.85	603,105	1078000.00	1079999.99	636000.00	637999.99	384.80	483.03	-23964672.53	-23959025.95	491,313	71,462	33,272	7,058	01	132	36	371,381,391
1078_638	0.12	2.85	527,031	1078000.00	1079999.99	638000.00	639999.99	392.28	483.57	-23965439.19	-23959783.63	494,336	21,012	9,562	2,121	01	75	37	381,391,401
1078_640	0.12	2.85	495,923	1078000.00	1079999.99	640000.00	641999.99	399.14	493.32	-23967098.19	-23964665.37	491,038	3,513	1,220	152	01	75	40	391,401,411
1078_642	0.12	2.88	491,408	1078000.00	1079999.99	642000.00	643999.98	411.30	520.85	-23967898.85	-23965431.85	483,312	6,230	1,675	191	01	400	42	411,401,421
1078_644	0.13	2.82	528,261	1078000.00	1079999.99	644000.00	645999.99	433.64	547.55	-23970369.25	-23967090.70	504,932	15,575	6,382	1,372	01	3,960	42	
																			421,431,411,441
1078_646	0.13	2.81	581,668	1078000.00	1079999.99	646000.00	647999.99	442.58	553.58	-23972024.69	-23969564.63	507,545	53,604	17,743	2,776	01	1,320	39	431,441,451
1078_648	0.12	2.92	558,223	1078000.00	1079999.99	648000.00	649999.99	459.64	593.68	-23972833.02	-23970361.32	467,807	63,152	23,156	4,108	01	860	41	451,441,461
1078_650	0.12	2.89	569,915	1078000.00	1079999.99	650000.00	651999.99	431.90	584.45	-23974491.83	-23972017.37	478,112	62,428	24,416	4,959	01	220	47	451,461,471
1078_652	0.12	2.88	566,675	1078000.00	1079999.98	652000.00	653999.99	417.24	556.93	-23975296.05	-23972825.27	480,898	56,203	23,854	5,720	01	1,780	50	461,471,481
1078_654	0.13	2.83	563,256	1078000.01	1079999.99	654000.00	655999.99	409.49	522.97	-23976979.03	-23974484.16	499,114	42,789	17,565	3,788	01	161	60	471,481,491
1078_656	0.12	2.85	548,989	1078000.02	1079999.99	656000.00	657999.99	423.04	518.65	-23977854.62	-23975288.38	493,251	35,791	16,331	3,616	01	420	57	491,481,501
1078_658	0.12	2.91	502,268	1078000.00	1079999.99	658000.00	659999.99	429.43	564.97	-24051857.43	-23976971.45	471,733	21,149	7,907	1,479	01	189	56	501,491,512
1078_660	0.13	2.77	651,052	1078000.00	1079999.99	660000.00	661999.99	430.63	572.39	-24198764.63	-23977846.68	521,106	83,396	36,780	9,770	01	940	48	
																			521,512,501,531
1078_662	0.13	2.82	579,883	1078000.00	1079999.99	662000.00	663999.99	417.12	584.32	-24198764.50	-24051850.91	503,882	48,785	21,562	5,654	01	112	57	
																			531,521,512,541
1078_664	0.12	2.85	515,468	1078000.00	1079999.99	664000.00	665999.99	400.91	523.72	-24198763.31	-24195826.29	491,882	15,170	6,615	1,801	01	380	66	541,531,551
1078_666	0.14	2.70	640,961	1078000.00	1079999.99	666000.00	667999.99	409.70	573.76	-24197657.69	-24194760.92	549,063	54,084	28,249	9,565	01	640	61	551,541,561
1078_668	0.13	2.80	637,675	1078000.00	1079999.99	668000.00	669999.99	429.98	561.52	-24195832.44	-24192942.72	510,355	74,230	39,386	13,704	01	420	61	561,551,571
1078_670	0.12	2.88	662,071	1078000.01	1079999.99	670000.00	671999.99	429.42	573.49	-24194767.32	-24191890.18	483,570	101,584	56,793	20,124	01	700	53	561,571,581
1078_672	0.13	2.76	725,948	1078000.00	1079999.99	672000.00	673999.99	446.47	607.68	-24192948.89	-24190079.53	523,903	122,677	61,993	17,375	01	1,220	48	571,581,591
1078_674	0.13	2.80	716,706	1078000.00	1079999.99	674000.00	675999.99	478.17	618.72	-24191896.38	-24189010.20	509,484	134,385	58,506	14,331	01	2,880	45	581,591,601
1078_676	0.11	2.99	548,689	1078000.00	1079999.99	676000.00	677999.99	441.97	578.11	-24190085.80	-24053357.94	448,608	67,405	26,880	5,796	01	2,840	53	
																			591,601,611,621

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1078_678	0.13	2.78	586,814	1078000.00	1079999.99	678000.00	679999.99	426.63	554.88	-24187227.63	-24053356.65	518,216	44,694	19,594	4,310	01	2,160	47	611,621,631
1078_680	0.12	2.85	593,860	1078000.00	1079999.99	680000.00	681999.99	423.22	549.09	-24055986.89	-24053357.20	492,529	63,836	30,229	7,266	01	720	38	621,631,641
1078_682	0.13	2.82	721,911	1078000.01	1079999.99	682000.00	683999.98	424.30	552.61	-24056937.69	-24054289.10	504,936	136,317	64,295	16,363	01	520	35	631,641,651
1078_684	0.13	2.78	537,365	1078000.00	1079999.99	684000.00	685999.99	433.31	537.48	-24087875.55	-24055979.81	519,069	12,288	4,835	1,173	01	170	55	641,651,661
1078_686	0.12	2.85	530,763	1078000.00	1079999.99	686000.00	687999.99	438.03	547.56	-24088970.79	-24056930.87	494,338	24,407	9,677	2,341	01	5,100	61	661,651,671
1078_688	0.12	2.85	741,670	1078000.00	1079999.99	688000.00	689999.99	431.24	571.95	-24090789.97	-24087868.24	491,493	150,735	77,784	21,658	01	1,180	43	671,661,681
1078_690	0.13	2.82	538,398	1078000.00	1079999.99	690000.00	691999.99	439.74	545.50	-24091899.45	-24088963.18	504,723	21,903	9,506	2,266	01	960	70	681,671,691
1078_692	0.13	2.77	698,425	1078000.00	1079999.99	692000.00	693999.99	450.46	582.94	-24093676.55	-24090782.51	520,480	102,627	56,831	18,487	01	680	54	691,681,701
1078_694	0.12	2.85	532,990	1078000.00	1079999.99	694000.00	695999.99	471.04	564.24	-24096677.71	-24091891.66	493,616	25,372	11,428	2,574	01	1,120	69	691,711,701,721
1080_578	0.12	2.89	651,433	1080000.00	1081999.99	578000.00	579999.99	381.15	603.21	-24044587.27	-24040919.90	477,691	113,762	47,319	12,661	01	1,760	42	51,61,41,71
1080_580	0.12	2.87	695,287	1080000.00	1081999.99	580000.00	581999.99	375.42	566.10	-24042610.51	-24040355.98	485,404	138,611	57,496	13,776	01	5,100	39	61,71,81
1080_582	0.12	2.91	748,362	1080000.00	1081999.99	582000.00	583999.99	369.31	536.27	-24040928.22	-24038672.95	473,806	171,587	81,144	21,825	01	5,100	34	81,71,91
1080_584	0.12	2.86	701,682	1080000.00	1081999.99	584000.00	585999.99	380.89	527.15	-24040364.35	-24038122.27	487,712	130,061	65,545	18,364	01	5,100	37	81,91,101
1080_586	0.12	2.85	594,922	1080000.00	1081999.99	586000.00	587999.99	378.96	503.73	-24038681.18	-24036439.13	491,593	63,678	31,127	8,524	01	760	46	101,91,111
1080_588	0.13	2.81	540,703	1080000.00	1081999.99	588000.00	589999.99	400.60	558.18	-24038130.88	-24035875.77	505,192	25,405	8,704	1,402	01	1,100	49	111,101,121
1080_590	0.13	2.78	604,394	1080000.01	1081999.99	590000.00	591999.99	379.91	494.45	-24036447.36	-24030154.80	518,043	51,877	26,785	7,689	01	129	49	121,111,131
1080_592	0.12	2.86	663,413	1080000.00	1081999.99	592000.00	593999.99	378.08	504.27	-24035884.59	-24027668.03	490,427	101,832	55,105	16,049	01	820	49	121,131,141,151
1080_594	0.12	2.85	509,978	1080000.00	1081999.99	594000.00	595999.99	387.55	502.17	-24030162.46	-24026963.32	492,039	10,852	5,471	1,616	01	5,100	68	141,151,131,161
1080_596	0.13	2.81	555,372	1080000.00	1081999.99	596000.00	597999.99	396.49	508.80	-24027670.87	-24025135.02	506,100	28,396	15,903	4,973	01	3,280	56	161,151,171
1080_598	0.13	2.78	661,918	1080000.00	1081999.99	598000.00	599999.99	414.89	569.74	-24026972.23	-24024406.80	519,583	83,952	45,193	13,190	01	280	44	171,161,181
1080_600	0.12	2.93	876,857	1080000.00	1081999.99	600000.00	601999.99	427.89	585.81	-24025143.66	-24022590.55	464,577	247,487	128,772	36,021	01	240	28	171,181,191
1080_602	0.13	2.82	979,607	1080000.00	1081999.99	602000.00	603999.99	433.55	588.60	-24024414.82	-24021898.17	504,844	284,495	149,669	40,599	01	167	26	191,181,201
1080_604	0.16	2.53	898,980	1080000.00	1081999.99	604000.00	605999.99	407.68	542.48	-24022598.78	-23951951.90	622,797	178,866	75,699	21,618	01	660	38	191,201,211,212
1080_606	0.16	2.49	756,245	1080000.00	1081999.99	606000.00	607999.99	397.20	502.82	-24021906.28	-23951650.59	648,002	93,277	13,858	1,108	01	260	49	201,211,212,222
1080_608	0.13	2.81	519,372	1080000.00	1081999.99	608000.00	609999.99	391.11	412.99	-24020147.06	-23940147.24	508,123	9,799	1,407	43	03	92	49	222,212,211,231,241
1080_610	0.14	2.72	555,206	1080000.00	1081999.99	610000.00	611999.99	385.35	464.45	-23951657.99	-23938429.32	542,083	9,739	3,015	369	01	150	51	241,222,231,251

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1080_612	0.13	2.79	513,913	1080000.00	1081999.99	612000.00	613999.99	389.11	411.70	-23940840.97	-23937807.52	513,859	54	00	00	01	83	48	231,241,251,261
1080_614	0.13	2.80	511,900	1080000.00	1081999.99	614000.00	615999.99	396.74	474.56	-23945964.46	-23937807.60	509,814	2,068	18	00	01	80	47	251,261,271
1080_616	0.14	2.64	576,307	1080000.00	1081999.99	616000.00	617999.99	397.23	400.74	-23946631.58	-23936193.49	576,307	00	00	00	18	72	41	261,271,281,282
1080_618	0.19	2.32	746,169	1080000.00	1081999.99	618000.00	619999.99	397.12	435.01	-23948292.21	-23936193.64	745,831	272	64	02	01	76	39	282,271,281,291
1080_620	0.16	2.54	620,294	1080000.00	1081999.99	620000.00	621999.99	393.49	475.78	-23948986.35	-23936193.92	619,113	1,034	141	06	01	137	37	281,291,282,301
1080_622	0.13	2.79	548,515	1080000.00	1081999.99	622000.00	623999.99	382.93	488.23	-23950652.16	-23948285.15	512,336	27,575	7,387	1,217	01	780	40	301,291,311
1080_624	0.13	2.82	530,026	1080000.00	1081999.99	624000.00	625999.99	392.58	497.56	-23952594.28	-23948979.22	504,049	17,165	7,110	1,702	01	184	41	311,301,321
1080_626	0.12	2.94	551,327	1080000.00	1081999.99	626000.00	627999.99	400.05	508.12	-23954983.65	-23950645.16	462,306	53,647	28,013	7,361	01	1,000	33	321,311,331,341
1080_628	0.12	2.86	669,390	1080000.00	1081999.99	628000.00	629999.99	413.90	557.65	-23956652.65	-23954253.07	488,114	105,109	58,714	17,453	01	183	30	341,331,351
1080_630	0.13	2.76	625,298	1080000.00	1081999.99	630000.00	631999.99	398.12	541.14	-23957381.70	-23954976.42	524,446	68,234	27,012	5,606	01	5,100	35	351,341,361
1080_632	0.13	2.83	501,767	1080000.00	1081999.99	632000.00	633999.99	393.84	484.66	-23959040.18	-23956645.51	498,430	2,357	810	170	01	1,000	46	351,361,371
1080_634	0.12	2.91	485,694	1080000.00	1081999.99	634000.00	635999.95	388.37	467.17	-23959783.80	-23957374.68	471,768	9,804	3,607	515	01	560	41	361,371,381
1080_636	0.12	2.91	527,648	1080000.00	1081999.99	636000.00	637999.99	382.70	483.07	-23964679.92	-23959033.29	474,060	35,268	15,244	3,076	01	181	40	381,371,391
1080_638	0.12	2.89	480,782	1080000.00	1081999.99	638000.00	639999.99	389.00	459.84	-23965431.95	-23959776.22	479,883	796	100	03	01	5,100	40	391,381,401
1080_640	0.12	2.84	507,469	1080000.00	1081999.99	640000.00	641999.99	395.15	492.21	-23967105.34	-23964672.64	497,043	6,860	2,969	597	01	154	40	401,391,411
1080_642	0.13	2.83	541,771	1080000.00	1081999.99	642000.00	643999.99	403.05	510.85	-23967891.64	-23965424.75	498,716	29,884	11,284	1,887	01	160	38	411,401,421
1080_644	0.13	2.79	583,216	1080000.00	1081999.99	644000.00	645999.99	417.42	536.77	-23970361.81	-23967098.05	514,351	46,625	18,661	3,579	01	820	37	421,411,431,441
1080_646	0.13	2.79	606,454	1080000.00	1081999.99	646000.00	647999.99	439.57	567.59	-23972032.05	-23967883.85	515,386	63,551	23,463	4,054	01	5,100	37	431,441,421,451
1080_648	0.12	2.87	647,888	1080000.00	1081999.99	648000.00	649999.99	427.74	578.47	-23972825.90	-23970354.26	484,593	110,296	43,817	9,182	01	2,500	35	441,451,461
1080_650	0.12	2.85	644,151	1080000.00	1081999.99	650000.00	651999.99	416.18	535.09	-23974499.04	-23972024.47	492,035	113,536	33,353	5,227	01	720	39	451,461,471
1080_652	0.12	2.84	556,676	1080000.00	1081999.99	652000.00	653999.99	405.17	516.15	-23975288.69	-23972817.94	497,212	38,731	17,002	3,731	01	1,820	54	471,461,481
1080_654	0.12	2.86	552,654	1080000.00	1081999.99	654000.00	655999.99	402.85	510.43	-23976986.33	-23974491.40	488,017	39,957	19,225	5,455	01	220	59	471,481,491
1080_656	0.12	2.85	502,916	1080000.00	1081999.99	656000.01	657999.99	416.69	532.62	-23977847.49	-23975281.20	492,880	6,079	3,001	956	01	320	65	481,491,501
1080_658	0.13	2.83	532,675	1080000.00	1081999.99	658000.00	659999.99	432.74	560.02	-24051850.25	-23976978.66	500,603	22,858	7,687	1,527	01	2,660	57	491,501,512
1080_660	0.13	2.77	568,847	1080000.00	1081999.99	660000.00	661999.99	426.37	566.18	-24198757.11	-23977839.32	522,765	31,457	12,221	2,404	01	660	58	512,501,521,531

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1080_662	0.13	2.75	590,901	1080000.00	1081999.99	662000.00	663999.99	406.01	515.86	-24198756.99	-24051849.41	527,525	39,872	18,682	4,822	01	196	59	531,521,512,541
1080_664	0.13	2.80	543,302	1080000.00	1081999.99	664000.00	665999.99	397.60	515.97	-24198755.75	-24195818.55	512,138	19,535	9,027	2,602	01	150	68	541,531,551
1080_666	0.13	2.73	560,102	1080000.00	1081999.99	666000.00	667999.99	405.12	508.37	-24197665.60	-24194768.48	537,984	15,155	5,827	1,136	01	680	73	551,541,561
1080_668	0.13	2.82	595,644	1080000.00	1081999.99	668000.00	669999.99	415.16	534.56	-24195825.01	-24192935.24	503,864	54,483	28,462	8,835	01	2,060	62	561,551,571
1080_670	0.13	2.80	654,874	1080000.01	1081999.99	670000.00	671999.99	426.46	569.65	-24194774.86	-24191897.45	510,975	81,037	46,907	15,955	01	540	56	561,571,581
1080_672	0.14	2.69	584,922	1080000.00	1081999.99	672000.00	673999.99	470.11	587.82	-24192941.53	-24190071.88	554,596	18,647	8,982	2,697	01	1,840	68	571,581,591
1080_674	0.12	2.84	602,002	1080000.00	1081999.99	674000.00	675999.99	451.92	581.69	-24191904.09	-24189017.62	495,192	66,154	31,363	9,293	01	1,460	57	591,581,601
1080_676	0.11	3.03	459,648	1080000.00	1081999.98	676000.00	677999.99	429.80	542.44	-24190078.39	-24053366.19	436,949	15,383	5,952	1,364	01	160	65	601,591,611,621
1080_678	0.13	2.77	623,536	1080000.00	1081999.99	678000.00	679999.99	416.56	550.51	-24187220.04	-24053364.07	521,254	68,338	28,094	5,850	01	780	44	621,611,631
1080_680	0.13	2.80	539,455	1080000.00	1081999.99	680000.00	681999.98	418.93	522.44	-24187217.94	-24053364.58	511,971	18,505	7,413	1,566	01	840	46	621,631,611,641
1080_682	0.12	2.84	568,855	1080000.00	1081999.99	682000.00	683999.99	413.87	518.07	-24056930.54	-24054281.77	497,593	48,730	18,812	3,720	01	95	44	631,641,651
1080_684	0.13	2.83	533,184	1080000.00	1081999.99	684000.01	685999.99	419.06	522.65	-24087882.91	-24055987.40	499,415	22,272	9,449	2,048	01	150	49	641,651,661
1080_686	0.13	2.83	561,254	1080000.00	1081999.99	686000.00	687999.99	420.40	549.15	-24088963.29	-24056923.57	499,578	39,804	17,735	4,137	01	1,820	52	651,661,671
1080_688	0.13	2.82	621,503	1080000.00	1081999.99	688000.00	689999.99	425.49	545.21	-24090797.39	-24087875.83	501,414	76,059	35,563	8,467	01	880	54	671,661,681
1080_690	0.12	2.86	554,641	1080000.00	1081999.99	690000.00	691999.99	437.06	551.22	-24093683.76	-24088955.59	490,401	37,497	20,670	6,073	01	760	61	671,681,691,701
1080_692	0.13	2.74	555,121	1080000.00	1081999.99	692000.00	693999.99	456.83	553.63	-24094829.00	-24090790.04	533,019	13,035	7,034	2,033	01	152	72	681,691,701,711
1080_694	0.12	2.85	611,060	1080000.00	1081999.99	694000.01	695999.99	443.21	579.77	-24096685.21	-24091884.22	491,525	70,052	37,011	12,472	01	1,240	60	701,691,711,721
1082_576	0.12	2.87	760,004	1082000.00	1083999.99	576000.00	577999.99	357.47	555.09	-24044947.23	-24042609.02	484,582	167,212	83,029	25,181	01	5,100	42	41,51,31,61
1082_578	0.11	3.01	578,136	1082000.00	1083999.99	578000.00	579999.99	357.38	513.52	-24042922.33	-24040912.54	440,469	87,757	39,334	10,576	01	5,100	66	61,51,71
1082_580	0.12	2.85	854,482	1082000.00	1083999.99	580000.00	581999.99	357.63	494.33	-24042617.48	-24040363.10	491,298	238,932	98,721	25,531	01	1,120	30	71,61,81
1082_582	0.12	2.88	952,279	1082000.00	1083999.99	582000.00	583999.99	357.27	498.01	-24040921.04	-24038665.68	483,937	284,091	143,070	41,181	01	3,260	26	81,71,91
1082_584	0.12	2.86	926,508	1082000.00	1083999.99	584000.00	585999.99	356.61	524.75	-24040371.97	-24038129.69	488,395	265,903	134,763	37,447	01	2,880	26	91,81,101
1082_586	0.13	2.82	620,324	1082000.00	1083999.99	586000.00	587999.99	364.10	500.52	-24038674.06	-24036431.95	503,724	73,095	34,505	9,000	01	5,100	46	91,101,111
1082_588	0.13	2.83	510,630	1082000.00	1083999.99	588000.00	589999.98	401.73	518.40	-24038138.27	-24035883.39	501,381	6,546	2,264	439	01	174	57	111,101,121
1082_590	0.12	2.86	656,758	1082000.00	1083999.99	590000.00	591999.99	371.11	504.06	-24036440.38	-24030147.70	490,680	95,298	53,146	17,634	01	1,180	45	111,121,131
1082_592	0.13	2.80	723,770	1082000.01	1083999.99	592000.00	593999.99	371.64	488.59	-24035891.80	-24029494.24	508,683	120,973	71,451	22,663	01	840	46	121,131,141
1082_594	0.12	2.87	736,118	1082000.00	1083999.99	594000.00	595999.99	379.83	499.84	-24030155.43	-24026970.83	485,373	142,885	82,744	25,116	01	900	41	151,141,131,161

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1082_596	0.13	2.76	769,107	1082000.00	1083999.99	596000.00	597999.99	386.90	507.67	-24027663.60	-24025127.58	525,141	146,118	77,145	20,703	01	3,440	40	161,151,171
1082_598	0.14	2.70	772,523	1082000.00	1083999.99	598000.00	599999.99	403.93	528.31	-24026979.79	-24024414.19	550,337	132,313	70,250	19,623	01	148	40	161,171,181
1082_600	0.12	2.87	702,188	1082000.00	1083999.98	600000.00	601999.99	421.79	581.98	-24025135.89	-24022583.46	485,329	138,105	61,178	17,576	01	101	37	171,181,191
1082_602	0.12	2.94	700,351	1082000.00	1083999.99	602000.00	603999.99	424.60	584.21	-24024422.38	-24021905.41	462,906	136,894	75,273	25,278	01	197	35	181,191,201
1082_604	0.13	2.76	686,205	1082000.00	1083999.99	604000.00	605999.99	410.04	543.02	-24022591.51	-23951959.23	523,659	108,587	47,050	6,909	01	240	48	
																			201,191,212,211
1082_606	0.13	2.82	892,853	1082000.00	1083999.99	606000.00	607999.99	397.82	539.96	-24021913.87	-23951643.47	504,236	241,106	115,785	31,726	01	82	37	
																			211,212,201,222
1082_608	0.12	2.87	588,580	1082000.00	1083999.99	608000.00	609999.99	388.91	500.04	-24020139.50	-23940825.47	484,416	59,695	34,303	10,166	01	86	43	
																			211,222,212,231
1082_610	0.13	2.83	536,801	1082000.00	1083999.99	610000.00	611999.99	385.05	491.22	-23951650.84	-23938421.96	498,995	23,836	11,333	2,637	01	200	48	
																			231,222,241,251
1082_612	0.13	2.82	502,419	1082000.00	1083999.98	612000.00	613999.99	391.61	443.55	-23940832.44	-23937814.85	502,111	262	44	02	01	179	49	
																			241,251,231,261
1082_614	0.13	2.82	504,527	1082000.00	1083999.99	614000.00	615999.99	391.86	476.02	-23945971.81	-23937814.93	502,489	2,013	21	04	01	96	43	261,251,271
1082_616	0.16	2.53	623,652	1082000.00	1083999.99	616000.01	617999.99	396.88	445.27	-23946624.25	-23936185.72	623,554	98	00	00	01	69	38	
																			261,271,282,281
1082_618	0.19	2.29	761,725	1082000.00	1083999.98	618000.00	619999.99	397.68	444.60	-23948299.39	-23936185.81	761,192	369	153	11	01	81	41	
																			281,271,282,291
1082_620	0.14	2.64	581,592	1082000.00	1083999.99	620000.00	621999.99	393.72	484.81	-23948979.10	-23936186.00	574,363	5,032	1,850	347	01	4,940	37	
																			281,282,291,301
1082_622	0.12	2.87	506,087	1082000.00	1083999.99	622000.00	623999.98	381.11	531.38	-23950659.50	-23948292.36	484,911	15,331	5,088	757	01	4,240	43	301,291,311
1082_624	0.13	2.80	678,431	1082000.00	1083999.99	624000.00	625999.99	385.47	505.40	-23952587.04	-23948971.93	510,821	106,724	48,912	11,974	01	1,460	32	301,311,321
1082_626	0.13	2.83	658,336	1082000.00	1083999.99	626000.00	627999.99	396.95	520.03	-23954267.52	-23950652.43	499,555	100,027	46,844	11,910	01	5,100	32	311,321,331
1082_628	0.12	2.92	484,688	1082000.00	1083999.99	628000.00	629999.99	401.82	516.33	-23956660.04	-23952579.78	470,708	9,382	3,695	903	01	3,200	44	
																			331,341,321,351
1082_630	0.13	2.76	537,864	1082000.00	1083999.99	630000.00	631999.99	394.34	486.03	-23957374.59	-23954969.37	527,073	7,654	2,722	415	01	76	41	341,351,361
1082_632	0.12	2.84	501,405	1082000.00	1083999.99	632000.00	633999.99	387.39	483.54	-23959047.33	-23956652.88	496,915	2,802	1,382	306	01	1,000	44	361,351,371
1082_634	0.11	2.99	615,496	1082000.00	1083999.99	634000.00	635999.99	379.74	487.38	-23959776.62	-23957367.44	448,541	108,250	48,686	10,019	01	5,100	30	361,371,381
1082_636	0.12	2.84	552,187	1082000.00	1083999.99	636000.00	637999.99	382.18	488.89	-23964687.23	-23959040.40	497,578	34,575	16,160	3,874	01	120	42	381,371,391
1082_638	0.13	2.74	543,356	1082000.00	1083999.99	638000.00	639999.99	390.51	478.57	-23965424.57	-23959768.68	532,816	7,413	2,698	429	01	77	43	381,391,401
1082_640	0.13	2.83	517,427	1082000.00	1083999.99	640000.00	641999.99	398.42	501.53	-23967112.73	-23964679.94	499,552	11,408	5,268	1,199	01	75	39	391,401,411
1082_642	0.12	2.86	489,218	1082000.00	1083999.99	642000.00	643999.99	404.64	471.83	-23967883.98	-23965417.49	487,514	1,411	279	14	01	200	40	401,411,421

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1082_644	0.12	2.89	504,493	1082000.00	1083999.99	644000.00	645999.99	415.68	538.48	-23970354.45	-23967105.24	477,623	18,296	7,272	1,302	01	1,860	41	421,411,431,441
1082_646	0.13	2.82	557,121	1082000.00	1083999.99	646000.00	647999.99	426.62	611.48	-23972039.11	-23969579.23	502,471	36,171	15,256	3,223	01	220	41	431,441,451
1082_648	0.12	2.95	549,216	1082000.00	1083999.99	648000.00	649999.99	439.62	547.10	-23972818.55	-23970346.96	460,685	58,541	24,718	5,272	01	460	40	451,441,461
1082_650	0.12	2.87	601,925	1082000.00	1083999.99	650000.00	651999.98	422.98	561.06	-23974506.10	-23972031.85	486,622	74,491	33,484	7,328	01	1,020	43	461,451,471
1082_652	0.13	2.80	544,241	1082000.00	1083999.99	652000.00	653999.99	403.67	540.70	-23975281.51	-23972810.82	510,918	20,825	9,913	2,585	01	660	58	471,461,481
1082_654	0.12	2.90	497,619	1082000.00	1083999.99	654000.00	655999.99	399.23	511.41	-23976993.31	-23974498.67	476,371	13,870	5,792	1,586	01	520	64	471,481,491
1082_656	0.12	2.93	505,057	1082000.00	1083999.99	656000.01	657999.99	406.97	523.52	-23977840.14	-23975273.94	464,851	25,760	11,642	2,804	01	109	64	481,491,501
1082_658	0.13	2.81	541,045	1082000.00	1083999.99	658000.00	659999.99	433.20	561.75	-24051842.93	-23976985.93	505,400	24,612	8,967	2,066	01	500	57	491,501,512
1082_660	0.13	2.83	517,052	1082000.00	1083999.99	660000.00	661999.98	414.24	563.00	-24198749.47	-23977832.06	498,665	13,470	4,308	609	01	4,780	60	512,501,521,531
1082_662	0.13	2.79	604,374	1082000.00	1083999.99	662000.00	663999.99	394.93	528.58	-24198749.41	-24186268.55	512,959	58,800	26,283	6,332	01	181	57	531,521,541
1082_664	0.13	2.77	547,249	1082000.00	1083999.99	664000.00	665999.99	395.33	494.90	-24198748.12	-24195811.26	520,974	17,516	7,078	1,681	01	131	65	541,531,551
1082_666	0.13	2.78	546,714	1082000.00	1083999.99	666000.00	667999.99	409.77	521.77	-24197672.82	-24194775.87	519,341	16,227	8,563	2,583	01	122	69	541,551,561
1082_668	0.12	2.87	533,201	1082000.00	1083999.99	668000.00	669999.99	422.66	540.52	-24195817.46	-24192927.83	484,407	29,804	14,977	4,013	01	115	67	561,551,571
1082_670	0.12	2.87	564,502	1082000.00	1083999.99	670000.00	671999.99	453.88	577.69	-24194782.27	-24191905.02	487,139	43,743	25,251	8,369	01	160	64	571,561,581
1082_672	0.13	2.79	633,469	1082000.00	1083999.99	672000.01	673999.99	433.60	566.43	-24192934.17	-24190064.49	514,020	67,637	38,437	13,375	01	660	55	581,571,591
1082_674	0.12	2.84	554,698	1082000.00	1083999.99	674000.00	675999.99	423.11	547.96	-24191911.39	-24189025.11	495,055	36,764	17,596	5,283	01	155	60	581,591,601
1082_676	0.12	2.93	475,932	1082000.01	1083999.98	676000.00	677999.99	416.97	528.84	-24190070.71	-24053371.92	466,150	6,875	2,366	541	01	182	69	601,591,611,621
1082_678	0.14	2.73	698,372	1082000.00	1083999.99	678000.00	679999.99	404.57	520.87	-24189031.93	-24053371.63	538,039	100,558	48,157	11,618	01	4,340	41	611,621,601,631
1082_680	0.13	2.81	710,250	1082000.00	1083999.99	680000.00	681999.99	406.84	547.27	-24187212.00	-24053372.18	507,423	126,011	61,292	15,524	01	1,760	32	631,611,621,641
1082_682	0.12	2.87	591,293	1082000.00	1083999.99	682000.00	683999.99	410.45	534.89	-24056923.27	-24054274.44	484,716	70,369	29,695	6,513	01	1,340	43	641,631,651
1082_684	0.12	2.84	580,812	1082000.00	1083999.99	684000.00	685999.99	415.37	546.07	-24087890.44	-24055994.73	495,549	56,377	23,373	5,513	01	620	47	641,651,661
1082_686	0.13	2.78	596,297	1082000.00	1083999.99	686000.00	687999.99	420.85	550.88	-24088955.73	-24056916.19	516,093	46,909	25,045	8,250	01	118	55	661,651,671
1082_688	0.13	2.76	839,922	1082000.00	1083999.99	688000.00	689999.99	435.15	577.09	-24090804.89	-24087883.09	525,034	184,655	98,181	32,052	01	156	39	671,661,681
1082_690	0.12	2.84	503,057	1082000.00	1083999.98	690000.00	691999.99	452.99	551.39	-24093690.55	-24088948.06	495,483	4,793	2,214	567	01	177	72	681,671,691,701
1082_692	0.13	2.76	527,837	1082000.00	1083999.99	692000.00	693999.99	447.64	513.59	-24094826.85	-24090797.19	526,895	738	176	28	01	137	77	681,701,691,711
1082_694	0.12	2.86	578,851	1082000.00	1083999.99	694000.00	695999.99	427.06	540.77	-24096692.89	-24091876.89	490,654	54,889	26,363	6,945	01	1,140	61	711,691,701,721

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1084_578	0.08	3.50	573,873	1084000.00	1085999.99	578000.00	579999.99	357.54	474.14	-24044603.72	-24040904.95	326,495	159,351	69,685	18,342	01	5,100	59	61,51,41,71
1084_580	0.12	2.85	710,916	1084000.00	1085999.99	580000.00	581999.99	358.21	491.67	-24042625.11	-24040370.66	493,389	145,310	56,375	15,842	01	1,140	35	71,61,81
1084_582	0.13	2.80	703,648	1084000.00	1085999.99	582000.00	583999.99	366.66	492.79	-24040913.65	-24038658.30	511,999	131,599	47,208	12,842	01	161	37	71,81,91
1084_584	0.12	2.87	730,964	1084000.00	1085999.99	584000.00	585999.99	358.31	496.93	-24040379.24	-24038137.22	484,617	147,946	76,347	22,054	01	1,400	31	91,81,101
1084_586	0.12	2.84	555,007	1084000.00	1085999.99	586000.00	587999.99	370.27	489.39	-24038666.91	-24036424.53	495,793	32,872	20,058	6,284	01	200	42	91,101,111
1084_588	0.13	2.78	738,127	1084000.00	1085999.99	588000.00	589999.99	364.10	505.69	-24038145.59	-24035890.66	517,283	128,551	70,927	21,366	01	140	32	101,111,121
1084_590	0.12	2.86	652,785	1084000.00	1085999.99	590000.00	591999.99	365.40	509.93	-24036433.17	-24030140.64	490,176	93,481	51,865	17,263	01	3,340	42	111,121,131
1084_592	0.12	2.85	598,551	1084000.00	1085999.99	592000.01	593999.99	382.18	496.56	-24035899.16	-24029501.81	491,529	61,245	34,943	10,834	01	480	52	121,131,141
1084_594	0.12	2.89	655,985	1084000.00	1085999.99	594000.00	595999.98	383.30	499.38	-24030148.40	-24026978.48	478,822	102,611	57,449	17,103	01	1,580	45	141,131,151,161
1084_596	0.13	2.76	562,868	1084000.00	1085999.99	596000.00	597999.98	392.31	538.32	-24027656.19	-24025119.99	524,635	24,960	10,752	2,521	01	113	57	151,161,171
1084_598	0.13	2.74	597,627	1084000.00	1085999.99	598000.01	599999.99	408.65	529.45	-24026987.32	-24024421.45	533,251	39,824	19,655	4,897	01	187	50	161,171,181
1084_600	0.13	2.78	565,991	1084000.00	1085999.99	600000.00	601999.99	408.18	542.31	-24025128.15	-24022575.87	519,468	30,204	13,156	3,163	01	5,100	56	171,181,191
1084_602	0.12	2.86	567,806	1084000.00	1085999.99	602000.00	603999.99	401.89	535.32	-24024430.01	-24021913.03	490,649	50,945	21,373	4,839	01	115	46	191,181,201
1084_604	0.13	2.79	648,359	1084000.00	1085999.99	604000.00	605999.98	394.70	492.38	-24022584.57	-23951966.52	513,273	75,229	48,153	11,704	01	480	50	191,201,212,211
1084_606	0.13	2.73	863,972	1084000.00	1085999.99	606000.00	607999.99	407.81	521.65	-24021921.20	-23951636.25	535,616	185,160	113,534	29,662	01	760	39	212,201,211,222
1084_608	0.13	2.82	582,686	1084000.00	1085999.99	608000.00	609999.99	390.93	491.36	-24020132.29	-23940818.12	502,576	44,025	28,065	8,020	01	93	45	212,222,211,231
1084_610	0.13	2.82	588,479	1084000.00	1085999.99	610000.00	611999.99	382.29	487.20	-23951643.60	-23938417.73	503,933	52,336	25,697	6,513	01	200	45	222,241,231,251
1084_612	0.13	2.81	508,219	1084000.00	1085999.99	612000.00	613999.99	395.67	434.57	-23940825.73	-23937822.20	507,987	232	00	00	01	86	50	251,241,231,261
1084_614	0.13	2.79	516,943	1084000.00	1085999.99	614000.00	615999.99	395.54	526.22	-23945979.26	-23937822.23	514,031	2,740	150	22	01	1,600	43	251,261,271
1084_616	0.15	2.60	590,911	1084000.00	1085999.99	616000.00	617999.99	396.25	452.19	-23946617.00	-23936178.48	590,309	598	04	00	01	75	41	271,261,282,281
1084_618	0.19	2.31	754,393	1084000.00	1085999.99	618000.00	619999.99	387.78	478.88	-23948306.74	-23936178.54	748,040	4,651	1,509	193	01	1,740	41	271,281,282,291
1084_620	0.15	2.56	633,532	1084000.00	1085999.99	620000.00	621999.99	384.85	476.70	-23948971.73	-23936178.67	608,313	18,169	6,119	931	01	5,100	35	291,282,281,301
1084_622	0.12	2.89	562,914	1084000.00	1085999.99	622000.00	623999.99	375.14	514.15	-23950666.84	-23948299.57	480,557	58,521	20,350	3,486	01	5,100	34	291,301,311
1084_624	0.12	2.86	689,712	1084000.00	1085999.98	624000.00	625999.99	373.68	502.88	-23952579.64	-23948964.86	489,297	130,517	57,728	12,170	01	5,100	29	311,301,321

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1084_626	0.13	2.83	505,985	1084000.00	1085999.99	626000.00	627999.99	390.15	484.75	-23954274.88	-23950659.75	499,463	5,101	1,257	164	01	5,100	46	311,331,321
1084_628	0.12	2.84	495,171	1084000.00	1085999.99	628000.00	629999.99	397.65	488.83	-23956667.07	-23952572.60	494,490	501	156	24	01	101	46	
																			331,341,321,351
1084_630	0.13	2.79	513,101	1084000.00	1085999.99	630000.00	631999.99	390.21	427.97	-23957367.38	-23954962.18	513,081	20	00	00	01	77	42	351,341,361
1084_632	0.12	2.90	490,323	1084000.00	1085999.99	632000.01	633999.99	377.18	479.55	-23959054.64	-23956660.22	475,961	9,322	4,147	893	01	940	44	361,351,371
1084_634	0.11	3.01	591,229	1084000.00	1085999.99	634000.00	635999.99	378.12	496.50	-23959768.93	-23957360.03	441,592	92,651	45,847	11,139	01	220	36	361,371,381
1084_636	0.13	2.79	518,133	1084000.00	1085999.99	636000.00	637999.99	388.67	480.36	-23964694.44	-23959047.55	515,229	2,074	723	107	01	300	43	371,381,391
1084_638	0.13	2.73	547,496	1084000.00	1085999.99	638000.00	639999.99	396.13	500.31	-23965417.41	-23959761.54	537,293	6,934	2,702	567	01	320	45	381,391,401
1084_640	0.12	2.87	488,626	1084000.00	1085999.99	640000.00	641999.99	399.96	475.25	-23967119.97	-23964687.27	487,391	865	315	55	01	79	43	401,391,411
1084_642	0.13	2.82	501,778	1084000.00	1085999.99	642000.00	643999.99	400.33	450.13	-23969589.57	-23965410.22	501,712	66	00	00	01	71	41	
																			411,421,401,431
1084_644	0.13	2.82	531,502	1084000.00	1085999.99	644000.00	645999.99	401.67	531.97	-23970347.30	-23967112.59	503,231	18,551	8,076	1,644	01	80	41	
																			421,431,411,441
1084_646	0.13	2.83	501,711	1084000.00	1085999.99	646000.00	647999.98	409.22	487.41	-23972046.29	-23969586.17	500,100	1,174	378	59	01	107	46	441,431,451
1084_648	0.12	2.95	525,198	1084000.00	1085999.99	648000.00	649999.99	413.93	559.80	-23972811.25	-23970339.66	459,600	47,207	15,391	3,000	01	1,140	41	451,441,461
1084_650	0.12	2.91	619,941	1084000.00	1085999.99	650000.00	651999.99	430.33	568.33	-23974513.43	-23972038.89	473,341	90,782	43,978	11,840	01	840	40	461,451,471
1084_652	0.13	2.79	551,728	1084000.00	1085999.98	652000.00	653999.98	405.67	540.73	-23975274.42	-23972803.70	514,269	24,071	10,837	2,551	01	1,260	58	461,471,481
1084_654	0.12	2.86	516,252	1084000.00	1085999.99	654000.00	655999.99	394.43	504.81	-23977000.54	-23974505.85	488,292	17,105	8,336	2,519	01	111	65	481,471,491
1084_656	0.12	2.85	502,871	1084000.00	1085999.99	656000.01	657999.99	397.89	480.49	-23977832.78	-23975266.46	491,808	6,995	3,187	881	01	123	68	491,481,501
1084_658	0.13	2.81	515,037	1084000.00	1085999.99	658000.00	659999.99	411.48	518.15	-24051835.58	-23976993.02	508,347	4,629	1,726	335	01	240	59	501,491,512
1084_660	0.12	2.87	526,289	1084000.00	1085999.99	660000.00	661999.99	399.70	507.13	-24198738.47	-23977824.70	486,587	24,220	12,267	3,215	01	240	54	
																			501,512,521,531
1084_662	0.13	2.81	513,984	1084000.00	1085999.99	662000.00	663999.99	392.36	495.45	-24198741.47	-24186276.15	506,409	4,198	2,532	845	01	840	70	521,531,541
1084_664	0.13	2.73	556,998	1084000.00	1085999.99	664000.00	665999.99	398.86	505.28	-24198740.40	-24195803.99	536,478	12,888	5,972	1,660	01	460	72	541,531,551
1084_666	0.13	2.74	548,587	1084000.00	1085999.99	666000.00	667999.99	420.05	512.45	-24197680.72	-24194783.16	531,317	11,511	4,844	915	01	135	75	551,541,561
1084_668	0.12	2.87	493,581	1084000.00	1085999.98	668000.00	669999.99	425.91	520.46	-24195810.07	-24192920.51	487,197	4,809	1,358	217	01	125	80	551,561,571
1084_670	0.13	2.81	508,199	1084000.00	1085999.99	670000.00	671999.99	435.02	480.62	-24194789.93	-24191912.35	508,130	65	04	00	01	131	81	561,571,581
1084_672	0.13	2.79	524,703	1084000.00	1085999.99	672000.00	673999.99	416.51	518.36	-24192926.72	-24190056.97	515,162	6,079	2,720	742	01	127	70	581,571,591
1084_674	0.12	2.85	502,342	1084000.00	1085999.99	674000.00	675999.99	413.54	525.84	-24191918.63	-24189032.55	493,255	6,937	1,929	221	01	115	69	591,581,601
1084_676	0.12	2.93	470,055	1084000.00	1085999.99	676000.00	677999.99	401.85	487.43	-24190063.29	-24053380.46	465,533	3,896	577	49	01	480	73	
																			591,601,611,621
1084_678	0.13	2.77	541,009	1084000.00	1085999.99	678000.00	679999.99	402.52	505.37	-24189039.34	-24053378.99	523,115	11,823	4,947	1,124	01	300	54	
																			611,621,601,631

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1084_680	0.12	2.85	655,782	1084000.00	1085999.99	680000.00	681999.99	415.72	551.44	-24187203.58	-24053379.52	493,810	111,379	42,297	8,296	01	960	33	621,631,611,641
1084_682	0.12	2.85	595,023	1084000.01	1085999.99	682000.00	683999.99	434.10	570.61	-24056915.83	-24054267.17	491,789	69,376	27,357	6,501	01	5,100	43	641,631,651
1084_684	0.13	2.77	543,206	1084000.00	1085999.99	684000.00	685999.99	444.11	534.52	-24087897.89	-24056001.86	519,838	16,503	5,924	941	01	100	57	651,641,661
1084_686	0.13	2.80	532,115	1084000.00	1085999.99	686000.00	687999.99	457.23	552.07	-24088948.19	-24056909.01	510,063	14,264	6,277	1,511	01	1,460	63	651,661,671
1084_688	0.12	2.85	494,050	1084000.00	1085999.99	688000.00	689999.99	459.79	562.27	-24090812.16	-24087890.45	493,018	763	212	57	01	260	70	671,661,681
1084_690	0.12	2.88	495,318	1084000.00	1085999.99	690000.00	691999.99	448.05	560.40	-24091877.02	-24088940.44	482,212	7,698	4,119	1,289	01	115	68	671,681,691
1084_692	0.13	2.77	544,389	1084000.00	1085999.99	692000.00	693999.99	440.85	554.61	-24094815.96	-24090804.73	521,881	14,538	6,282	1,688	01	620	71	691,681,701,711
1084_694	0.14	2.72	708,344	1084000.00	1085999.99	694000.00	695999.99	421.67	538.00	-24096700.28	-24091869.56	542,031	102,263	50,234	13,816	01	780	52	711,691,701,721
1086_582	0.13	2.82	758,328	1086000.00	1087999.99	582000.00	583999.99	366.59	494.03	-24040906.26	-24038651.06	501,615	166,342	72,435	17,936	01	109	34	81,71,91
1086_584	0.13	2.83	795,812	1086000.00	1087999.99	584000.00	585999.99	359.49	492.79	-24040386.81	-24038144.75	498,549	191,280	84,207	21,776	01	1,980	29	81,91,101
1086_586	0.12	2.87	773,738	1086000.00	1087999.99	586000.00	587999.99	359.89	485.79	-24038659.55	-24036417.32	485,801	179,376	85,965	22,596	01	5,100	27	101,91,111
1086_588	0.12	2.86	938,939	1086000.00	1087999.99	588000.00	589999.99	360.92	494.20	-24038153.04	-24035898.11	488,019	270,215	142,028	38,677	01	1,640	24	101,111,121
1086_590	0.12	2.90	755,268	1086000.00	1087999.99	590000.00	591999.99	365.14	515.84	-24036426.02	-24030133.55	477,057	168,654	85,637	23,920	01	860	34	111,121,131
1086_592	0.12	2.86	520,594	1086000.00	1087999.99	592000.00	593999.99	393.81	513.71	-24035906.54	-24029509.37	488,813	19,335	9,836	2,610	01	2,380	62	121,131,141
1086_594	0.13	2.79	705,145	1086000.00	1087999.99	594000.00	595999.99	398.17	535.58	-24030141.25	-24026986.16	514,294	116,953	57,881	16,017	01	4,580	45	141,131,151,161
1086_596	0.12	2.86	628,128	1086000.00	1087999.99	596000.00	597999.99	395.73	575.25	-24027649.15	-24025112.16	490,841	81,772	43,472	12,043	01	320	45	161,151,171
1086_598	0.12	2.84	653,141	1086000.00	1087999.99	598000.00	599999.99	408.03	579.25	-24026994.68	-24024428.78	494,910	97,167	48,753	12,311	01	110	42	171,161,181
1086_600	0.14	2.72	815,975	1086000.00	1087999.99	600000.00	601999.99	393.89	539.86	-24025120.71	-24022568.69	539,620	165,218	86,167	24,970	01	1,520	34	181,171,191
1086_602	0.13	2.82	702,963	1086000.00	1087999.99	602000.00	603999.99	383.67	529.85	-24024437.63	-23935916.45	504,405	119,197	61,917	17,444	01	880	38	181,191,9010,201
1086_604	0.13	2.76	749,417	1086000.00	1087999.99	604000.00	605999.99	392.42	521.56	-24022576.97	-23935909.71	524,508	118,213	77,465	29,231	01	100	43	191,201,9010,212,211
1086_606	0.14	2.72	794,615	1086000.00	1087999.99	606000.00	607999.99	415.46	520.81	-24021928.94	-23935904.56	540,531	145,742	85,328	23,014	01	83	45	212,211,201,9010,222
1086_608	0.13	2.81	644,345	1086000.00	1087999.99	608000.00	609999.99	391.46	521.23	-24020124.67	-23940810.61	505,060	86,593	41,466	11,226	01	95	40	222,212,211,231
1086_610	0.12	2.85	770,481	1086000.01	1087999.99	610000.00	611999.98	377.83	518.39	-23951636.36	-23940169.57	492,188	173,591	84,817	19,885	01	160	32	231,222,241
1086_612	0.12	2.86	491,937	1086000.01	1087999.99	612000.00	613999.99	386.14	460.90	-23940818.34	-23937829.59	489,219	1,994	643	81	01	153	48	241,251,231,261

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1086_614	0.13	2.73	545,042	1086000.00	1087999.99	614000.00	615999.99	385.27	474.46	-23945986.68	-23935877.90	537,789	5,286	1,685	282	01	89	48	261,251,9010,271
1086_616	0.15	2.62	626,224	1086000.00	1087999.99	616000.01	617999.99	371.21	480.77	-23946609.59	-23935866.42	582,275	27,854	13,192	2,903	01	73	41	261,271,282,281,9010
1086_618	0.19	2.31	908,973	1086000.00	1087999.99	618000.00	619999.99	370.51	489.05	-23948313.96	-23935859.36	749,699	106,323	44,487	8,464	01	3,420	32	271,282,281,9010,291
1086_620	0.17	2.46	854,987	1086000.00	1087999.99	620000.00	621999.99	370.82	498.15	-23948964.67	-23935852.33	663,210	120,652	57,200	13,925	01	320	29	291,281,282,9010,301
1086_622	0.13	2.73	835,665	1086000.00	1087999.99	622000.00	623999.99	371.59	500.09	-23950674.10	-23935845.29	535,336	188,751	90,317	21,261	01	4,300	25	301,291,9010,311
1086_624	0.13	2.81	650,619	1086000.00	1087999.99	624000.00	625999.99	371.98	492.14	-23952572.44	-23935838.32	505,851	91,447	43,252	10,069	01	1,160	33	301,311,9010,321
1086_626	0.12	2.89	672,188	1086000.00	1087999.99	626000.00	627999.99	372.07	496.04	-23954957.66	-23935833.26	478,432	120,448	59,046	14,262	01	940	30	321,311,331,9010,341
1086_628	0.13	2.81	571,122	1086000.00	1087999.99	628000.00	629999.99	372.94	498.44	-23956674.61	-23952565.27	505,960	41,457	19,179	4,526	01	220	42	331,341,321,351
1086_630	0.13	2.78	692,637	1086000.00	1087999.99	630000.00	631999.99	373.46	493.99	-23957360.11	-23954277.62	518,284	112,596	50,859	10,898	01	700	32	351,341,331,361
1086_632	0.12	2.87	743,198	1086000.00	1087999.99	632000.00	633999.99	373.98	495.14	-23959061.73	-23956667.29	486,393	165,530	74,801	16,474	01	700	29	361,351,371
1086_634	0.11	3.00	467,831	1086000.00	1087999.99	634000.00	635999.99	386.89	471.22	-23959761.49	-23957352.96	444,424	16,620	5,996	791	01	82	45	361,371,381
1086_636	0.13	2.82	501,435	1086000.00	1087999.99	636000.00	637999.99	393.87	428.22	-23964701.91	-23959054.82	501,427	08	00	00	01	86	49	381,371,391
1086_638	0.14	2.72	544,492	1086000.00	1087999.99	638000.00	639999.99	394.68	471.33	-23965410.18	-23959753.91	542,343	1,547	519	83	01	480	42	381,391,401
1086_640	0.13	2.80	511,821	1086000.00	1087999.99	640000.00	641999.98	393.73	454.74	-23967127.12	-23964694.59	511,498	308	15	00	01	191	37	401,391,411
1086_642	0.12	2.84	495,719	1086000.00	1087999.99	642000.00	643999.99	392.01	461.88	-23969600.02	-23965403.04	495,399	248	64	08	01	167	39	411,401,421,431
1086_644	0.13	2.77	526,978	1086000.00	1087999.99	644000.00	645999.99	392.08	495.62	-23970340.03	-23967119.89	522,943	2,680	1,130	225	01	480	47	431,421,411,441
1086_646	0.12	2.89	496,585	1086000.00	1087999.99	646000.00	647999.99	394.55	484.83	-23972053.50	-23967867.46	479,006	10,931	5,400	1,248	01	119	45	431,441,421,451
1086_648	0.12	2.92	513,246	1086000.00	1087999.99	648000.00	649999.98	401.17	508.53	-23972804.10	-23970332.36	468,373	29,571	12,524	2,778	01	480	44	451,441,461
1086_650	0.12	2.93	524,687	1086000.00	1087999.99	650000.00	651999.99	412.17	559.84	-23974520.67	-23972046.04	466,678	37,888	16,366	3,755	01	460	48	461,451,471
1086_652	0.12	2.84	514,251	1086000.00	1087999.99	652000.00	653999.98	397.06	542.08	-23975266.92	-23972796.52	496,255	11,805	5,066	1,125	01	540	61	461,471,481
1086_654	0.12	2.88	491,054	1086000.00	1087999.99	654000.00	655999.99	394.35	476.15	-23977007.75	-23974513.12	481,699	5,862	2,739	754	01	180	66	471,481,491

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1086_656	0.12	2.88	492,854	1086000.00	1087999.99	656000.01	657999.99	391.13	482.43	-23977825.48	-23975259.19	482,225	7,277	2,824	528	01	178	75	491,481,501
1086_658	0.13	2.76	536,943	1086000.00	1087999.99	658000.00	659999.99	395.26	491.15	-24051828.51	-23977000.09	526,033	7,875	2,607	428	01	680	58	491,501,512
1086_660	0.13	2.82	502,007	1086000.00	1087999.99	660000.00	661999.99	392.46	444.50	-24198734.20	-23977817.25	501,791	165	42	09	01	112	63	
																			512,501,521,531
1086_662	0.13	2.78	625,827	1086000.00	1087999.99	662000.00	663999.99	390.72	507.59	-24198734.13	-24186283.74	517,252	68,842	31,790	7,943	01	112	55	521,531,541
1086_664	0.13	2.76	526,228	1086000.00	1087999.99	664000.00	665999.99	397.46	467.58	-24198732.99	-24195796.22	526,012	182	29	05	01	154	65	531,541,551
1086_666	0.13	2.83	503,136	1086000.00	1087999.99	666000.00	667999.99	409.60	537.52	-24197688.15	-24194790.79	499,262	2,905	814	155	01	1,300	74	551,541,561
1086_668	0.12	2.85	494,000	1086000.00	1087999.98	668000.00	669999.98	408.69	472.80	-24195802.70	-24192912.96	493,706	268	24	02	01	5,100	77	561,551,571
1086_670	0.14	2.72	558,779	1086000.00	1087999.99	670000.00	671999.99	410.76	505.54	-24194797.39	-24191919.64	541,811	10,805	4,962	1,201	01	188	73	571,561,581
1086_672	0.13	2.74	566,766	1086000.00	1087999.99	672000.00	673999.99	406.23	507.49	-24192919.25	-24190049.50	532,368	21,149	10,389	2,860	01	440	70	571,581,591
1086_674	0.12	2.90	684,975	1086000.00	1087999.99	674000.00	675999.99	398.56	516.58	-24191926.19	-24189040.10	476,991	120,140	67,207	20,637	01	620	45	581,591,601
1086_676	0.12	2.86	632,697	1086000.00	1087999.99	676000.00	677999.99	400.27	526.82	-24190055.79	-24187190.39	490,191	84,324	44,820	13,362	01	1,280	51	601,591,611
1086_678	0.13	2.76	535,995	1086000.00	1087999.99	678000.00	679999.99	408.11	505.31	-24189046.64	-24053386.34	523,814	7,942	3,495	744	01	169	56	
																			611,621,601,631
1086_680	0.12	2.84	512,888	1086000.00	1087999.99	680000.00	681999.99	417.90	520.15	-24056016.15	-24053386.85	495,993	11,182	4,704	1,009	01	81	46	621,631,641
1086_682	0.12	2.89	499,939	1086000.00	1087999.99	682000.00	683999.99	448.25	573.83	-24056908.62	-24054259.91	479,618	14,107	5,165	1,049	01	101	51	631,641,651
1086_684	0.13	2.83	558,270	1086000.00	1087999.99	684000.00	685999.99	463.25	565.35	-24087905.39	-24056009.33	499,470	35,406	18,472	4,922	01	109	52	651,641,661
1086_686	0.13	2.80	667,730	1086000.00	1087999.99	686000.00	687999.99	437.35	575.01	-24088940.57	-24056901.89	509,748	95,020	48,398	14,564	01	700	48	651,661,671
1086_688	0.13	2.77	595,905	1086000.00	1087999.98	688000.00	689999.99	428.90	558.88	-24090819.52	-24087897.86	520,763	45,810	22,222	7,110	01	114	58	661,671,681
1086_690	0.13	2.81	532,954	1086000.01	1087999.99	690000.00	691999.99	423.62	546.61	-24091869.61	-24088933.02	505,658	16,049	8,572	2,675	01	200	65	671,681,691
1086_692	0.12	2.84	498,829	1086000.00	1087999.99	692000.00	693999.99	425.74	533.74	-24094812.17	-24090812.05	495,370	2,349	879	231	01	440	75	
																			691,701,681,711
1086_694	0.14	2.72	548,296	1086000.00	1087999.99	694000.00	695999.99	418.30	513.50	-24096707.87	-24091862.03	541,271	5,289	1,492	244	01	194	75	
																			711,701,691,721
1088_582	0.13	2.82	995,351	1088000.00	1089999.99	582000.00	583999.99	367.52	500.17	-24040899.32	-24038643.96	501,969	322,327	137,636	33,419	01	115	27	81,71,91
1088_584	0.12	2.86	805,569	1088000.00	1089999.99	584000.00	585999.99	366.82	478.10	-24040393.90	-24038152.08	488,830	214,268	84,938	17,533	01	500	30	91,81,101
1088_586	0.13	2.80	523,840	1088000.00	1089999.99	586000.00	587999.99	367.95	462.56	-24038652.16	-24036409.70	510,370	9,454	3,344	672	01	2,340	49	91,101,111
1088_588	0.13	2.82	626,591	1088000.00	1089999.99	588000.00	589999.98	361.46	496.69	-24038160.72	-24035905.41	503,880	76,453	37,197	9,061	01	620	39	111,101,121
1088_590	0.11	2.97	607,047	1088000.00	1089999.99	590000.00	591999.99	362.81	504.70	-24036418.75	-24030125.75	453,859	97,660	44,062	11,466	01	920	41	121,111,131
1088_592	0.13	2.81	563,723	1088000.00	1089999.99	592000.00	593999.98	401.40	506.46	-24035913.96	-24029516.87	506,229	34,412	18,130	4,952	01	152	54	121,131,141
1088_594	0.14	2.65	628,954	1088000.00	1089999.99	594000.00	595999.99	407.07	531.99	-24030134.36	-24026993.46	570,104	35,116	18,506	5,228	01	200	54	
																			131,141,151,161
1088_596	0.13	2.80	823,352	1088000.00	1089999.99	596000.00	597999.99	407.72	560.20	-24027641.80	-24025104.42	509,870	184,816	100,550	28,116	01	1,020	34	151,161,171

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1088_598	0.12	2.85	717,497	1088000.00	1089999.99	598000.00	599999.99	416.77	565.46	-24027002.57	-24024436.43	494,268	134,643	70,338	18,248	01	155	34	161,171,181
1088_600	0.14	2.71	799,914	1088000.00	1089999.99	600000.00	601999.99	398.96	550.43	-24025113.26	-24022561.30	544,754	154,624	79,770	20,766	01	133	35	181,171,191
1088_602	0.16	2.53	971,549	1088000.00	1089999.99	602000.00	603999.99	376.81	507.86	-24024445.04	-23935916.45	625,637	206,510	109,621	29,781	01	1,380	30	
1088_604	0.19	2.28	1,060,665	1088000.00	1089999.99	604000.00	605999.99	384.25	515.77	-24022569.65	-23935909.71	770,514	169,165	93,516	27,470	01	140	38	181,191,9010,201
1088_606	0.21	2.18	1,223,016	1088000.00	1089999.99	606000.00	607999.99	406.50	532.40	-24021936.18	-23935902.65	843,459	231,532	115,400	32,625	01	1,440	36	191,201,9010,211,212
1088_608	0.19	2.30	862,482	1088000.00	1089999.99	608000.00	609999.99	396.77	532.32	-24020117.57	-23935895.50	753,846	69,003	31,434	8,199	01	91	44	211,212,201,9010,222
1088_610	0.19	2.30	856,004	1088000.00	1089999.99	610000.00	611999.99	375.02	526.63	-23951629.24	-23935888.14	753,841	66,784	29,110	6,269	01	660	43	212,222,211,9010,231,241
1088_612	0.18	2.38	872,909	1088000.01	1089999.99	612000.00	613999.99	370.28	491.48	-23940809.07	-23935880.84	705,276	108,574	47,942	11,117	01	160	36	222,231,9010,241,251
1088_614	0.18	2.36	878,419	1088000.00	1089999.99	614000.00	615999.99	369.64	492.54	-23945993.80	-23935873.69	718,253	104,538	45,375	10,253	01	580	34	241,251,9010,231,261
1088_616	0.20	2.26	1,066,602	1088000.00	1089999.99	616000.00	617999.99	370.01	490.31	-23946602.27	-23935866.45	786,214	177,231	83,799	19,358	01	880	30	251,261,9010,271
1088_618	0.25	2.02	1,023,022	1088000.00	1089999.99	618000.00	619999.99	373.81	487.41	-23948321.25	-23935859.39	985,556	25,069	10,294	2,103	01	260	42	261,9010,271,282,281
1088_620	0.22	2.16	862,450	1088000.00	1089999.99	620000.00	621999.99	393.38	478.08	-23948957.32	-23935852.35	860,951	1,168	291	40	01	200	39	9010,282,281,271,291
1088_622	0.18	2.33	741,077	1088000.00	1089999.99	622000.00	623999.99	396.65	471.65	-23950681.43	-23935845.29	736,635	2,878	1,263	301	01	1,200	40	9010,282,291,281,301
1088_624	0.18	2.36	721,674	1088000.00	1089999.99	624000.00	625999.99	396.61	453.86	-23952565.02	-23935838.21	721,480	148	36	10	01	135	42	9010,291,301,311
1088_626	0.18	2.35	852,248	1088000.00	1089999.99	626000.00	627999.99	371.79	484.79	-23954950.02	-23935831.25	725,567	83,677	35,453	7,551	01	1,120	37	9010,301,311,321
1088_628	0.18	2.37	854,420	1088000.00	1089999.99	628000.00	629999.99	372.66	490.63	-23956681.70	-23935824.01	712,284	98,098	36,549	7,489	01	3,280	37	311,321,9010,331,341
1088_630	0.18	2.38	725,818	1088000.00	1089999.99	630000.01	631999.99	377.51	486.69	-23957352.93	-23935816.75	709,268	12,069	3,757	724	01	160	44	341,331,321,9010,351
1088_632	0.18	2.37	817,109	1088000.00	1089999.99	632000.00	633999.99	373.82	492.78	-23959068.90	-23935809.71	710,896	66,092	32,080	8,041	01	169	33	341,9010,351,361
																			351,361,9010,371

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1088_634	0.14	2.71	737,824	1088000.00	1089999.99	634000.00	635999.99	374.09	496.41	-23959753.72	-23935807.00	544,450	118,613	59,462	15,299	01	1,680	31	371,361,9010,381
1088_636	0.12	2.84	596,874	1088000.00	1089999.99	636000.00	637999.99	374.96	484.79	-23964709.12	-23959061.91	496,895	66,432	27,536	6,011	01	173	37	381,371,391
1088_638	0.13	2.74	533,295	1088000.00	1089999.99	638000.00	639999.99	389.45	418.50	-23965402.93	-23959746.65	533,021	272	02	00	01	5,100	42	391,381,401
1088_640	0.12	2.89	479,517	1088000.00	1089999.99	640000.00	641999.99	391.67	397.13	-23967134.65	-23964701.95	479,517	00	00	00	05	600	36	401,391,411
1088_642	0.13	2.83	499,698	1088000.00	1089999.98	642000.00	643999.99	391.73	398.70	-23969608.15	-23965396.00	499,698	00	00	00	01	64	34	411,401,421,431
1088_644	0.13	2.76	526,092	1088000.00	1089999.99	644000.00	645999.99	388.58	400.94	-23970332.85	-23967127.04	526,092	00	00	00	01	193	40	431,421,411,441
1088_646	0.12	2.88	489,341	1088000.00	1089999.99	646000.00	647999.99	393.64	489.52	-23972060.45	-23967855.63	482,905	4,418	1,679	339	01	77	47	441,431,421,451
1088_648	0.12	2.90	498,535	1088000.00	1089999.99	648000.00	649999.99	394.48	499.92	-23972797.00	-23970325.07	475,222	14,930	6,888	1,495	01	5,100	47	451,441,461
1088_650	0.12	2.89	486,374	1088000.00	1089999.98	650000.00	651999.99	392.61	482.90	-23974527.91	-23972053.22	480,302	3,741	1,816	515	01	139	53	461,451,471
1088_652	0.13	2.83	501,840	1088000.00	1089999.99	652000.00	653999.98	390.26	432.56	-23975259.77	-23972789.16	500,150	1,456	227	07	01	104	63	471,461,481
1088_654	0.13	2.82	501,882	1088000.00	1089999.99	654000.00	655999.99	393.89	432.96	-23977014.91	-23974520.27	501,871	11	00	00	02	111	75	471,481,491
1088_656	0.12	2.88	483,341	1088000.00	1089999.99	656000.00	657999.99	388.65	480.56	-23977818.12	-23975251.77	481,301	1,223	630	187	01	2,160	70	491,481,501
1088_658	0.13	2.82	502,679	1088000.00	1089999.99	658000.00	659999.99	392.19	468.82	-24051821.08	-23977007.21	502,649	30	00	00	01	103	58	501,512,491
1088_660	0.13	2.83	534,846	1088000.00	1089999.99	660000.00	661999.99	388.79	494.58	-24198726.56	-23977810.05	499,339	22,385	10,465	2,657	01	1,140	55	501,512,521,531
1088_662	0.13	2.77	535,253	1088000.00	1089999.99	662000.00	663999.99	390.51	484.97	-24198726.56	-24186291.39	520,734	9,654	4,009	856	01	760	66	521,531,541
1088_664	0.13	2.79	512,669	1088000.00	1089999.99	664000.00	665999.99	395.02	442.07	-24198725.37	-24195788.95	512,641	28	00	00	02	113	68	541,531,551
1088_666	0.12	2.93	481,204	1088000.00	1089999.99	666000.00	667999.99	395.72	499.72	-24197695.67	-24194798.20	467,231	9,292	3,705	976	01	129	74	551,541,561
1088_668	0.12	2.91	472,529	1088000.00	1089999.99	668000.00	669999.99	407.31	498.17	-24195795.03	-24192905.55	470,993	1,214	284	38	01	460	75	561,551,571
1088_670	0.14	2.70	635,332	1088000.00	1089999.99	670000.00	671999.99	396.54	504.78	-24194804.85	-24191927.23	549,219	51,766	26,301	8,046	01	640	62	571,561,581
1088_672	0.13	2.78	542,009	1088000.00	1089999.99	672000.00	673999.99	396.03	491.41	-24192911.83	-24190041.85	519,176	14,072	6,991	1,770	01	132	72	571,581,591
1088_674	0.13	2.83	541,714	1088000.00	1089999.99	674000.00	675999.99	397.09	510.57	-24191933.46	-24189047.43	499,271	25,447	13,005	3,991	01	660	71	591,581,601
1088_676	0.13	2.76	524,324	1088000.00	1089999.98	676000.00	677999.99	400.82	449.39	-24190048.46	-24187182.96	524,231	93	00	00	01	193	69	601,591,611
1088_678	0.12	2.86	497,729	1088000.00	1089999.99	678000.00	679999.99	405.80	499.29	-24189054.09	-24053393.82	488,986	5,846	2,415	482	01	420	57	621,611,601,631
1088_680	0.13	2.81	551,904	1088000.00	1089999.99	680000.00	681999.99	422.00	535.56	-24056023.65	-24053394.39	507,982	29,915	11,624	2,383	01	196	43	621,631,641
1088_682	0.13	2.83	511,686	1088000.00	1089999.99	682000.01	683999.98	430.95	537.25	-24056901.47	-24054252.63	498,836	9,714	2,701	435	01	460	51	641,631,651
1088_684	0.13	2.77	544,691	1088000.00	1089999.99	684000.00	685999.99	431.29	539.31	-24087912.66	-24056016.57	522,291	16,836	4,771	793	01	1,600	57	651,641,661
1088_686	0.13	2.82	633,436	1088000.00	1089999.99	686000.00	687999.99	423.50	557.62	-24088933.19	-24056894.53	502,811	76,018	41,021	13,586	01	206	51	651,661,671

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1088_688	0.13	2.83	498,272	1088000.00	1089999.99	688000.00	689999.99	416.81	457.40	-24090826.79	-24087905.31	498,077	175	20	00	01	160	70	671,661,681
1088_690	0.13	2.81	554,222	1088000.00	1089999.99	690000.00	691999.99	410.70	504.87	-24091862.22	-24088925.51	505,551	29,594	15,189	3,888	01	1,200	65	671,681,691
1088_692	0.13	2.83	513,686	1088000.00	1089999.99	692000.00	693999.99	410.65	507.95	-24093712.92	-24090819.53	498,866	10,013	3,951	856	01	180	71	691,681,701
1088_694	0.13	2.81	570,742	1088000.00	1089999.99	694000.00	695999.99	411.01	517.64	-24096715.23	-24091854.67	506,432	37,578	20,621	6,111	01	1,920	70	
																			691,701,711,721
1090_584	0.12	2.87	962,166	1090000.00	1091999.99	584000.00	585999.99	367.32	508.97	-24040401.11	-24038159.88	486,106	296,516	141,282	38,262	01	99	26	91,81,101
1090_586	0.13	2.83	527,535	1090000.00	1091999.99	586000.00	587999.99	368.92	466.15	-24038645.04	-24036402.34	499,624	17,524	8,325	2,062	01	220	48	101,91,111
1090_588	0.12	2.83	499,244	1090000.00	1091999.99	588000.00	589999.99	372.05	442.68	-24038167.99	-24035912.88	497,959	814	372	99	01	88	48	111,101,121
1090_590	0.11	2.97	602,001	1090000.00	1091999.99	590000.00	591999.99	363.14	513.70	-24036411.04	-24030118.57	453,922	86,541	47,078	14,460	01	3,420	40	121,111,131
1090_592	0.13	2.80	614,675	1090000.00	1091999.99	592000.00	593999.99	374.65	526.32	-24035921.23	-24027625.30	509,113	60,236	34,382	10,944	01	145	56	
																			131,121,141,151
1090_594	0.14	2.72	935,653	1090000.00	1091999.99	594000.00	595999.99	374.18	553.20	-24030127.83	-24027001.02	539,868	225,512	127,473	42,800	01	400	34	
																			131,141,151,161
1090_596	0.12	2.93	753,222	1090000.00	1091999.99	596000.00	597999.99	373.34	525.70	-24029531.10	-24025096.88	465,729	169,483	91,294	26,716	01	920	33	
																			151,161,141,171
1090_598	0.12	2.85	747,698	1090000.00	1091999.99	598000.00	599999.99	385.96	545.82	-24027009.81	-24024443.88	491,221	149,536	82,974	23,967	01	1,560	32	161,171,181
1090_600	0.14	2.71	758,025	1090000.00	1091999.99	600000.00	601999.99	369.74	565.32	-24025105.61	-24022554.21	544,985	132,117	65,243	15,680	01	1,080	35	171,181,191
1090_602	0.16	2.53	798,521	1090000.00	1091999.99	602000.00	603999.99	369.21	502.48	-24024452.52	-23935916.74	627,084	105,747	52,569	13,121	01	1,120	32	
																			191,181,201,9010
1090_604	0.17	2.40	954,770	1090000.00	1091999.99	604000.00	605999.99	374.66	500.18	-24022562.11	-23935909.87	697,062	143,758	92,196	21,754	01	99	44	
																			191,201,9010,211,212
1090_606	0.20	2.23	1,089,147	1090000.00	1091999.99	606000.00	607999.99	381.67	519.76	-24021944.07	-23935902.70	806,259	202,591	65,874	14,423	01	200	43	
																			201,211,9010,212,222
1090_608	0.18	2.35	1,080,031	1090000.00	1091999.99	608000.00	609999.99	381.41	508.64	-24020109.92	-23935895.61	721,679	218,765	109,848	29,739	01	800	31	
																			222,212,211,9010,231,241
1090_610	0.19	2.32	770,561	1090000.00	1091999.99	610000.00	611999.99	369.38	473.81	-23951621.97	-23935888.37	743,004	17,130	8,475	1,952	01	240	50	
																			231,222,241,9010,251
1090_612	0.18	2.36	1,002,107	1090000.00	1091999.99	612000.00	613999.99	369.81	500.53	-23940803.04	-23935881.19	720,740	171,118	87,687	22,562	01	180	32	
																			251,231,241,9010,261
1090_614	0.18	2.38	820,835	1090000.00	1091999.99	614000.00	615999.99	379.53	487.52	-23946001.15	-23935874.04	709,263	67,092	34,323	10,157	01	500	36	
																			9010,261,251,271
1090_616	0.20	2.26	824,006	1090000.00	1091999.99	616000.00	617999.99	385.98	491.27	-23946594.97	-23935866.81	783,295	27,052	10,996	2,663	01	340	35	
																			271,261,9010,282,281

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1090_618	0.23	2.07	936,910	1090000.00	1091999.99	618000.00	619999.99	390.18	437.24	-23948328.66	-23935859.70	936,216	690	04	00	01	80	38	9010,282,271,281,291
1090_624	0.17	2.46	661,836	1090000.00	1091999.99	624000.01	625999.99	394.60	432.88	-23952557.83	-23935838.13	661,749	87	00	00	01	186	44	311,301,9010,321
1090_626	0.17	2.44	798,400	1090000.00	1091999.99	626000.00	627999.99	375.88	499.88	-23954947.54	-23935831.21	674,249	79,268	36,771	8,112	01	940	37	9010,311,321,331,341
1090_628	0.17	2.40	796,449	1090000.00	1091999.99	628000.00	629999.99	373.46	480.55	-23956689.12	-23935824.16	692,961	69,171	28,119	6,198	01	2,460	38	331,341,9010,321,351
1090_630	0.18	2.39	702,492	1090000.00	1091999.99	630000.00	631999.99	386.72	430.06	-23957345.69	-23935816.98	702,334	156	02	00	01	1,180	42	341,9010,351,361
1090_632	0.17	2.42	682,930	1090000.00	1091999.98	632000.00	633999.99	392.37	424.22	-23959076.09	-23935810.00	682,917	13	00	00	01	72	43	9010,361,351,371
1090_634	0.14	2.68	561,612	1090000.00	1091999.99	634000.00	635999.99	388.38	480.47	-23959746.45	-23935806.99	557,460	2,618	1,257	277	01	93	41	9010,371,361,381
1090_636	0.13	2.79	717,845	1090000.00	1091999.99	636000.00	637999.99	375.08	495.26	-23964716.54	-23959069.09	513,064	131,097	60,702	12,982	01	520	30	381,371,391
1090_638	0.14	2.72	657,396	1090000.00	1091999.99	638000.00	639999.99	375.55	488.44	-23965395.94	-23959739.08	542,126	73,326	34,054	7,890	01	1,220	31	391,381,401
1090_640	0.12	2.85	494,547	1090000.00	1091999.99	640000.00	641999.99	387.55	474.62	-23967142.07	-23964709.25	493,542	694	261	50	01	63	36	391,401,411
1090_642	0.12	2.86	490,892	1090000.00	1091999.99	642000.00	643999.99	389.28	439.30	-23969613.53	-23965388.62	490,871	21	00	00	01	68	36	401,411,421,431
1090_644	0.13	2.75	536,165	1090000.00	1091999.98	644000.00	645999.99	386.66	478.89	-23970325.52	-23967134.63	530,105	3,986	1,724	350	01	980	34	431,421,411,441
1090_646	0.12	2.86	490,180	1090000.00	1091999.99	646000.00	647999.99	390.79	458.03	-23972067.86	-23969607.89	489,073	711	323	73	01	77	41	431,441,451
1090_648	0.12	2.91	474,705	1090000.00	1091999.99	648000.00	649999.99	392.43	457.35	-23972789.65	-23970317.88	474,019	449	198	39	01	260	44	451,441,461
1090_650	0.12	2.86	489,519	1090000.00	1091999.99	650000.00	651999.99	387.75	407.03	-23974535.18	-23972060.31	489,511	08	00	00	01	87	47	461,451,471
1090_652	0.13	2.83	502,286	1090000.00	1091999.99	652000.00	653999.98	387.89	451.67	-24457600.00	-23972781.95	501,067	978	226	15	01	106	56	471,461,481
1090_654	0.12	2.84	495,500	1090000.00	1091999.99	654000.00	655999.99	388.18	458.93	-23977021.97	-23974527.51	495,335	125	37	03	01	109	69	481,471,491
1090_656	0.12	2.92	479,397	1090000.00	1091999.99	656000.00	657999.99	386.49	466.94	-23977810.77	-23975244.68	470,587	6,625	1,896	289	01	5,100	68	481,491,501
1090_658	0.12	2.87	536,082	1090000.00	1091999.99	658000.00	659999.99	389.20	497.52	-24051813.85	-23977014.45	484,774	33,648	14,462	3,198	01	600	49	501,491,512
1090_660	0.13	2.75	550,615	1090000.00	1091999.99	660000.00	661999.99	387.24	466.68	-24198719.01	-23977802.81	528,045	16,550	5,324	696	01	980	53	512,501,521,531
1090_662	0.13	2.75	527,476	1090000.00	1091999.99	662000.01	663999.99	391.20	397.27	-24198718.92	-24051807.03	527,476	00	00	00	08	106	57	531,521,512,541
1090_664	0.14	2.73	547,548	1090000.00	1091999.99	664000.00	665999.98	391.21	476.59	-24198717.85	-24195781.65	538,764	5,567	2,536	681	01	118	61	531,541,551

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1090_666	0.12	2.84	551,794	1090000.00	1091999.99	666000.00	667999.99	385.45	493.74	-24197703.55	-24194805.91	496,325	32,782	17,136	5,551	01	500	58	551,541,561
1090_668	0.12	2.86	492,737	1090000.00	1091999.99	668000.00	669999.99	394.42	493.46	-24195787.73	-24192898.19	488,233	3,379	1,040	85	01	240	71	551,561,571
1090_670	0.14	2.72	569,791	1090000.01	1091999.99	670000.00	671999.99	393.94	499.77	-24194812.20	-24191934.39	539,777	18,777	8,903	2,334	01	191	68	571,561,581
1090_672	0.13	2.80	642,510	1090000.01	1091999.99	672000.00	673999.99	395.35	511.19	-24192904.45	-24190034.47	509,395	86,328	37,418	9,369	01	5,100	53	571,581,591
1090_674	0.12	2.90	637,296	1090000.00	1091999.99	674000.00	675999.99	398.36	525.19	-24191941.00	-24187177.96	476,149	95,577	50,198	15,372	01	220	52	591,581,601,611
1090_676	0.13	2.78	530,631	1090000.00	1091999.99	676000.00	677999.98	406.64	508.72	-24190040.84	-24187175.30	519,168	8,929	2,250	284	01	500	67	591,601,611
1090_678	0.12	2.84	501,062	1090000.00	1091999.99	678000.00	679999.99	417.44	506.63	-24189061.33	-24053401.26	494,448	4,902	1,486	226	01	1,160	57	621,611,601,631
1090_680	0.13	2.81	660,386	1090000.00	1091999.99	680000.00	681999.98	419.14	540.72	-24056030.92	-24053401.80	505,397	107,782	40,024	7,183	01	760	34	631,621,641
1090_682	0.13	2.83	502,641	1090000.00	1091999.99	682000.00	683999.99	439.00	526.15	-24056894.08	-24054245.20	498,796	2,953	790	102	01	220	53	631,641,651
1090_684	0.13	2.74	541,728	1090000.00	1091999.99	684000.00	685999.99	419.35	516.84	-24087919.90	-24056024.05	533,924	5,488	1,958	358	01	108	60	641,651,661
1090_686	0.12	2.84	521,291	1090000.00	1091999.99	686000.00	687999.99	404.97	516.38	-24088925.68	-24056887.41	495,526	17,459	6,776	1,530	01	1,040	62	661,651,671
1090_688	0.12	2.89	524,926	1090000.00	1091999.99	688000.00	689999.99	402.07	505.17	-24090834.32	-24087912.52	478,983	29,253	13,507	3,183	01	108	61	671,661,681
1090_690	0.13	2.76	890,432	1090000.01	1091999.99	690000.00	691999.99	402.59	524.89	-24091854.95	-24088918.07	525,499	227,246	109,060	28,627	01	1,080	36	671,681,691
1090_692	0.13	2.82	1,030,513	1090000.00	1091999.99	692000.00	693999.99	404.40	532.18	-24093720.40	-24090826.83	502,068	301,369	171,911	55,165	01	960	31	681,691,701
1090_694	0.13	2.80	958,517	1090000.00	1091999.99	694000.00	695999.99	406.71	525.74	-24096722.62	-24091849.79	511,731	267,088	138,915	40,783	01	1,000	35	691,701,711,721
1092_588	0.12	2.84	504,526	1092000.00	1093999.99	588000.00	589999.98	372.96	455.57	-24038175.64	-24035920.15	496,971	4,635	2,372	548	01	96	56	111,101,121
1092_590	0.12	2.91	585,829	1092000.00	1093999.99	590000.00	591999.99	364.65	487.76	-24036403.57	-24030111.27	472,622	64,101	36,809	12,297	01	320	44	121,111,131
1092_592	0.12	2.85	617,061	1092000.00	1093999.99	592000.00	593999.99	364.84	483.87	-24035928.52	-24027621.42	493,890	69,933	40,203	13,035	01	1,680	51	131,121,141,151
1092_594	0.13	2.74	801,416	1092000.00	1093999.99	594000.00	595999.99	366.52	523.59	-24030120.35	-24027008.38	534,747	151,653	86,435	28,581	01	2,560	39	141,151,131,161
1092_596	0.12	2.88	644,496	1092000.00	1093999.99	596000.00	597999.99	366.85	496.66	-24029539.22	-24025089.03	481,052	92,923	53,272	17,249	01	5,100	46	161,151,141,171
1092_598	0.13	2.81	596,586	1092000.00	1093999.99	598000.00	599999.99	368.12	497.98	-24027017.37	-24024451.41	505,880	54,511	28,115	8,080	01	174	44	161,171,181
1092_600	0.13	2.75	646,452	1092000.00	1093999.99	600000.00	601999.98	368.71	496.38	-24025098.08	-24022546.88	528,262	71,203	36,810	10,177	01	5,100	44	171,181,191
1092_602	0.13	2.77	584,971	1092000.00	1093999.99	602000.00	603999.99	369.18	484.53	-24024459.88	-24021943.34	522,759	37,728	19,059	5,425	01	1,580	46	191,181,201
1092_604	0.13	2.76	671,162	1092000.00	1093999.98	604000.00	605999.99	369.48	492.70	-24022554.82	-23951995.98	526,070	83,955	46,611	14,526	01	2,380	39	191,201,212,211
1092_606	0.14	2.67	762,977	1092000.00	1093999.99	606000.00	607999.99	369.13	505.11	-24021951.54	-23951607.38	561,411	127,418	59,184	14,964	01	2,120	33	201,211,212,222

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1092_608	0.13	2.83	742,309	1092000.00	1093999.99	608000.00	609999.99	369.64	497.77	-24020102.60	-23940788.25	501,040	139,373	77,669	24,227	01	520	32	222,212,211,231
1092_610	0.14	2.72	775,164	1092000.00	1093999.99	610000.00	611999.99	370.09	486.71	-23951614.91	-23938384.29	541,464	140,549	73,658	19,493	01	740	38	222,231,241,251
1092_612	0.13	2.75	637,517	1092000.00	1093999.99	612000.00	613999.99	370.17	491.09	-23940791.50	-23937851.72	530,469	68,905	30,902	7,241	01	320	39	251,241,231,261
1092_614	0.12	2.86	490,260	1092000.00	1093999.99	614000.00	615999.99	395.20	456.65	-23946008.48	-23937851.75	489,557	609	89	05	01	82	36	251,261,271
1092_634	0.12	2.95	459,980	1092000.00	1093999.99	634000.00	635999.99	393.01	396.98	-23959738.86	-23957331.40	459,980	00	00	00	16	81	43	371,361,381
1092_636	0.12	2.84	523,206	1092000.00	1093999.99	636000.00	637999.99	376.27	478.62	-23964723.78	-23959076.30	494,807	18,145	8,410	1,844	01	154	43	371,381,391
1092_638	0.13	2.79	895,634	1092000.00	1093999.99	638000.00	639999.99	375.83	496.71	-23965388.67	-23959731.72	515,695	246,379	109,939	23,621	01	5,100	22	391,381,401
1092_640	0.12	2.84	803,302	1092000.00	1093999.99	640000.00	641999.98	377.63	496.79	-23967149.22	-23964716.67	496,782	203,178	86,194	17,148	01	720	21	391,401,411
1092_642	0.12	2.88	739,724	1092000.00	1093999.99	642000.00	643999.99	379.09	499.73	-23967847.29	-23965381.38	480,916	166,897	74,865	17,046	01	1,540	24	411,401,421
1092_644	0.13	2.81	770,382	1092000.00	1093999.99	644000.00	645999.99	379.09	490.01	-23970318.34	-23967141.99	505,557	178,162	72,323	14,340	01	880	24	421,431,411,441
1092_646	0.13	2.83	558,450	1092000.00	1093999.99	646000.00	647999.99	386.12	490.81	-23972075.01	-23967839.29	501,373	36,290	16,968	3,819	01	74	36	431,441,421,451
1092_648	0.12	2.94	506,151	1092000.00	1093999.99	648000.00	649999.99	387.06	484.64	-23972782.47	-23970310.41	464,010	29,105	11,107	1,929	01	93	38	451,441,461
1092_650	0.12	2.85	625,495	1092000.00	1093999.99	650000.00	651999.99	386.64	487.23	-23974542.27	-23972067.72	491,796	85,083	39,512	9,104	01	880	41	451,461,471
1092_652	0.13	2.82	510,643	1092000.00	1093999.99	652000.01	653999.99	385.33	473.78	-23975245.23	-23972774.80	502,753	4,922	2,434	534	01	220	58	461,471,481
1092_654	0.12	2.86	490,167	1092000.00	1093999.99	654000.00	655999.99	386.93	412.58	-23977029.24	-23974534.84	489,386	773	08	00	01	112	65	471,481,491
1092_656	0.12	2.87	501,278	1092000.00	1093999.99	656000.01	657999.99	384.01	469.86	-23977803.38	-23975237.27	485,643	10,699	4,209	727	01	116	61	491,481,501
1092_658	0.12	2.86	516,829	1092000.01	1093999.99	658000.00	659999.99	384.42	462.08	-24051806.39	-23977021.57	489,668	19,442	6,666	1,053	01	520	51	491,501,512
1092_660	0.12	2.87	751,720	1092000.00	1093999.99	660000.00	661999.99	382.55	501.16	-24198711.40	-23977795.66	484,663	168,596	79,651	18,810	01	1,740	33	512,501,521,531
1092_662	0.13	2.76	702,817	1092000.00	1093999.99	662000.00	663999.99	383.52	492.52	-24198711.37	-24051799.91	524,938	113,864	51,494	12,521	01	840	44	521,531,512,541
1092_664	0.13	2.77	918,999	1092000.00	1093999.99	664000.00	665999.99	384.60	498.90	-24198710.23	-24195773.95	519,701	248,609	119,905	30,784	01	660	33	531,541,551
1092_666	0.13	2.77	704,302	1092000.00	1093999.99	666000.00	667999.99	385.52	496.92	-24197711.22	-24194813.37	521,759	116,399	53,234	12,910	01	680	47	541,551,561
1092_668	0.13	2.82	676,219	1092000.00	1093999.98	668000.00	669999.99	386.12	501.91	-24195780.37	-24192890.66	504,717	108,388	49,618	13,496	01	2,180	48	561,551,571
1092_670	0.13	2.79	771,055	1092000.00	1093999.99	670000.00	671999.99	389.65	501.09	-24194819.83	-24191941.94	512,215	157,166	80,491	21,183	01	740	43	571,561,581
1092_672	0.13	2.75	691,544	1092000.00	1093999.99	672000.00	673999.99	391.63	501.59	-24192897.09	-24190026.91	528,037	97,873	51,373	14,261	01	340	40	581,571,591
1092_674	0.13	2.79	563,332	1092000.00	1093999.99	674000.00	675999.99	392.58	486.94	-24191948.38	-24189062.29	513,118	32,421	14,526	3,267	01	1,100	58	581,591,601
1092_676	0.13	2.82	530,091	1092000.00	1093999.99	676000.00	677999.99	398.94	508.06	-24190033.51	-24187167.98	504,402	16,335	7,482	1,872	01	340	66	611,601,591

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1092_678	0.12	2.89	492,634	1092000.00	1093999.99	678000.00	679999.99	407.45	534.27	-24189064.86	-24053408.89	478,006	9,715	4,044	869	01	1,120	57	611,601,621,631
1092_680	0.12	2.85	567,437	1092000.00	1093999.99	680000.00	681999.99	406.41	525.14	-24056038.34	-24053409.39	491,426	51,825	20,406	3,780	01	183	42	631,621,641
1092_682	0.12	2.85	662,050	1092000.00	1093999.99	682000.00	683999.99	397.08	521.93	-24056886.99	-24054237.92	493,600	108,415	49,363	10,672	01	5,100	40	641,631,651
1092_684	0.13	2.75	727,291	1092000.00	1093999.99	684000.00	685999.99	398.32	527.98	-24087927.22	-24056031.34	529,551	135,071	52,577	10,092	01	2,720	41	651,641,661
1092_686	0.13	2.80	703,781	1092000.00	1093999.98	686000.00	687999.99	398.75	519.23	-24088918.12	-24056880.05	509,905	121,663	57,657	14,556	01	5,100	43	661,651,671
1092_688	0.12	2.89	676,354	1092000.01	1093999.99	688000.00	689999.99	401.34	509.97	-24090841.67	-24087920.02	477,868	135,433	51,627	11,426	01	1,260	41	661,671,681
1092_690	0.12	2.84	891,740	1092000.00	1093999.99	690000.00	691999.99	407.99	529.02	-24091847.54	-24088910.54	496,631	276,069	98,236	20,804	01	280	32	671,681,691
1092_692	0.13	2.82	892,701	1092000.00	1093999.98	692000.00	693999.99	404.70	524.20	-24093727.70	-24090834.39	501,474	257,964	107,828	25,435	01	660	34	681,691,701
1092_694	0.13	2.80	659,103	1092000.00	1093999.99	694000.00	695999.99	409.34	516.52	-24096730.06	-24091839.69	509,332	91,724	45,782	12,265	01	600	55	701,711,691,721
1094_588	0.12	2.84	756,945	1094000.00	1095999.99	588000.00	589999.99	367.41	500.98	-24038182.82	-24035927.54	495,049	169,270	74,449	18,177	01	860	33	111,101,121
1094_590	0.13	2.82	518,591	1094000.00	1095999.99	590000.00	591999.99	365.31	488.07	-24036396.21	-24030104.12	502,922	8,470	5,235	1,964	01	600	51	111,121,131
1094_592	0.13	2.82	503,444	1094000.00	1095999.99	592000.00	593999.99	375.50	447.72	-24035935.94	-24027610.61	503,265	100	61	18	01	103	70	121,131,141,151
1094_594	0.12	2.85	689,977	1094000.00	1095999.99	594000.00	595999.99	382.34	529.63	-24030112.61	-24027015.97	493,993	107,734	65,606	22,644	01	1,080	46	151,131,141,161
1094_596	0.12	2.89	570,845	1094000.00	1095999.98	596000.00	597999.99	367.57	482.77	-24027619.17	-24025081.49	477,601	55,354	29,408	8,482	01	4,480	46	151,161,171
1094_598	0.13	2.81	636,813	1094000.00	1095999.99	598000.00	599999.99	367.66	501.62	-24027024.82	-24024459.09	506,552	74,512	42,084	13,665	01	1,760	40	171,161,181
1094_600	0.13	2.79	813,641	1094000.00	1095999.99	600000.00	601999.99	367.78	503.72	-24025090.34	-24022539.73	513,677	182,053	92,351	25,560	01	5,100	33	181,171,191
1094_602	0.13	2.81	696,287	1094000.00	1095999.99	602000.00	603999.99	372.14	490.96	-24024467.56	-24021950.85	507,388	118,473	56,144	14,282	01	480	37	191,181,201
1094_604	0.13	2.76	530,125	1094000.00	1095999.99	604000.00	605999.99	386.68	463.92	-24022547.49	-23952003.16	523,510	4,872	1,538	205	01	167	49	201,191,212
1094_606	0.12	2.85	512,965	1094000.01	1095999.99	606000.00	607999.99	393.00	511.23	-24021959.40	-23951600.32	491,183	14,046	6,288	1,448	01	85	42	201,212,222
1094_608	0.12	2.89	481,267	1094000.00	1095999.99	608000.00	609999.98	381.71	480.43	-23952011.04	-23940205.27	478,962	1,555	611	139	01	103	47	212,222,231,241
1094_610	0.13	2.76	579,493	1094000.00	1095999.99	610000.00	611999.99	383.72	491.32	-23951607.61	-23938377.82	523,562	34,113	17,325	4,493	01	168	49	241,231,222,251
1094_634	0.12	2.90	475,036	1094000.00	1095999.97	634000.00	635999.99	392.24	397.67	-23959731.53	-23957324.03	475,036	00	00	00	06	80	40	361,371,381
1094_636	0.13	2.81	505,772	1094000.00	1095999.99	636000.00	637999.99	389.14	435.56	-23964731.14	-23959083.48	505,768	04	00	00	01	76	40	371,381,391
1094_638	0.13	2.76	569,600	1094000.00	1095999.99	638000.00	639999.99	384.00	485.03	-23965381.40	-23959724.33	525,727	28,090	13,105	2,678	01	580	32	381,391,401
1094_640	0.12	2.86	671,049	1094000.00	1095999.99	640000.00	641999.99	382.83	488.71	-23967156.58	-23964723.82	490,695	123,729	48,632	7,993	01	203	24	391,401,411
1094_642	0.12	2.89	633,710	1094000.00	1095999.99	642000.00	643999.99	384.47	503.82	-23967839.84	-23965374.29	478,308	98,363	46,293	10,746	01	1,220	29	411,401,421
1094_644	0.13	2.75	570,432	1094000.00	1095999.99	644000.00	645999.98	379.58	486.35	-23970310.84	-23967149.14	527,889	29,168	11,325	2,050	01	1,500	32	431,421,411,441

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1094_646	0.13	2.80	914,992	1094000.00	1095999.97	646000.00	647999.99	379.14	498.82	-23972082.25	-23967831.97	509,561	264,939	115,877	24,615	01	860	20	441,431,421,451
1094_648	0.11	2.96	846,789	1094000.00	1095999.99	648000.00	649999.99	380.31	490.33	-23972775.11	-23970302.96	457,745	253,632	111,810	23,602	01	5,100	22	441,451,461
1094_650	0.12	2.85	1,036,260	1094000.00	1095999.99	650000.00	651999.99	380.70	492.83	-23974549.54	-23972074.70	490,984	344,413	163,806	37,057	01	1,860	21	451,461,471
1094_652	0.13	2.82	1,010,732	1094000.00	1095999.99	652000.00	653999.99	381.18	502.29	-23975237.90	-23972767.62	502,524	314,919	154,681	38,608	01	2,520	25	461,471,481
1094_654	0.12	2.92	964,709	1094000.00	1095999.99	654000.00	655999.99	381.62	518.77	-23977036.45	-23974541.78	470,320	293,200	157,141	44,048	01	1,740	28	471,481,491
1094_656	0.13	2.82	934,684	1094000.00	1095999.99	656000.00	657999.99	382.03	512.45	-23977796.34	-23975230.06	503,806	254,940	136,356	39,582	01	1,880	31	491,481,501
1094_658	0.13	2.77	803,853	1094000.00	1095999.99	658000.00	659999.98	382.84	508.36	-24051799.27	-23977028.75	520,833	171,754	87,349	23,917	01	1,740	32	491,501,512
1094_660	0.13	2.82	1,045,956	1094000.00	1095999.99	660000.00	661999.99	382.32	506.51	-24198703.58	-23977788.06	504,730	347,934	156,672	36,620	01	1,200	24	521,512,501,531
1094_662	0.13	2.82	746,016	1094000.00	1095999.99	662000.00	663999.98	383.19	497.52	-24198703.55	-24051792.70	503,645	151,697	72,150	18,524	01	168	37	521,512,531,541
1094_664	0.13	2.83	693,650	1094000.00	1095999.99	664000.00	665999.98	387.17	504.89	-24198702.48	-24195766.85	499,990	115,812	60,428	17,420	01	620	44	541,531,551
1094_666	0.13	2.82	643,546	1094000.00	1095999.99	666000.00	667999.99	387.51	502.16	-24197718.77	-24194821.07	503,663	81,300	44,748	13,835	01	520	52	541,551,561
1094_668	0.12	2.87	599,715	1094000.00	1095999.99	668000.00	669999.99	387.67	503.78	-24195772.79	-24192883.31	486,150	67,378	35,385	10,802	01	1,700	57	561,551,571
1094_670	0.13	2.81	666,612	1094000.00	1095999.99	670000.01	671999.99	387.63	504.16	-24194827.33	-24191949.21	505,988	100,429	48,335	11,860	01	1,200	52	561,571,581
1094_672	0.13	2.74	947,569	1094000.00	1095999.99	672000.00	673999.99	392.48	521.99	-24192889.56	-24190019.40	532,820	256,101	125,181	33,467	01	860	32	581,571,591
1094_674	0.13	2.81	592,876	1094000.00	1095999.99	674000.00	675999.99	393.28	491.78	-24191955.62	-24189069.72	508,132	54,462	24,704	5,578	01	192	51	581,591,601
1094_676	0.13	2.83	716,335	1094000.00	1095999.99	676000.00	677999.99	394.03	505.71	-24190025.89	-24187160.38	498,986	128,453	69,317	19,579	01	1,100	43	611,601,591
1094_678	0.12	2.88	618,024	1094000.00	1095999.99	678000.01	679999.99	397.70	501.59	-24189074.33	-24053416.18	483,734	91,817	35,631	6,842	01	440	41	621,611,601,631
1094_680	0.12	2.85	512,409	1094000.00	1095999.99	680000.00	681999.99	395.68	489.94	-24056045.81	-24053416.68	492,766	13,139	5,461	1,043	01	500	47	621,631,641
1094_682	0.12	2.85	799,116	1094000.00	1095999.99	682000.00	683999.99	396.14	507.19	-24056879.60	-24054230.71	491,644	207,221	83,715	16,536	01	760	29	631,641,651
1094_684	0.13	2.80	718,060	1094000.01	1095999.99	684000.00	685999.99	399.14	507.60	-24087934.52	-24056038.74	510,194	138,629	57,129	12,108	01	400	38	651,641,661
1094_686	0.13	2.80	518,062	1094000.00	1095999.99	686000.00	687999.99	404.18	490.62	-24088910.70	-24056872.82	508,861	6,905	2,024	272	01	200	60	661,651,671
1094_688	0.12	2.85	496,151	1094000.00	1095999.99	688000.00	689999.99	406.52	490.39	-24090849.04	-24087927.47	492,998	2,488	570	95	01	108	65	661,671,681
1094_690	0.12	2.88	509,954	1094000.00	1095999.99	690000.00	691999.99	409.35	493.44	-24091840.27	-24088902.92	481,369	25,072	3,105	408	01	620	64	681,671,691
1094_692	0.13	2.79	529,029	1094000.00	1095999.99	692000.00	693999.99	409.30	510.81	-24093735.08	-24090841.72	513,256	11,475	3,572	726	01	167	71	681,691,701
1094_694	0.13	2.83	686,465	1094000.00	1095999.99	694000.00	695999.99	411.85	525.26	-24096737.83	-24091832.25	498,321	111,374	60,121	16,649	01	5,100	53	691,701,711,721
1096_590	0.09	3.38	497,831	1096000.00	1097999.99	590000.00	591999.98	359.51	497.15	-24036388.97	-24030097.03	349,467	85,674	47,380	15,310	01	5,100	38	111,121,131
1096_594	0.13	2.80	723,117	1096000.00	1097999.99	594000.00	595999.99	369.64	531.63	-24030105.52	-24027023.36	511,815	120,782	68,329	22,191	01	1,120	41	141,151,131,161

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1096_596	0.12	2.86	711,134	1096000.00	1097999.99	596000.00	597999.99	371.43	495.26	-24027612.02	-24025073.61	490,104	131,151	69,961	19,918	01	520	39	161,151,171
1096_598	0.13	2.77	604,013	1096000.00	1097999.99	598000.00	599999.99	375.86	489.53	-24027032.32	-24024466.69	522,012	53,365	23,158	5,478	01	2,020	45	171,161,181
1096_600	0.13	2.79	639,400	1096000.00	1097999.99	600000.01	601999.99	378.16	499.61	-24025082.72	-24022532.37	512,524	79,301	37,502	10,073	01	2,100	43	181,171,191
1096_602	0.13	2.83	506,185	1096000.00	1097999.99	602000.01	603999.99	378.21	465.29	-24024474.97	-24021958.71	498,889	5,303	1,754	239	01	97	53	181,191,201
1096_638	0.14	2.71	567,543	1096000.00	1097999.99	638000.00	639999.99	384.63	475.80	-23965374.28	-23959716.83	543,759	15,799	6,764	1,221	01	2,360	32	391,381,401
1096_640	0.12	2.87	490,028	1096000.00	1097999.99	640000.00	641999.99	387.78	463.23	-23967163.85	-23964731.23	487,466	1,668	758	136	01	64	36	391,401,411
1096_642	0.12	2.91	601,521	1096000.00	1097999.99	642000.00	643999.99	384.50	498.37	-23969637.13	-23965366.90	473,654	85,830	35,135	6,902	01	440	27	
																			401,411,421,431
1096_644	0.14	2.72	671,683	1096000.00	1097999.99	644000.00	645999.99	382.81	502.59	-23970303.72	-23967156.53	542,212	80,679	39,468	9,324	01	1,520	28	
																			411,421,431,441
1096_646	0.12	2.86	489,653	1096000.00	1097999.99	646000.00	647999.99	379.41	421.34	-23972089.31	-23967827.05	488,084	1,561	08	00	01	160	41	
																			421,441,431,451
1096_648	0.12	2.91	537,042	1096000.00	1097999.99	648000.00	649999.99	385.38	479.63	-23972767.78	-23970295.40	471,823	42,133	19,124	3,962	01	1,400	39	451,441,461
1096_650	0.12	2.86	535,260	1096000.00	1097999.99	650000.00	651999.99	385.33	477.32	-23974556.57	-23972081.85	488,211	29,043	14,407	3,599	01	88	42	461,451,471
1096_652	0.12	2.89	547,880	1096000.00	1097999.99	652000.00	653999.99	386.74	491.56	-23975230.66	-23972760.61	478,815	42,879	20,561	5,625	01	940	43	461,471,481
1096_654	0.12	2.88	494,126	1096000.00	1097999.99	654000.00	655999.99	387.06	479.39	-23977043.60	-23974549.17	480,864	8,414	3,897	951	01	89	53	471,481,491
1096_656	0.12	2.91	472,647	1096000.00	1097999.99	656000.00	657999.99	388.14	395.54	-23977789.11	-23975222.93	472,645	02	00	00	02	103	53	491,481,501
1096_658	0.12	2.85	499,449	1096000.00	1097999.99	658000.00	659999.99	389.07	461.00	-24051791.98	-23977035.78	491,331	5,527	2,218	373	01	98	51	501,491,512
1096_660	0.13	2.79	735,875	1096000.00	1097999.99	660000.00	661999.99	385.36	509.26	-24198696.31	-23977780.88	513,100	143,622	64,417	14,736	01	137	32	
																			501,512,521,531
1096_662	0.13	2.79	758,237	1096000.00	1097999.99	662000.00	663999.99	385.63	514.99	-24198696.28	-24051785.31	513,805	145,459	76,375	22,598	01	980	35	
																			531,521,512,541
1096_664	0.13	2.74	556,795	1096000.00	1097999.99	664000.01	665999.99	389.78	491.45	-24198695.15	-24195759.11	531,784	14,694	7,786	2,531	01	115	58	541,531,551
1096_666	0.14	2.70	577,729	1096000.00	1097999.99	666000.00	667999.99	391.97	488.61	-24197726.43	-24194828.51	548,399	19,520	8,090	1,720	01	126	68	551,541,561
1096_668	0.12	2.84	539,991	1096000.00	1097999.99	668000.00	669999.99	387.75	499.75	-24195765.59	-24192875.74	496,868	23,828	14,110	5,185	01	1,000	69	551,561,571
1096_670	0.12	2.86	669,407	1096000.00	1097999.99	670000.00	671999.99	389.78	503.94	-24194834.77	-24191956.46	490,356	104,171	57,216	17,664	01	480	51	561,571,581
1096_672	0.14	2.70	1,115,373	1096000.00	1097999.99	672000.00	673999.99	389.36	522.23	-24192882.29	-24190011.95	548,248	328,544	181,074	57,507	01	480	29	581,571,591
1096_674	0.13	2.78	534,687	1096000.00	1097999.99	674000.00	675999.99	391.26	494.41	-24191963.30	-24189077.19	517,935	11,155	4,500	1,097	01	183	62	591,581,601
1096_676	0.12	2.89	688,110	1096000.00	1097999.99	676000.00	677999.99	393.90	515.57	-24190018.27	-24187152.85	480,505	122,669	65,114	19,822	01	960	43	601,591,611
1096_678	0.12	2.85	592,915	1096000.00	1097999.99	678000.00	679999.99	393.77	509.48	-24189083.54	-24053423.57	491,136	66,829	27,705	7,245	01	1,540	43	
																			611,621,601,631
1096_680	0.13	2.79	747,648	1096000.00	1097999.99	680000.00	681999.99	394.27	502.62	-24056053.02	-24053424.05	513,184	154,920	66,446	13,098	01	1,320	28	621,631,641
1096_682	0.13	2.83	503,968	1096000.00	1097999.99	682000.00	683999.99	399.93	508.72	-24056872.39	-24054223.28	499,893	2,875	1,028	172	01	193	50	631,641,651

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1096_684	0.12	2.91	569,597	1096000.00	1097999.99	684000.00	685999.99	403.18	510.94	-24087941.88	-24056046.15	474,079	64,686	25,374	5,458	01	103	44	651,641,661
1098_674	0.13	2.78	552,859	1098000.01	1099999.99	674000.00	675999.99	391.23	480.51	-24191970.39	-24189084.49	519,017	21,908	9,895	2,039	01	1,040	63	591,581,601
1098_676	0.12	2.88	520,509	1098000.00	1099999.98	676000.00	677999.99	392.00	494.11	-24190008.79	-24053436.14	482,340	25,150	10,502	2,517	01	1,600	66	601,611,591,621
1098_678	0.12	2.87	494,654	1098000.01	1099999.99	678000.00	679999.99	399.63	482.11	-24189091.05	-24053431.10	485,338	6,882	2,024	410	01	440	56	611,601,621,631
1098_680	0.13	2.81	508,351	1098000.00	1099999.99	680000.00	681999.99	401.79	484.71	-24187147.25	-24053431.55	507,328	743	233	47	01	99	46	621,631,611,641
1098_682	0.13	2.80	513,408	1098000.00	1099999.99	682000.00	683999.98	404.85	495.82	-24056865.15	-24054215.95	509,171	3,143	945	149	01	1,820	49	631,641,651
Average	0.13/1.40	2.79/0.85																	
	pp Square US Survey Feet/ pp Square Meter	US Survey Feet/ Meter																	

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

0.0 Report on LAS Statistics (By Tile)

- Class Totals

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

[Classified Files - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\LAS](#)

Class(es) Expected: N/A
 Class(es) Present: 1,2,7,9,10

Class	Total	Class	Total	Class	Total	Class	Total
0	00	64	00	128	00	192	00
1	554,982,220	65	00	129	00	193	00
2	617,297,499	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	32,480	71	00	135	00	199	00
8	00	72	00	136	00	200	00
9	1,530,333	73	00	137	00	201	00
10	249,961	74	00	138	00	202	00
11	00	75	00	139	00	203	00
12	00	76	00	140	00	204	00
13	00	77	00	141	00	205	00
14	00	78	00	142	00	206	00
15	00	79	00	143	00	207	00
16	00	80	00	144	00	208	00
17	00	81	00	145	00	209	00
18	00	82	00	146	00	210	00
19	00	83	00	147	00	211	00
20	00	84	00	148	00	212	00
21	00	85	00	149	00	213	00
22	00	86	00	150	00	214	00
23	00	87	00	151	00	215	00
24	00	88	00	152	00	216	00
25	00	89	00	153	00	217	00
26	00	90	00	154	00	218	00
27	00	91	00	155	00	219	00
28	00	92	00	156	00	220	00
29	00	93	00	157	00	221	00
30	00	94	00	158	00	222	00
31	00	95	00	159	00	223	00
32	00	96	00	160	00	224	00
33	00	97	00	161	00	225	00
34	00	98	00	162	00	226	00
35	00	99	00	163	00	227	00
36	00	100	00	164	00	228	00
37	00	101	00	165	00	229	00
38	00	102	00	166	00	230	00
39	00	103	00	167	00	231	00
40	00	104	00	168	00	232	00
41	00	105	00	169	00	233	00
42	00	106	00	170	00	234	00
43	00	107	00	171	00	235	00
44	00	108	00	172	00	236	00
45	00	109	00	173	00	237	00
46	00	110	00	174	00	238	00
47	00	111	00	175	00	239	00
48	00	112	00	176	00	240	00
49	00	113	00	177	00	241	00
50	00	114	00	178	00	242	00
51	00	115	00	179	00	243	00
52	00	116	00	180	00	244	00
53	00	117	00	181	00	245	00
54	00	118	00	182	00	246	00
55	00	119	00	183	00	247	00
56	00	120	00	184	00	248	00
57	00	121	00	185	00	249	00
58	00	122	00	186	00	250	00
59	00	123	00	187	00	251	00
60	00	124	00	188	00	252	00
61	00	125	00	189	00	253	00
62	00	126	00	190	00	254	00
63	00	127	00	191	00	255	00

1.1 Report on Multiple Discrete Returns (Swath Data)

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

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

[Boresighted Files - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS)

File	First return	Second return	Third return	Other return	Total points
0041_A.las	6,950,384	1,818,521	992,281	321,748	10,082,934
0041_B.las	7,297,103	1,117,722	601,774	189,590	9,206,189
0041_C.las	7,344,919	337,558	164,357	49,181	7,896,015
0051_E.las	7,375,437	531,606	278,347	86,124	8,271,514
0051_F.las	7,356,815	880,876	465,572	143,034	8,846,297
0051_G.las	5,220,926	1,125,788	565,170	165,680	7,077,564
0061_A.las	7,072,432	1,414,749	699,657	203,906	9,390,744
0061_B.las	7,241,913	1,512,652	832,877	268,425	9,855,867
0061_C.las	7,334,756	488,491	258,304	78,303	8,159,854
0071_F.las	6,841,264	1,339,036	715,707	221,797	9,117,804
0071_G.las	6,867,494	1,788,687	839,514	226,524	9,722,219
0071_H.las	4,172,465	914,226	427,392	116,343	5,630,426
0081_B.las	6,772,303	2,278,268	1,046,228	266,454	10,363,253
0081_C.las	6,837,849	1,437,858	738,450	219,590	9,233,747
0081_D.las	6,833,611	925,365	500,193	151,401	8,410,570
0091_E.las	7,038,949	1,719,380	878,251	243,439	9,880,019
0091_F.las	7,068,889	1,373,711	699,260	198,104	9,339,964
0091_G.las	6,980,861	2,344,708	1,107,871	280,783	10,714,223
0091_H.las	6,484,160	1,298,296	648,853	182,818	8,614,127
0101_B.las	6,917,793	1,904,071	948,183	253,062	10,023,109
0101_C.las	7,069,615	1,717,583	901,456	259,905	9,948,559
0101_D.las	7,020,719	1,703,097	854,194	225,647	9,803,657
0111_E.las	7,116,531	1,568,650	804,247	216,436	9,705,864
0111_F.las	7,091,532	1,631,975	836,972	237,904	9,798,383
0111_G.las	7,031,040	1,711,175	861,417	231,291	9,834,923
0111_H.las	6,553,371	1,299,570	622,494	163,091	8,638,526
0121_B.las	7,024,757	1,493,558	752,710	203,426	9,474,451
0121_C.las	7,154,368	1,485,363	738,050	202,115	9,579,896

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

File	First return	Second return	Third return	Other return	Total points
0121_D.las	7,096,848	1,568,628	811,061	225,526	9,702,063
0131_F.las	7,138,369	1,580,948	852,005	273,364	9,844,686
0131_G.las	7,145,378	1,085,453	589,572	181,808	9,002,211
0131_H.las	6,426,541	1,264,836	703,834	225,852	8,621,063
0141_B.las	6,853,493	1,713,745	944,562	301,106	9,812,906
0141_C.las	7,134,543	1,658,033	884,338	272,082	9,948,996
0141_D.las	7,100,530	1,722,249	887,794	258,678	9,969,251
0151_F.las	6,865,079	1,572,029	801,435	220,292	9,458,835
0151_G.las	6,910,528	2,017,075	1,079,098	319,191	10,325,892
0151_H.las	6,553,362	1,272,186	642,984	183,854	8,652,386
0161_B.las	6,909,440	1,139,935	599,296	169,650	8,818,321
0161_C.las	7,014,377	1,633,478	879,806	273,507	9,801,168
0161_D.las	6,974,882	2,028,835	982,703	252,750	10,239,170
0171_F.las	7,154,725	693,367	334,702	86,943	8,269,737
0171_G.las	7,098,777	1,320,671	677,194	183,799	9,280,441
0171_H.las	6,922,005	981,694	482,659	131,654	8,518,012
0181_B.las	7,184,992	1,483,640	751,678	207,723	9,628,033
0181_C.las	7,194,624	783,568	376,076	94,875	8,449,143
0181_D.las	7,145,871	1,968,597	934,857	228,368	10,277,693
0191_E.las	7,405,606	1,786,711	833,523	195,878	10,221,718
0191_F.las	7,437,633	639,941	303,378	74,986	8,455,938
0191_G.las	7,429,773	1,169,734	588,163	159,675	9,347,345
0191_H.las	6,351,637	504,965	227,964	58,785	7,143,351
0201_B.las	7,670,831	661,083	328,010	86,691	8,746,615
0201_C.las	7,690,837	637,173	293,922	70,122	8,692,054
0201_D.las	7,669,962	1,666,274	759,899	176,473	10,272,608
0211_E.las	7,447,414	1,347,514	602,162	144,289	9,541,379
0211_F.las	7,392,653	752,386	298,292	68,186	8,511,517
0211_G.las	1,175,788	1,833,094	821,013	233,684	4,063,579
0212_A.las	7,884,864	393,720	174,855	40,711	8,494,150
0212_B.las	8,067,411	673,255	297,034	65,982	9,103,682
0212_C.las	192,400	23,929	12,022	2,845	231,196
0221_A.las	7,461,794	407,512	191,280	46,466	8,107,052
0221_B.las	7,450,410	1,221,968	561,204	132,923	9,366,505

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

File	First return	Second return	Third return	Other return	Total points
0222_A.las	8,150,076	636,343	294,060	69,347	9,149,826
0222_B.las	8,015,155	308,980	134,865	31,313	8,490,313
0231_E.las	7,460,425	1,692,181	823,624	215,733	10,191,963
0231_F.las	7,526,278	419,749	204,383	53,095	8,203,505
0231_G.las	7,525,766	434,929	216,474	56,287	8,233,456
0241_B.las	7,344,323	408,180	199,452	50,622	8,002,577
0241_C.las	7,343,291	349,799	159,160	37,342	7,889,592
0241_D.las	7,288,748	1,263,052	588,146	147,183	9,287,129
0251_F.las	7,342,934	666,665	314,811	77,586	8,401,996
0251_G.las	7,342,099	574,700	274,374	70,687	8,261,860
0251_H.las	7,331,179	612,176	243,552	50,749	8,237,656
0261_B.las	7,463,881	197,799	85,990	22,000	7,769,670
0261_C.las	7,447,608	643,171	289,507	70,468	8,450,754
0261_D.las	7,436,250	1,017,166	413,029	85,456	8,951,901
0271_B.las	7,709,651	183,539	77,425	18,081	7,988,696
0271_C.las	7,704,029	562,845	228,434	47,072	8,542,380
0271_D.las	7,662,519	881,726	341,263	65,454	8,950,962
0281_E.las	7,686,954	684,173	279,616	56,896	8,707,639
0281_F.las	7,641,040	571,299	225,764	43,400	8,481,503
0281_G.las	7,707,244	115,354	49,608	10,468	7,882,674
0282_D.las	7,700,991	599,189	257,587	56,741	8,614,508
0282_E.las	7,637,676	504,776	203,605	40,984	8,387,041
0282_F.las	3,468,473	46,357	23,613	6,279	3,544,722
0291_B.las	7,526,181	188,480	87,116	19,897	7,821,674
0291_C.las	7,461,265	704,053	269,090	49,931	8,484,339
0291_D.las	7,500,079	538,469	239,885	56,080	8,334,513
0301_E.las	7,305,182	1,026,257	461,094	111,863	8,904,396
0301_F.las	7,305,223	1,117,641	443,596	88,941	8,955,401
0301_G.las	7,338,294	390,775	168,112	36,976	7,934,157
0311_B.las	7,155,600	218,427	98,389	23,774	7,496,190
0311_C.las	7,141,460	1,005,306	412,946	85,252	8,644,964
0311_D.las	7,148,455	1,057,302	492,655	122,710	8,821,122
0321_F.las	7,012,637	1,547,359	729,636	182,210	9,471,842
0321_G.las	7,025,425	992,948	472,541	116,486	8,607,400

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

File	First return	Second return	Third return	Other return	Total points
0321_H.las	7,043,132	225,938	98,644	22,841	7,390,555
0331_B.las	6,978,729	200,619	95,306	24,868	7,299,522
0331_C.las	6,966,514	1,084,782	523,712	134,497	8,709,505
0331_D.las	6,970,868	1,076,867	517,164	133,164	8,698,063
0341_E.las	7,036,678	1,626,319	674,113	141,774	9,478,884
0341_F.las	7,092,830	848,632	408,350	105,009	8,454,821
0341_G.las	7,078,802	827,029	402,087	105,884	8,413,802
0351_B.las	7,102,339	481,204	219,255	52,049	7,854,847
0351_C.las	7,088,329	1,088,182	545,273	147,995	8,869,779
0351_D.las	7,101,102	732,743	344,698	86,624	8,265,167
0361_E.las	7,060,969	1,925,304	821,798	177,363	9,985,434
0361_F.las	7,156,368	917,490	442,195	114,155	8,630,208
0361_G.las	7,160,584	519,856	237,200	55,596	7,973,236
0371_B.las	7,215,499	658,264	301,710	71,180	8,246,653
0371_C.las	7,213,893	468,746	219,110	51,544	7,953,293
0371_D.las	7,216,926	683,755	332,179	87,729	8,320,589
0381_E.las	7,150,214	1,428,052	666,879	160,548	9,405,693
0381_F.las	7,217,745	733,274	357,481	96,379	8,404,879
0381_G.las	7,218,392	406,469	190,579	43,983	7,859,423
0391_B.las	7,424,300	475,610	188,746	35,093	8,123,749
0391_C.las	7,462,950	467,275	195,295	39,687	8,165,207
0391_D.las	7,456,318	781,612	328,649	68,784	8,635,363
0401_E.las	7,564,990	772,835	299,528	55,607	8,692,960
0401_F.las	7,587,545	392,753	165,581	34,061	8,179,940
0401_G.las	7,586,107	374,822	152,234	28,662	8,141,825
0411_B.las	7,507,689	520,359	211,747	40,496	8,280,291
0411_C.las	7,520,405	560,531	245,360	53,192	8,379,488
0411_D.las	7,519,116	544,451	227,959	45,198	8,336,724
0421_E.las	6,979,768	1,315,394	516,163	100,246	8,911,571
0421_F.las	7,482,462	726,039	315,512	67,311	8,591,324
0421_G.las	7,519,515	552,538	233,443	48,618	8,354,114
0431_B.las	7,568,854	461,777	194,633	38,979	8,264,243
0431_C.las	7,516,093	1,043,568	450,769	98,377	9,108,807
0431_D.las	6,859,031	704,575	266,717	49,360	7,879,683

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

File	First return	Second return	Third return	Other return	Total points
0441_E.las	6,883,420	1,607,490	688,110	143,519	9,322,539
0441_F.las	7,322,022	1,202,439	540,632	128,028	9,193,121
0441_G.las	7,331,801	653,219	266,098	52,695	8,303,813
0451_B.las	7,161,320	886,896	418,618	102,007	8,568,841
0451_C.las	7,130,951	1,308,243	585,115	137,044	9,161,353
0451_D.las	7,126,230	1,136,063	532,429	133,269	8,927,991
0461_E.las	7,291,599	1,014,501	494,484	128,313	8,928,897
0461_F.las	7,312,738	946,310	432,497	107,271	8,798,816
0461_G.las	7,323,953	951,266	422,900	96,582	8,794,701
0471_B.las	7,346,814	1,040,877	546,562	151,923	9,086,176
0471_C.las	7,333,358	1,202,410	594,798	161,690	9,292,256
0471_D.las	7,296,386	1,039,699	536,827	153,355	9,026,267
0481_A.las	01	00	00	00	01
0481_I.las	63,477,093	8,873,535	4,617,253	1,330,344	78,298,225
0491_C.las	7,266,758	823,935	417,570	116,831	8,625,094
0491_D.las	7,251,239	1,530,568	828,567	249,482	9,859,856
0491_E.las	7,276,471	464,229	245,692	74,022	8,060,414
0501_E.las	7,250,639	816,713	420,537	117,924	8,605,813
0501_F.las	7,266,872	1,183,252	591,946	166,103	9,208,173
0501_G.las	7,262,844	623,644	305,107	84,786	8,276,381
0511_F.las	6,717,221	1,459,019	749,515	210,183	9,135,938
0511_G.las	2,706,989	404,059	191,022	49,992	3,352,062
0512_A.las	7,395,987	1,410,001	627,058	135,926	9,568,972
0512_B.las	7,449,195	935,407	385,587	79,334	8,849,523
0512_C.las	7,459,139	1,054,776	463,363	99,820	9,077,098
0521_C.las	7,042,447	1,167,331	598,408	167,295	8,975,481
0521_D.las	7,035,428	854,344	414,377	110,611	8,414,760
0521_E.las	7,017,475	1,610,279	863,415	253,669	9,744,838
0531_F.las	7,075,286	1,700,850	827,338	217,373	9,820,847
0531_G.las	7,105,477	694,533	320,307	81,044	8,201,361
0531_H.las	7,103,439	1,027,746	522,200	152,006	8,805,391
0541_C.las	6,986,029	992,536	547,891	176,216	8,702,672
0541_D.las	6,987,429	789,434	387,978	107,830	8,272,671
0541_E.las	6,964,835	1,851,606	989,583	295,826	10,101,850

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

File	First return	Second return	Third return	Other return	Total points
0551_F.las	7,017,343	1,414,618	793,429	253,876	9,479,266
0551_G.las	7,030,118	837,770	435,639	135,753	8,439,280
0551_H.las	7,045,221	538,620	287,651	91,799	7,963,291
0561_C.las	7,222,583	505,313	277,208	90,474	8,095,578
0561_D.las	7,223,574	754,782	390,653	119,541	8,488,550
0561_E.las	7,187,895	1,292,035	712,294	227,377	9,419,601
0571_F.las	7,137,933	1,185,819	622,005	183,710	9,129,467
0571_G.las	7,162,055	610,943	312,659	92,309	8,177,966
0571_H.las	7,156,719	1,120,717	605,377	182,345	9,065,158
0581_C.las	7,031,366	1,859,421	1,049,188	341,656	10,281,631
0581_D.las	7,034,385	862,805	434,356	122,393	8,453,939
0581_E.las	7,020,522	1,287,409	673,452	193,091	9,174,474
0591_F.las	7,004,281	1,231,044	607,406	163,114	9,005,845
0591_G.las	7,022,398	902,879	440,277	122,881	8,488,435
0591_H.las	7,033,425	1,829,106	998,701	313,589	10,174,821
0601_C.las	6,946,007	1,586,309	850,335	259,500	9,642,151
0601_D.las	7,011,183	791,487	370,784	99,701	8,273,155
0601_E.las	7,001,881	1,506,721	743,287	203,062	9,454,951
0601_F.las	7,041,482	503,895	244,021	65,399	7,854,797
0611_F.las	6,957,481	1,296,865	666,640	190,958	9,111,944
0611_G.las	6,939,247	846,601	398,525	105,487	8,289,860
0611_H.las	6,834,667	780,632	399,535	113,220	8,128,054
0621_C.las	7,106,855	864,082	372,236	80,054	8,423,227
0621_D.las	7,086,990	913,654	389,985	86,426	8,477,055
0621_E.las	7,122,307	1,040,882	447,591	94,715	8,705,495
0631_F.las	6,991,292	1,340,869	599,673	132,643	9,064,477
0631_G.las	7,012,301	919,036	391,778	85,156	8,408,271
0631_H.las	7,024,595	1,484,557	677,563	158,311	9,345,026
0641_C.las	7,029,135	1,033,845	443,578	102,212	8,608,770
0641_D.las	7,014,414	1,005,658	475,998	121,646	8,617,716
0641_E.las	6,994,480	1,627,764	761,586	176,812	9,560,642
0651_E.las	6,932,200	1,279,775	601,067	145,465	8,958,507
0651_F.las	7,028,157	1,153,305	583,229	156,382	8,921,073
0651_G.las	7,038,524	915,498	427,685	111,887	8,493,594

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

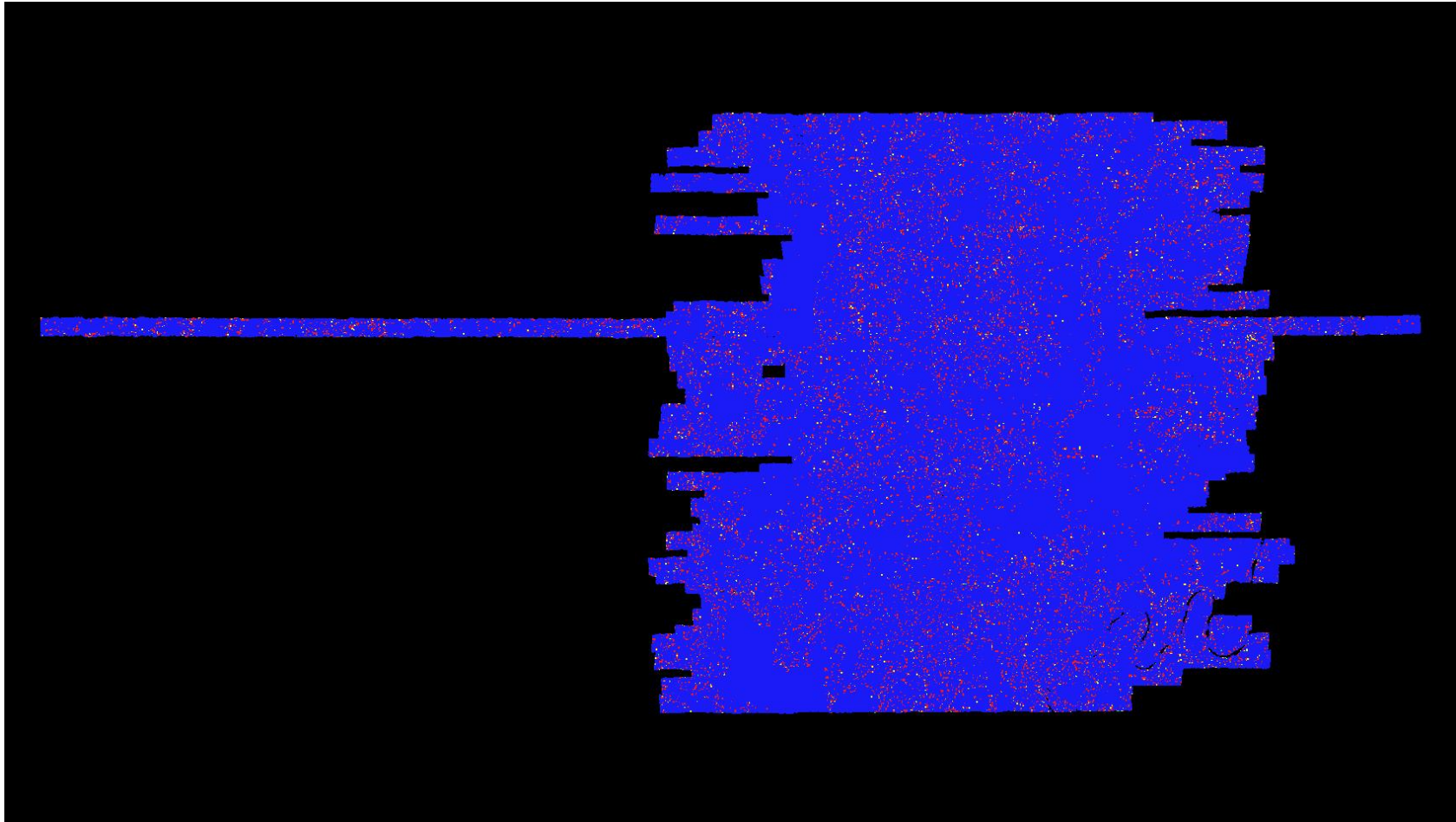
File	First return	Second return	Third return	Other return	Total points
0651_H.las	7,035,105	816,238	369,582	90,402	8,311,327
0661_C.las	7,039,953	816,435	391,060	106,275	8,353,723
0661_D.las	7,038,749	793,651	386,063	109,776	8,328,239
0661_E.las	7,023,542	1,367,503	701,908	194,119	9,287,072
0671_F.las	6,890,626	929,597	448,238	113,330	8,381,791
0671_G.las	6,895,163	1,155,379	590,381	173,019	8,813,942
0671_H.las	6,911,433	587,914	267,131	73,485	7,839,963
0681_C.las	6,946,572	1,000,755	491,336	133,452	8,572,115
0681_D.las	6,976,741	853,811	391,849	106,535	8,328,936
0681_E.las	6,964,762	1,062,352	535,882	151,837	8,714,833
0681_F.las	6,951,760	1,075,270	529,591	143,778	8,700,399
0691_F.las	6,811,469	1,050,780	510,252	141,723	8,514,224
0691_G.las	6,912,626	681,409	341,722	101,230	8,036,987
0691_H.las	6,904,272	953,745	456,460	127,500	8,441,977
0701_D.las	6,984,456	871,143	441,320	126,742	8,423,661
0701_E.las	6,978,251	860,268	435,850	131,714	8,406,083
0701_F.las	6,797,522	1,202,074	604,417	167,676	8,771,689
0711_F.las	6,715,478	711,398	360,978	110,979	7,898,833
0711_G.las	6,972,095	865,525	437,356	131,576	8,406,552
0711_H.las	6,971,727	971,337	508,197	151,097	8,602,358
0721_D.las	7,028,770	1,097,399	599,481	195,299	8,920,949
0721_E.las	7,039,224	694,511	388,187	129,435	8,251,357
0721_F.las	6,791,222	1,187,229	632,971	200,503	8,811,925
Total	1,608,090,499	230,147,244	112,161,014	30,155,794	1,980,554,551

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

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

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS)

[Result Path - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_1\ColorByReturns_Boresighted.jpg](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_1\ColorByReturns_Boresighted.jpg)



First Second Third Fourth or other

1.1 Report on Multiple Discrete Returns (Tiled Data)

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

[Classified Files - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\LAS](#)

File	First return	Second return	Third return	Other return	Total points
1034_578.las	490,486	00	00	00	490,486
1034_580.las	496,381	00	00	00	496,381
1034_582.las	508,634	19,943	7,129	1,340	537,046
1034_584.las	505,544	82,147	34,406	8,477	630,574
1034_586.las	467,386	133,303	70,429	20,289	691,407
1034_588.las	450,929	135,385	68,618	19,226	674,158
1034_590.las	489,899	146,836	67,961	19,739	724,435
1034_592.las	526,853	90,301	50,707	17,776	685,637
1034_594.las	475,575	5,558	2,346	442	483,921
1034_596.las	501,573	34,211	17,345	4,178	557,307
1034_598.las	508,931	16,449	8,481	2,067	535,928
1034_600.las	521,250	98,229	45,442	10,768	675,689
1034_602.las	547,667	178,267	83,338	19,392	828,664
1034_604.las	484,695	84,358	37,678	9,196	615,927
1034_606.las	462,188	43,964	17,116	3,473	526,741
1034_608.las	543,151	122,809	65,963	20,055	751,978
1034_610.las	471,319	88,412	49,474	15,612	624,817
1034_612.las	481,044	68,238	35,031	10,268	594,581
1034_614.las	538,267	25,194	10,544	2,405	576,410
1034_616.las	573,120	16,843	4,750	534	595,247
1034_618.las	735,180	24,946	9,531	1,787	771,444
1034_620.las	606,241	13,015	7,052	1,940	628,248
1034_622.las	504,466	72,561	35,979	9,958	622,964
1034_624.las	520,853	26,806	12,972	3,605	564,236
1034_626.las	467,052	32,526	16,070	4,193	519,841
1034_628.las	512,235	123,790	62,603	16,877	715,505
1034_630.las	498,856	46,098	22,619	6,445	574,018
1034_632.las	486,220	67,292	36,222	10,483	600,217
1034_634.las	468,433	1,041	499	100	470,073
1034_636.las	464,797	2,290	742	94	467,923

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

File	First return	Second return	Third return	Other return	Total points
1034_638.las	509,270	125,102	52,615	10,089	697,076
1034_640.las	513,606	22,859	8,834	1,677	546,976
1034_642.las	502,721	67,244	32,809	7,984	610,758
1034_644.las	501,262	18,096	8,146	2,164	529,668
1034_646.las	477,908	5,177	2,395	586	486,066
1034_648.las	485,292	228,643	107,258	25,475	846,668
1034_650.las	457,197	74,744	35,987	9,222	577,150
1034_652.las	479,411	41	00	00	479,452
1034_654.las	501,700	04	00	00	501,704
1034_656.las	475,928	252	00	00	476,180
1034_658.las	720,201	1,510	445	125	722,281
1034_660.las	732,579	14,905	4,379	594	752,457
1034_662.las	503,961	51	00	00	504,012
1034_664.las	496,757	54	00	00	496,811
1034_666.las	496,622	721	01	00	497,344
1034_668.las	523,155	58	00	00	523,213
1034_670.las	533,978	67	02	00	534,047
1034_672.las	479,541	151	01	00	479,693
1034_674.las	514,894	652	01	00	515,547
1034_676.las	496,283	92	00	00	496,375
1034_678.las	517,096	1,126	230	16	518,468
1034_680.las	500,969	236,250	107,168	22,627	867,014
1034_682.las	489,032	19,574	7,505	1,556	517,667
1034_684.las	496,851	91,697	44,513	10,173	643,234
1034_686.las	512,947	126,309	59,757	12,958	711,971
1034_688.las	502,507	909	147	18	503,581
1034_690.las	492,265	308,590	154,939	46,528	1,002,322
1034_692.las	459,965	106,455	44,645	11,492	622,557
1034_694.las	460,295	175,254	83,174	24,396	743,119
1036_578.las	513,543	179	90	27	513,839
1036_580.las	523,354	22	00	00	523,376
1036_582.las	482,490	00	00	00	482,490
1036_584.las	500,462	399	192	53	501,106
1036_586.las	516,690	1,902	256	03	518,851

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

File	First return	Second return	Third return	Other return	Total points
1036_588.las	478,746	29,540	11,937	2,179	522,402
1036_590.las	491,877	121,487	62,946	18,433	694,743
1036_592.las	524,034	152,866	83,365	27,301	787,566
1036_594.las	483,675	44,311	22,560	6,015	556,561
1036_596.las	487,641	323	131	29	488,124
1036_598.las	502,681	42	11	01	502,735
1036_600.las	503,636	34,416	15,545	3,209	556,806
1036_602.las	542,321	30,520	12,422	2,684	587,947
1036_604.las	490,090	31,845	13,439	3,313	538,687
1036_606.las	460,856	52,500	24,265	5,694	543,315
1036_608.las	527,882	90,447	42,518	10,936	671,783
1036_610.las	511,995	33,835	13,654	3,073	562,557
1036_612.las	515,182	80,090	41,271	12,472	649,015
1036_614.las	529,838	70,889	30,637	6,864	638,228
1036_616.las	565,473	30,856	12,826	2,717	611,872
1036_618.las	728,708	58,632	25,808	5,865	819,013
1036_620.las	592,489	67,063	31,090	7,332	697,974
1036_622.las	483,608	82,286	42,971	13,180	622,045
1036_624.las	502,598	46,862	26,339	8,551	584,350
1036_626.las	504,189	19,895	9,068	2,202	535,354
1036_628.las	493,947	15,891	8,048	2,391	520,277
1036_630.las	492,356	12,818	6,106	1,539	512,819
1036_632.las	499,450	29,089	14,194	3,757	546,490
1036_634.las	488,310	23,281	10,328	2,892	524,811
1036_636.las	497,538	19,869	8,419	1,883	527,709
1036_638.las	497,442	27,901	10,754	1,876	537,973
1036_640.las	499,403	125,967	47,671	8,154	681,195
1036_642.las	486,784	68,054	26,453	4,639	585,930
1036_644.las	483,222	423	06	00	483,651
1036_646.las	490,310	9,308	3,142	594	503,354
1036_648.las	497,527	219,516	117,177	34,233	868,453
1036_650.las	440,723	306,209	162,479	46,200	955,611
1036_652.las	483,490	197,242	104,415	29,719	814,866
1036_654.las	526,236	256,299	131,746	35,407	949,688

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

File	First return	Second return	Third return	Other return	Total points
1036_656.las	468,497	235,132	121,670	35,173	860,472
1036_658.las	659,650	467,269	243,185	66,519	1,436,623
1036_660.las	707,392	440,890	219,205	55,859	1,423,346
1036_662.las	494,949	276,746	147,517	41,736	960,948
1036_664.las	492,344	111,488	60,466	18,376	682,674
1036_666.las	505,570	11,748	5,618	1,610	524,546
1036_668.las	521,119	08	00	00	521,127
1036_670.las	517,019	282	00	00	517,301
1036_672.las	497,570	00	00	00	497,570
1036_674.las	506,445	73,074	23,538	4,139	607,196
1036_676.las	493,852	6,594	1,952	365	502,763
1036_678.las	530,387	4,142	1,259	159	535,947
1036_680.las	464,538	49,594	18,458	3,437	536,027
1036_682.las	477,685	5,025	913	52	483,675
1036_684.las	508,733	7,154	1,384	67	517,338
1036_686.las	496,172	92,103	42,253	11,375	641,903
1036_688.las	522,171	272,636	125,887	28,032	948,726
1036_690.las	502,763	351,077	178,456	51,466	1,083,762
1036_692.las	479,147	194,737	96,764	26,481	797,129
1036_694.las	508,443	139,669	64,075	16,087	728,274
1038_578.las	482,591	159,904	96,138	31,708	770,341
1038_580.las	495,081	131,835	80,445	28,707	736,068
1038_582.las	459,015	54,504	30,197	9,707	553,423
1038_584.las	515,409	21,665	11,681	3,743	552,498
1038_586.las	508,830	73,402	37,633	10,061	629,926
1038_588.las	454,137	49,189	27,235	7,920	538,481
1038_590.las	494,251	2,918	1,689	594	499,452
1038_592.las	493,650	95,398	50,591	14,588	654,227
1038_594.las	516,724	259,088	136,879	37,586	950,277
1038_596.las	510,410	362,255	199,592	56,571	1,128,828
1038_598.las	495,237	61,924	29,413	8,221	594,795
1038_600.las	491,469	35,618	15,253	3,781	546,121
1038_602.las	508,804	3,121	1,316	332	513,573
1038_604.las	526,013	112	00	00	526,125

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

File	First return	Second return	Third return	Other return	Total points
1038_606.las	526,864	21,070	9,179	1,926	559,039
1038_608.las	495,897	189,879	95,370	25,148	806,294
1038_610.las	508,853	96,180	49,064	14,239	668,336
1038_612.las	517,997	23,723	11,561	2,981	556,262
1038_614.las	512,202	13,100	5,011	854	531,167
1038_616.las	593,851	2,743	454	35	597,083
1038_618.las	735,874	77,321	28,378	5,270	846,843
1038_620.las	591,307	129,700	48,124	11,041	780,172
1038_622.las	510,651	48,178	19,267	4,374	582,470
1038_624.las	476,079	34,738	15,583	3,864	530,264
1038_626.las	504,691	17,075	6,666	1,520	529,952
1038_628.las	481,383	5,669	2,260	579	489,891
1038_630.las	492,622	6,341	2,798	617	502,378
1038_632.las	474,928	34,929	13,863	2,937	526,657
1038_634.las	488,604	57,915	27,138	7,201	580,858
1038_636.las	503,646	36,503	17,990	4,523	562,662
1038_638.las	474,543	66,028	27,827	5,901	574,299
1038_640.las	503,059	136,077	61,385	13,157	713,678
1038_642.las	503,510	76,885	32,333	6,014	618,742
1038_644.las	484,093	21,515	9,490	2,206	517,304
1038_646.las	505,543	4,302	1,451	262	511,558
1038_648.las	516,060	52,449	24,419	5,717	598,645
1038_650.las	447,700	74,319	34,547	8,586	565,152
1038_652.las	453,475	228,933	124,793	39,008	846,209
1038_654.las	478,348	358,067	200,980	62,311	1,099,706
1038_656.las	495,379	379,289	207,479	59,695	1,141,842
1038_658.las	715,446	576,990	290,987	74,571	1,657,994
1038_660.las	734,862	575,661	289,392	74,517	1,674,432
1038_662.las	507,887	420,911	226,468	65,286	1,220,552
1038_664.las	455,617	376,941	209,932	64,463	1,106,953
1038_666.las	473,567	353,679	195,633	58,774	1,081,653
1038_668.las	482,012	59,831	31,587	10,580	584,010
1038_670.las	500,908	211	00	00	501,119
1038_672.las	517,394	15	01	00	517,410

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

File	First return	Second return	Third return	Other return	Total points
1038_674.las	502,726	107,985	48,458	11,188	670,357
1038_676.las	494,984	85,122	38,229	9,514	627,849
1038_678.las	512,101	157,385	67,417	15,193	752,096
1038_680.las	484,638	121,917	52,455	11,502	670,512
1038_682.las	500,044	131,192	53,581	10,552	695,369
1038_684.las	504,048	93,922	45,393	11,626	654,989
1038_686.las	505,847	161,063	81,288	22,857	771,055
1038_688.las	501,239	74,351	32,213	7,457	615,260
1038_690.las	513,215	127,484	71,439	22,824	734,962
1038_692.las	484,925	36,672	20,692	6,472	548,761
1038_694.las	509,941	32,499	18,025	5,561	566,026
1040_578.las	510,848	150,606	91,284	32,597	785,335
1040_580.las	485,976	191,741	113,286	39,920	830,923
1040_582.las	433,909	168,947	97,168	32,258	732,282
1040_584.las	485,935	154,807	89,711	30,036	760,489
1040_586.las	496,343	100,582	53,267	14,897	665,089
1040_588.las	508,401	6,912	3,750	1,182	520,245
1040_590.las	478,706	3,343	965	141	483,155
1040_592.las	495,195	112,274	58,542	16,293	682,304
1040_594.las	528,232	71,761	37,843	10,175	648,011
1040_596.las	536,992	134,639	69,437	18,142	759,210
1040_598.las	499,905	98,108	49,075	12,448	659,536
1040_600.las	475,611	17	00	00	475,628
1040_602.las	482,896	71	00	00	482,967
1040_604.las	506,477	27,737	12,211	3,142	549,567
1040_606.las	487,164	62,677	26,479	5,386	581,706
1040_608.las	514,310	72,659	34,647	8,263	629,879
1040_610.las	531,322	54,663	26,655	6,502	619,142
1040_612.las	520,230	155,476	78,521	19,075	773,302
1040_614.las	492,340	42,642	19,152	4,682	558,816
1040_616.las	605,555	102,004	45,249	10,436	763,244
1040_618.las	723,582	223,848	98,471	22,533	1,068,434
1040_620.las	556,169	68,578	30,654	7,015	662,416
1040_622.las	506,323	62,831	30,136	7,601	606,891

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

File	First return	Second return	Third return	Other return	Total points
1040_624.las	504,082	124,749	62,585	16,628	708,044
1040_626.las	465,691	80,676	37,254	9,337	592,958
1040_628.las	503,504	32,702	16,681	4,519	557,406
1040_630.las	488,932	12,360	5,915	1,441	508,648
1040_632.las	463,094	33,318	15,542	3,548	515,502
1040_634.las	500,657	32,215	14,222	2,843	549,937
1040_636.las	524,640	142,260	61,615	13,228	741,743
1040_638.las	482,177	151,306	58,767	12,388	704,638
1040_640.las	479,288	38,547	17,264	3,676	538,775
1040_642.las	490,468	95,566	40,435	7,997	634,466
1040_644.las	481,342	77,972	31,165	6,077	596,556
1040_646.las	500,398	41,143	18,538	4,432	564,511
1040_648.las	500,524	46,271	23,051	6,753	576,599
1040_650.las	488,921	2,474	840	152	492,387
1040_652.las	488,519	56,941	29,031	8,307	582,798
1040_654.las	482,605	313,993	169,667	48,800	1,015,065
1040_656.las	487,526	146,775	85,029	26,544	745,874
1040_658.las	704,584	268,140	141,393	37,932	1,152,049
1040_660.las	731,161	518,835	267,389	73,365	1,590,750
1040_662.las	537,190	430,480	243,380	76,723	1,287,773
1040_664.las	499,038	423,800	230,399	66,107	1,219,344
1040_666.las	512,754	292,915	154,629	43,396	1,003,694
1040_668.las	456,325	309,076	178,702	61,855	1,005,958
1040_670.las	505,776	106,573	50,540	12,970	675,859
1040_672.las	533,980	222,458	113,630	29,613	899,681
1040_674.las	503,207	184,743	80,507	19,411	787,868
1040_676.las	448,291	178,938	76,019	17,022	720,270
1040_678.las	497,692	173,476	74,733	16,326	762,227
1040_680.las	504,847	98,029	44,939	10,064	657,879
1040_682.las	503,634	102,370	45,157	9,789	660,950
1040_684.las	495,896	23,381	12,888	3,941	536,106
1040_686.las	495,157	15,771	8,114	2,511	521,553
1040_688.las	504,738	41,473	22,033	6,662	574,906
1040_690.las	510,229	30,471	16,235	4,578	561,513

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

File	First return	Second return	Third return	Other return	Total points
1040_692.las	493,655	26,984	13,039	3,331	537,009
1040_694.las	506,082	29,771	16,118	4,664	556,635
1042_578.las	487,961	85,184	49,895	17,576	640,616
1042_580.las	518,918	48,256	27,809	9,496	604,479
1042_582.las	484,276	2,723	1,353	402	488,754
1042_584.las	491,763	848	391	63	493,065
1042_586.las	496,602	26,081	14,673	4,589	541,945
1042_588.las	491,585	00	00	00	491,585
1042_590.las	466,842	21,613	9,386	2,317	500,158
1042_592.las	492,601	30,657	17,369	5,725	546,352
1042_594.las	503,335	88,438	43,258	12,057	647,088
1042_596.las	506,265	33,357	15,187	4,461	559,270
1042_598.las	509,702	26,584	12,549	3,278	552,113
1042_600.las	487,706	2,880	1,272	291	492,149
1042_602.las	504,870	28,327	12,363	2,837	548,397
1042_604.las	531,334	86,245	40,968	10,251	668,798
1042_606.las	482,714	29,299	10,157	1,722	523,892
1042_608.las	492,022	32,995	14,429	3,329	542,775
1042_610.las	489,205	16,131	6,453	1,433	513,222
1042_612.las	492,890	50,466	21,493	4,459	569,308
1042_614.las	526,574	85,777	38,333	8,213	658,897
1042_616.las	654,619	140,179	60,373	12,896	868,067
1042_618.las	749,313	238,566	105,989	23,333	1,117,201
1042_620.las	542,487	107,646	49,893	11,369	711,395
1042_622.las	485,101	112,784	50,295	11,450	659,630
1042_624.las	511,618	128,340	62,470	15,359	717,787
1042_626.las	486,789	34,268	16,989	4,479	542,525
1042_628.las	504,620	5,983	3,188	823	514,614
1042_630.las	521,539	29,008	13,628	3,511	567,686
1042_632.las	483,188	43,879	23,187	6,645	556,899
1042_634.las	462,822	50,308	22,581	4,940	540,651
1042_636.las	489,397	121,988	63,667	17,581	692,633
1042_638.las	500,400	105,461	47,951	10,877	664,689
1042_640.las	496,599	27,790	10,208	1,785	536,382

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

File	First return	Second return	Third return	Other return	Total points
1042_642.las	493,987	18,515	5,898	1,058	519,458
1042_644.las	490,793	77,919	32,322	6,660	607,694
1042_646.las	485,006	8,491	3,460	796	497,753
1042_648.las	501,385	419	97	12	501,913
1042_650.las	508,410	7,392	2,602	443	518,847
1042_652.las	486,998	38,825	17,745	4,555	548,123
1042_654.las	481,186	107,355	60,095	19,554	668,190
1042_656.las	491,769	51,595	29,827	9,983	583,174
1042_658.las	664,343	97,998	46,760	11,927	821,028
1042_660.las	750,594	241,217	116,056	29,391	1,137,258
1042_662.las	535,867	193,305	98,359	26,899	854,430
1042_664.las	492,817	367,064	186,400	51,048	1,097,329
1042_666.las	497,885	107,025	57,426	18,932	681,268
1042_668.las	489,003	70,191	39,500	11,947	610,641
1042_670.las	478,176	234,194	120,477	31,950	864,797
1042_672.las	504,898	388,192	209,726	59,610	1,162,426
1042_674.las	502,869	166,290	78,999	20,597	768,755
1042_676.las	475,779	99,551	51,032	14,211	640,573
1042_678.las	490,399	28,155	13,187	3,414	535,155
1042_680.las	502,837	49,171	22,065	5,110	579,183
1042_682.las	493,089	33,263	15,010	3,300	544,662
1042_684.las	517,534	5,158	1,992	356	525,040
1042_686.las	515,388	6,054	1,341	137	522,920
1042_688.las	485,478	8,154	3,757	1,155	498,544
1042_690.las	495,343	10,865	4,825	1,304	512,337
1042_692.las	520,714	13,227	5,638	1,209	540,788
1042_694.las	503,332	3,976	2,015	726	510,049
1044_578.las	496,435	71,834	44,713	16,876	629,858
1044_580.las	476,238	109,652	62,586	21,289	669,765
1044_582.las	487,820	110,298	56,769	16,586	671,473
1044_584.las	520,233	84,096	42,877	12,426	659,632
1044_586.las	515,865	67,344	35,737	10,458	629,404
1044_588.las	491,179	98	01	00	491,278
1044_590.las	478,079	19,101	10,159	2,743	510,082

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

File	First return	Second return	Third return	Other return	Total points
1044_592.las	514,654	13,060	6,881	2,283	536,878
1044_594.las	493,941	73,733	34,375	9,057	611,106
1044_596.las	498,763	53,103	28,513	8,326	588,705
1044_598.las	520,177	57,085	26,862	6,847	610,971
1044_600.las	485,769	98,902	47,458	11,865	643,994
1044_602.las	478,921	1,082	425	80	480,508
1044_604.las	533,935	17	02	00	533,954
1044_606.las	501,656	50,818	22,253	4,360	579,087
1044_608.las	539,992	61,148	29,361	7,239	637,740
1044_610.las	489,549	2,569	974	159	493,251
1044_612.las	479,363	25,057	10,741	2,444	517,605
1044_614.las	544,398	170,455	82,211	19,186	816,250
1044_616.las	617,957	62,087	26,207	5,414	711,665
1044_618.las	755,785	130,517	58,914	13,741	958,957
1044_620.las	608,571	121,984	55,392	12,972	798,919
1044_622.las	469,890	75,603	36,978	9,255	591,726
1044_624.las	476,797	97,713	49,140	13,224	636,874
1044_626.las	498,139	59,733	28,361	6,902	593,135
1044_628.las	484,092	24,485	11,328	2,793	522,698
1044_630.las	508,613	50,914	23,868	5,746	589,141
1044_632.las	506,050	65,299	32,556	8,123	612,028
1044_634.las	486,341	134,845	72,789	20,999	714,974
1044_636.las	507,298	111,640	57,224	16,608	692,770
1044_638.las	500,820	62,510	31,968	8,697	603,995
1044_640.las	481,739	29,755	13,126	2,700	527,320
1044_642.las	493,424	8,072	3,524	681	505,701
1044_644.las	477,676	40,561	16,985	3,420	538,642
1044_646.las	482,091	18,966	7,481	1,328	509,866
1044_648.las	508,629	9,815	4,189	853	523,486
1044_650.las	512,965	8,826	2,508	359	524,658
1044_652.las	479,644	134,229	74,512	23,606	711,991
1044_654.las	488,218	45,447	18,821	4,468	556,954
1044_656.las	503,807	44,027	15,787	3,155	566,776
1044_658.las	695,590	199,863	88,607	23,913	1,007,973

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

File	First return	Second return	Third return	Other return	Total points
1044_660.las	765,353	176,281	86,593	24,854	1,053,081
1044_662.las	498,438	94,637	39,938	9,792	642,805
1044_664.las	488,078	150,707	80,924	24,716	744,425
1044_666.las	516,859	44,154	20,383	4,894	586,290
1044_668.las	498,303	28,567	12,510	3,061	542,441
1044_670.las	513,027	80,189	40,979	11,028	645,223
1044_672.las	534,432	195,024	104,122	31,052	864,630
1044_674.las	529,772	258,171	129,306	34,125	951,374
1044_676.las	457,087	313,676	177,986	55,370	1,004,119
1044_678.las	512,342	212,910	114,493	32,614	872,359
1044_680.las	505,900	119,784	50,358	10,348	686,390
1044_682.las	486,482	134,654	58,974	12,318	692,428
1044_684.las	494,108	15,860	7,663	1,965	519,596
1044_686.las	513,110	16,195	7,783	2,138	539,226
1044_688.las	527,607	21,969	11,719	3,406	564,701
1044_690.las	495,328	22,232	9,668	2,664	529,892
1044_692.las	503,539	24,866	13,539	3,964	545,908
1044_694.las	522,182	21,226	11,532	3,510	558,450
1046_578.las	455,811	19,069	8,472	2,006	485,358
1046_580.las	500,819	41,898	20,687	5,967	569,371
1046_582.las	523,395	35,612	16,767	4,710	580,484
1046_584.las	528,230	93,885	49,743	14,777	686,635
1046_586.las	519,212	160,595	83,249	25,891	788,947
1046_588.las	465,560	119,396	59,916	15,168	660,040
1046_590.las	465,398	29,564	13,284	3,118	511,364
1046_592.las	513,203	248	60	03	513,514
1046_594.las	505,658	53,965	18,270	3,780	581,673
1046_596.las	474,993	110,421	57,631	17,119	660,164
1046_598.las	525,646	36,936	18,710	5,791	587,083
1046_600.las	510,361	34,769	17,283	4,299	566,712
1046_602.las	478,153	19,436	7,438	1,606	506,633
1046_604.las	517,077	170,835	78,612	19,549	786,073
1046_606.las	484,584	108,527	52,222	12,979	658,312
1046_608.las	504,047	54,919	28,755	7,998	595,719

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

File	First return	Second return	Third return	Other return	Total points
1046_610.las	504,971	3,903	1,392	307	510,573
1046_612.las	475,753	22,032	9,766	2,296	509,847
1046_614.las	516,985	17,103	7,169	1,556	542,813
1046_616.las	606,160	8,232	3,410	715	618,517
1046_618.las	740,149	26,070	11,126	2,487	779,832
1046_620.las	597,499	38,936	16,922	3,687	657,044
1046_622.las	493,455	41,531	14,504	2,360	551,850
1046_624.las	483,505	151,251	69,338	17,412	721,506
1046_626.las	515,033	249,034	131,554	35,456	931,077
1046_628.las	496,132	77,931	39,099	10,056	623,218
1046_630.las	472,672	77,157	35,731	8,768	594,328
1046_632.las	459,442	65,075	30,196	7,494	562,207
1046_634.las	463,275	58,980	29,131	8,650	560,036
1046_636.las	516,978	167,198	80,978	21,468	786,622
1046_638.las	534,310	49,362	23,816	5,819	613,307
1046_640.las	465,508	32,300	14,497	3,496	515,801
1046_642.las	493,293	25,275	10,250	1,846	530,664
1046_644.las	509,084	17,158	7,236	1,463	534,941
1046_646.las	480,189	113,077	50,157	10,616	654,039
1046_648.las	502,499	76,674	34,687	7,088	620,948
1046_650.las	504,756	18,976	9,416	2,366	535,514
1046_652.las	489,443	29,893	16,421	4,608	540,365
1046_654.las	476,033	22,462	9,505	1,743	509,743
1046_656.las	464,142	16,702	8,243	2,310	491,397
1046_658.las	713,711	83,661	37,875	9,470	844,717
1046_660.las	804,457	225,855	121,993	37,911	1,190,216
1046_662.las	506,320	81,113	40,222	11,690	639,345
1046_664.las	490,620	194,302	101,879	28,717	815,518
1046_666.las	500,806	173,442	103,740	36,526	814,514
1046_668.las	504,907	63,703	32,486	10,025	611,121
1046_670.las	511,268	24,969	10,454	2,273	548,964
1046_672.las	519,397	128,173	66,361	18,908	732,839
1046_674.las	520,185	75,199	30,793	7,441	633,618
1046_676.las	484,609	97,382	46,829	13,215	642,035

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

File	First return	Second return	Third return	Other return	Total points
1046_678.las	503,602	118,090	50,758	12,658	685,108
1046_680.las	481,108	92,137	43,466	9,814	626,525
1046_682.las	509,634	344,993	171,287	40,866	1,066,780
1046_684.las	506,886	209,879	107,977	28,493	853,235
1046_686.las	483,513	83,444	41,003	10,689	618,649
1046_688.las	495,427	35,905	15,774	3,835	550,941
1046_690.las	486,438	17,299	7,018	1,595	512,350
1046_692.las	516,330	73,531	41,488	12,739	644,088
1046_694.las	500,025	37,662	23,612	8,654	569,953
1048_578.las	433,596	81,034	41,082	11,651	567,363
1048_580.las	493,275	167,133	88,686	27,905	776,999
1048_582.las	522,241	50,415	25,089	6,871	604,616
1048_584.las	525,120	34,000	16,123	4,512	579,755
1048_586.las	537,124	222,748	132,478	44,495	936,845
1048_588.las	474,394	41,119	17,529	4,194	537,236
1048_590.las	455,689	18,286	5,763	1,097	480,835
1048_592.las	497,426	4,452	1,793	363	504,034
1048_594.las	518,681	17,988	8,454	1,900	547,023
1048_596.las	496,486	107,034	55,646	15,633	674,799
1048_598.las	525,643	38,836	20,169	5,770	590,418
1048_600.las	524,644	463	04	00	525,111
1048_602.las	469,406	2,794	1,031	179	473,410
1048_604.las	495,161	67,949	31,126	5,889	600,125
1048_606.las	495,388	9,068	3,924	893	509,273
1048_608.las	507,320	178	33	00	507,531
1048_610.las	531,001	05	00	00	531,006
1048_612.las	501,568	26,893	12,752	2,886	544,099
1048_614.las	513,970	22,019	9,671	2,180	547,840
1048_616.las	609,906	16,195	6,374	1,207	633,682
1048_618.las	721,175	15,393	6,338	1,348	744,254
1048_620.las	577,384	49,114	18,599	3,137	648,234
1048_622.las	503,187	21,113	7,935	1,574	533,809
1048_624.las	463,622	62,789	33,658	9,279	569,348
1048_626.las	510,200	37,266	17,500	4,583	569,549

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

File	First return	Second return	Third return	Other return	Total points
1048_628.las	522,794	18,618	8,791	2,292	552,495
1048_630.las	459,537	50,849	22,175	5,063	537,624
1048_632.las	483,311	111,325	55,604	14,158	664,398
1048_634.las	486,146	45,909	23,462	6,642	562,159
1048_636.las	486,322	25,986	11,268	2,606	526,182
1048_638.las	527,712	7,152	3,121	727	538,712
1048_640.las	507,505	21,576	8,848	1,733	539,662
1048_642.las	466,493	46,911	20,609	4,265	538,278
1048_644.las	470,622	21,785	9,397	2,090	503,894
1048_646.las	499,335	82,824	38,715	9,153	630,027
1048_648.las	509,474	138,614	62,633	15,529	726,250
1048_650.las	516,973	147,269	69,195	16,575	750,012
1048_652.las	493,234	92,105	47,992	12,631	645,962
1048_654.las	471,732	21,392	9,971	2,287	505,382
1048_656.las	472,423	11,043	3,677	615	487,758
1048_658.las	727,889	52,292	25,085	5,881	811,147
1048_660.las	749,021	19,178	10,338	2,987	781,524
1048_662.las	493,634	95,458	39,015	9,600	637,707
1048_664.las	514,695	102,885	47,890	11,770	677,240
1048_666.las	529,608	79,476	41,911	12,965	663,960
1048_668.las	520,305	129,361	69,141	20,767	739,574
1048_670.las	521,934	156,795	77,385	22,285	778,399
1048_672.las	505,808	51,962	28,408	8,357	594,535
1048_674.las	486,344	131,939	70,426	19,120	707,829
1048_676.las	515,178	113,970	57,714	16,406	703,268
1048_678.las	499,386	125,300	59,420	15,236	699,342
1048_680.las	478,659	20,240	8,379	1,637	508,915
1048_682.las	473,646	280,768	129,439	30,492	914,345
1048_684.las	480,366	270,203	133,491	33,169	917,229
1048_686.las	488,430	59,608	29,751	7,663	585,452
1048_688.las	519,747	4,095	1,888	504	526,234
1048_690.las	519,977	438	78	01	520,494
1048_692.las	510,066	8,889	3,996	869	523,820
1048_694.las	512,193	18,261	7,468	1,583	539,505

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

File	First return	Second return	Third return	Other return	Total points
1050_578.las	464,650	118,940	64,090	19,549	667,229
1050_580.las	507,697	143,174	76,518	23,272	750,661
1050_582.las	535,092	45,410	25,592	8,494	614,588
1050_584.las	521,427	18,734	8,861	2,518	551,540
1050_586.las	528,576	28,717	13,070	3,382	573,745
1050_588.las	495,095	62,787	31,217	9,022	598,121
1050_590.las	479,099	147,261	72,791	23,394	722,545
1050_592.las	501,607	121,453	64,691	19,467	707,218
1050_594.las	500,704	46,859	22,761	6,872	577,196
1050_596.las	505,630	22,087	12,101	4,373	544,191
1050_598.las	530,014	2,321	516	103	532,954
1050_600.las	506,910	64	00	00	506,974
1050_602.las	490,650	27,868	14,461	3,900	536,879
1050_604.las	473,762	2,104	921	216	477,003
1050_606.las	484,390	15,435	6,313	1,351	507,489
1050_608.las	532,320	1,196	197	11	533,724
1050_610.las	537,337	44	00	00	537,381
1050_612.las	511,931	6,989	2,690	453	522,063
1050_614.las	515,532	56,413	22,508	3,954	598,407
1050_616.las	604,075	15,672	6,601	1,229	627,577
1050_618.las	732,364	133,237	56,989	12,145	934,735
1050_620.las	596,997	153,949	66,482	13,657	831,085
1050_622.las	516,506	71,812	28,620	5,701	622,639
1050_624.las	494,962	273,719	135,424	34,578	938,683
1050_626.las	443,226	120,670	61,498	17,220	642,614
1050_628.las	505,422	55,622	25,986	5,985	593,015
1050_630.las	493,682	30,984	14,421	3,424	542,511
1050_632.las	483,919	181,245	91,368	26,741	783,273
1050_634.las	455,543	56,059	27,822	7,486	546,910
1050_636.las	477,463	23,804	11,044	2,746	515,057
1050_638.las	516,428	18,960	7,012	1,286	543,686
1050_640.las	511,897	24,054	9,551	1,716	547,218
1050_642.las	492,720	43,949	18,955	3,785	559,409
1050_644.las	499,161	39,041	17,480	3,887	559,569

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

File	First return	Second return	Third return	Other return	Total points
1050_646.las	470,626	56,538	23,781	5,395	556,340
1050_648.las	470,167	129,153	57,444	12,779	669,543
1050_650.las	531,632	8,498	4,905	1,677	546,712
1050_652.las	504,923	51,021	26,400	7,184	589,528
1050_654.las	460,609	60,633	33,209	10,419	564,870
1050_656.las	472,658	38,299	18,948	4,963	534,868
1050_658.las	747,603	28,128	7,621	1,345	784,697
1050_660.las	745,449	66,826	30,925	7,953	851,153
1050_662.las	457,234	159,594	88,200	26,680	731,708
1050_664.las	485,172	83,662	38,546	9,312	616,692
1050_666.las	521,241	24,089	9,243	1,915	556,488
1050_668.las	525,283	154,527	85,257	28,897	793,964
1050_670.las	515,647	107,261	50,903	13,487	687,298
1050_672.las	501,728	153,578	82,797	24,244	762,347
1050_674.las	492,135	59,633	28,967	7,983	588,718
1050_676.las	528,004	277,475	151,447	43,058	999,984
1050_678.las	479,968	137,374	70,363	19,490	707,195
1050_680.las	509,608	137,674	61,079	13,135	721,496
1050_682.las	502,353	137,426	72,872	19,137	731,788
1050_684.las	497,371	94,838	49,944	13,829	655,982
1050_686.las	490,673	220,430	120,044	34,916	866,063
1050_688.las	493,887	92,683	50,065	14,700	651,335
1050_690.las	524,903	65,025	38,148	13,285	641,361
1050_692.las	503,035	25,831	9,466	2,574	540,906
1050_694.las	504,070	7,878	3,356	964	516,268
1052_578.las	461,510	12,219	4,992	1,354	480,075
1052_580.las	497,089	148,280	66,777	16,413	728,559
1052_582.las	507,576	95,092	33,977	5,862	642,507
1052_584.las	491,627	36,184	17,602	5,136	550,549
1052_586.las	521,581	11,147	4,282	842	537,852
1052_588.las	498,257	216,560	114,215	34,792	863,824
1052_590.las	485,819	227,217	126,439	42,558	882,033
1052_592.las	498,508	220,256	130,877	43,110	892,751
1052_594.las	509,026	79,711	38,098	9,689	636,524

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

File	First return	Second return	Third return	Other return	Total points
1052_596.las	510,533	14,999	6,455	1,436	533,423
1052_598.las	552,896	15,524	5,640	988	575,048
1052_600.las	508,284	30,852	13,570	3,322	556,028
1052_602.las	477,520	42,906	21,851	5,939	548,216
1052_604.las	471,498	13,834	4,820	850	491,002
1052_606.las	422,227	21,326	7,505	1,286	452,344
1052_608.las	490,059	287	02	00	490,348
1052_610.las	545,632	16	00	00	545,648
1052_612.las	497,752	9,127	3,536	740	511,155
1052_614.las	496,061	11,652	5,001	989	513,703
1052_616.las	569,793	6,066	2,290	413	578,562
1052_618.las	746,538	51,875	21,531	4,232	824,176
1052_620.las	624,590	27,429	10,502	1,818	664,339
1052_622.las	500,183	58,013	21,660	4,001	583,857
1052_624.las	500,393	309,631	140,952	33,397	984,373
1052_626.las	472,440	328,078	157,388	40,759	998,665
1052_628.las	500,627	50,596	22,240	5,115	578,578
1052_630.las	491,389	29,165	10,329	1,895	532,778
1052_632.las	493,392	31,804	15,836	4,625	545,657
1052_634.las	481,569	23,199	11,346	2,796	518,910
1052_636.las	497,462	3,127	674	89	501,352
1052_638.las	499,440	02	00	00	499,442
1052_640.las	485,735	4,394	1,617	317	492,063
1052_642.las	513,498	7,453	3,329	727	525,007
1052_644.las	491,439	10,735	3,334	513	506,021
1052_646.las	469,175	42,399	17,219	3,379	532,172
1052_648.las	459,430	28,804	12,064	2,539	502,837
1052_650.las	481,628	17,909	8,191	2,297	510,025
1052_652.las	515,163	14,665	5,856	1,292	536,976
1052_654.las	503,177	29,915	13,892	3,490	550,474
1052_656.las	473,954	15,365	5,641	932	495,892
1052_658.las	719,520	31,790	9,382	1,977	762,669
1052_660.las	767,907	130,098	58,446	14,544	970,995
1052_662.las	505,555	12,439	6,483	1,865	526,342

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

File	First return	Second return	Third return	Other return	Total points
1052_664.las	503,054	161,432	90,163	28,488	783,137
1052_666.las	499,518	70,015	38,480	12,092	620,105
1052_668.las	519,357	137,317	72,620	21,573	750,867
1052_670.las	506,748	94,051	47,797	14,630	663,226
1052_672.las	487,179	128,630	73,531	23,989	713,329
1052_674.las	493,660	34,554	15,439	3,818	547,471
1052_676.las	520,600	88,936	45,781	14,015	669,332
1052_678.las	496,848	41,080	18,127	4,060	560,115
1052_680.las	486,081	78,572	33,645	6,997	605,295
1052_682.las	486,121	24,698	11,579	3,152	525,550
1052_684.las	509,540	29,648	13,508	3,363	556,059
1052_686.las	503,347	146,696	70,687	20,731	741,461
1052_688.las	495,102	205,386	102,644	30,268	833,400
1052_690.las	522,086	70,067	34,190	10,327	636,670
1052_692.las	516,191	120,134	55,827	17,308	709,460
1052_694.las	483,081	84,541	46,504	15,391	629,517
1054_578.las	463,847	6,126	2,926	668	473,567
1054_580.las	518,780	72,645	39,643	13,032	644,100
1054_582.las	515,341	141,678	75,496	22,819	755,334
1054_584.las	505,060	66,608	34,899	9,963	616,530
1054_586.las	510,267	68,629	38,423	11,896	629,215
1054_588.las	493,088	84,912	46,521	14,342	638,863
1054_590.las	498,186	166,994	87,444	26,174	778,798
1054_592.las	511,669	143,374	84,349	29,632	769,024
1054_594.las	518,689	115,858	57,058	15,365	706,970
1054_596.las	505,099	68,464	30,711	7,854	612,128
1054_598.las	499,257	78,690	32,836	7,144	617,927
1054_600.las	518,789	21,666	10,399	2,636	553,490
1054_602.las	538,582	15,142	7,337	2,071	563,132
1054_604.las	494,562	22,339	7,874	1,247	526,022
1054_606.las	468,429	33,019	13,389	2,692	517,529
1054_608.las	528,719	4,315	1,369	264	534,667
1054_610.las	534,113	3,269	1,005	198	538,585
1054_612.las	498,222	3,378	1,255	226	503,081

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

File	First return	Second return	Third return	Other return	Total points
1054_614.las	496,377	9,794	3,410	675	510,256
1054_616.las	606,990	33,952	12,501	2,431	655,874
1054_618.las	750,996	21,863	7,916	1,617	782,392
1054_620.las	600,200	97,135	41,236	7,824	746,395
1054_622.las	498,403	80,860	33,259	7,348	619,870
1054_624.las	495,717	70,540	28,134	6,235	600,626
1054_626.las	477,561	186,620	98,455	26,808	789,444
1054_628.las	496,333	182,584	91,209	23,419	793,545
1054_630.las	497,897	22,974	9,683	2,040	532,594
1054_632.las	486,154	30,916	12,548	2,359	531,977
1054_634.las	475,616	37,991	16,837	3,870	534,314
1054_636.las	505,787	32,759	15,465	4,077	558,088
1054_638.las	489,329	50,319	24,336	6,022	570,006
1054_640.las	499,781	23,805	10,466	2,142	536,194
1054_642.las	501,416	568	162	11	502,157
1054_644.las	496,235	31,759	14,711	3,071	545,776
1054_646.las	477,847	22,361	8,544	1,821	510,573
1054_648.las	484,938	80,013	33,154	6,271	604,376
1054_650.las	490,274	30,147	13,093	3,395	536,909
1054_652.las	503,058	21,851	9,002	1,878	535,789
1054_654.las	508,228	23,460	10,002	2,226	543,916
1054_656.las	465,695	11,367	5,889	1,764	484,715
1054_658.las	699,102	1,794	810	273	701,979
1054_660.las	753,797	26,970	13,006	2,965	796,738
1054_662.las	509,884	15,462	4,794	908	531,048
1054_664.las	510,872	132,732	60,209	16,837	720,650
1054_666.las	521,947	174,063	95,918	32,692	824,620
1054_668.las	518,320	306,749	178,015	55,943	1,059,027
1054_670.las	509,102	219,101	120,299	38,535	887,037
1054_672.las	511,296	46,176	27,588	9,507	594,567
1054_674.las	495,176	21,621	9,837	2,635	529,269
1054_676.las	498,135	94,575	50,338	14,796	657,844
1054_678.las	501,705	84,995	43,421	12,562	642,683
1054_680.las	491,632	25,289	10,094	2,149	529,164

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

File	First return	Second return	Third return	Other return	Total points
1054_682.las	479,383	6,666	3,102	660	489,811
1054_684.las	504,914	6,392	1,930	449	513,685
1054_686.las	509,309	138,094	80,560	26,284	754,247
1054_688.las	528,563	108,889	46,788	11,079	695,319
1054_690.las	518,723	29,599	15,794	5,285	569,401
1054_692.las	467,460	7,371	2,607	497	477,935
1054_694.las	471,721	61,566	34,518	11,611	579,416
1056_578.las	484,126	57,915	29,264	8,145	579,450
1056_580.las	514,100	173,518	96,918	31,280	815,816
1056_582.las	497,054	223,755	111,707	29,999	862,515
1056_584.las	475,137	58,783	28,718	8,268	570,906
1056_586.las	497,335	41,039	20,157	6,180	564,711
1056_588.las	508,769	59,059	29,633	8,298	605,759
1056_590.las	509,966	26,339	12,137	3,168	551,610
1056_592.las	517,082	167,667	103,600	40,315	828,664
1056_594.las	516,454	152,870	89,587	30,733	789,644
1056_596.las	474,038	151,917	74,927	22,219	723,101
1056_598.las	477,956	97,531	40,892	10,036	626,415
1056_600.las	510,468	42,560	19,273	4,395	576,696
1056_602.las	510,896	38,256	18,640	4,477	572,269
1056_604.las	520,787	12,278	4,316	564	537,945
1056_606.las	458,117	7,598	2,876	402	468,993
1056_608.las	499,934	14,975	5,788	983	521,680
1056_610.las	532,561	47,788	20,593	4,712	605,654
1056_612.las	500,493	4,435	1,071	170	506,169
1056_614.las	512,400	13,578	4,840	739	531,557
1056_616.las	578,363	59,434	21,808	3,204	662,809
1056_618.las	744,964	47,001	18,299	3,373	813,637
1056_620.las	613,763	35,170	12,733	2,434	664,100
1056_622.las	496,467	85,894	34,634	6,610	623,605
1056_624.las	473,214	65,997	28,179	6,368	573,758
1056_626.las	491,038	71,989	31,620	7,944	602,591
1056_628.las	489,607	30,024	10,770	2,266	532,667
1056_630.las	488,524	21,123	7,719	1,354	518,720

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

File	First return	Second return	Third return	Other return	Total points
1056_632.las	486,907	30,229	12,922	2,563	532,621
1056_634.las	483,323	37,116	17,027	3,819	541,285
1056_636.las	496,715	35,650	14,722	3,159	550,246
1056_638.las	500,207	10,676	3,172	366	514,421
1056_640.las	518,496	90,452	39,445	8,085	656,478
1056_642.las	487,373	5,366	1,984	388	495,111
1056_644.las	475,979	15,672	5,981	959	498,591
1056_646.las	464,545	20,538	9,304	2,085	496,472
1056_648.las	505,971	29,738	12,692	2,785	551,186
1056_650.las	494,752	32,678	12,887	3,233	543,550
1056_652.las	455,511	24,929	10,188	2,195	492,823
1056_654.las	511,307	17,115	6,287	1,055	535,764
1056_656.las	494,509	18,879	8,636	2,233	524,257
1056_658.las	691,598	37,402	9,758	2,291	741,049
1056_660.las	770,659	4,576	1,357	180	776,772
1056_662.las	498,776	20,381	8,005	1,534	528,696
1056_664.las	498,930	1,528	139	04	500,601
1056_666.las	524,126	92,166	48,338	16,001	680,631
1056_668.las	512,611	209,527	125,865	43,173	891,176
1056_670.las	486,878	155,789	85,318	26,167	754,152
1056_672.las	515,244	18,093	6,179	1,060	540,576
1056_674.las	511,203	37,188	14,915	3,394	566,700
1056_676.las	494,471	51,185	23,122	5,553	574,331
1056_678.las	493,573	52,655	25,516	7,158	578,902
1056_680.las	500,997	17,125	5,897	993	525,012
1056_682.las	507,353	43,751	23,289	6,797	581,190
1056_684.las	488,932	122,340	65,207	17,855	694,334
1056_686.las	503,480	137,375	79,812	27,429	748,096
1056_688.las	513,717	17,717	9,160	2,915	543,509
1056_690.las	517,686	43,738	26,291	9,234	596,949
1056_692.las	484,683	8,762	2,191	229	495,865
1056_694.las	450,540	102,639	54,878	17,447	625,504
1058_578.las	498,368	56,057	28,863	8,526	591,814
1058_580.las	528,239	188,899	98,297	30,735	846,170

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

File	First return	Second return	Third return	Other return	Total points
1058_582.las	491,544	168,067	76,138	21,177	756,926
1058_584.las	479,899	227,892	109,868	30,476	848,135
1058_586.las	474,797	297,282	162,085	49,628	983,792
1058_588.las	497,664	132,612	61,476	16,152	707,904
1058_590.las	523,463	153,571	79,504	22,765	779,303
1058_592.las	548,933	250,429	137,880	46,694	983,936
1058_594.las	495,926	250,876	145,124	48,242	940,168
1058_596.las	443,134	303,777	181,486	61,927	990,324
1058_598.las	508,159	173,499	99,508	31,108	812,274
1058_600.las	502,362	35,219	14,444	3,014	555,039
1058_602.las	483,617	2,645	1,033	217	487,512
1058_604.las	555,602	15,094	6,125	1,304	578,125
1058_606.las	538,032	14,032	6,439	1,324	559,827
1058_608.las	498,954	117	00	00	499,071
1058_610.las	503,942	22,761	8,851	1,410	536,964
1058_612.las	496,502	8,262	3,098	737	508,599
1058_614.las	510,330	31,902	13,019	2,267	557,518
1058_616.las	599,518	58,555	19,936	3,463	681,472
1058_618.las	744,834	55,637	19,055	3,470	822,996
1058_620.las	602,223	44,793	18,976	4,053	670,045
1058_622.las	498,619	63,592	23,795	4,677	590,683
1058_624.las	492,603	104,377	45,508	10,154	652,642
1058_626.las	480,149	63,240	25,767	5,460	574,616
1058_628.las	482,945	50,603	23,995	6,989	564,532
1058_630.las	485,979	136,192	68,052	18,256	708,479
1058_632.las	494,784	74,721	33,335	7,669	610,509
1058_634.las	473,149	61,827	29,193	7,723	571,892
1058_636.las	498,453	20,653	6,011	1,065	526,182
1058_638.las	502,294	21,058	6,547	1,012	530,911
1058_640.las	479,418	18,515	6,709	1,146	505,788
1058_642.las	501,601	5,140	1,506	260	508,507
1058_644.las	483,887	30,039	11,686	2,237	527,849
1058_646.las	509,309	13,400	3,433	419	526,561
1058_648.las	511,821	22,680	9,371	1,785	545,657

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

File	First return	Second return	Third return	Other return	Total points
1058_650.las	489,454	12,613	5,100	1,240	508,407
1058_652.las	454,622	93,567	44,948	11,894	605,031
1058_654.las	487,144	60,871	27,960	6,652	582,627
1058_656.las	469,106	118,631	62,985	19,932	670,654
1058_658.las	727,170	65,170	30,475	6,799	829,614
1058_660.las	742,258	69,916	31,351	7,316	850,841
1058_662.las	517,466	55,630	28,594	7,247	608,937
1058_664.las	514,732	17,902	7,513	1,812	541,959
1058_666.las	503,723	18,098	9,540	2,561	533,922
1058_668.las	488,464	114,464	51,610	14,551	669,089
1058_670.las	517,265	105,457	61,764	20,630	705,116
1058_672.las	542,930	42,830	19,981	5,242	610,983
1058_674.las	512,525	45,156	20,970	4,822	583,473
1058_676.las	496,161	239,448	132,338	40,378	908,325
1058_678.las	507,572	194,684	96,614	25,312	824,182
1058_680.las	474,346	83,543	42,401	12,091	612,381
1058_682.las	504,609	77,841	41,412	11,788	635,650
1058_684.las	487,620	24,828	11,409	2,848	526,705
1058_686.las	475,477	144,825	89,144	31,480	740,926
1058_688.las	530,748	75,399	40,931	13,045	660,123
1058_690.las	503,319	59,995	32,651	10,193	606,158
1058_692.las	489,125	63,989	36,121	12,079	601,314
1058_694.las	481,539	40,784	21,164	6,660	550,147
1060_578.las	470,032	34,635	15,998	4,216	524,881
1060_580.las	517,307	276,567	163,501	54,824	1,012,199
1060_582.las	483,571	274,705	157,867	53,898	970,041
1060_584.las	485,853	254,582	130,222	38,176	908,833
1060_586.las	486,613	295,492	165,002	50,984	998,091
1060_588.las	503,187	285,566	146,208	41,764	976,725
1060_590.las	524,270	257,546	129,789	35,529	947,134
1060_592.las	498,512	200,133	107,329	31,846	837,820
1060_594.las	497,747	325,552	170,697	49,948	1,043,944
1060_596.las	500,959	288,622	158,739	48,175	996,495
1060_598.las	524,589	103,714	52,926	14,633	695,862

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

File	First return	Second return	Third return	Other return	Total points
1060_600.las	515,139	67,208	31,729	7,170	621,246
1060_602.las	487,754	58,237	28,294	6,931	581,216
1060_604.las	475,263	23	00	00	475,286
1060_606.las	512,536	110,692	55,091	13,619	691,938
1060_608.las	513,959	26,486	13,706	3,439	557,590
1060_610.las	519,002	36,900	15,518	3,085	574,505
1060_612.las	500,507	44,999	21,295	5,174	571,975
1060_614.las	510,515	66,865	28,534	5,923	611,837
1060_616.las	607,892	45,340	16,482	2,926	672,640
1060_618.las	695,071	210,218	88,020	16,553	1,009,862
1060_620.las	586,370	108,499	39,841	6,981	741,691
1060_622.las	507,636	121,061	44,520	8,329	681,546
1060_624.las	500,904	172,847	70,451	13,956	758,158
1060_626.las	475,809	137,505	59,707	12,678	685,699
1060_628.las	492,631	54,464	20,191	3,882	571,168
1060_630.las	484,979	130,464	56,225	11,849	683,517
1060_632.las	474,047	95,353	45,734	11,409	626,543
1060_634.las	479,127	29,633	12,906	3,229	524,895
1060_636.las	518,283	3,889	881	65	523,118
1060_638.las	515,880	11,120	3,985	599	531,584
1060_640.las	488,827	22,331	10,109	2,016	523,283
1060_642.las	505,624	34,544	12,722	2,180	555,070
1060_644.las	435,445	108,440	48,773	10,446	603,104
1060_646.las	498,804	120,428	49,458	10,141	678,831
1060_648.las	505,938	120,681	54,841	13,469	694,929
1060_650.las	514,757	34,972	13,970	3,390	567,089
1060_652.las	474,274	129,957	74,451	24,990	703,672
1060_654.las	472,489	88,803	48,524	16,166	625,982
1060_656.las	476,888	144,091	75,466	23,516	719,961
1060_658.las	733,407	144,115	73,685	20,482	971,689
1060_660.las	764,828	151,908	77,504	20,990	1,015,230
1060_662.las	507,032	109,634	57,189	15,278	689,133
1060_664.las	493,626	1,463	369	70	495,528
1060_666.las	508,913	8,980	2,640	393	520,926

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

File	First return	Second return	Third return	Other return	Total points
1060_668.las	511,343	21,114	11,891	3,688	548,036
1060_670.las	495,189	5,195	3,064	1,101	504,549
1060_672.las	537,088	58,219	29,781	9,465	634,553
1060_674.las	507,782	58,328	28,291	8,177	602,578
1060_676.las	484,650	136,552	68,470	17,629	707,301
1060_678.las	496,050	138,963	70,604	19,341	724,958
1060_680.las	478,361	94,686	48,437	13,258	634,742
1060_682.las	492,972	202,947	93,025	23,155	812,099
1060_684.las	516,776	13,901	6,239	1,801	538,717
1060_686.las	493,275	69,188	36,377	10,800	609,640
1060_688.las	482,338	161,311	90,191	26,880	760,720
1060_690.las	480,706	67,591	37,524	11,709	597,530
1060_692.las	511,103	51,481	28,006	8,090	598,680
1060_694.las	513,077	90,912	46,204	11,521	661,714
1062_578.las	484,575	59,407	33,288	10,138	587,408
1062_580.las	498,303	160,749	79,598	24,072	762,722
1062_582.las	478,235	98,155	40,183	9,878	626,451
1062_584.las	513,063	152,658	79,747	23,008	768,476
1062_586.las	507,811	96,961	49,076	13,138	666,986
1062_588.las	505,051	274,667	122,016	27,168	928,902
1062_590.las	496,388	287,509	145,109	38,448	967,454
1062_592.las	493,850	168,029	82,021	21,538	765,438
1062_594.las	502,628	248,164	121,027	31,149	902,968
1062_596.las	528,664	269,500	126,337	35,586	960,087
1062_598.las	501,385	80,820	39,654	11,496	633,355
1062_600.las	484,476	83,559	41,077	9,902	619,014
1062_602.las	530,034	49,134	25,286	6,685	611,139
1062_604.las	552,442	3,447	894	140	556,923
1062_606.las	866,678	149,519	75,486	17,927	1,109,610
1062_608.las	846,099	24,811	12,336	2,780	886,026
1062_610.las	555,130	7,845	3,039	646	566,660
1062_612.las	499,252	57,625	27,129	6,251	590,257
1062_614.las	493,273	71,309	31,521	7,101	603,204
1062_616.las	600,581	27,377	5,726	718	634,402

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

File	First return	Second return	Third return	Other return	Total points
1062_618.las	666,977	208,208	88,262	18,711	982,158
1062_620.las	603,230	85,336	24,529	3,450	716,545
1062_622.las	511,648	92,040	28,239	4,378	636,305
1062_624.las	491,559	81,697	28,850	5,181	607,287
1062_626.las	466,048	78,538	29,826	5,437	579,849
1062_628.las	514,937	84,601	37,892	9,341	646,771
1062_630.las	506,510	60,583	28,323	7,472	602,888
1062_632.las	477,579	77,288	34,638	8,142	597,647
1062_634.las	461,458	28,508	10,568	1,958	502,492
1062_636.las	501,674	3,688	484	52	505,898
1062_638.las	524,756	9,429	2,538	398	537,121
1062_640.las	490,015	70,964	31,504	6,754	599,237
1062_642.las	464,299	55,459	22,273	4,400	546,431
1062_644.las	468,688	97,437	42,761	9,335	618,221
1062_646.las	470,106	170,771	74,428	16,728	732,033
1062_648.las	498,649	75,119	35,829	9,512	619,109
1062_650.las	511,261	76,628	23,961	4,000	615,850
1062_652.las	482,009	67,252	31,308	8,600	589,169
1062_654.las	461,997	64,914	35,278	10,200	572,389
1062_656.las	475,173	112,457	53,220	13,030	653,880
1062_658.las	730,804	135,656	65,901	16,356	948,717
1062_660.las	729,396	84,293	37,748	9,020	860,457
1062_662.las	528,692	108,800	49,720	11,113	698,325
1062_664.las	480,729	20,727	8,643	2,160	512,259
1062_666.las	487,691	22,079	10,320	2,674	522,764
1062_668.las	525,768	52,737	29,921	9,277	617,703
1062_670.las	513,993	3,836	745	99	518,673
1062_672.las	533,985	57,781	30,615	8,775	631,156
1062_674.las	518,074	133,622	67,354	17,428	736,478
1062_676.las	493,156	78,772	32,729	8,315	612,972
1062_678.las	508,481	94,764	30,236	5,249	638,730
1062_680.las	499,157	18,351	6,737	1,270	525,515
1062_682.las	507,872	40,993	15,773	3,105	567,743
1062_684.las	518,945	4,613	941	111	524,610

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

File	First return	Second return	Third return	Other return	Total points
1062_686.las	493,887	32,065	14,057	3,262	543,271
1062_688.las	477,341	50,397	27,359	8,432	563,529
1062_690.las	500,875	141,234	69,338	18,251	729,698
1062_692.las	511,322	26,046	12,102	3,098	552,568
1062_694.las	496,836	24,501	11,211	2,976	535,524
1064_578.las	484,100	58,662	24,682	6,536	573,980
1064_580.las	487,322	110,902	55,065	14,589	667,878
1064_582.las	494,654	75,269	42,292	12,635	624,850
1064_584.las	528,999	241,256	125,061	34,865	930,181
1064_586.las	492,531	276,677	142,319	38,085	949,612
1064_588.las	503,810	198,248	98,644	27,492	828,194
1064_590.las	504,088	87,713	41,238	10,749	643,788
1064_592.las	501,270	153,374	75,634	22,566	752,844
1064_594.las	487,760	210,219	113,217	33,466	844,662
1064_596.las	549,629	391,096	226,807	73,986	1,241,518
1064_598.las	492,172	87,281	45,475	12,839	637,767
1064_600.las	496,216	84,740	35,715	7,199	623,870
1064_602.las	517,870	215,405	105,818	25,384	864,477
1064_604.las	617,461	51,885	20,071	4,262	693,679
1064_606.las	965,162	32,448	12,112	2,344	1,012,066
1064_608.las	851,172	11,664	2,735	269	865,840
1064_610.las	496,829	8,772	2,618	416	508,635
1064_612.las	506,876	44,138	20,468	4,936	576,418
1064_614.las	507,886	43,320	17,859	3,984	573,049
1064_616.las	564,056	67,315	26,433	5,434	663,238
1064_618.las	731,630	40,198	12,837	2,112	786,777
1064_620.las	627,534	106,806	34,759	5,104	774,203
1064_622.las	505,667	159,036	58,765	10,388	733,856
1064_624.las	488,796	142,316	55,343	10,333	696,788
1064_626.las	464,045	74,815	28,795	5,618	573,273
1064_628.las	506,075	113,794	60,439	17,875	698,183
1064_630.las	475,450	137,327	70,428	18,647	701,852
1064_632.las	473,914	48,553	22,483	5,714	550,664
1064_634.las	472,534	108,420	55,455	14,148	650,557

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

File	First return	Second return	Third return	Other return	Total points
1064_636.las	478,661	6,127	2,356	499	487,643
1064_638.las	522,452	18,864	7,392	1,426	550,134
1064_640.las	516,917	47,316	19,919	4,362	588,514
1064_642.las	484,283	48,460	19,762	3,830	556,335
1064_644.las	482,871	117,670	50,480	10,282	661,303
1064_646.las	489,946	136,510	66,947	18,003	711,406
1064_648.las	493,482	248,838	117,598	30,470	890,388
1064_650.las	476,254	57,409	27,523	8,050	569,236
1064_652.las	485,367	81,998	44,753	13,955	626,073
1064_654.las	522,526	239,946	138,155	43,311	943,938
1064_656.las	499,902	190,452	108,985	34,932	834,271
1064_658.las	710,944	171	42	09	711,166
1064_660.las	758,081	30,584	13,191	2,676	804,532
1064_662.las	533,568	28,175	10,853	2,043	574,639
1064_664.las	501,940	34,344	12,244	2,138	550,666
1064_666.las	490,412	143,841	78,518	25,197	737,968
1064_668.las	520,891	3,879	1,448	255	526,473
1064_670.las	525,670	8,899	3,004	523	538,096
1064_672.las	516,294	14,671	7,254	1,825	540,044
1064_674.las	500,921	4,234	1,901	511	507,567
1064_676.las	475,024	23,627	9,741	2,054	510,446
1064_678.las	496,691	28,623	9,659	1,651	536,624
1064_680.las	495,818	3,430	1,152	159	500,559
1064_682.las	509,298	86,453	36,785	7,872	640,408
1064_684.las	514,422	86,927	41,333	9,392	652,074
1064_686.las	488,257	6,723	2,359	383	497,722
1064_688.las	465,662	75,728	37,839	10,011	589,240
1064_690.las	496,463	122,238	62,282	17,992	698,975
1064_692.las	535,243	82,199	41,083	12,596	671,121
1064_694.las	499,429	136,493	72,715	21,044	729,681
1066_578.las	487,483	69,992	35,841	9,557	602,873
1066_580.las	498,949	217,783	116,708	34,940	868,380
1066_582.las	471,853	183,869	98,607	28,478	782,807
1066_584.las	512,468	74,663	34,786	7,421	629,338

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

File	First return	Second return	Third return	Other return	Total points
1066_586.las	499,200	251,763	128,058	32,542	911,563
1066_588.las	493,213	89,689	46,812	12,626	642,340
1066_590.las	495,639	81,592	41,112	10,639	628,982
1066_592.las	520,387	33,353	17,393	4,853	575,986
1066_594.las	486,783	185,956	94,282	24,241	791,262
1066_596.las	564,011	286,784	165,738	55,704	1,072,237
1066_598.las	509,246	141,714	79,799	25,527	756,286
1066_600.las	467,379	52,815	22,476	5,185	547,855
1066_602.las	504,763	158,840	80,868	22,013	766,484
1066_604.las	697,588	159,297	75,682	17,455	950,022
1066_606.las	917,982	62,215	21,893	3,835	1,005,925
1066_608.las	797,798	59,126	22,200	4,747	883,871
1066_610.las	500,567	76,546	39,716	9,398	626,227
1066_612.las	509,401	116,753	56,142	15,399	697,695
1066_614.las	503,945	274,548	140,219	38,587	957,299
1066_616.las	562,948	152,162	73,225	19,163	807,498
1066_618.las	700,787	91,873	38,190	8,055	838,905
1066_620.las	599,913	126,929	47,392	7,800	782,034
1066_622.las	503,104	61,007	23,635	4,460	592,206
1066_624.las	481,275	163,033	68,994	13,780	727,082
1066_626.las	490,329	32,047	14,891	3,389	540,656
1066_628.las	496,912	95,589	48,193	13,435	654,129
1066_630.las	488,709	300,942	171,161	53,793	1,014,605
1066_632.las	484,340	120,720	67,230	20,778	693,068
1066_634.las	493,046	4,456	2,512	812	500,826
1066_636.las	502,998	50,980	23,030	5,215	582,223
1066_638.las	483,781	38,574	18,079	4,837	545,271
1066_640.las	493,886	824	207	14	494,931
1066_642.las	499,191	154,485	77,994	21,132	752,802
1066_644.las	492,533	249,297	114,053	25,757	881,640
1066_646.las	493,686	195,419	100,994	28,614	818,713
1066_648.las	476,380	87,124	41,613	10,678	615,795
1066_650.las	466,738	88,337	47,668	13,354	616,097
1066_652.las	485,588	125,954	57,599	15,546	684,687

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

File	First return	Second return	Third return	Other return	Total points
1066_654.las	519,197	43,823	24,761	7,421	595,202
1066_656.las	495,580	118,289	69,024	23,724	706,617
1066_658.las	688,431	20,895	10,529	3,498	723,353
1066_660.las	768,906	56,178	23,773	5,620	854,477
1066_662.las	511,594	63,680	27,904	6,044	609,222
1066_664.las	497,219	67,763	27,936	6,617	599,535
1066_666.las	484,350	171,897	82,562	23,295	762,104
1066_668.las	515,491	9,126	3,350	785	528,752
1066_670.las	547,504	63,389	31,961	9,034	651,888
1066_672.las	504,854	50,576	26,165	7,885	589,480
1066_674.las	491,550	23,310	12,341	3,358	530,559
1066_676.las	520,961	1,714	282	23	522,980
1066_678.las	474,851	7,439	2,571	448	485,309
1066_680.las	493,487	01	00	00	493,488
1066_682.las	513,321	86,656	40,803	9,690	650,470
1066_684.las	505,112	50,665	23,010	5,128	583,915
1066_686.las	505,509	5,142	1,242	137	512,030
1066_688.las	506,490	109,906	46,631	10,002	673,029
1066_690.las	501,884	65,883	33,969	9,643	611,379
1066_692.las	533,907	190,545	107,606	36,093	868,151
1066_694.las	505,600	51,155	25,137	6,991	588,883
1068_578.las	493,967	25,893	12,475	3,590	535,925
1068_580.las	501,986	100,225	48,535	12,560	663,306
1068_582.las	483,895	59,863	28,299	7,708	579,765
1068_584.las	488,101	60,249	34,368	10,853	593,571
1068_586.las	508,390	95,844	47,773	12,674	664,681
1068_588.las	511,207	120,140	60,277	15,580	707,204
1068_590.las	517,409	72,519	36,166	9,839	635,933
1068_592.las	518,352	130,055	64,017	17,272	729,696
1068_594.las	474,728	131,942	62,750	15,036	684,456
1068_596.las	534,884	67,044	30,864	8,675	641,467
1068_598.las	515,313	37,416	18,345	5,055	576,129
1068_600.las	472,468	164,361	83,703	22,752	743,284
1068_602.las	492,695	75,912	37,208	10,731	616,546

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

File	First return	Second return	Third return	Other return	Total points
1068_604.las	671,646	156,973	68,789	16,404	913,812
1068_606.las	918,332	130,904	59,132	12,750	1,121,118
1068_608.las	802,328	258,261	140,119	39,649	1,240,357
1068_610.las	517,357	32,225	16,018	4,508	570,108
1068_612.las	515,993	71,013	32,194	8,620	627,820
1068_614.las	509,734	155,317	75,248	21,386	761,685
1068_616.las	584,283	12,519	3,379	511	600,692
1068_618.las	743,492	57,454	26,884	6,727	834,557
1068_620.las	603,919	91,996	37,302	7,023	740,240
1068_622.las	497,898	35,500	14,099	2,753	550,250
1068_624.las	490,718	68,738	29,474	6,540	595,470
1068_626.las	485,869	275,161	144,407	39,896	945,333
1068_628.las	492,643	142,542	66,057	15,105	716,347
1068_630.las	502,700	76,206	38,985	11,480	629,371
1068_632.las	485,015	45,863	21,000	5,226	557,104
1068_634.las	485,534	6,810	2,484	523	495,351
1068_636.las	504,110	59,286	25,406	5,965	594,767
1068_638.las	469,851	78,505	36,718	9,663	594,737
1068_640.las	492,742	1,939	538	77	495,296
1068_642.las	522,003	26,785	10,274	1,960	561,022
1068_644.las	516,558	65,029	27,819	5,659	615,065
1068_646.las	485,149	117,037	57,300	15,373	674,859
1068_648.las	491,894	252,751	131,951	38,411	915,007
1068_650.las	485,480	160,830	83,572	23,890	753,772
1068_652.las	472,528	54,356	27,724	7,166	561,774
1068_654.las	480,975	147,374	78,834	21,663	728,846
1068_656.las	510,908	98,547	52,054	15,563	677,072
1068_658.las	698,916	110,185	53,790	13,701	876,592
1068_660.las	743,316	42,214	17,658	3,832	807,020
1068_662.las	516,721	19,850	9,361	2,167	548,099
1068_664.las	526,423	89,334	40,365	9,784	665,906
1068_666.las	507,902	89,046	35,732	7,315	639,995
1068_668.las	499,759	128,312	67,077	19,585	714,733
1068_670.las	532,386	20,867	9,633	2,304	565,190

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

File	First return	Second return	Third return	Other return	Total points
1068_672.las	497,759	16,923	9,053	2,665	526,400
1068_674.las	443,784	89,592	43,325	12,247	588,948
1068_676.las	530,899	7,694	3,654	855	543,102
1068_678.las	495,421	5,851	805	51	502,128
1068_680.las	488,855	897	99	05	489,856
1068_682.las	493,525	128,155	57,470	12,944	692,094
1068_684.las	503,119	39,303	16,587	3,186	562,195
1068_686.las	513,335	4,519	1,101	108	519,063
1068_688.las	520,042	9,309	3,673	662	533,686
1068_690.las	515,287	2,293	734	100	518,414
1068_692.las	483,293	18,617	6,844	1,518	510,272
1068_694.las	507,970	125,506	53,664	13,190	700,330
1070_578.las	503,392	19,690	7,738	1,380	532,200
1070_580.las	498,383	115,433	65,736	20,792	700,344
1070_582.las	470,621	2,347	671	72	473,711
1070_584.las	491,684	37,698	20,637	6,175	556,194
1070_586.las	510,174	98,232	51,794	14,199	674,399
1070_588.las	491,406	57,560	31,273	8,941	589,180
1070_590.las	472,405	8,426	4,217	1,147	486,195
1070_592.las	500,771	6,649	3,145	917	511,482
1070_594.las	523,831	30,615	14,750	4,267	573,463
1070_596.las	488,495	14,072	6,096	1,379	510,042
1070_598.las	495,468	2,783	1,587	506	500,344
1070_600.las	494,115	103,266	55,757	16,224	669,362
1070_602.las	516,746	18,235	8,499	2,058	545,538
1070_604.las	697,682	11,005	4,131	740	713,558
1070_606.las	890,592	105,839	51,412	12,747	1,060,590
1070_608.las	811,596	9,108	3,059	370	824,133
1070_610.las	518,442	11,484	5,038	1,112	536,076
1070_612.las	502,871	56,317	25,429	5,635	590,252
1070_614.las	517,682	70,956	32,026	6,628	627,292
1070_616.las	602,105	3,936	526	39	606,606
1070_618.las	740,304	5,168	1,615	252	747,339
1070_620.las	599,939	34,422	11,469	1,853	647,683

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

File	First return	Second return	Third return	Other return	Total points
1070_622.las	520,653	24,804	9,812	2,086	557,355
1070_624.las	500,735	72,148	34,494	8,957	616,334
1070_626.las	459,584	246,074	137,733	40,774	884,165
1070_628.las	504,218	70,383	29,840	6,708	611,149
1070_630.las	487,074	88,390	44,768	12,608	632,840
1070_632.las	482,602	51,226	24,519	5,982	564,329
1070_634.las	494,331	20,132	8,214	1,460	524,137
1070_636.las	480,492	10,585	3,424	521	495,022
1070_638.las	472,345	25,335	10,815	2,074	510,569
1070_640.las	507,885	133	00	00	508,018
1070_642.las	533,515	79,757	37,228	8,316	658,816
1070_644.las	504,335	68,265	29,498	6,351	608,449
1070_646.las	467,370	45,241	18,664	4,127	535,402
1070_648.las	464,004	166,962	68,262	14,555	713,783
1070_650.las	505,180	235,471	99,576	22,097	862,324
1070_652.las	492,341	141,926	63,727	15,105	713,099
1070_654.las	480,011	282,883	161,627	49,610	974,131
1070_656.las	477,947	226,163	109,117	27,396	840,623
1070_658.las	716,711	219,597	90,644	17,916	1,044,868
1070_660.las	768,258	238,912	111,801	30,136	1,149,107
1070_662.las	501,606	64,499	30,828	7,809	604,742
1070_664.las	523,756	104,869	56,278	16,394	701,297
1070_666.las	492,559	55,749	31,327	10,435	590,070
1070_668.las	518,596	73,272	38,605	12,030	642,503
1070_670.las	539,215	35,893	16,862	4,159	596,129
1070_672.las	486,625	84,334	43,928	11,090	625,977
1070_674.las	493,385	70,725	30,235	6,645	600,990
1070_676.las	512,935	58,254	34,309	11,277	616,775
1070_678.las	486,301	54,500	19,142	3,921	563,864
1070_680.las	487,320	2,051	282	12	489,665
1070_682.las	500,484	517	62	01	501,064
1070_684.las	517,592	19,696	10,624	3,025	550,937
1070_686.las	508,519	28,554	14,931	4,922	556,926
1070_688.las	532,060	42,623	20,062	5,604	600,349

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

File	First return	Second return	Third return	Other return	Total points
1070_690.las	521,844	2,188	1,093	271	525,396
1070_692.las	455,918	47,138	25,704	8,552	537,312
1070_694.las	537,391	245,333	120,332	36,505	939,561
1072_578.las	507,098	5,430	1,578	234	514,340
1072_580.las	480,419	1,808	596	167	482,990
1072_582.las	466,186	589	07	00	466,782
1072_584.las	510,000	2,368	926	161	513,455
1072_586.las	519,578	22,386	11,501	3,529	556,994
1072_588.las	519,505	53,859	29,952	9,357	612,673
1072_590.las	506,994	13,822	7,187	1,884	529,887
1072_592.las	478,698	12,722	5,973	1,673	499,066
1072_594.las	492,118	64,341	36,391	11,883	604,733
1072_596.las	484,168	34,315	18,980	6,006	543,469
1072_598.las	516,840	35,990	18,242	5,337	576,409
1072_600.las	525,326	50,008	24,378	6,614	606,326
1072_602.las	465,646	33,236	14,244	3,279	516,405
1072_604.las	643,940	63,068	32,070	8,808	747,886
1072_606.las	913,762	59,793	24,095	4,595	1,002,245
1072_608.las	808,977	47,307	19,171	3,628	879,083
1072_610.las	543,922	7,357	2,892	439	554,610
1072_612.las	513,762	19,740	6,576	1,079	541,157
1072_614.las	517,500	2,257	33	05	519,795
1072_616.las	579,843	1,541	343	23	581,750
1072_618.las	729,454	12,063	4,082	674	746,273
1072_620.las	618,281	3,514	948	144	622,887
1072_622.las	498,504	13,322	3,932	503	516,261
1072_624.las	481,770	26,395	11,217	2,440	521,822
1072_626.las	486,719	55,393	23,274	4,778	570,164
1072_628.las	508,006	62,062	28,716	6,939	605,723
1072_630.las	503,964	52,919	23,081	5,218	585,182
1072_632.las	481,021	8,533	3,557	841	493,952
1072_634.las	486,680	9,586	4,144	1,077	501,487
1072_636.las	500,192	5,252	1,709	390	507,543
1072_638.las	496,271	4,539	1,617	309	502,736

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

File	First return	Second return	Third return	Other return	Total points
1072_640.las	493,839	8,947	3,524	636	506,946
1072_642.las	505,081	28,374	11,490	2,033	546,978
1072_644.las	540,077	20,340	7,545	1,149	569,111
1072_646.las	478,376	41,017	13,531	2,151	535,075
1072_648.las	458,255	119,209	58,063	14,866	650,393
1072_650.las	474,644	57,424	23,316	4,866	560,250
1072_652.las	490,155	73,667	36,104	9,489	609,415
1072_654.las	494,727	112,999	50,879	12,796	671,401
1072_656.las	487,729	182,002	84,673	20,608	775,012
1072_658.las	615,082	78,017	27,683	4,957	725,739
1072_660.las	591,544	169,497	67,073	15,707	843,821
1072_662.las	510,444	50,353	22,867	6,335	589,999
1072_664.las	524,150	97,186	53,124	15,248	689,708
1072_666.las	507,278	74,926	41,289	13,952	637,445
1072_668.las	512,696	60,869	29,542	7,830	610,937
1072_670.las	548,379	21,268	7,463	1,220	578,330
1072_672.las	503,998	31,700	13,631	2,916	552,245
1072_674.las	493,299	54,178	24,083	6,530	578,090
1072_676.las	492,287	72,045	31,270	8,098	603,700
1072_678.las	442,290	90,386	37,482	8,329	578,487
1072_680.las	475,515	58,145	24,052	4,805	562,517
1072_682.las	503,846	10,724	4,001	806	519,377
1072_684.las	516,352	99,557	54,122	17,822	687,853
1072_686.las	488,096	178,319	93,284	28,708	788,407
1072_688.las	514,795	74,607	37,829	11,062	638,293
1072_690.las	526,607	3,946	854	103	531,510
1072_692.las	460,217	40,516	16,916	3,781	521,430
1072_694.las	524,903	47,891	26,428	9,401	608,623
1074_578.las	500,329	67,586	39,935	12,388	620,238
1074_580.las	490,467	50,376	24,867	6,080	571,790
1074_582.las	485,386	17,700	7,878	1,975	512,939
1074_584.las	504,321	157,921	85,682	23,665	771,589
1074_586.las	490,301	234,630	130,042	39,064	894,037
1074_588.las	498,678	424,618	237,608	69,432	1,230,336

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

File	First return	Second return	Third return	Other return	Total points
1074_590.las	510,657	211,799	113,098	31,386	866,940
1074_592.las	499,269	10,114	4,168	1,206	514,757
1074_594.las	500,002	41,082	19,933	5,837	566,854
1074_596.las	461,710	98,274	50,984	13,956	624,924
1074_598.las	521,276	121,188	66,986	19,582	729,032
1074_600.las	533,035	104,058	55,812	15,973	708,878
1074_602.las	520,877	100,421	54,879	16,232	692,409
1074_604.las	639,284	128,909	59,621	15,657	843,471
1074_606.las	899,167	52,917	13,170	2,929	968,183
1074_608.las	812,514	17,991	6,483	1,103	838,091
1074_610.las	535,935	1,134	439	64	537,572
1074_612.las	507,725	26,911	12,736	2,913	550,285
1074_614.las	515,142	2,208	33	04	517,387
1074_616.las	587,840	6,853	2,486	438	597,617
1074_618.las	743,441	39,631	19,824	4,868	807,764
1074_620.las	612,139	46,167	19,578	4,047	681,931
1074_622.las	519,274	21,428	7,962	1,516	550,180
1074_624.las	481,631	24,576	10,636	2,686	519,529
1074_626.las	503,467	45,280	19,468	4,382	572,597
1074_628.las	480,092	93,025	39,456	8,646	621,219
1074_630.las	471,539	171,134	94,709	28,876	766,258
1074_632.las	487,079	89,306	46,087	13,473	635,945
1074_634.las	491,552	27,262	12,864	3,305	534,983
1074_636.las	498,170	00	00	00	498,170
1074_638.las	502,752	27,250	10,336	1,882	542,220
1074_640.las	496,796	25,046	11,191	2,408	535,441
1074_642.las	467,536	6,466	2,870	645	477,517
1074_644.las	535,268	28,418	9,599	1,448	574,733
1074_646.las	489,164	32,614	9,820	1,317	532,915
1074_648.las	469,839	100,782	48,107	12,001	630,729
1074_650.las	487,765	57,949	24,819	4,878	575,411
1074_652.las	491,440	160,999	74,290	18,202	744,931
1074_654.las	503,104	89,613	40,328	9,774	642,819
1074_656.las	482,431	129,156	71,323	23,269	706,179

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

File	First return	Second return	Third return	Other return	Total points
1074_658.las	491,264	145,524	84,367	27,333	748,488
1074_660.las	490,436	56,939	25,798	5,887	579,060
1074_662.las	504,821	111,853	56,056	16,133	688,863
1074_664.las	512,616	42,156	18,169	4,199	577,140
1074_666.las	502,661	77,614	40,461	11,508	632,244
1074_668.las	509,305	119,210	64,417	19,799	712,731
1074_670.las	542,832	153,397	76,285	21,887	794,401
1074_672.las	508,316	109,723	62,212	19,969	700,220
1074_674.las	479,084	76,603	29,035	6,285	591,007
1074_676.las	473,691	106,050	46,666	11,672	638,079
1074_678.las	457,973	115,540	46,772	9,632	629,917
1074_680.las	492,127	202,030	100,403	25,791	820,351
1074_682.las	479,922	127,853	67,325	19,896	694,996
1074_684.las	533,116	302,127	156,832	45,307	1,037,382
1074_686.las	499,495	167,202	86,849	26,757	780,303
1074_688.las	499,746	38,421	13,755	2,970	554,892
1074_690.las	505,332	107,790	52,140	16,402	681,664
1074_692.las	478,499	85,718	35,885	8,833	608,935
1074_694.las	511,778	15,955	6,183	1,403	535,319
1076_578.las	527,805	15,974	8,448	3,136	555,363
1076_580.las	491,717	40,616	21,390	6,776	560,499
1076_582.las	471,148	100,022	52,623	14,010	637,803
1076_584.las	510,830	176,567	87,713	22,594	797,704
1076_586.las	506,921	271,648	155,134	46,577	980,280
1076_588.las	490,609	171,280	91,789	26,475	780,153
1076_590.las	495,066	103,137	54,545	15,994	668,742
1076_592.las	491,774	118,009	63,586	17,902	691,271
1076_594.las	511,615	32,500	14,607	3,624	562,346
1076_596.las	508,869	53,912	26,386	6,045	595,212
1076_598.las	502,884	49,654	20,978	4,428	577,944
1076_600.las	492,754	113,542	55,234	14,165	675,695
1076_602.las	509,970	23,796	10,957	2,641	547,364
1076_604.las	594,496	110,923	20,339	3,847	729,605
1076_606.las	809,570	119,214	11,386	934	941,104

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

File	First return	Second return	Third return	Other return	Total points
1076_608.las	773,696	6,734	295	00	780,725
1076_610.las	568,862	1,365	206	06	570,439
1076_612.las	531,607	01	00	00	531,608
1076_614.las	504,735	4,365	970	208	510,278
1076_616.las	531,246	16,857	6,973	1,637	556,713
1076_618.las	734,123	26,867	11,832	2,391	775,213
1076_620.las	629,376	36,498	16,443	3,749	686,066
1076_622.las	503,889	23,175	10,179	2,172	539,415
1076_624.las	501,033	59,159	25,935	5,373	591,500
1076_626.las	514,870	38,499	13,346	2,436	569,151
1076_628.las	501,614	107,669	53,411	14,056	676,750
1076_630.las	475,765	164,738	85,683	25,296	751,482
1076_632.las	489,452	25,672	11,710	2,545	529,379
1076_634.las	486,817	07	01	00	486,825
1076_636.las	483,986	4,752	2,072	472	491,282
1076_638.las	492,352	13,448	5,002	749	511,551
1076_640.las	496,663	738	181	22	497,604
1076_642.las	477,588	17,084	6,606	1,195	502,473
1076_644.las	525,662	25,685	9,609	1,878	562,834
1076_646.las	498,882	102,869	44,586	9,135	655,472
1076_648.las	473,899	47,294	20,189	4,180	545,562
1076_650.las	495,846	134,940	58,738	13,909	703,433
1076_652.las	490,756	136,301	78,052	26,798	731,907
1076_654.las	482,568	83,927	48,177	16,923	631,595
1076_656.las	491,271	68,812	34,289	9,007	603,379
1076_658.las	493,129	41,760	18,337	4,063	557,289
1076_660.las	545,220	113,674	60,937	17,746	737,577
1076_662.las	504,594	88,969	45,810	14,148	653,521
1076_664.las	524,127	90,194	45,414	14,001	673,736
1076_666.las	542,906	91,215	54,747	19,986	708,854
1076_668.las	499,109	48,177	23,623	7,633	578,542
1076_670.las	485,610	8,816	3,467	1,090	498,983
1076_672.las	516,475	145,663	79,190	25,983	767,311
1076_674.las	536,491	135,674	56,814	13,922	742,901

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

File	First return	Second return	Third return	Other return	Total points
1076_676.las	475,647	128,298	61,361	16,890	682,196
1076_678.las	497,914	67,495	33,365	8,970	607,744
1076_680.las	485,412	208,844	95,534	22,692	812,482
1076_682.las	501,253	81,031	36,012	8,387	626,683
1076_684.las	526,294	17,628	7,497	1,465	552,884
1076_686.las	495,584	89,629	41,951	11,405	638,569
1076_688.las	484,521	137,485	72,237	20,936	715,179
1076_690.las	486,178	115,668	60,454	18,537	680,837
1076_692.las	479,202	47,033	17,095	3,468	546,798
1076_694.las	495,640	19,307	7,549	1,641	524,137
1078_578.las	495,833	131,561	66,109	20,664	714,167
1078_580.las	495,442	108,378	49,214	13,798	666,832
1078_582.las	494,151	176,006	80,369	20,840	771,366
1078_584.las	494,905	213,022	114,200	32,557	854,684
1078_586.las	497,261	93,897	49,776	13,463	654,397
1078_588.las	513,492	76,284	36,033	9,086	634,895
1078_590.las	502,857	25,914	13,705	3,977	546,453
1078_592.las	494,443	57,291	35,465	12,587	599,786
1078_594.las	504,930	289,373	173,743	57,474	1,025,520
1078_596.las	507,630	5,958	2,508	637	516,733
1078_598.las	479,634	57,579	29,647	8,199	575,059
1078_600.las	500,158	139,700	69,509	16,596	725,963
1078_602.las	513,145	156,933	79,642	21,349	771,069
1078_604.las	555,584	166,840	49,157	12,238	783,819
1078_606.las	674,066	155,606	18,089	1,725	849,486
1078_608.las	597,481	12,847	1,264	38	611,630
1078_610.las	537,289	1,629	450	50	539,418
1078_612.las	516,270	222	34	02	516,528
1078_614.las	494,298	2,057	39	05	496,399
1078_616.las	557,762	91,618	43,463	10,370	703,213
1078_618.las	730,385	256	67	04	730,712
1078_620.las	615,711	6,885	2,372	459	625,427
1078_622.las	495,148	32,109	13,241	2,814	543,312
1078_624.las	483,809	3,429	1,595	400	489,233

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

File	First return	Second return	Third return	Other return	Total points
1078_626.las	488,921	45,209	21,085	4,686	559,901
1078_628.las	493,476	37,434	17,437	4,271	552,618
1078_630.las	477,588	182,644	89,456	21,815	771,503
1078_632.las	497,990	53,782	22,534	4,814	579,120
1078_634.las	494,504	8,935	4,095	960	508,494
1078_636.las	491,313	71,462	33,272	7,058	603,105
1078_638.las	494,336	21,012	9,562	2,121	527,031
1078_640.las	491,038	3,513	1,220	152	495,923
1078_642.las	483,312	6,230	1,675	191	491,408
1078_644.las	504,932	15,575	6,382	1,372	528,261
1078_646.las	507,545	53,604	17,743	2,776	581,668
1078_648.las	467,807	63,152	23,156	4,108	558,223
1078_650.las	478,112	62,428	24,416	4,959	569,915
1078_652.las	480,898	56,203	23,854	5,720	566,675
1078_654.las	499,114	42,789	17,565	3,788	563,256
1078_656.las	493,251	35,791	16,331	3,616	548,989
1078_658.las	471,733	21,149	7,907	1,479	502,268
1078_660.las	521,106	83,396	36,780	9,770	651,052
1078_662.las	503,882	48,785	21,562	5,654	579,883
1078_664.las	491,882	15,170	6,615	1,801	515,468
1078_666.las	549,063	54,084	28,249	9,565	640,961
1078_668.las	510,355	74,230	39,386	13,704	637,675
1078_670.las	483,570	101,584	56,793	20,124	662,071
1078_672.las	523,903	122,677	61,993	17,375	725,948
1078_674.las	509,484	134,385	58,506	14,331	716,706
1078_676.las	448,608	67,405	26,880	5,796	548,689
1078_678.las	518,216	44,694	19,594	4,310	586,814
1078_680.las	492,529	63,836	30,229	7,266	593,860
1078_682.las	504,936	136,317	64,295	16,363	721,911
1078_684.las	519,069	12,288	4,835	1,173	537,365
1078_686.las	494,338	24,407	9,677	2,341	530,763
1078_688.las	491,493	150,735	77,784	21,658	741,670
1078_690.las	504,723	21,903	9,506	2,266	538,398
1078_692.las	520,480	102,627	56,831	18,487	698,425

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

File	First return	Second return	Third return	Other return	Total points
1078_694.las	493,616	25,372	11,428	2,574	532,990
1080_578.las	477,691	113,762	47,319	12,661	651,433
1080_580.las	485,404	138,611	57,496	13,776	695,287
1080_582.las	473,806	171,587	81,144	21,825	748,362
1080_584.las	487,712	130,061	65,545	18,364	701,682
1080_586.las	491,593	63,678	31,127	8,524	594,922
1080_588.las	505,192	25,405	8,704	1,402	540,703
1080_590.las	518,043	51,877	26,785	7,689	604,394
1080_592.las	490,427	101,832	55,105	16,049	663,413
1080_594.las	492,039	10,852	5,471	1,616	509,978
1080_596.las	506,100	28,396	15,903	4,973	555,372
1080_598.las	519,583	83,952	45,193	13,190	661,918
1080_600.las	464,577	247,487	128,772	36,021	876,857
1080_602.las	504,844	284,495	149,669	40,599	979,607
1080_604.las	622,797	178,866	75,699	21,618	898,980
1080_606.las	648,002	93,277	13,858	1,108	756,245
1080_608.las	508,123	9,799	1,407	43	519,372
1080_610.las	542,083	9,739	3,015	369	555,206
1080_612.las	513,859	54	00	00	513,913
1080_614.las	509,814	2,068	18	00	511,900
1080_616.las	576,307	00	00	00	576,307
1080_618.las	745,831	272	64	02	746,169
1080_620.las	619,113	1,034	141	06	620,294
1080_622.las	512,336	27,575	7,387	1,217	548,515
1080_624.las	504,049	17,165	7,110	1,702	530,026
1080_626.las	462,306	53,647	28,013	7,361	551,327
1080_628.las	488,114	105,109	58,714	17,453	669,390
1080_630.las	524,446	68,234	27,012	5,606	625,298
1080_632.las	498,430	2,357	810	170	501,767
1080_634.las	471,768	9,804	3,607	515	485,694
1080_636.las	474,060	35,268	15,244	3,076	527,648
1080_638.las	479,883	796	100	03	480,782
1080_640.las	497,043	6,860	2,969	597	507,469
1080_642.las	498,716	29,884	11,284	1,887	541,771

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

File	First return	Second return	Third return	Other return	Total points
1080_644.las	514,351	46,625	18,661	3,579	583,216
1080_646.las	515,386	63,551	23,463	4,054	606,454
1080_648.las	484,593	110,296	43,817	9,182	647,888
1080_650.las	492,035	113,536	33,353	5,227	644,151
1080_652.las	497,212	38,731	17,002	3,731	556,676
1080_654.las	488,017	39,957	19,225	5,455	552,654
1080_656.las	492,880	6,079	3,001	956	502,916
1080_658.las	500,603	22,858	7,687	1,527	532,675
1080_660.las	522,765	31,457	12,221	2,404	568,847
1080_662.las	527,525	39,872	18,682	4,822	590,901
1080_664.las	512,138	19,535	9,027	2,602	543,302
1080_666.las	537,984	15,155	5,827	1,136	560,102
1080_668.las	503,864	54,483	28,462	8,835	595,644
1080_670.las	510,975	81,037	46,907	15,955	654,874
1080_672.las	554,596	18,647	8,982	2,697	584,922
1080_674.las	495,192	66,154	31,363	9,293	602,002
1080_676.las	436,949	15,383	5,952	1,364	459,648
1080_678.las	521,254	68,338	28,094	5,850	623,536
1080_680.las	511,971	18,505	7,413	1,566	539,455
1080_682.las	497,593	48,730	18,812	3,720	568,855
1080_684.las	499,415	22,272	9,449	2,048	533,184
1080_686.las	499,578	39,804	17,735	4,137	561,254
1080_688.las	501,414	76,059	35,563	8,467	621,503
1080_690.las	490,401	37,497	20,670	6,073	554,641
1080_692.las	533,019	13,035	7,034	2,033	555,121
1080_694.las	491,525	70,052	37,011	12,472	611,060
1082_576.las	484,582	167,212	83,029	25,181	760,004
1082_578.las	440,469	87,757	39,334	10,576	578,136
1082_580.las	491,298	238,932	98,721	25,531	854,482
1082_582.las	483,937	284,091	143,070	41,181	952,279
1082_584.las	488,395	265,903	134,763	37,447	926,508
1082_586.las	503,724	73,095	34,505	9,000	620,324
1082_588.las	501,381	6,546	2,264	439	510,630
1082_590.las	490,680	95,298	53,146	17,634	656,758

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

File	First return	Second return	Third return	Other return	Total points
1082_592.las	508,683	120,973	71,451	22,663	723,770
1082_594.las	485,373	142,885	82,744	25,116	736,118
1082_596.las	525,141	146,118	77,145	20,703	769,107
1082_598.las	550,337	132,313	70,250	19,623	772,523
1082_600.las	485,329	138,105	61,178	17,576	702,188
1082_602.las	462,906	136,894	75,273	25,278	700,351
1082_604.las	523,659	108,587	47,050	6,909	686,205
1082_606.las	504,236	241,106	115,785	31,726	892,853
1082_608.las	484,416	59,695	34,303	10,166	588,580
1082_610.las	498,995	23,836	11,333	2,637	536,801
1082_612.las	502,111	262	44	02	502,419
1082_614.las	502,489	2,013	21	04	504,527
1082_616.las	623,554	98	00	00	623,652
1082_618.las	761,192	369	153	11	761,725
1082_620.las	574,363	5,032	1,850	347	581,592
1082_622.las	484,911	15,331	5,088	757	506,087
1082_624.las	510,821	106,724	48,912	11,974	678,431
1082_626.las	499,555	100,027	46,844	11,910	658,336
1082_628.las	470,708	9,382	3,695	903	484,688
1082_630.las	527,073	7,654	2,722	415	537,864
1082_632.las	496,915	2,802	1,382	306	501,405
1082_634.las	448,541	108,250	48,686	10,019	615,496
1082_636.las	497,578	34,575	16,160	3,874	552,187
1082_638.las	532,816	7,413	2,698	429	543,356
1082_640.las	499,552	11,408	5,268	1,199	517,427
1082_642.las	487,514	1,411	279	14	489,218
1082_644.las	477,623	18,296	7,272	1,302	504,493
1082_646.las	502,471	36,171	15,256	3,223	557,121
1082_648.las	460,685	58,541	24,718	5,272	549,216
1082_650.las	486,622	74,491	33,484	7,328	601,925
1082_652.las	510,918	20,825	9,913	2,585	544,241
1082_654.las	476,371	13,870	5,792	1,586	497,619
1082_656.las	464,851	25,760	11,642	2,804	505,057
1082_658.las	505,400	24,612	8,967	2,066	541,045

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

File	First return	Second return	Third return	Other return	Total points
1082_660.las	498,665	13,470	4,308	609	517,052
1082_662.las	512,959	58,800	26,283	6,332	604,374
1082_664.las	520,974	17,516	7,078	1,681	547,249
1082_666.las	519,341	16,227	8,563	2,583	546,714
1082_668.las	484,407	29,804	14,977	4,013	533,201
1082_670.las	487,139	43,743	25,251	8,369	564,502
1082_672.las	514,020	67,637	38,437	13,375	633,469
1082_674.las	495,055	36,764	17,596	5,283	554,698
1082_676.las	466,150	6,875	2,366	541	475,932
1082_678.las	538,039	100,558	48,157	11,618	698,372
1082_680.las	507,423	126,011	61,292	15,524	710,250
1082_682.las	484,716	70,369	29,695	6,513	591,293
1082_684.las	495,549	56,377	23,373	5,513	580,812
1082_686.las	516,093	46,909	25,045	8,250	596,297
1082_688.las	525,034	184,655	98,181	32,052	839,922
1082_690.las	495,483	4,793	2,214	567	503,057
1082_692.las	526,895	738	176	28	527,837
1082_694.las	490,654	54,889	26,363	6,945	578,851
1084_578.las	326,495	159,351	69,685	18,342	573,873
1084_580.las	493,389	145,310	56,375	15,842	710,916
1084_582.las	511,999	131,599	47,208	12,842	703,648
1084_584.las	484,617	147,946	76,347	22,054	730,964
1084_586.las	495,793	32,872	20,058	6,284	555,007
1084_588.las	517,283	128,551	70,927	21,366	738,127
1084_590.las	490,176	93,481	51,865	17,263	652,785
1084_592.las	491,529	61,245	34,943	10,834	598,551
1084_594.las	478,822	102,611	57,449	17,103	655,985
1084_596.las	524,635	24,960	10,752	2,521	562,868
1084_598.las	533,251	39,824	19,655	4,897	597,627
1084_600.las	519,468	30,204	13,156	3,163	565,991
1084_602.las	490,649	50,945	21,373	4,839	567,806
1084_604.las	513,273	75,229	48,153	11,704	648,359
1084_606.las	535,616	185,160	113,534	29,662	863,972
1084_608.las	502,576	44,025	28,065	8,020	582,686

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

File	First return	Second return	Third return	Other return	Total points
1084_610.las	503,933	52,336	25,697	6,513	588,479
1084_612.las	507,987	232	00	00	508,219
1084_614.las	514,031	2,740	150	22	516,943
1084_616.las	590,309	598	04	00	590,911
1084_618.las	748,040	4,651	1,509	193	754,393
1084_620.las	608,313	18,169	6,119	931	633,532
1084_622.las	480,557	58,521	20,350	3,486	562,914
1084_624.las	489,297	130,517	57,728	12,170	689,712
1084_626.las	499,463	5,101	1,257	164	505,985
1084_628.las	494,490	501	156	24	495,171
1084_630.las	513,081	20	00	00	513,101
1084_632.las	475,961	9,322	4,147	893	490,323
1084_634.las	441,592	92,651	45,847	11,139	591,229
1084_636.las	515,229	2,074	723	107	518,133
1084_638.las	537,293	6,934	2,702	567	547,496
1084_640.las	487,391	865	315	55	488,626
1084_642.las	501,712	66	00	00	501,778
1084_644.las	503,231	18,551	8,076	1,644	531,502
1084_646.las	500,100	1,174	378	59	501,711
1084_648.las	459,600	47,207	15,391	3,000	525,198
1084_650.las	473,341	90,782	43,978	11,840	619,941
1084_652.las	514,269	24,071	10,837	2,551	551,728
1084_654.las	488,292	17,105	8,336	2,519	516,252
1084_656.las	491,808	6,995	3,187	881	502,871
1084_658.las	508,347	4,629	1,726	335	515,037
1084_660.las	486,587	24,220	12,267	3,215	526,289
1084_662.las	506,409	4,198	2,532	845	513,984
1084_664.las	536,478	12,888	5,972	1,660	556,998
1084_666.las	531,317	11,511	4,844	915	548,587
1084_668.las	487,197	4,809	1,358	217	493,581
1084_670.las	508,130	65	04	00	508,199
1084_672.las	515,162	6,079	2,720	742	524,703
1084_674.las	493,255	6,937	1,929	221	502,342
1084_676.las	465,533	3,896	577	49	470,055

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

File	First return	Second return	Third return	Other return	Total points
1084_678.las	523,115	11,823	4,947	1,124	541,009
1084_680.las	493,810	111,379	42,297	8,296	655,782
1084_682.las	491,789	69,376	27,357	6,501	595,023
1084_684.las	519,838	16,503	5,924	941	543,206
1084_686.las	510,063	14,264	6,277	1,511	532,115
1084_688.las	493,018	763	212	57	494,050
1084_690.las	482,212	7,698	4,119	1,289	495,318
1084_692.las	521,881	14,538	6,282	1,688	544,389
1084_694.las	542,031	102,263	50,234	13,816	708,344
1086_582.las	501,615	166,342	72,435	17,936	758,328
1086_584.las	498,549	191,280	84,207	21,776	795,812
1086_586.las	485,801	179,376	85,965	22,596	773,738
1086_588.las	488,019	270,215	142,028	38,677	938,939
1086_590.las	477,057	168,654	85,637	23,920	755,268
1086_592.las	488,813	19,335	9,836	2,610	520,594
1086_594.las	514,294	116,953	57,881	16,017	705,145
1086_596.las	490,841	81,772	43,472	12,043	628,128
1086_598.las	494,910	97,167	48,753	12,311	653,141
1086_600.las	539,620	165,218	86,167	24,970	815,975
1086_602.las	504,405	119,197	61,917	17,444	702,963
1086_604.las	524,508	118,213	77,465	29,231	749,417
1086_606.las	540,531	145,742	85,328	23,014	794,615
1086_608.las	505,060	86,593	41,466	11,226	644,345
1086_610.las	492,188	173,591	84,817	19,885	770,481
1086_612.las	489,219	1,994	643	81	491,937
1086_614.las	537,789	5,286	1,685	282	545,042
1086_616.las	582,275	27,854	13,192	2,903	626,224
1086_618.las	749,699	106,323	44,487	8,464	908,973
1086_620.las	663,210	120,652	57,200	13,925	854,987
1086_622.las	535,336	188,751	90,317	21,261	835,665
1086_624.las	505,851	91,447	43,252	10,069	650,619
1086_626.las	478,432	120,448	59,046	14,262	672,188
1086_628.las	505,960	41,457	19,179	4,526	571,122
1086_630.las	518,284	112,596	50,859	10,898	692,637

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

File	First return	Second return	Third return	Other return	Total points
1086_632.las	486,393	165,530	74,801	16,474	743,198
1086_634.las	444,424	16,620	5,996	791	467,831
1086_636.las	501,427	08	00	00	501,435
1086_638.las	542,343	1,547	519	83	544,492
1086_640.las	511,498	308	15	00	511,821
1086_642.las	495,399	248	64	08	495,719
1086_644.las	522,943	2,680	1,130	225	526,978
1086_646.las	479,006	10,931	5,400	1,248	496,585
1086_648.las	468,373	29,571	12,524	2,778	513,246
1086_650.las	466,678	37,888	16,366	3,755	524,687
1086_652.las	496,255	11,805	5,066	1,125	514,251
1086_654.las	481,699	5,862	2,739	754	491,054
1086_656.las	482,225	7,277	2,824	528	492,854
1086_658.las	526,033	7,875	2,607	428	536,943
1086_660.las	501,791	165	42	09	502,007
1086_662.las	517,252	68,842	31,790	7,943	625,827
1086_664.las	526,012	182	29	05	526,228
1086_666.las	499,262	2,905	814	155	503,136
1086_668.las	493,706	268	24	02	494,000
1086_670.las	541,811	10,805	4,962	1,201	558,779
1086_672.las	532,368	21,149	10,389	2,860	566,766
1086_674.las	476,991	120,140	67,207	20,637	684,975
1086_676.las	490,191	84,324	44,820	13,362	632,697
1086_678.las	523,814	7,942	3,495	744	535,995
1086_680.las	495,993	11,182	4,704	1,009	512,888
1086_682.las	479,618	14,107	5,165	1,049	499,939
1086_684.las	499,470	35,406	18,472	4,922	558,270
1086_686.las	509,748	95,020	48,398	14,564	667,730
1086_688.las	520,763	45,810	22,222	7,110	595,905
1086_690.las	505,658	16,049	8,572	2,675	532,954
1086_692.las	495,370	2,349	879	231	498,829
1086_694.las	541,271	5,289	1,492	244	548,296
1088_582.las	501,969	322,327	137,636	33,419	995,351
1088_584.las	488,830	214,268	84,938	17,533	805,569

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

File	First return	Second return	Third return	Other return	Total points
1088_586.las	510,370	9,454	3,344	672	523,840
1088_588.las	503,880	76,453	37,197	9,061	626,591
1088_590.las	453,859	97,660	44,062	11,466	607,047
1088_592.las	506,229	34,412	18,130	4,952	563,723
1088_594.las	570,104	35,116	18,506	5,228	628,954
1088_596.las	509,870	184,816	100,550	28,116	823,352
1088_598.las	494,268	134,643	70,338	18,248	717,497
1088_600.las	544,754	154,624	79,770	20,766	799,914
1088_602.las	625,637	206,510	109,621	29,781	971,549
1088_604.las	770,514	169,165	93,516	27,470	1,060,665
1088_606.las	843,459	231,532	115,400	32,625	1,223,016
1088_608.las	753,846	69,003	31,434	8,199	862,482
1088_610.las	753,841	66,784	29,110	6,269	856,004
1088_612.las	705,276	108,574	47,942	11,117	872,909
1088_614.las	718,253	104,538	45,375	10,253	878,419
1088_616.las	786,214	177,231	83,799	19,358	1,066,602
1088_618.las	985,556	25,069	10,294	2,103	1,023,022
1088_620.las	860,951	1,168	291	40	862,450
1088_622.las	736,635	2,878	1,263	301	741,077
1088_624.las	721,480	148	36	10	721,674
1088_626.las	725,567	83,677	35,453	7,551	852,248
1088_628.las	712,284	98,098	36,549	7,489	854,420
1088_630.las	709,268	12,069	3,757	724	725,818
1088_632.las	710,896	66,092	32,080	8,041	817,109
1088_634.las	544,450	118,613	59,462	15,299	737,824
1088_636.las	496,895	66,432	27,536	6,011	596,874
1088_638.las	533,021	272	02	00	533,295
1088_640.las	479,517	00	00	00	479,517
1088_642.las	499,698	00	00	00	499,698
1088_644.las	526,092	00	00	00	526,092
1088_646.las	482,905	4,418	1,679	339	489,341
1088_648.las	475,222	14,930	6,888	1,495	498,535
1088_650.las	480,302	3,741	1,816	515	486,374
1088_652.las	500,150	1,456	227	07	501,840

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

File	First return	Second return	Third return	Other return	Total points
1088_654.las	501,871	11	00	00	501,882
1088_656.las	481,301	1,223	630	187	483,341
1088_658.las	502,649	30	00	00	502,679
1088_660.las	499,339	22,385	10,465	2,657	534,846
1088_662.las	520,734	9,654	4,009	856	535,253
1088_664.las	512,641	28	00	00	512,669
1088_666.las	467,231	9,292	3,705	976	481,204
1088_668.las	470,993	1,214	284	38	472,529
1088_670.las	549,219	51,766	26,301	8,046	635,332
1088_672.las	519,176	14,072	6,991	1,770	542,009
1088_674.las	499,271	25,447	13,005	3,991	541,714
1088_676.las	524,231	93	00	00	524,324
1088_678.las	488,986	5,846	2,415	482	497,729
1088_680.las	507,982	29,915	11,624	2,383	551,904
1088_682.las	498,836	9,714	2,701	435	511,686
1088_684.las	522,291	16,836	4,771	793	544,691
1088_686.las	502,811	76,018	41,021	13,586	633,436
1088_688.las	498,077	175	20	00	498,272
1088_690.las	505,551	29,594	15,189	3,888	554,222
1088_692.las	498,866	10,013	3,951	856	513,686
1088_694.las	506,432	37,578	20,621	6,111	570,742
1090_584.las	486,106	296,516	141,282	38,262	962,166
1090_586.las	499,624	17,524	8,325	2,062	527,535
1090_588.las	497,959	814	372	99	499,244
1090_590.las	453,922	86,541	47,078	14,460	602,001
1090_592.las	509,113	60,236	34,382	10,944	614,675
1090_594.las	539,868	225,512	127,473	42,800	935,653
1090_596.las	465,729	169,483	91,294	26,716	753,222
1090_598.las	491,221	149,536	82,974	23,967	747,698
1090_600.las	544,985	132,117	65,243	15,680	758,025
1090_602.las	627,084	105,747	52,569	13,121	798,521
1090_604.las	697,062	143,758	92,196	21,754	954,770
1090_606.las	806,259	202,591	65,874	14,423	1,089,147
1090_608.las	721,679	218,765	109,848	29,739	1,080,031

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

File	First return	Second return	Third return	Other return	Total points
1090_610.las	743,004	17,130	8,475	1,952	770,561
1090_612.las	720,740	171,118	87,687	22,562	1,002,107
1090_614.las	709,263	67,092	34,323	10,157	820,835
1090_616.las	783,295	27,052	10,996	2,663	824,006
1090_618.las	936,216	690	04	00	936,910
1090_624.las	661,749	87	00	00	661,836
1090_626.las	674,249	79,268	36,771	8,112	798,400
1090_628.las	692,961	69,171	28,119	6,198	796,449
1090_630.las	702,334	156	02	00	702,492
1090_632.las	682,917	13	00	00	682,930
1090_634.las	557,460	2,618	1,257	277	561,612
1090_636.las	513,064	131,097	60,702	12,982	717,845
1090_638.las	542,126	73,326	34,054	7,890	657,396
1090_640.las	493,542	694	261	50	494,547
1090_642.las	490,871	21	00	00	490,892
1090_644.las	530,105	3,986	1,724	350	536,165
1090_646.las	489,073	711	323	73	490,180
1090_648.las	474,019	449	198	39	474,705
1090_650.las	489,511	08	00	00	489,519
1090_652.las	501,067	978	226	15	502,286
1090_654.las	495,335	125	37	03	495,500
1090_656.las	470,587	6,625	1,896	289	479,397
1090_658.las	484,774	33,648	14,462	3,198	536,082
1090_660.las	528,045	16,550	5,324	696	550,615
1090_662.las	527,476	00	00	00	527,476
1090_664.las	538,764	5,567	2,536	681	547,548
1090_666.las	496,325	32,782	17,136	5,551	551,794
1090_668.las	488,233	3,379	1,040	85	492,737
1090_670.las	539,777	18,777	8,903	2,334	569,791
1090_672.las	509,395	86,328	37,418	9,369	642,510
1090_674.las	476,149	95,577	50,198	15,372	637,296
1090_676.las	519,168	8,929	2,250	284	530,631
1090_678.las	494,448	4,902	1,486	226	501,062
1090_680.las	505,397	107,782	40,024	7,183	660,386

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

File	First return	Second return	Third return	Other return	Total points
1090_682.las	498,796	2,953	790	102	502,641
1090_684.las	533,924	5,488	1,958	358	541,728
1090_686.las	495,526	17,459	6,776	1,530	521,291
1090_688.las	478,983	29,253	13,507	3,183	524,926
1090_690.las	525,499	227,246	109,060	28,627	890,432
1090_692.las	502,068	301,369	171,911	55,165	1,030,513
1090_694.las	511,731	267,088	138,915	40,783	958,517
1092_588.las	496,971	4,635	2,372	548	504,526
1092_590.las	472,622	64,101	36,809	12,297	585,829
1092_592.las	493,890	69,933	40,203	13,035	617,061
1092_594.las	534,747	151,653	86,435	28,581	801,416
1092_596.las	481,052	92,923	53,272	17,249	644,496
1092_598.las	505,880	54,511	28,115	8,080	596,586
1092_600.las	528,262	71,203	36,810	10,177	646,452
1092_602.las	522,759	37,728	19,059	5,425	584,971
1092_604.las	526,070	83,955	46,611	14,526	671,162
1092_606.las	561,411	127,418	59,184	14,964	762,977
1092_608.las	501,040	139,373	77,669	24,227	742,309
1092_610.las	541,464	140,549	73,658	19,493	775,164
1092_612.las	530,469	68,905	30,902	7,241	637,517
1092_614.las	489,557	609	89	05	490,260
1092_634.las	459,980	00	00	00	459,980
1092_636.las	494,807	18,145	8,410	1,844	523,206
1092_638.las	515,695	246,379	109,939	23,621	895,634
1092_640.las	496,782	203,178	86,194	17,148	803,302
1092_642.las	480,916	166,897	74,865	17,046	739,724
1092_644.las	505,557	178,162	72,323	14,340	770,382
1092_646.las	501,373	36,290	16,968	3,819	558,450
1092_648.las	464,010	29,105	11,107	1,929	506,151
1092_650.las	491,796	85,083	39,512	9,104	625,495
1092_652.las	502,753	4,922	2,434	534	510,643
1092_654.las	489,386	773	08	00	490,167
1092_656.las	485,643	10,699	4,209	727	501,278
1092_658.las	489,668	19,442	6,666	1,053	516,829

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

File	First return	Second return	Third return	Other return	Total points
1092_660.las	484,663	168,596	79,651	18,810	751,720
1092_662.las	524,938	113,864	51,494	12,521	702,817
1092_664.las	519,701	248,609	119,905	30,784	918,999
1092_666.las	521,759	116,399	53,234	12,910	704,302
1092_668.las	504,717	108,388	49,618	13,496	676,219
1092_670.las	512,215	157,166	80,491	21,183	771,055
1092_672.las	528,037	97,873	51,373	14,261	691,544
1092_674.las	513,118	32,421	14,526	3,267	563,332
1092_676.las	504,402	16,335	7,482	1,872	530,091
1092_678.las	478,006	9,715	4,044	869	492,634
1092_680.las	491,426	51,825	20,406	3,780	567,437
1092_682.las	493,600	108,415	49,363	10,672	662,050
1092_684.las	529,551	135,071	52,577	10,092	727,291
1092_686.las	509,905	121,663	57,657	14,556	703,781
1092_688.las	477,868	135,433	51,627	11,426	676,354
1092_690.las	496,631	276,069	98,236	20,804	891,740
1092_692.las	501,474	257,964	107,828	25,435	892,701
1092_694.las	509,332	91,724	45,782	12,265	659,103
1094_588.las	495,049	169,270	74,449	18,177	756,945
1094_590.las	502,922	8,470	5,235	1,964	518,591
1094_592.las	503,265	100	61	18	503,444
1094_594.las	493,993	107,734	65,606	22,644	689,977
1094_596.las	477,601	55,354	29,408	8,482	570,845
1094_598.las	506,552	74,512	42,084	13,665	636,813
1094_600.las	513,677	182,053	92,351	25,560	813,641
1094_602.las	507,388	118,473	56,144	14,282	696,287
1094_604.las	523,510	4,872	1,538	205	530,125
1094_606.las	491,183	14,046	6,288	1,448	512,965
1094_608.las	478,962	1,555	611	139	481,267
1094_610.las	523,562	34,113	17,325	4,493	579,493
1094_634.las	475,036	00	00	00	475,036
1094_636.las	505,768	04	00	00	505,772
1094_638.las	525,727	28,090	13,105	2,678	569,600
1094_640.las	490,695	123,729	48,632	7,993	671,049

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

File	First return	Second return	Third return	Other return	Total points
1094_642.las	478,308	98,363	46,293	10,746	633,710
1094_644.las	527,889	29,168	11,325	2,050	570,432
1094_646.las	509,561	264,939	115,877	24,615	914,992
1094_648.las	457,745	253,632	111,810	23,602	846,789
1094_650.las	490,984	344,413	163,806	37,057	1,036,260
1094_652.las	502,524	314,919	154,681	38,608	1,010,732
1094_654.las	470,320	293,200	157,141	44,048	964,709
1094_656.las	503,806	254,940	136,356	39,582	934,684
1094_658.las	520,833	171,754	87,349	23,917	803,853
1094_660.las	504,730	347,934	156,672	36,620	1,045,956
1094_662.las	503,645	151,697	72,150	18,524	746,016
1094_664.las	499,990	115,812	60,428	17,420	693,650
1094_666.las	503,663	81,300	44,748	13,835	643,546
1094_668.las	486,150	67,378	35,385	10,802	599,715
1094_670.las	505,988	100,429	48,335	11,860	666,612
1094_672.las	532,820	256,101	125,181	33,467	947,569
1094_674.las	508,132	54,462	24,704	5,578	592,876
1094_676.las	498,986	128,453	69,317	19,579	716,335
1094_678.las	483,734	91,817	35,631	6,842	618,024
1094_680.las	492,766	13,139	5,461	1,043	512,409
1094_682.las	491,644	207,221	83,715	16,536	799,116
1094_684.las	510,194	138,629	57,129	12,108	718,060
1094_686.las	508,861	6,905	2,024	272	518,062
1094_688.las	492,998	2,488	570	95	496,151
1094_690.las	481,369	25,072	3,105	408	509,954
1094_692.las	513,256	11,475	3,572	726	529,029
1094_694.las	498,321	111,374	60,121	16,649	686,465
1096_590.las	349,467	85,674	47,380	15,310	497,831
1096_594.las	511,815	120,782	68,329	22,191	723,117
1096_596.las	490,104	131,151	69,961	19,918	711,134
1096_598.las	522,012	53,365	23,158	5,478	604,013
1096_600.las	512,524	79,301	37,502	10,073	639,400
1096_602.las	498,889	5,303	1,754	239	506,185
1096_638.las	543,759	15,799	6,764	1,221	567,543

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

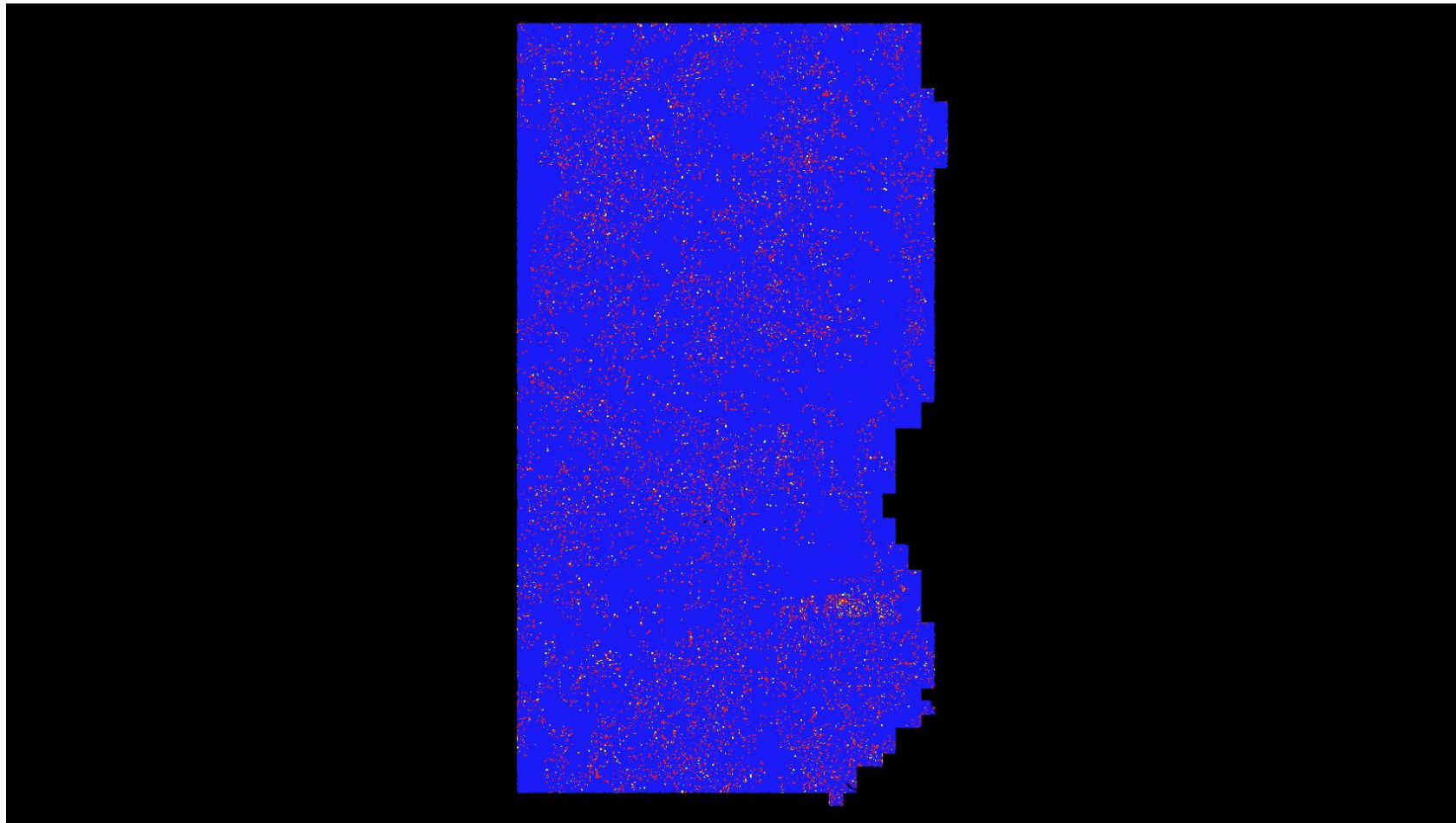
File	First return	Second return	Third return	Other return	Total points
1096_640.las	487,466	1,668	758	136	490,028
1096_642.las	473,654	85,830	35,135	6,902	601,521
1096_644.las	542,212	80,679	39,468	9,324	671,683
1096_646.las	488,084	1,561	08	00	489,653
1096_648.las	471,823	42,133	19,124	3,962	537,042
1096_650.las	488,211	29,043	14,407	3,599	535,260
1096_652.las	478,815	42,879	20,561	5,625	547,880
1096_654.las	480,864	8,414	3,897	951	494,126
1096_656.las	472,645	02	00	00	472,647
1096_658.las	491,331	5,527	2,218	373	499,449
1096_660.las	513,100	143,622	64,417	14,736	735,875
1096_662.las	513,805	145,459	76,375	22,598	758,237
1096_664.las	531,784	14,694	7,786	2,531	556,795
1096_666.las	548,399	19,520	8,090	1,720	577,729
1096_668.las	496,868	23,828	14,110	5,185	539,991
1096_670.las	490,356	104,171	57,216	17,664	669,407
1096_672.las	548,248	328,544	181,074	57,507	1,115,373
1096_674.las	517,935	11,155	4,500	1,097	534,687
1096_676.las	480,505	122,669	65,114	19,822	688,110
1096_678.las	491,136	66,829	27,705	7,245	592,915
1096_680.las	513,184	154,920	66,446	13,098	747,648
1096_682.las	499,893	2,875	1,028	172	503,968
1096_684.las	474,079	64,686	25,374	5,458	569,597
1098_674.las	519,017	21,908	9,895	2,039	552,859
1098_676.las	482,340	25,150	10,502	2,517	520,509
1098_678.las	485,338	6,882	2,024	410	494,654
1098_680.las	507,328	743	233	47	508,351
1098_682.las	509,171	3,143	945	149	513,408
Total	946,588,994	140,464,614	68,568,145	18,470,740	1,174,092,493

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

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

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\LAS](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\LAS)

[Result Path - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_1\ColorByReturns_Classified.jpg](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_1\ColorByReturns_Classified.jpg)

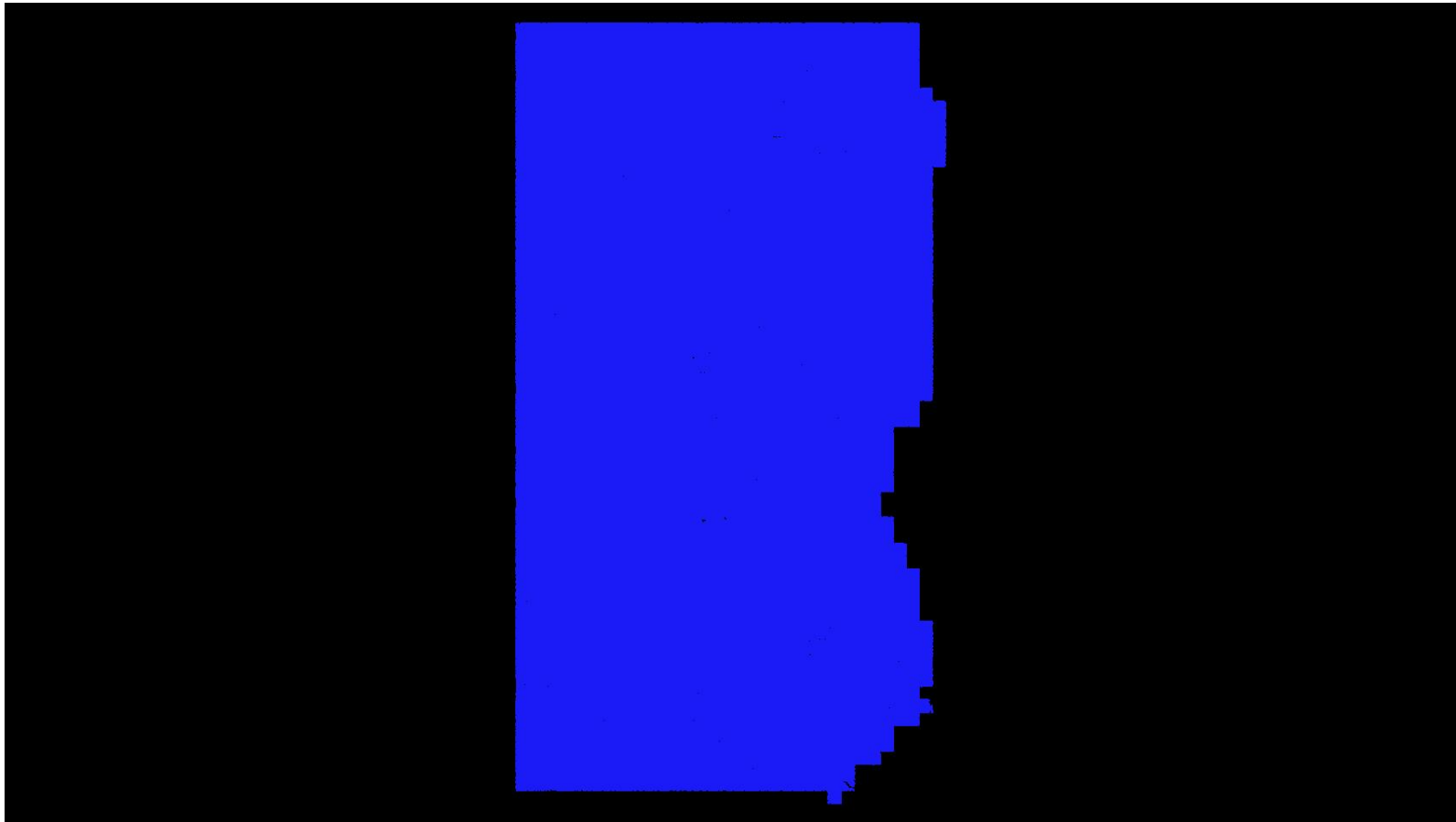


1.1 Report on Multiple Discrete Returns (Tiled Data) - First Returns

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

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\LAS](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\LAS)

[Result Path - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_1\ColorByReturns_Classified_FirstReturns.jpg](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_1\ColorByReturns_Classified_FirstReturns.jpg)

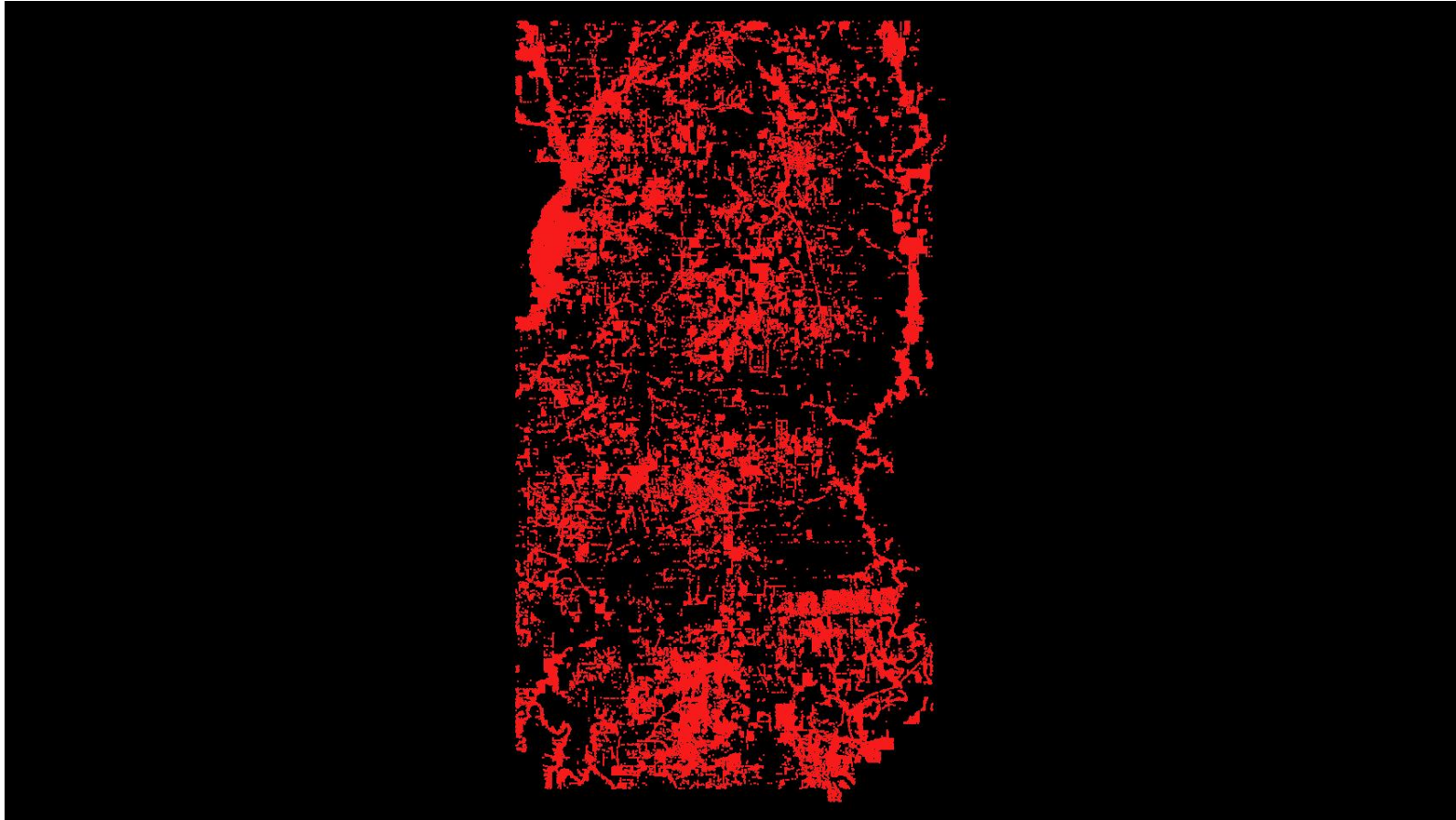


1.1 Report on Multiple Discrete Returns (Tiled Data) - Second Returns

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

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\LAS](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\LAS)

[Result Path - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_1\ColorByReturns_Classified_SecondReturns.jpg](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_1\ColorByReturns_Classified_SecondReturns.jpg)

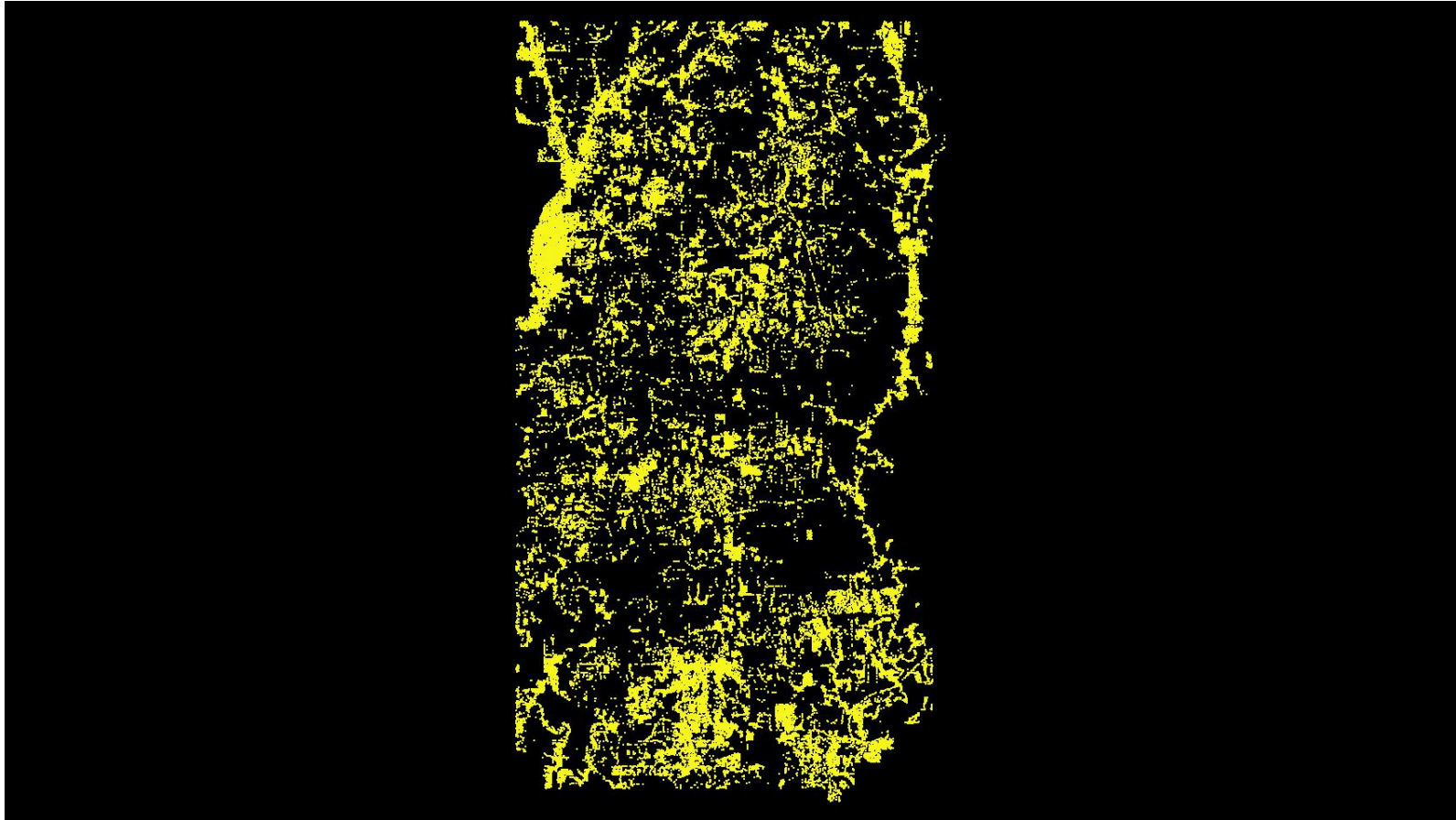


1.1 Report on Multiple Discrete Returns (Tiled Data) - Third Returns

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

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\LAS](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\LAS)

[Result Path - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_1\ColorByReturns_Classified_ThirdReturns.jpg](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_1\ColorByReturns_Classified_ThirdReturns.jpg)

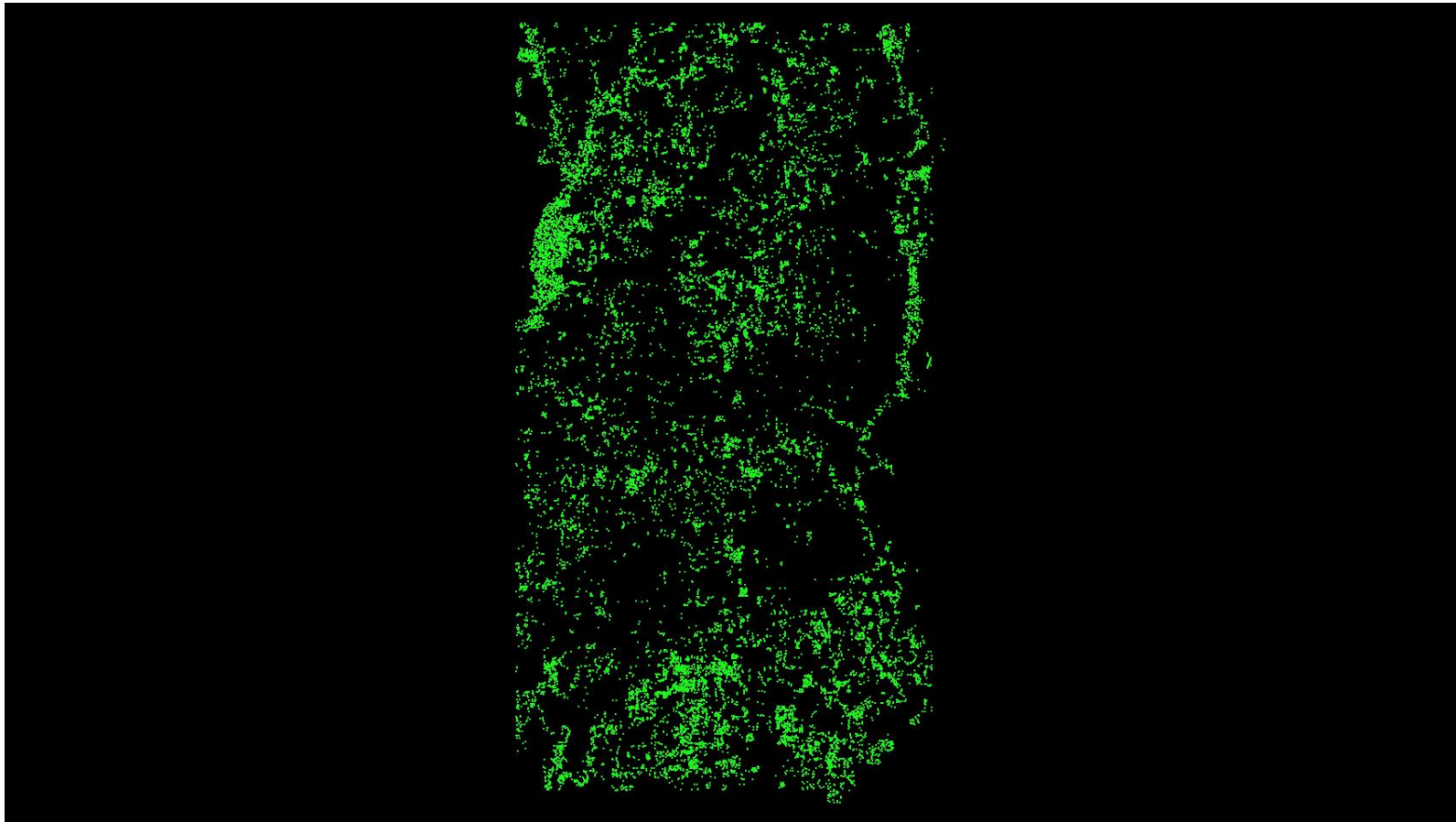


1.1 Report on Multiple Discrete Returns (Tiled Data) - Other Returns

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

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\LAS](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\LAS)

[Result Path - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_1\ColorByReturns_Classified_OtherReturns.jpg](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_1\ColorByReturns_Classified_OtherReturns.jpg)



1.2 Report on Intensity Values (Swath Data)

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

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

[Boresighted Files - C:\Users\Trentsch\Desktop\Edwards County Final QA/QC\Boresight LAS](C:\Users\Trentsch\Desktop\Edwards County Final QA/QC\Boresight LAS)

File	Minimum	Maximum	Mean	Median	Mode
0041_A.las	01	5,100	45	53	04
0041_B.las	01	5,100	54	64	04
0041_C.las	01	5,100	63	68	71
0051_E.las	01	5,100	57	62	66
0051_F.las	01	5,100	56	65	71
0051_G.las	01	5,100	44	51	04
0061_A.las	01	5,100	48	53	04
0061_B.las	01	5,100	47	56	04
0061_C.las	01	5,100	58	64	67
0071_F.las	01	3,280	45	54	04
0071_G.las	01	5,100	40	48	03
0071_H.las	01	2,940	39	46	03
0081_B.las	01	4,180	35	41	03
0081_C.las	01	5,100	45	55	04
0081_D.las	01	3,400	46	54	58
0091_E.las	01	2,120	38	46	03
0091_F.las	01	2,040	42	52	04
0091_G.las	01	5,100	34	38	03
0091_H.las	01	5,100	36	42	03
0101_B.las	01	5,100	36	41	03
0101_C.las	01	5,100	40	49	04
0101_D.las	01	5,100	38	45	03
0111_E.las	01	740	39	46	03
0111_F.las	01	3,860	39	47	04
0111_G.las	01	4,640	37	44	03
0111_H.las	01	5,100	35	40	03
0121_B.las	01	5,100	38	45	03

1.2 Report on Intensity (Swath Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
0121_C.las	01	3,200	42	50	04
0121_D.las	01	5,100	39	46	03
0131_F.las	01	5,100	48	60	04
0131_G.las	01	3,340	54	64	04
0131_H.las	01	3,060	44	55	04
0141_B.las	01	5,100	45	55	04
0141_C.las	01	5,100	50	61	04
0141_D.las	01	5,100	44	54	04
0151_F.las	01	5,080	43	52	04
0151_G.las	01	820	40	49	04
0151_H.las	01	4,820	41	49	04
0161_B.las	01	5,100	45	54	04
0161_C.las	01	5,100	44	55	04
0161_D.las	01	3,600	38	45	03
0171_F.las	01	1,740	47	53	55
0171_G.las	01	740	42	52	04
0171_H.las	01	5,100	41	48	55
0181_B.las	01	5,100	40	50	04
0181_C.las	01	5,100	47	53	55
0181_D.las	01	5,100	37	46	03
0191_E.las	01	3,080	36	45	03
0191_F.las	01	680	45	50	51
0191_G.las	01	1,580	41	49	55
0191_H.las	01	3,740	44	49	48
0201_B.las	01	5,100	47	53	55
0201_C.las	01	5,100	45	49	50
0201_D.las	01	5,100	38	46	03
0211_E.las	01	3,160	39	48	03
0211_F.las	01	2,640	45	50	51
0211_G.las	01	1,180	39	44	48
0212_A.las	01	5,100	39	42	43
0212_B.las	01	4,080	40	45	47
0212_C.las	01	660	35	40	41

1.2 Report on Intensity (Swath Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
0221_A.las	01	5,100	49	53	55
0221_B.las	01	5,100	41	49	52
0222_A.las	01	1,480	41	45	47
0222_B.las	01	5,100	41	43	43
0231_E.las	01	1,160	39	48	04
0231_F.las	01	3,760	49	52	55
0231_G.las	01	880	48	52	55
0241_B.las	01	740	47	51	55
0241_C.las	01	5,100	48	52	55
0241_D.las	01	4,900	40	48	03
0251_F.las	01	3,820	40	45	47
0251_G.las	01	620	41	45	47
0251_H.las	01	5,100	40	45	48
0261_B.las	01	1,600	42	44	43
0261_C.las	01	4,600	41	45	48
0261_D.las	01	4,860	36	41	43
0271_B.las	01	5,100	38	39	39
0271_C.las	01	4,960	38	41	41
0271_D.las	01	5,100	33	37	39
0281_E.las	01	460	35	39	41
0281_F.las	01	5,100	37	40	39
0281_G.las	01	3,420	38	39	39
0282_D.las	01	800	40	44	47
0282_E.las	01	5,100	39	42	43
0282_F.las	01	103	41	42	39
0291_B.las	01	5,100	40	41	41
0291_C.las	01	5,100	37	40	41
0291_D.las	01	5,100	38	42	43
0301_E.las	01	5,100	34	39	41
0301_F.las	01	5,100	36	43	48
0301_G.las	01	5,100	38	41	43
0311_B.las	01	5,100	45	47	48
0311_C.las	01	5,100	36	42	46

1.2 Report on Intensity (Swath Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
0311_D.las	01	1,940	37	43	43
0321_F.las	01	3,640	34	42	03
0321_G.las	01	5,100	36	42	47
0321_H.las	01	2,920	44	46	47
0331_B.las	01	5,100	44	46	47
0331_C.las	01	5,100	37	43	48
0331_D.las	01	5,100	38	44	47
0341_E.las	01	1,380	31	39	03
0341_F.las	01	2,220	38	43	44
0341_G.las	01	3,280	38	44	46
0351_B.las	01	5,100	39	43	43
0351_C.las	01	5,100	35	41	43
0351_D.las	01	4,740	37	42	43
0361_E.las	01	860	29	35	03
0361_F.las	01	4,180	38	44	47
0361_G.las	01	1,860	39	43	43
0371_B.las	01	3,500	42	48	51
0371_C.las	01	5,100	43	47	48
0371_D.las	01	5,100	42	48	48
0381_E.las	01	1,300	34	41	03
0381_F.las	01	5,100	45	51	51
0381_G.las	01	1,140	44	48	48
0391_B.las	01	5,100	34	37	39
0391_C.las	01	5,100	36	39	39
0391_D.las	01	5,100	33	37	39
0401_E.las	01	2,840	32	36	39
0401_F.las	01	920	38	41	41
0401_G.las	01	2,240	35	38	39
0411_B.las	01	5,100	35	39	39
0411_C.las	01	3,020	36	40	41
0411_D.las	01	5,100	37	40	42
0421_E.las	01	1,500	31	37	03
0421_F.las	01	1,540	36	41	42

1.2 Report on Intensity (Swath Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
0421_G.las	01	1,520	35	39	41
0431_B.las	01	1,500	37	41	43
0431_C.las	01	5,100	35	41	43
0431_D.las	01	5,100	37	42	44
0441_E.las	01	1,800	32	39	03
0441_F.las	01	5,100	35	43	47
0441_G.las	01	5,100	38	42	46
0451_B.las	01	5,100	42	48	51
0451_C.las	01	5,100	38	46	50
0451_D.las	01	3,180	40	48	51
0461_E.las	01	4,360	44	52	55
0461_F.las	01	5,100	45	53	55
0461_G.las	01	3,060	43	49	55
0471_B.las	01	5,100	52	62	66
0471_C.las	01	4,940	49	59	65
0471_D.las	01	5,100	51	60	64
0481_A.las	73	73	73	00	73
0481_I.las	01	5,100	56	67	71
0491_C.las	01	5,100	58	67	71
0491_D.las	01	5,100	51	64	04
0491_E.las	01	2,600	63	70	71
0501_E.las	01	1,780	53	61	65
0501_F.las	01	1,300	50	62	04
0501_G.las	01	4,820	57	64	70
0511_F.las	01	940	47	59	04
0511_G.las	01	480	52	62	68
0512_A.las	01	3,520	34	42	03
0512_B.las	01	4,780	38	44	47
0512_C.las	01	3,000	35	42	44
0521_C.las	01	2,520	51	62	04
0521_D.las	01	1,080	57	67	71
0521_E.las	01	4,240	47	59	04
0531_F.las	01	2,600	41	51	03

1.2 Report on Intensity (Swath Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
0531_G.las	01	2,100	54	61	62
0531_H.las	01	1,260	48	57	04
0541_C.las	01	2,220	56	67	71
0541_D.las	01	2,820	59	69	71
0541_E.las	01	2,700	48	61	04
0551_F.las	01	3,320	54	69	04
0551_G.las	01	5,100	63	75	79
0551_H.las	01	2,820	66	74	78
0561_C.las	01	1,700	68	77	79
0561_D.las	01	5,100	63	73	78
0561_E.las	01	5,100	54	68	04
0571_F.las	01	4,520	55	68	71
0571_G.las	01	1,100	63	72	75
0571_H.las	01	1,200	57	70	75
0581_C.las	01	1,660	48	62	04
0581_D.las	01	5,100	58	69	75
0581_E.las	01	2,980	52	66	04
0591_F.las	01	2,920	52	63	04
0591_G.las	01	5,100	56	66	71
0591_H.las	01	2,580	46	58	04
0601_C.las	01	3,120	49	61	04
0601_D.las	01	5,100	57	67	71
0601_E.las	01	5,100	49	61	04
0601_F.las	01	4,500	60	68	71
0611_F.las	01	1,800	50	62	04
0611_G.las	01	5,100	56	66	71
0611_H.las	01	4,020	57	67	71
0621_C.las	01	5,100	38	44	47
0621_D.las	01	5,100	37	43	47
0621_E.las	01	5,100	34	41	43
0631_F.las	01	2,300	34	42	03
0631_G.las	01	1,320	39	46	48
0631_H.las	01	1,320	34	42	03

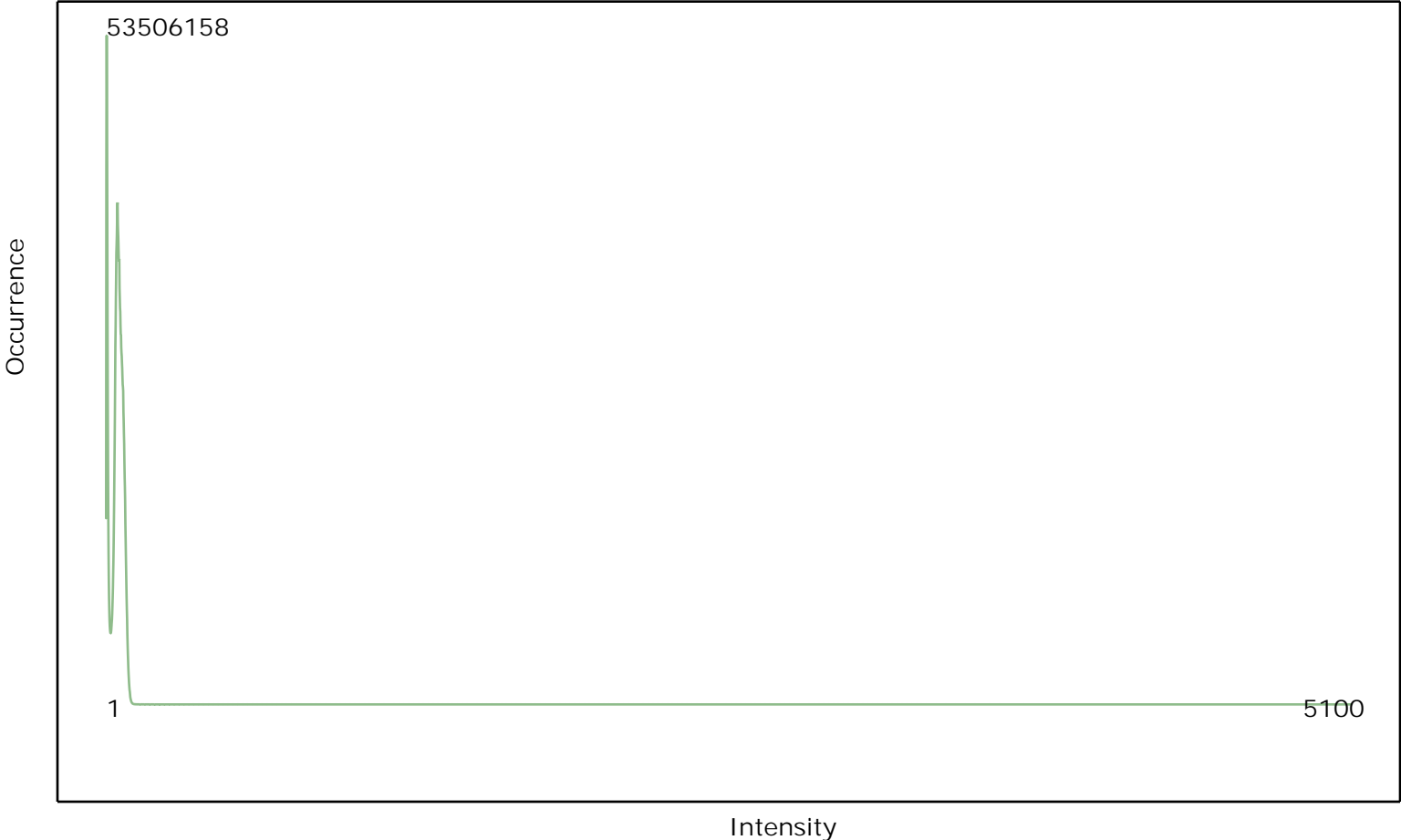
1.2 Report on Intensity (Swath Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
0641_C.las	01	5,100	44	51	55
0641_D.las	01	5,100	43	50	55
0641_E.las	01	5,100	36	44	03
0651_E.las	01	2,760	45	55	03
0651_F.las	01	2,720	45	54	03
0651_G.las	01	2,720	47	55	59
0651_H.las	01	5,100	49	56	59
0661_C.las	01	1,820	55	65	67
0661_D.las	01	5,100	54	63	67
0661_E.las	01	4,720	47	58	04
0671_F.las	01	2,180	51	61	65
0671_G.las	01	5,100	51	63	04
0671_H.las	01	1,260	58	65	67
0681_C.las	01	1,920	56	67	71
0681_D.las	01	1,620	57	67	71
0681_E.las	01	4,660	54	65	71
0681_F.las	01	5,100	49	58	03
0691_F.las	01	5,100	52	63	67
0691_G.las	01	1,400	61	71	75
0691_H.las	01	4,280	57	67	71
0701_D.las	01	5,100	61	72	75
0701_E.las	01	3,680	60	71	75
0701_F.las	01	5,100	47	54	03
0711_F.las	01	3,980	60	70	71
0711_G.las	01	1,920	61	73	79
0711_H.las	01	5,100	60	72	79
0721_D.las	01	1,280	61	75	04
0721_E.las	01	5,100	66	76	79
0721_F.las	01	5,100	53	67	04
Average	01	5,100	45	49	04

1.2 Report on Intensity Values (Swath Data)

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

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS](#)

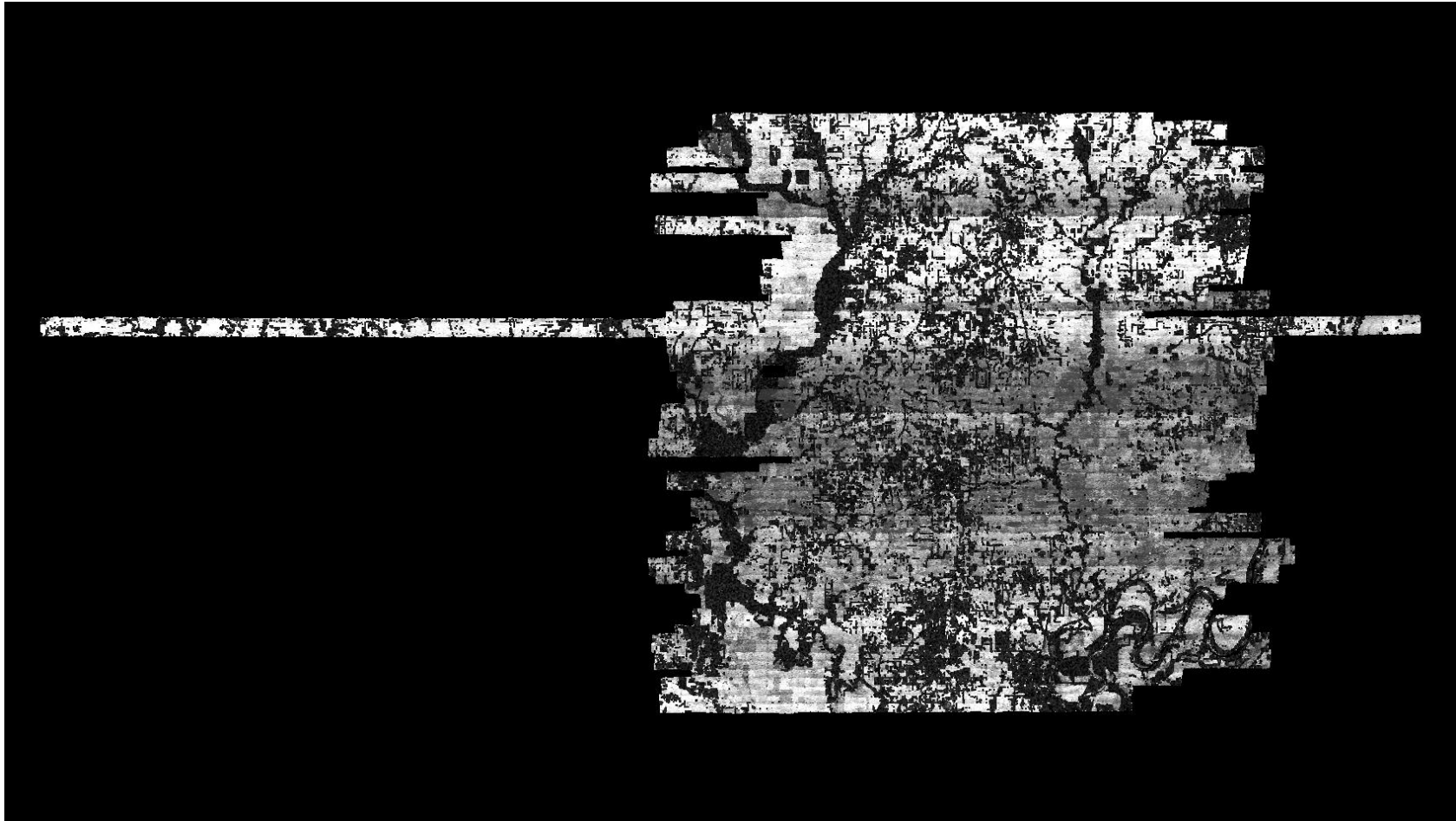


1.2 Report on Intensity Values (Swath Data)

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

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS)

[Result Path - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_2\ColorByIntensity_Boresighted.jpg](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_2\ColorByIntensity_Boresighted.jpg)



1.2 Report on Intensity Values (Tiled Data)

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

[Classified Files - C:\Users\Trentsch\Desktop\Edwards County Final QA/QC\LAS](#)

File	Minimum	Maximum	Mean	Median	Mode
1034_578.las	34	114	71	71	71
1034_580.las	24	107	67	68	71
1034_582.las	01	111	54	57	59
1034_584.las	01	720	39	44	03
1034_586.las	01	5,100	35	43	03
1034_588.las	01	1,220	35	40	03
1034_590.las	01	5,100	43	49	04
1034_592.las	01	1,140	46	54	04
1034_594.las	01	520	62	64	65
1034_596.las	01	1,400	44	47	47
1034_598.las	01	99	48	49	47
1034_600.las	01	2,500	39	48	54
1034_602.las	01	3,080	32	40	03
1034_604.las	01	2,220	43	51	04
1034_606.las	01	460	51	58	62
1034_608.las	01	4,320	45	54	04
1034_610.las	01	165	43	52	04
1034_612.las	01	3,820	39	45	47
1034_614.las	01	620	41	44	47
1034_616.las	01	5,100	37	39	39
1034_618.las	01	92	41	43	43
1034_620.las	01	79	39	40	41
1034_622.las	01	108	34	41	44
1034_624.las	01	300	41	44	43
1034_626.las	01	175	42	46	47
1034_628.las	01	83	30	37	03
1034_630.las	01	4,440	37	42	43
1034_632.las	01	198	36	44	47
1034_634.las	01	85	48	50	51

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1034_636.las	01	280	46	49	51
1034_638.las	01	5,100	29	37	03
1034_640.las	01	480	38	41	43
1034_642.las	01	3,000	31	36	39
1034_644.las	01	220	43	45	45
1034_646.las	01	560	46	47	47
1034_648.las	01	2,460	24	18	03
1034_650.las	01	340	42	51	03
1034_652.las	01	5,100	63	64	67
1034_654.las	01	1,980	65	66	68
1034_656.las	01	1,800	72	73	76
1034_658.las	01	520	60	63	67
1034_660.las	01	2,660	56	59	64
1034_662.las	01	1,160	61	62	62
1034_664.las	01	1,340	63	63	62
1034_666.las	01	640	73	74	78
1034_668.las	01	1,300	69	71	73
1034_670.las	01	680	67	68	70
1034_672.las	01	760	71	71	71
1034_674.las	01	480	63	64	65
1034_676.las	01	820	66	68	71
1034_678.las	01	880	57	53	47
1034_680.las	01	2,000	23	23	03
1034_682.las	01	280	41	44	46
1034_684.las	01	1,260	45	54	03
1034_686.las	01	720	44	55	03
1034_688.las	01	1,740	57	59	59
1034_690.las	01	2,700	29	13	03
1034_692.las	01	2,680	43	45	04
1034_694.las	01	880	30	17	03
1036_578.las	01	109	71	70	67
1036_580.las	01	107	65	66	71
1036_582.las	16	240	58	58	55

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1036_584.las	01	100	56	56	55
1036_586.las	01	500	53	53	51
1036_588.las	01	112	42	46	47
1036_590.las	01	5,100	38	43	03
1036_592.las	01	5,100	39	46	04
1036_594.las	01	740	45	50	50
1036_596.las	01	96	52	53	53
1036_598.las	01	102	58	58	57
1036_600.las	01	111	50	55	55
1036_602.las	01	580	51	56	55
1036_604.las	01	740	50	55	55
1036_606.las	01	3,160	47	54	57
1036_608.las	01	3,120	46	55	04
1036_610.las	01	179	53	57	57
1036_612.las	01	182	37	44	47
1036_614.las	01	1,640	36	40	47
1036_616.las	01	85	36	38	38
1036_618.las	01	184	37	41	43
1036_620.las	01	240	33	36	38
1036_622.las	01	110	32	37	39
1036_624.las	01	600	37	42	43
1036_626.las	01	85	41	43	43
1036_628.las	01	83	42	44	43
1036_630.las	01	97	41	43	43
1036_632.las	01	180	44	48	48
1036_634.las	01	840	47	49	48
1036_636.las	01	5,100	44	47	51
1036_638.las	01	169	38	41	41
1036_640.las	01	1,200	28	34	03
1036_642.las	01	5,100	33	38	41
1036_644.las	01	260	43	44	44
1036_646.las	01	90	43	45	46
1036_648.las	01	540	27	24	03

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1036_650.las	01	880	22	09	03
1036_652.las	01	1,180	36	40	03
1036_654.las	01	1,200	34	32	04
1036_656.las	01	2,600	32	23	03
1036_658.las	01	1,780	22	09	03
1036_660.las	01	1,320	24	12	03
1036_662.las	01	940	26	12	03
1036_664.las	01	1,720	45	53	04
1036_666.las	01	220	67	71	71
1036_668.las	01	1,700	71	72	73
1036_670.las	01	420	68	69	70
1036_672.las	01	1,460	64	65	65
1036_674.las	01	2,160	48	54	55
1036_676.las	01	5,100	61	63	65
1036_678.las	01	560	54	52	41
1036_680.las	01	2,300	31	35	38
1036_682.las	01	2,180	41	41	39
1036_684.las	01	1,320	52	54	55
1036_686.las	01	2,840	45	54	03
1036_688.las	01	2,180	31	26	03
1036_690.las	01	3,440	28	10	03
1036_692.las	01	1,880	37	44	04
1036_694.las	01	760	50	66	04
1038_578.las	01	680	37	43	04
1038_580.las	01	580	42	50	04
1038_582.las	01	156	49	55	55
1038_584.las	01	111	52	55	55
1038_586.las	01	5,100	40	47	48
1038_588.las	01	1,300	40	46	48
1038_590.las	01	136	55	56	54
1038_592.las	01	5,100	49	60	04
1038_594.las	01	2,360	30	26	03
1038_596.las	01	3,600	25	10	03

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1038_598.las	01	520	43	49	55
1038_600.las	01	1,160	48	53	55
1038_602.las	01	200	54	55	55
1038_604.las	01	2,800	52	52	48
1038_606.las	01	180	49	52	55
1038_608.las	01	980	33	39	03
1038_610.las	01	130	40	49	03
1038_612.las	01	115	42	44	43
1038_614.las	01	1,360	42	44	46
1038_616.las	01	86	44	45	43
1038_618.las	01	135	36	39	41
1038_620.las	01	1,540	32	39	03
1038_622.las	01	360	38	42	43
1038_624.las	01	1,720	40	43	41
1038_626.las	01	180	43	45	47
1038_628.las	01	85	45	45	43
1038_630.las	01	75	39	40	39
1038_632.las	01	121	41	45	47
1038_634.las	01	99	41	47	50
1038_636.las	01	123	44	48	55
1038_638.las	01	82	31	36	38
1038_640.las	01	560	28	34	03
1038_642.las	01	860	34	41	43
1038_644.las	01	360	41	44	46
1038_646.las	01	83	46	47	47
1038_648.las	01	188	42	48	48
1038_650.las	01	4,360	43	52	03
1038_652.las	01	5,100	32	18	03
1038_654.las	01	1,200	22	08	04
1038_656.las	01	1,580	25	08	04
1038_658.las	01	1,200	22	08	03
1038_660.las	01	1,860	23	08	03
1038_662.las	01	1,620	21	07	03

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1038_664.las	01	1,100	22	07	04
1038_666.las	01	1,680	27	08	04
1038_668.las	01	1,160	56	68	71
1038_670.las	01	800	69	70	70
1038_672.las	01	2,980	64	64	65
1038_674.las	01	540	45	54	03
1038_676.las	01	1,320	46	56	03
1038_678.las	01	5,100	32	35	03
1038_680.las	01	1,240	26	31	03
1038_682.las	01	5,100	30	35	03
1038_684.las	01	2,500	37	44	03
1038_686.las	01	4,300	39	49	03
1038_688.las	01	240	53	64	70
1038_690.las	01	183	43	56	04
1038_692.las	01	960	59	66	67
1038_694.las	01	640	65	73	75
1040_578.las	01	5,100	38	44	04
1040_580.las	01	3,280	32	35	04
1040_582.las	01	3,400	33	36	04
1040_584.las	01	920	34	42	03
1040_586.las	01	5,100	35	40	04
1040_588.las	01	141	48	50	51
1040_590.las	01	106	56	56	55
1040_592.las	01	2,640	45	54	04
1040_594.las	01	340	44	52	55
1040_596.las	01	1,420	37	44	03
1040_598.las	01	1,740	36	43	03
1040_600.las	01	540	51	51	48
1040_602.las	01	380	52	52	50
1040_604.las	01	5,100	61	52	51
1040_606.las	01	107	43	49	48
1040_608.las	01	107	45	52	55
1040_610.las	01	143	47	53	55

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1040_612.las	01	129	30	36	03
1040_614.las	01	130	40	45	47
1040_616.las	01	3,900	35	43	48
1040_618.las	01	380	29	30	03
1040_620.las	01	440	40	48	51
1040_622.las	01	480	41	50	52
1040_624.las	01	300	34	42	04
1040_626.las	01	5,100	35	42	46
1040_628.las	01	135	37	40	43
1040_630.las	01	600	39	40	41
1040_632.las	01	83	38	43	43
1040_634.las	01	87	43	47	48
1040_636.las	01	112	30	35	03
1040_638.las	01	3,140	26	32	03
1040_640.las	01	1,120	36	40	40
1040_642.las	01	860	31	38	03
1040_644.las	01	420	33	39	42
1040_646.las	01	480	39	44	46
1040_648.las	01	180	43	50	53
1040_650.las	01	99	57	58	59
1040_652.las	01	380	50	58	62
1040_654.las	01	1,000	27	11	04
1040_656.las	01	960	36	45	04
1040_658.las	01	1,300	29	27	03
1040_660.las	01	1,060	24	10	03
1040_662.las	01	740	22	08	03
1040_664.las	01	540	23	07	03
1040_666.las	01	820	32	18	04
1040_668.las	01	5,100	30	10	04
1040_670.las	01	1,380	50	65	04
1040_672.las	01	1,220	37	41	03
1040_674.las	01	880	37	43	03
1040_676.las	01	2,480	36	37	03

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1040_678.las	01	3,280	32	37	03
1040_680.las	01	320	35	44	48
1040_682.las	01	167	39	47	03
1040_684.las	01	99	56	62	66
1040_686.las	01	1,020	65	68	68
1040_688.las	01	700	59	66	68
1040_690.las	01	169	60	65	67
1040_692.las	01	660	64	69	71
1040_694.las	01	380	66	73	75
1042_578.las	01	2,260	43	52	04
1042_580.las	01	520	49	55	55
1042_582.las	01	1,100	63	64	65
1042_584.las	01	102	58	59	59
1042_586.las	01	5,100	53	56	55
1042_588.las	19	89	55	55	55
1042_590.las	01	172	56	59	58
1042_592.las	01	3,800	69	73	71
1042_594.las	01	2,260	47	54	04
1042_596.las	01	1,000	49	52	55
1042_598.las	01	180	45	48	48
1042_600.las	01	3,100	48	48	48
1042_602.las	01	147	46	49	48
1042_604.las	01	1,500	39	46	03
1042_606.las	01	151	47	50	48
1042_608.las	01	138	46	49	48
1042_610.las	01	185	51	53	55
1042_612.las	01	197	41	45	48
1042_614.las	01	123	38	44	47
1042_616.las	01	2,780	34	40	03
1042_618.las	01	93	29	33	03
1042_620.las	01	85	34	41	03
1042_622.las	01	580	35	44	03
1042_624.las	01	1,100	32	40	03

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1042_626.las	01	680	45	48	47
1042_628.las	01	91	43	44	43
1042_630.las	01	88	40	43	43
1042_632.las	01	160	39	44	47
1042_634.las	01	3,860	43	49	50
1042_636.las	01	580	33	39	03
1042_638.las	01	111	29	35	03
1042_640.las	01	340	36	40	39
1042_642.las	01	5,100	39	41	41
1042_644.las	01	5,100	33	39	43
1042_646.las	01	180	44	45	44
1042_648.las	01	90	52	53	54
1042_650.las	01	94	56	58	59
1042_652.las	01	740	55	62	68
1042_654.las	01	177	46	58	04
1042_656.las	01	840	56	65	70
1042_658.las	01	201	47	52	04
1042_660.las	01	191	38	44	04
1042_662.las	01	110	37	45	04
1042_664.las	01	680	27	09	04
1042_666.las	01	160	53	66	04
1042_668.las	01	740	58	71	75
1042_670.las	01	980	35	28	04
1042_672.las	01	1,340	24	08	03
1042_674.las	01	1,300	42	50	03
1042_676.las	01	2,700	48	62	04
1042_678.las	01	840	50	50	47
1042_680.las	01	101	42	48	48
1042_682.las	01	171	49	54	59
1042_684.las	01	340	64	67	70
1042_686.las	01	146	68	70	71
1042_688.las	01	600	68	71	71
1042_690.las	01	178	63	66	65

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1042_692.las	01	179	64	67	67
1042_694.las	01	115	73	74	75
1044_578.las	01	5,100	42	47	48
1044_580.las	01	1,800	39	46	04
1044_582.las	01	1,920	43	54	04
1044_584.las	01	280	45	55	59
1044_586.las	01	2,060	45	54	58
1044_588.las	01	220	53	54	55
1044_590.las	01	3,100	54	57	55
1044_592.las	01	720	66	69	71
1044_594.las	01	540	51	59	62
1044_596.las	01	199	49	56	59
1044_598.las	01	109	46	52	55
1044_600.las	01	5,100	36	43	03
1044_602.las	01	171	47	48	48
1044_604.las	01	340	50	50	48
1044_606.las	01	300	41	47	48
1044_608.las	01	1,100	42	47	48
1044_610.las	01	106	58	59	59
1044_612.las	01	195	47	50	48
1044_614.las	01	151	32	39	03
1044_616.las	01	280	42	46	57
1044_618.las	01	128	37	44	03
1044_620.las	01	260	35	44	03
1044_622.las	01	179	40	49	55
1044_624.las	01	240	36	45	03
1044_626.las	01	146	40	44	45
1044_628.las	01	131	46	46	43
1044_630.las	01	140	41	47	48
1044_632.las	01	85	37	44	47
1044_634.las	01	940	35	45	04
1044_636.las	01	124	35	41	04
1044_638.las	01	1,960	32	37	39

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1044_640.las	01	220	37	40	41
1044_642.las	01	460	39	41	41
1044_644.las	01	1,220	37	42	42
1044_646.las	01	780	44	48	48
1044_648.las	01	580	52	54	55
1044_650.las	01	95	54	56	58
1044_652.las	01	1,520	40	49	04
1044_654.las	01	168	57	63	65
1044_656.las	01	980	62	70	75
1044_658.las	01	1,180	38	43	04
1044_660.las	01	1,020	44	51	04
1044_662.las	01	520	49	61	04
1044_664.las	01	440	42	51	04
1044_666.las	01	220	66	74	77
1044_668.las	01	540	68	75	79
1044_670.las	01	196	57	68	73
1044_672.las	01	920	43	48	04
1044_674.las	01	1,280	35	29	04
1044_676.las	01	960	28	11	03
1044_678.las	01	2,720	29	29	03
1044_680.las	01	1,480	33	41	03
1044_682.las	01	1,260	36	44	03
1044_684.las	01	181	58	62	66
1044_686.las	01	109	61	64	65
1044_688.las	01	700	59	63	65
1044_690.las	01	180	62	66	67
1044_692.las	01	1,440	66	71	75
1044_694.las	01	260	67	71	71
1046_578.las	01	1,980	55	60	62
1046_580.las	01	180	53	60	62
1046_582.las	01	700	58	64	65
1046_584.las	01	320	43	53	55
1046_586.las	01	1,920	35	42	04

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1046_588.las	01	140	37	47	04
1046_590.las	01	880	55	60	62
1046_592.las	01	300	69	70	71
1046_594.las	01	580	58	64	65
1046_596.las	01	182	46	55	04
1046_598.las	01	134	52	57	59
1046_600.las	01	2,000	42	43	41
1046_602.las	01	680	42	45	47
1046_604.las	01	680	29	37	03
1046_606.las	01	840	37	46	03
1046_608.las	01	860	45	52	55
1046_610.las	01	100	53	56	59
1046_612.las	01	3,020	47	51	55
1046_614.las	01	440	46	49	51
1046_616.las	01	133	46	48	48
1046_618.las	01	180	43	46	47
1046_620.las	01	520	41	45	47
1046_622.las	01	129	41	45	47
1046_624.las	01	160	30	35	03
1046_626.las	01	2,780	25	22	03
1046_628.las	01	2,220	36	43	44
1046_630.las	01	93	34	41	43
1046_632.las	01	2,860	38	45	48
1046_634.las	01	640	43	50	55
1046_636.las	01	200	30	34	04
1046_638.las	01	280	34	38	39
1046_640.las	01	560	35	40	41
1046_642.las	01	1,420	39	41	42
1046_644.las	01	72	39	41	41
1046_646.las	01	1,540	31	39	03
1046_648.las	01	1,060	39	47	55
1046_650.las	01	680	52	56	57
1046_652.las	01	111	56	62	62

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1046_654.las	01	520	68	74	78
1046_656.las	01	113	68	72	77
1046_658.las	01	960	52	60	71
1046_660.las	01	820	39	43	04
1046_662.las	01	480	49	61	67
1046_664.las	01	1,100	39	41	04
1046_666.las	01	132	43	49	04
1046_668.las	01	940	60	71	76
1046_670.las	01	159	68	74	78
1046_672.las	01	460	51	65	04
1046_674.las	01	1,080	60	70	04
1046_676.las	01	1,680	52	66	04
1046_678.las	01	1,600	37	41	04
1046_680.las	01	197	34	41	03
1046_682.las	01	1,200	22	10	03
1046_684.las	01	1,200	31	34	03
1046_686.las	01	680	47	57	04
1046_688.las	01	1,660	57	62	62
1046_690.las	01	360	65	69	69
1046_692.las	01	380	53	64	71
1046_694.las	01	123	63	69	69
1048_578.las	01	900	46	56	04
1048_580.las	01	300	37	48	03
1048_582.las	01	2,040	47	53	55
1048_584.las	01	2,040	49	53	55
1048_586.las	01	540	31	27	04
1048_588.las	01	200	50	56	57
1048_590.las	01	1,240	58	61	62
1048_592.las	01	182	67	69	70
1048_594.las	01	195	59	62	62
1048_596.las	01	5,100	47	56	04
1048_598.las	01	880	52	55	55
1048_600.las	01	1,160	52	52	48

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1048_602.las	01	105	49	50	51
1048_604.las	01	152	41	48	48
1048_606.las	01	720	51	54	55
1048_608.las	01	5,100	56	57	55
1048_610.las	01	200	50	51	36
1048_612.las	01	180	42	44	43
1048_614.las	01	720	41	43	47
1048_616.las	01	1,500	45	47	48
1048_618.las	01	280	49	50	48
1048_620.las	01	460	43	48	51
1048_622.las	01	500	43	46	47
1048_624.las	01	640	38	45	47
1048_626.las	01	1,280	39	42	39
1048_628.las	01	97	48	51	50
1048_630.las	01	760	40	44	43
1048_632.las	01	90	35	44	03
1048_634.las	01	92	43	49	49
1048_636.las	01	92	45	47	43
1048_638.las	01	540	40	41	39
1048_640.las	01	380	37	40	39
1048_642.las	01	133	37	42	43
1048_644.las	01	73	41	44	43
1048_646.las	01	4,460	34	42	46
1048_648.las	01	93	33	42	03
1048_650.las	01	179	38	48	03
1048_652.las	01	1,620	47	59	04
1048_654.las	01	159	67	73	75
1048_656.las	01	5,100	69	68	66
1048_658.las	01	120	53	60	66
1048_660.las	01	175	56	59	65
1048_662.las	01	240	45	55	04
1048_664.las	01	200	51	60	04
1048_666.las	01	2,700	60	74	79

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1048_668.las	01	820	49	64	04
1048_670.las	01	720	48	61	04
1048_672.las	01	320	58	67	70
1048_674.las	01	320	45	57	04
1048_676.las	01	4,060	53	61	04
1048_678.las	01	120	37	43	04
1048_680.las	01	80	46	48	48
1048_682.las	01	600	25	17	03
1048_684.las	01	880	27	18	03
1048_686.las	01	4,080	52	61	65
1048_688.las	01	122	64	65	64
1048_690.las	01	149	74	75	76
1048_692.las	01	640	68	70	71
1048_694.las	01	2,140	71	75	83
1050_578.las	01	1,320	45	55	04
1050_580.las	01	204	40	48	04
1050_582.las	01	117	52	57	59
1050_584.las	01	130	55	59	59
1050_586.las	01	1,100	51	55	55
1050_588.las	01	2,080	49	57	66
1050_590.las	01	240	40	46	04
1050_592.las	01	160	49	60	04
1050_594.las	01	188	56	62	62
1050_596.las	01	5,100	56	61	62
1050_598.las	01	142	60	61	59
1050_600.las	01	5,100	59	60	59
1050_602.las	01	168	46	50	52
1050_604.las	01	400	53	53	51
1050_606.las	01	800	49	50	50
1050_608.las	01	200	53	54	55
1050_610.las	01	400	49	49	39
1050_612.las	01	300	37	37	36
1050_614.las	01	4,600	37	41	43

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1050_616.las	01	92	41	42	39
1050_618.las	01	5,100	36	43	03
1050_620.las	01	119	35	44	03
1050_622.las	01	1,940	39	44	03
1050_624.las	01	91	24	17	03
1050_626.las	01	121	33	42	04
1050_628.las	01	152	40	47	48
1050_630.las	01	580	40	43	43
1050_632.las	01	122	28	31	03
1050_634.las	01	360	45	50	64
1050_636.las	01	460	49	53	59
1050_638.las	01	280	40	42	42
1050_640.las	01	168	39	41	40
1050_642.las	01	5,100	40	44	46
1050_644.las	01	141	37	42	43
1050_646.las	01	170	36	42	44
1050_648.las	01	200	34	42	03
1050_650.las	01	172	56	58	62
1050_652.las	01	780	55	63	62
1050_654.las	01	920	56	67	71
1050_656.las	01	117	57	63	65
1050_658.las	01	131	57	60	64
1050_660.las	01	960	53	58	71
1050_662.las	01	700	37	44	04
1050_664.las	01	200	54	66	04
1050_666.las	01	460	72	77	78
1050_668.las	01	121	48	61	04
1050_670.las	01	159	56	72	04
1050_672.las	01	1,240	44	57	04
1050_674.las	01	1,060	57	67	71
1050_676.las	01	420	36	24	04
1050_678.las	01	121	36	42	04
1050_680.las	01	183	31	38	03

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1050_682.las	01	95	34	43	03
1050_684.las	01	460	41	49	04
1050_686.las	01	1,440	32	30	04
1050_688.las	01	600	52	65	04
1050_690.las	01	440	57	68	71
1050_692.las	01	122	68	72	74
1050_694.las	01	187	79	82	82
1052_578.las	01	1,120	67	71	71
1052_580.las	01	1,640	40	48	04
1052_582.las	01	5,100	48	55	62
1052_584.las	01	560	52	58	59
1052_586.las	01	180	55	56	55
1052_588.las	01	145	30	27	04
1052_590.las	01	3,200	34	25	04
1052_592.las	01	1,100	42	36	04
1052_594.las	01	2,540	53	63	04
1052_596.las	01	1,340	60	63	65
1052_598.las	01	104	56	59	59
1052_600.las	01	99	51	56	55
1052_602.las	01	84	43	49	51
1052_604.las	01	780	47	49	48
1052_606.las	01	166	49	52	55
1052_608.las	01	95	51	52	50
1052_610.las	01	100	46	46	47
1052_612.las	01	520	44	45	39
1052_614.las	01	220	42	43	43
1052_616.las	01	77	40	41	39
1052_618.las	01	1,020	41	45	47
1052_620.las	01	320	44	46	47
1052_622.las	01	680	39	44	47
1052_624.las	01	137	23	15	03
1052_626.las	01	111	23	12	03
1052_628.las	01	140	43	48	48

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1052_630.las	01	4,740	42	45	47
1052_632.las	01	138	43	48	48
1052_634.las	01	160	46	49	51
1052_636.las	01	780	49	50	55
1052_638.las	02	77	43	43	43
1052_640.las	01	980	41	43	43
1052_642.las	01	760	43	43	42
1052_644.las	01	1,540	43	45	46
1052_646.las	01	220	39	45	47
1052_648.las	01	260	45	49	48
1052_650.las	01	160	53	56	55
1052_652.las	01	820	59	63	64
1052_654.las	01	640	61	68	71
1052_656.las	01	260	64	68	70
1052_658.las	01	139	57	61	66
1052_660.las	01	4,240	50	56	04
1052_662.las	01	172	65	68	71
1052_664.las	01	2,280	43	50	04
1052_666.las	01	280	61	75	80
1052_668.las	01	118	51	66	04
1052_670.las	01	1,700	57	72	04
1052_672.las	01	1,020	46	61	04
1052_674.las	01	2,840	60	66	68
1052_676.las	01	1,580	52	64	71
1052_678.las	01	1,080	48	50	47
1052_680.las	01	680	37	44	48
1052_682.las	01	178	48	52	55
1052_684.las	01	580	53	57	57
1052_686.las	01	1,360	40	49	04
1052_688.las	01	800	36	40	03
1052_690.las	01	920	56	66	71
1052_692.las	01	1,080	49	62	04
1052_694.las	01	900	57	71	79

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1054_578.las	01	2,840	64	66	71
1054_580.las	01	151	50	60	66
1054_582.las	01	174	37	45	04
1054_584.las	01	760	45	53	55
1054_586.las	01	1,880	45	53	55
1054_588.las	01	1,400	42	50	04
1054_590.las	01	740	36	41	04
1054_592.las	01	680	46	58	04
1054_594.las	01	360	47	59	04
1054_596.las	01	2,200	51	61	66
1054_598.las	01	1,060	47	57	62
1054_600.las	01	1,680	55	59	59
1054_602.las	01	194	55	58	55
1054_604.las	01	560	47	50	49
1054_606.las	01	1,380	47	53	55
1054_608.las	01	92	53	55	55
1054_610.las	01	94	51	52	54
1054_612.las	01	89	46	47	50
1054_614.las	01	87	48	50	48
1054_616.las	01	3,840	42	47	48
1054_618.las	01	83	43	46	47
1054_620.las	01	1,240	34	40	43
1054_622.las	01	640	36	43	48
1054_624.las	01	380	38	43	43
1054_626.las	01	115	29	32	04
1054_628.las	01	145	29	33	03
1054_630.las	01	720	44	47	48
1054_632.las	01	196	44	49	49
1054_634.las	01	520	45	51	54
1054_636.las	01	94	46	50	55
1054_638.las	01	2,500	39	45	47
1054_640.las	01	360	41	44	46
1054_642.las	01	2,440	41	42	42

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1054_644.las	01	820	39	43	43
1054_646.las	01	144	43	46	47
1054_648.las	01	280	39	47	51
1054_650.las	01	101	50	54	55
1054_652.las	01	4,180	60	64	66
1054_654.las	01	111	65	70	73
1054_656.las	01	116	72	76	81
1054_658.las	01	197	62	65	70
1054_660.las	01	163	60	64	71
1054_662.las	01	127	65	69	71
1054_664.las	01	145	49	59	04
1054_666.las	01	600	44	53	04
1054_668.las	01	1,260	34	16	04
1054_670.las	01	780	41	39	04
1054_672.las	01	920	60	70	71
1054_674.las	01	2,920	64	70	71
1054_676.las	01	1,340	53	67	04
1054_678.las	01	680	42	46	04
1054_680.las	01	176	43	47	48
1054_682.las	01	112	54	55	58
1054_684.las	01	680	57	59	59
1054_686.las	01	2,520	41	51	04
1054_688.las	01	1,580	48	59	03
1054_690.las	01	1,060	64	69	71
1054_692.las	01	1,700	72	74	75
1054_694.las	01	920	57	68	71
1056_578.las	01	440	56	65	71
1056_580.las	01	1,460	40	44	04
1056_582.las	01	880	33	30	04
1056_584.las	01	1,620	46	52	53
1056_586.las	01	202	49	55	55
1056_588.las	01	1,640	46	53	55
1056_590.las	01	1,520	57	61	62

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1056_592.las	01	5,100	44	45	05
1056_594.las	01	1,040	42	50	04
1056_596.las	01	114	40	47	04
1056_598.las	01	188	43	53	04
1056_600.las	01	1,680	50	56	59
1056_602.las	01	153	47	52	53
1056_604.las	01	191	52	54	55
1056_606.las	01	149	52	54	52
1056_608.las	01	164	51	53	53
1056_610.las	01	360	45	48	48
1056_612.las	01	88	44	44	43
1056_614.las	01	2,260	40	41	38
1056_616.las	01	81	38	42	39
1056_618.las	01	175	37	39	39
1056_620.las	01	139	40	42	41
1056_622.las	01	820	35	43	04
1056_624.las	01	660	38	45	03
1056_626.las	01	200	42	49	59
1056_628.las	01	191	43	48	48
1056_630.las	01	600	44	46	47
1056_632.las	01	80	43	47	48
1056_634.las	01	118	43	48	50
1056_636.las	01	160	45	49	48
1056_638.las	01	92	41	43	41
1056_640.las	01	920	32	40	44
1056_642.las	01	75	40	42	42
1056_644.las	01	740	41	43	43
1056_646.las	01	780	42	45	46
1056_648.las	01	148	46	50	51
1056_650.las	01	600	46	50	52
1056_652.las	01	5,100	63	66	68
1056_654.las	01	420	69	74	78
1056_656.las	01	1,280	68	73	71

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1056_658.las	01	153	54	57	66
1056_660.las	01	420	63	65	71
1056_662.las	01	580	66	71	71
1056_664.las	01	120	73	74	74
1056_666.las	01	460	58	71	04
1056_668.las	01	1,160	42	43	04
1056_670.las	01	134	45	57	04
1056_672.las	01	2,680	69	73	75
1056_674.las	01	1,040	64	71	71
1056_676.las	01	1,480	62	71	74
1056_678.las	01	980	51	53	51
1056_680.las	01	280	48	51	51
1056_682.las	01	165	46	53	55
1056_684.las	01	580	38	49	03
1056_686.las	01	4,720	40	51	04
1056_688.las	01	156	71	76	79
1056_690.las	01	4,660	60	67	66
1056_692.las	01	2,320	73	73	71
1056_694.las	01	700	53	68	04
1058_578.las	01	660	55	64	68
1058_580.las	01	200	39	43	04
1058_582.las	01	560	41	45	04
1058_584.las	01	560	32	27	04
1058_586.las	01	940	27	14	04
1058_588.las	01	320	38	48	04
1058_590.las	01	3,020	37	44	04
1058_592.las	01	760	37	31	04
1058_594.las	01	540	34	21	04
1058_596.las	01	4,140	26	13	04
1058_598.las	01	151	33	37	03
1058_600.las	01	3,020	52	57	55
1058_602.las	01	460	53	54	51
1058_604.las	01	3,160	48	51	51

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1058_606.las	01	380	48	51	51
1058_608.las	01	420	50	52	55
1058_610.las	01	300	46	48	48
1058_612.las	01	122	49	50	50
1058_614.las	01	180	40	43	47
1058_616.las	01	122	36	40	42
1058_618.las	01	3,500	38	42	43
1058_620.las	01	1,160	41	45	43
1058_622.las	01	3,020	39	46	54
1058_624.las	01	1,380	38	48	03
1058_626.las	01	2,000	44	52	55
1058_628.las	01	340	38	43	43
1058_630.las	01	1,040	30	38	03
1058_632.las	01	160	37	44	47
1058_634.las	01	5,100	39	46	48
1058_636.las	01	5,100	46	48	48
1058_638.las	01	5,100	43	45	45
1058_640.las	01	200	43	47	48
1058_642.las	01	1,060	40	41	42
1058_644.las	01	5,100	38	41	41
1058_646.las	01	187	45	47	48
1058_648.las	01	1,460	47	51	51
1058_650.las	01	124	55	58	62
1058_652.las	01	340	45	55	03
1058_654.las	01	1,240	60	70	79
1058_656.las	01	4,700	48	60	04
1058_658.las	01	200	53	60	70
1058_660.las	01	500	50	56	66
1058_662.las	01	138	52	60	62
1058_664.las	01	135	68	71	71
1058_666.las	01	128	73	77	79
1058_668.las	01	5,100	52	66	05
1058_670.las	01	5,100	53	70	75

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1058_672.las	01	260	64	73	75
1058_674.las	01	800	65	73	71
1058_676.las	01	4,220	37	27	04
1058_678.las	01	144	32	34	03
1058_680.las	01	138	35	43	47
1058_682.las	01	820	41	49	04
1058_684.las	01	2,720	56	60	59
1058_686.las	01	109	38	49	04
1058_688.las	01	580	59	72	79
1058_690.las	01	1,740	62	74	79
1058_692.las	01	1,400	58	68	71
1058_694.las	01	3,680	64	75	79
1060_578.las	01	5,100	61	67	67
1060_580.las	01	300	32	19	04
1060_582.las	01	660	30	17	04
1060_584.las	01	260	31	23	04
1060_586.las	01	660	27	15	04
1060_588.las	01	700	29	19	04
1060_590.las	01	1,460	33	25	04
1060_592.las	01	840	39	40	05
1060_594.las	01	1,360	30	15	04
1060_596.las	01	5,100	32	17	04
1060_598.las	01	740	41	51	03
1060_600.las	01	540	46	54	59
1060_602.las	01	192	42	49	49
1060_604.las	01	3,880	52	52	54
1060_606.las	01	1,020	33	41	04
1060_608.las	01	140	45	48	51
1060_610.las	01	186	44	47	48
1060_612.las	01	107	43	48	48
1060_614.las	01	200	38	44	48
1060_616.las	01	112	39	43	43
1060_618.las	01	300	28	34	03

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1060_620.las	01	1,880	34	41	03
1060_622.las	01	5,100	31	32	03
1060_624.las	01	5,100	29	30	03
1060_626.las	01	2,940	35	42	03
1060_628.las	01	1,580	39	44	44
1060_630.las	01	1,720	30	37	03
1060_632.las	01	194	33	41	44
1060_634.las	01	162	45	49	48
1060_636.las	01	155	49	50	55
1060_638.las	01	85	44	46	45
1060_640.las	01	160	40	43	44
1060_642.las	01	980	39	42	43
1060_644.las	01	760	29	36	03
1060_646.las	01	200	30	38	03
1060_648.las	01	116	35	44	03
1060_650.las	01	380	50	55	55
1060_652.las	01	1,560	41	50	04
1060_654.las	01	720	50	62	05
1060_656.las	01	2,140	43	53	04
1060_658.las	01	640	43	47	04
1060_660.las	01	940	46	52	04
1060_662.las	01	113	47	59	04
1060_664.las	01	480	72	73	78
1060_666.las	01	157	75	77	78
1060_668.las	01	133	71	76	78
1060_670.las	01	124	73	74	75
1060_672.las	01	320	60	70	74
1060_674.las	01	420	58	69	71
1060_676.las	01	2,260	44	57	04
1060_678.las	01	5,100	37	44	03
1060_680.las	01	460	33	41	44
1060_682.las	01	1,180	30	32	03
1060_684.las	01	160	60	63	66

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1060_686.las	01	186	52	64	67
1060_688.las	01	880	39	49	04
1060_690.las	01	1,680	58	70	78
1060_692.las	01	1,300	64	75	79
1060_694.las	01	1,900	55	70	78
1062_578.las	01	115	52	61	68
1062_580.las	01	520	38	45	04
1062_582.las	01	3,160	48	59	66
1062_584.las	01	400	39	49	04
1062_586.las	01	560	44	54	59
1062_588.las	01	120	30	24	04
1062_590.las	01	167	33	19	04
1062_592.las	01	1,380	43	50	04
1062_594.las	01	1,680	34	31	04
1062_596.las	01	1,300	34	28	03
1062_598.las	01	200	48	58	65
1062_600.las	01	5,100	48	52	61
1062_602.las	01	182	46	52	52
1062_604.las	01	2,920	51	52	52
1062_606.las	01	1,060	35	42	47
1062_608.las	01	700	47	49	48
1062_610.las	01	100	54	56	59
1062_612.las	01	108	43	49	51
1062_614.las	01	177	38	44	48
1062_616.las	01	420	42	44	46
1062_618.las	01	360	28	33	03
1062_620.las	01	5,100	33	35	03
1062_622.las	01	5,100	29	27	03
1062_624.las	01	3,640	36	42	03
1062_626.las	01	4,100	39	47	03
1062_628.las	01	1,720	39	47	53
1062_630.las	01	1,620	36	42	43
1062_632.las	01	1,200	36	42	45

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1062_634.las	01	5,100	46	50	51
1062_636.las	01	128	49	50	52
1062_638.las	01	1,660	42	43	41
1062_640.las	01	171	31	36	38
1062_642.las	01	1,320	35	40	39
1062_644.las	01	600	32	39	03
1062_646.las	01	1,420	27	28	03
1062_648.las	01	170	40	48	52
1062_650.las	01	5,100	44	51	55
1062_652.las	01	5,100	49	59	65
1062_654.las	01	360	53	64	70
1062_656.las	01	3,240	46	58	04
1062_658.las	01	580	44	51	04
1062_660.las	01	560	49	55	03
1062_662.las	01	2,100	45	56	04
1062_664.las	01	132	68	72	71
1062_666.las	01	166	70	75	78
1062_668.las	01	900	62	73	75
1062_670.las	01	1,100	75	75	75
1062_672.las	01	130	57	66	70
1062_674.las	01	500	45	59	04
1062_676.las	01	1,240	51	62	65
1062_678.las	01	1,320	38	41	41
1062_680.las	01	1,180	43	46	47
1062_682.las	01	640	45	50	55
1062_684.las	01	2,160	61	63	62
1062_686.las	01	220	58	64	67
1062_688.las	01	3,060	59	70	73
1062_690.las	01	1,100	44	54	04
1062_692.las	01	920	66	72	75
1062_694.las	01	700	69	76	79
1064_578.las	01	820	56	65	75
1064_580.las	01	111	47	59	05

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1064_582.las	01	4,840	52	63	68
1064_584.las	01	1,540	33	29	04
1064_586.las	01	1,040	29	19	04
1064_588.las	01	3,860	36	36	04
1064_590.las	01	880	53	63	04
1064_592.las	01	340	46	54	05
1064_594.las	01	1,280	35	31	04
1064_596.las	01	700	25	12	04
1064_598.las	01	320	46	56	04
1064_600.las	01	260	46	54	62
1064_602.las	01	96	31	31	04
1064_604.las	01	1,420	45	49	52
1064_606.las	01	660	47	49	50
1064_608.las	01	700	50	51	51
1064_610.las	01	179	56	58	59
1064_612.las	01	180	50	57	59
1064_614.las	01	360	44	48	48
1064_616.las	01	4,960	43	49	51
1064_618.las	01	5,100	44	48	53
1064_620.las	01	5,100	32	34	03
1064_622.las	01	4,520	28	29	03
1064_624.las	01	5,100	31	34	03
1064_626.las	01	2,660	39	47	55
1064_628.las	01	193	36	46	03
1064_630.las	01	860	29	36	03
1064_632.las	01	260	41	45	46
1064_634.las	01	128	36	45	04
1064_636.las	01	107	53	55	62
1064_638.las	01	84	41	43	39
1064_640.las	01	200	34	38	39
1064_642.las	01	1,220	38	43	43
1064_644.las	01	5,100	38	39	03
1064_646.las	01	5,100	30	37	03

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1064_648.las	01	176	26	19	03
1064_650.las	01	560	45	53	55
1064_652.las	01	5,100	47	57	04
1064_654.las	01	1,600	34	28	04
1064_656.las	01	3,580	38	40	04
1064_658.las	01	121	61	64	66
1064_660.las	01	1,060	58	62	70
1064_662.las	01	420	58	63	62
1064_664.las	01	176	63	70	75
1064_666.las	01	2,180	47	57	04
1064_668.las	01	149	75	77	78
1064_670.las	01	190	76	78	78
1064_672.las	01	580	70	74	75
1064_674.las	01	720	70	72	71
1064_676.las	01	560	65	71	71
1064_678.las	01	2,320	52	54	54
1064_680.las	01	86	50	51	51
1064_682.las	01	168	41	48	04
1064_684.las	01	880	46	57	62
1064_686.las	01	107	65	66	68
1064_688.las	01	160	55	69	73
1064_690.las	01	840	49	63	04
1064_692.las	01	660	56	68	75
1064_694.las	01	200	48	64	04
1066_578.las	01	1,240	57	70	78
1066_580.las	01	175	35	31	04
1066_582.las	01	800	37	40	04
1066_584.las	01	640	49	59	63
1066_586.las	01	580	30	24	04
1066_588.las	01	109	48	59	04
1066_590.las	01	1,020	54	66	04
1066_592.las	01	1,740	74	83	87
1066_594.las	01	820	40	43	04

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1066_596.las	01	740	32	21	04
1066_598.las	01	600	39	49	04
1066_600.las	01	880	47	54	58
1066_602.las	01	200	36	43	04
1066_604.las	01	1,280	38	47	04
1066_606.las	01	93	49	53	55
1066_608.las	01	3,760	44	48	48
1066_610.las	01	104	42	49	55
1066_612.las	01	149	37	46	03
1066_614.las	01	99	25	17	04
1066_616.las	01	1,700	30	37	03
1066_618.las	01	169	40	48	53
1066_620.las	01	1,080	34	41	03
1066_622.las	01	1,320	36	41	43
1066_624.las	01	140	31	37	03
1066_626.las	01	300	49	55	55
1066_628.las	01	200	36	44	47
1066_630.las	01	740	23	13	03
1066_632.las	01	620	34	44	04
1066_634.las	01	89	51	53	55
1066_636.las	01	4,280	41	47	53
1066_638.las	01	91	36	40	39
1066_640.las	01	78	40	41	39
1066_642.las	01	196	27	33	03
1066_644.las	01	620	23	19	03
1066_646.las	01	177	28	26	03
1066_648.las	01	2,180	37	46	48
1066_650.las	01	240	42	51	04
1066_652.las	01	4,940	45	54	04
1066_654.las	01	580	61	70	74
1066_656.las	01	1,220	47	61	04
1066_658.las	01	140	62	68	71
1066_660.las	01	420	52	58	62

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1066_662.las	01	580	52	61	65
1066_664.las	01	132	57	67	75
1066_666.las	01	520	44	52	04
1066_668.las	01	1,700	77	79	79
1066_670.las	01	400	58	69	71
1066_672.las	01	5,100	61	68	71
1066_674.las	01	5,100	64	69	71
1066_676.las	01	320	72	73	71
1066_678.las	01	860	56	53	47
1066_680.las	24	78	46	46	44
1066_682.las	01	920	37	44	48
1066_684.las	01	880	50	56	62
1066_686.las	01	140	68	70	71
1066_688.las	01	240	51	65	04
1066_690.las	01	420	59	71	75
1066_692.las	01	1,020	42	45	04
1066_694.las	01	880	66	79	81
1068_578.las	01	118	64	71	73
1068_580.las	01	480	45	54	59
1068_582.las	01	780	54	63	65
1068_584.las	01	163	50	59	64
1068_586.las	01	5,100	46	54	59
1068_588.las	01	680	40	49	04
1068_590.las	01	1,080	55	65	04
1068_592.las	01	520	53	63	04
1068_594.las	01	203	45	56	04
1068_596.las	01	1,000	51	60	66
1068_598.las	01	240	53	60	62
1068_600.las	01	800	34	38	04
1068_602.las	01	101	43	51	55
1068_604.las	01	2,220	35	42	04
1068_606.las	01	1,060	40	48	51
1068_608.las	01	1,200	31	36	04

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1068_610.las	01	107	49	54	55
1068_612.las	01	380	40	46	48
1068_614.las	01	1,600	31	35	04
1068_616.las	01	104	39	40	39
1068_618.las	01	1,440	39	43	42
1068_620.las	01	5,100	35	41	43
1068_622.las	01	280	39	42	43
1068_624.las	01	4,160	37	44	47
1068_626.las	01	620	25	16	04
1068_628.las	01	182	34	42	04
1068_630.las	01	1,040	41	49	55
1068_632.las	01	1,860	42	48	49
1068_634.las	01	960	50	51	50
1068_636.las	01	1,140	42	48	51
1068_638.las	01	84	33	40	42
1068_640.las	01	220	43	43	43
1068_642.las	01	300	38	41	42
1068_644.las	01	200	34	39	39
1068_646.las	01	2,060	34	42	03
1068_648.las	01	168	25	18	03
1068_650.las	01	720	36	42	03
1068_652.las	01	157	54	63	64
1068_654.las	01	640	43	55	04
1068_656.las	01	1,080	53	67	04
1068_658.las	01	122	47	53	04
1068_660.las	01	1,080	57	61	71
1068_662.las	01	113	63	67	66
1068_664.las	01	2,820	52	62	04
1068_666.las	01	1,000	56	68	04
1068_668.las	01	183	48	62	04
1068_670.las	01	121	66	70	71
1068_672.las	01	127	68	72	71
1068_674.las	01	2,220	46	58	05

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1068_676.las	01	160	70	72	71
1068_678.las	01	175	54	51	47
1068_680.las	01	83	47	47	47
1068_682.las	01	960	34	41	04
1068_684.las	01	560	51	56	60
1068_686.las	01	5,100	64	65	66
1068_688.las	01	131	68	70	71
1068_690.las	01	146	71	72	71
1068_692.las	01	1,180	71	76	78
1068_694.las	01	660	49	60	04
1070_578.las	01	260	67	72	74
1070_580.las	01	114	46	58	04
1070_582.las	01	1,140	62	64	67
1070_584.las	01	440	53	58	59
1070_586.las	01	178	45	56	59
1070_588.las	01	118	47	55	59
1070_590.las	01	200	60	62	62
1070_592.las	01	126	68	71	73
1070_594.las	01	1,640	60	65	64
1070_596.las	01	4,040	61	65	67
1070_598.las	01	240	61	62	62
1070_600.las	01	980	39	48	04
1070_602.las	01	97	50	54	55
1070_604.las	01	860	48	50	51
1070_606.las	01	4,080	41	48	51
1070_608.las	01	149	51	52	51
1070_610.las	01	131	54	57	59
1070_612.las	01	5,100	42	48	48
1070_614.las	01	158	37	43	48
1070_616.las	01	148	39	39	39
1070_618.las	01	240	41	41	41
1070_620.las	01	2,820	36	38	39
1070_622.las	01	5,100	39	41	43

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1070_624.las	01	4,660	37	44	48
1070_626.las	01	180	24	16	04
1070_628.las	01	108	41	49	55
1070_630.las	01	1,000	37	43	04
1070_632.las	01	940	39	44	44
1070_634.las	01	200	49	52	54
1070_636.las	01	141	48	49	53
1070_638.las	01	79	40	44	44
1070_640.las	01	77	43	44	43
1070_642.las	01	1,680	31	37	39
1070_644.las	01	540	34	41	43
1070_646.las	01	93	38	42	43
1070_648.las	01	540	29	34	03
1070_650.las	01	163	30	28	03
1070_652.las	01	220	42	50	04
1070_654.las	01	185	32	16	04
1070_656.las	01	126	36	34	04
1070_658.las	01	480	37	41	04
1070_660.las	01	440	39	43	04
1070_662.las	01	560	55	64	66
1070_664.las	01	122	52	62	04
1070_666.las	01	2,500	66	79	87
1070_668.las	01	840	59	71	73
1070_670.las	01	660	63	70	71
1070_672.las	01	960	51	64	69
1070_674.las	01	660	55	66	71
1070_676.las	01	880	57	68	71
1070_678.las	01	140	47	49	47
1070_680.las	01	80	48	48	47
1070_682.las	01	92	52	52	54
1070_684.las	01	101	55	59	62
1070_686.las	01	119	60	65	68
1070_688.las	01	620	58	64	65

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1070_690.las	01	120	70	71	70
1070_692.las	01	116	60	70	73
1070_694.las	01	148	38	35	04
1072_578.las	01	3,860	65	66	70
1072_580.las	01	640	65	67	71
1072_582.las	01	2,600	59	60	59
1072_584.las	01	1,520	62	63	62
1072_586.las	01	5,100	58	63	62
1072_588.las	01	580	47	55	59
1072_590.las	01	1,520	60	62	62
1072_592.las	01	2,620	65	69	75
1072_594.las	01	5,100	48	55	62
1072_596.las	01	220	54	61	63
1072_598.las	01	720	51	57	59
1072_600.las	01	340	47	53	55
1072_602.las	01	340	48	53	55
1072_604.las	01	5,100	47	53	55
1072_606.las	01	620	45	50	52
1072_608.las	01	2,200	47	52	55
1072_610.las	01	96	52	54	55
1072_612.las	01	620	46	49	50
1072_614.las	01	77	48	50	51
1072_616.las	01	124	37	38	38
1072_618.las	01	128	37	37	39
1072_620.las	01	720	37	38	38
1072_622.las	01	320	41	41	39
1072_624.las	01	660	41	44	44
1072_626.las	01	780	38	43	46
1072_628.las	01	160	36	40	47
1072_630.las	01	620	38	43	43
1072_632.las	01	127	44	45	46
1072_634.las	01	88	50	52	54
1072_636.las	01	96	49	51	54

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1072_638.las	01	157	42	43	42
1072_640.las	01	78	42	43	43
1072_642.las	01	3,020	35	38	39
1072_644.las	01	1,920	38	41	42
1072_646.las	01	660	40	44	43
1072_648.las	01	620	33	40	03
1072_650.las	01	174	46	54	55
1072_652.las	01	166	53	63	70
1072_654.las	01	440	47	59	04
1072_656.las	01	1,020	41	46	04
1072_658.las	01	420	49	53	44
1072_660.las	01	620	38	42	03
1072_662.las	01	340	57	66	67
1072_664.las	01	720	52	64	05
1072_666.las	01	320	60	75	84
1072_668.las	01	520	62	74	79
1072_670.las	01	360	69	74	75
1072_672.las	01	1,720	62	68	71
1072_674.las	01	580	58	68	71
1072_676.las	01	3,060	54	64	71
1072_678.las	01	680	38	44	04
1072_680.las	01	380	40	46	47
1072_682.las	01	4,960	55	57	59
1072_684.las	01	1,140	42	52	59
1072_686.las	01	720	38	43	04
1072_688.las	01	940	55	66	71
1072_690.las	01	157	67	68	70
1072_692.las	01	175	63	71	75
1072_694.las	01	159	64	74	79
1074_578.las	01	188	55	65	71
1074_580.las	01	440	57	64	67
1074_582.las	01	740	56	59	59
1074_584.las	01	880	38	46	04

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1074_586.las	01	680	31	23	04
1074_588.las	01	103	21	09	03
1074_590.las	01	180	34	37	04
1074_592.las	01	1,700	60	61	62
1074_594.las	01	900	54	60	62
1074_596.las	01	1,740	43	52	04
1074_598.las	01	148	39	47	04
1074_600.las	01	104	42	51	04
1074_602.las	01	320	41	50	04
1074_604.las	01	220	39	46	04
1074_606.las	01	1,480	46	48	48
1074_608.las	01	260	49	50	52
1074_610.las	01	98	54	55	55
1074_612.las	01	109	45	48	48
1074_614.las	01	82	50	51	52
1074_616.las	01	75	44	44	43
1074_618.las	01	79	38	41	42
1074_620.las	01	300	35	39	39
1074_622.las	01	151	38	40	41
1074_624.las	01	1,600	40	42	43
1074_626.las	01	1,780	41	46	48
1074_628.las	01	600	36	44	51
1074_630.las	01	680	27	23	04
1074_632.las	01	123	34	42	47
1074_634.las	01	1,200	45	49	48
1074_636.las	01	155	46	47	48
1074_638.las	01	2,300	39	43	43
1074_640.las	01	160	39	43	43
1074_642.las	01	820	41	42	42
1074_644.las	01	640	39	42	43
1074_646.las	01	138	42	46	48
1074_648.las	01	840	37	46	04
1074_650.las	01	1,300	47	54	55

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1074_652.las	01	2,320	39	47	04
1074_654.las	01	680	54	67	75
1074_656.las	01	1,500	45	57	04
1074_658.las	01	200	37	43	04
1074_660.las	01	600	48	50	47
1074_662.las	01	220	44	54	04
1074_664.las	01	880	58	64	65
1074_666.las	01	780	57	70	78
1074_668.las	01	340	53	67	05
1074_670.las	01	760	47	57	04
1074_672.las	01	4,440	53	66	05
1074_674.las	01	1,860	52	62	05
1074_676.las	01	5,100	46	54	04
1074_678.las	01	2,340	37	41	03
1074_680.las	01	820	27	27	03
1074_682.las	01	186	37	45	04
1074_684.las	01	1,240	27	17	04
1074_686.las	01	780	38	44	04
1074_688.las	01	1,700	59	65	66
1074_690.las	01	880	47	58	04
1074_692.las	01	180	54	67	75
1074_694.las	01	760	74	78	79
1076_578.las	01	800	65	69	70
1076_580.las	01	1,400	59	67	71
1076_582.las	01	108	45	56	04
1076_584.las	01	172	37	43	04
1076_586.las	01	143	28	19	04
1076_588.las	01	540	34	40	04
1076_590.las	01	700	44	54	04
1076_592.las	01	640	45	54	04
1076_594.las	01	4,940	56	61	62
1076_596.las	01	1,640	50	57	65
1076_598.las	01	167	48	54	55

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1076_600.las	01	340	39	48	04
1076_602.las	01	93	49	53	55
1076_604.las	01	5,100	50	53	55
1076_606.las	01	3,140	48	49	48
1076_608.las	01	1,800	52	52	50
1076_610.las	01	192	55	56	55
1076_612.las	01	86	45	46	50
1076_614.las	01	90	49	50	52
1076_616.las	01	2,320	45	46	46
1076_618.las	01	460	39	41	41
1076_620.las	01	260	38	41	43
1076_622.las	01	760	41	44	45
1076_624.las	01	880	37	43	47
1076_626.las	01	1,980	41	45	46
1076_628.las	01	220	34	44	48
1076_630.las	01	1,120	29	28	04
1076_632.las	01	1,480	43	47	47
1076_634.las	01	600	51	51	55
1076_636.las	01	101	49	51	55
1076_638.las	01	100	38	39	39
1076_640.las	01	380	42	42	43
1076_642.las	01	840	39	41	41
1076_644.las	01	1,060	41	44	44
1076_646.las	01	103	33	40	47
1076_648.las	01	2,600	45	51	55
1076_650.las	01	186	38	48	03
1076_652.las	01	150	40	50	04
1076_654.las	01	160	52	67	75
1076_656.las	01	128	54	65	71
1076_658.las	01	380	49	53	65
1076_660.las	01	3,300	42	45	04
1076_662.las	01	123	49	60	04
1076_664.las	01	260	55	68	04

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1076_666.las	01	760	56	69	05
1076_668.las	01	1,840	69	80	87
1076_670.las	01	820	72	75	75
1076_672.las	01	1,320	46	54	04
1076_674.las	01	4,160	44	46	04
1076_676.las	01	2,940	45	52	04
1076_678.las	01	1,060	45	47	46
1076_680.las	01	480	26	26	03
1076_682.las	01	840	40	47	53
1076_684.las	01	104	54	56	59
1076_686.las	01	260	47	57	04
1076_688.las	01	520	44	56	04
1076_690.las	01	1,620	50	65	04
1076_692.las	01	620	63	72	75
1076_694.las	01	144	67	70	71
1078_578.las	01	5,100	44	50	04
1078_580.las	01	4,000	46	55	04
1078_582.las	01	3,020	38	39	03
1078_584.las	01	5,100	32	29	04
1078_586.las	01	1,360	43	54	04
1078_588.las	01	4,640	45	55	59
1078_590.las	01	720	57	62	62
1078_592.las	01	740	54	61	04
1078_594.las	01	5,100	30	14	03
1078_596.las	01	161	62	64	65
1078_598.las	01	280	48	57	59
1078_600.las	01	116	37	45	04
1078_602.las	01	420	35	42	04
1078_604.las	01	1,020	40	46	51
1078_606.las	01	620	48	50	49
1078_608.las	09	92	50	50	48
1078_610.las	01	179	52	53	55
1078_612.las	01	151	43	44	43

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1078_614.las	01	80	47	48	51
1078_616.las	01	102	33	40	43
1078_618.las	01	83	42	43	43
1078_620.las	01	137	39	40	39
1078_622.las	01	1,440	38	42	43
1078_624.las	01	140	45	47	48
1078_626.las	01	580	36	39	43
1078_628.las	01	93	38	42	43
1078_630.las	01	240	25	25	03
1078_632.las	01	83	37	43	48
1078_634.las	01	149	41	42	43
1078_636.las	01	132	36	41	03
1078_638.las	01	75	37	39	39
1078_640.las	01	75	40	41	41
1078_642.las	01	400	42	43	43
1078_644.las	01	3,960	42	44	43
1078_646.las	01	1,320	39	44	48
1078_648.las	01	860	41	49	55
1078_650.las	01	220	47	55	62
1078_652.las	01	1,780	50	59	65
1078_654.las	01	161	60	70	73
1078_656.las	01	420	57	64	64
1078_658.las	01	189	56	59	48
1078_660.las	01	940	48	54	03
1078_662.las	01	112	57	64	68
1078_664.las	01	380	66	70	71
1078_666.las	01	640	61	70	71
1078_668.las	01	420	61	74	79
1078_670.las	01	700	53	68	05
1078_672.las	01	1,220	48	60	04
1078_674.las	01	2,880	45	49	04
1078_676.las	01	2,840	53	64	71
1078_678.las	01	2,160	47	48	45

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1078_680.las	01	720	38	44	44
1078_682.las	01	520	35	43	03
1078_684.las	01	170	55	58	59
1078_686.las	01	5,100	61	64	64
1078_688.las	01	1,180	43	47	04
1078_690.las	01	960	70	77	79
1078_692.las	01	680	54	68	04
1078_694.las	01	1,120	69	75	74
1080_578.las	01	1,760	42	41	04
1080_580.las	01	5,100	39	39	03
1080_582.las	01	5,100	34	33	03
1080_584.las	01	5,100	37	43	04
1080_586.las	01	760	46	54	59
1080_588.las	01	1,100	49	53	55
1080_590.las	01	129	49	55	55
1080_592.las	01	820	49	59	04
1080_594.las	01	5,100	68	71	75
1080_596.las	01	3,280	56	61	60
1080_598.las	01	280	44	55	59
1080_600.las	01	240	28	20	04
1080_602.las	01	167	26	16	04
1080_604.las	01	660	38	46	48
1080_606.las	01	260	49	50	50
1080_608.las	03	92	49	49	48
1080_610.las	01	150	51	53	55
1080_612.las	01	83	48	48	47
1080_614.las	01	80	47	47	48
1080_616.las	18	72	41	41	41
1080_618.las	01	76	39	39	39
1080_620.las	01	137	37	38	39
1080_622.las	01	780	40	43	44
1080_624.las	01	184	41	43	47
1080_626.las	01	1,000	33	36	35

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1080_628.las	01	183	30	38	43
1080_630.las	01	5,100	35	40	43
1080_632.las	01	1,000	46	46	46
1080_634.las	01	560	41	42	43
1080_636.las	01	181	40	44	48
1080_638.las	01	5,100	40	41	40
1080_640.las	01	154	40	42	43
1080_642.las	01	160	38	42	43
1080_644.las	01	820	37	41	43
1080_646.las	01	5,100	37	43	46
1080_648.las	01	2,500	35	42	03
1080_650.las	01	720	39	47	55
1080_652.las	01	1,820	54	60	65
1080_654.las	01	220	59	67	67
1080_656.las	01	320	65	67	67
1080_658.las	01	2,660	57	59	50
1080_660.las	01	660	58	61	55
1080_662.las	01	196	59	67	70
1080_664.las	01	150	68	71	71
1080_666.las	01	680	73	76	71
1080_668.las	01	2,060	62	71	72
1080_670.las	01	540	56	71	78
1080_672.las	01	1,840	68	72	71
1080_674.las	01	1,460	57	68	75
1080_676.las	01	160	65	69	71
1080_678.las	01	780	44	46	44
1080_680.las	01	840	46	48	47
1080_682.las	01	95	44	49	49
1080_684.las	01	150	49	53	54
1080_686.las	01	1,820	52	59	62
1080_688.las	01	880	54	66	73
1080_690.las	01	760	61	69	71
1080_692.las	01	152	72	76	79

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1080_694.las	01	1,240	60	74	81
1082_576.las	01	5,100	42	37	04
1082_578.las	01	5,100	66	44	04
1082_580.las	01	1,120	30	31	03
1082_582.las	01	3,260	26	16	03
1082_584.las	01	2,880	26	18	03
1082_586.las	01	5,100	46	50	04
1082_588.las	01	174	57	59	59
1082_590.las	01	1,180	45	55	04
1082_592.las	01	840	46	59	04
1082_594.las	01	900	41	51	04
1082_596.las	01	3,440	40	50	03
1082_598.las	01	148	40	51	04
1082_600.las	01	101	37	45	04
1082_602.las	01	197	35	42	04
1082_604.las	01	240	48	50	47
1082_606.las	01	82	37	44	47
1082_608.las	01	86	43	48	48
1082_610.las	01	200	48	52	54
1082_612.las	01	179	49	49	48
1082_614.las	01	96	43	43	43
1082_616.las	01	69	38	37	33
1082_618.las	01	81	41	41	39
1082_620.las	01	4,940	37	38	39
1082_622.las	01	4,240	43	45	43
1082_624.las	01	1,460	32	37	03
1082_626.las	01	5,100	32	37	04
1082_628.las	01	3,200	44	45	47
1082_630.las	01	76	41	43	43
1082_632.las	01	1,000	44	45	48
1082_634.las	01	5,100	30	35	03
1082_636.las	01	120	42	46	52
1082_638.las	01	77	43	43	41

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1082_640.las	01	75	39	41	41
1082_642.las	01	200	40	40	40
1082_644.las	01	1,860	41	43	42
1082_646.las	01	220	41	45	47
1082_648.las	01	460	40	46	48
1082_650.las	01	1,020	43	51	61
1082_652.las	01	660	58	62	65
1082_654.las	01	520	64	68	69
1082_656.las	01	109	64	70	71
1082_658.las	01	500	57	61	71
1082_660.las	01	4,780	60	61	55
1082_662.las	01	181	57	67	71
1082_664.las	01	131	65	69	71
1082_666.las	01	122	69	74	78
1082_668.las	01	115	67	74	78
1082_670.las	01	160	64	75	78
1082_672.las	01	660	55	66	71
1082_674.las	01	155	60	67	71
1082_676.las	01	182	69	71	71
1082_678.las	01	4,340	41	43	04
1082_680.las	01	1,760	32	40	03
1082_682.las	01	1,340	43	51	59
1082_684.las	01	620	47	54	59
1082_686.las	01	118	55	63	67
1082_688.las	01	156	39	42	04
1082_690.las	01	177	72	73	71
1082_692.las	01	137	77	78	79
1082_694.las	01	1,140	61	71	73
1084_578.las	01	5,100	59	23	04
1084_580.las	01	1,140	35	41	04
1084_582.las	01	161	37	44	03
1084_584.las	01	1,400	31	38	03
1084_586.las	01	200	42	45	55

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1084_588.las	01	140	32	37	04
1084_590.las	01	3,340	42	47	03
1084_592.las	01	480	52	61	68
1084_594.las	01	1,580	45	57	04
1084_596.las	01	113	57	62	64
1084_598.las	01	187	50	55	55
1084_600.las	01	5,100	56	55	57
1084_602.las	01	115	46	54	55
1084_604.las	01	480	50	51	47
1084_606.las	01	760	39	43	47
1084_608.las	01	93	45	48	48
1084_610.las	01	200	45	53	55
1084_612.las	01	86	50	51	52
1084_614.las	01	1,600	43	43	43
1084_616.las	01	75	41	42	44
1084_618.las	01	1,740	41	43	47
1084_620.las	01	5,100	35	37	37
1084_622.las	01	5,100	34	38	39
1084_624.las	01	5,100	29	36	03
1084_626.las	01	5,100	46	47	47
1084_628.las	01	101	46	47	47
1084_630.las	01	77	42	43	43
1084_632.las	01	940	44	46	47
1084_634.las	01	220	36	44	03
1084_636.las	01	300	43	43	43
1084_638.las	01	320	45	47	48
1084_640.las	01	79	43	43	42
1084_642.las	01	71	41	41	42
1084_644.las	01	80	41	43	43
1084_646.las	01	107	46	47	47
1084_648.las	01	1,140	41	47	48
1084_650.las	01	840	40	49	55
1084_652.las	01	1,260	58	62	64

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1084_654.las	01	111	65	69	70
1084_656.las	01	123	68	70	70
1084_658.las	01	240	59	63	71
1084_660.las	01	240	54	55	48
1084_662.las	01	840	70	72	71
1084_664.las	01	460	72	76	79
1084_666.las	01	135	75	78	79
1084_668.las	01	125	80	82	82
1084_670.las	01	131	81	82	81
1084_672.las	01	127	70	73	73
1084_674.las	01	115	69	71	71
1084_676.las	01	480	73	75	78
1084_678.las	01	300	54	51	43
1084_680.las	01	960	33	41	03
1084_682.las	01	5,100	43	48	48
1084_684.las	01	100	57	61	62
1084_686.las	01	1,460	63	66	66
1084_688.las	01	260	70	71	71
1084_690.las	01	115	68	70	70
1084_692.las	01	620	71	75	75
1084_694.las	01	780	52	65	71
1086_582.las	01	109	34	41	03
1086_584.las	01	1,980	29	31	03
1086_586.las	01	5,100	27	29	03
1086_588.las	01	1,640	24	17	03
1086_590.las	01	860	34	41	03
1086_592.las	01	2,380	62	67	71
1086_594.las	01	4,580	45	54	04
1086_596.las	01	320	45	55	04
1086_598.las	01	110	42	52	04
1086_600.las	01	1,520	34	41	03
1086_602.las	01	880	38	49	03
1086_604.las	01	100	43	49	58

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1086_606.las	01	83	45	48	48
1086_608.las	01	95	40	46	48
1086_610.las	01	160	32	35	04
1086_612.las	01	153	48	48	48
1086_614.las	01	89	48	49	51
1086_616.las	01	73	41	45	47
1086_618.las	01	3,420	32	37	39
1086_620.las	01	320	29	34	37
1086_622.las	01	4,300	25	27	03
1086_624.las	01	1,160	33	40	03
1086_626.las	01	940	30	37	03
1086_628.las	01	220	42	47	48
1086_630.las	01	700	32	39	03
1086_632.las	01	700	29	36	03
1086_634.las	01	82	45	46	46
1086_636.las	01	86	49	49	51
1086_638.las	01	480	42	42	39
1086_640.las	01	191	37	37	35
1086_642.las	01	167	39	40	41
1086_644.las	01	480	47	48	48
1086_646.las	01	119	45	48	48
1086_648.las	01	480	44	47	47
1086_650.las	01	460	48	54	55
1086_652.las	01	540	61	64	67
1086_654.las	01	180	66	68	68
1086_656.las	01	178	75	77	76
1086_658.las	01	680	58	61	46
1086_660.las	01	112	63	61	50
1086_662.las	01	112	55	65	04
1086_664.las	01	154	65	65	66
1086_666.las	01	1,300	74	76	71
1086_668.las	01	5,100	77	78	81
1086_670.las	01	188	73	76	78

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1086_672.las	01	440	70	75	75
1086_674.las	01	620	45	58	04
1086_676.las	01	1,280	51	63	04
1086_678.las	01	169	56	54	48
1086_680.las	01	81	46	48	48
1086_682.las	01	101	51	54	55
1086_684.las	01	109	52	59	62
1086_686.las	01	700	48	59	04
1086_688.las	01	114	58	67	71
1086_690.las	01	200	65	69	68
1086_692.las	01	440	75	76	76
1086_694.las	01	194	75	78	81
1088_582.las	01	115	27	18	03
1088_584.las	01	500	30	36	03
1088_586.las	01	2,340	49	50	48
1088_588.las	01	620	39	46	03
1088_590.las	01	920	41	49	03
1088_592.las	01	152	54	59	65
1088_594.las	01	200	54	59	59
1088_596.las	01	1,020	34	38	04
1088_598.las	01	155	34	41	04
1088_600.las	01	133	35	43	03
1088_602.las	01	1,380	30	36	03
1088_604.las	01	140	38	46	48
1088_606.las	01	1,440	36	43	48
1088_608.las	01	91	44	48	48
1088_610.las	01	660	43	48	50
1088_612.las	01	160	36	42	46
1088_614.las	01	580	34	40	43
1088_616.las	01	880	30	38	03
1088_618.las	01	260	42	44	46
1088_620.las	01	200	39	40	41
1088_622.las	01	1,200	40	41	42

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1088_624.las	01	135	42	42	39
1088_626.las	01	1,120	37	43	47
1088_628.las	01	3,280	37	43	48
1088_630.las	01	160	44	46	47
1088_632.las	01	169	33	37	39
1088_634.las	01	1,680	31	37	03
1088_636.las	01	173	37	43	47
1088_638.las	01	5,100	42	41	38
1088_640.las	05	600	36	36	35
1088_642.las	01	64	34	34	33
1088_644.las	01	193	40	39	38
1088_646.las	01	77	47	49	51
1088_648.las	01	5,100	47	50	51
1088_650.las	01	139	53	53	48
1088_652.las	01	104	63	64	67
1088_654.las	02	111	75	76	79
1088_656.las	01	2,160	70	71	73
1088_658.las	01	103	58	59	42
1088_660.las	01	1,140	55	55	49
1088_662.las	01	760	66	68	68
1088_664.las	02	113	68	68	71
1088_666.las	01	129	74	76	79
1088_668.las	01	460	75	76	78
1088_670.las	01	640	62	71	74
1088_672.las	01	132	72	76	79
1088_674.las	01	660	71	77	79
1088_676.las	01	193	69	70	70
1088_678.las	01	420	57	55	49
1088_680.las	01	196	43	47	47
1088_682.las	01	460	51	54	55
1088_684.las	01	1,600	57	59	60
1088_686.las	01	206	51	62	70
1088_688.las	01	160	70	70	71

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1088_690.las	01	1,200	65	72	75
1088_692.las	01	180	71	74	75
1088_694.las	01	1,920	70	79	83
1090_584.las	01	99	26	18	03
1090_586.las	01	220	48	50	48
1090_588.las	01	88	48	49	48
1090_590.las	01	3,420	40	44	04
1090_592.las	01	145	56	63	04
1090_594.las	01	400	34	35	04
1090_596.las	01	920	33	39	04
1090_598.las	01	1,560	32	40	03
1090_600.las	01	1,080	35	43	04
1090_602.las	01	1,120	32	37	03
1090_604.las	01	99	44	49	48
1090_606.las	01	200	43	52	55
1090_608.las	01	800	31	38	03
1090_610.las	01	240	50	52	55
1090_612.las	01	180	32	38	03
1090_614.las	01	500	36	38	38
1090_616.las	01	340	35	37	38
1090_618.las	01	80	38	39	38
1090_624.las	01	186	44	45	44
1090_626.las	01	940	37	43	47
1090_628.las	01	2,460	38	43	47
1090_630.las	01	1,180	42	42	40
1090_632.las	01	72	43	43	43
1090_634.las	01	93	41	41	39
1090_636.las	01	520	30	36	03
1090_638.las	01	1,220	31	36	36
1090_640.las	01	63	36	36	36
1090_642.las	01	68	36	37	36
1090_644.las	01	980	34	35	34
1090_646.las	01	77	41	41	39

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1090_648.las	01	260	44	45	46
1090_650.las	01	87	47	47	47
1090_652.las	01	106	56	57	59
1090_654.las	01	109	69	70	71
1090_656.las	01	5,100	68	68	71
1090_658.las	01	600	49	55	64
1090_660.las	01	980	53	55	66
1090_662.las	08	106	57	57	43
1090_664.las	01	118	61	61	62
1090_666.las	01	500	58	63	63
1090_668.las	01	240	71	72	74
1090_670.las	01	191	68	72	73
1090_672.las	01	5,100	53	64	04
1090_674.las	01	220	52	67	04
1090_676.las	01	500	67	70	71
1090_678.las	01	1,160	57	54	47
1090_680.las	01	760	34	42	03
1090_682.las	01	220	53	55	55
1090_684.las	01	108	60	61	62
1090_686.las	01	1,040	62	66	68
1090_688.las	01	108	61	67	71
1090_690.las	01	1,080	36	39	03
1090_692.las	01	960	31	15	03
1090_694.las	01	1,000	35	27	04
1092_588.las	01	96	56	59	65
1092_590.las	01	320	44	51	04
1092_592.las	01	1,680	51	62	04
1092_594.las	01	2,560	39	48	04
1092_596.las	01	5,100	46	56	04
1092_598.las	01	174	44	50	51
1092_600.las	01	5,100	44	51	55
1092_602.las	01	1,580	46	52	55
1092_604.las	01	2,380	39	45	03

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1092_606.las	01	2,120	33	41	03
1092_608.las	01	520	32	39	03
1092_610.las	01	740	38	46	03
1092_612.las	01	320	39	44	47
1092_614.las	01	82	36	36	35
1092_634.las	16	81	43	42	41
1092_636.las	01	154	43	45	44
1092_638.las	01	5,100	22	19	03
1092_640.las	01	720	21	25	03
1092_642.las	01	1,540	24	28	03
1092_644.las	01	880	24	30	03
1092_646.las	01	74	36	39	39
1092_648.las	01	93	38	40	39
1092_650.las	01	880	41	50	03
1092_652.las	01	220	58	61	65
1092_654.las	01	112	65	66	69
1092_656.las	01	116	61	63	62
1092_658.las	01	520	51	54	60
1092_660.las	01	1,740	33	37	03
1092_662.las	01	840	44	54	03
1092_664.las	01	660	33	34	04
1092_666.las	01	680	47	58	04
1092_668.las	01	2,180	48	59	04
1092_670.las	01	740	43	55	04
1092_672.las	01	340	40	47	04
1092_674.las	01	1,100	58	64	67
1092_676.las	01	340	66	70	71
1092_678.las	01	1,120	57	56	48
1092_680.las	01	183	42	48	48
1092_682.las	01	5,100	40	47	03
1092_684.las	01	2,720	41	52	03
1092_686.las	01	5,100	43	53	03
1092_688.las	01	1,260	41	53	04

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1092_690.las	01	280	32	29	03
1092_692.las	01	660	34	31	03
1092_694.las	01	600	55	68	04
1094_588.las	01	860	33	41	03
1094_590.las	01	600	51	52	50
1094_592.las	01	103	70	72	75
1094_594.las	01	1,080	46	57	04
1094_596.las	01	4,480	46	51	55
1094_598.las	01	1,760	40	47	50
1094_600.las	01	5,100	33	39	03
1094_602.las	01	480	37	48	03
1094_604.las	01	167	49	52	55
1094_606.las	01	85	42	44	43
1094_608.las	01	103	47	47	45
1094_610.las	01	168	49	54	59
1094_634.las	06	80	40	40	39
1094_636.las	01	76	40	41	43
1094_638.las	01	580	32	33	33
1094_640.las	01	203	24	29	03
1094_642.las	01	1,220	29	35	03
1094_644.las	01	1,500	32	36	39
1094_646.las	01	860	20	16	03
1094_648.las	01	5,100	22	14	03
1094_650.las	01	1,860	21	09	03
1094_652.las	01	2,520	25	12	03
1094_654.las	01	1,740	28	12	03
1094_656.las	01	1,880	31	24	04
1094_658.las	01	1,740	32	35	03
1094_660.las	01	1,200	24	11	03
1094_662.las	01	168	37	48	03
1094_664.las	01	620	44	54	04
1094_666.las	01	520	52	62	04
1094_668.las	01	1,700	57	67	04

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1094_670.las	01	1,200	52	67	04
1094_672.las	01	860	32	32	03
1094_674.las	01	192	51	58	61
1094_676.las	01	1,100	43	54	03
1094_678.las	01	440	41	46	03
1094_680.las	01	500	47	49	48
1094_682.las	01	760	29	33	03
1094_684.las	01	400	38	48	03
1094_686.las	01	200	60	61	62
1094_688.las	01	108	65	65	62
1094_690.las	01	620	64	68	70
1094_692.las	01	167	71	74	79
1094_694.las	01	5,100	53	66	04
1096_590.las	01	5,100	38	36	03
1096_594.las	01	1,120	41	51	04
1096_596.las	01	520	39	48	03
1096_598.las	01	2,020	45	51	54
1096_600.las	01	2,100	43	52	59
1096_602.las	01	97	53	55	55
1096_638.las	01	2,360	32	32	31
1096_640.las	01	64	36	37	37
1096_642.las	01	440	27	33	34
1096_644.las	01	1,520	28	32	03
1096_646.las	01	160	41	41	37
1096_648.las	01	1,400	39	44	44
1096_650.las	01	88	42	45	47
1096_652.las	01	940	43	47	48
1096_654.las	01	89	53	55	57
1096_656.las	02	103	53	53	55
1096_658.las	01	98	51	50	46
1096_660.las	01	137	32	36	03
1096_662.las	01	980	35	41	03
1096_664.las	01	115	58	60	64

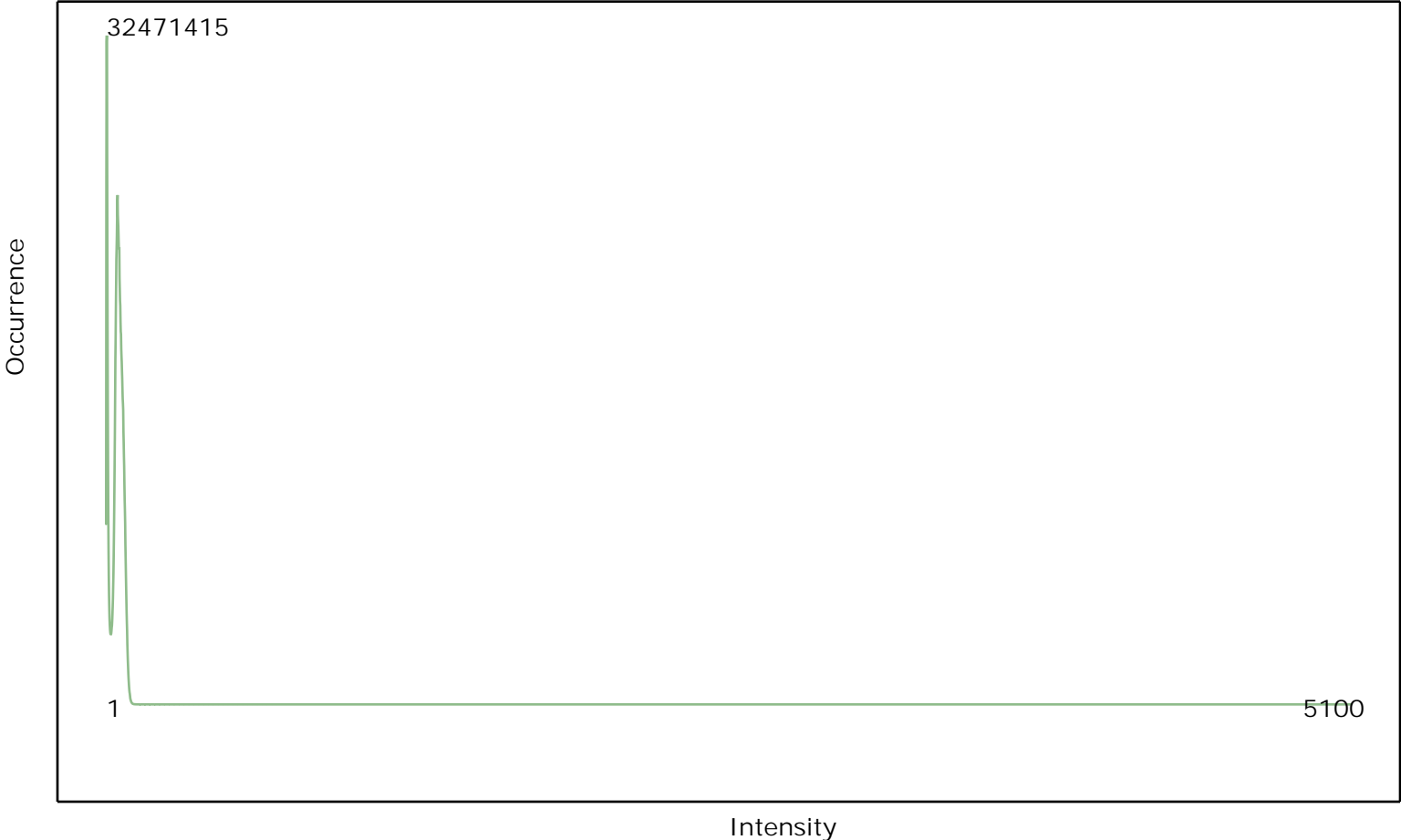
1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1096_666.las	01	126	68	72	78
1096_668.las	01	1,000	69	76	79
1096_670.las	01	480	51	65	04
1096_672.las	01	480	29	14	04
1096_674.las	01	183	62	63	55
1096_676.las	01	960	43	54	03
1096_678.las	01	1,540	43	45	03
1096_680.las	01	1,320	28	34	03
1096_682.las	01	193	50	50	47
1096_684.las	01	103	44	50	55
1098_674.las	01	1,040	63	68	67
1098_676.las	01	1,600	66	72	75
1098_678.las	01	440	56	55	47
1098_680.las	01	99	46	47	47
1098_682.las	01	1,820	49	50	51
Average	01	5,100	44	48	04

1.2 Report on Intensity Values (Tiled Data)

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

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\LAS](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\LAS)

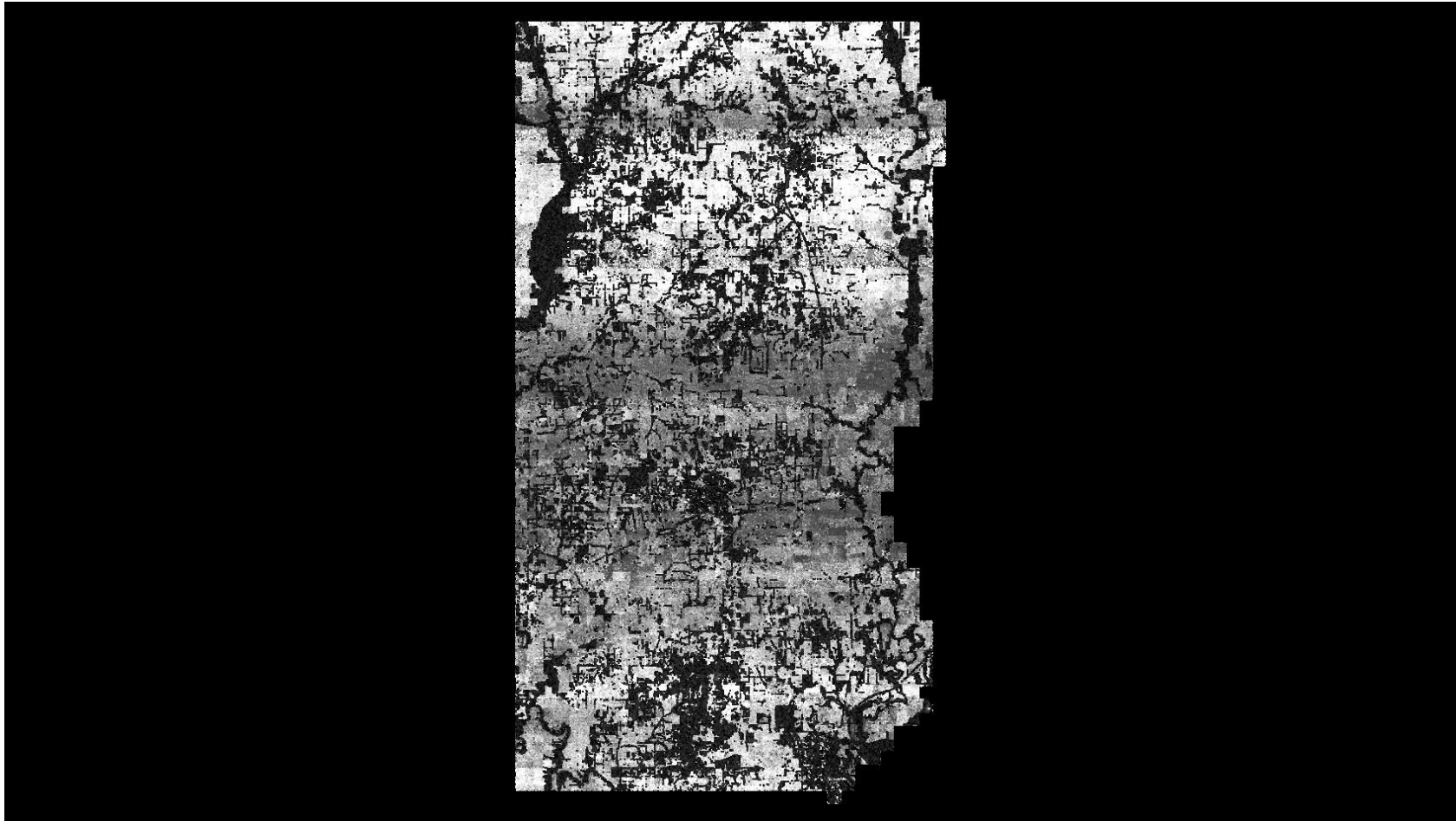


1.2 Report on Intensity Values (Tiled Data)

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

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\LAS](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\LAS)

[Result Path - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_2\ColorByIntensity_Classified.jpg](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_2\ColorByIntensity_Classified.jpg)



1.3 Report on Point Density and Nominal Pulse Spacing (NPS) (Swath Data)

The USGS LiDAR Base Specification Version 1.0 states: "An NPS of 2 meters or less is required. Dependent on the local terrain and land cover conditions in the project area, a greater point density may be required on specific projects. Assessment of the NPS will be made against single swath, first-return only data, located within the geometrically usable center portion (typically 90 percent) of each swath, acceptable data voids excluded. NPS will be calculated as the square root of the average area per point. Average along-track and cross-track point spacing should be comparable (within 10 percent)."

The purpose of this section is to report on the LiDAR point density and nominal point spacing by swath file. Averages by swath files (not including overlap), project boundary polygons (including swath overlap), and aggregate project boundary polygons (including swath overlap) are reported.

[Boresighted Files - C:\Users\Trentsch\Desktop\Edwards County Final QA/QC\Boresight LAS](#)

Units: US Survey Feet

File	Number of First Returns	Area of Swath	Point Density	NPS
0041_A.las	6,950,384	115,666,944	0.06	4.08
0041_B.las	7,297,103	118,021,120	0.06	4.02
0041_C.las	7,344,919	120,770,048	0.06	4.05
0051_E.las	7,375,437	121,861,888	0.06	4.06
0051_F.las	7,356,815	122,598,656	0.06	4.08
0051_G.las	5,220,926	87,216,896	0.06	4.09
0061_A.las	7,072,432	117,004,800	0.06	4.07
0061_B.las	7,241,913	116,904,960	0.06	4.02
0061_C.las	7,334,756	118,327,552	0.06	4.02
0071_F.las	6,841,264	112,930,560	0.06	4.06
0071_G.las	6,867,494	113,561,344	0.06	4.07
0071_H.las	4,172,465	68,675,584	0.06	4.06
0081_B.las	6,772,303	110,992,640	0.06	4.05
0081_C.las	6,837,849	109,395,712	0.06	4.00
0081_D.las	6,833,611	109,127,424	0.06	4.00
0091_E.las	7,038,949	116,420,864	0.06	4.07
0091_F.las	7,068,889	115,195,136	0.06	4.04
0091_G.las	6,980,861	116,076,544	0.06	4.08
0091_H.las	6,484,160	108,157,696	0.06	4.08
0101_B.las	6,917,793	112,504,320	0.06	4.03
0101_C.las	7,069,615	112,481,792	0.06	3.99
0101_D.las	7,020,719	112,201,216	0.06	4.00
0111_E.las	7,116,531	116,528,640	0.06	4.05
0111_F.las	7,091,532	115,545,856	0.06	4.04
0111_G.las	7,031,040	114,853,888	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	NPS
0111_H.las	6,553,371	111,031,040	0.06	4.12
0121_B.las	7,024,757	113,983,744	0.06	4.03
0121_C.las	7,154,368	115,105,024	0.06	4.01
0121_D.las	7,096,848	116,725,248	0.06	4.06
0131_F.las	7,138,369	114,276,096	0.06	4.00
0131_G.las	7,145,378	116,842,240	0.06	4.04
0131_H.las	6,426,541	107,385,600	0.06	4.09
0141_B.las	6,853,493	108,592,384	0.06	3.98
0141_C.las	7,134,543	112,375,552	0.06	3.97
0141_D.las	7,100,530	112,702,720	0.06	3.98
0151_F.las	6,865,079	109,612,288	0.06	4.00
0151_G.las	6,910,528	109,773,312	0.06	3.99
0151_H.las	6,553,362	107,174,144	0.06	4.04
0161_B.las	6,909,440	108,406,784	0.06	3.96
0161_C.las	7,014,377	109,659,904	0.06	3.95
0161_D.las	6,974,882	110,916,352	0.06	3.99
0171_F.las	7,154,725	111,249,408	0.06	3.94
0171_G.las	7,098,777	109,798,400	0.06	3.93
0171_H.las	6,922,005	108,409,344	0.06	3.96
0181_B.las	7,184,992	113,332,224	0.06	3.97
0181_C.las	7,194,624	114,151,936	0.06	3.98
0181_D.las	7,145,871	113,686,528	0.06	3.99
0191_E.las	7,405,606	119,788,544	0.06	4.02
0191_F.las	7,437,633	119,990,784	0.06	4.02
0191_G.las	7,429,773	120,366,848	0.06	4.02
0191_H.las	6,351,637	103,649,280	0.06	4.04
0201_B.las	7,670,831	119,601,920	0.06	3.95
0201_C.las	7,690,837	122,350,336	0.06	3.99
0201_D.las	7,669,962	123,655,680	0.06	4.02
0211_E.las	7,447,414	120,939,776	0.06	4.03
0211_F.las	7,392,653	119,690,752	0.06	4.02
0211_G.las	1,175,788	56,613,376	0.02	6.94
0212_A.las	7,884,864	132,292,096	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	NPS
0212_B.las	8,067,411	131,938,048	0.06	4.04
0212_C.las	192,400	3,337,216	0.06	4.16
0221_A.las	7,461,794	117,562,624	0.06	3.97
0221_B.las	7,450,410	116,019,456	0.06	3.95
0222_A.las	8,150,076	132,013,312	0.06	4.02
0222_B.las	8,015,155	133,688,320	0.06	4.08
0231_E.las	7,460,425	123,041,536	0.06	4.06
0231_F.las	7,526,278	122,391,808	0.06	4.03
0231_G.las	7,525,766	121,854,720	0.06	4.02
0241_B.las	7,344,323	120,205,824	0.06	4.05
0241_C.las	7,343,291	120,883,200	0.06	4.06
0241_D.las	7,288,748	119,617,280	0.06	4.05
0251_F.las	7,342,934	119,628,032	0.06	4.04
0251_G.las	7,342,099	118,584,832	0.06	4.02
0251_H.las	7,331,179	119,055,104	0.06	4.03
0261_B.las	7,463,881	123,283,200	0.06	4.06
0261_C.las	7,447,608	122,313,728	0.06	4.05
0261_D.las	7,436,250	121,889,280	0.06	4.05
0271_B.las	7,709,651	126,945,280	0.06	4.06
0271_C.las	7,704,029	125,012,480	0.06	4.03
0271_D.las	7,662,519	125,725,696	0.06	4.05
0281_E.las	7,686,954	127,204,608	0.06	4.07
0281_F.las	7,641,040	126,392,832	0.06	4.07
0281_G.las	7,707,244	126,879,744	0.06	4.06
0282_D.las	7,700,991	122,637,568	0.06	3.99
0282_E.las	7,637,676	122,273,536	0.06	4.00
0282_F.las	3,468,473	54,824,960	0.06	3.98
0291_B.las	7,526,181	124,202,240	0.06	4.06
0291_C.las	7,461,265	122,755,840	0.06	4.06
0291_D.las	7,500,079	124,976,128	0.06	4.08
0301_E.las	7,305,182	119,811,072	0.06	4.05
0301_F.las	7,305,223	118,764,032	0.06	4.03
0301_G.las	7,338,294	120,877,568	0.06	4.06

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

File	Number of First Returns	Area of Swath	Point Density	NPS
0311_B.las	7,155,600	118,006,016	0.06	4.06
0311_C.las	7,141,460	117,670,400	0.06	4.06
0311_D.las	7,148,455	117,211,136	0.06	4.05
0321_F.las	7,012,637	114,496,768	0.06	4.04
0321_G.las	7,025,425	116,100,096	0.06	4.07
0321_H.las	7,043,132	115,806,720	0.06	4.05
0331_B.las	6,978,729	116,841,728	0.06	4.09
0331_C.las	6,966,514	114,166,784	0.06	4.05
0331_D.las	6,970,868	115,040,512	0.06	4.06
0341_E.las	7,036,678	118,205,440	0.06	4.10
0341_F.las	7,092,830	117,344,512	0.06	4.07
0341_G.las	7,078,802	118,206,464	0.06	4.09
0351_B.las	7,102,339	117,236,224	0.06	4.06
0351_C.las	7,088,329	116,323,840	0.06	4.05
0351_D.las	7,101,102	116,566,272	0.06	4.05
0361_E.las	7,060,969	118,171,904	0.06	4.09
0361_F.las	7,156,368	118,390,272	0.06	4.07
0361_G.las	7,160,584	119,209,984	0.06	4.08
0371_B.las	7,215,499	119,291,904	0.06	4.07
0371_C.las	7,213,893	120,641,536	0.06	4.09
0371_D.las	7,216,926	119,552,256	0.06	4.07
0381_E.las	7,150,214	117,924,864	0.06	4.06
0381_F.las	7,217,745	116,651,776	0.06	4.02
0381_G.las	7,218,392	117,242,624	0.06	4.03
0391_B.las	7,424,300	122,530,560	0.06	4.06
0391_C.las	7,462,950	123,251,456	0.06	4.06
0391_D.las	7,456,318	123,374,592	0.06	4.07
0401_E.las	7,564,990	125,743,616	0.06	4.08
0401_F.las	7,587,545	125,710,848	0.06	4.07
0401_G.las	7,586,107	127,207,936	0.06	4.09
0411_B.las	7,507,689	124,624,128	0.06	4.07
0411_C.las	7,520,405	124,278,528	0.06	4.07
0411_D.las	7,519,116	124,196,096	0.06	4.06

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

File	Number of First Returns	Area of Swath	Point Density	NPS
0421_E.las	6,979,768	116,554,240	0.06	4.09
0421_F.las	7,482,462	124,088,576	0.06	4.07
0421_G.las	7,519,515	122,612,992	0.06	4.04
0431_B.las	7,568,854	126,013,696	0.06	4.08
0431_C.las	7,516,093	124,656,128	0.06	4.07
0431_D.las	6,859,031	114,866,176	0.06	4.09
0441_E.las	6,883,420	115,563,264	0.06	4.10
0441_F.las	7,322,022	119,898,880	0.06	4.05
0441_G.las	7,331,801	120,348,416	0.06	4.05
0451_B.las	7,161,320	118,184,192	0.06	4.06
0451_C.las	7,130,951	118,277,632	0.06	4.07
0451_D.las	7,126,230	117,742,848	0.06	4.06
0461_E.las	7,291,599	121,530,368	0.06	4.08
0461_F.las	7,312,738	120,390,912	0.06	4.06
0461_G.las	7,323,953	121,400,576	0.06	4.07
0471_B.las	7,346,814	121,462,528	0.06	4.07
0471_C.las	7,333,358	121,291,008	0.06	4.07
0471_D.las	7,296,386	121,176,320	0.06	4.08
0481_A.las	01	256	0.00	16.00
0481_I.las	63,477,093	1,041,858,816	0.06	4.05
0491_C.las	7,266,758	121,541,120	0.06	4.09
0491_D.las	7,251,239	118,491,648	0.06	4.04
0491_E.las	7,276,471	119,497,216	0.06	4.05
0501_E.las	7,250,639	118,729,984	0.06	4.05
0501_F.las	7,266,872	118,406,400	0.06	4.04
0501_G.las	7,262,844	119,849,472	0.06	4.06
0511_F.las	6,717,221	109,940,480	0.06	4.05
0511_G.las	2,706,989	43,171,584	0.06	3.99
0512_A.las	7,395,987	125,090,304	0.06	4.11
0512_B.las	7,449,195	123,383,808	0.06	4.07
0512_C.las	7,459,139	124,085,248	0.06	4.08
0521_C.las	7,042,447	109,928,704	0.06	3.95
0521_D.las	7,035,428	107,611,904	0.07	3.91

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

File	Number of First Returns	Area of Swath	Point Density	NPS
0521_E.las	7,017,475	108,818,176	0.06	3.94
0531_F.las	7,075,286	112,799,744	0.06	3.99
0531_G.las	7,105,477	110,847,488	0.06	3.95
0531_H.las	7,103,439	112,180,224	0.06	3.97
0541_C.las	6,986,029	107,204,096	0.07	3.92
0541_D.las	6,987,429	107,252,224	0.07	3.92
0541_E.las	6,964,835	108,457,728	0.06	3.95
0551_F.las	7,017,343	109,229,056	0.06	3.95
0551_G.las	7,030,118	108,597,504	0.06	3.93
0551_H.las	7,045,221	110,996,480	0.06	3.97
0561_C.las	7,222,583	112,908,800	0.06	3.95
0561_D.las	7,223,574	112,944,384	0.06	3.95
0561_E.las	7,187,895	113,599,232	0.06	3.98
0571_F.las	7,137,933	112,679,680	0.06	3.97
0571_G.las	7,162,055	112,595,968	0.06	3.96
0571_H.las	7,156,719	112,372,480	0.06	3.96
0581_C.las	7,031,366	111,286,016	0.06	3.98
0581_D.las	7,034,385	112,033,792	0.06	3.99
0581_E.las	7,020,522	111,782,656	0.06	3.99
0591_F.las	7,004,281	110,652,928	0.06	3.97
0591_G.las	7,022,398	109,545,216	0.06	3.95
0591_H.las	7,033,425	109,696,512	0.06	3.95
0601_C.las	6,946,007	110,149,888	0.06	3.98
0601_D.las	7,011,183	110,789,120	0.06	3.98
0601_E.las	7,001,881	110,963,712	0.06	3.98
0601_F.las	7,041,482	110,378,496	0.06	3.96
0611_F.las	6,957,481	111,542,016	0.06	4.00
0611_G.las	6,939,247	110,207,232	0.06	3.99
0611_H.las	6,834,667	108,123,392	0.06	3.98
0621_C.las	7,106,855	116,740,864	0.06	4.05
0621_D.las	7,086,990	114,852,608	0.06	4.03
0621_E.las	7,122,307	116,861,184	0.06	4.05
0631_F.las	6,991,292	117,604,864	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	NPS
0631_G.las	7,012,301	116,468,736	0.06	4.08
0631_H.las	7,024,595	116,361,472	0.06	4.07
0641_C.las	7,029,135	116,288,256	0.06	4.07
0641_D.las	7,014,414	115,042,304	0.06	4.05
0641_E.las	6,994,480	116,579,584	0.06	4.08
0651_E.las	6,932,200	117,368,832	0.06	4.11
0651_F.las	7,028,157	119,192,320	0.06	4.12
0651_G.las	7,038,524	117,141,760	0.06	4.08
0651_H.las	7,035,105	116,740,096	0.06	4.07
0661_C.las	7,039,953	113,609,984	0.06	4.02
0661_D.las	7,038,749	113,156,608	0.06	4.01
0661_E.las	7,023,542	115,013,376	0.06	4.05
0671_F.las	6,890,626	109,635,072	0.06	3.99
0671_G.las	6,895,163	108,646,656	0.06	3.97
0671_H.las	6,911,433	110,281,216	0.06	3.99
0681_C.las	6,946,572	112,681,984	0.06	4.03
0681_D.las	6,976,741	112,354,048	0.06	4.01
0681_E.las	6,964,762	113,211,648	0.06	4.03
0681_F.las	6,951,760	114,309,120	0.06	4.06
0691_F.las	6,811,469	110,654,464	0.06	4.03
0691_G.las	6,912,626	110,705,920	0.06	4.00
0691_H.las	6,904,272	111,784,192	0.06	4.02
0701_D.las	6,984,456	113,616,128	0.06	4.03
0701_E.las	6,978,251	113,624,064	0.06	4.04
0701_F.las	6,797,522	113,694,464	0.06	4.09
0711_F.las	6,715,478	112,291,072	0.06	4.09
0711_G.las	6,972,095	112,904,448	0.06	4.02
0711_H.las	6,971,727	114,250,752	0.06	4.05
0721_D.las	7,028,770	111,748,352	0.06	3.99
0721_E.las	7,039,224	111,405,824	0.06	3.98
0721_F.las	6,791,222	109,991,680	0.06	4.02
Average			0.06/0.65	4.10/1.25
			pp Square US Survey Feet/ pp Square Meter	US Survey Feet/ Meter

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

Boundary ID	Number of First Returns	Area of Swath	Point Density	NPS
0	939,830,204	7,304,000,000	0.13/1.40	2.79/0.85
Aggregate	939,830,204	7,304,000,000	0.13/1.40	2.79/0.85

pp Square US Survey Feet/
pp Square Meter

US Survey Feet/
Meter

1.4 Report on Point Density and Nominal Pulse Spacing (NPS) (Tiled Data)

The USGS LiDAR Base Specification Version 1.0 states: "In general, the target NPS for a project should not be achieved through swath overlap or multiple passes. Such collection techniques may be permitted with prior approval."

The purpose of this section is to report on the LiDAR point density and nominal point spacing by tiled file. Point densities and NPS by tile are calculated by including any overlapping swath data within each tile. These statistics are for tiled LAS files. Not all LAS files fill tiles completely, especially along project boundaries. This may skew the calculated density and NPS values for partially filled tiles.

[Classified Files - C:\Users\Trentsch\Desktop\Edwards County Final QA/QC\LAS](#)

Units: US Survey Feet

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1034_578	490,486	4,000,000	0.12	2.86
1034_580	496,381	4,000,000	0.12	2.84
1034_582	508,634	4,000,000	0.13	2.80
1034_584	505,544	4,000,000	0.13	2.81
1034_586	467,386	4,000,000	0.12	2.93
1034_588	450,929	4,000,000	0.11	2.98
1034_590	489,899	4,000,000	0.12	2.86
1034_592	526,853	4,000,000	0.13	2.76
1034_594	475,575	4,000,000	0.12	2.90
1034_596	501,573	4,000,000	0.13	2.82
1034_598	508,931	4,000,000	0.13	2.80
1034_600	521,250	4,000,000	0.13	2.77
1034_602	547,667	4,000,000	0.14	2.70
1034_604	484,695	4,000,000	0.12	2.87
1034_606	462,188	4,000,000	0.12	2.94
1034_608	543,151	4,000,000	0.14	2.71
1034_610	471,319	4,000,000	0.12	2.91
1034_612	481,044	4,000,000	0.12	2.88
1034_614	538,267	4,000,000	0.14	2.73
1034_616	573,120	4,000,000	0.14	2.64
1034_618	735,180	4,000,000	0.18	2.33
1034_620	606,241	4,000,000	0.15	2.57
1034_622	504,466	4,000,000	0.13	2.82
1034_624	520,853	4,000,000	0.13	2.77
1034_626	467,052	4,000,000	0.12	2.93
1034_628	512,235	4,000,000	0.13	2.79

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1034_630	498,856	4,000,000	0.13	2.83
1034_632	486,220	4,000,000	0.12	2.87
1034_634	468,433	4,000,000	0.12	2.92
1034_636	464,797	4,000,000	0.12	2.93
1034_638	509,270	4,000,000	0.13	2.80
1034_640	513,606	4,000,000	0.13	2.79
1034_642	502,721	4,000,000	0.13	2.82
1034_644	501,262	4,000,000	0.13	2.83
1034_646	477,908	4,000,000	0.12	2.89
1034_648	485,292	4,000,000	0.12	2.87
1034_650	457,197	4,000,000	0.11	2.96
1034_652	479,411	4,000,000	0.12	2.89
1034_654	501,700	4,000,000	0.13	2.82
1034_656	475,928	4,000,000	0.12	2.90
1034_658	720,201	4,000,000	0.18	2.36
1034_660	732,579	4,000,000	0.18	2.34
1034_662	503,961	4,000,000	0.13	2.82
1034_664	496,757	4,000,000	0.12	2.84
1034_666	496,622	4,000,000	0.12	2.84
1034_668	523,155	4,000,000	0.13	2.77
1034_670	533,978	4,000,000	0.13	2.74
1034_672	479,541	4,000,000	0.12	2.89
1034_674	514,894	4,000,000	0.13	2.79
1034_676	496,283	4,000,000	0.12	2.84
1034_678	517,096	4,000,000	0.13	2.78
1034_680	500,969	4,000,000	0.13	2.83
1034_682	489,032	4,000,000	0.12	2.86
1034_684	496,851	4,000,000	0.12	2.84
1034_686	512,947	4,000,000	0.13	2.79
1034_688	502,507	4,000,000	0.13	2.82
1034_690	492,265	4,000,000	0.12	2.85

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1034_692	459,965	4,000,000	0.12	2.95
1034_694	460,295	4,000,000	0.12	2.95
1036_578	513,543	4,000,000	0.13	2.79
1036_580	523,354	4,000,000	0.13	2.77
1036_582	482,490	4,000,000	0.12	2.88
1036_584	500,462	4,000,000	0.13	2.83
1036_586	516,690	4,000,000	0.13	2.78
1036_588	478,746	4,000,000	0.12	2.89
1036_590	491,877	4,000,000	0.12	2.85
1036_592	524,034	4,000,000	0.13	2.76
1036_594	483,675	4,000,000	0.12	2.88
1036_596	487,641	4,000,000	0.12	2.86
1036_598	502,681	4,000,000	0.13	2.82
1036_600	503,636	4,000,000	0.13	2.82
1036_602	542,321	4,000,000	0.14	2.72
1036_604	490,090	4,000,000	0.12	2.86
1036_606	460,856	4,000,000	0.12	2.95
1036_608	527,882	4,000,000	0.13	2.75
1036_610	511,995	4,000,000	0.13	2.80
1036_612	515,182	4,000,000	0.13	2.79
1036_614	529,838	4,000,000	0.13	2.75
1036_616	565,473	4,000,000	0.14	2.66
1036_618	728,708	4,000,000	0.18	2.34
1036_620	592,489	4,000,000	0.15	2.60
1036_622	483,608	4,000,000	0.12	2.88
1036_624	502,598	4,000,000	0.13	2.82
1036_626	504,189	4,000,000	0.13	2.82
1036_628	493,947	4,000,000	0.12	2.85
1036_630	492,356	4,000,000	0.12	2.85
1036_632	499,450	4,000,000	0.13	2.83
1036_634	488,310	4,000,000	0.12	2.86

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1036_636	497,538	4,000,000	0.12	2.84
1036_638	497,442	4,000,000	0.12	2.84
1036_640	499,403	4,000,000	0.13	2.83
1036_642	486,784	4,000,000	0.12	2.87
1036_644	483,222	4,000,000	0.12	2.88
1036_646	490,310	4,000,000	0.12	2.86
1036_648	497,527	4,000,000	0.12	2.84
1036_650	440,723	4,000,000	0.11	3.01
1036_652	483,490	4,000,000	0.12	2.88
1036_654	526,236	4,000,000	0.13	2.76
1036_656	468,497	4,000,000	0.12	2.92
1036_658	659,650	4,000,000	0.17	2.46
1036_660	707,392	4,000,000	0.18	2.38
1036_662	494,949	4,000,000	0.12	2.84
1036_664	492,344	4,000,000	0.12	2.85
1036_666	505,570	4,000,000	0.13	2.81
1036_668	521,119	4,000,000	0.13	2.77
1036_670	517,019	4,000,000	0.13	2.78
1036_672	497,570	4,000,000	0.12	2.84
1036_674	506,445	4,000,000	0.13	2.81
1036_676	493,852	4,000,000	0.12	2.85
1036_678	530,387	4,000,000	0.13	2.75
1036_680	464,538	4,000,000	0.12	2.93
1036_682	477,685	4,000,000	0.12	2.89
1036_684	508,733	4,000,000	0.13	2.80
1036_686	496,172	4,000,000	0.12	2.84
1036_688	522,171	4,000,000	0.13	2.77
1036_690	502,763	4,000,000	0.13	2.82
1036_692	479,147	4,000,000	0.12	2.89
1036_694	508,443	4,000,000	0.13	2.81
1038_578	482,591	4,000,000	0.12	2.88

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1038_580	495,081	4,000,000	0.12	2.84
1038_582	459,015	4,000,000	0.12	2.95
1038_584	515,409	4,000,000	0.13	2.79
1038_586	508,830	4,000,000	0.13	2.80
1038_588	454,137	4,000,000	0.11	2.97
1038_590	494,251	4,000,000	0.12	2.85
1038_592	493,650	4,000,000	0.12	2.85
1038_594	516,724	4,000,000	0.13	2.78
1038_596	510,410	4,000,000	0.13	2.80
1038_598	495,237	4,000,000	0.12	2.84
1038_600	491,469	4,000,000	0.12	2.85
1038_602	508,804	4,000,000	0.13	2.80
1038_604	526,013	4,000,000	0.13	2.76
1038_606	526,864	4,000,000	0.13	2.76
1038_608	495,897	4,000,000	0.12	2.84
1038_610	508,853	4,000,000	0.13	2.80
1038_612	517,997	4,000,000	0.13	2.78
1038_614	512,202	4,000,000	0.13	2.80
1038_616	593,851	4,000,000	0.15	2.60
1038_618	735,874	4,000,000	0.18	2.33
1038_620	591,307	4,000,000	0.15	2.60
1038_622	510,651	4,000,000	0.13	2.80
1038_624	476,079	4,000,000	0.12	2.90
1038_626	504,691	4,000,000	0.13	2.82
1038_628	481,383	4,000,000	0.12	2.88
1038_630	492,622	4,000,000	0.12	2.85
1038_632	474,928	4,000,000	0.12	2.90
1038_634	488,604	4,000,000	0.12	2.86
1038_636	503,646	4,000,000	0.13	2.82
1038_638	474,543	4,000,000	0.12	2.90
1038_640	503,059	4,000,000	0.13	2.82

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1038_642	503,510	4,000,000	0.13	2.82
1038_644	484,093	4,000,000	0.12	2.88
1038_646	505,543	4,000,000	0.13	2.81
1038_648	516,060	4,000,000	0.13	2.78
1038_650	447,700	4,000,000	0.11	2.99
1038_652	453,475	4,000,000	0.11	2.97
1038_654	478,348	4,000,000	0.12	2.89
1038_656	495,379	4,000,000	0.12	2.84
1038_658	715,446	4,000,000	0.18	2.37
1038_660	734,862	4,000,000	0.18	2.33
1038_662	507,887	4,000,000	0.13	2.81
1038_664	455,617	4,000,000	0.11	2.96
1038_666	473,567	4,000,000	0.12	2.91
1038_668	482,012	4,000,000	0.12	2.88
1038_670	500,908	4,000,000	0.13	2.83
1038_672	517,394	4,000,000	0.13	2.78
1038_674	502,726	4,000,000	0.13	2.82
1038_676	494,984	4,000,000	0.12	2.84
1038_678	512,101	4,000,000	0.13	2.80
1038_680	484,638	4,000,000	0.12	2.87
1038_682	500,044	4,000,000	0.13	2.83
1038_684	504,048	4,000,000	0.13	2.82
1038_686	505,847	4,000,000	0.13	2.81
1038_688	501,239	4,000,000	0.13	2.83
1038_690	513,215	4,000,000	0.13	2.79
1038_692	484,925	4,000,000	0.12	2.87
1038_694	509,941	4,000,000	0.13	2.80
1040_578	510,848	4,000,000	0.13	2.80
1040_580	485,976	4,000,000	0.12	2.87
1040_582	433,909	4,000,000	0.11	3.04
1040_584	485,935	4,000,000	0.12	2.87

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1040_586	496,343	4,000,000	0.12	2.84
1040_588	508,401	4,000,000	0.13	2.81
1040_590	478,706	4,000,000	0.12	2.89
1040_592	495,195	4,000,000	0.12	2.84
1040_594	528,232	4,000,000	0.13	2.75
1040_596	536,992	4,000,000	0.13	2.73
1040_598	499,905	4,000,000	0.13	2.83
1040_600	475,611	4,000,000	0.12	2.90
1040_602	482,896	4,000,000	0.12	2.88
1040_604	506,477	4,000,000	0.13	2.81
1040_606	487,164	4,000,000	0.12	2.87
1040_608	514,310	4,000,000	0.13	2.79
1040_610	531,322	4,000,000	0.13	2.74
1040_612	520,230	4,000,000	0.13	2.77
1040_614	492,340	4,000,000	0.12	2.85
1040_616	605,555	4,000,000	0.15	2.57
1040_618	723,582	4,000,000	0.18	2.35
1040_620	556,169	4,000,000	0.14	2.68
1040_622	506,323	4,000,000	0.13	2.81
1040_624	504,082	4,000,000	0.13	2.82
1040_626	465,691	4,000,000	0.12	2.93
1040_628	503,504	4,000,000	0.13	2.82
1040_630	488,932	4,000,000	0.12	2.86
1040_632	463,094	4,000,000	0.12	2.94
1040_634	500,657	4,000,000	0.13	2.83
1040_636	524,640	4,000,000	0.13	2.76
1040_638	482,177	4,000,000	0.12	2.88
1040_640	479,288	4,000,000	0.12	2.89
1040_642	490,468	4,000,000	0.12	2.86
1040_644	481,342	4,000,000	0.12	2.88
1040_646	500,398	4,000,000	0.13	2.83

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1040_648	500,524	4,000,000	0.13	2.83
1040_650	488,921	4,000,000	0.12	2.86
1040_652	488,519	4,000,000	0.12	2.86
1040_654	482,605	4,000,000	0.12	2.88
1040_656	487,526	4,000,000	0.12	2.86
1040_658	704,584	4,000,000	0.18	2.38
1040_660	731,161	4,000,000	0.18	2.34
1040_662	537,190	4,000,000	0.13	2.73
1040_664	499,038	4,000,000	0.13	2.83
1040_666	512,754	4,000,000	0.13	2.79
1040_668	456,325	4,000,000	0.11	2.96
1040_670	505,776	4,000,000	0.13	2.81
1040_672	533,980	4,000,000	0.13	2.74
1040_674	503,207	4,000,000	0.13	2.82
1040_676	448,291	4,000,000	0.11	2.99
1040_678	497,692	4,000,000	0.12	2.84
1040_680	504,847	4,000,000	0.13	2.82
1040_682	503,634	4,000,000	0.13	2.82
1040_684	495,896	4,000,000	0.12	2.84
1040_686	495,157	4,000,000	0.12	2.84
1040_688	504,738	4,000,000	0.13	2.82
1040_690	510,229	4,000,000	0.13	2.80
1040_692	493,655	4,000,000	0.12	2.85
1040_694	506,082	4,000,000	0.13	2.81
1042_578	487,961	4,000,000	0.12	2.86
1042_580	518,918	4,000,000	0.13	2.78
1042_582	484,276	4,000,000	0.12	2.87
1042_584	491,763	4,000,000	0.12	2.85
1042_586	496,602	4,000,000	0.12	2.84
1042_588	491,585	4,000,000	0.12	2.85
1042_590	466,842	4,000,000	0.12	2.93

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1042_592	492,601	4,000,000	0.12	2.85
1042_594	503,335	4,000,000	0.13	2.82
1042_596	506,265	4,000,000	0.13	2.81
1042_598	509,702	4,000,000	0.13	2.80
1042_600	487,706	4,000,000	0.12	2.86
1042_602	504,870	4,000,000	0.13	2.82
1042_604	531,334	4,000,000	0.13	2.74
1042_606	482,714	4,000,000	0.12	2.88
1042_608	492,022	4,000,000	0.12	2.85
1042_610	489,205	4,000,000	0.12	2.86
1042_612	492,890	4,000,000	0.12	2.85
1042_614	526,574	4,000,000	0.13	2.76
1042_616	654,619	4,000,000	0.16	2.47
1042_618	749,313	4,000,000	0.19	2.31
1042_620	542,487	4,000,000	0.14	2.72
1042_622	485,101	4,000,000	0.12	2.87
1042_624	511,618	4,000,000	0.13	2.80
1042_626	486,789	4,000,000	0.12	2.87
1042_628	504,620	4,000,000	0.13	2.82
1042_630	521,539	4,000,000	0.13	2.77
1042_632	483,188	4,000,000	0.12	2.88
1042_634	462,822	4,000,000	0.12	2.94
1042_636	489,397	4,000,000	0.12	2.86
1042_638	500,400	4,000,000	0.13	2.83
1042_640	496,599	4,000,000	0.12	2.84
1042_642	493,987	4,000,000	0.12	2.85
1042_644	490,793	4,000,000	0.12	2.86
1042_646	485,006	4,000,000	0.12	2.87
1042_648	501,385	4,000,000	0.13	2.83
1042_650	508,410	4,000,000	0.13	2.81
1042_652	486,998	4,000,000	0.12	2.87

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1042_654	481,186	4,000,000	0.12	2.88
1042_656	491,769	4,000,000	0.12	2.85
1042_658	664,343	4,000,000	0.17	2.45
1042_660	750,594	4,000,000	0.19	2.31
1042_662	535,867	4,000,000	0.13	2.73
1042_664	492,817	4,000,000	0.12	2.85
1042_666	497,885	4,000,000	0.12	2.83
1042_668	489,003	4,000,000	0.12	2.86
1042_670	478,176	4,000,000	0.12	2.89
1042_672	504,898	4,000,000	0.13	2.82
1042_674	502,869	4,000,000	0.13	2.82
1042_676	475,779	4,000,000	0.12	2.90
1042_678	490,399	4,000,000	0.12	2.86
1042_680	502,837	4,000,000	0.13	2.82
1042_682	493,089	4,000,000	0.12	2.85
1042_684	517,534	4,000,000	0.13	2.78
1042_686	515,388	4,000,000	0.13	2.79
1042_688	485,478	4,000,000	0.12	2.87
1042_690	495,343	4,000,000	0.12	2.84
1042_692	520,714	4,000,000	0.13	2.77
1042_694	503,332	4,000,000	0.13	2.82
1044_578	496,435	4,000,000	0.12	2.84
1044_580	476,238	4,000,000	0.12	2.90
1044_582	487,820	4,000,000	0.12	2.86
1044_584	520,233	4,000,000	0.13	2.77
1044_586	515,865	4,000,000	0.13	2.79
1044_588	491,179	4,000,000	0.12	2.85
1044_590	478,079	4,000,000	0.12	2.89
1044_592	514,654	4,000,000	0.13	2.79
1044_594	493,941	4,000,000	0.12	2.85
1044_596	498,763	4,000,000	0.13	2.83

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1044_598	520,177	4,000,000	0.13	2.77
1044_600	485,769	4,000,000	0.12	2.87
1044_602	478,921	4,000,000	0.12	2.89
1044_604	533,935	4,000,000	0.13	2.74
1044_606	501,656	4,000,000	0.13	2.82
1044_608	539,992	4,000,000	0.14	2.72
1044_610	489,549	4,000,000	0.12	2.86
1044_612	479,363	4,000,000	0.12	2.89
1044_614	544,398	4,000,000	0.14	2.71
1044_616	617,957	4,000,000	0.15	2.54
1044_618	755,785	4,000,000	0.19	2.30
1044_620	608,571	4,000,000	0.15	2.56
1044_622	469,890	4,000,000	0.12	2.92
1044_624	476,797	4,000,000	0.12	2.90
1044_626	498,139	4,000,000	0.13	2.83
1044_628	484,092	4,000,000	0.12	2.88
1044_630	508,613	4,000,000	0.13	2.80
1044_632	506,050	4,000,000	0.13	2.81
1044_634	486,341	4,000,000	0.12	2.87
1044_636	507,298	4,000,000	0.13	2.81
1044_638	500,820	4,000,000	0.13	2.83
1044_640	481,739	4,000,000	0.12	2.88
1044_642	493,424	4,000,000	0.12	2.85
1044_644	477,676	4,000,000	0.12	2.89
1044_646	482,091	4,000,000	0.12	2.88
1044_648	508,629	4,000,000	0.13	2.80
1044_650	512,965	4,000,000	0.13	2.79
1044_652	479,644	4,000,000	0.12	2.89
1044_654	488,218	4,000,000	0.12	2.86
1044_656	503,807	4,000,000	0.13	2.82
1044_658	695,590	4,000,000	0.17	2.40

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1044_660	765,353	4,000,000	0.19	2.29
1044_662	498,438	4,000,000	0.13	2.83
1044_664	488,078	4,000,000	0.12	2.86
1044_666	516,859	4,000,000	0.13	2.78
1044_668	498,303	4,000,000	0.13	2.83
1044_670	513,027	4,000,000	0.13	2.79
1044_672	534,432	4,000,000	0.13	2.74
1044_674	529,772	4,000,000	0.13	2.75
1044_676	457,087	4,000,000	0.11	2.96
1044_678	512,342	4,000,000	0.13	2.79
1044_680	505,900	4,000,000	0.13	2.81
1044_682	486,482	4,000,000	0.12	2.87
1044_684	494,108	4,000,000	0.12	2.85
1044_686	513,110	4,000,000	0.13	2.79
1044_688	527,607	4,000,000	0.13	2.75
1044_690	495,328	4,000,000	0.12	2.84
1044_692	503,539	4,000,000	0.13	2.82
1044_694	522,182	4,000,000	0.13	2.77
1046_578	455,811	4,000,000	0.11	2.96
1046_580	500,819	4,000,000	0.13	2.83
1046_582	523,395	4,000,000	0.13	2.76
1046_584	528,230	4,000,000	0.13	2.75
1046_586	519,212	4,000,000	0.13	2.78
1046_588	465,560	4,000,000	0.12	2.93
1046_590	465,398	4,000,000	0.12	2.93
1046_592	513,203	4,000,000	0.13	2.79
1046_594	505,658	4,000,000	0.13	2.81
1046_596	474,993	4,000,000	0.12	2.90
1046_598	525,646	4,000,000	0.13	2.76
1046_600	510,361	4,000,000	0.13	2.80
1046_602	478,153	4,000,000	0.12	2.89

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1046_604	517,077	4,000,000	0.13	2.78
1046_606	484,584	4,000,000	0.12	2.87
1046_608	504,047	4,000,000	0.13	2.82
1046_610	504,971	4,000,000	0.13	2.81
1046_612	475,753	4,000,000	0.12	2.90
1046_614	516,985	4,000,000	0.13	2.78
1046_616	606,160	4,000,000	0.15	2.57
1046_618	740,149	4,000,000	0.19	2.33
1046_620	597,499	4,000,000	0.15	2.59
1046_622	493,455	4,000,000	0.12	2.85
1046_624	483,505	4,000,000	0.12	2.88
1046_626	515,033	4,000,000	0.13	2.79
1046_628	496,132	4,000,000	0.12	2.84
1046_630	472,672	4,000,000	0.12	2.91
1046_632	459,442	4,000,000	0.12	2.95
1046_634	463,275	4,000,000	0.12	2.94
1046_636	516,978	4,000,000	0.13	2.78
1046_638	534,310	4,000,000	0.13	2.74
1046_640	465,508	4,000,000	0.12	2.93
1046_642	493,293	4,000,000	0.12	2.85
1046_644	509,084	4,000,000	0.13	2.80
1046_646	480,189	4,000,000	0.12	2.89
1046_648	502,499	4,000,000	0.13	2.82
1046_650	504,756	4,000,000	0.13	2.82
1046_652	489,443	4,000,000	0.12	2.86
1046_654	476,033	4,000,000	0.12	2.90
1046_656	464,142	4,000,000	0.12	2.94
1046_658	713,711	4,000,000	0.18	2.37
1046_660	804,457	4,000,000	0.20	2.23
1046_662	506,320	4,000,000	0.13	2.81
1046_664	490,620	4,000,000	0.12	2.86

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1046_666	500,806	4,000,000	0.13	2.83
1046_668	504,907	4,000,000	0.13	2.82
1046_670	511,268	4,000,000	0.13	2.80
1046_672	519,397	4,000,000	0.13	2.78
1046_674	520,185	4,000,000	0.13	2.77
1046_676	484,609	4,000,000	0.12	2.87
1046_678	503,602	4,000,000	0.13	2.82
1046_680	481,108	4,000,000	0.12	2.88
1046_682	509,634	4,000,000	0.13	2.80
1046_684	506,886	4,000,000	0.13	2.81
1046_686	483,513	4,000,000	0.12	2.88
1046_688	495,427	4,000,000	0.12	2.84
1046_690	486,438	4,000,000	0.12	2.87
1046_692	516,330	4,000,000	0.13	2.78
1046_694	500,025	4,000,000	0.13	2.83
1048_578	433,596	4,000,000	0.11	3.04
1048_580	493,275	4,000,000	0.12	2.85
1048_582	522,241	4,000,000	0.13	2.77
1048_584	525,120	4,000,000	0.13	2.76
1048_586	537,124	4,000,000	0.13	2.73
1048_588	474,394	4,000,000	0.12	2.90
1048_590	455,689	4,000,000	0.11	2.96
1048_592	497,426	4,000,000	0.12	2.84
1048_594	518,681	4,000,000	0.13	2.78
1048_596	496,486	4,000,000	0.12	2.84
1048_598	525,643	4,000,000	0.13	2.76
1048_600	524,644	4,000,000	0.13	2.76
1048_602	469,406	4,000,000	0.12	2.92
1048_604	495,161	4,000,000	0.12	2.84
1048_606	495,388	4,000,000	0.12	2.84
1048_608	507,320	4,000,000	0.13	2.81

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1048_610	531,001	4,000,000	0.13	2.75
1048_612	501,568	4,000,000	0.13	2.82
1048_614	513,970	4,000,000	0.13	2.79
1048_616	609,906	4,000,000	0.15	2.56
1048_618	721,175	4,000,000	0.18	2.36
1048_620	577,384	4,000,000	0.14	2.63
1048_622	503,187	4,000,000	0.13	2.82
1048_624	463,622	4,000,000	0.12	2.94
1048_626	510,200	4,000,000	0.13	2.80
1048_628	522,794	4,000,000	0.13	2.77
1048_630	459,537	4,000,000	0.12	2.95
1048_632	483,311	4,000,000	0.12	2.88
1048_634	486,146	4,000,000	0.12	2.87
1048_636	486,322	4,000,000	0.12	2.87
1048_638	527,712	4,000,000	0.13	2.75
1048_640	507,505	4,000,000	0.13	2.81
1048_642	466,493	4,000,000	0.12	2.93
1048_644	470,622	4,000,000	0.12	2.92
1048_646	499,335	4,000,000	0.13	2.83
1048_648	509,474	4,000,000	0.13	2.80
1048_650	516,973	4,000,000	0.13	2.78
1048_652	493,234	4,000,000	0.12	2.85
1048_654	471,732	4,000,000	0.12	2.91
1048_656	472,423	4,000,000	0.12	2.91
1048_658	727,889	4,000,000	0.18	2.34
1048_660	749,021	4,000,000	0.19	2.31
1048_662	493,634	4,000,000	0.12	2.85
1048_664	514,695	4,000,000	0.13	2.79
1048_666	529,608	4,000,000	0.13	2.75
1048_668	520,305	4,000,000	0.13	2.77
1048_670	521,934	4,000,000	0.13	2.77

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1048_672	505,808	4,000,000	0.13	2.81
1048_674	486,344	4,000,000	0.12	2.87
1048_676	515,178	4,000,000	0.13	2.79
1048_678	499,386	4,000,000	0.13	2.83
1048_680	478,659	4,000,000	0.12	2.89
1048_682	473,646	4,000,000	0.12	2.91
1048_684	480,366	4,000,000	0.12	2.89
1048_686	488,430	4,000,000	0.12	2.86
1048_688	519,747	4,000,000	0.13	2.77
1048_690	519,977	4,000,000	0.13	2.77
1048_692	510,066	4,000,000	0.13	2.80
1048_694	512,193	4,000,000	0.13	2.80
1050_578	464,650	4,000,000	0.12	2.93
1050_580	507,697	4,000,000	0.13	2.81
1050_582	535,092	4,000,000	0.13	2.73
1050_584	521,427	4,000,000	0.13	2.77
1050_586	528,576	4,000,000	0.13	2.75
1050_588	495,095	4,000,000	0.12	2.84
1050_590	479,099	4,000,000	0.12	2.89
1050_592	501,607	4,000,000	0.13	2.82
1050_594	500,704	4,000,000	0.13	2.83
1050_596	505,630	4,000,000	0.13	2.81
1050_598	530,014	4,000,000	0.13	2.75
1050_600	506,910	4,000,000	0.13	2.81
1050_602	490,650	4,000,000	0.12	2.86
1050_604	473,762	4,000,000	0.12	2.91
1050_606	484,390	4,000,000	0.12	2.87
1050_608	532,320	4,000,000	0.13	2.74
1050_610	537,337	4,000,000	0.13	2.73
1050_612	511,931	4,000,000	0.13	2.80
1050_614	515,532	4,000,000	0.13	2.79

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1050_616	604,075	4,000,000	0.15	2.57
1050_618	732,364	4,000,000	0.18	2.34
1050_620	596,997	4,000,000	0.15	2.59
1050_622	516,506	4,000,000	0.13	2.78
1050_624	494,962	4,000,000	0.12	2.84
1050_626	443,226	4,000,000	0.11	3.00
1050_628	505,422	4,000,000	0.13	2.81
1050_630	493,682	4,000,000	0.12	2.85
1050_632	483,919	4,000,000	0.12	2.88
1050_634	455,543	4,000,000	0.11	2.96
1050_636	477,463	4,000,000	0.12	2.89
1050_638	516,428	4,000,000	0.13	2.78
1050_640	511,897	4,000,000	0.13	2.80
1050_642	492,720	4,000,000	0.12	2.85
1050_644	499,161	4,000,000	0.13	2.83
1050_646	470,626	4,000,000	0.12	2.92
1050_648	470,167	4,000,000	0.12	2.92
1050_650	531,632	4,000,000	0.13	2.74
1050_652	504,923	4,000,000	0.13	2.82
1050_654	460,609	4,000,000	0.12	2.95
1050_656	472,658	4,000,000	0.12	2.91
1050_658	747,603	4,000,000	0.19	2.31
1050_660	745,449	4,000,000	0.19	2.32
1050_662	457,234	4,000,000	0.11	2.96
1050_664	485,172	4,000,000	0.12	2.87
1050_666	521,241	4,000,000	0.13	2.77
1050_668	525,283	4,000,000	0.13	2.76
1050_670	515,647	4,000,000	0.13	2.79
1050_672	501,728	4,000,000	0.13	2.82
1050_674	492,135	4,000,000	0.12	2.85
1050_676	528,004	4,000,000	0.13	2.75

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1050_678	479,968	4,000,000	0.12	2.89
1050_680	509,608	4,000,000	0.13	2.80
1050_682	502,353	4,000,000	0.13	2.82
1050_684	497,371	4,000,000	0.12	2.84
1050_686	490,673	4,000,000	0.12	2.86
1050_688	493,887	4,000,000	0.12	2.85
1050_690	524,903	4,000,000	0.13	2.76
1050_692	503,035	4,000,000	0.13	2.82
1050_694	504,070	4,000,000	0.13	2.82
1052_578	461,510	4,000,000	0.12	2.94
1052_580	497,089	4,000,000	0.12	2.84
1052_582	507,576	4,000,000	0.13	2.81
1052_584	491,627	4,000,000	0.12	2.85
1052_586	521,581	4,000,000	0.13	2.77
1052_588	498,257	4,000,000	0.13	2.83
1052_590	485,819	4,000,000	0.12	2.87
1052_592	498,508	4,000,000	0.13	2.83
1052_594	509,026	4,000,000	0.13	2.80
1052_596	510,533	4,000,000	0.13	2.80
1052_598	552,896	4,000,000	0.14	2.69
1052_600	508,284	4,000,000	0.13	2.81
1052_602	477,520	4,000,000	0.12	2.89
1052_604	471,498	4,000,000	0.12	2.91
1052_606	422,227	4,000,000	0.11	3.08
1052_608	490,059	4,000,000	0.12	2.86
1052_610	545,632	4,000,000	0.14	2.71
1052_612	497,752	4,000,000	0.12	2.84
1052_614	496,061	4,000,000	0.12	2.84
1052_616	569,793	4,000,000	0.14	2.65
1052_618	746,538	4,000,000	0.19	2.32
1052_620	624,590	4,000,000	0.16	2.53

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1052_622	500,183	4,000,000	0.13	2.83
1052_624	500,393	4,000,000	0.13	2.83
1052_626	472,440	4,000,000	0.12	2.91
1052_628	500,627	4,000,000	0.13	2.83
1052_630	491,389	4,000,000	0.12	2.85
1052_632	493,392	4,000,000	0.12	2.85
1052_634	481,569	4,000,000	0.12	2.88
1052_636	497,462	4,000,000	0.12	2.84
1052_638	499,440	4,000,000	0.13	2.83
1052_640	485,735	4,000,000	0.12	2.87
1052_642	513,498	4,000,000	0.13	2.79
1052_644	491,439	4,000,000	0.12	2.85
1052_646	469,175	4,000,000	0.12	2.92
1052_648	459,430	4,000,000	0.12	2.95
1052_650	481,628	4,000,000	0.12	2.88
1052_652	515,163	4,000,000	0.13	2.79
1052_654	503,177	4,000,000	0.13	2.82
1052_656	473,954	4,000,000	0.12	2.91
1052_658	719,520	4,000,000	0.18	2.36
1052_660	767,907	4,000,000	0.19	2.28
1052_662	505,555	4,000,000	0.13	2.81
1052_664	503,054	4,000,000	0.13	2.82
1052_666	499,518	4,000,000	0.13	2.83
1052_668	519,357	4,000,000	0.13	2.78
1052_670	506,748	4,000,000	0.13	2.81
1052_672	487,179	4,000,000	0.12	2.87
1052_674	493,660	4,000,000	0.12	2.85
1052_676	520,600	4,000,000	0.13	2.77
1052_678	496,848	4,000,000	0.12	2.84
1052_680	486,081	4,000,000	0.12	2.87
1052_682	486,121	4,000,000	0.12	2.87

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1052_684	509,540	4,000,000	0.13	2.80
1052_686	503,347	4,000,000	0.13	2.82
1052_688	495,102	4,000,000	0.12	2.84
1052_690	522,086	4,000,000	0.13	2.77
1052_692	516,191	4,000,000	0.13	2.78
1052_694	483,081	4,000,000	0.12	2.88
1054_578	463,847	4,000,000	0.12	2.94
1054_580	518,780	4,000,000	0.13	2.78
1054_582	515,341	4,000,000	0.13	2.79
1054_584	505,060	4,000,000	0.13	2.81
1054_586	510,267	4,000,000	0.13	2.80
1054_588	493,088	4,000,000	0.12	2.85
1054_590	498,186	4,000,000	0.13	2.83
1054_592	511,669	4,000,000	0.13	2.80
1054_594	518,689	4,000,000	0.13	2.78
1054_596	505,099	4,000,000	0.13	2.81
1054_598	499,257	4,000,000	0.13	2.83
1054_600	518,789	4,000,000	0.13	2.78
1054_602	538,582	4,000,000	0.14	2.73
1054_604	494,562	4,000,000	0.12	2.84
1054_606	468,429	4,000,000	0.12	2.92
1054_608	528,719	4,000,000	0.13	2.75
1054_610	534,113	4,000,000	0.13	2.74
1054_612	498,222	4,000,000	0.13	2.83
1054_614	496,377	4,000,000	0.12	2.84
1054_616	606,990	4,000,000	0.15	2.57
1054_618	750,996	4,000,000	0.19	2.31
1054_620	600,200	4,000,000	0.15	2.58
1054_622	498,403	4,000,000	0.13	2.83
1054_624	495,717	4,000,000	0.12	2.84
1054_626	477,561	4,000,000	0.12	2.89

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1054_628	496,333	4,000,000	0.12	2.84
1054_630	497,897	4,000,000	0.12	2.83
1054_632	486,154	4,000,000	0.12	2.87
1054_634	475,616	4,000,000	0.12	2.90
1054_636	505,787	4,000,000	0.13	2.81
1054_638	489,329	4,000,000	0.12	2.86
1054_640	499,781	4,000,000	0.13	2.83
1054_642	501,416	4,000,000	0.13	2.82
1054_644	496,235	4,000,000	0.12	2.84
1054_646	477,847	4,000,000	0.12	2.89
1054_648	484,938	4,000,000	0.12	2.87
1054_650	490,274	4,000,000	0.12	2.86
1054_652	503,058	4,000,000	0.13	2.82
1054_654	508,228	4,000,000	0.13	2.81
1054_656	465,695	4,000,000	0.12	2.93
1054_658	699,102	4,000,000	0.18	2.39
1054_660	753,797	4,000,000	0.19	2.30
1054_662	509,884	4,000,000	0.13	2.80
1054_664	510,872	4,000,000	0.13	2.80
1054_666	521,947	4,000,000	0.13	2.77
1054_668	518,320	4,000,000	0.13	2.78
1054_670	509,102	4,000,000	0.13	2.80
1054_672	511,296	4,000,000	0.13	2.80
1054_674	495,176	4,000,000	0.12	2.84
1054_676	498,135	4,000,000	0.13	2.83
1054_678	501,705	4,000,000	0.13	2.82
1054_680	491,632	4,000,000	0.12	2.85
1054_682	479,383	4,000,000	0.12	2.89
1054_684	504,914	4,000,000	0.13	2.82
1054_686	509,309	4,000,000	0.13	2.80
1054_688	528,563	4,000,000	0.13	2.75

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1054_690	518,723	4,000,000	0.13	2.78
1054_692	467,460	4,000,000	0.12	2.93
1054_694	471,721	4,000,000	0.12	2.91
1056_578	484,126	4,000,000	0.12	2.87
1056_580	514,100	4,000,000	0.13	2.79
1056_582	497,054	4,000,000	0.12	2.84
1056_584	475,137	4,000,000	0.12	2.90
1056_586	497,335	4,000,000	0.12	2.84
1056_588	508,769	4,000,000	0.13	2.80
1056_590	509,966	4,000,000	0.13	2.80
1056_592	517,082	4,000,000	0.13	2.78
1056_594	516,454	4,000,000	0.13	2.78
1056_596	474,038	4,000,000	0.12	2.91
1056_598	477,956	4,000,000	0.12	2.89
1056_600	510,468	4,000,000	0.13	2.80
1056_602	510,896	4,000,000	0.13	2.80
1056_604	520,787	4,000,000	0.13	2.77
1056_606	458,117	4,000,000	0.12	2.96
1056_608	499,934	4,000,000	0.13	2.83
1056_610	532,561	4,000,000	0.13	2.74
1056_612	500,493	4,000,000	0.13	2.83
1056_614	512,400	4,000,000	0.13	2.79
1056_616	578,363	4,000,000	0.15	2.63
1056_618	744,964	4,000,000	0.19	2.32
1056_620	613,763	4,000,000	0.15	2.55
1056_622	496,467	4,000,000	0.12	2.84
1056_624	473,214	4,000,000	0.12	2.91
1056_626	491,038	4,000,000	0.12	2.85
1056_628	489,607	4,000,000	0.12	2.86
1056_630	488,524	4,000,000	0.12	2.86
1056_632	486,907	4,000,000	0.12	2.87

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1056_634	483,323	4,000,000	0.12	2.88
1056_636	496,715	4,000,000	0.12	2.84
1056_638	500,207	4,000,000	0.13	2.83
1056_640	518,496	4,000,000	0.13	2.78
1056_642	487,373	4,000,000	0.12	2.87
1056_644	475,979	4,000,000	0.12	2.90
1056_646	464,545	4,000,000	0.12	2.93
1056_648	505,971	4,000,000	0.13	2.81
1056_650	494,752	4,000,000	0.12	2.84
1056_652	455,511	4,000,000	0.11	2.96
1056_654	511,307	4,000,000	0.13	2.80
1056_656	494,509	4,000,000	0.12	2.84
1056_658	691,598	4,000,000	0.17	2.41
1056_660	770,659	4,000,000	0.19	2.28
1056_662	498,776	4,000,000	0.13	2.83
1056_664	498,930	4,000,000	0.13	2.83
1056_666	524,126	4,000,000	0.13	2.76
1056_668	512,611	4,000,000	0.13	2.79
1056_670	486,878	4,000,000	0.12	2.87
1056_672	515,244	4,000,000	0.13	2.79
1056_674	511,203	4,000,000	0.13	2.80
1056_676	494,471	4,000,000	0.12	2.84
1056_678	493,573	4,000,000	0.12	2.85
1056_680	500,997	4,000,000	0.13	2.83
1056_682	507,353	4,000,000	0.13	2.81
1056_684	488,932	4,000,000	0.12	2.86
1056_686	503,480	4,000,000	0.13	2.82
1056_688	513,717	4,000,000	0.13	2.79
1056_690	517,686	4,000,000	0.13	2.78
1056_692	484,683	4,000,000	0.12	2.87
1056_694	450,540	4,000,000	0.11	2.98

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1058_578	498,368	4,000,000	0.13	2.83
1058_580	528,239	4,000,000	0.13	2.75
1058_582	491,544	4,000,000	0.12	2.85
1058_584	479,899	4,000,000	0.12	2.89
1058_586	474,797	4,000,000	0.12	2.90
1058_588	497,664	4,000,000	0.12	2.84
1058_590	523,463	4,000,000	0.13	2.76
1058_592	548,933	4,000,000	0.14	2.70
1058_594	495,926	4,000,000	0.12	2.84
1058_596	443,134	4,000,000	0.11	3.00
1058_598	508,159	4,000,000	0.13	2.81
1058_600	502,362	4,000,000	0.13	2.82
1058_602	483,617	4,000,000	0.12	2.88
1058_604	555,602	4,000,000	0.14	2.68
1058_606	538,032	4,000,000	0.14	2.73
1058_608	498,954	4,000,000	0.13	2.83
1058_610	503,942	4,000,000	0.13	2.82
1058_612	496,502	4,000,000	0.12	2.84
1058_614	510,330	4,000,000	0.13	2.80
1058_616	599,518	4,000,000	0.15	2.58
1058_618	744,834	4,000,000	0.19	2.32
1058_620	602,223	4,000,000	0.15	2.58
1058_622	498,619	4,000,000	0.13	2.83
1058_624	492,603	4,000,000	0.12	2.85
1058_626	480,149	4,000,000	0.12	2.89
1058_628	482,945	4,000,000	0.12	2.88
1058_630	485,979	4,000,000	0.12	2.87
1058_632	494,784	4,000,000	0.12	2.84
1058_634	473,149	4,000,000	0.12	2.91
1058_636	498,453	4,000,000	0.13	2.83
1058_638	502,294	4,000,000	0.13	2.82

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1058_640	479,418	4,000,000	0.12	2.89
1058_642	501,601	4,000,000	0.13	2.82
1058_644	483,887	4,000,000	0.12	2.88
1058_646	509,309	4,000,000	0.13	2.80
1058_648	511,821	4,000,000	0.13	2.80
1058_650	489,454	4,000,000	0.12	2.86
1058_652	454,622	4,000,000	0.11	2.97
1058_654	487,144	4,000,000	0.12	2.87
1058_656	469,106	4,000,000	0.12	2.92
1058_658	727,170	4,000,000	0.18	2.35
1058_660	742,258	4,000,000	0.19	2.32
1058_662	517,466	4,000,000	0.13	2.78
1058_664	514,732	4,000,000	0.13	2.79
1058_666	503,723	4,000,000	0.13	2.82
1058_668	488,464	4,000,000	0.12	2.86
1058_670	517,265	4,000,000	0.13	2.78
1058_672	542,930	4,000,000	0.14	2.71
1058_674	512,525	4,000,000	0.13	2.79
1058_676	496,161	4,000,000	0.12	2.84
1058_678	507,572	4,000,000	0.13	2.81
1058_680	474,346	4,000,000	0.12	2.90
1058_682	504,609	4,000,000	0.13	2.82
1058_684	487,620	4,000,000	0.12	2.86
1058_686	475,477	4,000,000	0.12	2.90
1058_688	530,748	4,000,000	0.13	2.75
1058_690	503,319	4,000,000	0.13	2.82
1058_692	489,125	4,000,000	0.12	2.86
1058_694	481,539	4,000,000	0.12	2.88
1060_578	470,032	4,000,000	0.12	2.92
1060_580	517,307	4,000,000	0.13	2.78
1060_582	483,571	4,000,000	0.12	2.88

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1060_584	485,853	4,000,000	0.12	2.87
1060_586	486,613	4,000,000	0.12	2.87
1060_588	503,187	4,000,000	0.13	2.82
1060_590	524,270	4,000,000	0.13	2.76
1060_592	498,512	4,000,000	0.13	2.83
1060_594	497,747	4,000,000	0.12	2.84
1060_596	500,959	4,000,000	0.13	2.83
1060_598	524,589	4,000,000	0.13	2.76
1060_600	515,139	4,000,000	0.13	2.79
1060_602	487,754	4,000,000	0.12	2.86
1060_604	475,263	4,000,000	0.12	2.90
1060_606	512,536	4,000,000	0.13	2.79
1060_608	513,959	4,000,000	0.13	2.79
1060_610	519,002	4,000,000	0.13	2.78
1060_612	500,507	4,000,000	0.13	2.83
1060_614	510,515	4,000,000	0.13	2.80
1060_616	607,892	4,000,000	0.15	2.57
1060_618	695,071	4,000,000	0.17	2.40
1060_620	586,370	4,000,000	0.15	2.61
1060_622	507,636	4,000,000	0.13	2.81
1060_624	500,904	4,000,000	0.13	2.83
1060_626	475,809	4,000,000	0.12	2.90
1060_628	492,631	4,000,000	0.12	2.85
1060_630	484,979	4,000,000	0.12	2.87
1060_632	474,047	4,000,000	0.12	2.91
1060_634	479,127	4,000,000	0.12	2.89
1060_636	518,283	4,000,000	0.13	2.78
1060_638	515,880	4,000,000	0.13	2.79
1060_640	488,827	4,000,000	0.12	2.86
1060_642	505,624	4,000,000	0.13	2.81
1060_644	435,445	4,000,000	0.11	3.03

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1060_646	498,804	4,000,000	0.13	2.83
1060_648	505,938	4,000,000	0.13	2.81
1060_650	514,757	4,000,000	0.13	2.79
1060_652	474,274	4,000,000	0.12	2.90
1060_654	472,489	4,000,000	0.12	2.91
1060_656	476,888	4,000,000	0.12	2.90
1060_658	733,407	4,000,000	0.18	2.34
1060_660	764,828	4,000,000	0.19	2.29
1060_662	507,032	4,000,000	0.13	2.81
1060_664	493,626	4,000,000	0.12	2.85
1060_666	508,913	4,000,000	0.13	2.80
1060_668	511,343	4,000,000	0.13	2.80
1060_670	495,189	4,000,000	0.12	2.84
1060_672	537,088	4,000,000	0.13	2.73
1060_674	507,782	4,000,000	0.13	2.81
1060_676	484,650	4,000,000	0.12	2.87
1060_678	496,050	4,000,000	0.12	2.84
1060_680	478,361	4,000,000	0.12	2.89
1060_682	492,972	4,000,000	0.12	2.85
1060_684	516,776	4,000,000	0.13	2.78
1060_686	493,275	4,000,000	0.12	2.85
1060_688	482,338	4,000,000	0.12	2.88
1060_690	480,706	4,000,000	0.12	2.89
1060_692	511,103	4,000,000	0.13	2.80
1060_694	513,077	4,000,000	0.13	2.79
1062_578	484,575	4,000,000	0.12	2.87
1062_580	498,303	4,000,000	0.13	2.83
1062_582	478,235	4,000,000	0.12	2.89
1062_584	513,063	4,000,000	0.13	2.79
1062_586	507,811	4,000,000	0.13	2.81
1062_588	505,051	4,000,000	0.13	2.81

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1062_590	496,388	4,000,000	0.12	2.84
1062_592	493,850	4,000,000	0.12	2.85
1062_594	502,628	4,000,000	0.13	2.82
1062_596	528,664	4,000,000	0.13	2.75
1062_598	501,385	4,000,000	0.13	2.83
1062_600	484,476	4,000,000	0.12	2.87
1062_602	530,034	4,000,000	0.13	2.75
1062_604	552,442	4,000,000	0.14	2.69
1062_606	866,678	4,000,000	0.22	2.15
1062_608	846,099	4,000,000	0.21	2.17
1062_610	555,130	4,000,000	0.14	2.68
1062_612	499,252	4,000,000	0.13	2.83
1062_614	493,273	4,000,000	0.12	2.85
1062_616	600,581	4,000,000	0.15	2.58
1062_618	666,977	4,000,000	0.17	2.45
1062_620	603,230	4,000,000	0.15	2.58
1062_622	511,648	4,000,000	0.13	2.80
1062_624	491,559	4,000,000	0.12	2.85
1062_626	466,048	4,000,000	0.12	2.93
1062_628	514,937	4,000,000	0.13	2.79
1062_630	506,510	4,000,000	0.13	2.81
1062_632	477,579	4,000,000	0.12	2.89
1062_634	461,458	4,000,000	0.12	2.94
1062_636	501,674	4,000,000	0.13	2.82
1062_638	524,756	4,000,000	0.13	2.76
1062_640	490,015	4,000,000	0.12	2.86
1062_642	464,299	4,000,000	0.12	2.94
1062_644	468,688	4,000,000	0.12	2.92
1062_646	470,106	4,000,000	0.12	2.92
1062_648	498,649	4,000,000	0.13	2.83
1062_650	511,261	4,000,000	0.13	2.80

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1062_652	482,009	4,000,000	0.12	2.88
1062_654	461,997	4,000,000	0.12	2.94
1062_656	475,173	4,000,000	0.12	2.90
1062_658	730,804	4,000,000	0.18	2.34
1062_660	729,396	4,000,000	0.18	2.34
1062_662	528,692	4,000,000	0.13	2.75
1062_664	480,729	4,000,000	0.12	2.89
1062_666	487,691	4,000,000	0.12	2.86
1062_668	525,768	4,000,000	0.13	2.76
1062_670	513,993	4,000,000	0.13	2.79
1062_672	533,985	4,000,000	0.13	2.74
1062_674	518,074	4,000,000	0.13	2.78
1062_676	493,156	4,000,000	0.12	2.85
1062_678	508,481	4,000,000	0.13	2.81
1062_680	499,157	4,000,000	0.13	2.83
1062_682	507,872	4,000,000	0.13	2.81
1062_684	518,945	4,000,000	0.13	2.78
1062_686	493,887	4,000,000	0.12	2.85
1062_688	477,341	4,000,000	0.12	2.90
1062_690	500,875	4,000,000	0.13	2.83
1062_692	511,322	4,000,000	0.13	2.80
1062_694	496,836	4,000,000	0.12	2.84
1064_578	484,100	4,000,000	0.12	2.88
1064_580	487,322	4,000,000	0.12	2.87
1064_582	494,654	4,000,000	0.12	2.84
1064_584	528,999	4,000,000	0.13	2.75
1064_586	492,531	4,000,000	0.12	2.85
1064_588	503,810	4,000,000	0.13	2.82
1064_590	504,088	4,000,000	0.13	2.82
1064_592	501,270	4,000,000	0.13	2.83
1064_594	487,760	4,000,000	0.12	2.86

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1064_596	549,629	4,000,000	0.14	2.70
1064_598	492,172	4,000,000	0.12	2.85
1064_600	496,216	4,000,000	0.12	2.84
1064_602	517,870	4,000,000	0.13	2.78
1064_604	617,461	4,000,000	0.15	2.55
1064_606	965,162	4,000,000	0.24	2.04
1064_608	851,172	4,000,000	0.21	2.17
1064_610	496,829	4,000,000	0.12	2.84
1064_612	506,876	4,000,000	0.13	2.81
1064_614	507,886	4,000,000	0.13	2.81
1064_616	564,056	4,000,000	0.14	2.66
1064_618	731,630	4,000,000	0.18	2.34
1064_620	627,534	4,000,000	0.16	2.53
1064_622	505,667	4,000,000	0.13	2.81
1064_624	488,796	4,000,000	0.12	2.86
1064_626	464,045	4,000,000	0.12	2.94
1064_628	506,075	4,000,000	0.13	2.81
1064_630	475,450	4,000,000	0.12	2.90
1064_632	473,914	4,000,000	0.12	2.91
1064_634	472,534	4,000,000	0.12	2.91
1064_636	478,661	4,000,000	0.12	2.89
1064_638	522,452	4,000,000	0.13	2.77
1064_640	516,917	4,000,000	0.13	2.78
1064_642	484,283	4,000,000	0.12	2.87
1064_644	482,871	4,000,000	0.12	2.88
1064_646	489,946	4,000,000	0.12	2.86
1064_648	493,482	4,000,000	0.12	2.85
1064_650	476,254	4,000,000	0.12	2.90
1064_652	485,367	4,000,000	0.12	2.87
1064_654	522,526	4,000,000	0.13	2.77
1064_656	499,902	4,000,000	0.13	2.83

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1064_658	710,944	4,000,000	0.18	2.37
1064_660	758,081	4,000,000	0.19	2.30
1064_662	533,568	4,000,000	0.13	2.74
1064_664	501,940	4,000,000	0.13	2.82
1064_666	490,412	4,000,000	0.12	2.86
1064_668	520,891	4,000,000	0.13	2.77
1064_670	525,670	4,000,000	0.13	2.76
1064_672	516,294	4,000,000	0.13	2.78
1064_674	500,921	4,000,000	0.13	2.83
1064_676	475,024	4,000,000	0.12	2.90
1064_678	496,691	4,000,000	0.12	2.84
1064_680	495,818	4,000,000	0.12	2.84
1064_682	509,298	4,000,000	0.13	2.80
1064_684	514,422	4,000,000	0.13	2.79
1064_686	488,257	4,000,000	0.12	2.86
1064_688	465,662	4,000,000	0.12	2.93
1064_690	496,463	4,000,000	0.12	2.84
1064_692	535,243	4,000,000	0.13	2.73
1064_694	499,429	4,000,000	0.13	2.83
1066_578	487,483	4,000,000	0.12	2.87
1066_580	498,949	4,000,000	0.13	2.83
1066_582	471,853	4,000,000	0.12	2.91
1066_584	512,468	4,000,000	0.13	2.79
1066_586	499,200	4,000,000	0.13	2.83
1066_588	493,213	4,000,000	0.12	2.85
1066_590	495,639	4,000,000	0.12	2.84
1066_592	520,387	4,000,000	0.13	2.77
1066_594	486,783	4,000,000	0.12	2.87
1066_596	564,011	4,000,000	0.14	2.66
1066_598	509,246	4,000,000	0.13	2.80
1066_600	467,379	4,000,000	0.12	2.93

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1066_602	504,763	4,000,000	0.13	2.82
1066_604	697,588	4,000,000	0.17	2.40
1066_606	917,982	4,000,000	0.23	2.09
1066_608	797,798	4,000,000	0.20	2.24
1066_610	500,567	4,000,000	0.13	2.83
1066_612	509,401	4,000,000	0.13	2.80
1066_614	503,945	4,000,000	0.13	2.82
1066_616	562,948	4,000,000	0.14	2.67
1066_618	700,787	4,000,000	0.18	2.39
1066_620	599,913	4,000,000	0.15	2.58
1066_622	503,104	4,000,000	0.13	2.82
1066_624	481,275	4,000,000	0.12	2.88
1066_626	490,329	4,000,000	0.12	2.86
1066_628	496,912	4,000,000	0.12	2.84
1066_630	488,709	4,000,000	0.12	2.86
1066_632	484,340	4,000,000	0.12	2.87
1066_634	493,046	4,000,000	0.12	2.85
1066_636	502,998	4,000,000	0.13	2.82
1066_638	483,781	4,000,000	0.12	2.88
1066_640	493,886	4,000,000	0.12	2.85
1066_642	499,191	4,000,000	0.13	2.83
1066_644	492,533	4,000,000	0.12	2.85
1066_646	493,686	4,000,000	0.12	2.85
1066_648	476,380	4,000,000	0.12	2.90
1066_650	466,738	4,000,000	0.12	2.93
1066_652	485,588	4,000,000	0.12	2.87
1066_654	519,197	4,000,000	0.13	2.78
1066_656	495,580	4,000,000	0.12	2.84
1066_658	688,431	4,000,000	0.17	2.41
1066_660	768,906	4,000,000	0.19	2.28
1066_662	511,594	4,000,000	0.13	2.80

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1066_664	497,219	4,000,000	0.12	2.84
1066_666	484,350	4,000,000	0.12	2.87
1066_668	515,491	4,000,000	0.13	2.79
1066_670	547,504	4,000,000	0.14	2.70
1066_672	504,854	4,000,000	0.13	2.82
1066_674	491,550	4,000,000	0.12	2.85
1066_676	520,961	4,000,000	0.13	2.77
1066_678	474,851	4,000,000	0.12	2.90
1066_680	493,487	4,000,000	0.12	2.85
1066_682	513,321	4,000,000	0.13	2.79
1066_684	505,112	4,000,000	0.13	2.81
1066_686	505,509	4,000,000	0.13	2.81
1066_688	506,490	4,000,000	0.13	2.81
1066_690	501,884	4,000,000	0.13	2.82
1066_692	533,907	4,000,000	0.13	2.74
1066_694	505,600	4,000,000	0.13	2.81
1068_578	493,967	4,000,000	0.12	2.85
1068_580	501,986	4,000,000	0.13	2.82
1068_582	483,895	4,000,000	0.12	2.88
1068_584	488,101	4,000,000	0.12	2.86
1068_586	508,390	4,000,000	0.13	2.81
1068_588	511,207	4,000,000	0.13	2.80
1068_590	517,409	4,000,000	0.13	2.78
1068_592	518,352	4,000,000	0.13	2.78
1068_594	474,728	4,000,000	0.12	2.90
1068_596	534,884	4,000,000	0.13	2.74
1068_598	515,313	4,000,000	0.13	2.79
1068_600	472,468	4,000,000	0.12	2.91
1068_602	492,695	4,000,000	0.12	2.85
1068_604	671,646	4,000,000	0.17	2.44
1068_606	918,332	4,000,000	0.23	2.09

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1068_608	802,328	4,000,000	0.20	2.23
1068_610	517,357	4,000,000	0.13	2.78
1068_612	515,993	4,000,000	0.13	2.78
1068_614	509,734	4,000,000	0.13	2.80
1068_616	584,283	4,000,000	0.15	2.62
1068_618	743,492	4,000,000	0.19	2.32
1068_620	603,919	4,000,000	0.15	2.57
1068_622	497,898	4,000,000	0.12	2.83
1068_624	490,718	4,000,000	0.12	2.86
1068_626	485,869	4,000,000	0.12	2.87
1068_628	492,643	4,000,000	0.12	2.85
1068_630	502,700	4,000,000	0.13	2.82
1068_632	485,015	4,000,000	0.12	2.87
1068_634	485,534	4,000,000	0.12	2.87
1068_636	504,110	4,000,000	0.13	2.82
1068_638	469,851	4,000,000	0.12	2.92
1068_640	492,742	4,000,000	0.12	2.85
1068_642	522,003	4,000,000	0.13	2.77
1068_644	516,558	4,000,000	0.13	2.78
1068_646	485,149	4,000,000	0.12	2.87
1068_648	491,894	4,000,000	0.12	2.85
1068_650	485,480	4,000,000	0.12	2.87
1068_652	472,528	4,000,000	0.12	2.91
1068_654	480,975	4,000,000	0.12	2.88
1068_656	510,908	4,000,000	0.13	2.80
1068_658	698,916	4,000,000	0.18	2.39
1068_660	743,316	4,000,000	0.19	2.32
1068_662	516,721	4,000,000	0.13	2.78
1068_664	526,423	4,000,000	0.13	2.76
1068_666	507,902	4,000,000	0.13	2.81
1068_668	499,759	4,000,000	0.13	2.83

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1068_670	532,386	4,000,000	0.13	2.74
1068_672	497,759	4,000,000	0.12	2.84
1068_674	443,784	4,000,000	0.11	3.00
1068_676	530,899	4,000,000	0.13	2.75
1068_678	495,421	4,000,000	0.12	2.84
1068_680	488,855	4,000,000	0.12	2.86
1068_682	493,525	4,000,000	0.12	2.85
1068_684	503,119	4,000,000	0.13	2.82
1068_686	513,335	4,000,000	0.13	2.79
1068_688	520,042	4,000,000	0.13	2.77
1068_690	515,287	4,000,000	0.13	2.79
1068_692	483,293	4,000,000	0.12	2.88
1068_694	507,970	4,000,000	0.13	2.81
1070_578	503,392	4,000,000	0.13	2.82
1070_580	498,383	4,000,000	0.13	2.83
1070_582	470,621	4,000,000	0.12	2.92
1070_584	491,684	4,000,000	0.12	2.85
1070_586	510,174	4,000,000	0.13	2.80
1070_588	491,406	4,000,000	0.12	2.85
1070_590	472,405	4,000,000	0.12	2.91
1070_592	500,771	4,000,000	0.13	2.83
1070_594	523,831	4,000,000	0.13	2.76
1070_596	488,495	4,000,000	0.12	2.86
1070_598	495,468	4,000,000	0.12	2.84
1070_600	494,115	4,000,000	0.12	2.85
1070_602	516,746	4,000,000	0.13	2.78
1070_604	697,682	4,000,000	0.17	2.39
1070_606	890,592	4,000,000	0.22	2.12
1070_608	811,596	4,000,000	0.20	2.22
1070_610	518,442	4,000,000	0.13	2.78
1070_612	502,871	4,000,000	0.13	2.82

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1070_614	517,682	4,000,000	0.13	2.78
1070_616	602,105	4,000,000	0.15	2.58
1070_618	740,304	4,000,000	0.19	2.32
1070_620	599,939	4,000,000	0.15	2.58
1070_622	520,653	4,000,000	0.13	2.77
1070_624	500,735	4,000,000	0.13	2.83
1070_626	459,584	4,000,000	0.12	2.95
1070_628	504,218	4,000,000	0.13	2.82
1070_630	487,074	4,000,000	0.12	2.87
1070_632	482,602	4,000,000	0.12	2.88
1070_634	494,331	4,000,000	0.12	2.85
1070_636	480,492	4,000,000	0.12	2.89
1070_638	472,345	4,000,000	0.12	2.91
1070_640	507,885	4,000,000	0.13	2.81
1070_642	533,515	4,000,000	0.13	2.74
1070_644	504,335	4,000,000	0.13	2.82
1070_646	467,370	4,000,000	0.12	2.93
1070_648	464,004	4,000,000	0.12	2.94
1070_650	505,180	4,000,000	0.13	2.81
1070_652	492,341	4,000,000	0.12	2.85
1070_654	480,011	4,000,000	0.12	2.89
1070_656	477,947	4,000,000	0.12	2.89
1070_658	716,711	4,000,000	0.18	2.36
1070_660	768,258	4,000,000	0.19	2.28
1070_662	501,606	4,000,000	0.13	2.82
1070_664	523,756	4,000,000	0.13	2.76
1070_666	492,559	4,000,000	0.12	2.85
1070_668	518,596	4,000,000	0.13	2.78
1070_670	539,215	4,000,000	0.14	2.72
1070_672	486,625	4,000,000	0.12	2.87
1070_674	493,385	4,000,000	0.12	2.85

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1070_676	512,935	4,000,000	0.13	2.79
1070_678	486,301	4,000,000	0.12	2.87
1070_680	487,320	4,000,000	0.12	2.87
1070_682	500,484	4,000,000	0.13	2.83
1070_684	517,592	4,000,000	0.13	2.78
1070_686	508,519	4,000,000	0.13	2.81
1070_688	532,060	4,000,000	0.13	2.74
1070_690	521,844	4,000,000	0.13	2.77
1070_692	455,918	4,000,000	0.11	2.96
1070_694	537,391	4,000,000	0.13	2.73
1072_578	507,098	4,000,000	0.13	2.81
1072_580	480,419	4,000,000	0.12	2.89
1072_582	466,186	4,000,000	0.12	2.93
1072_584	510,000	4,000,000	0.13	2.80
1072_586	519,578	4,000,000	0.13	2.78
1072_588	519,505	4,000,000	0.13	2.78
1072_590	506,994	4,000,000	0.13	2.81
1072_592	478,698	4,000,000	0.12	2.89
1072_594	492,118	4,000,000	0.12	2.85
1072_596	484,168	4,000,000	0.12	2.87
1072_598	516,840	4,000,000	0.13	2.78
1072_600	525,326	4,000,000	0.13	2.76
1072_602	465,646	4,000,000	0.12	2.93
1072_604	643,940	4,000,000	0.16	2.49
1072_606	913,762	4,000,000	0.23	2.09
1072_608	808,977	4,000,000	0.20	2.22
1072_610	543,922	4,000,000	0.14	2.71
1072_612	513,762	4,000,000	0.13	2.79
1072_614	517,500	4,000,000	0.13	2.78
1072_616	579,843	4,000,000	0.15	2.63
1072_618	729,454	4,000,000	0.18	2.34

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1072_620	618,281	4,000,000	0.16	2.54
1072_622	498,504	4,000,000	0.13	2.83
1072_624	481,770	4,000,000	0.12	2.88
1072_626	486,719	4,000,000	0.12	2.87
1072_628	508,006	4,000,000	0.13	2.81
1072_630	503,964	4,000,000	0.13	2.82
1072_632	481,021	4,000,000	0.12	2.88
1072_634	486,680	4,000,000	0.12	2.87
1072_636	500,192	4,000,000	0.13	2.83
1072_638	496,271	4,000,000	0.12	2.84
1072_640	493,839	4,000,000	0.12	2.85
1072_642	505,081	4,000,000	0.13	2.81
1072_644	540,077	4,000,000	0.14	2.72
1072_646	478,376	4,000,000	0.12	2.89
1072_648	458,255	4,000,000	0.12	2.95
1072_650	474,644	4,000,000	0.12	2.90
1072_652	490,155	4,000,000	0.12	2.86
1072_654	494,727	4,000,000	0.12	2.84
1072_656	487,729	4,000,000	0.12	2.86
1072_658	615,082	4,000,000	0.15	2.55
1072_660	591,544	4,000,000	0.15	2.60
1072_662	510,444	4,000,000	0.13	2.80
1072_664	524,150	4,000,000	0.13	2.76
1072_666	507,278	4,000,000	0.13	2.81
1072_668	512,696	4,000,000	0.13	2.79
1072_670	548,379	4,000,000	0.14	2.70
1072_672	503,998	4,000,000	0.13	2.82
1072_674	493,299	4,000,000	0.12	2.85
1072_676	492,287	4,000,000	0.12	2.85
1072_678	442,290	4,000,000	0.11	3.01
1072_680	475,515	4,000,000	0.12	2.90

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1072_682	503,846	4,000,000	0.13	2.82
1072_684	516,352	4,000,000	0.13	2.78
1072_686	488,096	4,000,000	0.12	2.86
1072_688	514,795	4,000,000	0.13	2.79
1072_690	526,607	4,000,000	0.13	2.76
1072_692	460,217	4,000,000	0.12	2.95
1072_694	524,903	4,000,000	0.13	2.76
1074_578	500,329	4,000,000	0.13	2.83
1074_580	490,467	4,000,000	0.12	2.86
1074_582	485,386	4,000,000	0.12	2.87
1074_584	504,321	4,000,000	0.13	2.82
1074_586	490,301	4,000,000	0.12	2.86
1074_588	498,678	4,000,000	0.13	2.83
1074_590	510,657	4,000,000	0.13	2.80
1074_592	499,269	4,000,000	0.13	2.83
1074_594	500,002	4,000,000	0.13	2.83
1074_596	461,710	4,000,000	0.12	2.94
1074_598	521,276	4,000,000	0.13	2.77
1074_600	533,035	4,000,000	0.13	2.74
1074_602	520,877	4,000,000	0.13	2.77
1074_604	639,284	4,000,000	0.16	2.50
1074_606	899,167	4,000,000	0.23	2.11
1074_608	812,514	4,000,000	0.20	2.22
1074_610	535,935	4,000,000	0.13	2.73
1074_612	507,725	4,000,000	0.13	2.81
1074_614	515,142	4,000,000	0.13	2.79
1074_616	587,840	4,000,000	0.15	2.61
1074_618	743,441	4,000,000	0.19	2.32
1074_620	612,139	4,000,000	0.15	2.56
1074_622	519,274	4,000,000	0.13	2.78
1074_624	481,631	4,000,000	0.12	2.88

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1074_626	503,467	4,000,000	0.13	2.82
1074_628	480,092	4,000,000	0.12	2.89
1074_630	471,539	4,000,000	0.12	2.91
1074_632	487,079	4,000,000	0.12	2.87
1074_634	491,552	4,000,000	0.12	2.85
1074_636	498,170	4,000,000	0.13	2.83
1074_638	502,752	4,000,000	0.13	2.82
1074_640	496,796	4,000,000	0.12	2.84
1074_642	467,536	4,000,000	0.12	2.93
1074_644	535,268	4,000,000	0.13	2.73
1074_646	489,164	4,000,000	0.12	2.86
1074_648	469,839	4,000,000	0.12	2.92
1074_650	487,765	4,000,000	0.12	2.86
1074_652	491,440	4,000,000	0.12	2.85
1074_654	503,104	4,000,000	0.13	2.82
1074_656	482,431	4,000,000	0.12	2.88
1074_658	491,264	4,000,000	0.12	2.85
1074_660	490,436	4,000,000	0.12	2.86
1074_662	504,821	4,000,000	0.13	2.82
1074_664	512,616	4,000,000	0.13	2.79
1074_666	502,661	4,000,000	0.13	2.82
1074_668	509,305	4,000,000	0.13	2.80
1074_670	542,832	4,000,000	0.14	2.72
1074_672	508,316	4,000,000	0.13	2.81
1074_674	479,084	4,000,000	0.12	2.89
1074_676	473,691	4,000,000	0.12	2.91
1074_678	457,973	4,000,000	0.11	2.96
1074_680	492,127	4,000,000	0.12	2.85
1074_682	479,922	4,000,000	0.12	2.89
1074_684	533,116	4,000,000	0.13	2.74
1074_686	499,495	4,000,000	0.13	2.83

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1074_688	499,746	4,000,000	0.13	2.83
1074_690	505,332	4,000,000	0.13	2.81
1074_692	478,499	4,000,000	0.12	2.89
1074_694	511,778	4,000,000	0.13	2.80
1076_578	527,805	4,000,000	0.13	2.75
1076_580	491,717	4,000,000	0.12	2.85
1076_582	471,148	4,000,000	0.12	2.91
1076_584	510,830	4,000,000	0.13	2.80
1076_586	506,921	4,000,000	0.13	2.81
1076_588	490,609	4,000,000	0.12	2.86
1076_590	495,066	4,000,000	0.12	2.84
1076_592	491,774	4,000,000	0.12	2.85
1076_594	511,615	4,000,000	0.13	2.80
1076_596	508,869	4,000,000	0.13	2.80
1076_598	502,884	4,000,000	0.13	2.82
1076_600	492,754	4,000,000	0.12	2.85
1076_602	509,970	4,000,000	0.13	2.80
1076_604	594,496	4,000,000	0.15	2.59
1076_606	809,570	4,000,000	0.20	2.22
1076_608	773,696	4,000,000	0.19	2.27
1076_610	568,862	4,000,000	0.14	2.65
1076_612	531,607	4,000,000	0.13	2.74
1076_614	504,735	4,000,000	0.13	2.82
1076_616	531,246	4,000,000	0.13	2.74
1076_618	734,123	4,000,000	0.18	2.33
1076_620	629,376	4,000,000	0.16	2.52
1076_622	503,889	4,000,000	0.13	2.82
1076_624	501,033	4,000,000	0.13	2.83
1076_626	514,870	4,000,000	0.13	2.79
1076_628	501,614	4,000,000	0.13	2.82
1076_630	475,765	4,000,000	0.12	2.90

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1076_632	489,452	4,000,000	0.12	2.86
1076_634	486,817	4,000,000	0.12	2.87
1076_636	483,986	4,000,000	0.12	2.88
1076_638	492,352	4,000,000	0.12	2.85
1076_640	496,663	4,000,000	0.12	2.84
1076_642	477,588	4,000,000	0.12	2.89
1076_644	525,662	4,000,000	0.13	2.76
1076_646	498,882	4,000,000	0.13	2.83
1076_648	473,899	4,000,000	0.12	2.91
1076_650	495,846	4,000,000	0.12	2.84
1076_652	490,756	4,000,000	0.12	2.86
1076_654	482,568	4,000,000	0.12	2.88
1076_656	491,271	4,000,000	0.12	2.85
1076_658	493,129	4,000,000	0.12	2.85
1076_660	545,220	4,000,000	0.14	2.71
1076_662	504,594	4,000,000	0.13	2.82
1076_664	524,127	4,000,000	0.13	2.76
1076_666	542,906	4,000,000	0.14	2.71
1076_668	499,109	4,000,000	0.13	2.83
1076_670	485,610	4,000,000	0.12	2.87
1076_672	516,475	4,000,000	0.13	2.78
1076_674	536,491	4,000,000	0.13	2.73
1076_676	475,647	4,000,000	0.12	2.90
1076_678	497,914	4,000,000	0.12	2.83
1076_680	485,412	4,000,000	0.12	2.87
1076_682	501,253	4,000,000	0.13	2.83
1076_684	526,294	4,000,000	0.13	2.76
1076_686	495,584	4,000,000	0.12	2.84
1076_688	484,521	4,000,000	0.12	2.87
1076_690	486,178	4,000,000	0.12	2.87
1076_692	479,202	4,000,000	0.12	2.89

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1076_694	495,640	4,000,000	0.12	2.84
1078_578	495,833	4,000,000	0.12	2.84
1078_580	495,442	4,000,000	0.12	2.84
1078_582	494,151	4,000,000	0.12	2.85
1078_584	494,905	4,000,000	0.12	2.84
1078_586	497,261	4,000,000	0.12	2.84
1078_588	513,492	4,000,000	0.13	2.79
1078_590	502,857	4,000,000	0.13	2.82
1078_592	494,443	4,000,000	0.12	2.84
1078_594	504,930	4,000,000	0.13	2.82
1078_596	507,630	4,000,000	0.13	2.81
1078_598	479,634	4,000,000	0.12	2.89
1078_600	500,158	4,000,000	0.13	2.83
1078_602	513,145	4,000,000	0.13	2.79
1078_604	555,584	4,000,000	0.14	2.68
1078_606	674,066	4,000,000	0.17	2.44
1078_608	597,481	4,000,000	0.15	2.59
1078_610	537,289	4,000,000	0.13	2.73
1078_612	516,270	4,000,000	0.13	2.78
1078_614	494,298	4,000,000	0.12	2.85
1078_616	557,762	4,000,000	0.14	2.68
1078_618	730,385	4,000,000	0.18	2.34
1078_620	615,711	4,000,000	0.15	2.55
1078_622	495,148	4,000,000	0.12	2.84
1078_624	483,809	4,000,000	0.12	2.88
1078_626	488,921	4,000,000	0.12	2.86
1078_628	493,476	4,000,000	0.12	2.85
1078_630	477,588	4,000,000	0.12	2.89
1078_632	497,990	4,000,000	0.12	2.83
1078_634	494,504	4,000,000	0.12	2.84
1078_636	491,313	4,000,000	0.12	2.85

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1078_638	494,336	4,000,000	0.12	2.85
1078_640	491,038	4,000,000	0.12	2.85
1078_642	483,312	4,000,000	0.12	2.88
1078_644	504,932	4,000,000	0.13	2.82
1078_646	507,545	4,000,000	0.13	2.81
1078_648	467,807	4,000,000	0.12	2.92
1078_650	478,112	4,000,000	0.12	2.89
1078_652	480,898	4,000,000	0.12	2.88
1078_654	499,114	4,000,000	0.13	2.83
1078_656	493,251	4,000,000	0.12	2.85
1078_658	471,733	4,000,000	0.12	2.91
1078_660	521,106	4,000,000	0.13	2.77
1078_662	503,882	4,000,000	0.13	2.82
1078_664	491,882	4,000,000	0.12	2.85
1078_666	549,063	4,000,000	0.14	2.70
1078_668	510,355	4,000,000	0.13	2.80
1078_670	483,570	4,000,000	0.12	2.88
1078_672	523,903	4,000,000	0.13	2.76
1078_674	509,484	4,000,000	0.13	2.80
1078_676	448,608	4,000,000	0.11	2.99
1078_678	518,216	4,000,000	0.13	2.78
1078_680	492,529	4,000,000	0.12	2.85
1078_682	504,936	4,000,000	0.13	2.82
1078_684	519,069	4,000,000	0.13	2.78
1078_686	494,338	4,000,000	0.12	2.85
1078_688	491,493	4,000,000	0.12	2.85
1078_690	504,723	4,000,000	0.13	2.82
1078_692	520,480	4,000,000	0.13	2.77
1078_694	493,616	4,000,000	0.12	2.85
1080_578	477,691	4,000,000	0.12	2.89
1080_580	485,404	4,000,000	0.12	2.87

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1080_582	473,806	4,000,000	0.12	2.91
1080_584	487,712	4,000,000	0.12	2.86
1080_586	491,593	4,000,000	0.12	2.85
1080_588	505,192	4,000,000	0.13	2.81
1080_590	518,043	4,000,000	0.13	2.78
1080_592	490,427	4,000,000	0.12	2.86
1080_594	492,039	4,000,000	0.12	2.85
1080_596	506,100	4,000,000	0.13	2.81
1080_598	519,583	4,000,000	0.13	2.78
1080_600	464,577	4,000,000	0.12	2.93
1080_602	504,844	4,000,000	0.13	2.82
1080_604	622,797	4,000,000	0.16	2.53
1080_606	648,002	4,000,000	0.16	2.49
1080_608	508,123	4,000,000	0.13	2.81
1080_610	542,083	4,000,000	0.14	2.72
1080_612	513,859	4,000,000	0.13	2.79
1080_614	509,814	4,000,000	0.13	2.80
1080_616	576,307	4,000,000	0.14	2.64
1080_618	745,831	4,000,000	0.19	2.32
1080_620	619,113	4,000,000	0.16	2.54
1080_622	512,336	4,000,000	0.13	2.79
1080_624	504,049	4,000,000	0.13	2.82
1080_626	462,306	4,000,000	0.12	2.94
1080_628	488,114	4,000,000	0.12	2.86
1080_630	524,446	4,000,000	0.13	2.76
1080_632	498,430	4,000,000	0.13	2.83
1080_634	471,768	4,000,000	0.12	2.91
1080_636	474,060	4,000,000	0.12	2.91
1080_638	479,883	4,000,000	0.12	2.89
1080_640	497,043	4,000,000	0.12	2.84
1080_642	498,716	4,000,000	0.13	2.83

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1080_644	514,351	4,000,000	0.13	2.79
1080_646	515,386	4,000,000	0.13	2.79
1080_648	484,593	4,000,000	0.12	2.87
1080_650	492,035	4,000,000	0.12	2.85
1080_652	497,212	4,000,000	0.12	2.84
1080_654	488,017	4,000,000	0.12	2.86
1080_656	492,880	4,000,000	0.12	2.85
1080_658	500,603	4,000,000	0.13	2.83
1080_660	522,765	4,000,000	0.13	2.77
1080_662	527,525	4,000,000	0.13	2.75
1080_664	512,138	4,000,000	0.13	2.80
1080_666	537,984	4,000,000	0.13	2.73
1080_668	503,864	4,000,000	0.13	2.82
1080_670	510,975	4,000,000	0.13	2.80
1080_672	554,596	4,000,000	0.14	2.69
1080_674	495,192	4,000,000	0.12	2.84
1080_676	436,949	4,000,000	0.11	3.03
1080_678	521,254	4,000,000	0.13	2.77
1080_680	511,971	4,000,000	0.13	2.80
1080_682	497,593	4,000,000	0.12	2.84
1080_684	499,415	4,000,000	0.13	2.83
1080_686	499,578	4,000,000	0.13	2.83
1080_688	501,414	4,000,000	0.13	2.82
1080_690	490,401	4,000,000	0.12	2.86
1080_692	533,019	4,000,000	0.13	2.74
1080_694	491,525	4,000,000	0.12	2.85
1082_576	484,582	4,000,000	0.12	2.87
1082_578	440,469	4,000,000	0.11	3.01
1082_580	491,298	4,000,000	0.12	2.85
1082_582	483,937	4,000,000	0.12	2.88
1082_584	488,395	4,000,000	0.12	2.86

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1082_586	503,724	4,000,000	0.13	2.82
1082_588	501,381	4,000,000	0.13	2.83
1082_590	490,680	4,000,000	0.12	2.86
1082_592	508,683	4,000,000	0.13	2.80
1082_594	485,373	4,000,000	0.12	2.87
1082_596	525,141	4,000,000	0.13	2.76
1082_598	550,337	4,000,000	0.14	2.70
1082_600	485,329	4,000,000	0.12	2.87
1082_602	462,906	4,000,000	0.12	2.94
1082_604	523,659	4,000,000	0.13	2.76
1082_606	504,236	4,000,000	0.13	2.82
1082_608	484,416	4,000,000	0.12	2.87
1082_610	498,995	4,000,000	0.13	2.83
1082_612	502,111	4,000,000	0.13	2.82
1082_614	502,489	4,000,000	0.13	2.82
1082_616	623,554	4,000,000	0.16	2.53
1082_618	761,192	4,000,000	0.19	2.29
1082_620	574,363	4,000,000	0.14	2.64
1082_622	484,911	4,000,000	0.12	2.87
1082_624	510,821	4,000,000	0.13	2.80
1082_626	499,555	4,000,000	0.13	2.83
1082_628	470,708	4,000,000	0.12	2.92
1082_630	527,073	4,000,000	0.13	2.76
1082_632	496,915	4,000,000	0.12	2.84
1082_634	448,541	4,000,000	0.11	2.99
1082_636	497,578	4,000,000	0.12	2.84
1082_638	532,816	4,000,000	0.13	2.74
1082_640	499,552	4,000,000	0.13	2.83
1082_642	487,514	4,000,000	0.12	2.86
1082_644	477,623	4,000,000	0.12	2.89
1082_646	502,471	4,000,000	0.13	2.82

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1082_648	460,685	4,000,000	0.12	2.95
1082_650	486,622	4,000,000	0.12	2.87
1082_652	510,918	4,000,000	0.13	2.80
1082_654	476,371	4,000,000	0.12	2.90
1082_656	464,851	4,000,000	0.12	2.93
1082_658	505,400	4,000,000	0.13	2.81
1082_660	498,665	4,000,000	0.13	2.83
1082_662	512,959	4,000,000	0.13	2.79
1082_664	520,974	4,000,000	0.13	2.77
1082_666	519,341	4,000,000	0.13	2.78
1082_668	484,407	4,000,000	0.12	2.87
1082_670	487,139	4,000,000	0.12	2.87
1082_672	514,020	4,000,000	0.13	2.79
1082_674	495,055	4,000,000	0.12	2.84
1082_676	466,150	4,000,000	0.12	2.93
1082_678	538,039	4,000,000	0.14	2.73
1082_680	507,423	4,000,000	0.13	2.81
1082_682	484,716	4,000,000	0.12	2.87
1082_684	495,549	4,000,000	0.12	2.84
1082_686	516,093	4,000,000	0.13	2.78
1082_688	525,034	4,000,000	0.13	2.76
1082_690	495,483	4,000,000	0.12	2.84
1082_692	526,895	4,000,000	0.13	2.76
1082_694	490,654	4,000,000	0.12	2.86
1084_578	326,495	4,000,000	0.08	3.50
1084_580	493,389	4,000,000	0.12	2.85
1084_582	511,999	4,000,000	0.13	2.80
1084_584	484,617	4,000,000	0.12	2.87
1084_586	495,793	4,000,000	0.12	2.84
1084_588	517,283	4,000,000	0.13	2.78
1084_590	490,176	4,000,000	0.12	2.86

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1084_592	491,529	4,000,000	0.12	2.85
1084_594	478,822	4,000,000	0.12	2.89
1084_596	524,635	4,000,000	0.13	2.76
1084_598	533,251	4,000,000	0.13	2.74
1084_600	519,468	4,000,000	0.13	2.78
1084_602	490,649	4,000,000	0.12	2.86
1084_604	513,273	4,000,000	0.13	2.79
1084_606	535,616	4,000,000	0.13	2.73
1084_608	502,576	4,000,000	0.13	2.82
1084_610	503,933	4,000,000	0.13	2.82
1084_612	507,987	4,000,000	0.13	2.81
1084_614	514,031	4,000,000	0.13	2.79
1084_616	590,309	4,000,000	0.15	2.60
1084_618	748,040	4,000,000	0.19	2.31
1084_620	608,313	4,000,000	0.15	2.56
1084_622	480,557	4,000,000	0.12	2.89
1084_624	489,297	4,000,000	0.12	2.86
1084_626	499,463	4,000,000	0.13	2.83
1084_628	494,490	4,000,000	0.12	2.84
1084_630	513,081	4,000,000	0.13	2.79
1084_632	475,961	4,000,000	0.12	2.90
1084_634	441,592	4,000,000	0.11	3.01
1084_636	515,229	4,000,000	0.13	2.79
1084_638	537,293	4,000,000	0.13	2.73
1084_640	487,391	4,000,000	0.12	2.87
1084_642	501,712	4,000,000	0.13	2.82
1084_644	503,231	4,000,000	0.13	2.82
1084_646	500,100	4,000,000	0.13	2.83
1084_648	459,600	4,000,000	0.12	2.95
1084_650	473,341	4,000,000	0.12	2.91
1084_652	514,269	4,000,000	0.13	2.79

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1084_654	488,292	4,000,000	0.12	2.86
1084_656	491,808	4,000,000	0.12	2.85
1084_658	508,347	4,000,000	0.13	2.81
1084_660	486,587	4,000,000	0.12	2.87
1084_662	506,409	4,000,000	0.13	2.81
1084_664	536,478	4,000,000	0.13	2.73
1084_666	531,317	4,000,000	0.13	2.74
1084_668	487,197	4,000,000	0.12	2.87
1084_670	508,130	4,000,000	0.13	2.81
1084_672	515,162	4,000,000	0.13	2.79
1084_674	493,255	4,000,000	0.12	2.85
1084_676	465,533	4,000,000	0.12	2.93
1084_678	523,115	4,000,000	0.13	2.77
1084_680	493,810	4,000,000	0.12	2.85
1084_682	491,789	4,000,000	0.12	2.85
1084_684	519,838	4,000,000	0.13	2.77
1084_686	510,063	4,000,000	0.13	2.80
1084_688	493,018	4,000,000	0.12	2.85
1084_690	482,212	4,000,000	0.12	2.88
1084_692	521,881	4,000,000	0.13	2.77
1084_694	542,031	4,000,000	0.14	2.72
1086_582	501,615	4,000,000	0.13	2.82
1086_584	498,549	4,000,000	0.13	2.83
1086_586	485,801	4,000,000	0.12	2.87
1086_588	488,019	4,000,000	0.12	2.86
1086_590	477,057	4,000,000	0.12	2.90
1086_592	488,813	4,000,000	0.12	2.86
1086_594	514,294	4,000,000	0.13	2.79
1086_596	490,841	4,000,000	0.12	2.86
1086_598	494,910	4,000,000	0.12	2.84
1086_600	539,620	4,000,000	0.14	2.72

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1086_602	504,405	4,000,000	0.13	2.82
1086_604	524,508	4,000,000	0.13	2.76
1086_606	540,531	4,000,000	0.14	2.72
1086_608	505,060	4,000,000	0.13	2.81
1086_610	492,188	4,000,000	0.12	2.85
1086_612	489,219	4,000,000	0.12	2.86
1086_614	537,789	4,000,000	0.13	2.73
1086_616	582,275	4,000,000	0.15	2.62
1086_618	749,699	4,000,000	0.19	2.31
1086_620	663,210	4,000,000	0.17	2.46
1086_622	535,336	4,000,000	0.13	2.73
1086_624	505,851	4,000,000	0.13	2.81
1086_626	478,432	4,000,000	0.12	2.89
1086_628	505,960	4,000,000	0.13	2.81
1086_630	518,284	4,000,000	0.13	2.78
1086_632	486,393	4,000,000	0.12	2.87
1086_634	444,424	4,000,000	0.11	3.00
1086_636	501,427	4,000,000	0.13	2.82
1086_638	542,343	4,000,000	0.14	2.72
1086_640	511,498	4,000,000	0.13	2.80
1086_642	495,399	4,000,000	0.12	2.84
1086_644	522,943	4,000,000	0.13	2.77
1086_646	479,006	4,000,000	0.12	2.89
1086_648	468,373	4,000,000	0.12	2.92
1086_650	466,678	4,000,000	0.12	2.93
1086_652	496,255	4,000,000	0.12	2.84
1086_654	481,699	4,000,000	0.12	2.88
1086_656	482,225	4,000,000	0.12	2.88
1086_658	526,033	4,000,000	0.13	2.76
1086_660	501,791	4,000,000	0.13	2.82
1086_662	517,252	4,000,000	0.13	2.78

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1086_664	526,012	4,000,000	0.13	2.76
1086_666	499,262	4,000,000	0.13	2.83
1086_668	493,706	4,000,000	0.12	2.85
1086_670	541,811	4,000,000	0.14	2.72
1086_672	532,368	4,000,000	0.13	2.74
1086_674	476,991	4,000,000	0.12	2.90
1086_676	490,191	4,000,000	0.12	2.86
1086_678	523,814	4,000,000	0.13	2.76
1086_680	495,993	4,000,000	0.12	2.84
1086_682	479,618	4,000,000	0.12	2.89
1086_684	499,470	4,000,000	0.13	2.83
1086_686	509,748	4,000,000	0.13	2.80
1086_688	520,763	4,000,000	0.13	2.77
1086_690	505,658	4,000,000	0.13	2.81
1086_692	495,370	4,000,000	0.12	2.84
1086_694	541,271	4,000,000	0.14	2.72
1088_582	501,969	4,000,000	0.13	2.82
1088_584	488,830	4,000,000	0.12	2.86
1088_586	510,370	4,000,000	0.13	2.80
1088_588	503,880	4,000,000	0.13	2.82
1088_590	453,859	4,000,000	0.11	2.97
1088_592	506,229	4,000,000	0.13	2.81
1088_594	570,104	4,000,000	0.14	2.65
1088_596	509,870	4,000,000	0.13	2.80
1088_598	494,268	4,000,000	0.12	2.85
1088_600	544,754	4,000,000	0.14	2.71
1088_602	625,637	4,000,000	0.16	2.53
1088_604	770,514	4,000,000	0.19	2.28
1088_606	843,459	4,000,000	0.21	2.18
1088_608	753,846	4,000,000	0.19	2.30
1088_610	753,841	4,000,000	0.19	2.30

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1088_612	705,276	4,000,000	0.18	2.38
1088_614	718,253	4,000,000	0.18	2.36
1088_616	786,214	4,000,000	0.20	2.26
1088_618	985,556	4,000,000	0.25	2.02
1088_620	860,951	4,000,000	0.22	2.16
1088_622	736,635	4,000,000	0.18	2.33
1088_624	721,480	4,000,000	0.18	2.36
1088_626	725,567	4,000,000	0.18	2.35
1088_628	712,284	4,000,000	0.18	2.37
1088_630	709,268	4,000,000	0.18	2.38
1088_632	710,896	4,000,000	0.18	2.37
1088_634	544,450	4,000,000	0.14	2.71
1088_636	496,895	4,000,000	0.12	2.84
1088_638	533,021	4,000,000	0.13	2.74
1088_640	479,517	4,000,000	0.12	2.89
1088_642	499,698	4,000,000	0.13	2.83
1088_644	526,092	4,000,000	0.13	2.76
1088_646	482,905	4,000,000	0.12	2.88
1088_648	475,222	4,000,000	0.12	2.90
1088_650	480,302	4,000,000	0.12	2.89
1088_652	500,150	4,000,000	0.13	2.83
1088_654	501,871	4,000,000	0.13	2.82
1088_656	481,301	4,000,000	0.12	2.88
1088_658	502,649	4,000,000	0.13	2.82
1088_660	499,339	4,000,000	0.13	2.83
1088_662	520,734	4,000,000	0.13	2.77
1088_664	512,641	4,000,000	0.13	2.79
1088_666	467,231	4,000,000	0.12	2.93
1088_668	470,993	4,000,000	0.12	2.91
1088_670	549,219	4,000,000	0.14	2.70
1088_672	519,176	4,000,000	0.13	2.78

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1088_674	499,271	4,000,000	0.13	2.83
1088_676	524,231	4,000,000	0.13	2.76
1088_678	488,986	4,000,000	0.12	2.86
1088_680	507,982	4,000,000	0.13	2.81
1088_682	498,836	4,000,000	0.13	2.83
1088_684	522,291	4,000,000	0.13	2.77
1088_686	502,811	4,000,000	0.13	2.82
1088_688	498,077	4,000,000	0.13	2.83
1088_690	505,551	4,000,000	0.13	2.81
1088_692	498,866	4,000,000	0.13	2.83
1088_694	506,432	4,000,000	0.13	2.81
1090_584	486,106	4,000,000	0.12	2.87
1090_586	499,624	4,000,000	0.13	2.83
1090_588	497,959	4,000,000	0.12	2.83
1090_590	453,922	4,000,000	0.11	2.97
1090_592	509,113	4,000,000	0.13	2.80
1090_594	539,868	4,000,000	0.14	2.72
1090_596	465,729	4,000,000	0.12	2.93
1090_598	491,221	4,000,000	0.12	2.85
1090_600	544,985	4,000,000	0.14	2.71
1090_602	627,084	4,000,000	0.16	2.53
1090_604	697,062	4,000,000	0.17	2.40
1090_606	806,259	4,000,000	0.20	2.23
1090_608	721,679	4,000,000	0.18	2.35
1090_610	743,004	4,000,000	0.19	2.32
1090_612	720,740	4,000,000	0.18	2.36
1090_614	709,263	4,000,000	0.18	2.38
1090_616	783,295	4,000,000	0.20	2.26
1090_618	936,216	4,000,000	0.23	2.07
1090_624	661,749	4,000,000	0.17	2.46
1090_626	674,249	4,000,000	0.17	2.44

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1090_628	692,961	4,000,000	0.17	2.40
1090_630	702,334	4,000,000	0.18	2.39
1090_632	682,917	4,000,000	0.17	2.42
1090_634	557,460	4,000,000	0.14	2.68
1090_636	513,064	4,000,000	0.13	2.79
1090_638	542,126	4,000,000	0.14	2.72
1090_640	493,542	4,000,000	0.12	2.85
1090_642	490,871	4,000,000	0.12	2.86
1090_644	530,105	4,000,000	0.13	2.75
1090_646	489,073	4,000,000	0.12	2.86
1090_648	474,019	4,000,000	0.12	2.91
1090_650	489,511	4,000,000	0.12	2.86
1090_652	501,067	4,000,000	0.13	2.83
1090_654	495,335	4,000,000	0.12	2.84
1090_656	470,587	4,000,000	0.12	2.92
1090_658	484,774	4,000,000	0.12	2.87
1090_660	528,045	4,000,000	0.13	2.75
1090_662	527,476	4,000,000	0.13	2.75
1090_664	538,764	4,000,000	0.14	2.73
1090_666	496,325	4,000,000	0.12	2.84
1090_668	488,233	4,000,000	0.12	2.86
1090_670	539,777	4,000,000	0.14	2.72
1090_672	509,395	4,000,000	0.13	2.80
1090_674	476,149	4,000,000	0.12	2.90
1090_676	519,168	4,000,000	0.13	2.78
1090_678	494,448	4,000,000	0.12	2.84
1090_680	505,397	4,000,000	0.13	2.81
1090_682	498,796	4,000,000	0.13	2.83
1090_684	533,924	4,000,000	0.13	2.74
1090_686	495,526	4,000,000	0.12	2.84
1090_688	478,983	4,000,000	0.12	2.89

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1090_690	525,499	4,000,000	0.13	2.76
1090_692	502,068	4,000,000	0.13	2.82
1090_694	511,731	4,000,000	0.13	2.80
1092_588	496,971	4,000,000	0.12	2.84
1092_590	472,622	4,000,000	0.12	2.91
1092_592	493,890	4,000,000	0.12	2.85
1092_594	534,747	4,000,000	0.13	2.74
1092_596	481,052	4,000,000	0.12	2.88
1092_598	505,880	4,000,000	0.13	2.81
1092_600	528,262	4,000,000	0.13	2.75
1092_602	522,759	4,000,000	0.13	2.77
1092_604	526,070	4,000,000	0.13	2.76
1092_606	561,411	4,000,000	0.14	2.67
1092_608	501,040	4,000,000	0.13	2.83
1092_610	541,464	4,000,000	0.14	2.72
1092_612	530,469	4,000,000	0.13	2.75
1092_614	489,557	4,000,000	0.12	2.86
1092_634	459,980	4,000,000	0.12	2.95
1092_636	494,807	4,000,000	0.12	2.84
1092_638	515,695	4,000,000	0.13	2.79
1092_640	496,782	4,000,000	0.12	2.84
1092_642	480,916	4,000,000	0.12	2.88
1092_644	505,557	4,000,000	0.13	2.81
1092_646	501,373	4,000,000	0.13	2.83
1092_648	464,010	4,000,000	0.12	2.94
1092_650	491,796	4,000,000	0.12	2.85
1092_652	502,753	4,000,000	0.13	2.82
1092_654	489,386	4,000,000	0.12	2.86
1092_656	485,643	4,000,000	0.12	2.87
1092_658	489,668	4,000,000	0.12	2.86
1092_660	484,663	4,000,000	0.12	2.87

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1092_662	524,938	4,000,000	0.13	2.76
1092_664	519,701	4,000,000	0.13	2.77
1092_666	521,759	4,000,000	0.13	2.77
1092_668	504,717	4,000,000	0.13	2.82
1092_670	512,215	4,000,000	0.13	2.79
1092_672	528,037	4,000,000	0.13	2.75
1092_674	513,118	4,000,000	0.13	2.79
1092_676	504,402	4,000,000	0.13	2.82
1092_678	478,006	4,000,000	0.12	2.89
1092_680	491,426	4,000,000	0.12	2.85
1092_682	493,600	4,000,000	0.12	2.85
1092_684	529,551	4,000,000	0.13	2.75
1092_686	509,905	4,000,000	0.13	2.80
1092_688	477,868	4,000,000	0.12	2.89
1092_690	496,631	4,000,000	0.12	2.84
1092_692	501,474	4,000,000	0.13	2.82
1092_694	509,332	4,000,000	0.13	2.80
1094_588	495,049	4,000,000	0.12	2.84
1094_590	502,922	4,000,000	0.13	2.82
1094_592	503,265	4,000,000	0.13	2.82
1094_594	493,993	4,000,000	0.12	2.85
1094_596	477,601	4,000,000	0.12	2.89
1094_598	506,552	4,000,000	0.13	2.81
1094_600	513,677	4,000,000	0.13	2.79
1094_602	507,388	4,000,000	0.13	2.81
1094_604	523,510	4,000,000	0.13	2.76
1094_606	491,183	4,000,000	0.12	2.85
1094_608	478,962	4,000,000	0.12	2.89
1094_610	523,562	4,000,000	0.13	2.76
1094_634	475,036	4,000,000	0.12	2.90
1094_636	505,768	4,000,000	0.13	2.81

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1094_638	525,727	4,000,000	0.13	2.76
1094_640	490,695	4,000,000	0.12	2.86
1094_642	478,308	4,000,000	0.12	2.89
1094_644	527,889	4,000,000	0.13	2.75
1094_646	509,561	4,000,000	0.13	2.80
1094_648	457,745	4,000,000	0.11	2.96
1094_650	490,984	4,000,000	0.12	2.85
1094_652	502,524	4,000,000	0.13	2.82
1094_654	470,320	4,000,000	0.12	2.92
1094_656	503,806	4,000,000	0.13	2.82
1094_658	520,833	4,000,000	0.13	2.77
1094_660	504,730	4,000,000	0.13	2.82
1094_662	503,645	4,000,000	0.13	2.82
1094_664	499,990	4,000,000	0.13	2.83
1094_666	503,663	4,000,000	0.13	2.82
1094_668	486,150	4,000,000	0.12	2.87
1094_670	505,988	4,000,000	0.13	2.81
1094_672	532,820	4,000,000	0.13	2.74
1094_674	508,132	4,000,000	0.13	2.81
1094_676	498,986	4,000,000	0.13	2.83
1094_678	483,734	4,000,000	0.12	2.88
1094_680	492,766	4,000,000	0.12	2.85
1094_682	491,644	4,000,000	0.12	2.85
1094_684	510,194	4,000,000	0.13	2.80
1094_686	508,861	4,000,000	0.13	2.80
1094_688	492,998	4,000,000	0.12	2.85
1094_690	481,369	4,000,000	0.12	2.88
1094_692	513,256	4,000,000	0.13	2.79
1094_694	498,321	4,000,000	0.13	2.83
1096_590	349,467	4,000,000	0.09	3.38
1096_594	511,815	4,000,000	0.13	2.80

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1096_596	490,104	4,000,000	0.12	2.86
1096_598	522,012	4,000,000	0.13	2.77
1096_600	512,524	4,000,000	0.13	2.79
1096_602	498,889	4,000,000	0.13	2.83
1096_638	543,759	4,000,000	0.14	2.71
1096_640	487,466	4,000,000	0.12	2.87
1096_642	473,654	4,000,000	0.12	2.91
1096_644	542,212	4,000,000	0.14	2.72
1096_646	488,084	4,000,000	0.12	2.86
1096_648	471,823	4,000,000	0.12	2.91
1096_650	488,211	4,000,000	0.12	2.86
1096_652	478,815	4,000,000	0.12	2.89
1096_654	480,864	4,000,000	0.12	2.88
1096_656	472,645	4,000,000	0.12	2.91
1096_658	491,331	4,000,000	0.12	2.85
1096_660	513,100	4,000,000	0.13	2.79
1096_662	513,805	4,000,000	0.13	2.79
1096_664	531,784	4,000,000	0.13	2.74
1096_666	548,399	4,000,000	0.14	2.70
1096_668	496,868	4,000,000	0.12	2.84
1096_670	490,356	4,000,000	0.12	2.86
1096_672	548,248	4,000,000	0.14	2.70
1096_674	517,935	4,000,000	0.13	2.78
1096_676	480,505	4,000,000	0.12	2.89
1096_678	491,136	4,000,000	0.12	2.85
1096_680	513,184	4,000,000	0.13	2.79
1096_682	499,893	4,000,000	0.13	2.83
1096_684	474,079	4,000,000	0.12	2.91
1098_674	519,017	4,000,000	0.13	2.78
1098_676	482,340	4,000,000	0.12	2.88
1098_678	485,338	4,000,000	0.12	2.87

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

File	Number of First Returns	Area of Tile	Point Density	Nominal Pulse Spacing (NPS)
1098_680	507,328	4,000,000	0.13	2.81
1098_682	509,171	4,000,000	0.13	2.80
Average			0.13/1.40	2.79/0.85

pp Square US Survey Feet/
pp Square Meter

US Survey Feet/
Meter

1.5 Report on Data Voids (Swath Data)

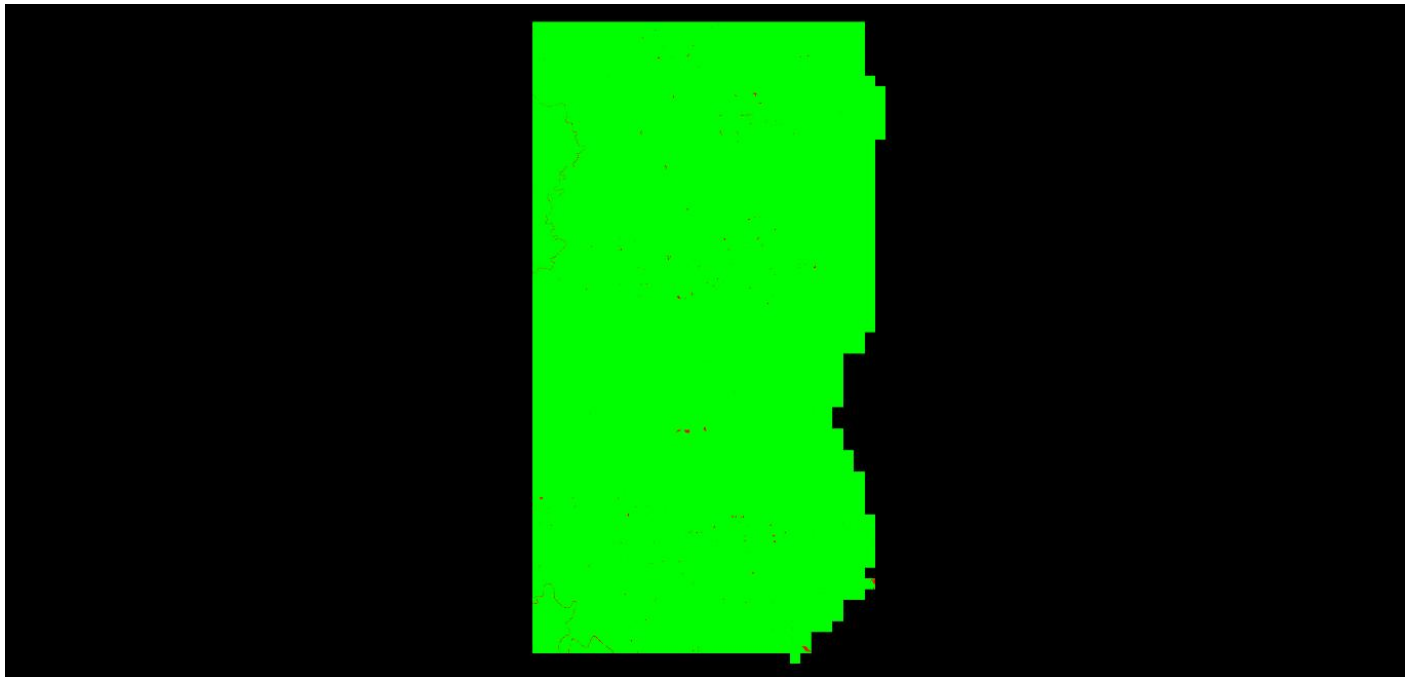
The USGS LiDAR Base Specification Version 1.0 states that: "Data voids within a single swath are not acceptable, except in the following circumstances:

- (1) where caused by water bodies.
- (2) where caused by areas of low near infra-red (NIR) reflectivity such as asphalt or composition roofing and
- (3) where appropriately filled-in by another swath."

The purpose of this section is to show graphically where possible LiDAR data voids are located. Data voids can be caused by a lack of coverage at the time of collection, water bodies not reflecting the laser beam back to the receiver, LiDAR occlusions caused by objects above ground like tall buildings, etc. Not all data voids are problematic. The intention of this test is to isolate the first example of LiDAR data voids - a lack of coverage at the time of collection. A close inspection must be done on the results to determine if the LiDAR coverage was collected and processed to meet the intended specifications.

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS)

C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_5\Boresighted_DataVoids_SingleFile.jp2



Cell size: 14 US Survey Feet

Green: No data void (number of cells = 37,212,449)

Red: Data void (number of cells = 53,388)

Background Color: Null data

See JPG2000 file for full resolution results

1.6 Report on Spatial Distribution Verification

The USGS LiDAR Base Specification Version 1.0 states that: "The spatial distribution of geometrically usable points is expected to be uniform. Although it is understood that lidar instruments do not produce regularly gridded points, collections should be planned and executed to produce a first-return point cloud that approaches a regular lattice of points, rather than a collection of widely spaced high density profiles of the terrain. The uniformity of the point density throughout the dataset is important and will be assessed using the following steps:

- (1) Generating a density grid from the data with cell sizes equal to the design NPS times 2, using a radius equal to the design NPS
- (2) Ensuring at least 90 percent of the cells in the grid contain at least one lidar point.
- (3) The assessment is to be made against individual (single) swaths, using only the first-return points located within the geometrically usable center portion (typically 90 percent) of each swath.

Excluding acceptable data voids previously identified in this specification.

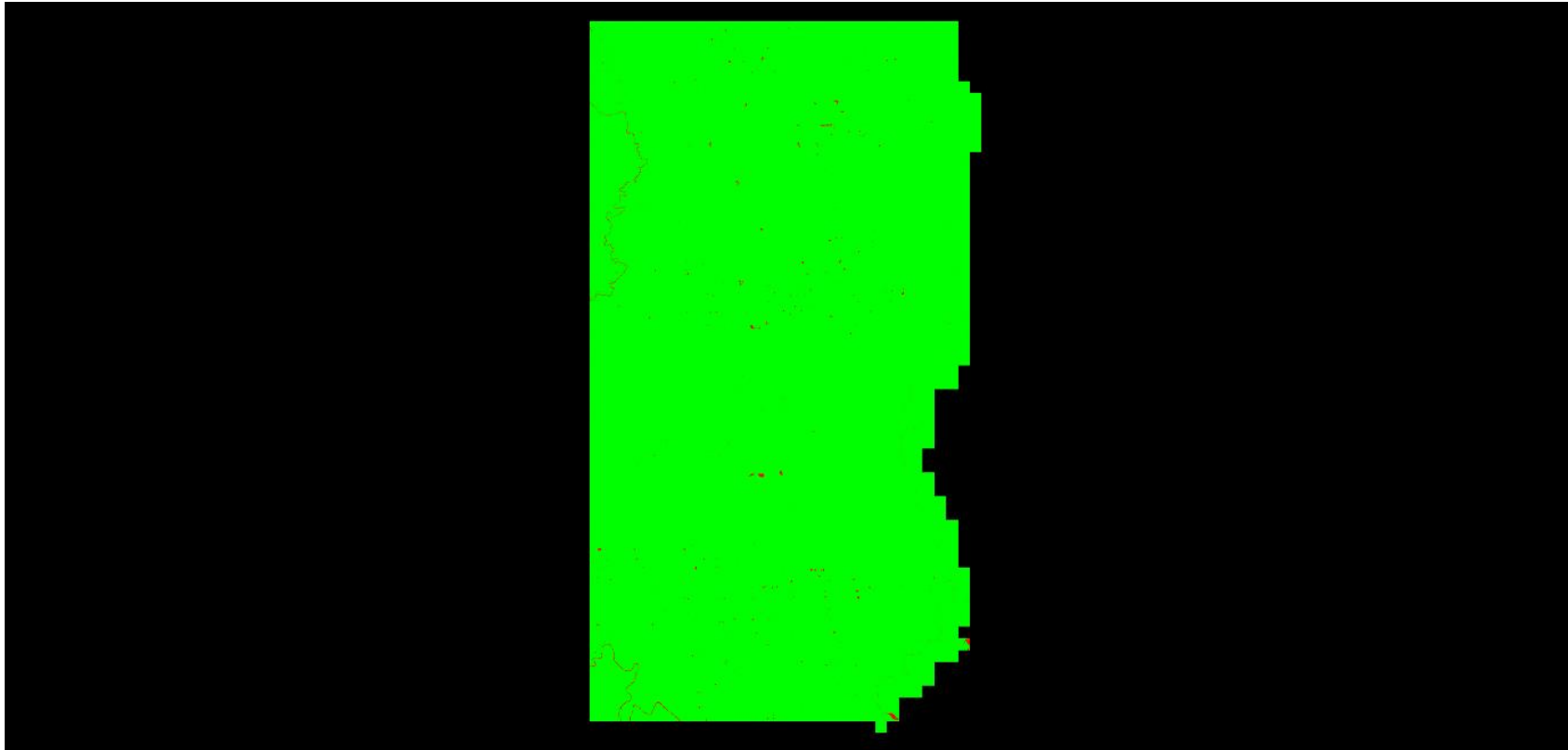
Note: This requirement may be relaxed in areas of substantial relief where it is impractical to maintain a consistent and uniform distribution.

Note: The process described in this section relates only to the uniformity of the point distribution. It in no way relates to, nor can it be used for the assessment of point density or NPS."

The purpose of this section is to show graphically where unacceptable LiDAR spatial distributions are located. LiDAR spatial distribution can be affected by problems in flight planning (e.g., incorrect scan frequency / pulse rate pairing) or flight execution (e.g., strong headwinds or tailwinds), a lack of coverage at the time of collection, water bodies not reflecting the laser beam back to the receiver, LiDAR occlusions caused by objects above ground like tall buildings, etc. Not all LiDAR spatial distribution violations are truly problematic. The intention of this test is to isolate the first example of LiDAR spatial distribution violations - problems in flight planning or flight execution. A close inspection must be done on the results to determine if the LiDAR spatial distribution was collected and processed to meet the intended specifications.

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS)
C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_6\Boresighted_SpatialDistribution_SingleFile.jp2

1.6 Report on Spatial Distribution Verification - continued



Cell size: 7 US Survey Feet

Green: Cells containing at least 1 first return LiDAR point(s) (number of cells = 148,734,564)

Red: Cells not containing at least 1 first return LiDAR point(s) (number of cells = 335,353)

Background Color: Null data

Percentage of cells in the grid that contain at least 1 first return LiDAR point(s) = 99.78% (Requirement is typically 90%)

See JPG2000 file for full resolution results

1.8 Report on Vertical Accuracy (Tiled Data)

The USGS LiDAR Base Specification Version 1.0 states that: "Vertical Accuracy of the LiDAR data will be assessed and reported in accordance with the guidelines developed by the NDEP and subsequently adopted by the ASPRS.

- (1) The minimum vertical accuracy requirement for the unclassified lidar point cloud, using the NDEP/ASPRS methodology, is listed below: . See: http://www.ndep.gov/NDEP_Elevation_Guidelines_Ver1_10May2004.pdf
- (2) Fundamental Vertical Accuracy (FVA) <= 24.5 centimeters (cm) Accuracyz (ACCz), 95 percent (12.5 cm Root Mean Square Error (RMSE)z).
- (3) Accuracy for the LiDAR point cloud data is to be reported independently from accuracies of derivative products (i.e., DEMs). Point cloud data accuracy is to be tested against a TIN constructed from bare-earth LiDAR points.

Point cloud data accuracy is to be tested against a Triangulated Irregular Network (TIN) constructed from lidar points in clear and open areas. A clear and open area can be characterized with respect to topographic and ground cover variation such that a minimum of 5 times the NPS exists with less than 1/3 of the RMSEz deviation from a low-slope plane. Slopes that exceed 10 percent should be avoided. Ground that has been plowed or otherwise disturbed is not acceptable. All tested locations should be photographed showing the position of the tripod and the surrounding area ground condition."

The purpose of this section is to report on the fundamental vertical accuracy of the LiDAR data measured against surveyed ground check points.

This reports only the Fundamental Vertical Accuracy (FVA)

C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_8\Report_VerticalAccuracy.csv

Units: US Survey Feet

	Classified Data
<u>Control Points</u>	525
<u>Points with Coverage</u>	525
<u>Points With Required Accuracy</u>	517
<u>Percent of Points With Required Accuracy</u>	98.48%
<u>Average Z Error</u>	0.03
<u>Maximum Z Error</u>	1.67
<u>Median Z Error</u>	0.04
<u>Minimum Z Error</u>	-3.06
<u>NSSDA Vertical Accuracy</u> at the 95 confidence level	0.55
<u>Standard Deviation (sigma) of Z for Sample</u>	0.28
<u>RMSE of Z for Sample</u>	0.28 PASS
<u>FGDC/NSSDA/FEMA Contour Interval</u>	1.00
<u>ASPRS Contour Interval</u>	0.90
<u>NMAS Contour Interval</u>	1.00

1.8 Report on Vertical Accuracy (Tiled Data) - continued

ID	X	Y	Z	Coverage	Z From LiDAR	Z Error
12059	1076783.38	581348.90	427.19	True	427.19	0.00
12060	1076783.15	581354.57	427.40	True	427.25	-0.15
12058	1076780.44	581354.61	427.37	True	427.37	0.01
12061	1076783.61	581360.46	427.32	True	427.25	-0.08
12062	1076785.52	581374.27	428.24	True	427.66	-0.58
12063	1076888.31	581376.90	427.94	True	427.96	0.02
13194	1061914.19	582266.82	553.11	True	552.92	-0.19
13193	1061921.30	582267.02	552.70	True	552.87	0.17
13195	1061906.53	582267.08	553.22	True	553.30	0.09
13192	1061914.88	582288.21	553.40	True	553.44	0.05
13196	1061852.13	582309.21	562.85	True	559.79	-3.06
13199	1057845.13	583996.64	422.18	True	422.20	0.02
13198	1057786.56	584001.87	422.24	True	421.73	-0.50
13200	1057845.08	584002.77	422.34	True	422.36	0.02
13201	1057844.95	584009.59	422.03	True	422.03	0.00
13202	1057890.87	584040.81	424.43	True	424.52	0.09
13208	1048732.19	584334.51	383.18	True	382.70	-0.47
13207	1048739.91	584334.96	383.11	True	382.88	-0.23
13206	1048748.63	584336.88	382.98	True	382.91	-0.06
13209	1048714.94	584337.15	383.08	True	383.28	0.20
13205	1048739.40	584368.35	383.12	True	382.92	-0.20
13216	1042276.79	585149.18	381.72	True	381.50	-0.21
13215	1042277.09	585224.72	381.60	True	381.43	-0.17
13213	1042269.53	585225.13	381.71	True	381.53	-0.18
13214	1042274.46	585225.26	381.67	True	381.54	-0.13
13212	1042263.86	585225.76	381.57	True	381.37	-0.20
13211	1042269.76	585242.34	381.67	True	381.42	-0.25
12065	1070467.47	586621.82	474.22	True	473.94	-0.28
12068	1070458.09	586623.97	473.49	True	473.27	-0.22
12067	1070467.13	586623.99	474.38	True	474.07	-0.30
12066	1070475.35	586624.31	473.96	True	473.88	-0.07
12069	1070440.36	586626.11	477.53	True	477.97	0.44
12047	1083197.89	588186.18	423.79	True	423.78	-0.01
12048	1083198.62	588194.29	424.28	True	424.01	-0.27
12046	1083197.20	588194.36	424.30	True	424.07	-0.23

1.8 Report on Vertical Accuracy (Tiled Data) - continued

ID	X	Y	Z	Coverage	Z From LiDAR	Z Error
12049	1083199.14	588202.92	424.57	True	424.20	-0.38
12056	1077994.88	588237.56	430.23	True	430.30	0.07
12050	1083204.04	588244.15	425.92	True	425.58	-0.34
12055	1078027.98	588258.28	431.42	True	431.01	-0.41
12054	1078028.51	588264.45	431.75	True	431.55	-0.20
12052	1078030.31	588264.53	431.72	True	431.57	-0.15
12053	1078028.19	588270.92	431.33	True	431.12	-0.20
13190	1065675.13	589158.06	510.78	True	511.23	0.45
13186	1065700.87	589168.84	510.24	True	510.30	0.06
13189	1065684.34	589170.22	510.14	True	510.43	0.29
13188	1065690.04	589178.35	510.55	True	510.65	0.11
13187	1065694.68	589183.74	510.20	True	510.46	0.26
13231	1057881.46	589261.57	435.17	True	435.86	0.69
13232	1057880.31	589268.65	435.14	True	435.33	0.18
13230	1057907.22	589270.00	435.49	True	435.61	0.12
13233	1057880.48	589275.01	435.17	True	435.27	0.09
13234	1057880.21	589302.59	436.76	True	437.46	0.70
13235	1057822.48	589304.40	436.70	True	438.14	1.43
13228	1050029.27	590282.91	453.64	True	453.85	0.20
13227	1050037.14	590283.18	454.04	True	454.14	0.10
13226	1050043.84	590283.38	454.03	True	454.16	0.13
13225	1050049.64	590284.69	454.06	True	454.21	0.15
13224	1050043.15	590334.83	452.96	True	453.24	0.27
12041	1084908.50	594331.19	397.94	True	397.79	-0.16
12040	1084909.70	594338.43	398.59	True	398.22	-0.37
12042	1084908.36	594338.43	398.36	True	398.26	-0.10
12043	1084908.42	594344.65	398.38	True	398.37	0.00
12044	1084918.48	594366.83	399.48	True	399.32	-0.16
13221	1042252.14	594508.55	383.94	True	383.90	-0.04
13220	1042259.72	594510.15	383.97	True	384.02	0.04
13219	1042266.99	594510.18	383.95	True	383.90	-0.05
13218	1042261.76	594537.19	384.05	True	384.07	0.02
13222	1042247.34	594583.43	382.11	True	382.74	0.63
13184	1059307.65	595606.97	533.81	True	534.19	0.38
13183	1059306.69	595615.60	533.36	True	533.45	0.09

1.8 Report on Vertical Accuracy (Tiled Data) - continued

ID	X	Y	Z	Coverage	Z From LiDAR	Z Error
13182	1059307.40	595622.32	533.41	True	533.38	-0.03
13180	1059282.05	595626.68	532.78	True	532.78	0.00
13181	1059307.48	595629.45	533.17	True	533.35	0.18
13124	1050098.55	596940.90	460.85	True	460.85	0.00
13128	1050131.76	596964.80	460.95	True	461.06	0.11
13127	1050107.59	596965.85	460.25	True	460.28	0.03
13125	1050092.99	596966.34	460.30	True	460.22	-0.08
13126	1050100.05	596966.82	460.30	True	460.18	-0.12
12072	1069354.55	597103.96	451.33	True	451.48	0.15
12073	1069353.83	597113.21	451.09	True	451.30	0.21
12071	1069357.39	597113.24	451.23	True	451.32	0.09
12074	1069354.84	597124.46	451.20	True	451.30	0.10
12075	1069364.62	597261.96	450.02	True	450.30	0.27
12038	1084984.93	599643.71	450.63	True	450.50	-0.12
12081	1079296.95	599668.30	475.73	True	475.95	0.22
13175	1058217.79	599687.70	443.96	True	444.03	0.06
13174	1058202.15	599694.84	444.55	True	444.60	0.05
13176	1058217.85	599696.00	444.21	True	444.27	0.06
13177	1058218.20	599705.68	444.08	True	444.25	0.16
12037	1084980.57	599706.27	448.36	True	448.61	0.25
12080	1079292.44	599710.55	474.05	True	474.05	0.00
12036	1084981.00	599715.05	448.70	True	448.76	0.06
12034	1084983.61	599715.06	448.79	True	448.70	-0.09
12077	1079295.78	599717.71	474.49	True	474.31	-0.18
12079	1079293.29	599717.86	474.29	True	474.27	-0.02
12035	1084980.69	599724.60	448.51	True	448.61	0.10
13178	1058219.32	599726.12	446.75	True	446.79	0.04
12078	1079293.87	599727.81	473.80	True	473.95	0.14
13118	1046212.61	599755.67	380.01	True	380.01	0.00
13119	1046213.52	599765.83	380.19	True	380.27	0.08
13117	1046166.39	599766.44	380.09	True	380.09	0.00
13120	1046213.99	599775.96	380.27	True	380.38	0.11
13121	1046210.40	599787.13	380.05	True	380.10	0.05
13122	1046281.42	599788.36	380.61	True	380.69	0.08
13135	1050143.22	603898.92	410.69	True	410.44	-0.25

1.8 Report on Vertical Accuracy (Tiled Data) - continued

ID	X	Y	Z	Coverage	Z From LiDAR	Z Error
13133	1050146.02	603987.20	408.07	True	407.83	-0.24
13134	1050141.78	603987.94	408.03	True	407.99	-0.04
13132	1050153.14	603989.25	407.93	True	407.72	-0.22
13131	1050160.12	603990.77	408.00	True	407.76	-0.25
13130	1050152.60	604017.98	407.15	True	407.08	-0.07
13169	1062894.04	605075.05	422.48	True	422.26	-0.22
13168	1062878.50	605081.51	422.49	True	422.15	-0.34
13170	1062894.18	605081.78	422.63	True	422.36	-0.27
13171	1062894.15	605088.90	422.48	True	422.25	-0.24
13172	1062892.42	605101.98	422.78	True	422.76	-0.02
12093	1069634.64	605106.41	441.11	True	441.23	0.12
12092	1069619.79	605186.17	440.04	True	440.00	-0.04
12089	1069621.51	605196.48	440.30	True	440.10	-0.20
12091	1069619.92	605196.61	440.25	True	440.05	-0.20
12090	1069619.39	605206.07	439.79	True	439.56	-0.22
13111	1042330.18	606489.15	441.14	True	441.24	0.09
13112	1042322.86	606508.36	440.98	True	440.95	-0.03
13115	1042363.91	606509.03	440.79	True	440.91	0.13
13114	1042337.65	606509.15	441.03	True	441.06	0.03
13113	1042330.47	606509.42	441.15	True	441.29	0.15
12087	1074470.45	607665.19	441.93	True	441.87	-0.05
12086	1074470.03	607693.08	439.38	True	439.11	-0.26
12085	1074470.75	607701.12	439.59	True	439.65	0.06
12083	1074467.64	607701.58	439.45	True	439.35	-0.09
12084	1074471.57	607709.38	439.33	True	439.13	-0.20
12028	1080848.99	607750.16	402.20	True	402.26	0.06
12027	1080845.51	607759.31	402.75	True	402.69	-0.06
12029	1080848.89	607759.56	402.79	True	402.72	-0.06
12030	1080848.73	607767.77	402.49	True	402.49	0.01
12032	1080953.24	607776.58	404.54	True	404.53	-0.01
12031	1080850.16	607785.39	405.02	True	404.86	-0.16
13109	1042293.86	610287.87	411.38	True	411.87	0.49
13108	1042293.11	610295.65	411.37	True	411.62	0.25
13105	1042333.93	610301.10	411.03	True	411.20	0.17
13107	1042293.10	610301.58	411.53	True	411.80	0.27

1.8 Report on Vertical Accuracy (Tiled Data) - continued

ID	X	Y	Z	Coverage	Z From LiDAR	Z Error
13106	1042292.98	610307.49	411.36	True	411.69	0.33
12021	1084858.33	610453.97	397.93	True	398.20	0.28
12024	1084867.00	610456.54	397.95	True	398.09	0.14
12023	1084858.44	610456.63	398.01	True	398.24	0.23
12022	1084847.01	610457.84	397.37	True	397.44	0.07
12025	1084898.20	610596.16	394.89	True	394.91	0.02
13166	1065897.79	612208.38	498.11	True	498.09	-0.02
13164	1065908.35	612299.60	497.07	True	497.17	0.10
13165	1065899.06	612299.73	497.46	True	497.60	0.14
13163	1065919.04	612300.58	497.28	True	497.28	0.00
13162	1065930.00	612302.36	497.00	True	497.19	0.19
13161	1065919.36	612328.65	497.28	True	497.27	-0.01
13138	1055949.59	612869.60	399.84	True	399.94	0.10
13137	1055929.00	612878.63	400.01	True	400.11	0.11
13139	1055950.05	612878.98	400.14	True	400.21	0.07
13140	1055950.19	612888.00	400.13	True	400.24	0.11
13141	1055950.11	612891.08	399.87	True	399.91	0.04
13102	1040463.40	615563.72	429.45	True	430.37	0.92
13101	1040465.36	615580.76	430.41	True	430.87	0.46
13098	1040475.47	615590.55	430.88	True	431.10	0.22
13100	1040465.19	615590.68	430.94	True	431.15	0.21
13099	1040465.77	615599.98	430.74	True	431.25	0.51
12003	1076748.22	616089.08	412.04	True	412.09	0.05
12004	1076741.37	616091.44	411.88	True	412.14	0.26
12005	1076748.21	616091.76	412.07	True	412.19	0.12
12006	1076756.41	616092.31	411.95	True	411.97	0.02
12007	1076778.11	616101.28	413.08	True	413.21	0.13
13156	1062006.48	617855.53	484.28	True	484.09	-0.19
13157	1062001.15	617861.25	484.41	True	484.49	0.08
13158	1061996.69	617868.58	484.22	True	483.99	-0.23
13159	1061978.42	617886.94	485.24	True	484.91	-0.33
13155	1062067.08	617909.54	483.93	True	484.05	0.11
10997	1070835.11	618370.94	424.22	True	424.14	-0.08
10996	1070828.41	618378.86	424.48	True	424.53	0.05
10998	1070833.31	618379.16	424.52	True	424.44	-0.08

1.8 Report on Vertical Accuracy (Tiled Data) - continued

ID	X	Y	Z	Coverage	Z From LiDAR	Z Error
10999	1070833.25	618385.90	424.30	True	424.40	0.10
12001	1070753.03	618404.60	425.55	True	425.56	0.01
12000	1070856.44	618407.02	424.34	True	424.33	-0.02
13144	1050290.85	619562.86	459.12	True	458.71	-0.41
13145	1050283.03	619570.85	459.21	True	459.26	0.05
13146	1050275.96	619578.06	458.95	True	459.31	0.36
13147	1050254.38	619597.54	462.31	True	462.37	0.06
13143	1050312.20	619598.78	460.53	True	460.50	-0.03
12015	1084737.23	619973.06	400.58	True	400.85	0.28
12016	1084747.71	619973.08	400.22	True	400.54	0.32
12017	1084737.27	619974.09	400.62	True	400.86	0.24
12018	1084727.49	619974.10	400.45	True	400.78	0.34
12019	1084706.79	619974.30	399.97	True	400.10	0.13
13093	1039700.56	620847.62	481.80	True	482.16	0.36
13094	1039700.65	620854.99	482.23	True	482.51	0.28
13092	1039731.01	620855.04	483.01	True	483.07	0.07
13095	1039700.52	620861.39	482.31	True	482.41	0.10
13096	1039700.47	620872.41	481.93	True	481.99	0.06
12010	1074218.42	621053.37	408.62	True	408.99	0.36
12011	1074219.81	621062.71	409.16	True	409.05	-0.11
12009	1074223.25	621062.90	409.03	True	409.04	0.01
12012	1074220.06	621073.64	408.68	True	408.50	-0.18
12013	1074217.40	621099.81	411.12	True	410.73	-0.39
13150	1055039.41	622053.12	448.39	True	448.34	-0.05
13149	1055058.29	622058.89	449.10	True	448.99	-0.11
13151	1055039.39	622059.48	448.48	True	448.33	-0.15
13152	1055039.67	622065.56	448.47	True	448.36	-0.11
13153	1055039.97	622093.83	450.55	True	450.54	-0.01
18583	1083615.65	623748.59	398.65	True	398.93	0.28
18580	1083554.82	623830.53	399.26	True	399.57	0.31
18579	1083580.16	623839.81	399.04	True	399.30	0.26
18581	1083553.91	623839.84	399.51	True	399.63	0.12
18582	1083552.46	623848.65	399.28	True	399.57	0.30
13271	1051663.79	628850.88	481.75	True	481.79	0.04
13270	1051646.04	628858.14	481.43	True	481.57	0.14

1.8 Report on Vertical Accuracy (Tiled Data) - continued

ID	X	Y	Z	Coverage	Z From LiDAR	Z Error
13272	1051664.17	628858.22	481.90	True	482.03	0.13
13273	1051663.76	628864.59	481.68	True	481.65	-0.03
13239	1061066.41	628874.25	512.92	True	512.96	0.04
13240	1061064.57	628883.16	513.27	True	513.42	0.15
13238	1061093.58	628883.79	513.18	True	513.24	0.05
13274	1051663.79	628889.53	482.21	True	482.29	0.08
13241	1061063.20	628891.00	512.99	True	513.23	0.24
13243	1060970.05	628897.35	512.42	True	512.56	0.15
13242	1061060.47	628898.11	512.84	True	512.86	0.02
12121	1083004.17	629220.19	422.20	True	422.60	0.40
12120	1083002.33	629227.08	422.55	True	422.61	0.06
12122	1083004.50	629227.12	422.47	True	422.48	0.01
12123	1083004.68	629233.38	422.11	True	422.21	0.10
12115	1078229.45	629238.24	436.21	True	436.19	-0.02
12114	1078224.79	629244.62	436.27	True	436.36	0.09
12116	1078226.50	629245.23	436.27	True	436.35	0.08
12117	1078223.99	629252.55	436.12	True	436.21	0.08
12124	1082997.61	629253.57	424.21	True	424.26	0.05
12118	1078241.49	629414.43	444.27	True	444.44	0.18
13328	1042413.19	631422.08	422.14	True	421.86	-0.28
13327	1042415.89	631453.77	421.48	True	421.19	-0.29
13324	1042399.86	631463.11	420.99	True	420.96	-0.03
13326	1042415.80	631463.18	421.77	True	421.48	-0.29
13325	1042415.52	631472.74	421.37	True	421.19	-0.17
12096	1069172.65	631561.57	464.74	True	464.72	-0.02
12097	1069173.54	631569.73	464.71	True	464.63	-0.08
12095	1069176.09	631569.89	464.57	True	464.46	-0.11
12098	1069173.67	631577.79	464.46	True	464.36	-0.10
12100	1069071.29	631590.65	470.33	True	470.45	0.12
12099	1069171.76	631601.23	464.33	True	464.61	0.29
13246	1067298.41	632883.77	472.10	True	471.95	-0.15
13245	1067258.50	632889.75	471.35	True	471.13	-0.22
13247	1067299.27	632891.23	472.16	True	472.18	0.02
13248	1067299.06	632897.87	471.70	True	471.65	-0.04
13249	1067300.04	632910.89	473.58	True	473.27	-0.31

1.8 Report on Vertical Accuracy (Tiled Data) - continued

ID	X	Y	Z	Coverage	Z From LiDAR	Z Error
13318	1047389.20	634257.95	505.68	True	505.88	0.19
13322	1047442.07	634284.65	506.22	True	507.05	0.83
13319	1047380.05	634286.64	504.31	True	504.39	0.08
13320	1047389.36	634287.24	504.53	True	504.43	-0.10
13321	1047398.45	634288.10	504.03	True	504.13	0.10
13280	1055718.12	636706.43	437.71	True	438.20	0.48
13252	1062450.58	636726.58	432.43	True	432.67	0.23
13279	1055556.22	636736.29	426.94	True	426.41	-0.53
13251	1062477.95	636737.12	432.25	True	432.20	-0.05
13253	1062451.19	636737.22	432.66	True	432.70	0.03
13276	1055506.86	636746.72	425.56	True	425.45	-0.11
13278	1055555.23	636746.82	427.09	True	426.81	-0.28
13254	1062450.28	636747.11	432.37	True	432.45	0.08
13255	1062451.32	636751.16	432.37	True	432.77	0.40
13277	1055553.88	636756.52	426.43	True	426.44	0.01
12127	1083667.56	637363.62	408.43	True	408.55	0.12
12129	1083685.47	637363.90	408.02	True	408.17	0.15
12128	1083676.09	637363.97	408.38	True	408.39	0.01
12126	1083676.12	637365.96	408.35	True	408.38	0.03
12130	1083697.93	637370.33	409.64	True	409.82	0.18
12131	1083698.23	637474.95	410.87	True	410.91	0.04
12103	1071014.92	637558.64	425.34	True	425.85	0.51
12104	1071015.47	637567.15	425.32	True	425.49	0.17
12102	1071020.70	637567.25	425.17	True	425.37	0.20
12105	1071015.11	637574.63	425.39	True	425.46	0.07
12106	1071025.70	637598.90	426.32	True	426.65	0.33
13312	1047691.47	639918.17	462.21	True	462.55	0.35
13313	1047700.14	639956.87	461.07	True	461.29	0.23
13316	1047660.04	639956.88	462.59	True	462.62	0.03
13314	1047691.99	639957.98	461.69	True	461.90	0.21
13315	1047683.15	639958.01	461.41	True	461.70	0.30
12112	1077605.27	639964.53	401.76	True	402.00	0.24
12111	1077647.72	639978.86	400.85	True	400.68	-0.17
12108	1077650.37	639984.21	400.68	True	400.61	-0.07
12110	1077647.91	639984.30	400.73	True	400.66	-0.07

1.8 Report on Vertical Accuracy (Tiled Data) - continued

ID	X	Y	Z	Coverage	Z From LiDAR	Z Error
12109	1077648.05	639990.52	400.74	True	400.69	-0.04
13306	1042493.63	640574.49	436.04	True	436.64	0.60
13310	1042550.52	640598.00	439.14	True	439.17	0.04
13307	1042486.94	640598.44	435.82	True	436.07	0.25
13309	1042499.49	640598.54	436.41	True	436.74	0.32
13308	1042494.09	640598.92	436.26	True	436.58	0.32
13258	1063780.50	641957.73	468.11	True	468.33	0.22
13257	1063734.89	641962.82	467.72	True	467.99	0.27
13259	1063780.30	641964.63	468.28	True	468.35	0.06
13260	1063780.47	641971.47	468.18	True	468.43	0.25
13261	1063781.52	641995.73	470.68	True	471.40	0.71
13262	1063775.33	642066.49	474.47	True	474.72	0.26
12140	1083702.83	645270.09	428.08	True	428.23	0.15
12143	1083710.41	645272.30	427.83	True	427.95	0.12
12142	1083702.58	645272.72	428.13	True	428.13	-0.01
12141	1083694.44	645273.78	427.97	True	428.15	0.18
12144	1083739.57	645328.12	427.01	True	426.97	-0.03
12147	1078278.15	645374.72	469.14	True	469.25	0.11
12148	1078276.60	645384.86	469.28	True	469.23	-0.05
12146	1078274.10	645384.88	469.27	True	469.26	-0.01
12149	1078276.78	645395.97	469.17	True	469.10	-0.07
12150	1078272.16	645437.15	470.86	True	471.04	0.18
13283	1052971.48	645475.76	455.10	True	455.12	0.02
13284	1052960.74	645476.12	455.63	True	455.62	-0.01
13286	1052874.42	645476.24	457.90	True	458.21	0.31
13285	1052951.31	645476.57	455.01	True	455.33	0.32
13282	1052960.91	645502.25	456.21	True	456.30	0.09
12134	1087805.78	647390.58	405.17	True	405.36	0.19
12135	1087801.41	647396.55	405.97	True	405.89	-0.08
12133	1087802.74	647397.72	405.93	True	405.98	0.06
12136	1087796.23	647402.00	406.52	True	406.35	-0.16
12137	1087784.61	647416.81	407.23	True	407.56	0.33
13303	1038608.60	650123.68	408.27	True	408.26	0.00
13304	1038575.29	650124.00	408.10	True	408.64	0.54
13302	1038615.26	650124.09	408.43	True	408.34	-0.09

1.8 Report on Vertical Accuracy (Tiled Data) - continued

ID	X	Y	Z	Coverage	Z From LiDAR	Z Error
13301	1038622.62	650124.27	408.25	True	408.34	0.09
13300	1038615.22	650142.16	407.51	True	407.36	-0.14
12156	1076602.71	651096.31	512.92	True	511.90	-1.01
12155	1076701.80	651153.47	506.27	True	506.38	0.11
12152	1076708.82	651156.61	506.52	True	506.53	0.01
12154	1076707.60	651157.92	506.55	True	506.60	0.05
12153	1076712.33	651162.19	506.52	True	506.57	0.05
13265	1067363.85	651326.37	547.13	True	547.30	0.16
13264	1067351.89	651332.85	547.44	True	547.55	0.11
13266	1067364.48	651333.41	547.27	True	547.32	0.05
13267	1067364.23	651340.41	547.00	True	547.20	0.20
13268	1067364.54	651344.73	546.58	True	546.81	0.23
12162	1071298.65	651362.37	502.59	True	502.55	-0.04
12161	1071237.12	651394.02	501.84	True	501.80	-0.03
12160	1071237.03	651400.63	502.32	True	502.68	0.36
12158	1071234.51	651400.73	502.47	True	502.62	0.16
12159	1071237.77	651407.86	502.06	True	502.34	0.28
13297	1046412.53	652306.92	421.37	True	421.46	0.10
13296	1046419.97	652307.81	421.72	True	421.59	-0.13
13295	1046428.30	652307.95	421.27	True	421.22	-0.05
13294	1046419.53	652329.85	421.59	True	421.53	-0.06
13298	1046410.95	652451.28	424.05	True	424.55	0.50
12165	1086778.93	653443.09	408.03	True	408.06	0.03
12166	1086779.12	653448.81	408.11	True	407.84	-0.27
12164	1086776.98	653448.90	408.18	True	407.98	-0.21
12167	1086779.01	653455.48	407.77	True	407.55	-0.21
12168	1086774.67	653521.64	406.86	True	405.79	-1.06
13292	1052993.46	654124.63	442.57	True	442.76	0.19
13289	1052896.39	654140.19	443.37	True	443.50	0.13
13288	1052878.13	654148.49	443.77	True	443.82	0.05
13290	1052896.71	654148.83	443.43	True	443.59	0.16
13291	1052896.96	654157.40	443.46	True	443.55	0.10
12171	1086186.72	658605.31	430.12	True	430.08	-0.04
12172	1086187.35	658612.03	430.24	True	430.14	-0.09
12170	1086183.45	658612.48	430.25	True	429.95	-0.30

1.8 Report on Vertical Accuracy (Tiled Data) - continued

ID	X	Y	Z	Coverage	Z From LiDAR	Z Error
12173	1086187.98	658619.25	430.20	True	430.07	-0.14
12177	1079342.64	658621.58	439.99	True	439.66	-0.33
12176	1079345.37	658628.66	439.94	True	439.75	-0.20
12178	1079343.36	658628.70	440.02	True	439.77	-0.25
12179	1079343.87	658637.97	439.97	True	439.78	-0.19
12174	1086202.02	658641.03	430.74	True	430.71	-0.03
12180	1079345.30	658662.52	444.46	True	444.56	0.11
13338	1052793.81	658798.71	456.15	True	456.03	-0.13
13340	1052775.75	658798.73	456.00	True	455.80	-0.20
13339	1052784.92	658798.86	456.52	True	456.35	-0.18
13341	1052747.64	658802.15	458.49	True	458.48	-0.01
13337	1052784.83	658819.36	456.75	True	456.43	-0.33
13330	1056772.39	658867.93	471.64	True	471.39	-0.24
13331	1056763.41	658896.99	471.37	True	471.32	-0.05
13332	1056771.44	658898.08	471.65	True	471.48	-0.17
13333	1056780.43	658898.39	471.02	True	470.95	-0.07
13334	1056789.24	658899.36	471.75	True	471.66	-0.09
13335	1056782.75	658985.53	470.63	True	470.40	-0.23
13346	1044889.89	659196.96	433.02	True	432.92	-0.10
13345	1044898.58	659197.45	433.19	True	433.02	-0.17
13347	1044880.78	659197.78	433.00	True	433.09	0.08
13344	1044906.81	659198.11	432.80	True	432.87	0.06
13343	1044898.03	659237.94	433.44	True	433.49	0.05
12205	1072787.64	662356.09	449.52	True	449.62	0.10
12201	1072765.00	662365.22	449.73	True	449.43	-0.30
12204	1072772.16	662365.67	449.58	True	449.20	-0.38
12202	1072757.02	662366.44	449.69	True	449.48	-0.22
12203	1072765.03	662366.56	449.74	True	449.43	-0.31
13351	1044863.32	663602.01	455.55	True	455.64	0.09
13352	1044854.65	663602.15	455.10	True	455.34	0.24
13353	1044837.50	663602.60	455.36	True	455.64	0.28
13350	1044870.75	663602.63	455.51	True	455.85	0.34
13349	1044863.06	663621.16	455.01	True	455.15	0.14
12187	1075961.10	664077.85	450.60	True	450.93	0.33
12183	1075996.06	664196.10	448.11	True	448.10	-0.01

1.8 Report on Vertical Accuracy (Tiled Data) - continued

ID	X	Y	Z	Coverage	Z From LiDAR	Z Error
12184	1075990.22	664197.30	448.41	True	448.29	-0.12
12185	1075984.05	664198.36	448.22	True	448.35	0.12
12186	1075961.07	664199.78	448.39	True	448.90	0.51
12182	1075990.54	664200.10	448.23	True	448.24	0.01
13359	1050494.60	666508.77	450.70	True	450.82	0.12
13358	1050495.70	666517.59	450.82	True	450.73	-0.09
13355	1050421.34	666523.23	451.51	True	451.56	0.05
13357	1050494.52	666525.18	450.93	True	450.91	-0.02
13356	1050492.63	666532.66	451.09	True	451.02	-0.07
13362	1054956.93	666568.10	461.60	True	461.46	-0.14
13363	1054956.54	666576.07	461.73	True	461.45	-0.28
13361	1054982.34	666576.14	462.56	True	461.95	-0.61
13364	1054956.16	666583.80	461.50	True	461.20	-0.30
13365	1054959.56	666686.62	461.74	True	461.14	-0.60
12208	1087346.25	667335.31	452.28	True	452.15	-0.13
12209	1087335.43	667336.14	452.71	True	452.44	-0.27
12211	1087290.71	667337.62	454.01	True	453.85	-0.16
12207	1087335.72	667337.65	452.67	True	452.41	-0.26
12210	1087320.32	667338.98	451.82	True	451.62	-0.20
12190	1075774.78	670569.42	496.49	True	496.55	0.07
12189	1075781.42	670577.85	497.10	True	497.01	-0.08
12191	1075775.48	670578.16	496.85	True	496.86	0.01
12192	1075775.67	670584.63	496.99	True	496.84	-0.16
12193	1075776.32	670612.53	497.57	True	497.61	0.04
12343	1058002.48	671064.21	501.64	True	501.85	0.21
12342	1058021.85	671068.87	501.20	True	501.33	0.13
12341	1058030.85	671069.28	501.51	True	501.57	0.06
12339	1058030.77	671070.53	501.37	True	501.57	0.20
12340	1058039.57	671071.66	501.58	True	501.53	-0.05
12344	1058003.15	671197.26	498.67	True	498.90	0.24
12333	1047426.38	671297.40	439.18	True	439.34	0.16
12334	1047418.16	671300.48	439.04	True	438.97	-0.07
12335	1047426.37	671300.70	439.33	True	439.23	-0.10
12336	1047433.43	671301.47	439.41	True	439.46	0.05
12337	1047453.94	671323.74	440.78	True	440.84	0.07

1.8 Report on Vertical Accuracy (Tiled Data) - continued

ID	X	Y	Z	Coverage	Z From LiDAR	Z Error
12196	1071060.09	671711.31	464.42	True	464.43	0.00
12197	1071060.90	671715.78	464.91	True	464.83	-0.08
12195	1071059.52	671716.18	464.73	True	464.86	0.13
12198	1071061.83	671720.49	464.69	True	464.58	-0.11
12199	1071063.24	671750.56	464.50	True	464.74	0.24
12214	1089279.09	671902.23	403.12	True	403.02	-0.10
12215	1089287.72	671911.15	404.49	True	404.45	-0.04
12213	1089286.98	671911.93	404.50	True	404.52	0.02
12216	1089294.97	671921.24	404.47	True	404.52	0.04
12217	1089333.38	671972.58	402.11	True	402.95	0.84
12220	1081812.62	674604.33	480.27	True	480.17	-0.09
12219	1081814.01	674611.11	480.69	True	480.58	-0.11
12221	1081811.72	674611.27	480.72	True	480.59	-0.12
12222	1081811.81	674619.43	480.36	True	480.38	0.03
12223	1081811.84	674641.13	480.53	True	480.70	0.18
12224	1081913.88	674646.66	478.51	True	478.59	0.08
12303	1058010.80	675233.39	499.82	True	499.82	0.00
12304	1058005.11	675233.52	499.99	True	499.96	-0.03
12305	1057998.43	675233.65	499.96	True	499.96	0.00
12306	1057976.58	675234.16	499.44	True	499.58	0.14
12302	1058005.25	675234.99	499.91	True	499.94	0.03
12331	1043427.28	676778.16	418.66	True	418.47	-0.19
12328	1043462.12	676864.73	418.01	True	417.92	-0.10
12329	1043452.07	676864.88	417.45	True	417.28	-0.17
12327	1043471.98	676865.03	417.86	True	417.71	-0.14
12326	1043462.16	676866.42	418.07	True	418.01	-0.06
12330	1043424.42	676869.36	420.00	True	420.14	0.14
12297	1064457.78	678588.51	461.79	True	462.02	0.24
12298	1064458.59	678595.53	461.67	True	461.90	0.23
12296	1064460.97	678595.62	461.68	True	461.79	0.12
12299	1064458.88	678602.76	461.69	True	461.93	0.23
12300	1064450.03	678619.06	460.82	True	462.49	1.67
12312	1052726.51	680096.22	443.60	True	444.07	0.47
12311	1052705.58	680112.65	444.55	True	444.59	0.05
12310	1052698.33	680113.30	444.57	True	444.66	0.09

1.8 Report on Vertical Accuracy (Tiled Data) - continued

ID	X	Y	Z	Coverage	Z From LiDAR	Z Error
12309	1052691.91	680113.47	444.43	True	444.37	-0.05
12308	1052698.04	680115.97	444.59	True	444.71	0.12
12230	1091919.49	680308.83	449.66	True	449.58	-0.08
12226	1091885.90	680311.01	449.48	True	449.40	-0.09
12227	1091874.84	680312.82	448.78	True	448.68	-0.09
12228	1091885.52	680313.13	449.55	True	449.44	-0.10
12229	1091894.78	680313.26	449.17	True	449.19	0.02
12281	1063150.97	682497.91	449.03	True	449.00	-0.03
12280	1063156.27	682529.53	443.99	True	444.20	0.21
12277	1063155.24	682537.10	444.04	True	444.11	0.07
12279	1063156.71	682537.15	444.07	True	444.08	0.01
12278	1063155.64	682544.72	443.95	True	443.83	-0.13
12264	1078593.70	682560.87	458.29	True	458.42	0.13
12265	1078584.40	682562.65	458.03	True	458.06	0.03
12267	1078601.41	682562.77	457.86	True	457.93	0.06
12266	1078593.61	682562.90	458.37	True	458.31	-0.06
12236	1089226.53	682572.71	455.35	True	455.44	0.10
12232	1089272.92	682573.63	448.43	True	448.53	0.10
12234	1089272.99	682576.04	448.48	True	448.57	0.08
12235	1089266.95	682576.10	448.20	True	448.28	0.08
12233	1089279.53	682576.14	448.03	True	448.27	0.24
12268	1078631.40	682611.37	459.52	True	459.64	0.13
12275	1071839.44	682634.29	494.81	True	495.03	0.22
12274	1071742.66	682641.11	492.56	True	492.80	0.25
12273	1071741.95	682656.52	492.70	True	493.14	0.44
12270	1071740.18	682665.21	492.85	True	493.00	0.14
12272	1071741.86	682665.38	492.94	True	493.01	0.08
12271	1071743.18	682673.61	492.72	True	493.02	0.30
12321	1043460.58	682861.84	418.40	True	418.51	0.11
12323	1043441.16	682861.90	418.46	True	418.54	0.09
12322	1043451.11	682862.07	419.05	True	419.22	0.17
12324	1043416.91	682862.79	420.59	True	420.80	0.21
12320	1043451.13	682864.36	419.08	True	419.17	0.09
12284	1054556.25	685144.61	448.81	True	448.75	-0.06
12285	1054555.41	685152.23	449.04	True	449.13	0.10

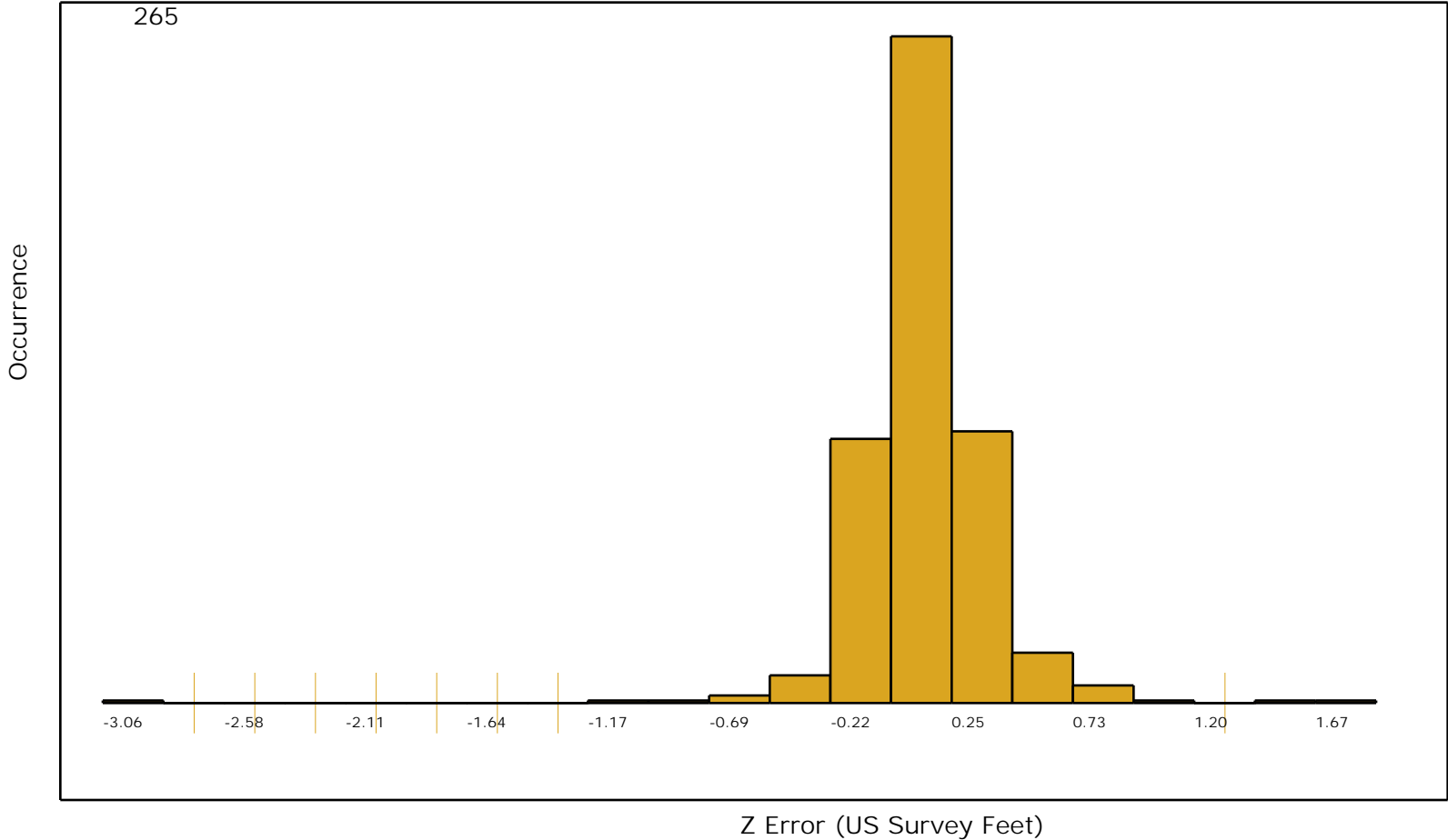
1.8 Report on Vertical Accuracy (Tiled Data) - continued

ID	X	Y	Z	Coverage	Z From LiDAR	Z Error
12283	1054557.10	685152.28	448.93	True	449.07	0.15
12286	1054554.46	685161.51	449.14	True	449.02	-0.11
12288	1054448.21	685173.21	447.01	True	447.50	0.49
12287	1054547.69	685176.37	450.95	True	451.37	0.42
12250	1064825.64	687823.38	493.19	True	493.08	-0.11
12249	1064820.72	687894.12	489.81	True	489.85	0.04
12248	1064820.24	687902.77	489.67	True	489.50	-0.17
12246	1064822.29	687903.04	489.78	True	489.50	-0.27
12247	1064820.92	687912.27	489.49	True	489.39	-0.09
12243	1086547.38	687986.60	465.12	True	465.23	0.11
12244	1086450.52	687987.21	466.08	True	466.49	0.40
12242	1086537.35	688002.42	464.45	True	464.51	0.06
12239	1086539.62	688010.44	464.63	True	464.66	0.03
12241	1086536.85	688010.60	464.69	True	464.72	0.02
12240	1086536.90	688019.88	464.44	True	464.46	0.01
12318	1044234.17	688766.23	430.04	True	430.08	0.04
12317	1044212.56	688837.97	429.60	True	429.55	-0.05
12314	1044210.80	688846.04	429.84	True	429.88	0.04
12316	1044212.21	688846.15	429.77	True	429.86	0.09
12315	1044212.81	688855.75	429.43	True	429.65	0.21
12294	1052865.00	690263.77	427.85	True	427.62	-0.23
12293	1052902.94	690302.77	424.48	True	424.55	0.08
12290	1052904.58	690310.26	424.61	True	424.52	-0.09
12292	1052902.42	690310.36	424.50	True	424.38	-0.12
12291	1052902.22	690316.91	424.25	True	424.26	0.01
12252	1072708.68	690720.58	516.00	True	515.75	-0.25
12253	1072716.29	690721.05	515.81	True	515.94	0.13
12254	1072708.62	690721.49	516.05	True	515.74	-0.31
12255	1072697.66	690722.09	515.44	True	515.50	0.06
12256	1072680.82	690723.68	518.45	True	519.06	0.61
12262	1081048.33	691926.17	473.56	True	474.33	0.77
12261	1081060.62	691975.62	468.26	True	468.42	0.15
12260	1081061.87	691981.05	468.62	True	468.54	-0.08
12258	1081063.63	691981.31	468.68	True	468.58	-0.10
12259	1081059.41	691987.05	468.64	True	468.59	-0.06

1.8 Report on Vertical Accuracy (Tiled Data)

The purpose of this section is to show a frequency distribution chart of the the fundamental vertical accuracy of the LiDAR data measured against surveyed ground check points.

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\LAS](#)



1.9.1 Report on Flight Line Separation (Relative Accuracy) per Project

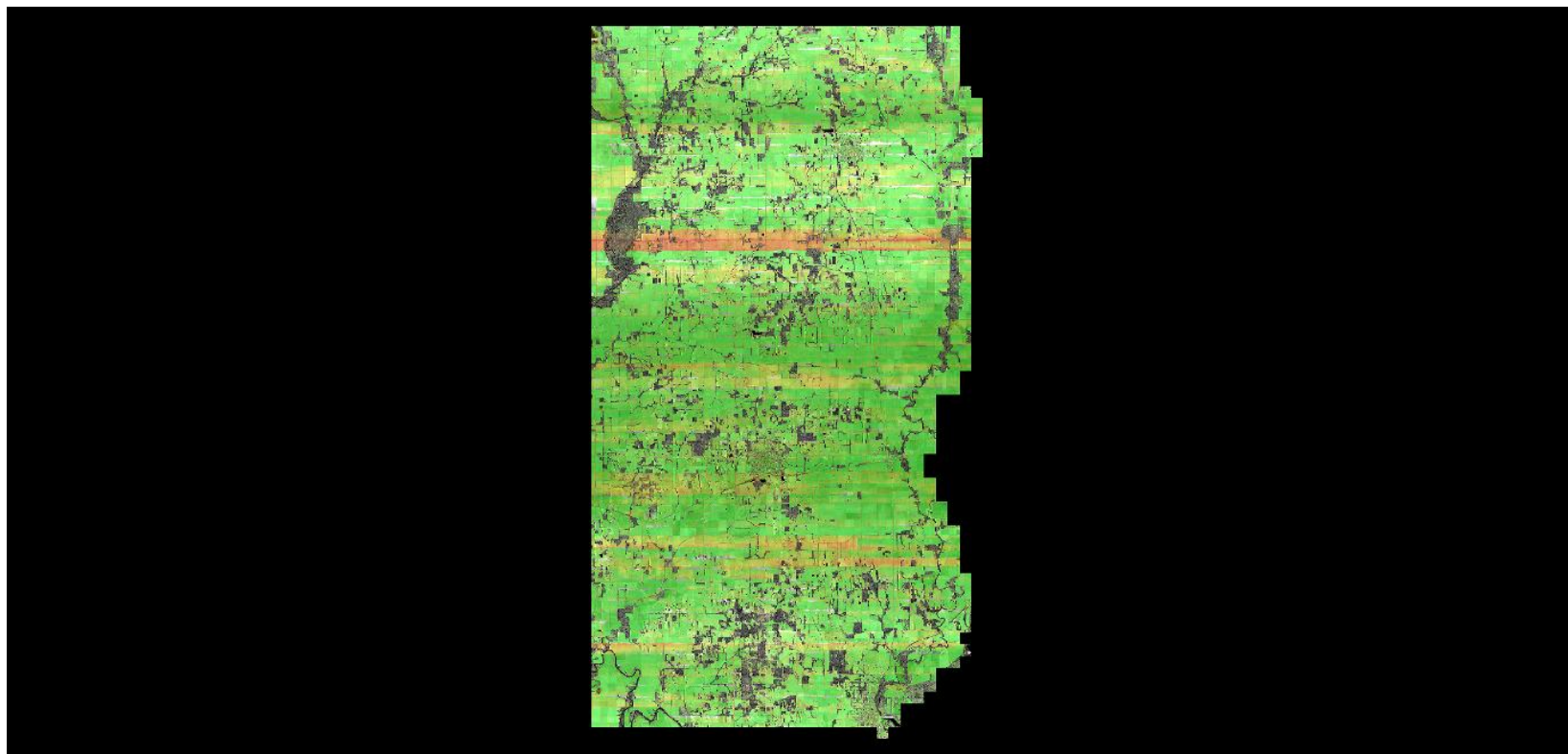
The USGS LiDAR Base Specification Version 1.0 states that: "Relative accuracy within overlap between adjacent swaths: ≤ 10 cm RMSEz"

The purpose of this section is to show a graphic of the flight line separation raster for all of the data processed. This grid/image shows the vertical separation of flight lines by thematically coloring the separation magnitude on a color ramp based on absolute distance. This color thematic rendering is modulated by intensity to show land cover features. If there is no flight line overlap, the raster is displayed as grayscale intensity alone. The relative accuracy RMSEz is reported in the bottom left of this page.

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QA/QC\Boresight LAS](C:\Users\Trentsch\Desktop\Edwards County Final QA/QC\Boresight LAS)

Vertical Units: US Survey Feet

C:\Users\Trentsch\Desktop\Edwards County Final QA/QC\QA/QC\1_9\Boresighted_FlightlineSeparation_SingleFile.jp2



RMSEz = 0.23 (7.0104 cm)
See JPG2000 file for full resolution results



1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

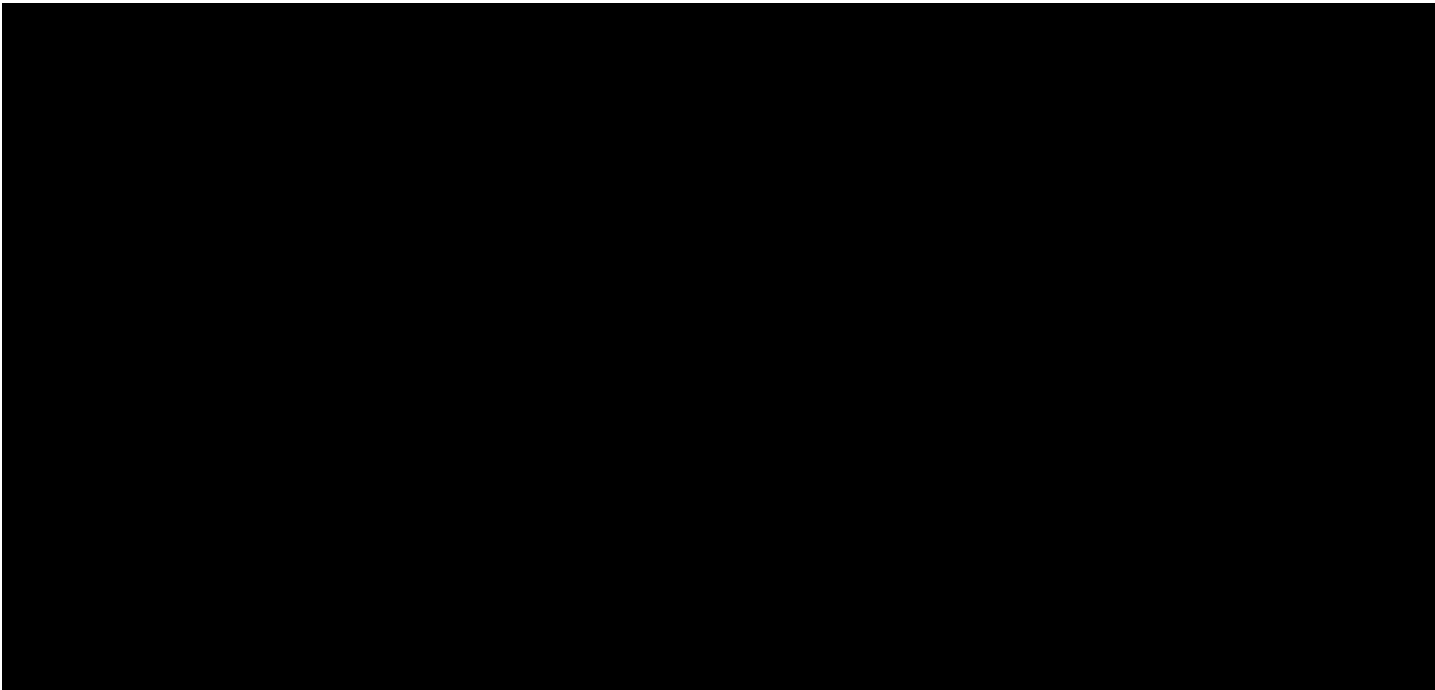
The USGS LiDAR Base Specification Version 1.0 states that: "Relative accuracy within individual swaths: <= 7 cm RMSEz."

The purpose of this section is to show a graphic of the relative vertical accuracy within each flight line, individually. This is done by comparing the inbound and outbound scan lines to each other as two separate surfaces and then generating a vertical separation raster from their TIN deltas. This is displayed by thematically coloring the separation magnitude on a color ramp based on absolute distance. Good LiDAR data should have a consistent green coloration across the flight line (perpendicular to flight), ignoring warmer colorations due to above ground surface features. Small color variations are to be expected. The purpose of this test is to find problematic data indicated by warming color variation trends away from the center of the scan line. Flight lines that have inconsistent colorations from the center towards the edges of the flight line would highlight the possibility of a sensor or internal calibration problem, usually an incorrect encoder latency value. The relative accuracy RMSEz is reported in the bottom left of each page.

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0041_A.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0041_A.jp2](#)



RMSEz = NaN (NaN cm)
See JPG2000 file for full resolution results

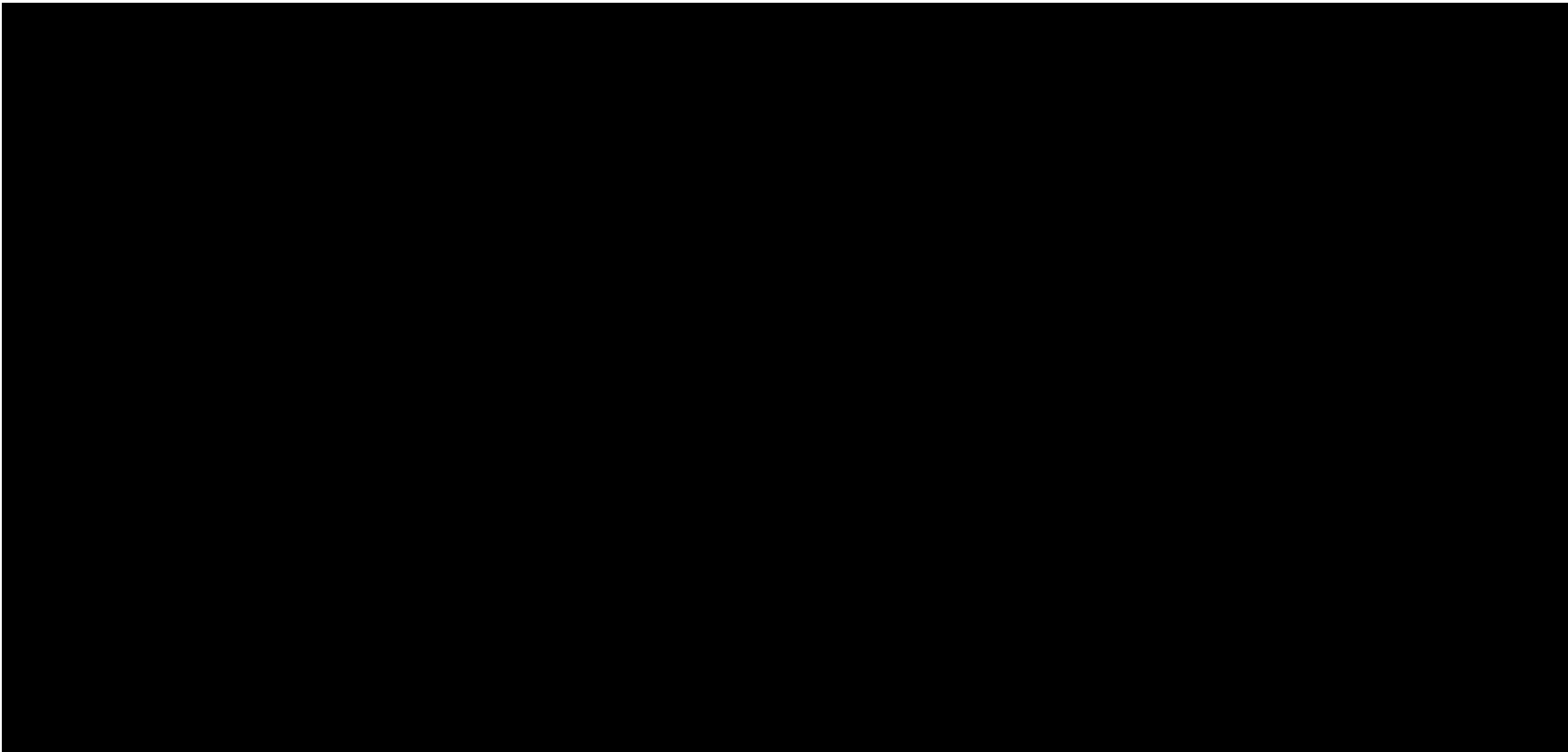


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0041_B.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0041_B.jp2](#)



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See JPG2000 file for full resolution results

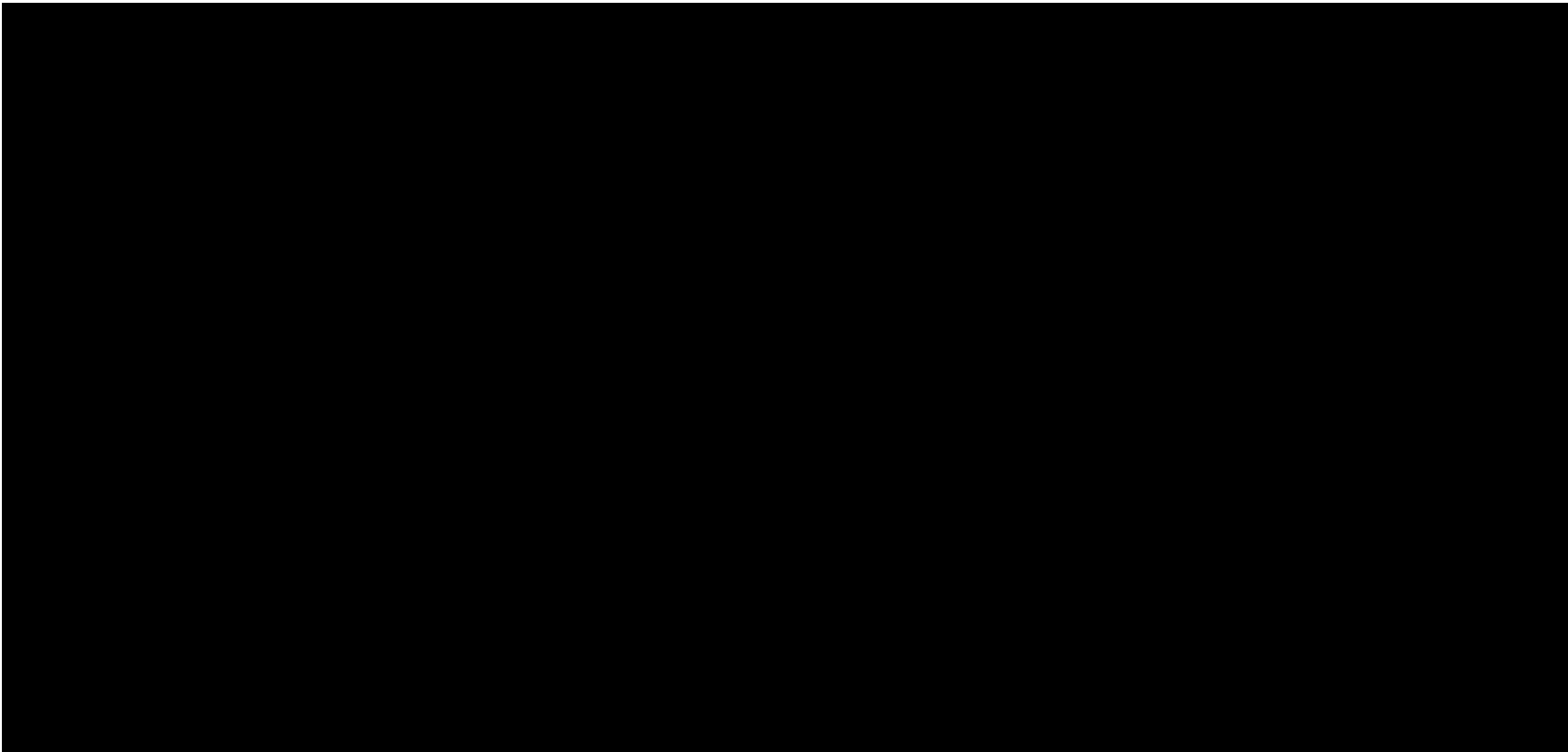


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0041_C.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

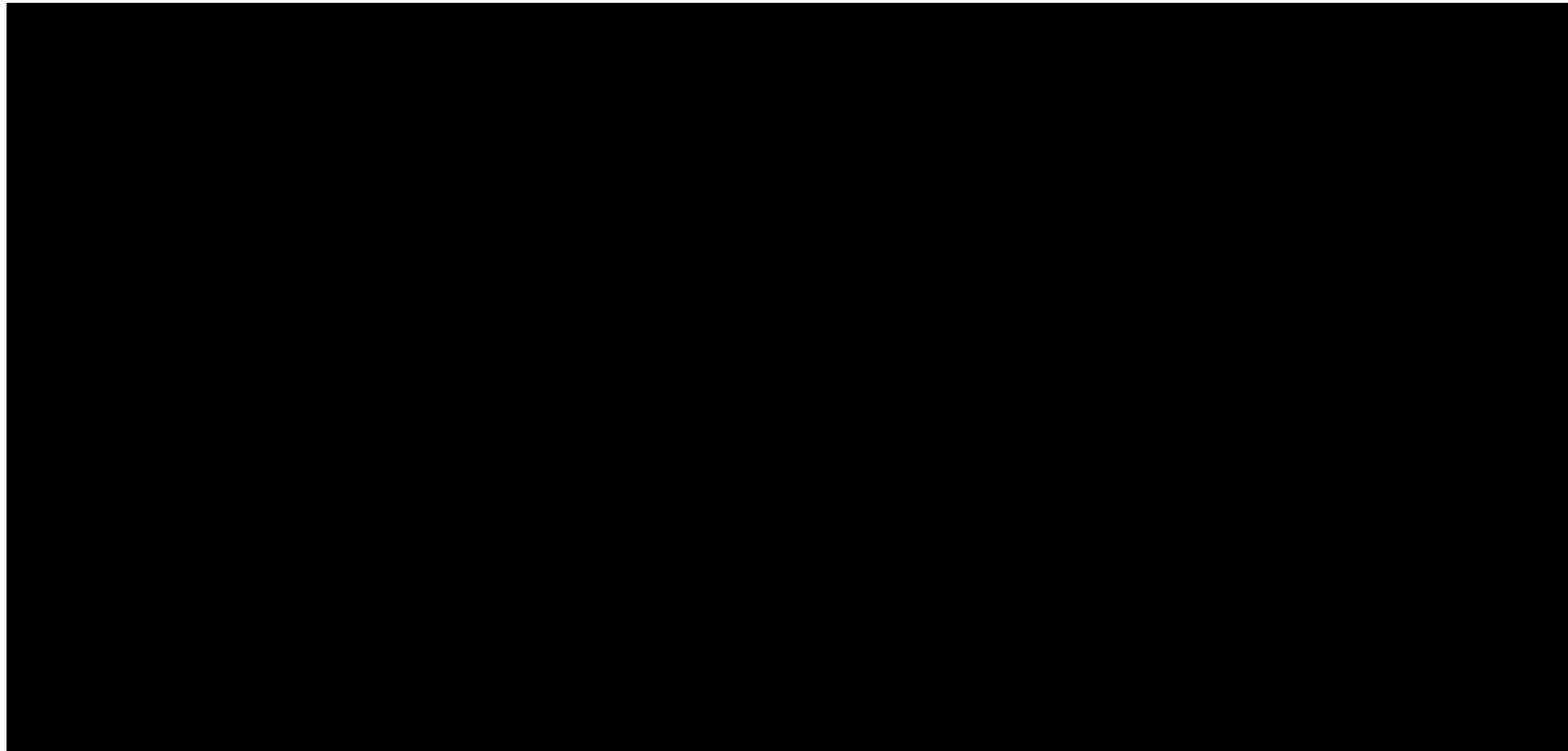


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0051_E.las](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0051_E.las)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

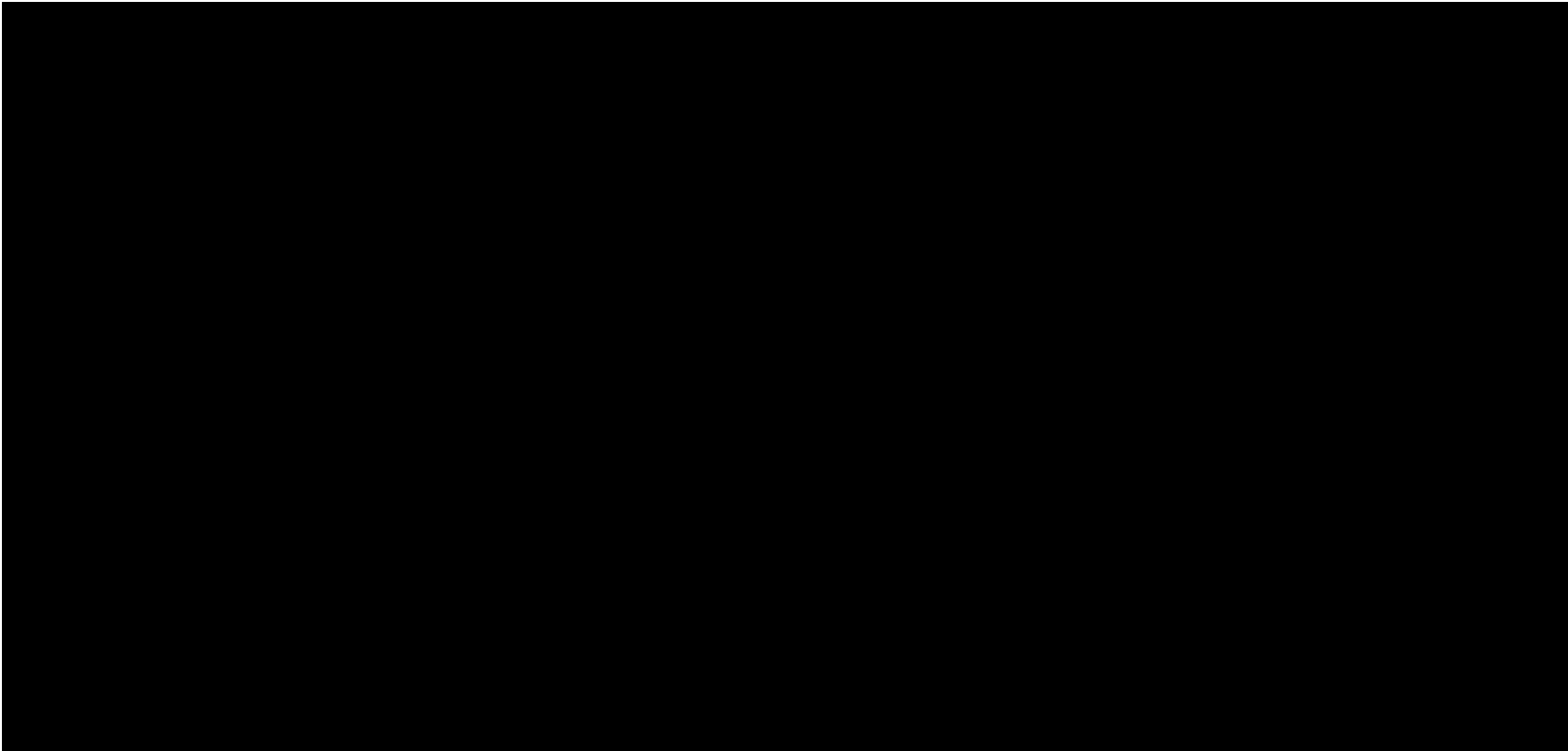


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0051_F.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

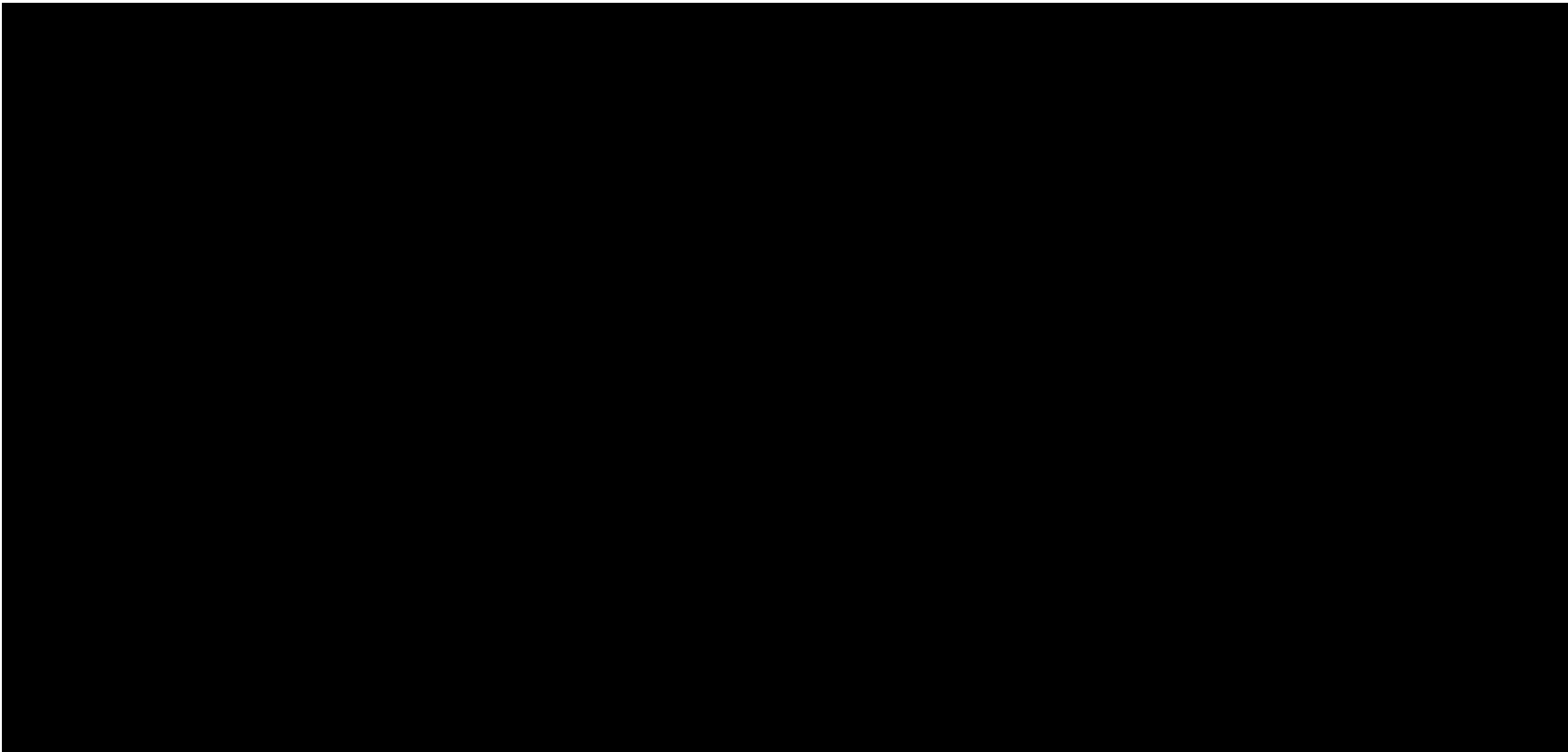


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0051_G.las](#)

Vertical Units: US Survey Feet

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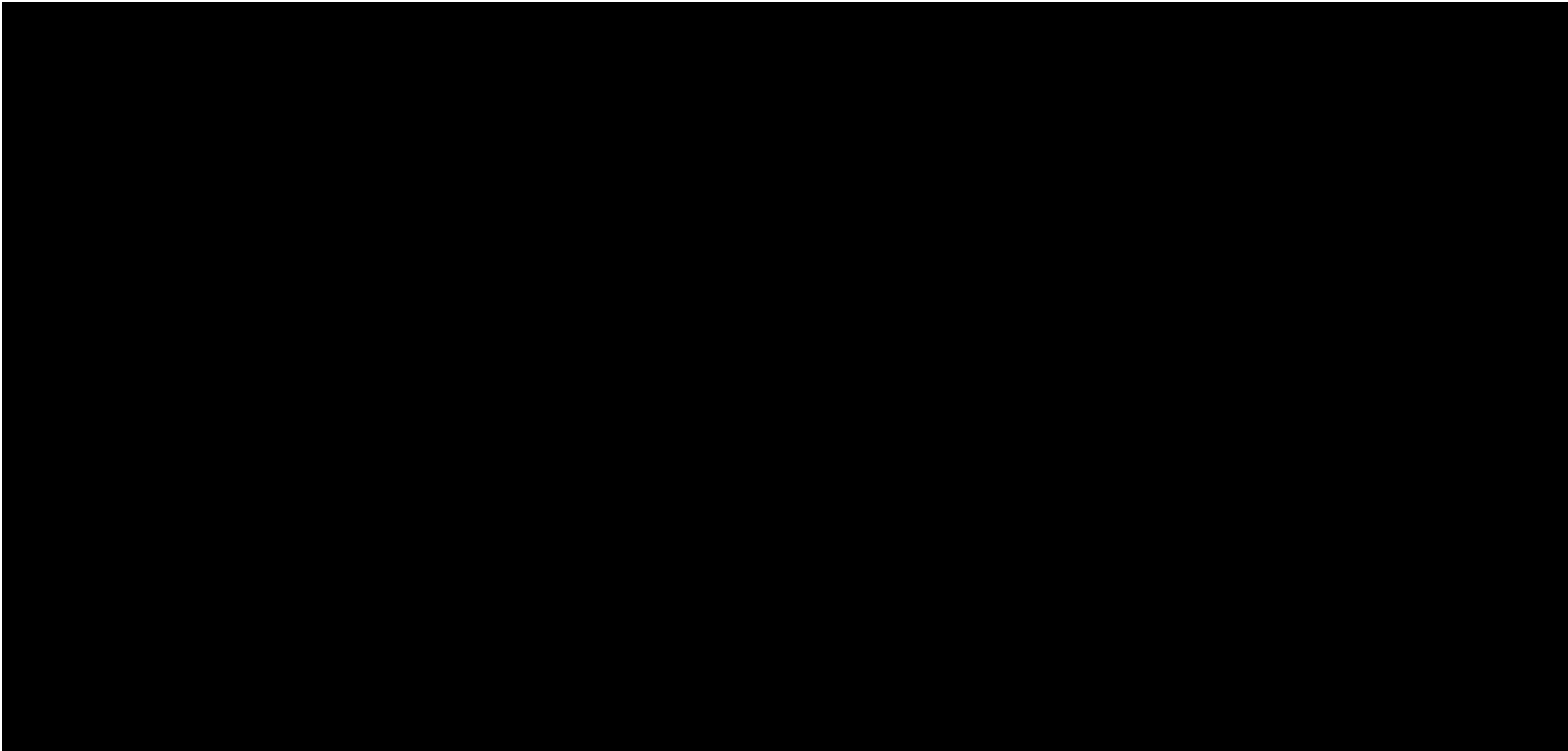


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0061_A.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

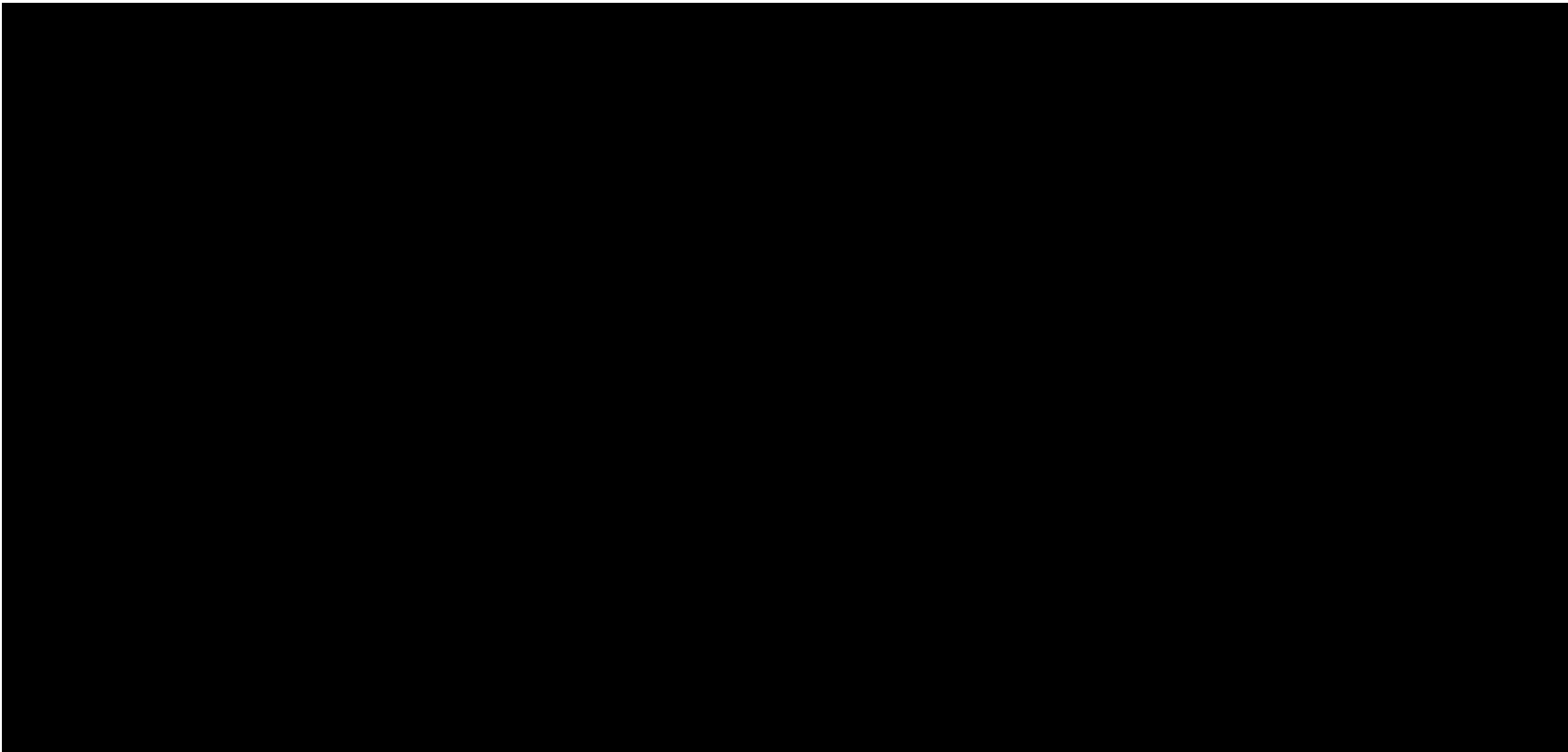


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0061_B.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

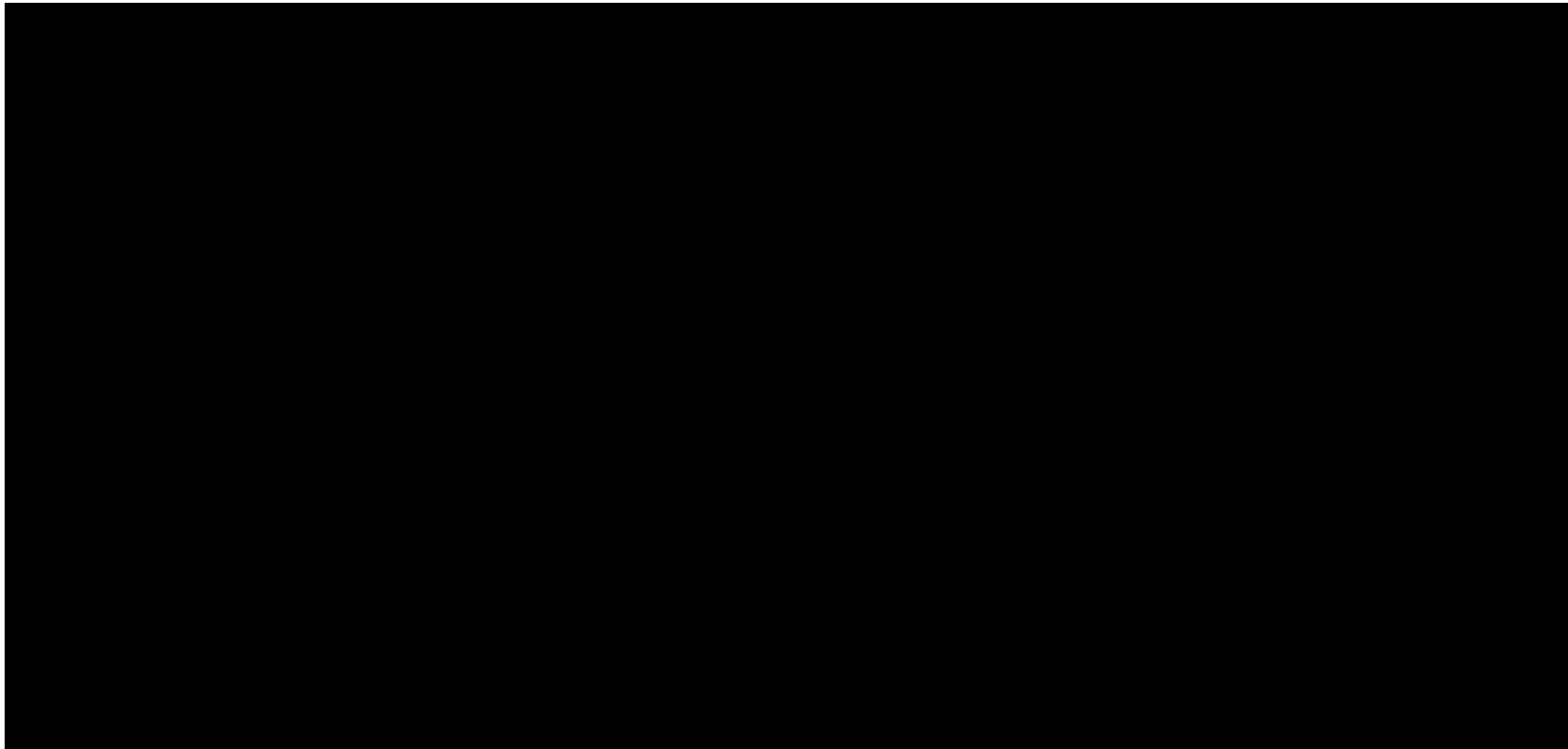


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0061_C.las](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0061_C.las)

Vertical Units: US Survey Feet

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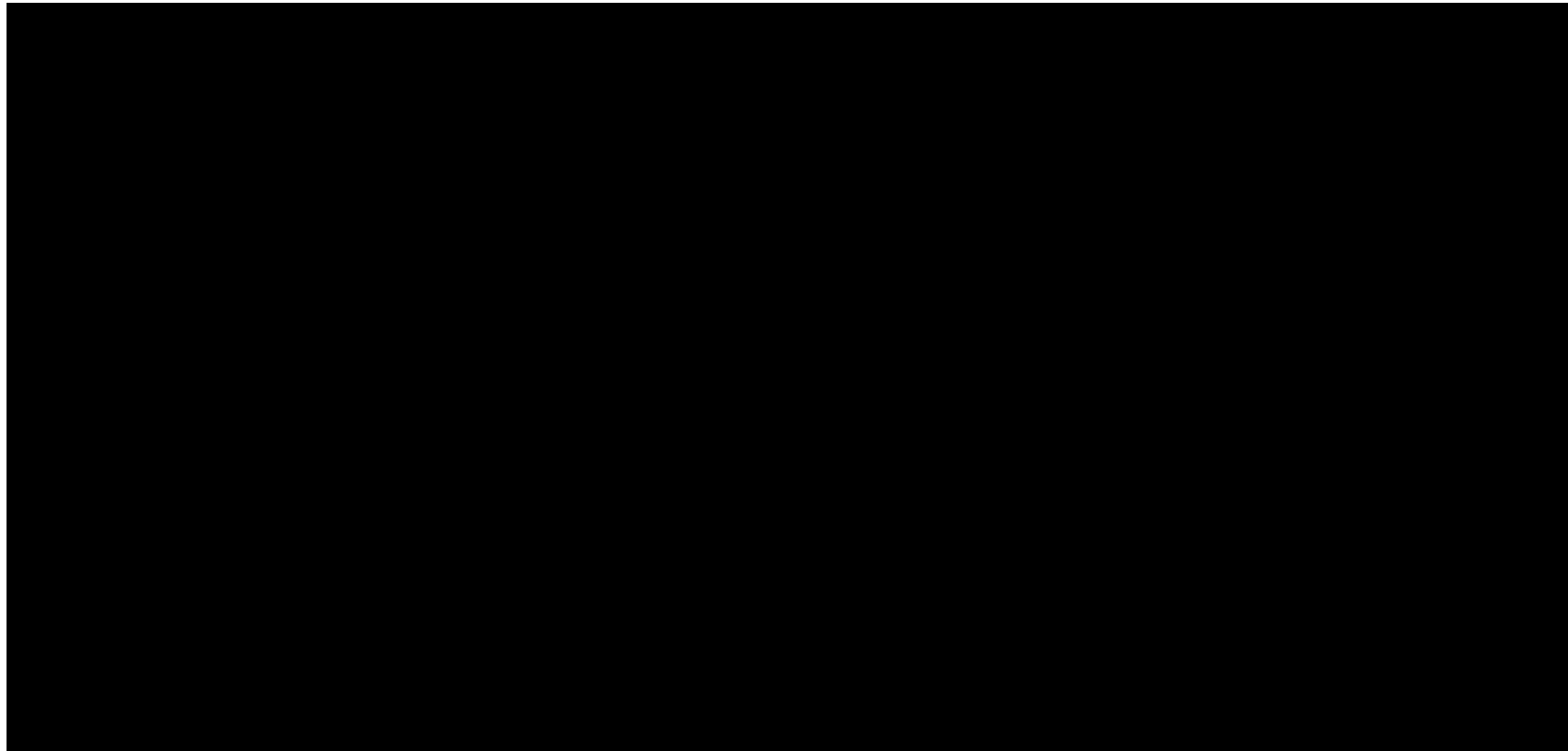


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0071_F.las](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0071_F.las)

Vertical Units: US Survey Feet

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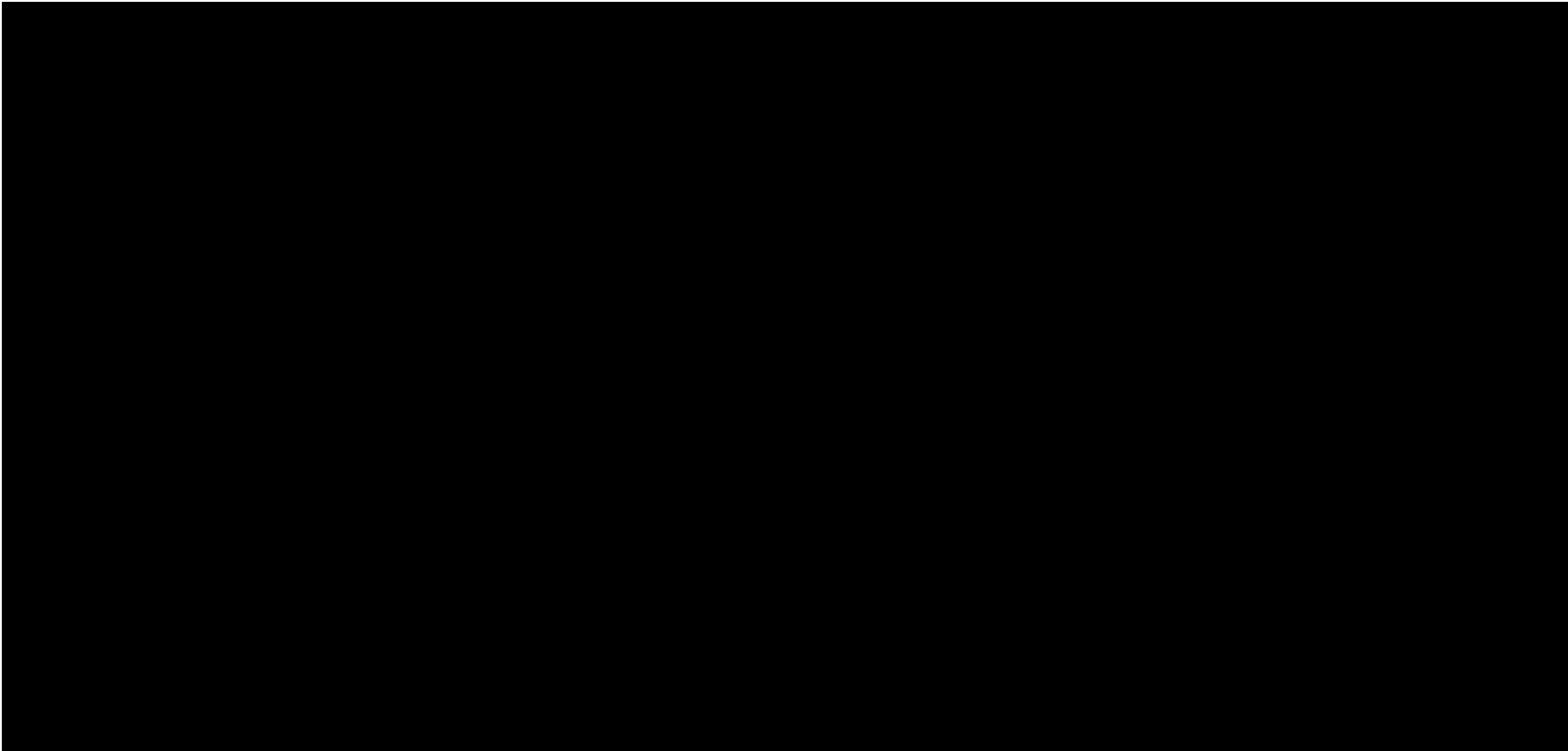


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0071_G.las](#)

Vertical Units: US Survey Feet

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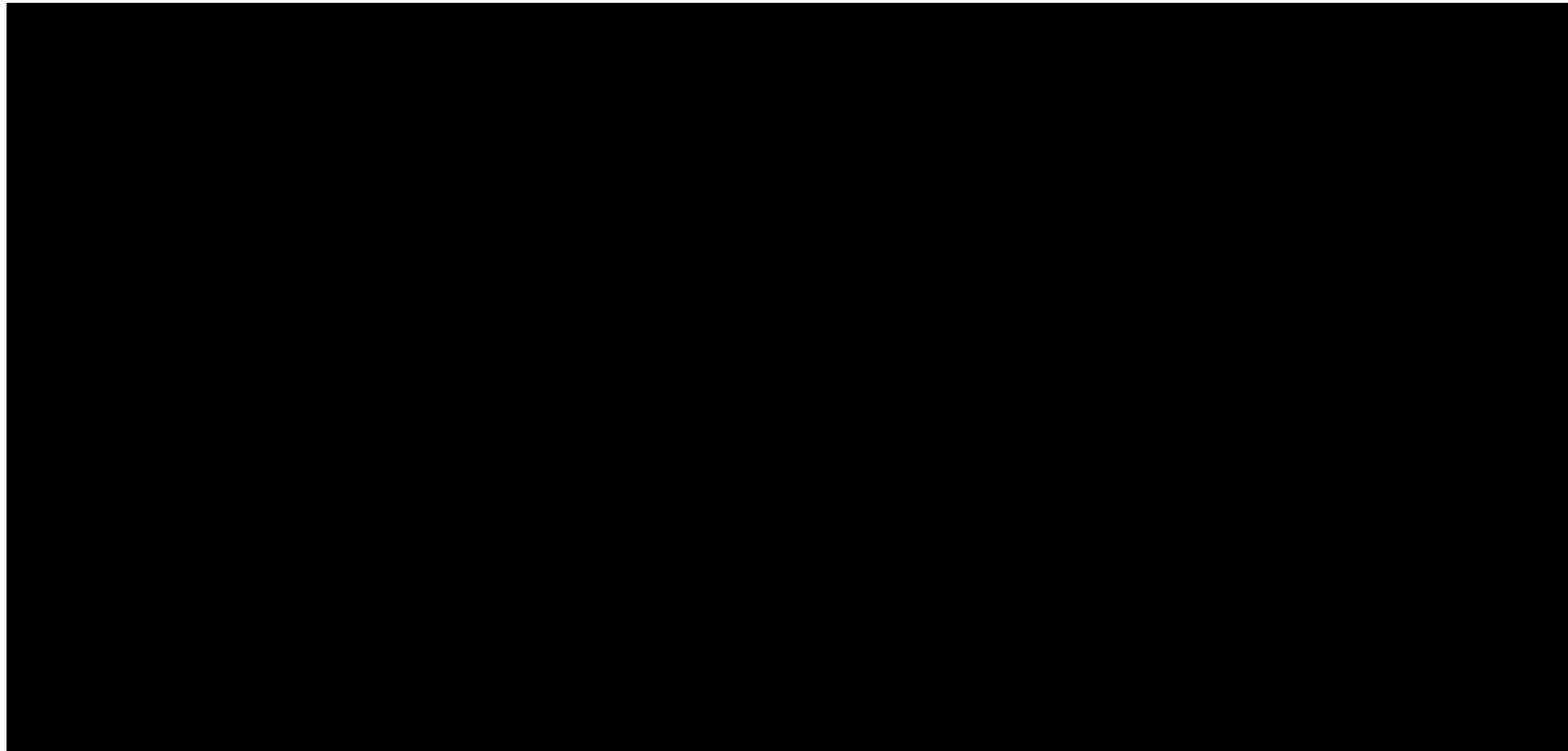


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0071_H.las](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0071_H.las)

Vertical Units: US Survey Feet

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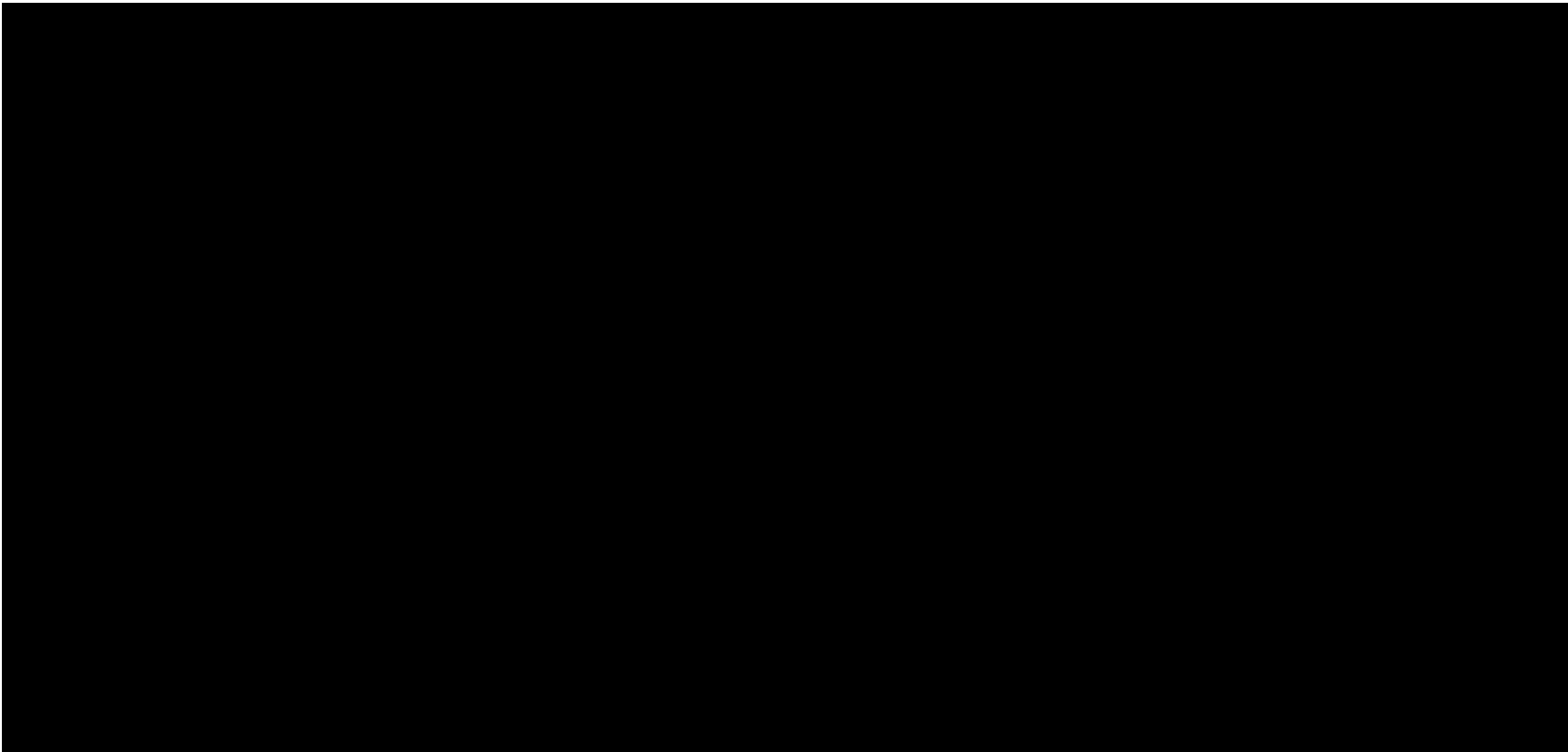


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0081_B.las](#)

Vertical Units: US Survey Feet

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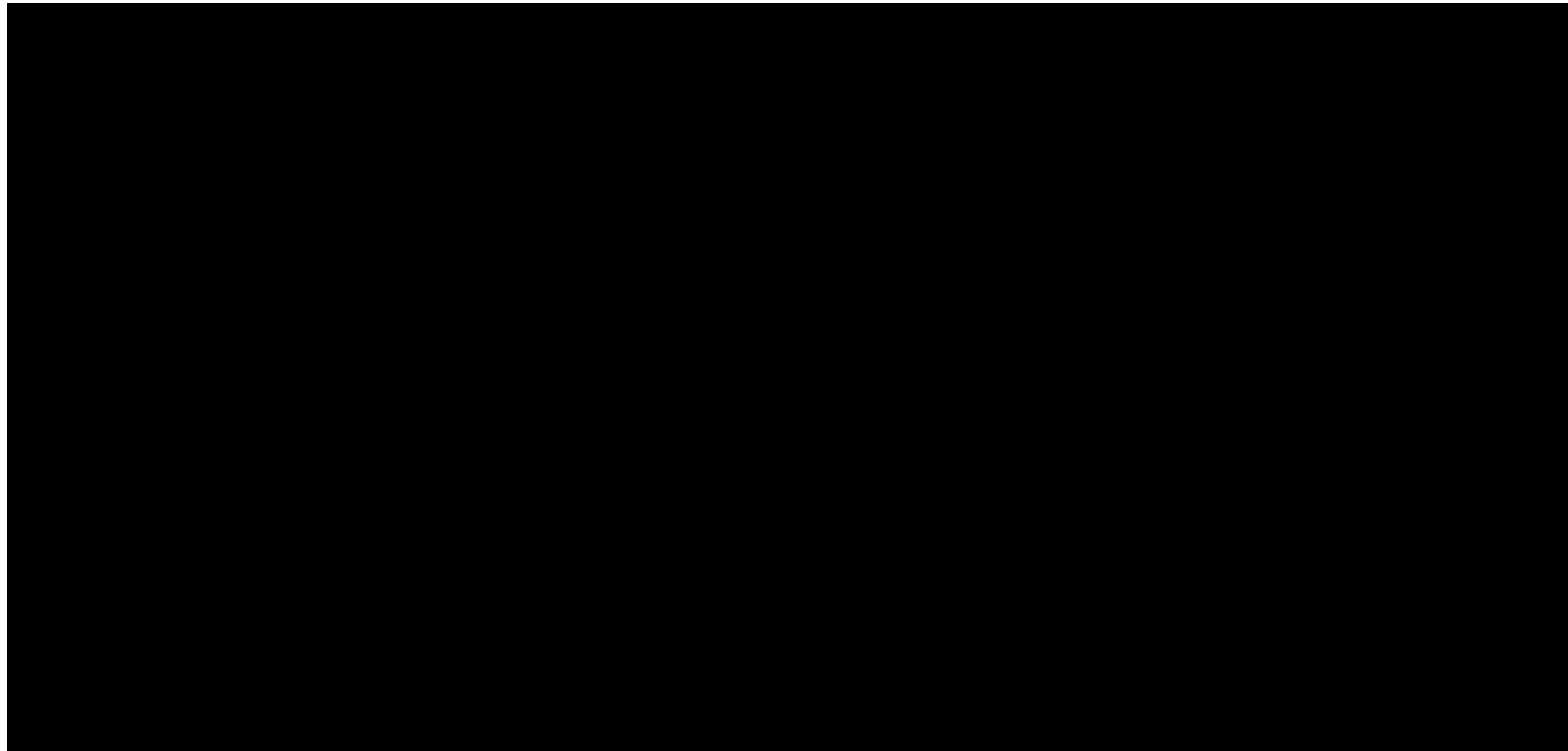


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0081_C.las](#)

Vertical Units: US Survey Feet

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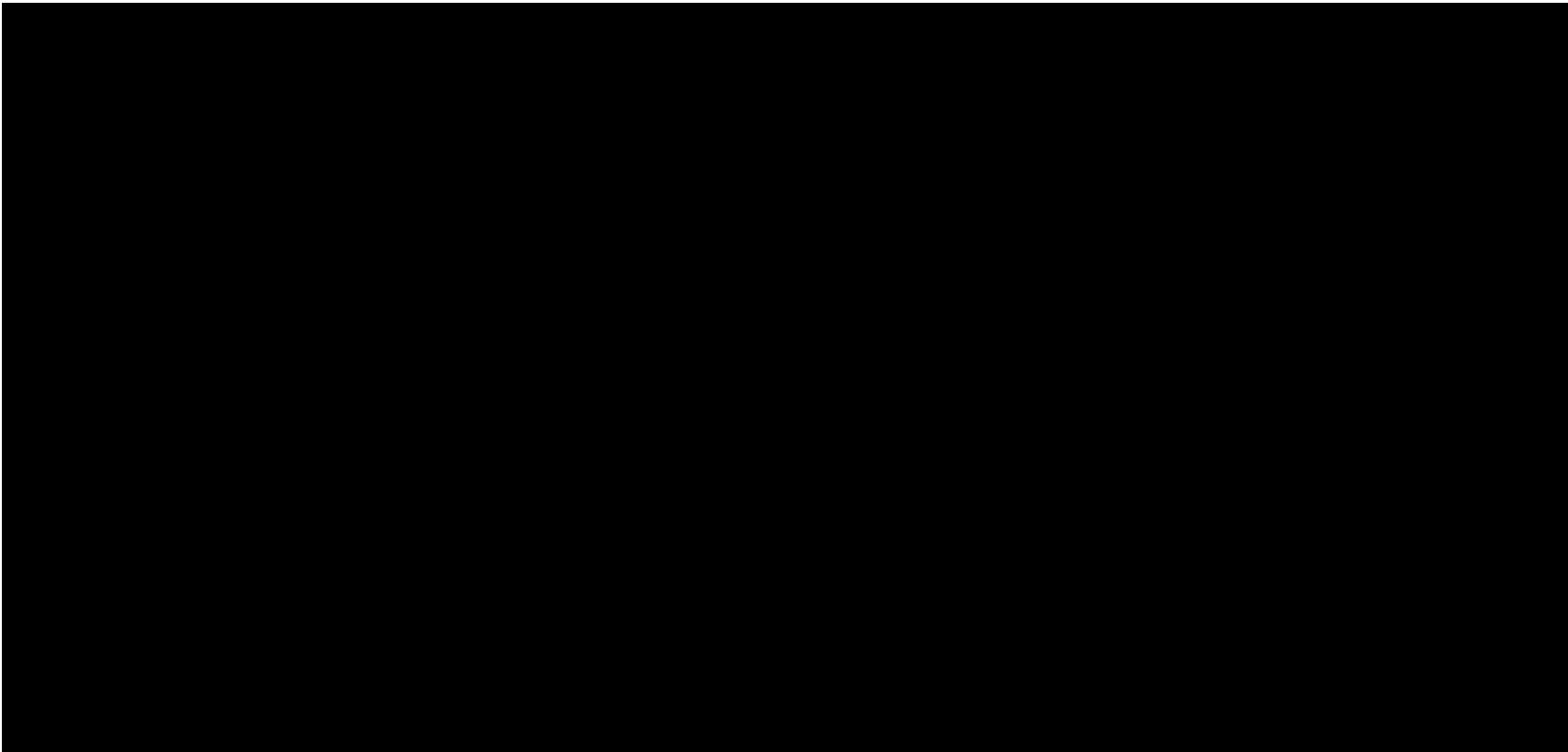


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0081_D.las](#)

Vertical Units: US Survey Feet

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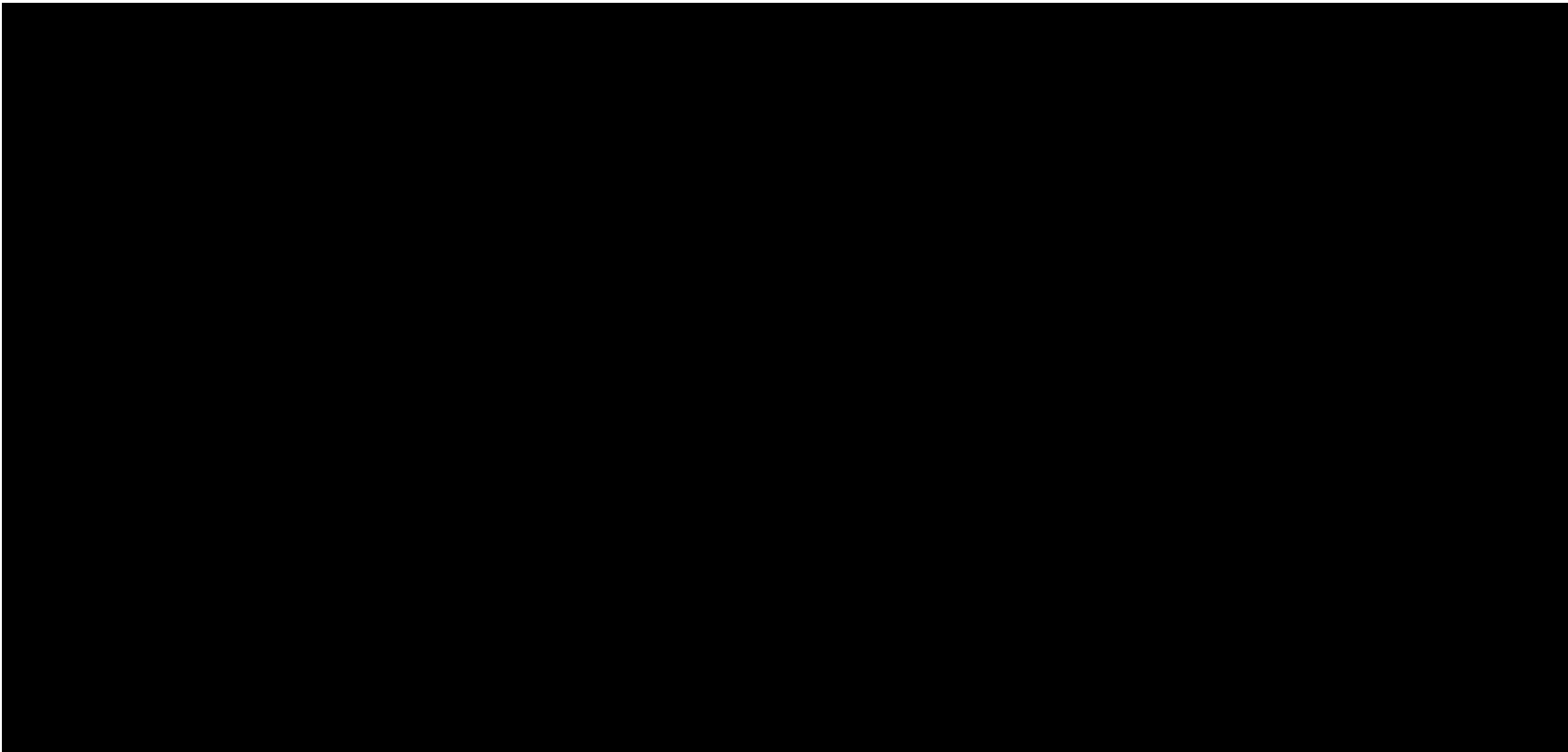


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0091_E.las](#)

Vertical Units: US Survey Feet

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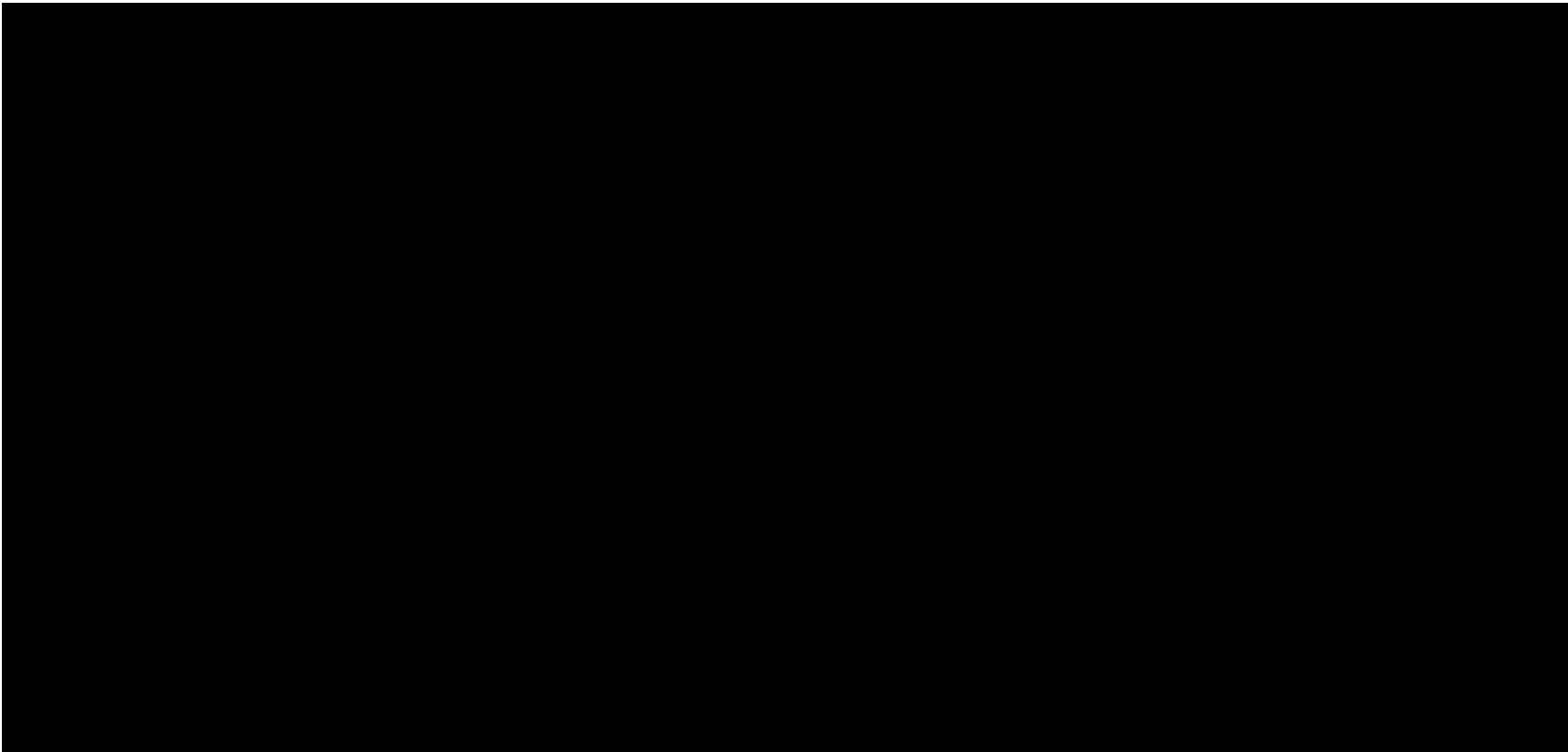


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0091_F.las](#)

Vertical Units: US Survey Feet

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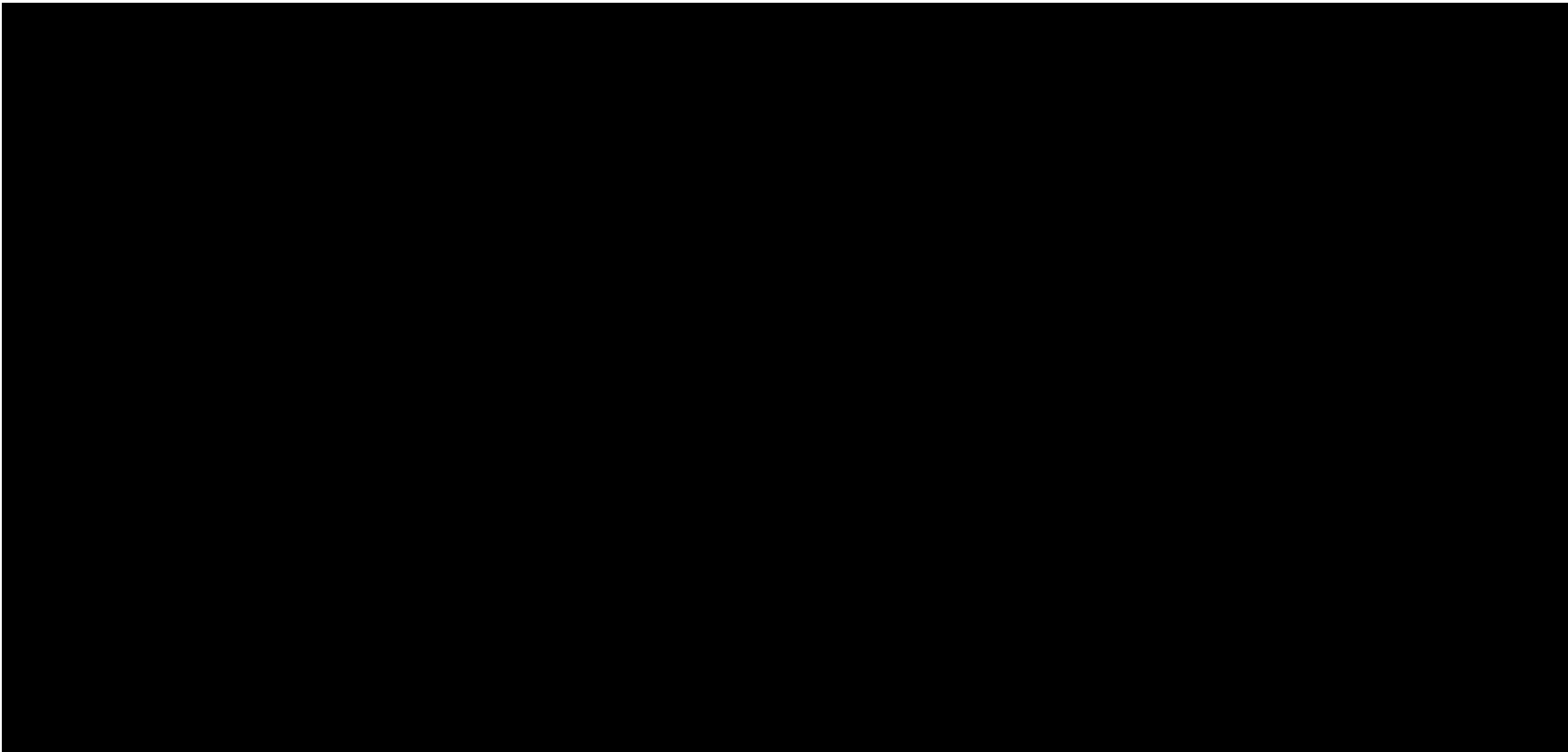


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0091_G.las](#)

Vertical Units: US Survey Feet

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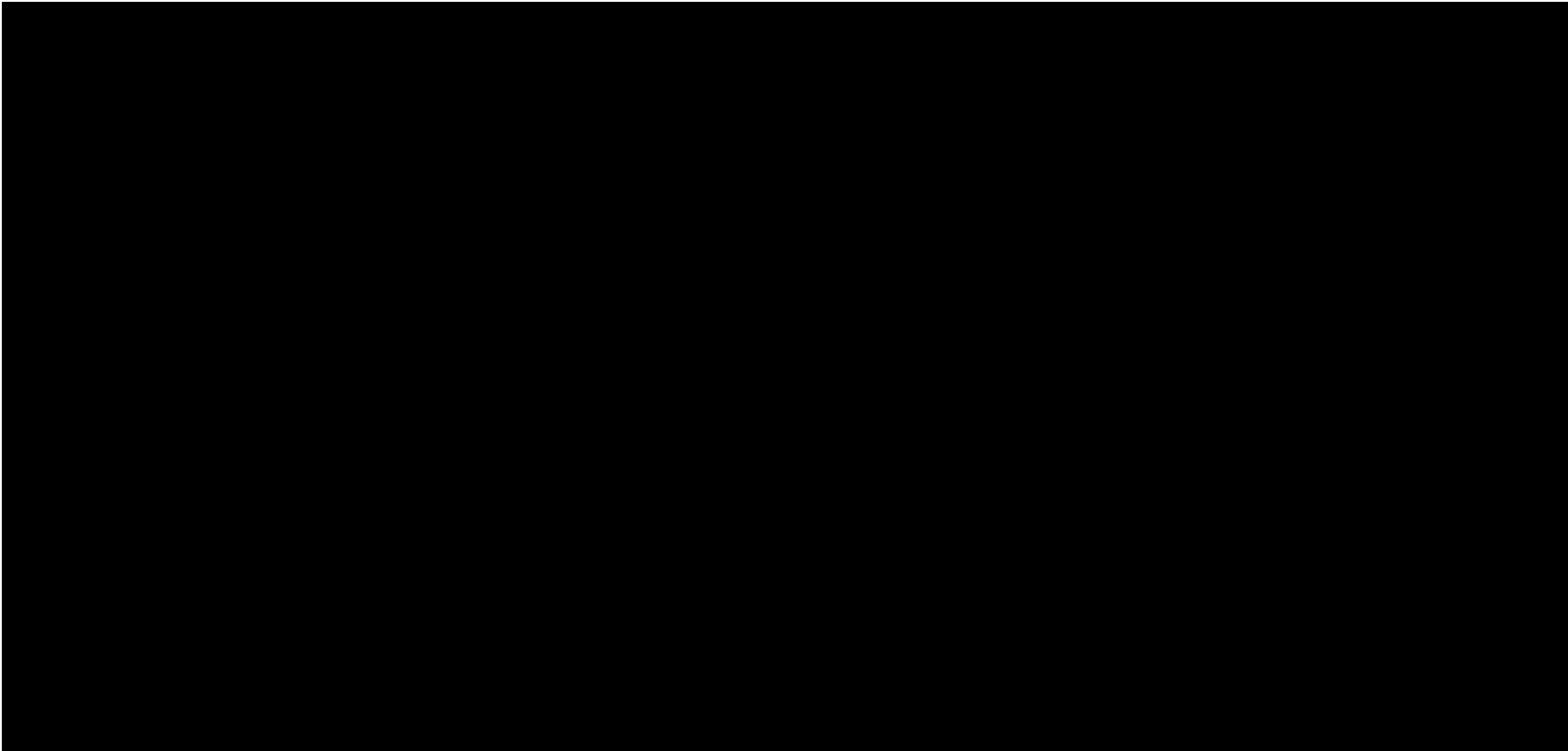


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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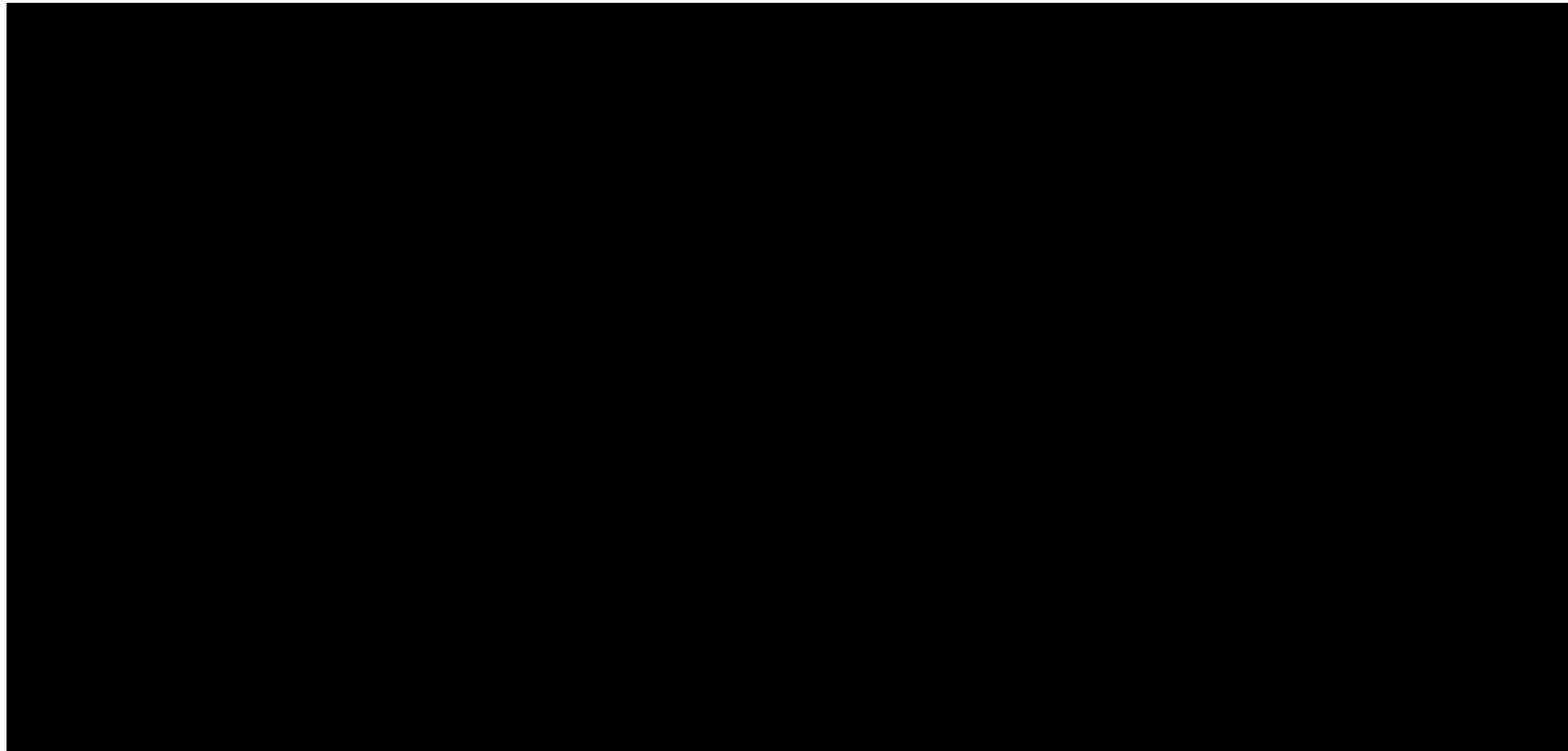


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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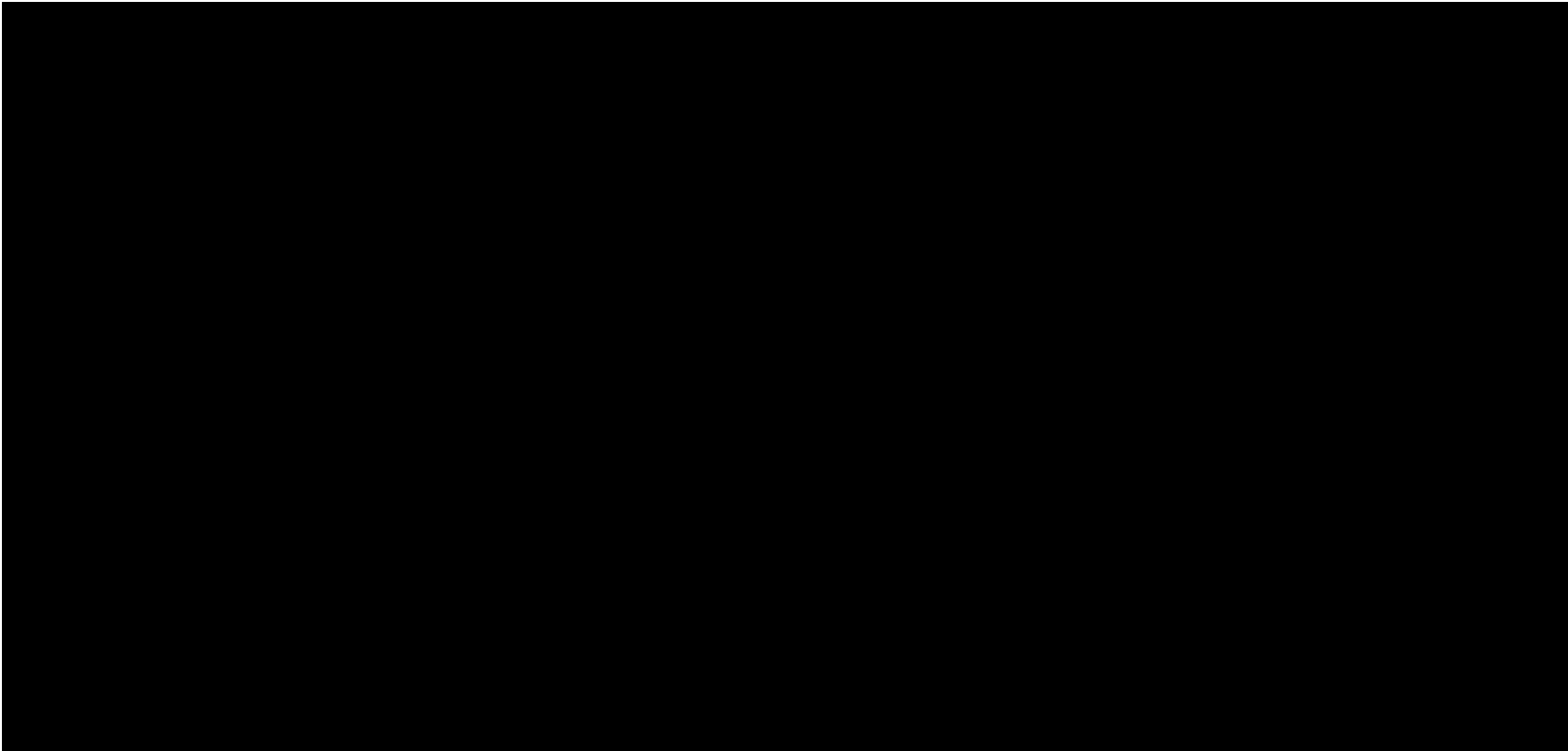


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0101_C.las](#)

Vertical Units: US Survey Feet

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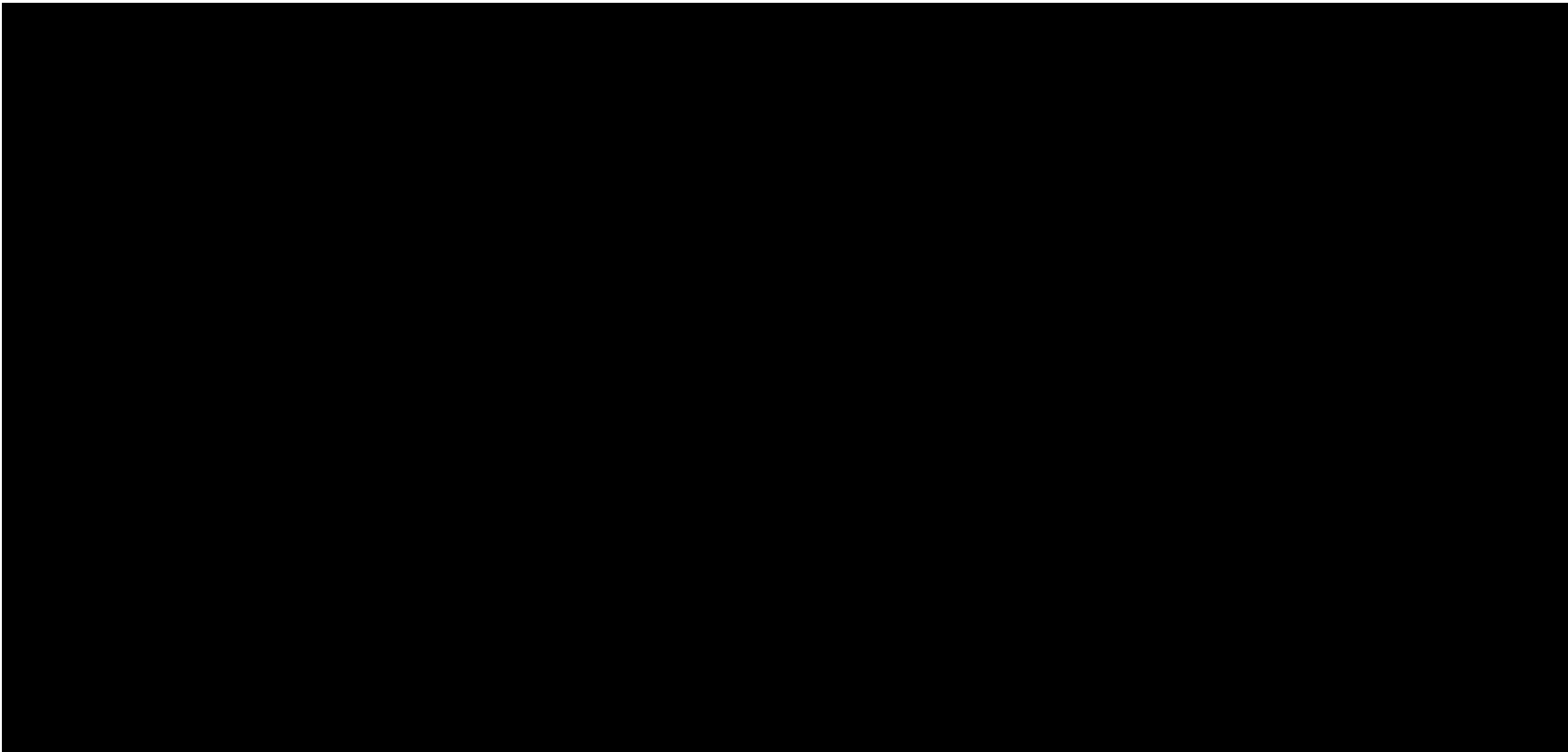


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0101_D.las](#)

Vertical Units: US Survey Feet

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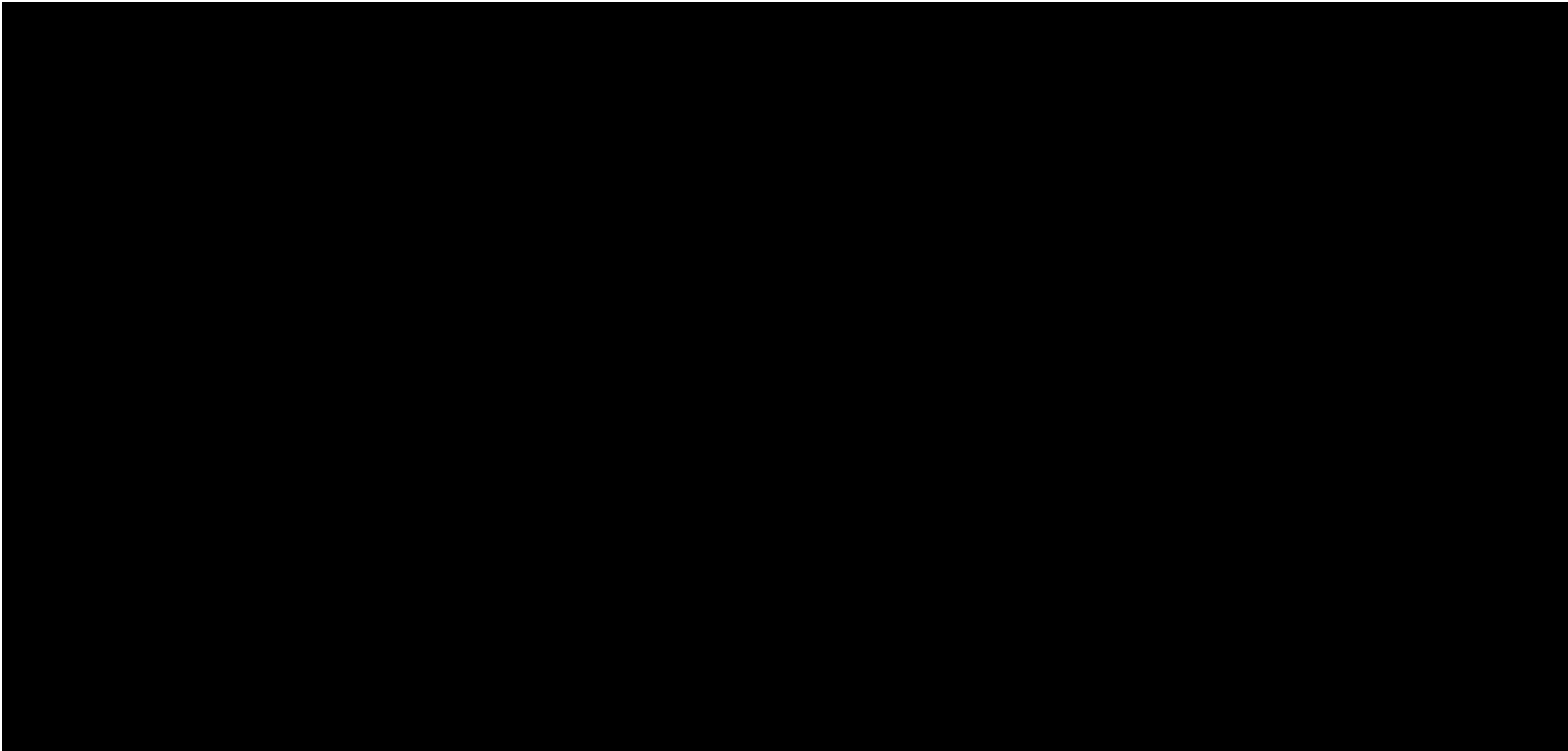


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0111_E.las](#)

Vertical Units: US Survey Feet

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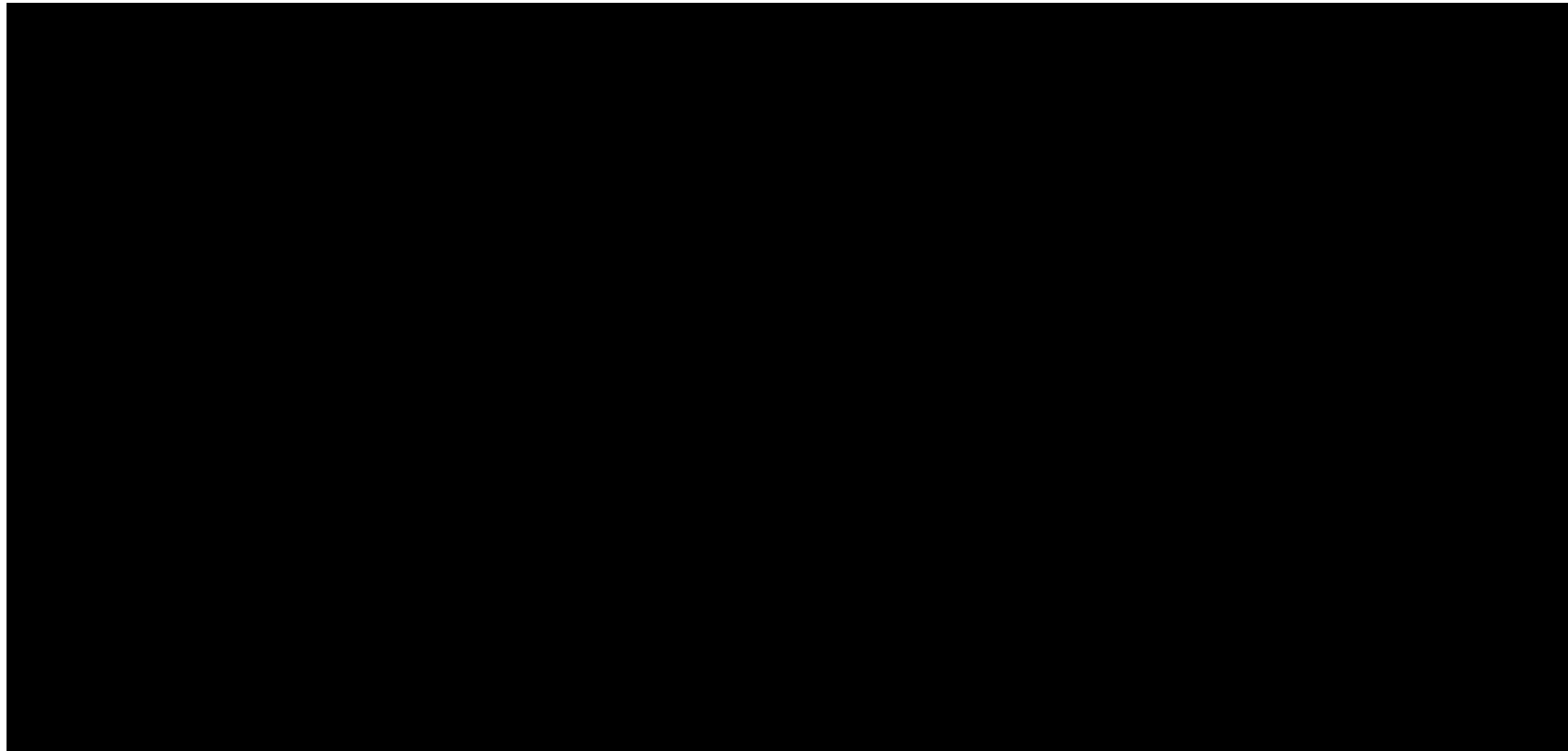


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

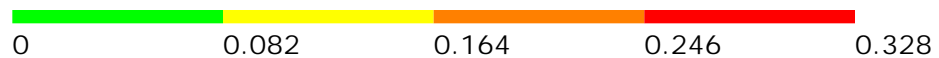
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Vertical Units: US Survey Feet

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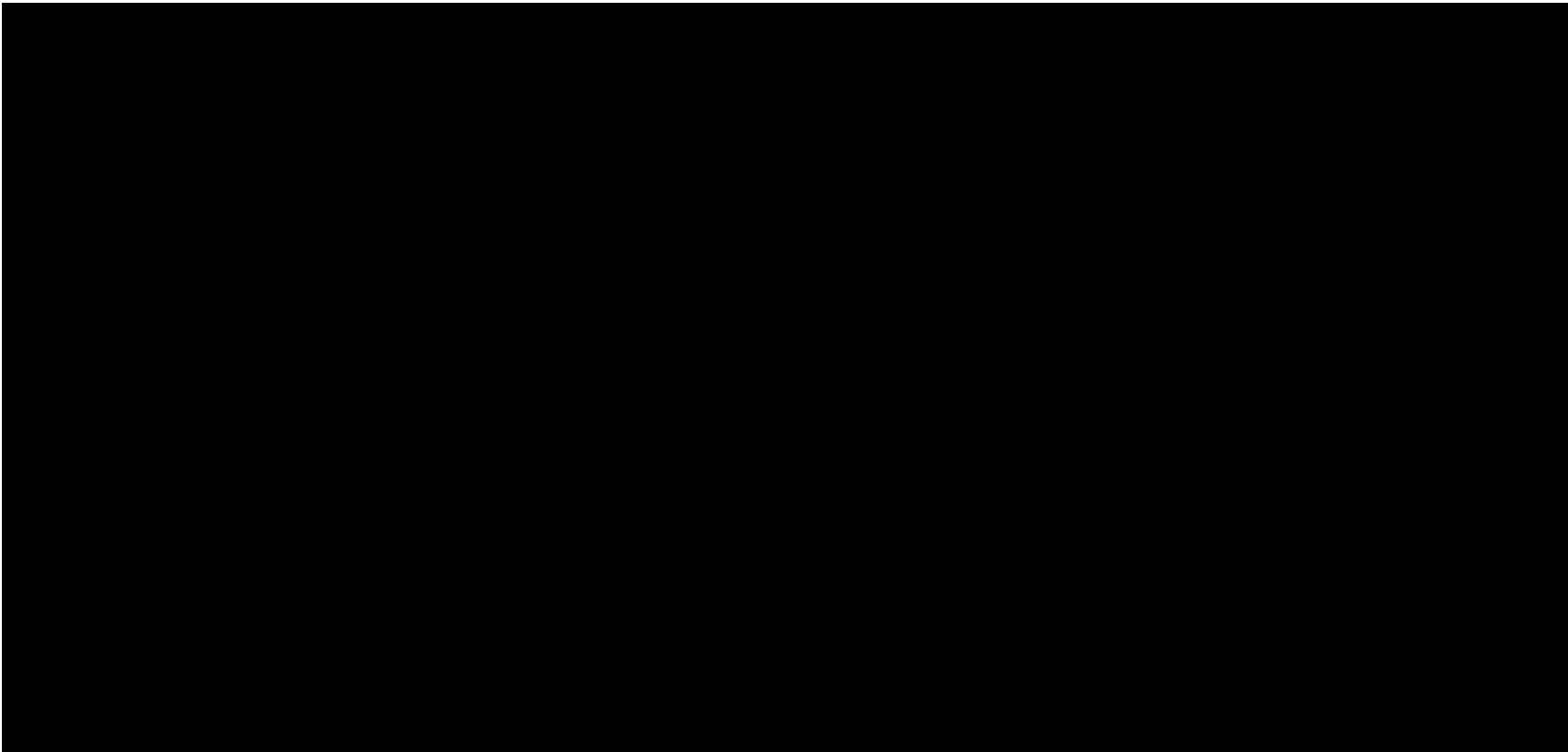


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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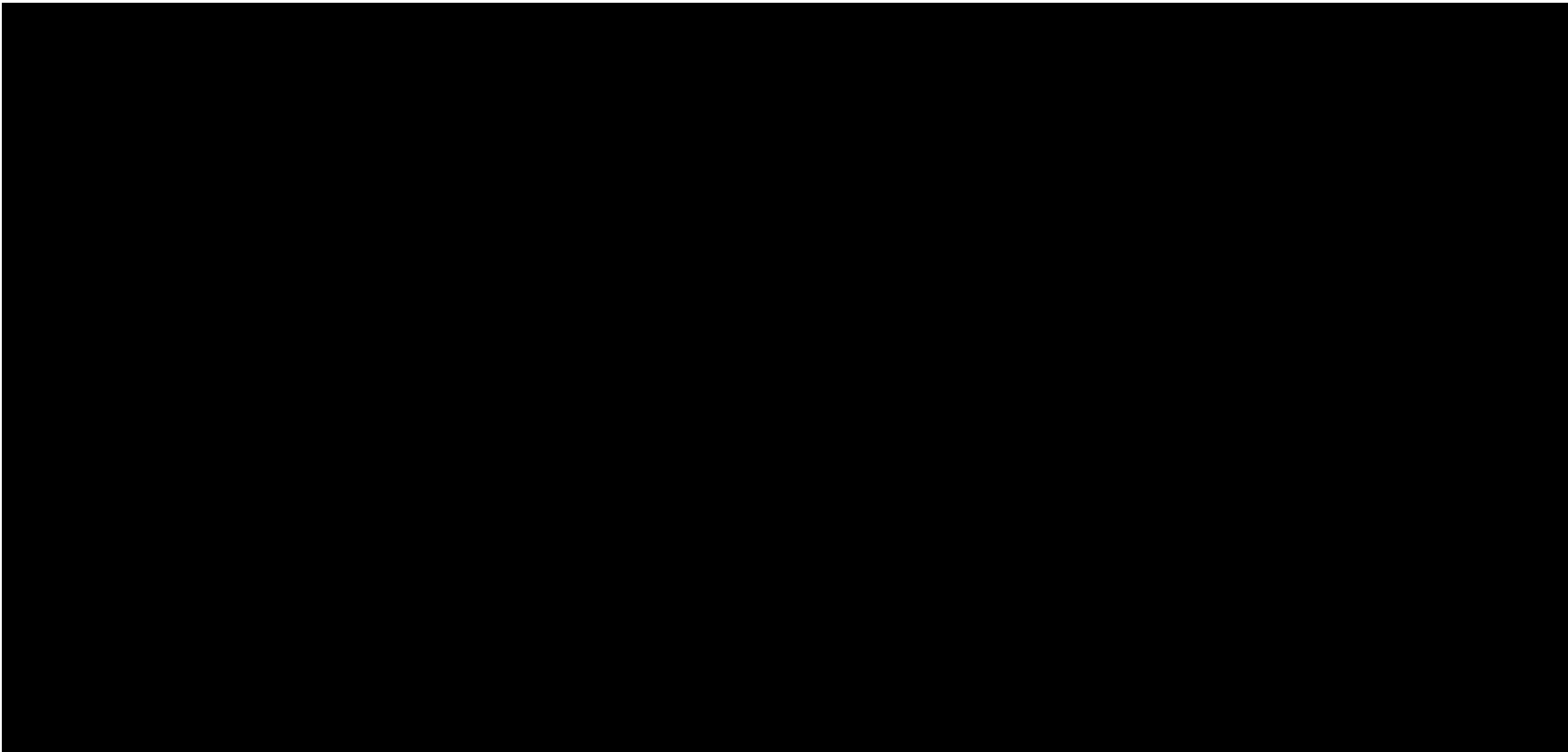


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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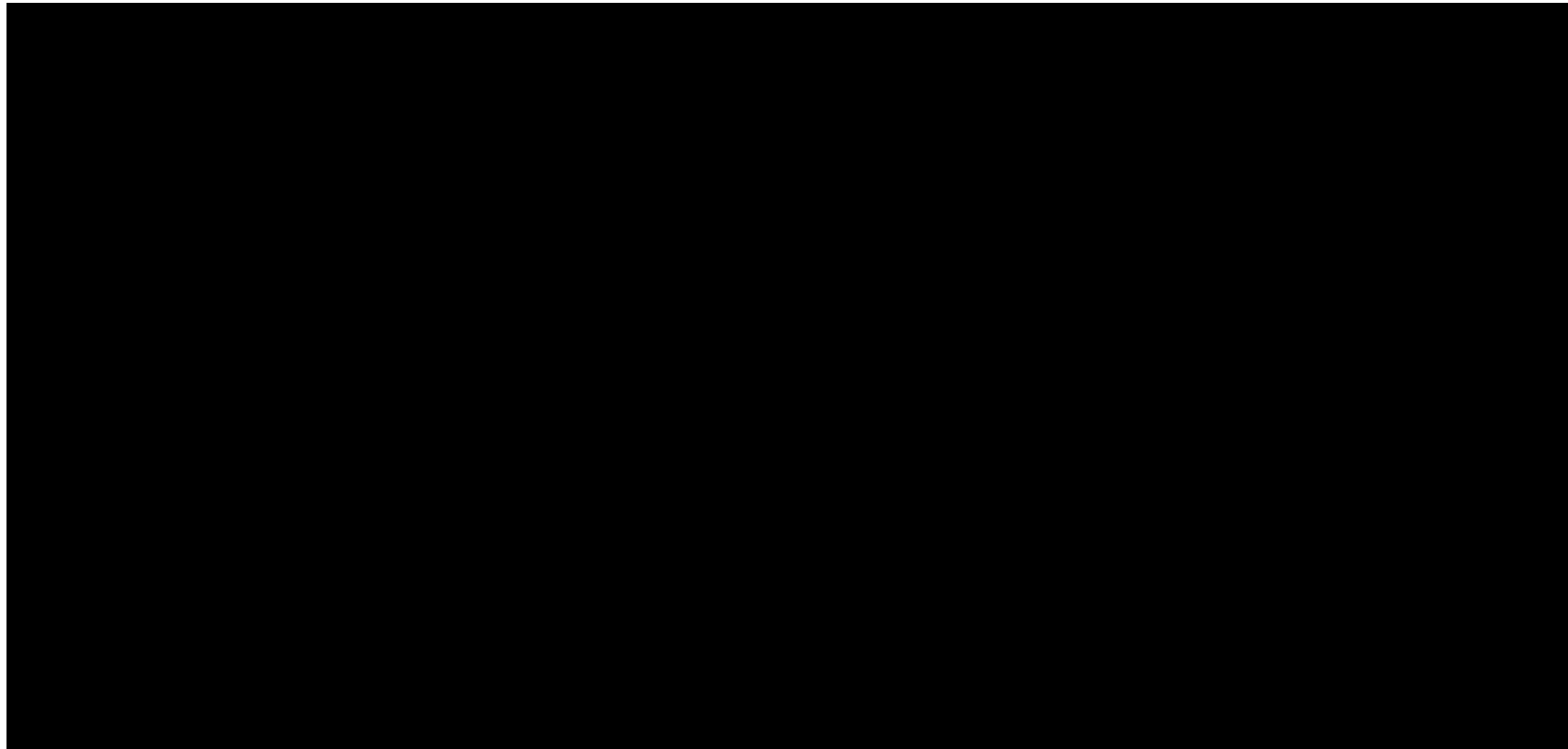


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

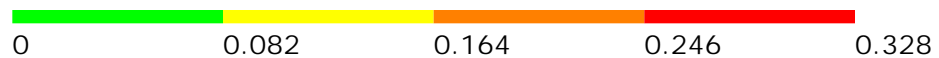
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Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

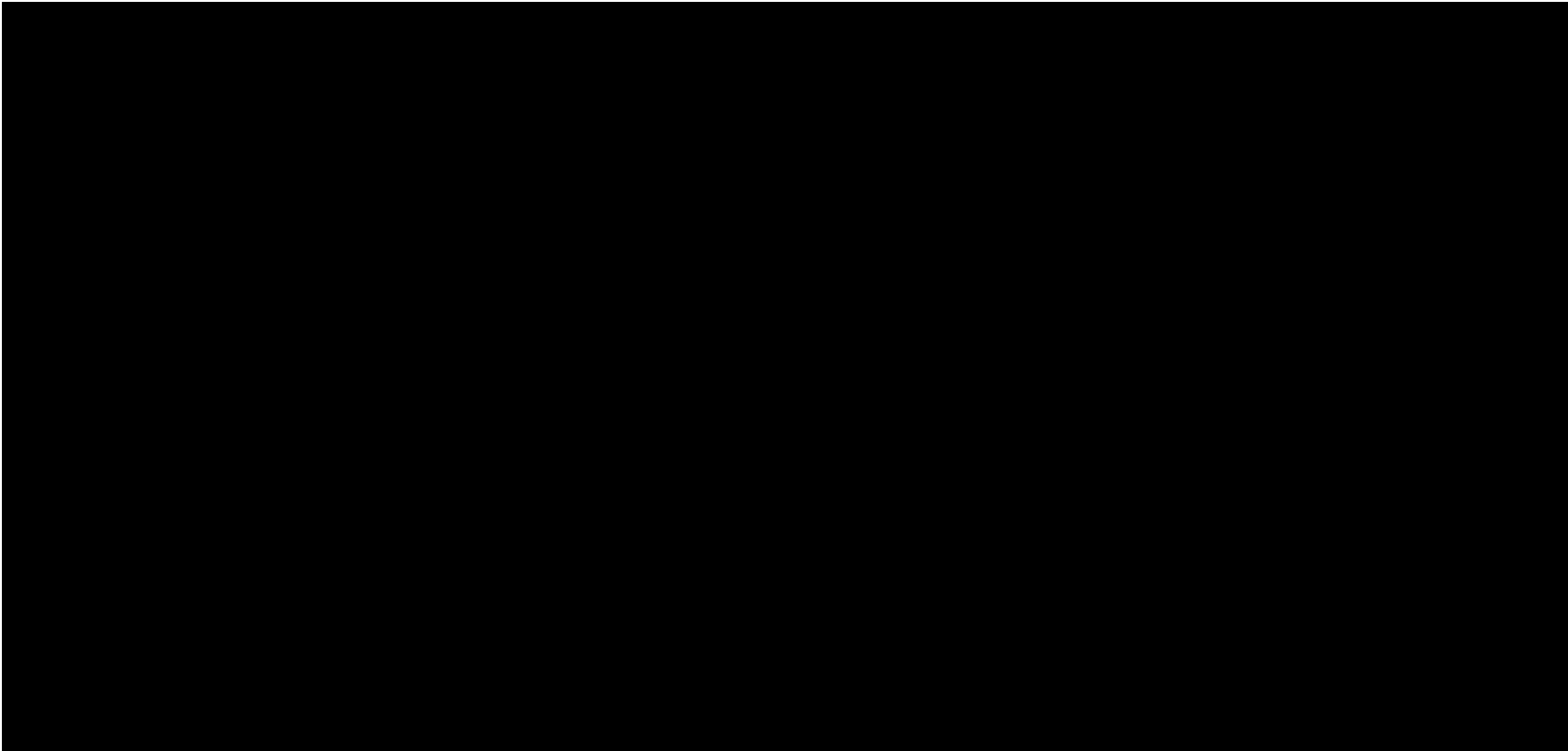


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0121_C.las](#)

Vertical Units: US Survey Feet

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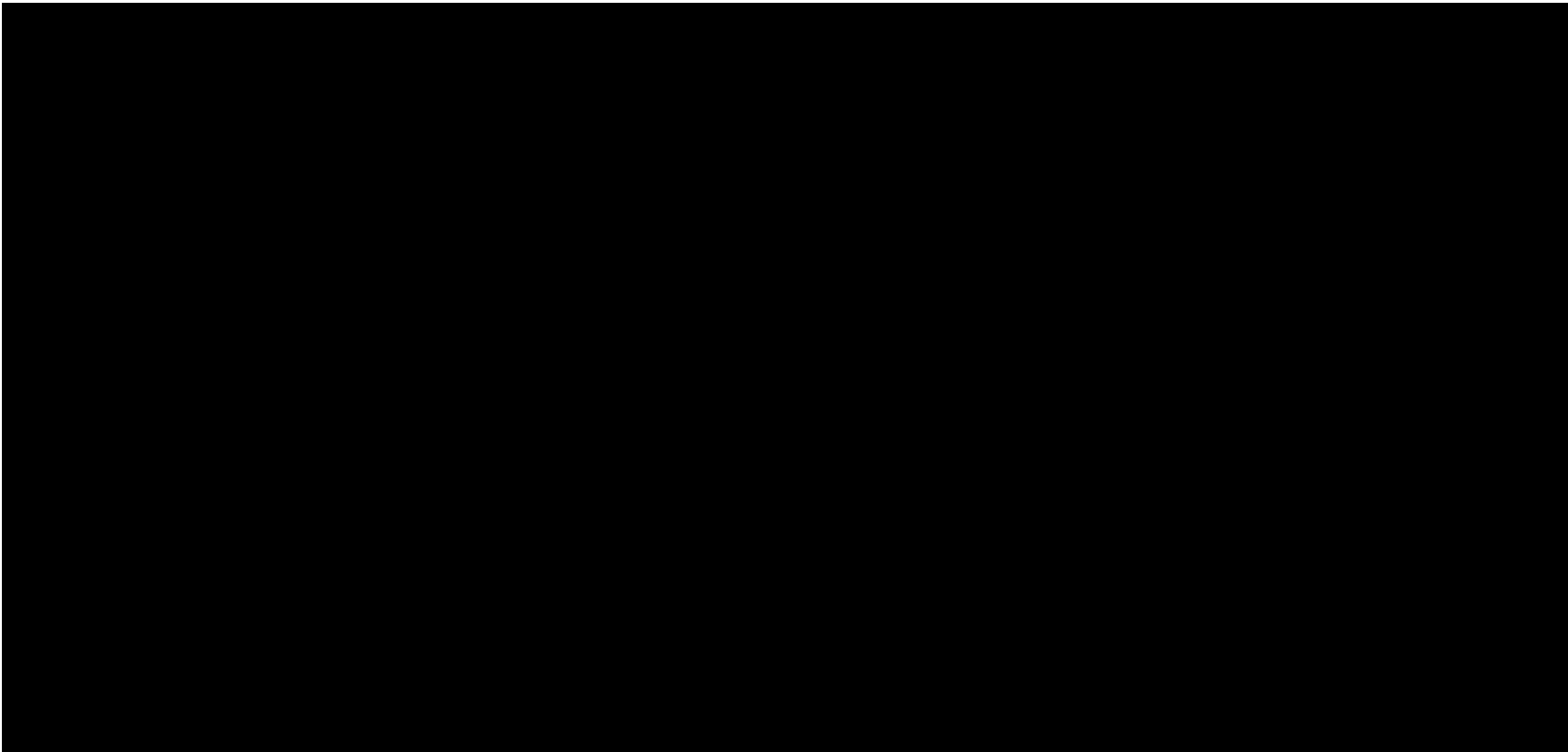


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0121_D.las](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0121_D.las)

Vertical Units: US Survey Feet

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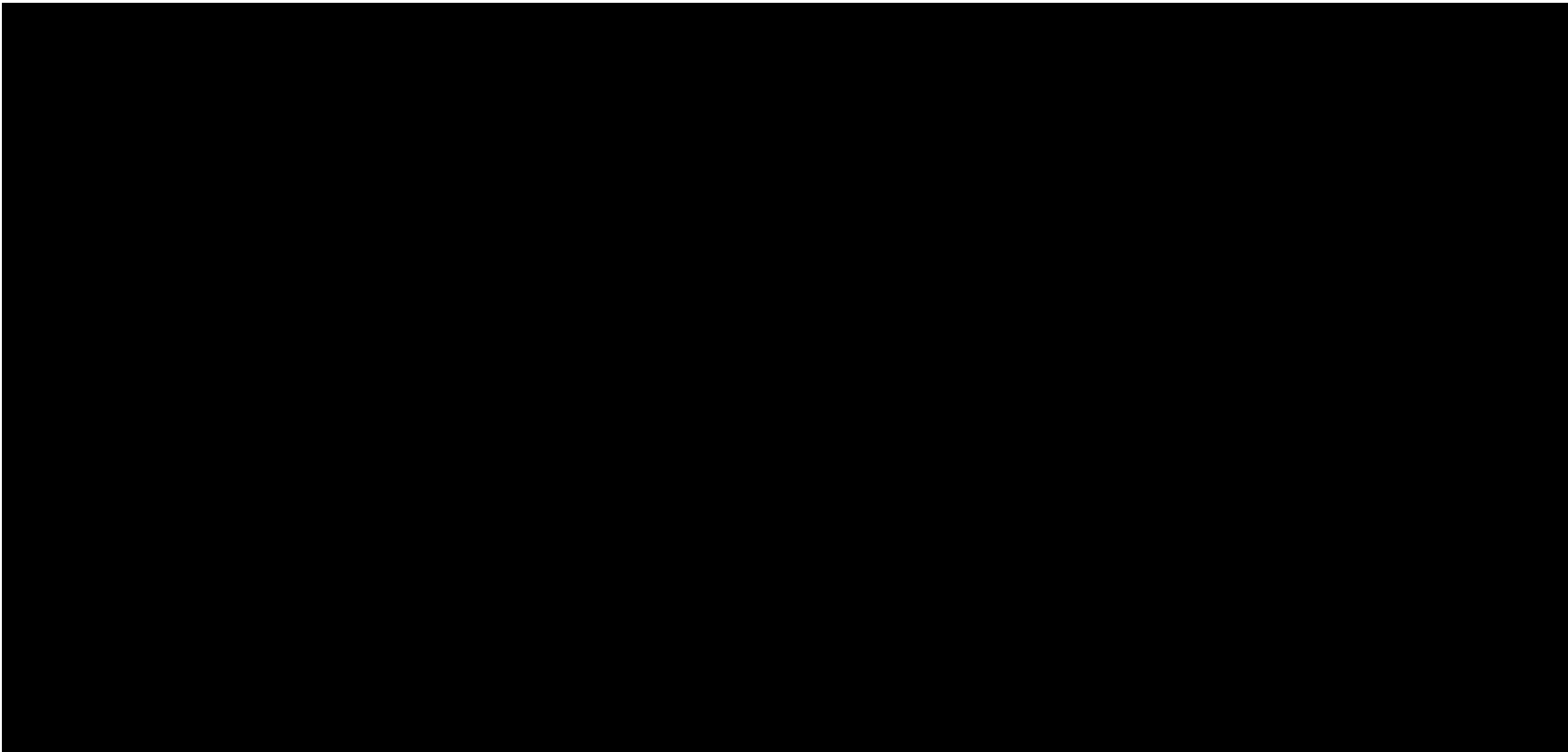


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0131_F.las](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0131_F.las)

Vertical Units: US Survey Feet

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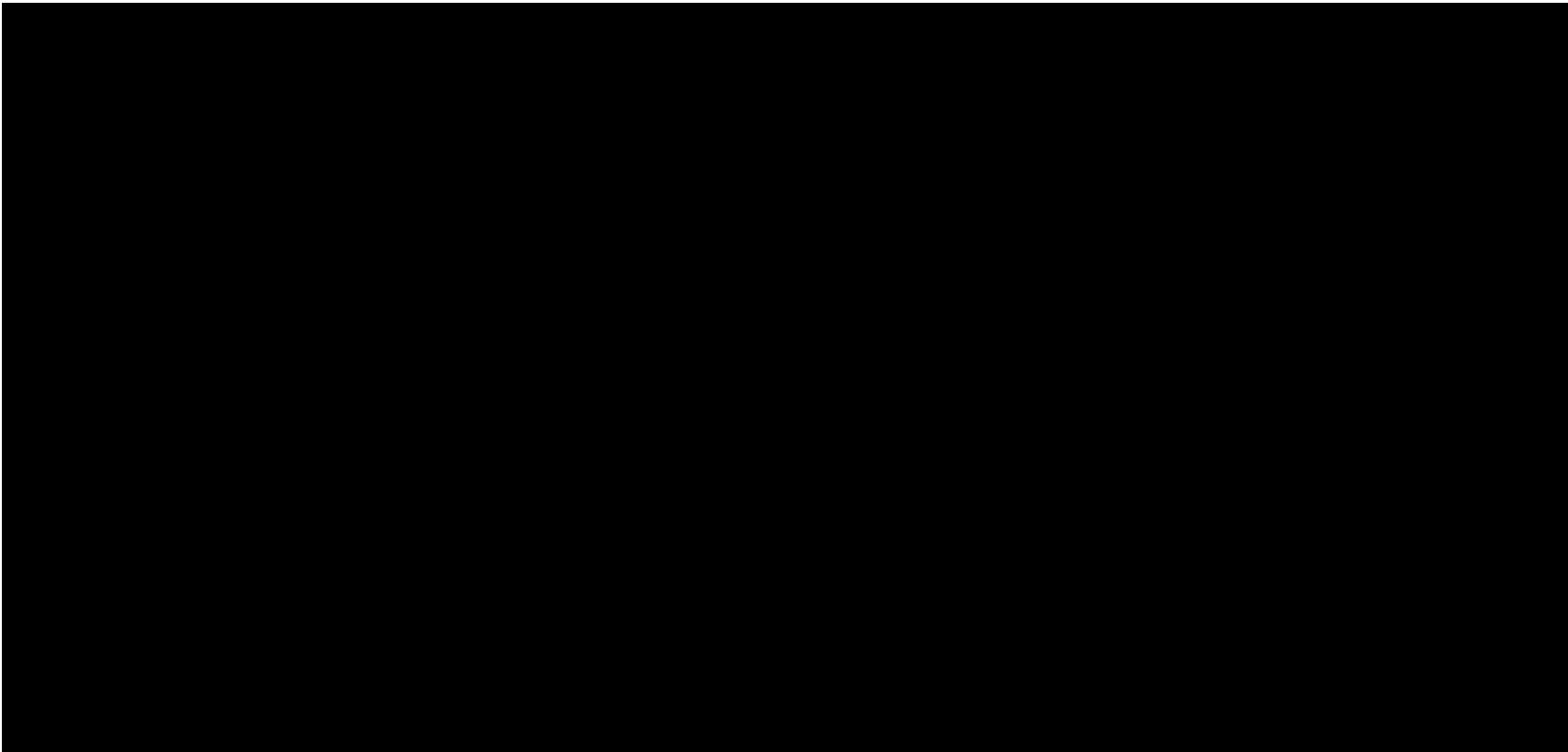


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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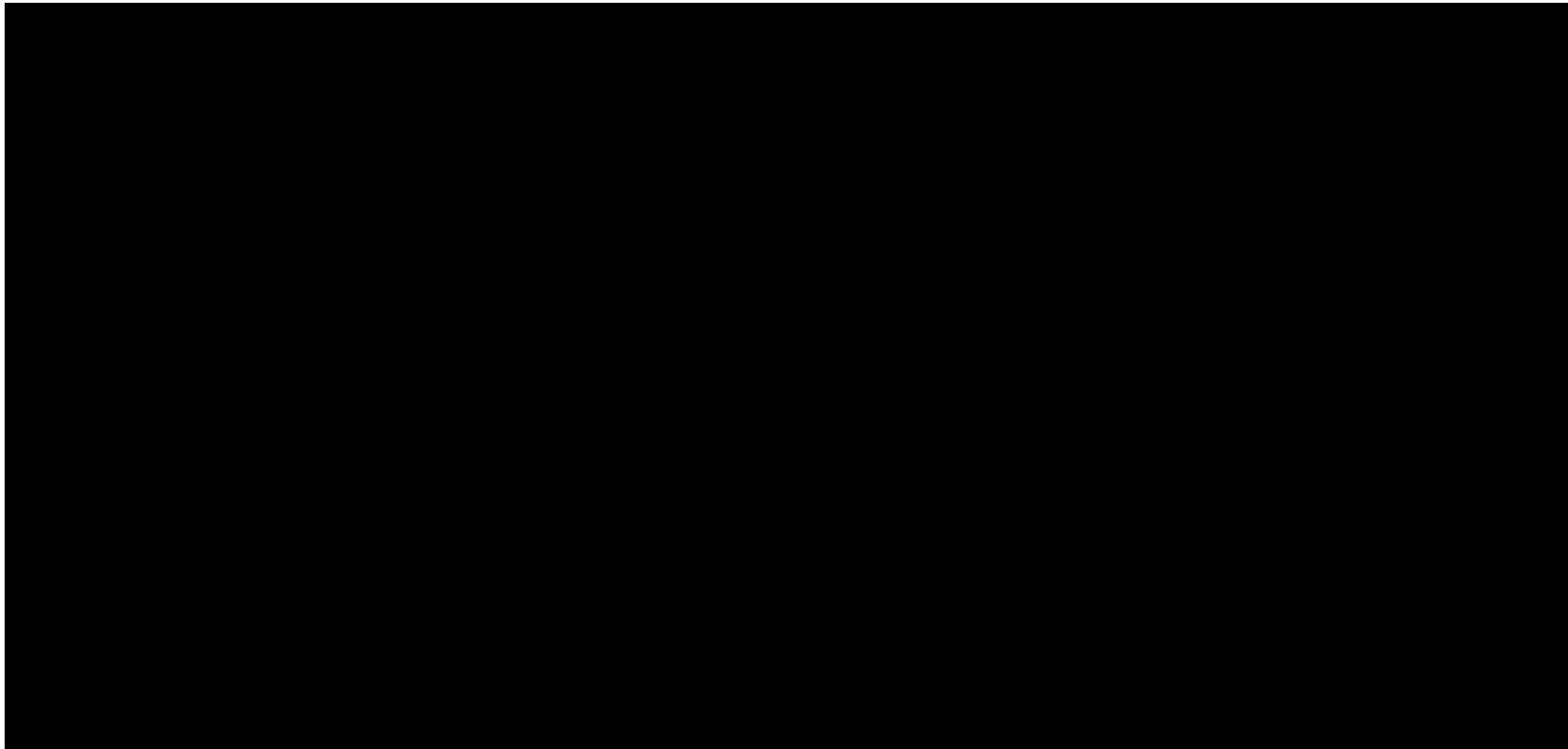


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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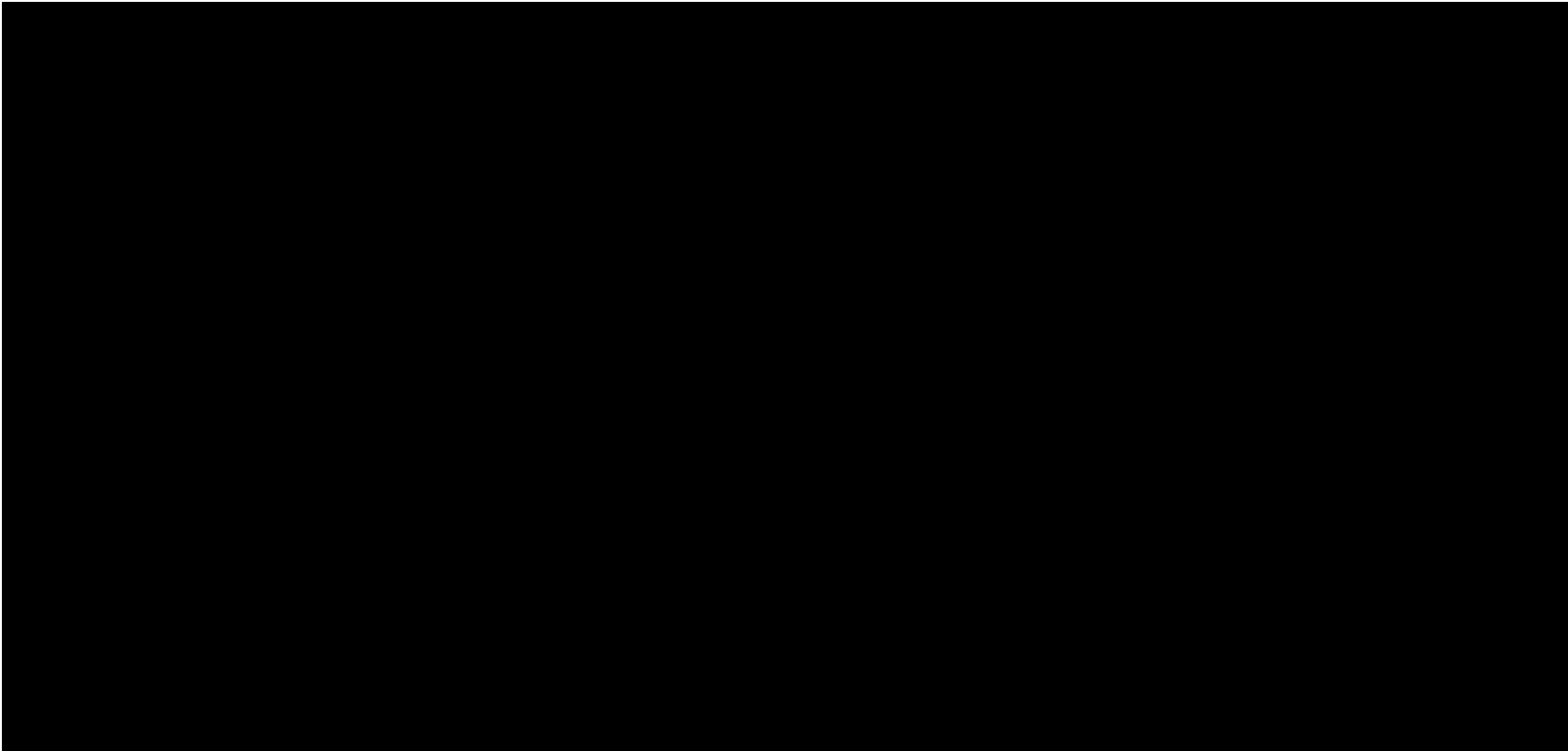


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0141_B.las](#)

Vertical Units: US Survey Feet

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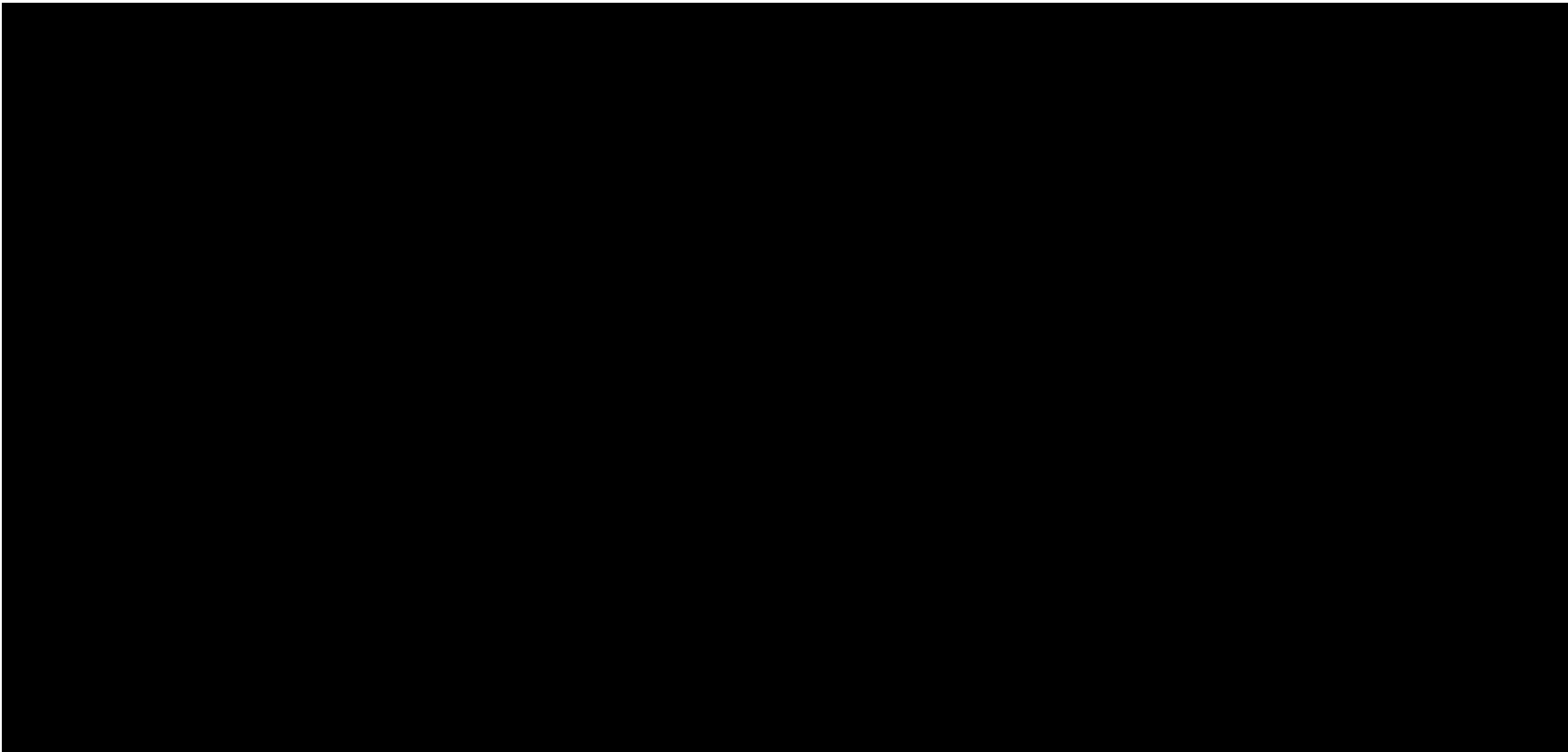


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0141_C.las](#)

Vertical Units: US Survey Feet

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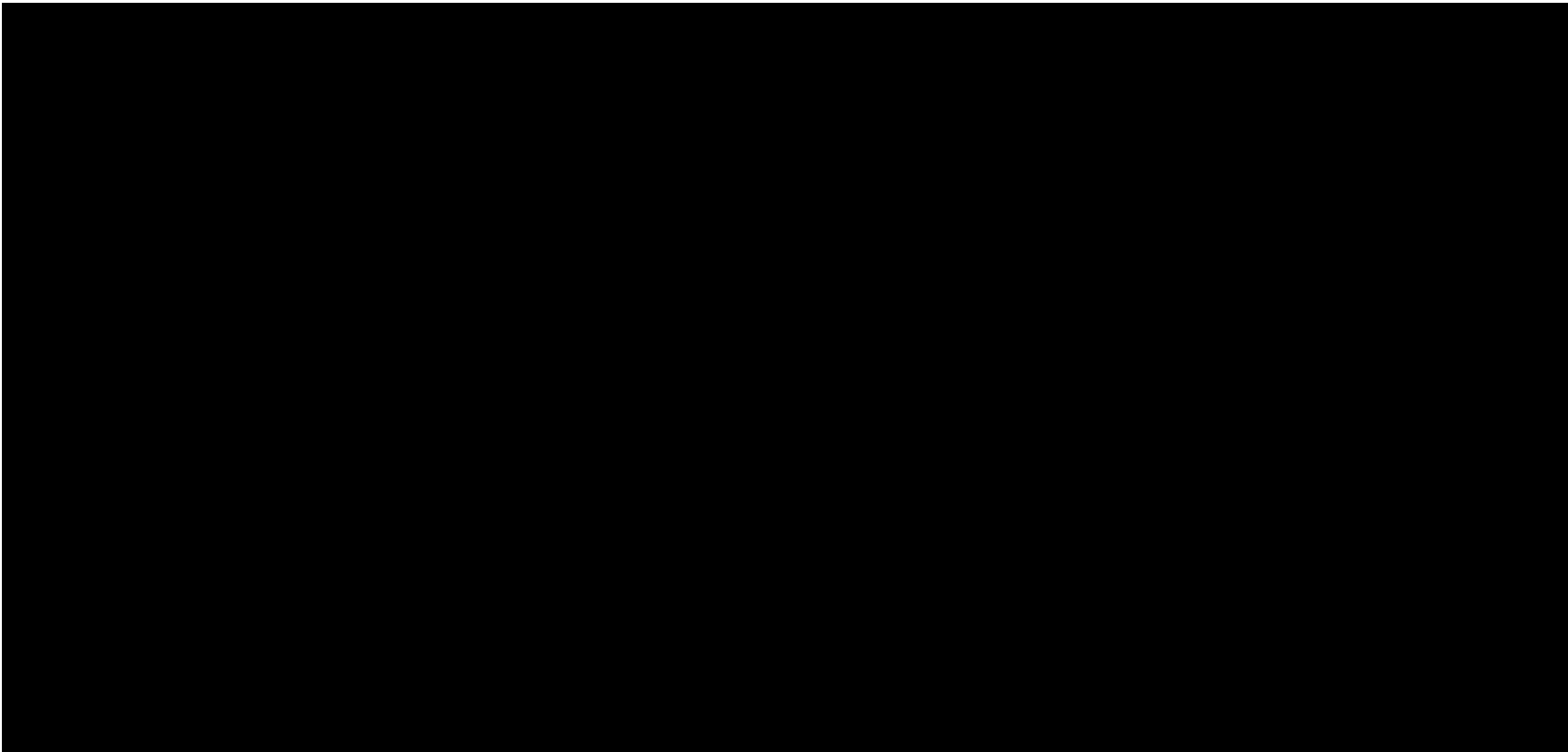


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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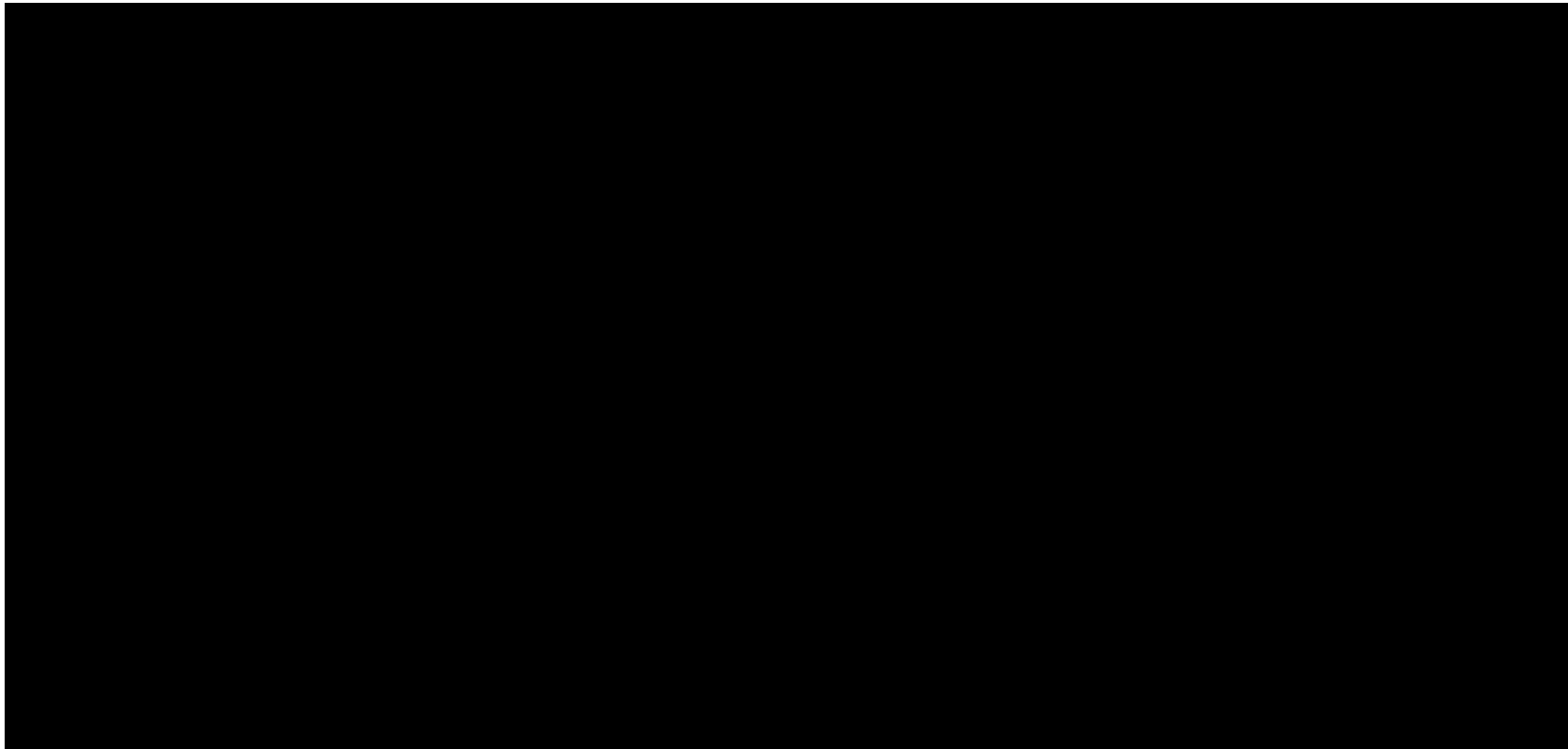


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0151_F.las](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0151_F.las)

Vertical Units: US Survey Feet

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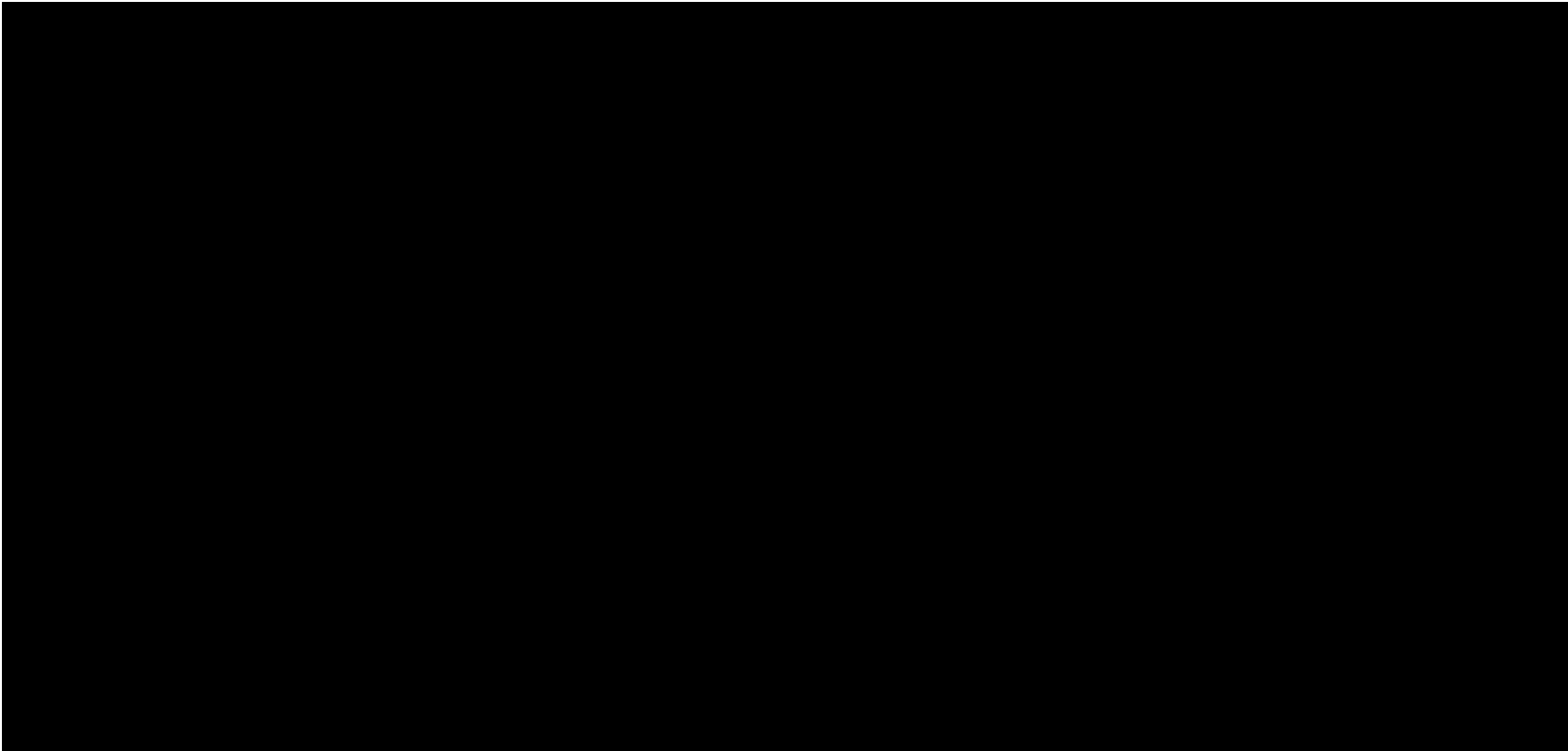


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

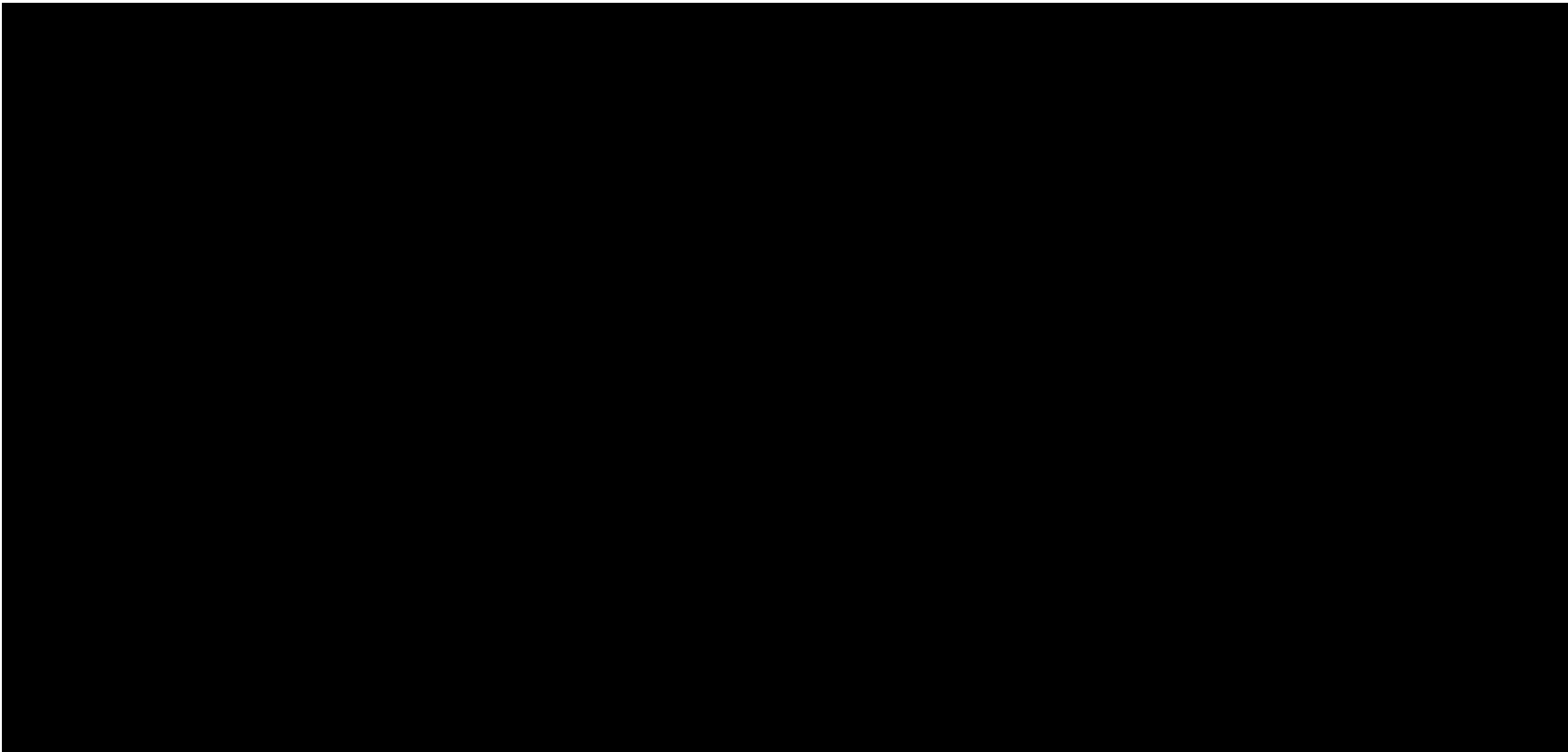


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0151_H.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0151_H.jp2](#)



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See JPG2000 file for full resolution results

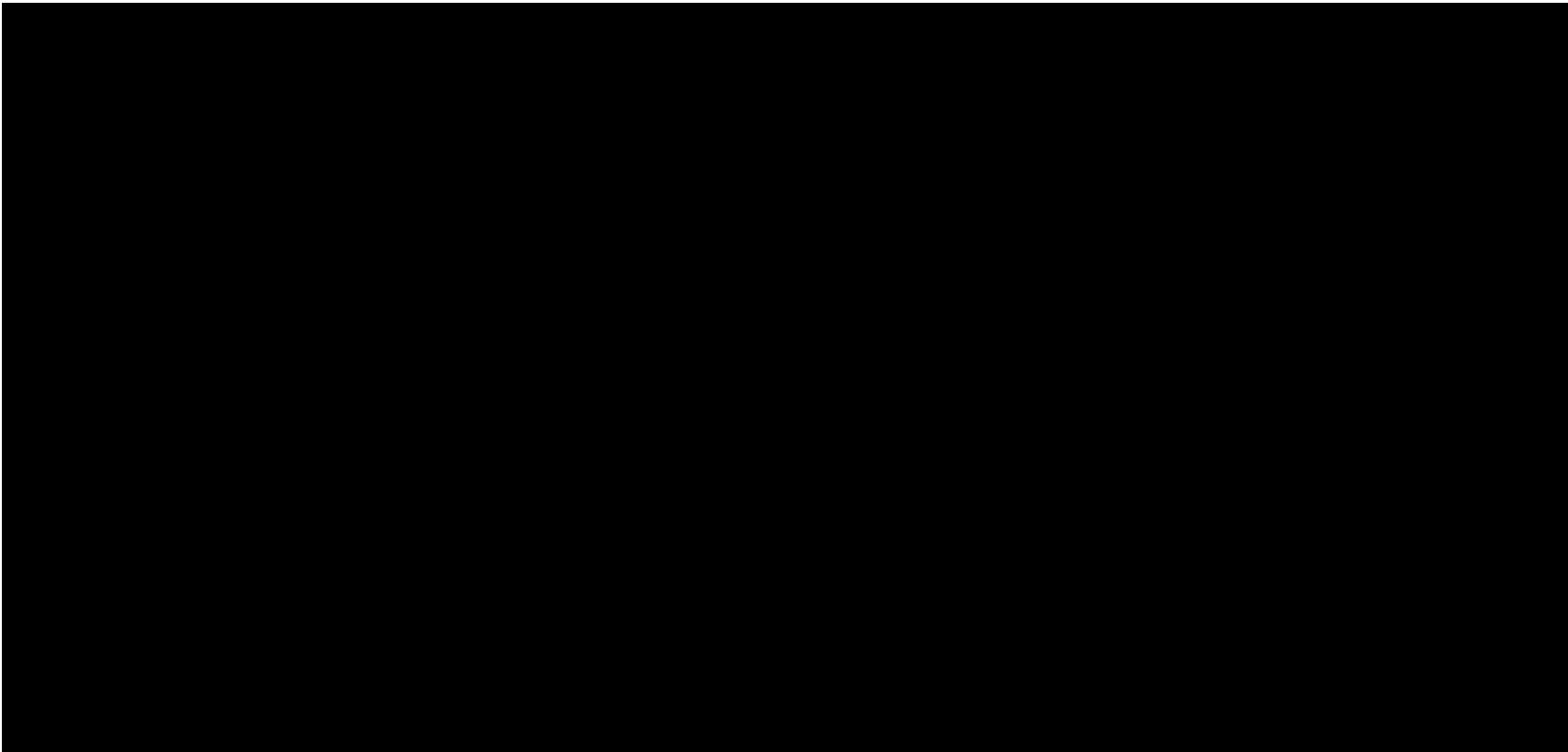


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0161_B.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0161_B.jp2](#)



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See JPG2000 file for full resolution results

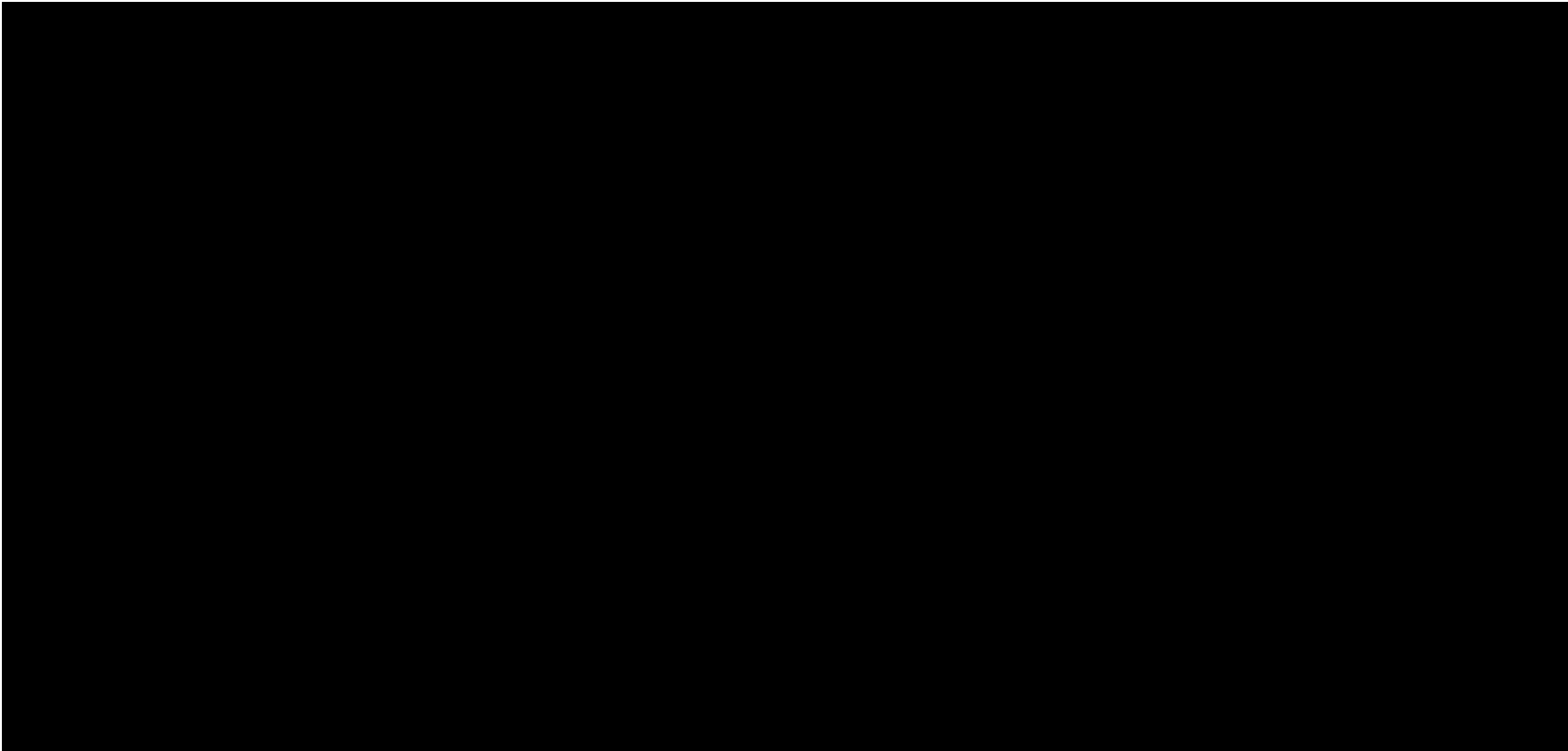


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0161_C.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

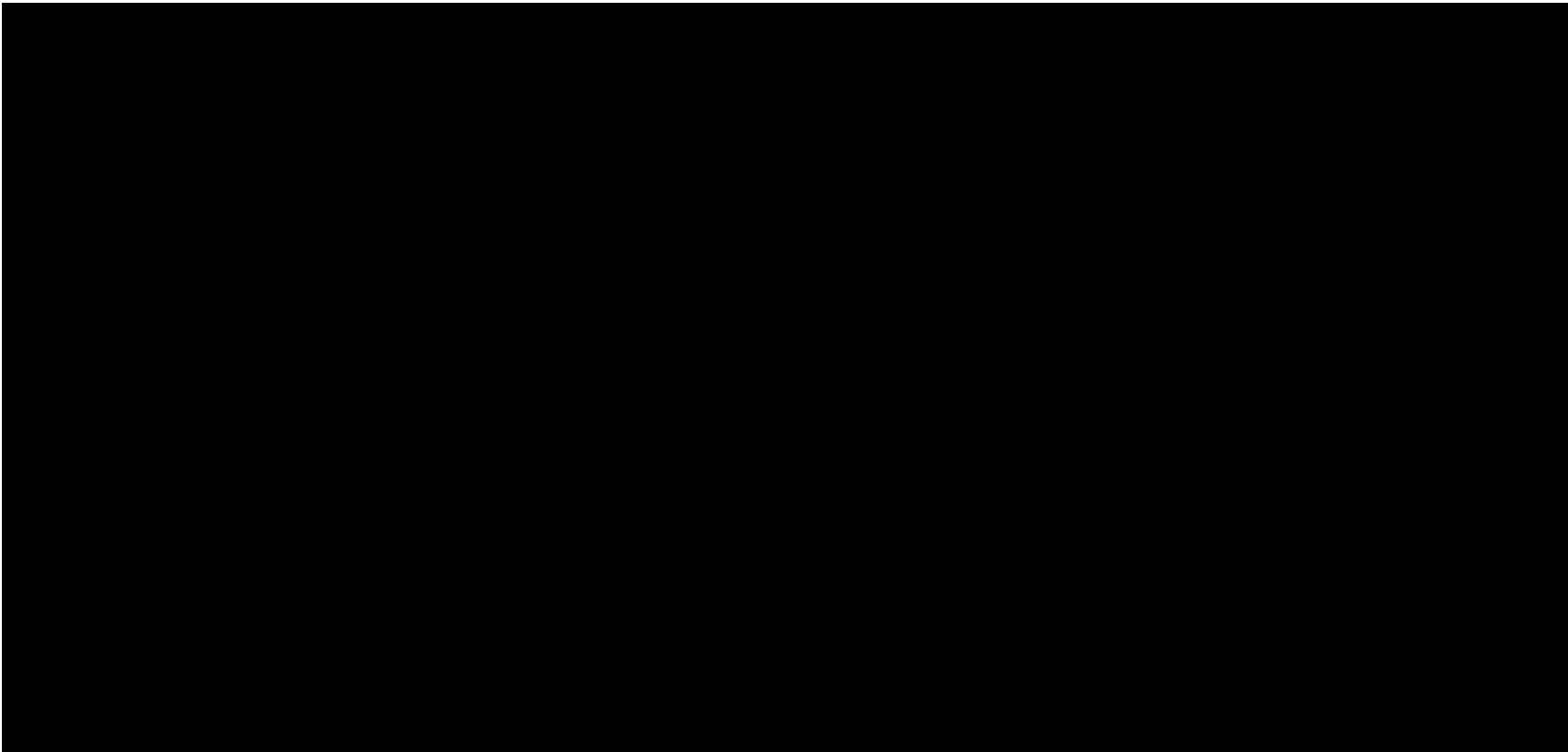


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0161_D.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

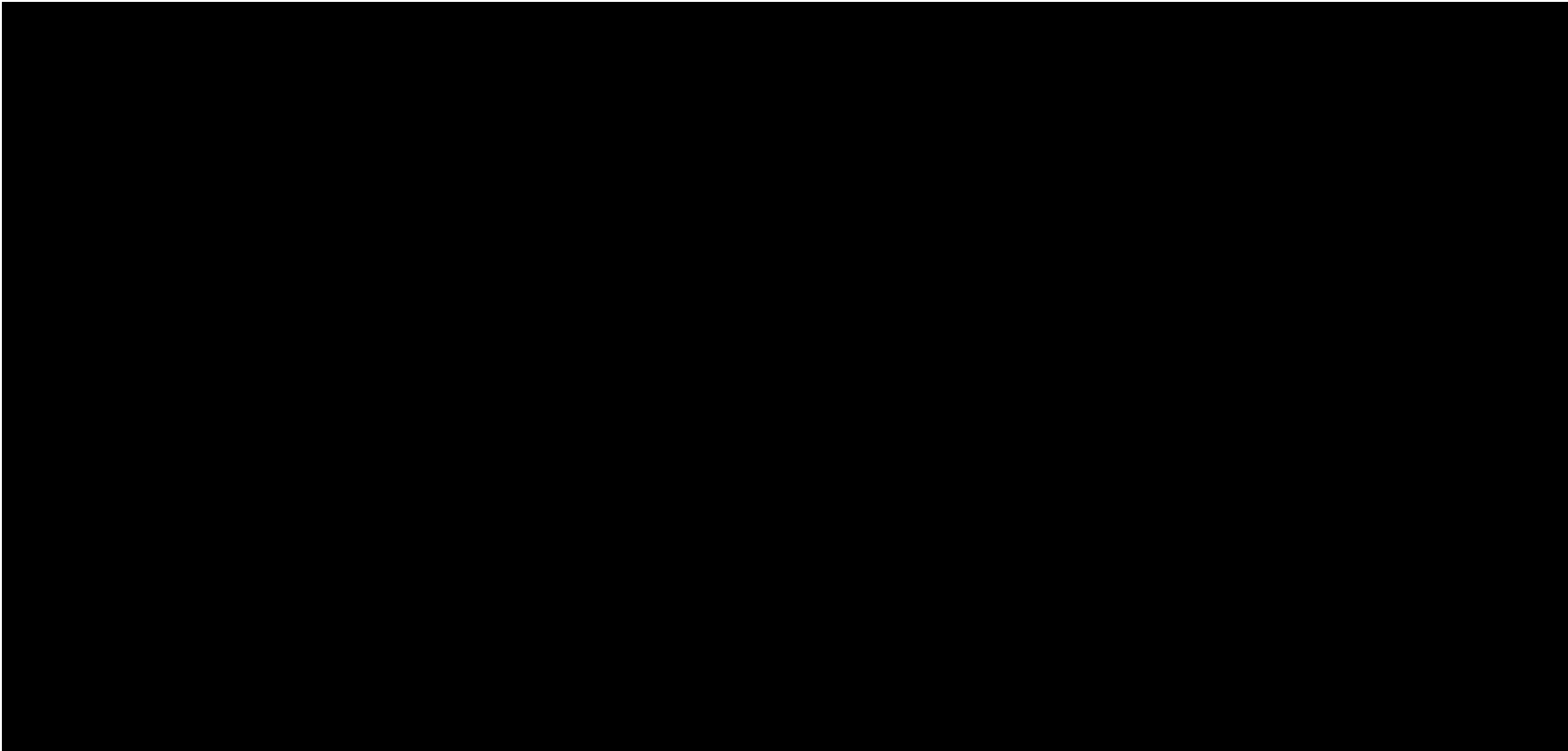


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0171_F.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

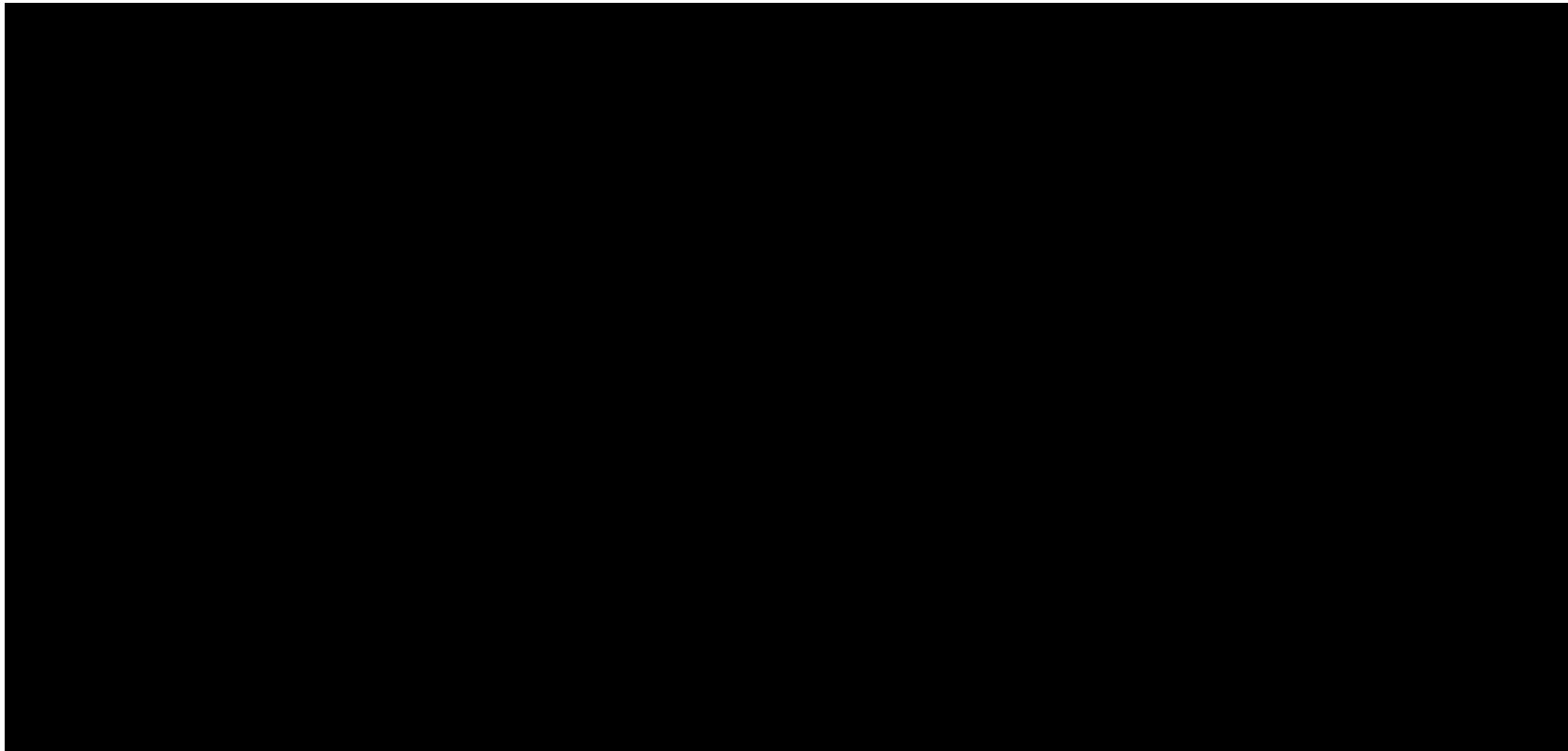


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0171_G.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

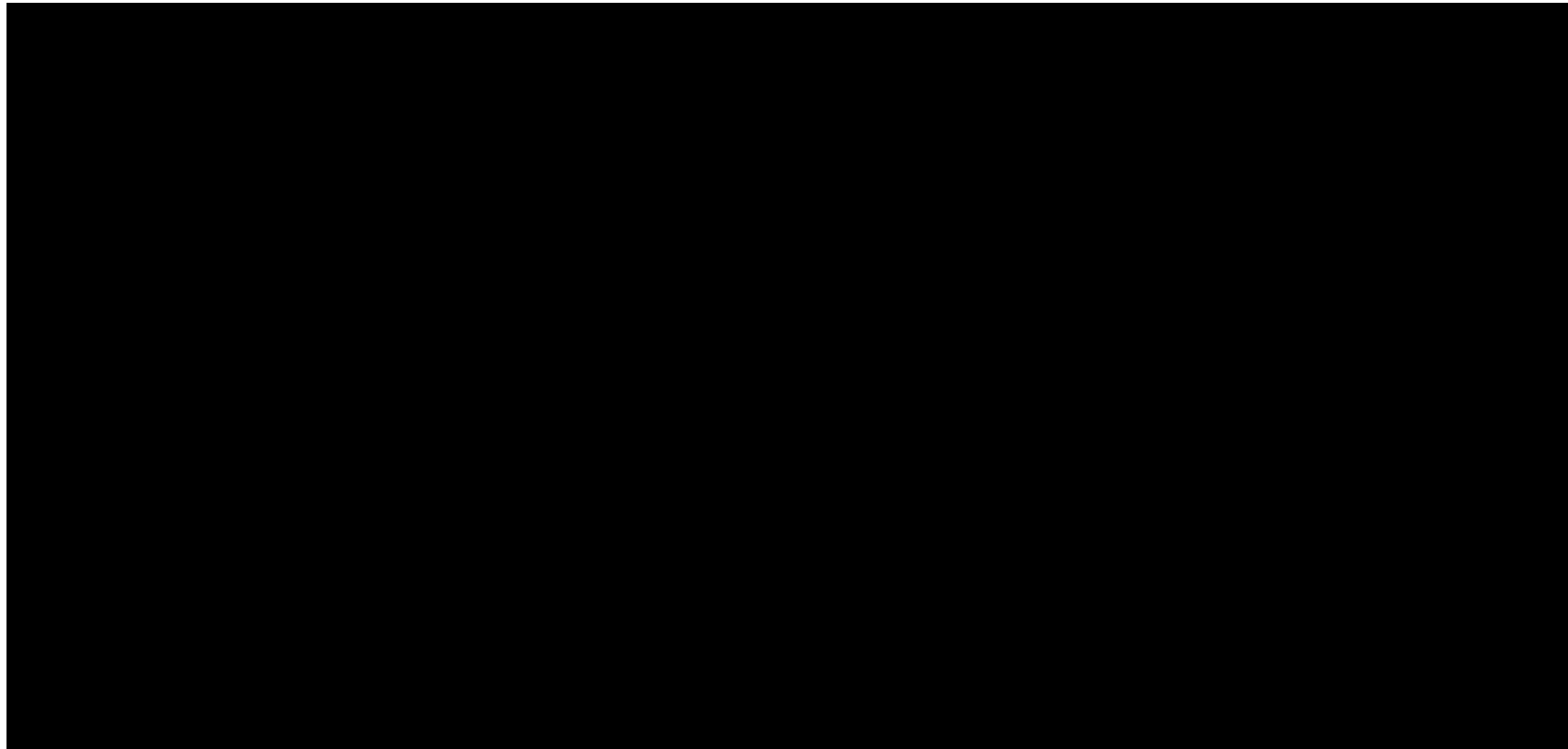


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0171_H.las](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0171_H.las)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

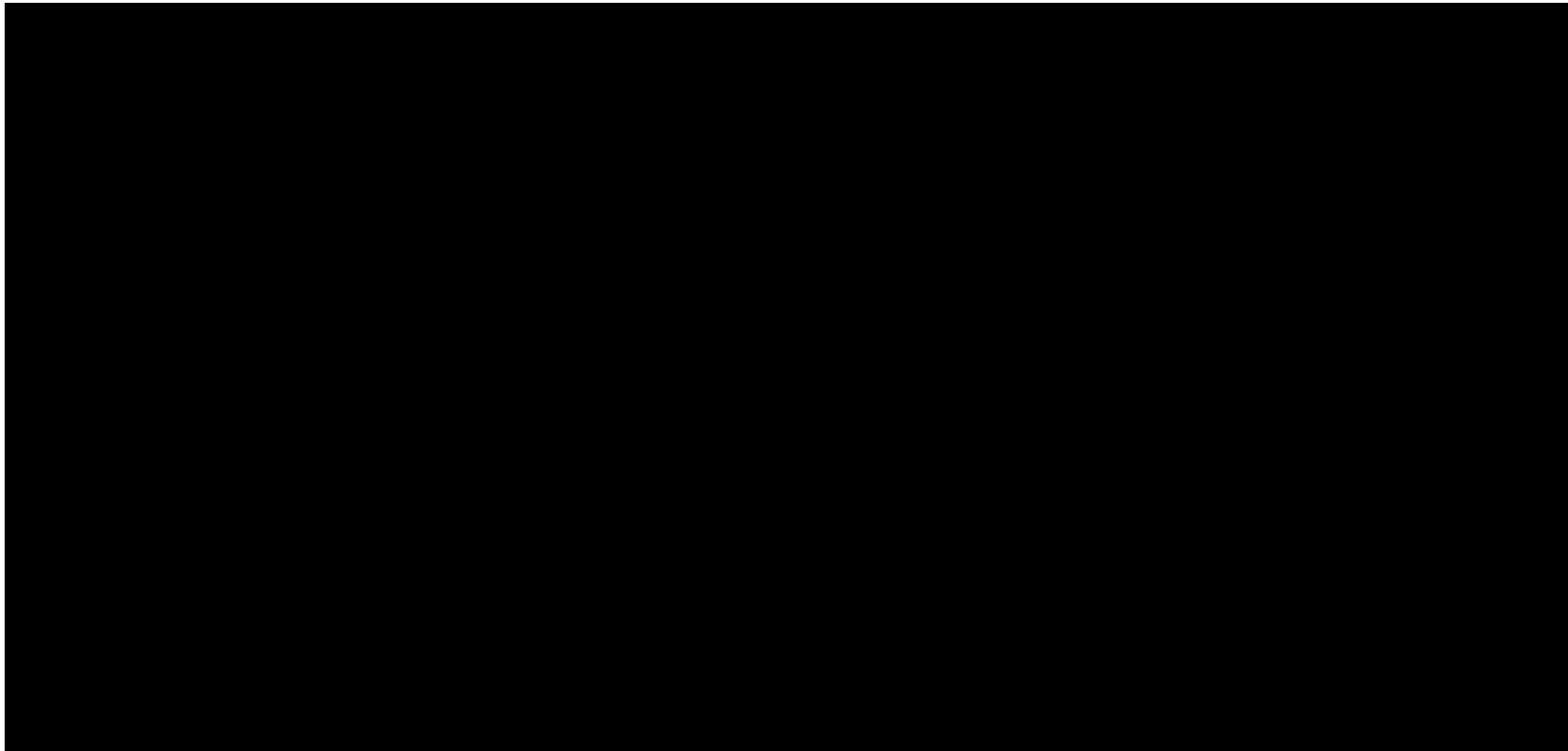


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0181_B.las](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0181_B.las)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

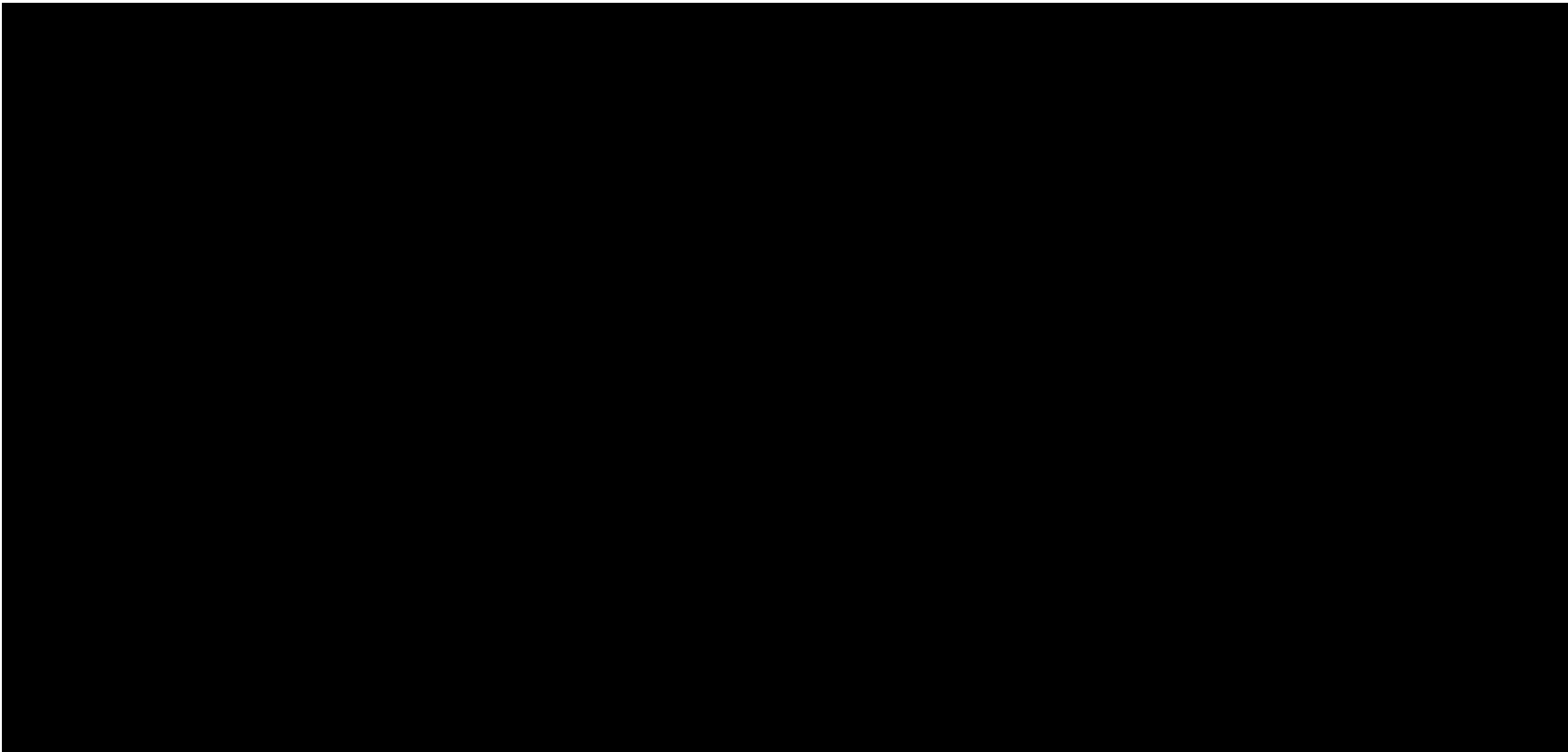


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0181_C.las](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0181_C.las)

Vertical Units: US Survey Feet

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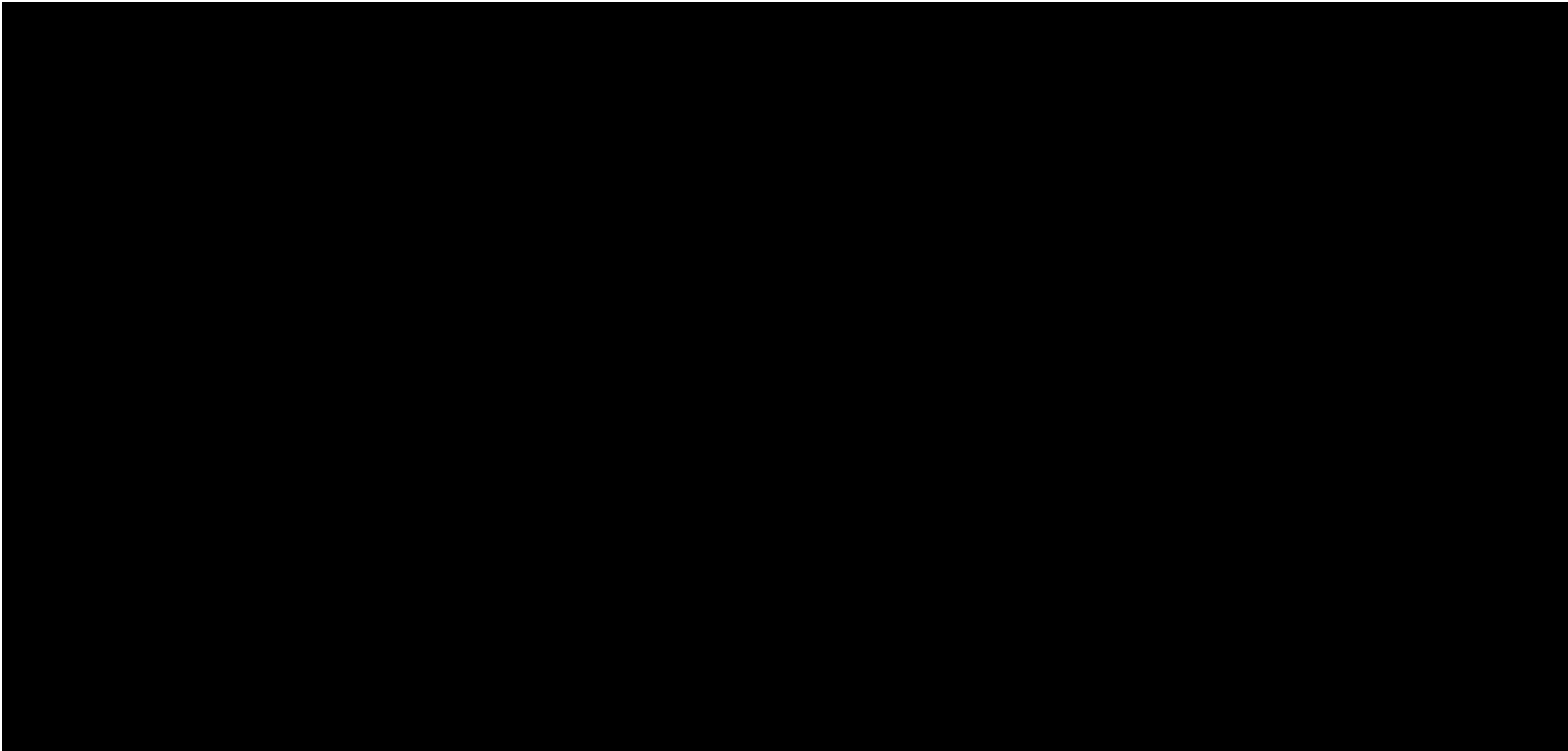


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0181_D.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

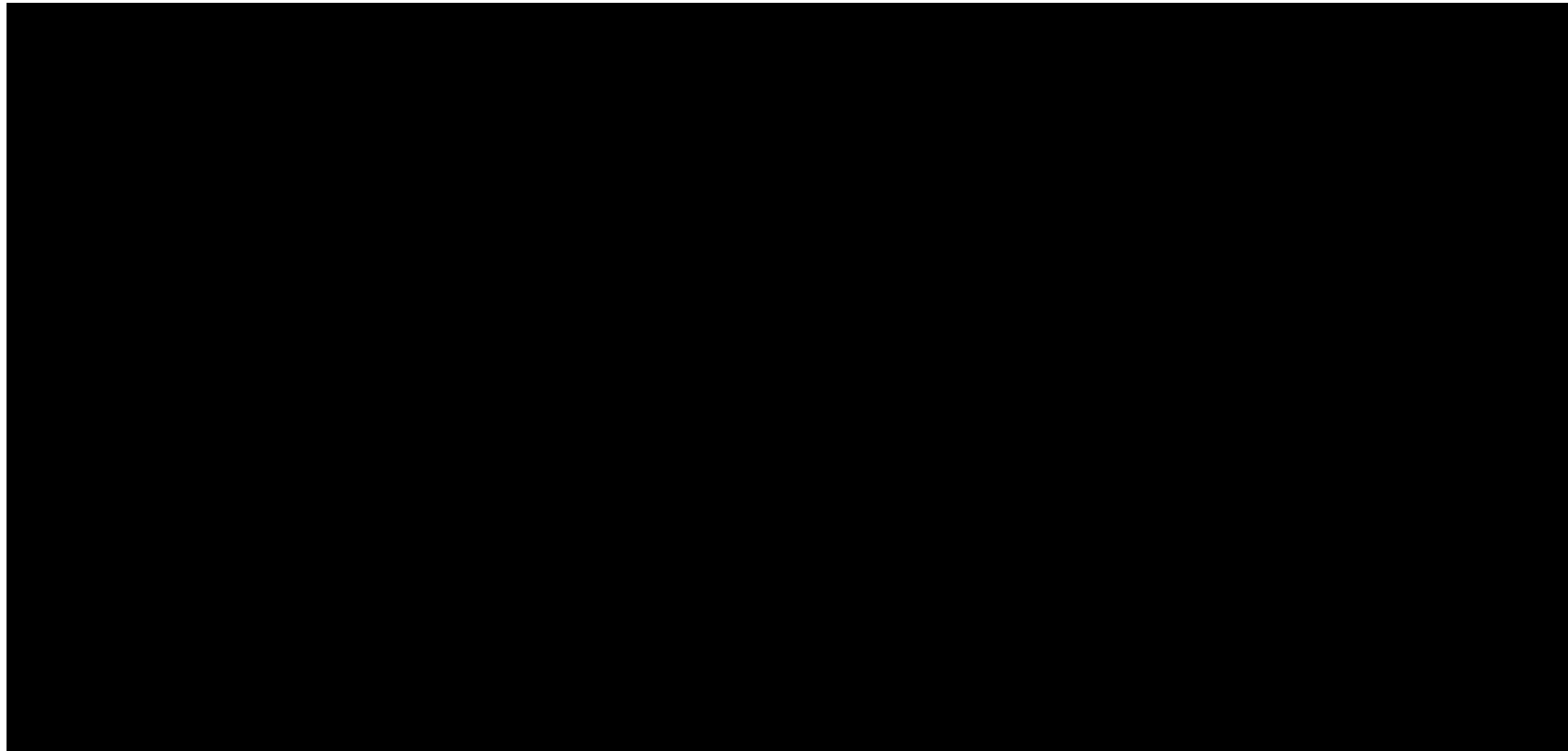


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

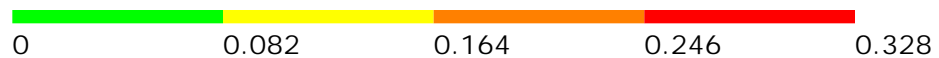
[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0191_E.las](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0191_E.las)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

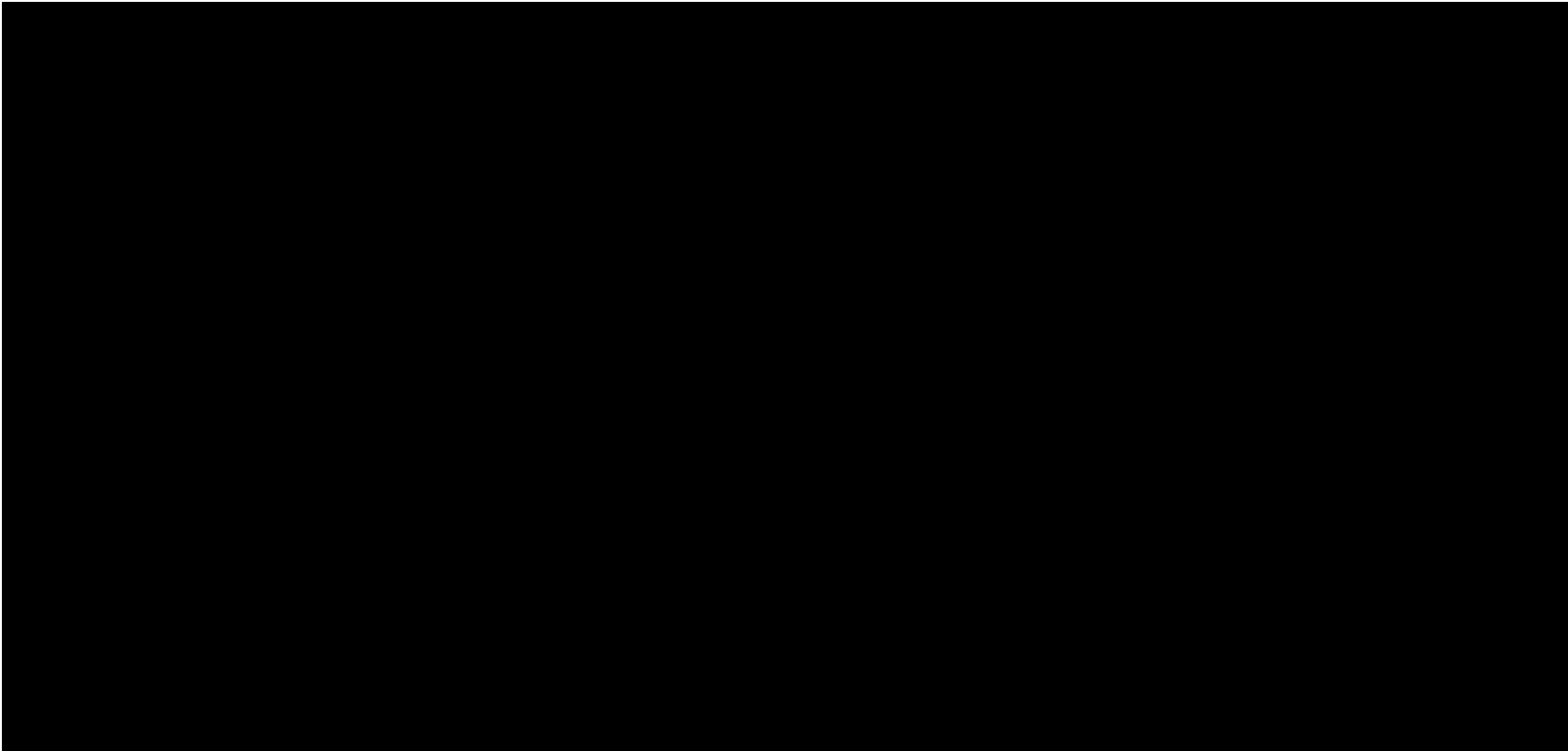


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0191_F.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0191_F.jp2](#)



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See JPG2000 file for full resolution results

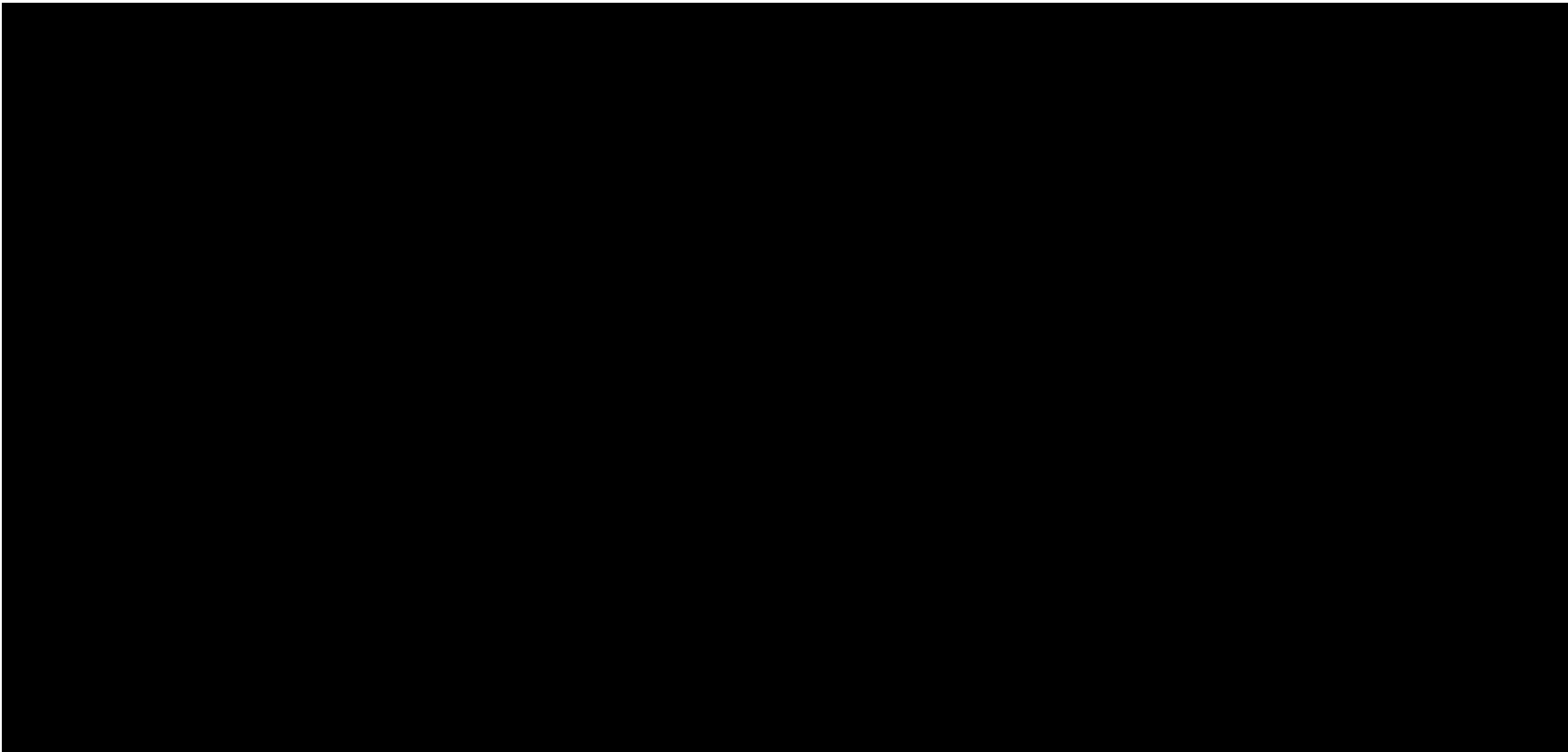


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0191_G.las](#)

Vertical Units: US Survey Feet

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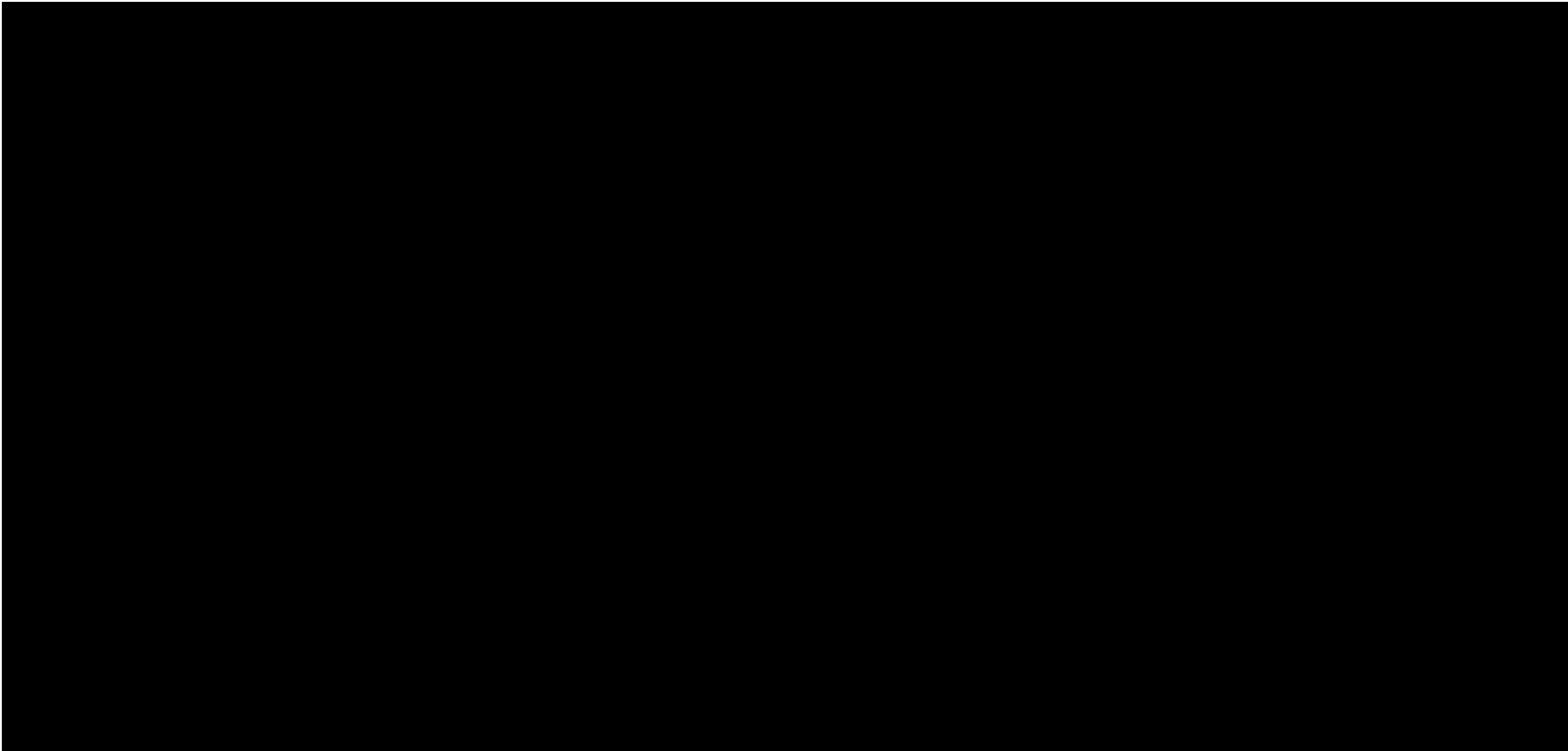


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0191_H.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

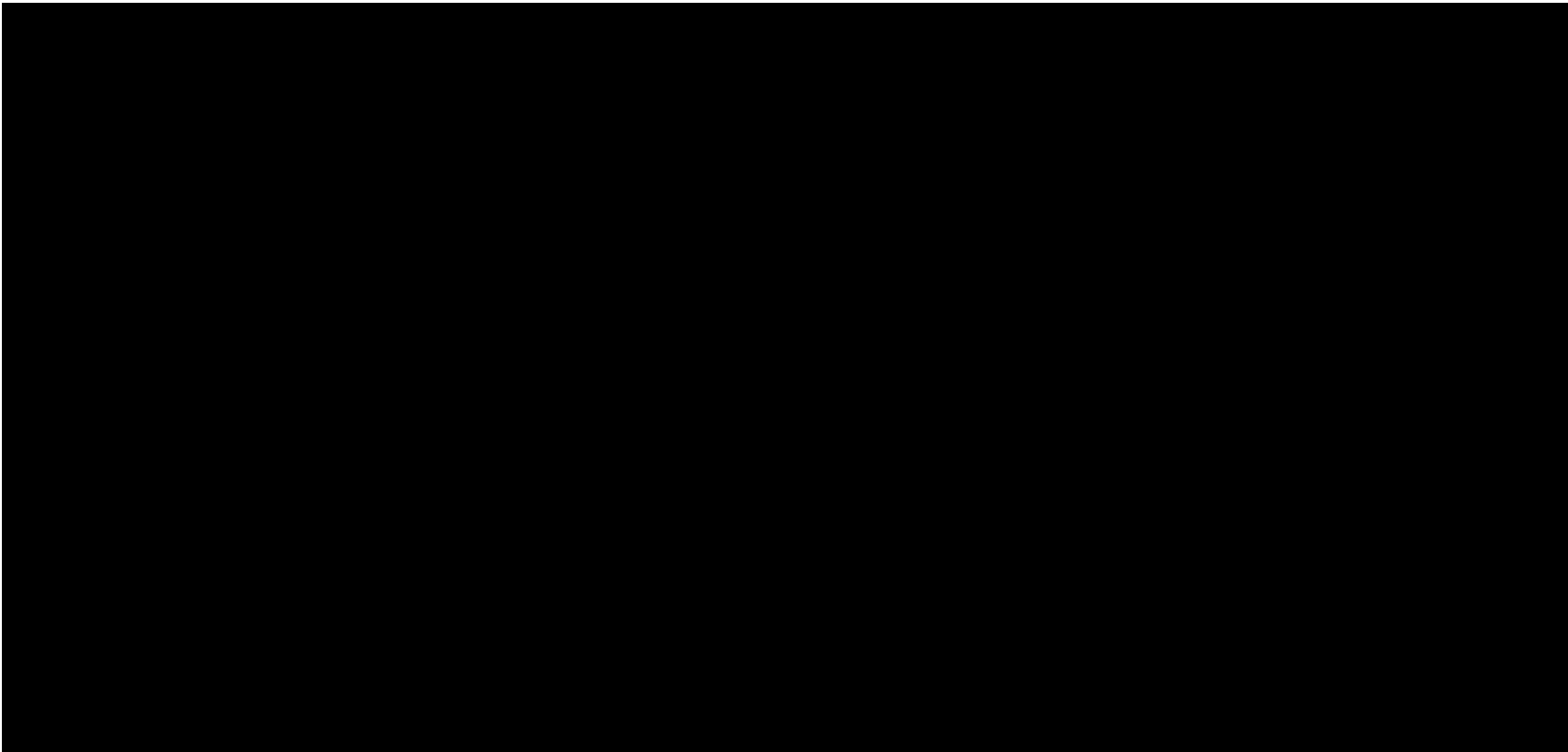


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0201_B.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

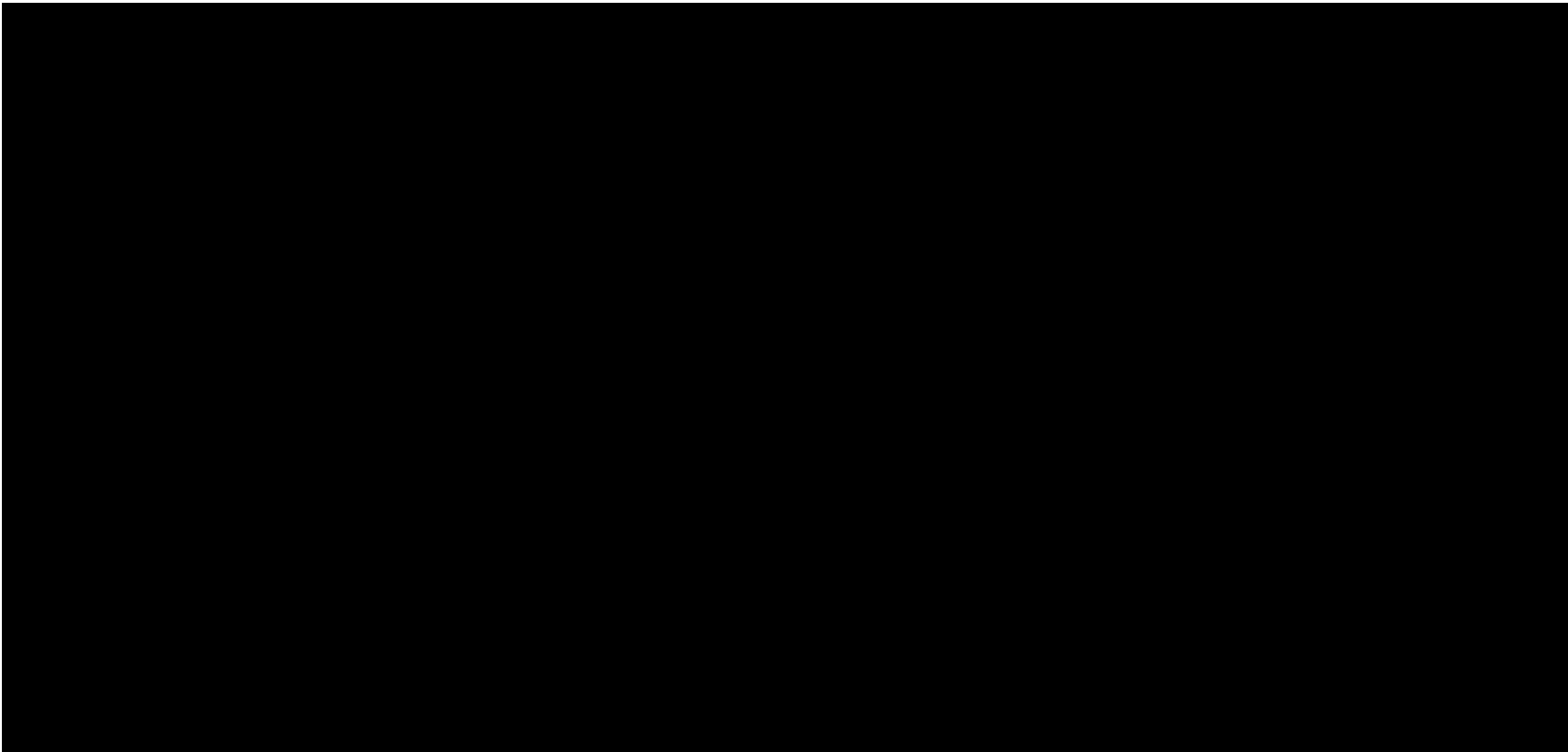


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0201_C.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

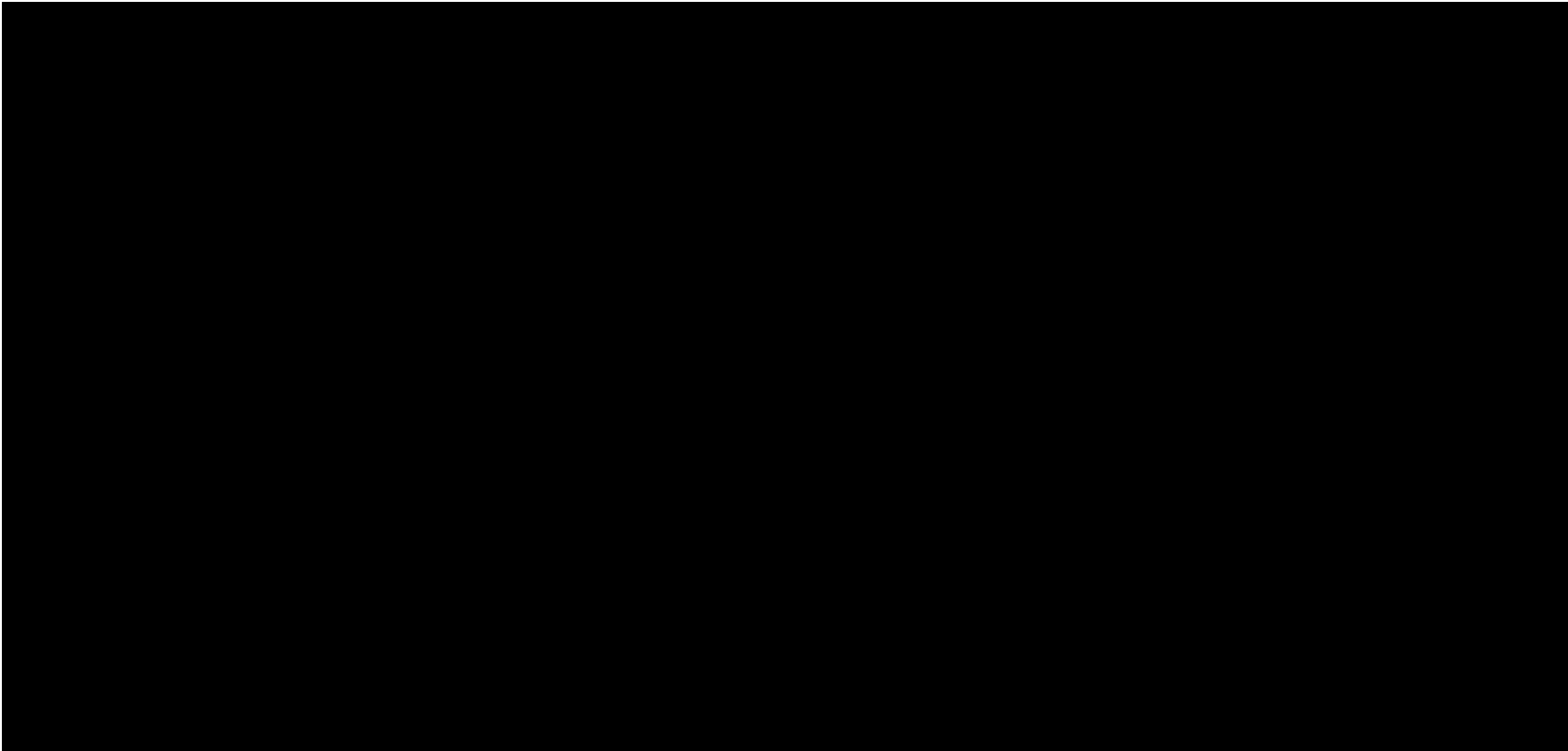


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0201_D.las](#)

Vertical Units: US Survey Feet

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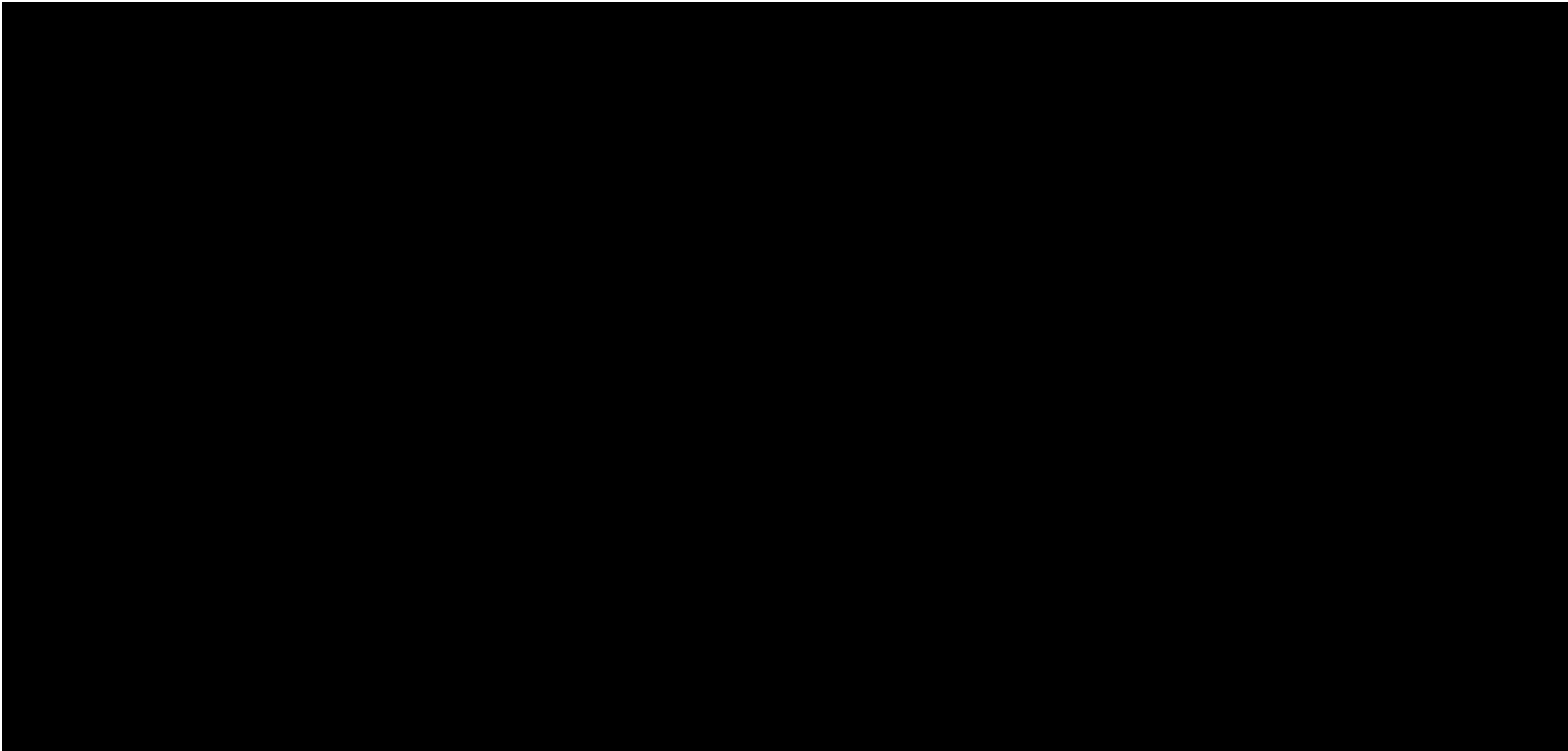


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0211_E.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

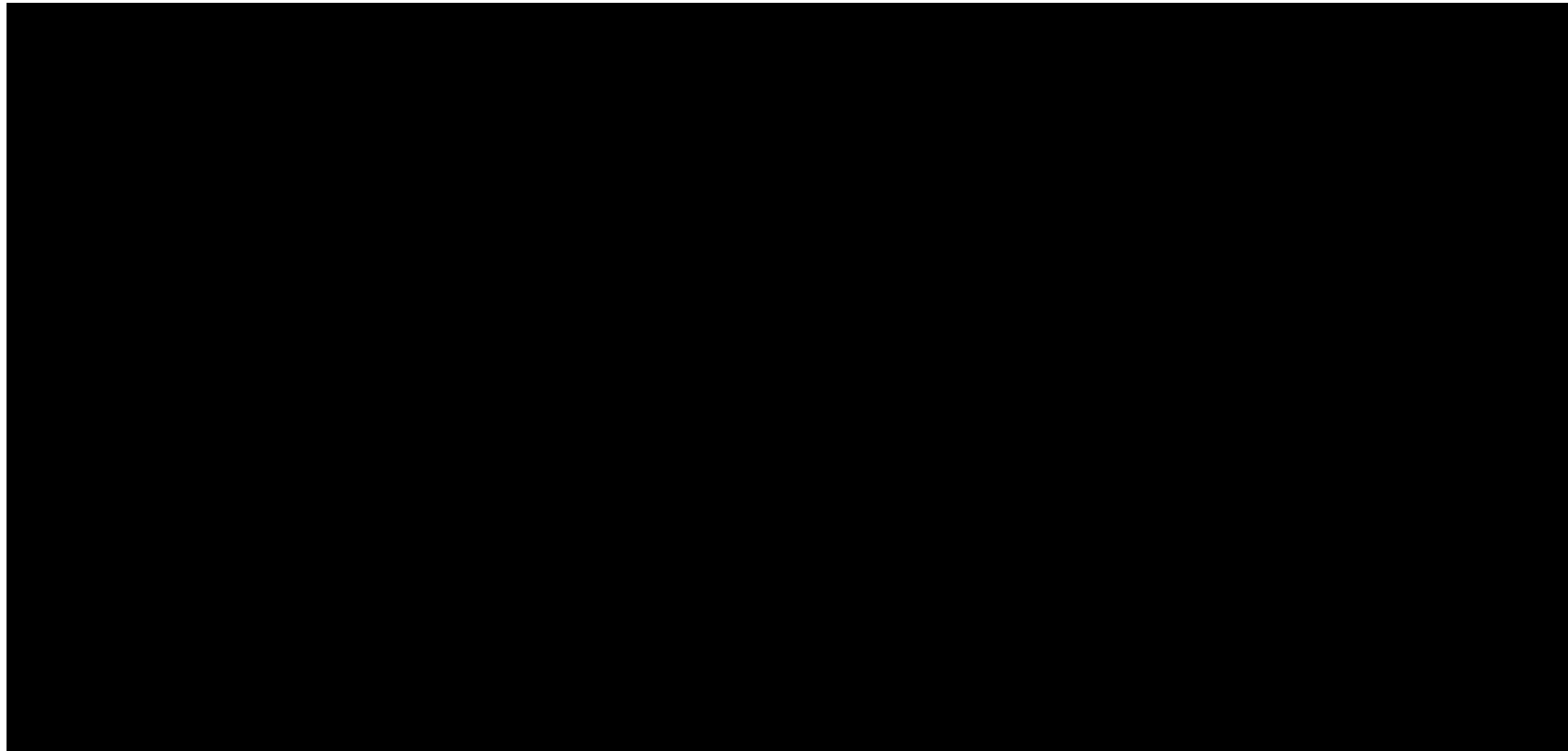


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

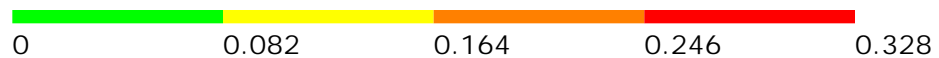
[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0211_F.las](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0211_F.las)

Vertical Units: US Survey Feet

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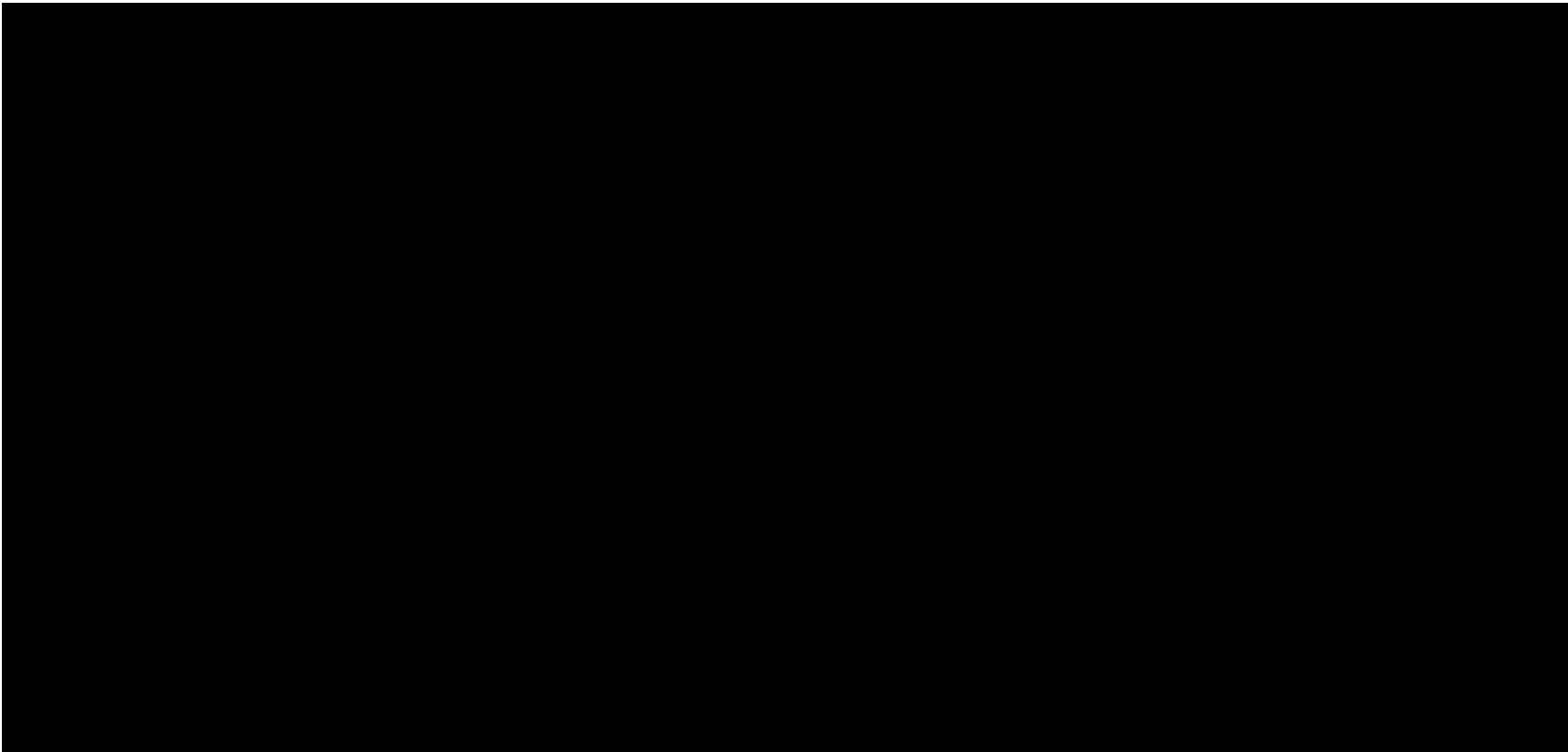


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0211_G.las](#)

Vertical Units: US Survey Feet

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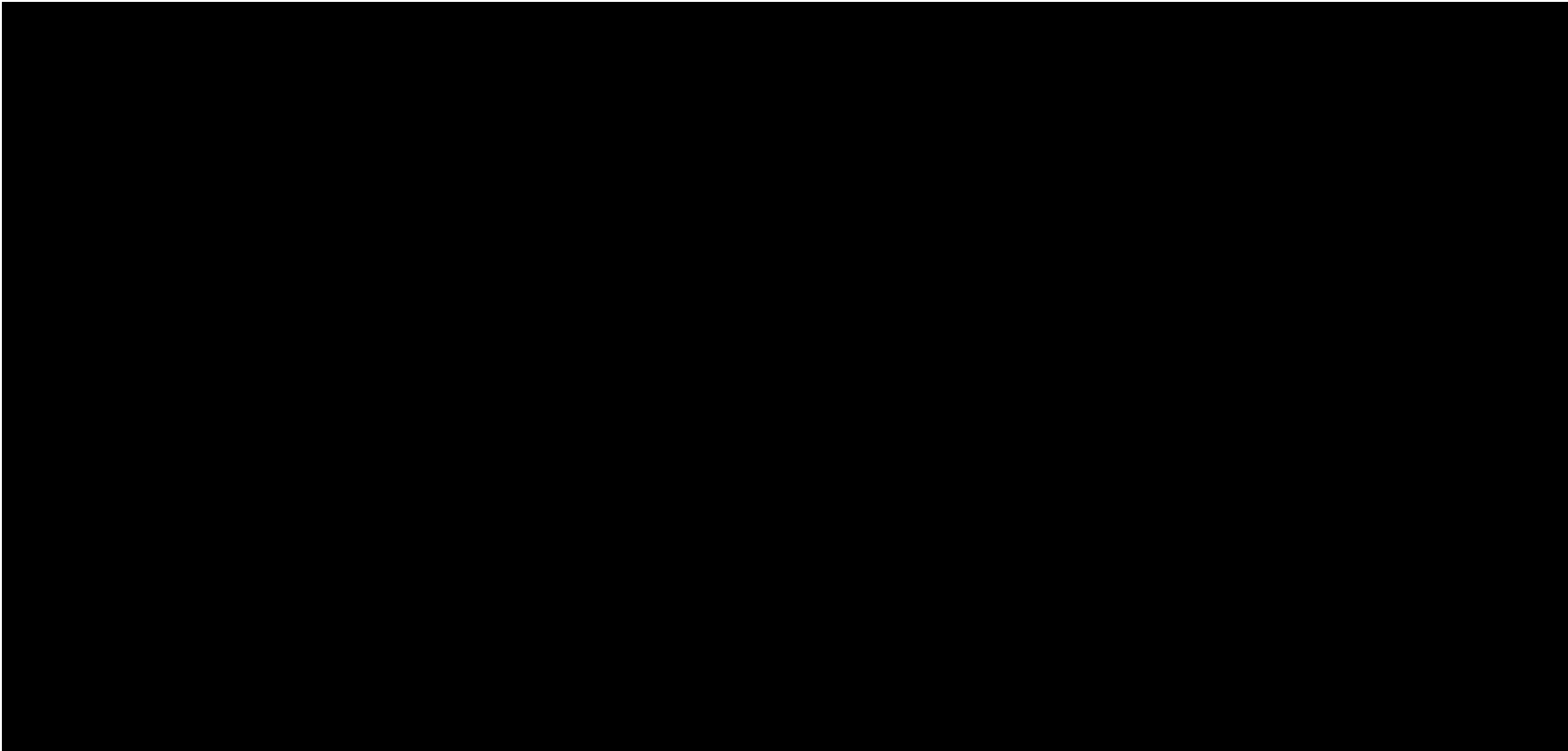


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0212_A.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

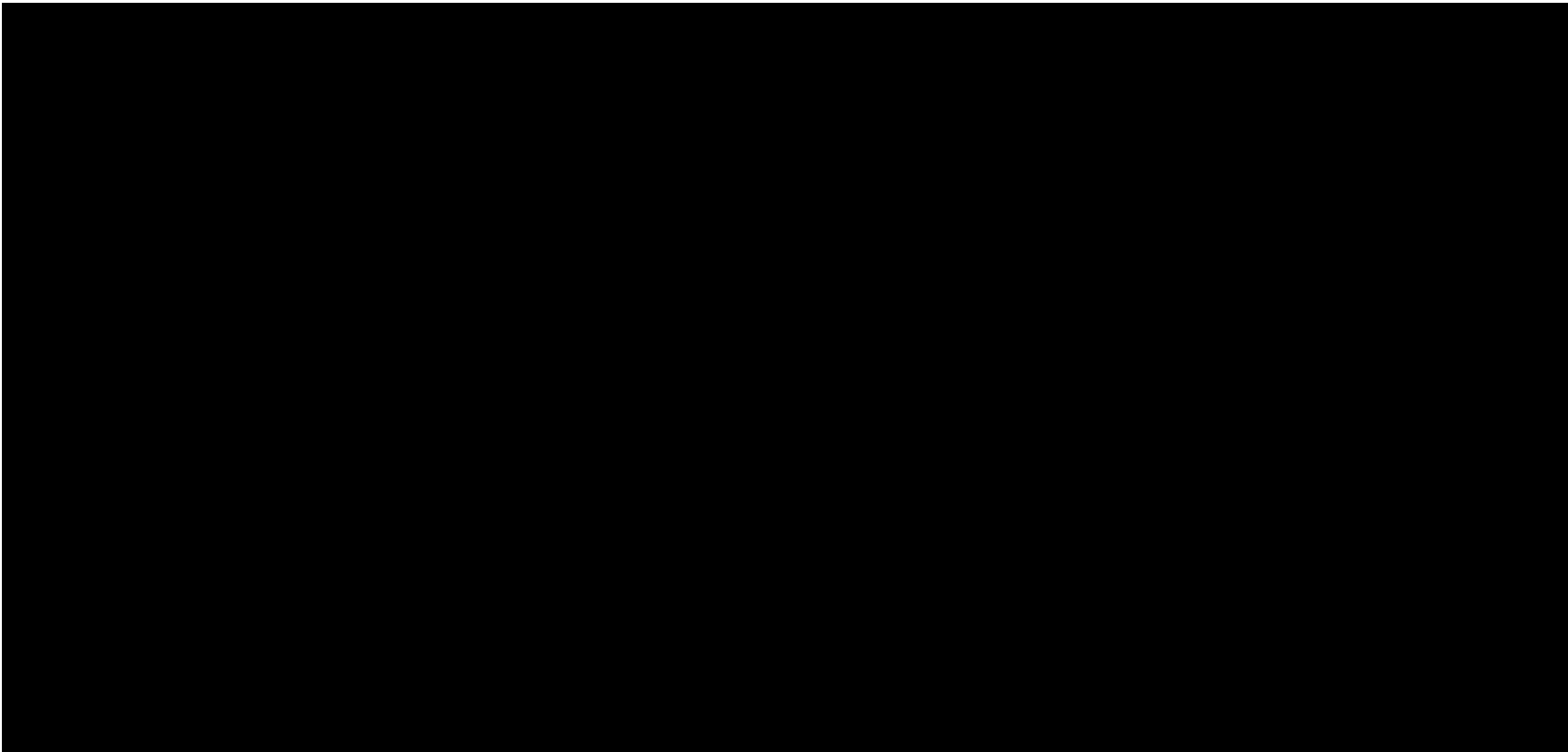


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0212_B.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

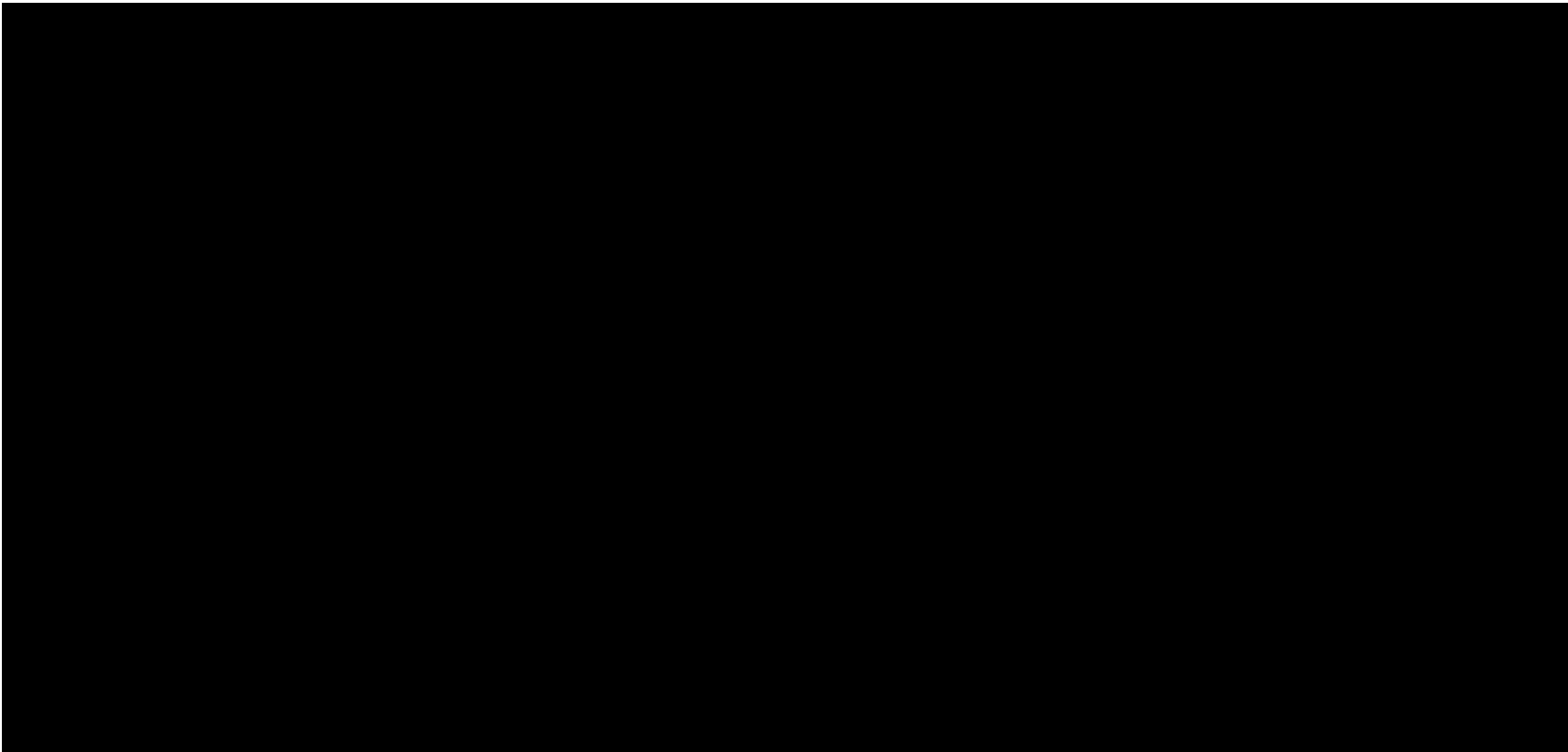


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0212_C.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

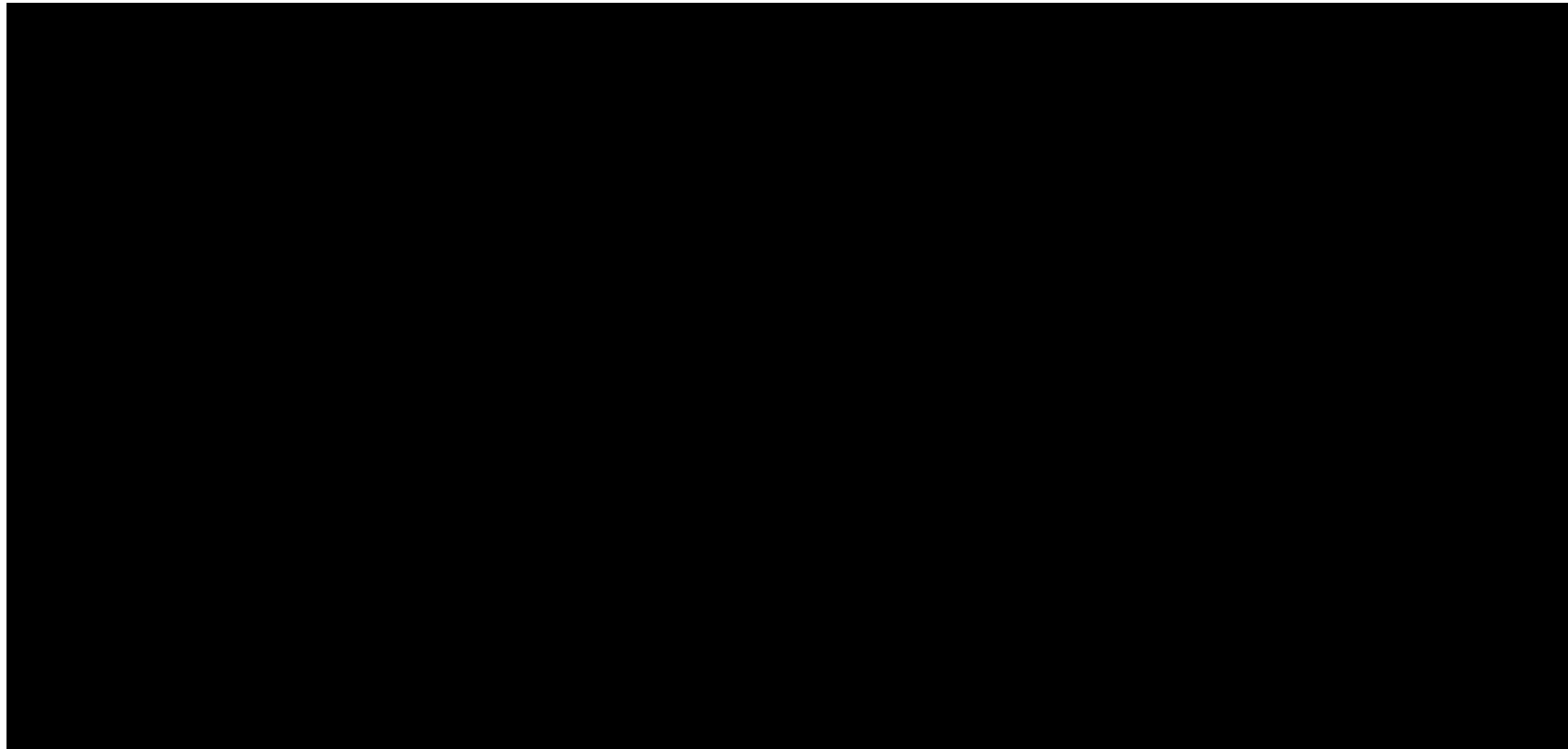


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0221_A.las](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0221_A.las)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

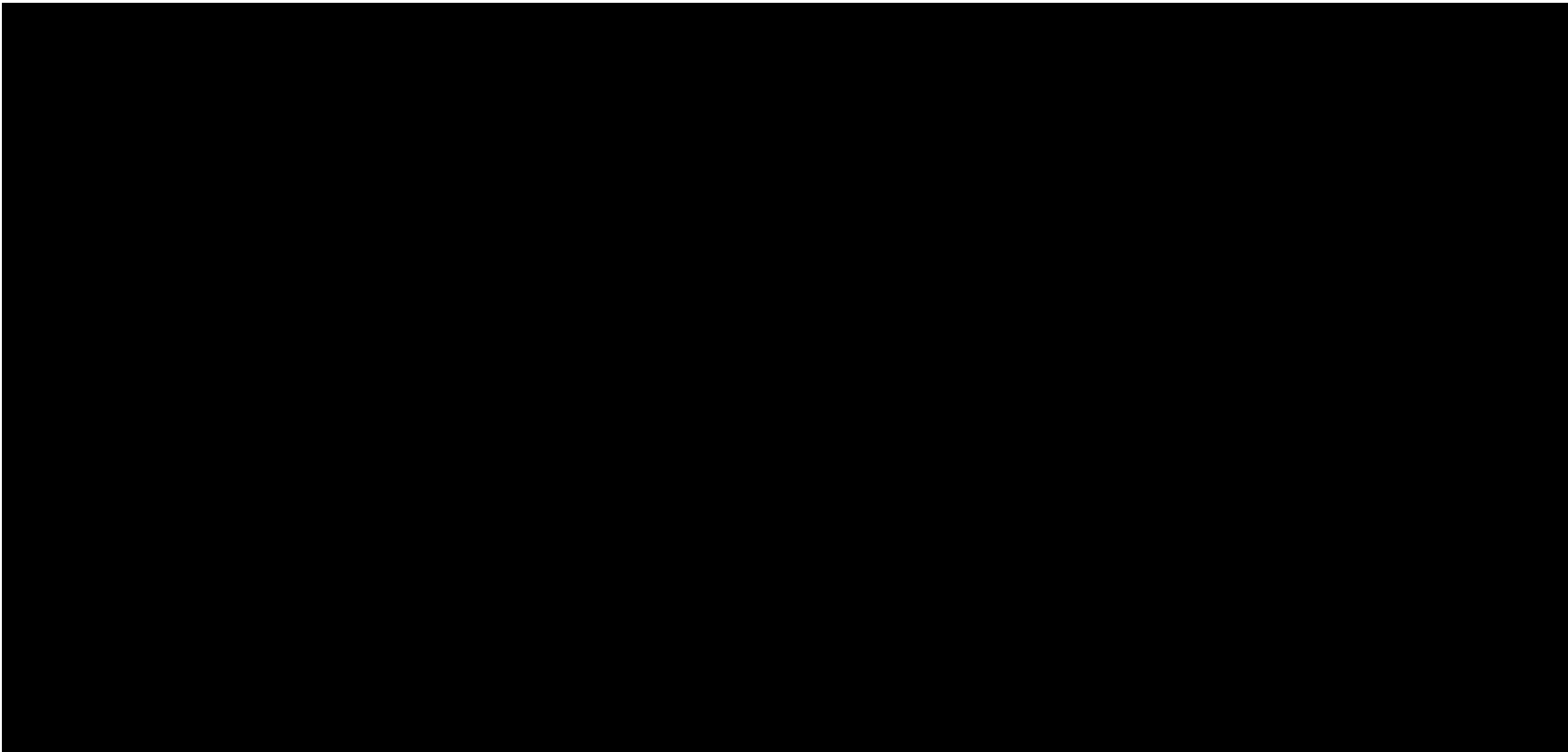


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0221_B.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

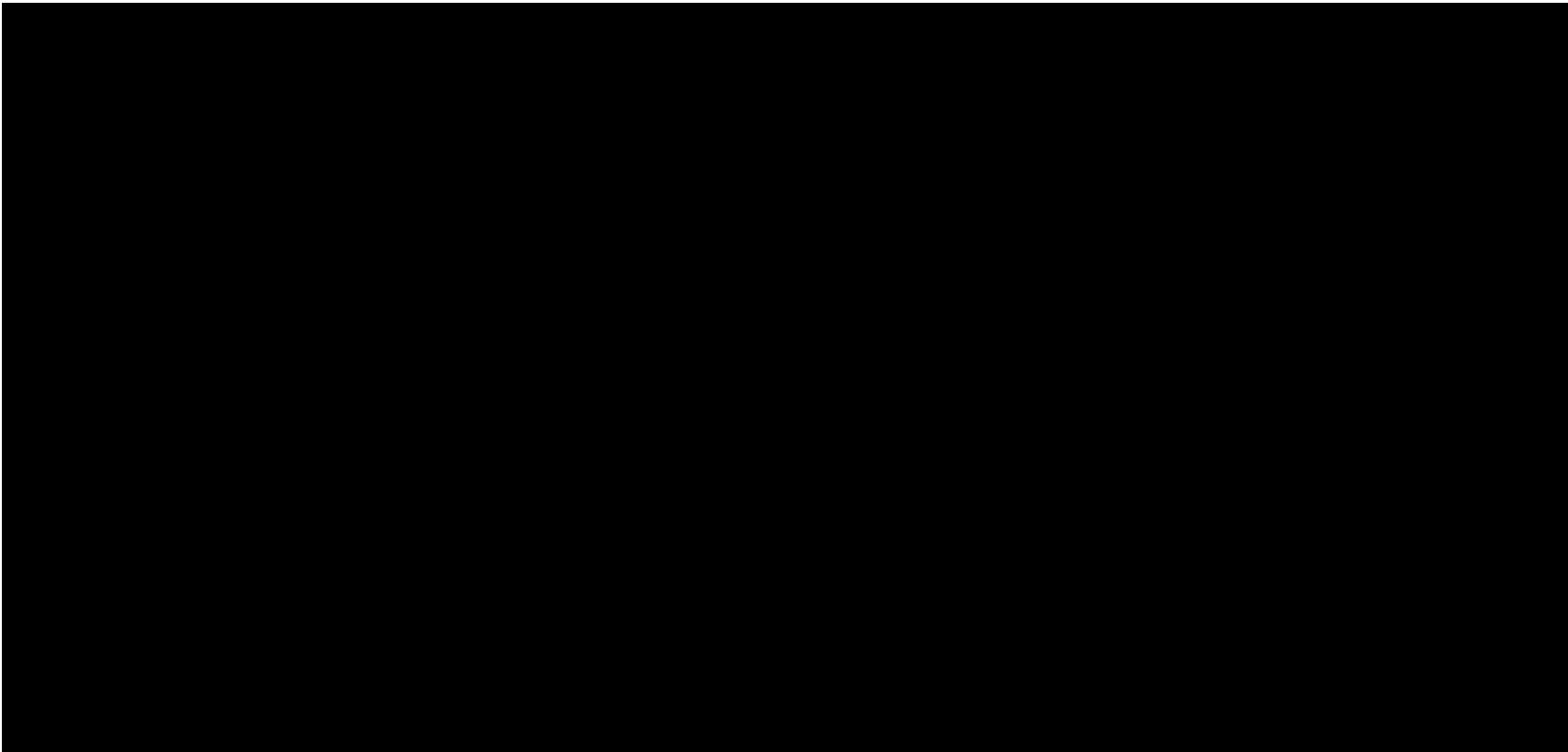


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0222_A.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

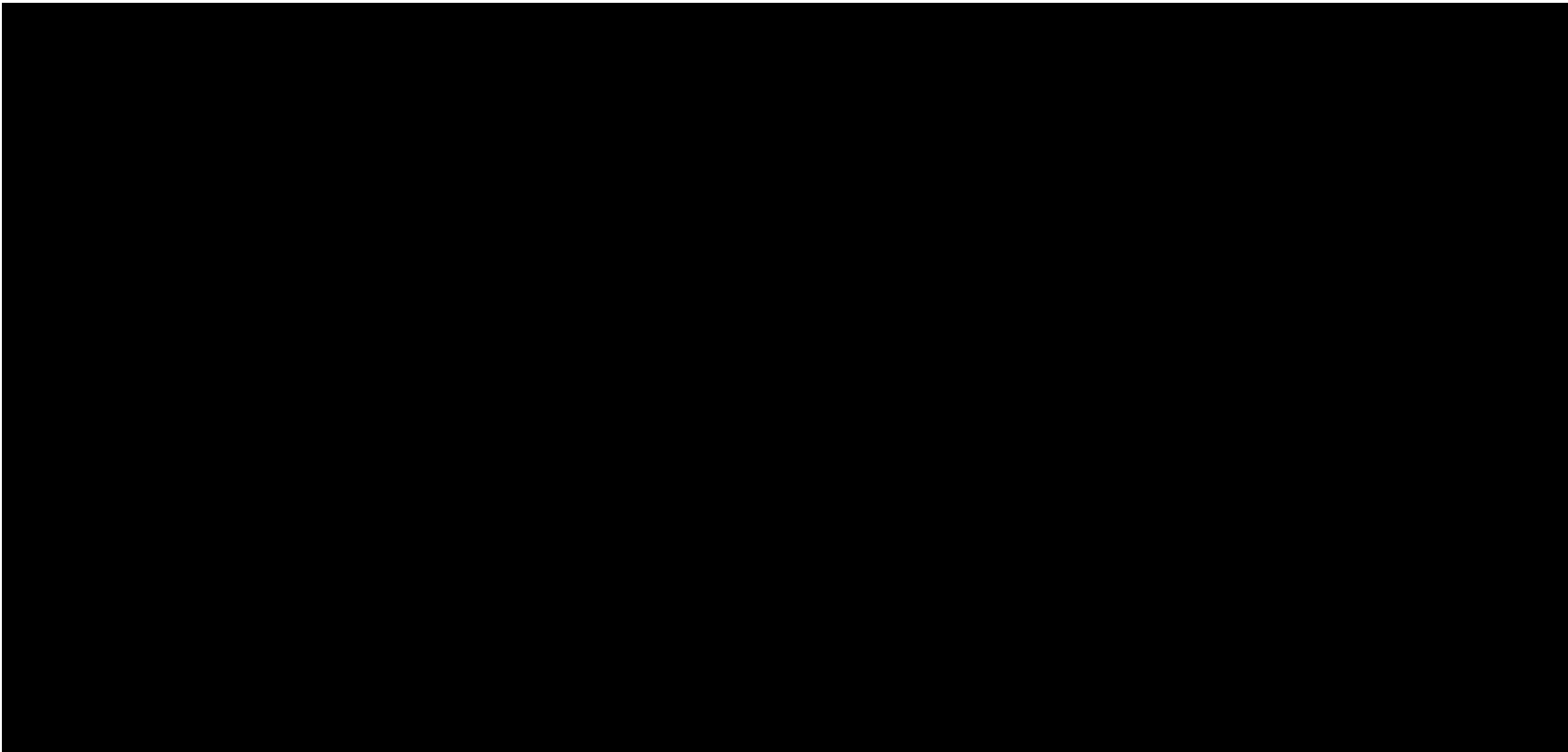


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0222_B.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

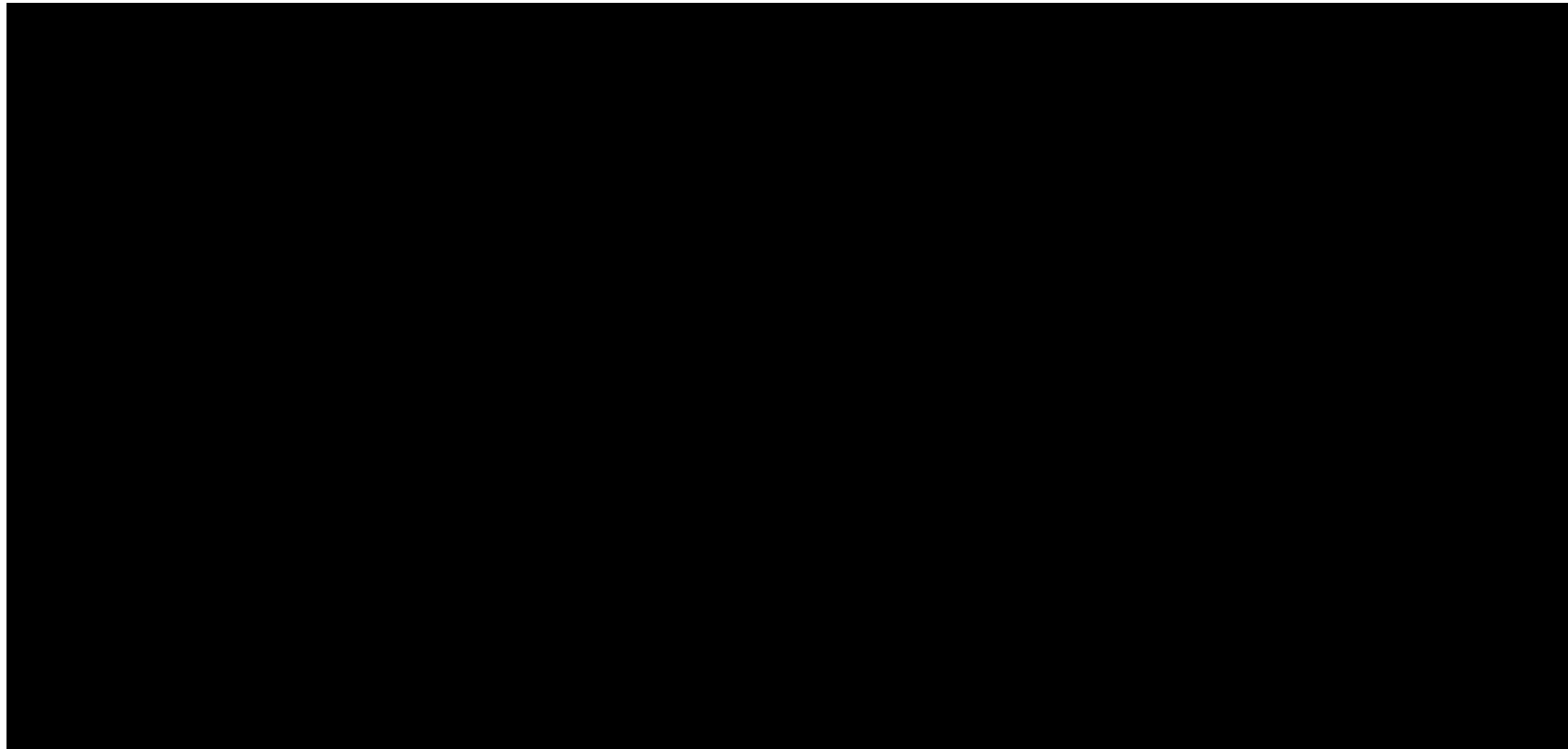


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0231_E.las](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0231_E.las)

Vertical Units: US Survey Feet

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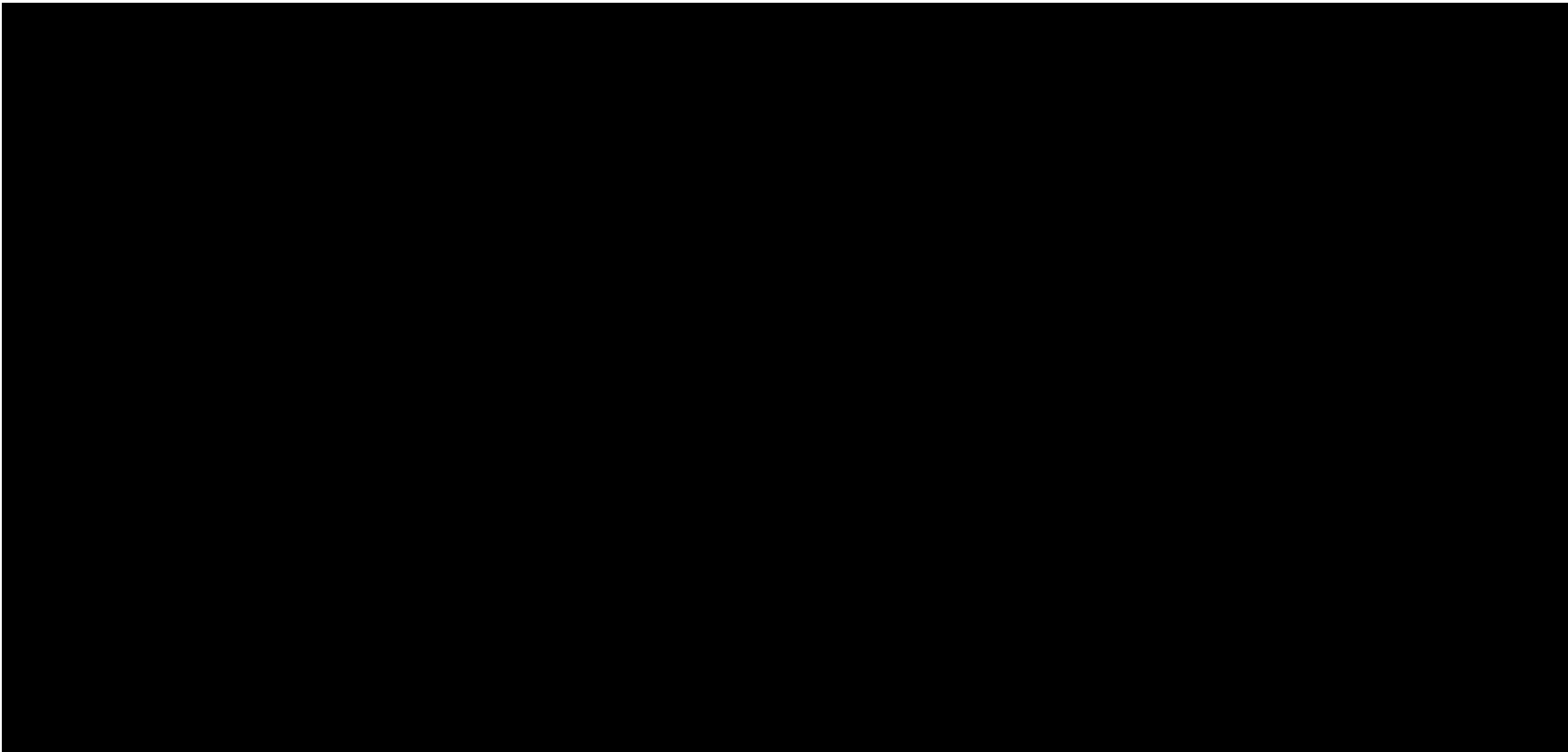


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0231_F.las](#)

Vertical Units: US Survey Feet

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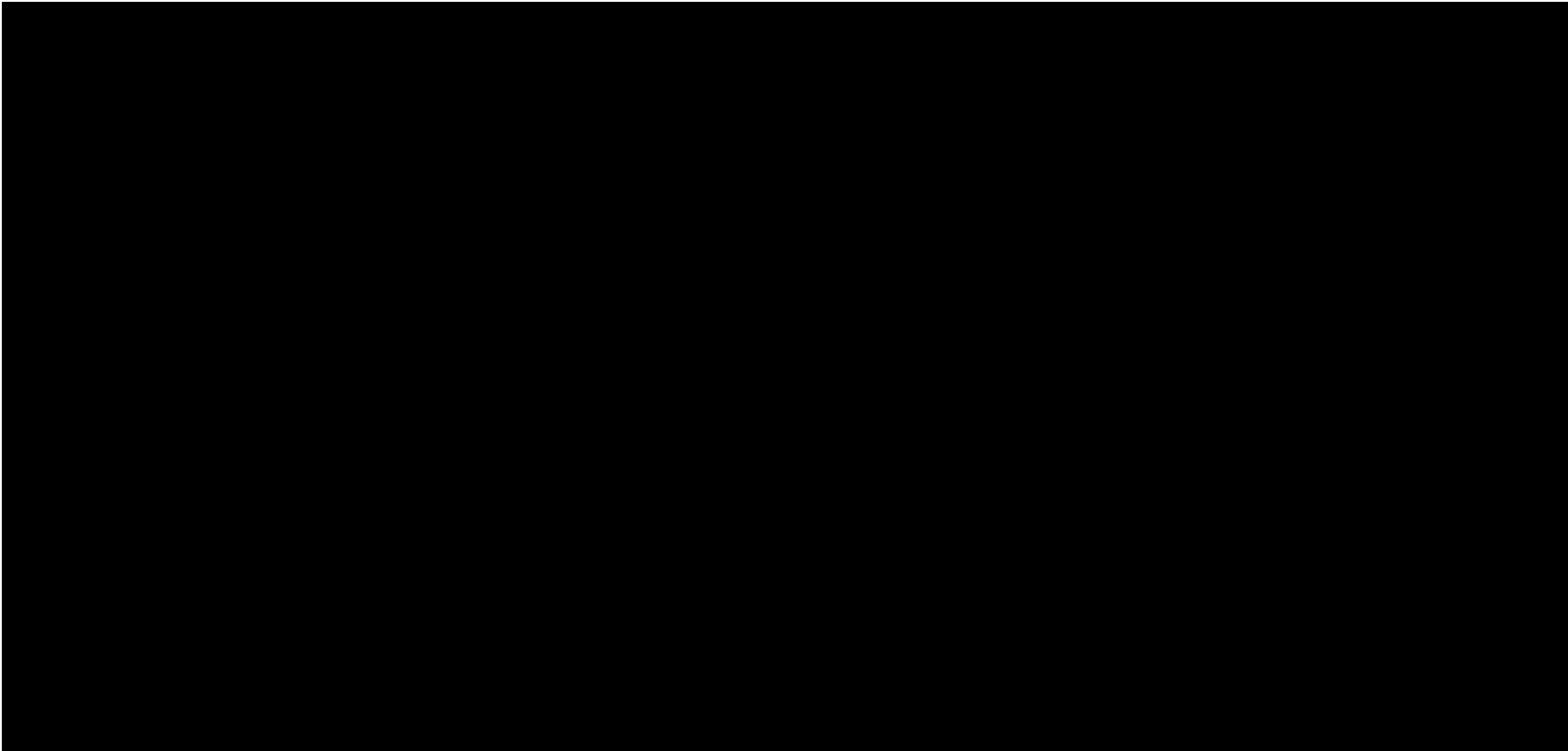


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0231_G.las](#)

Vertical Units: US Survey Feet

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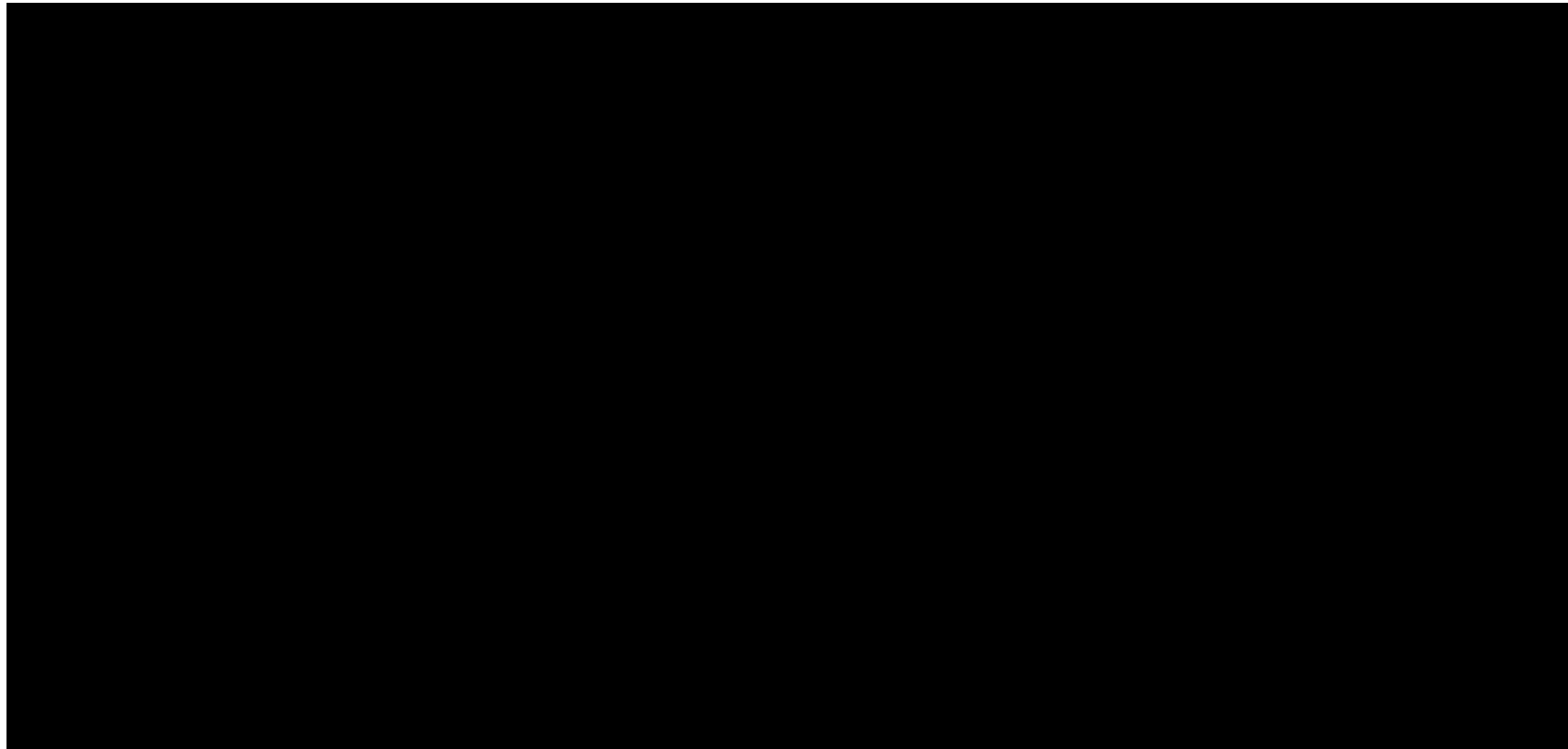


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0241_B.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

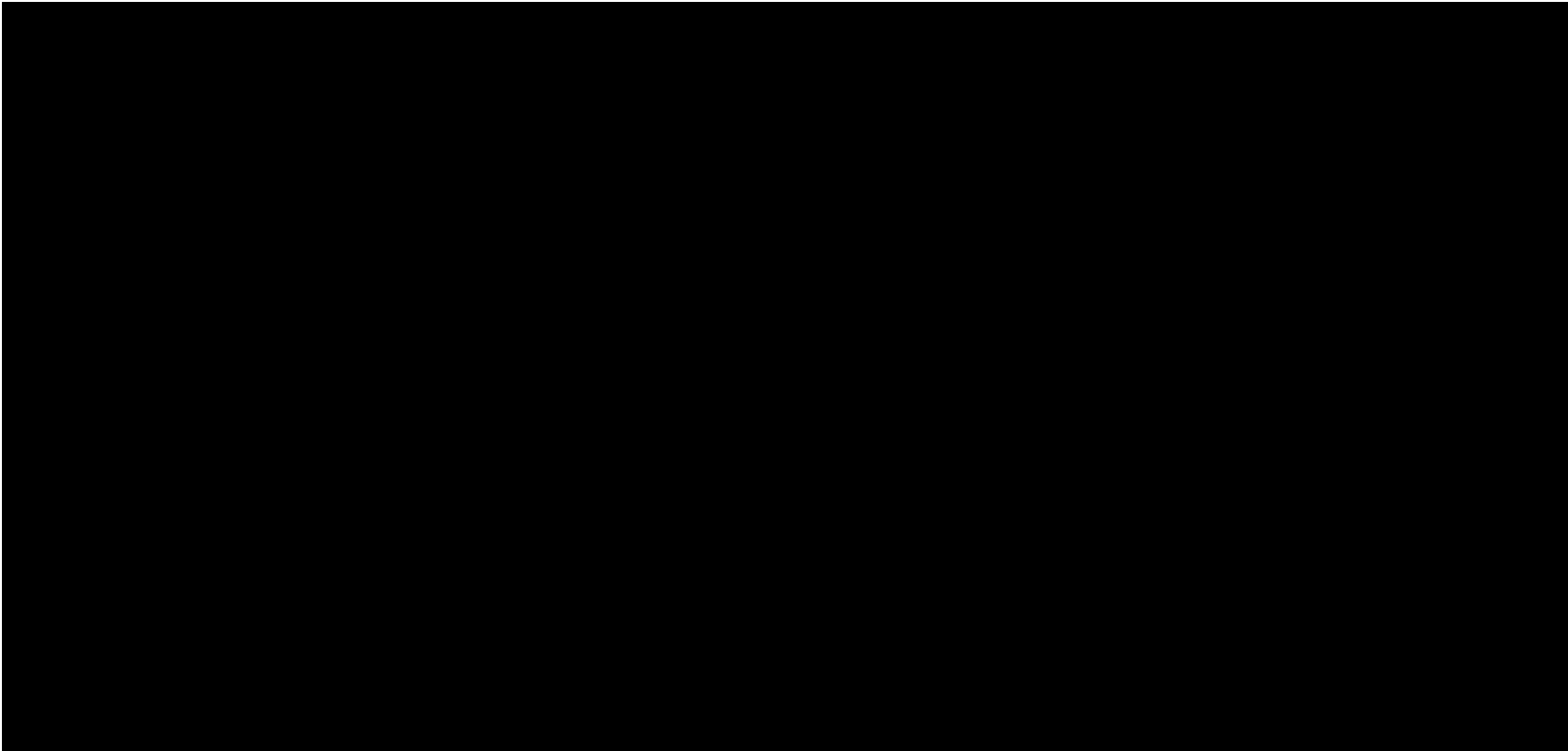


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0241_C.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

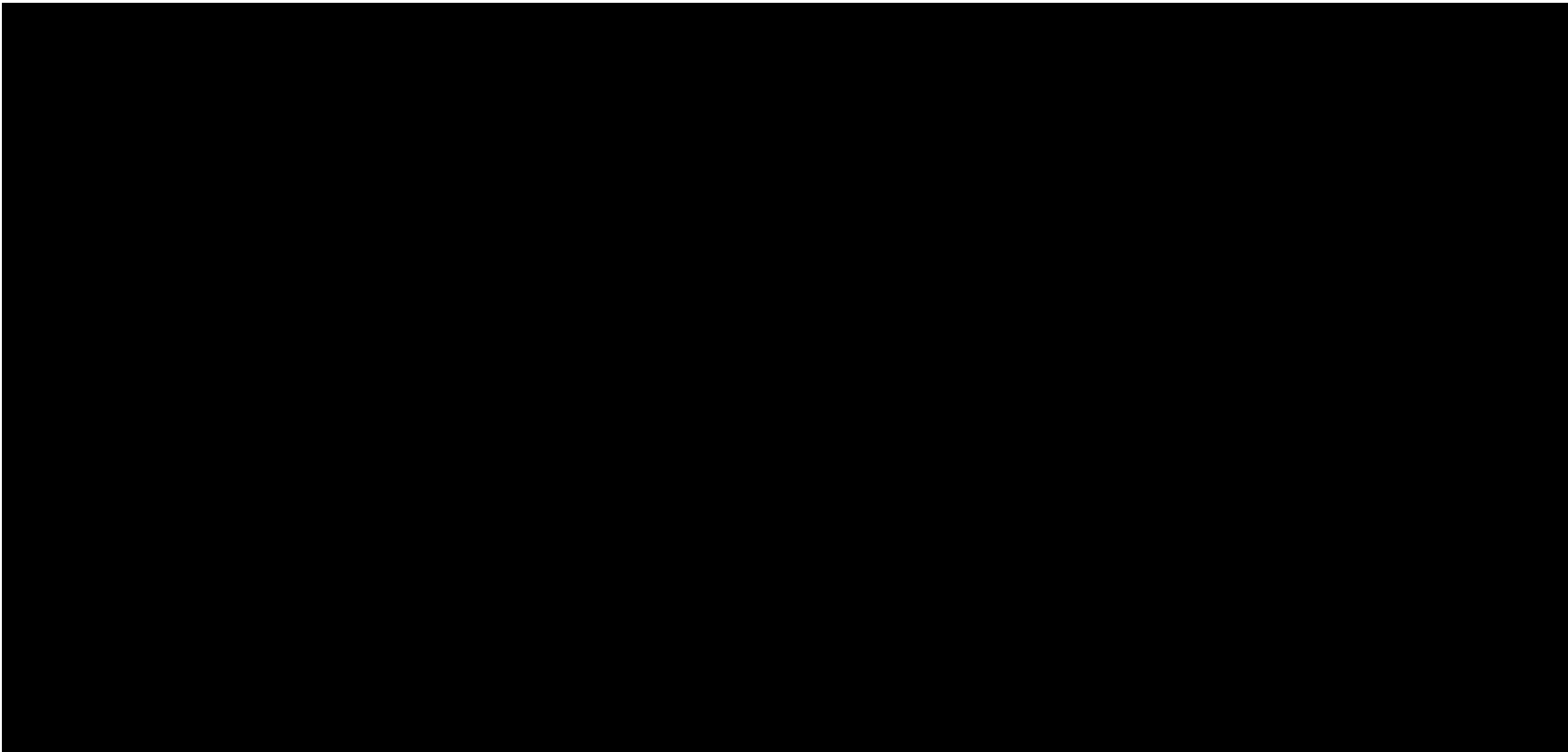


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0241_D.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

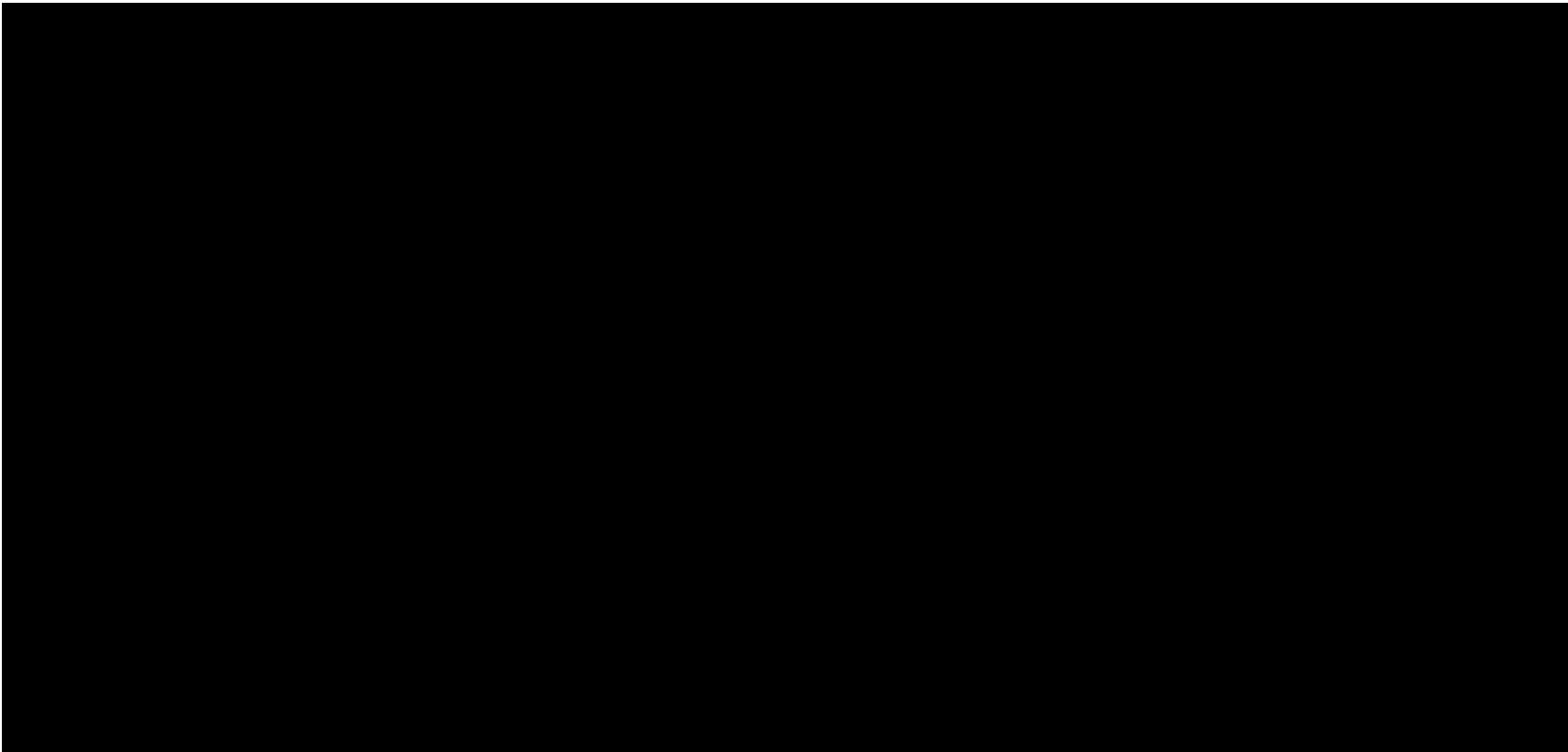


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0251_F.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

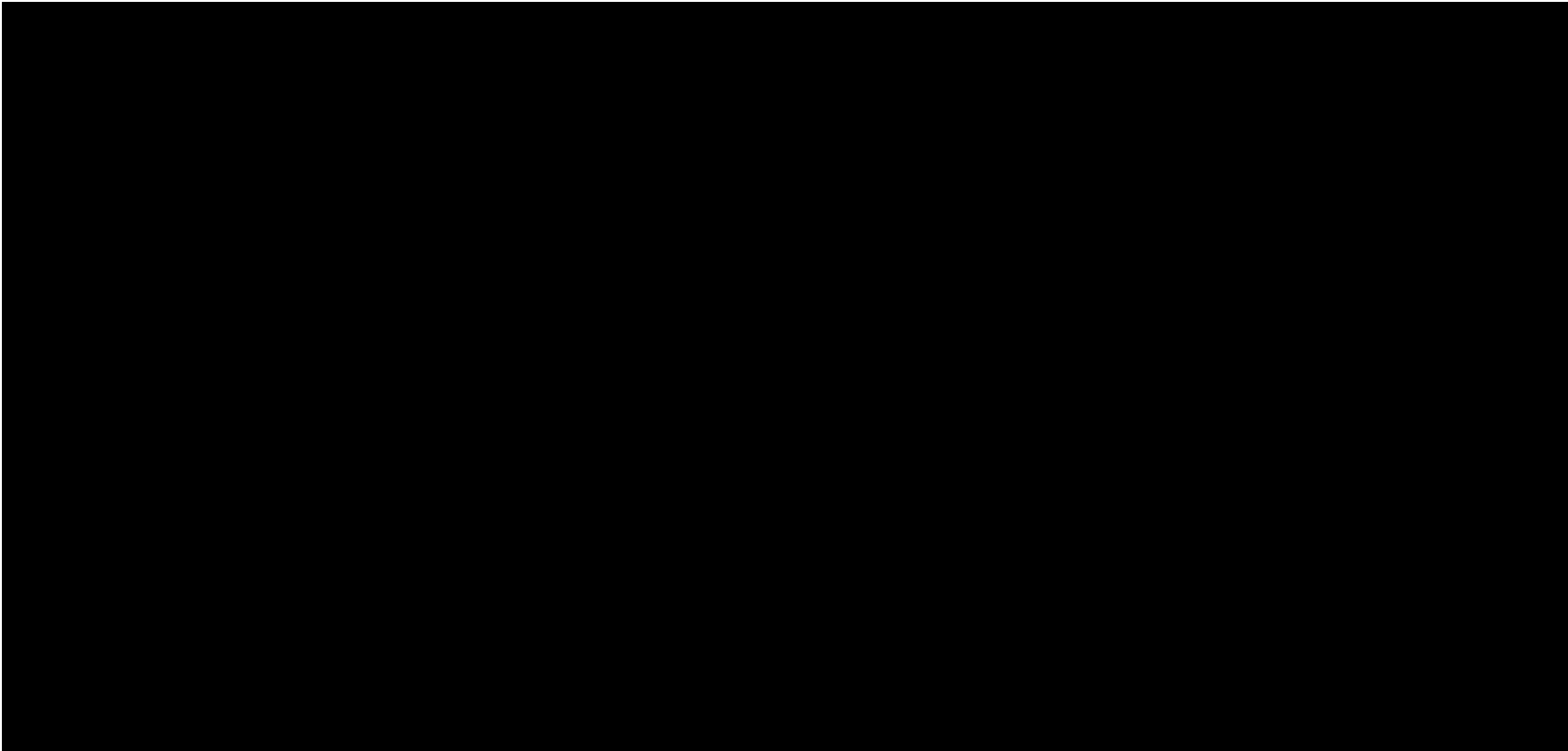


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0251_G.las](#)

Vertical Units: US Survey Feet

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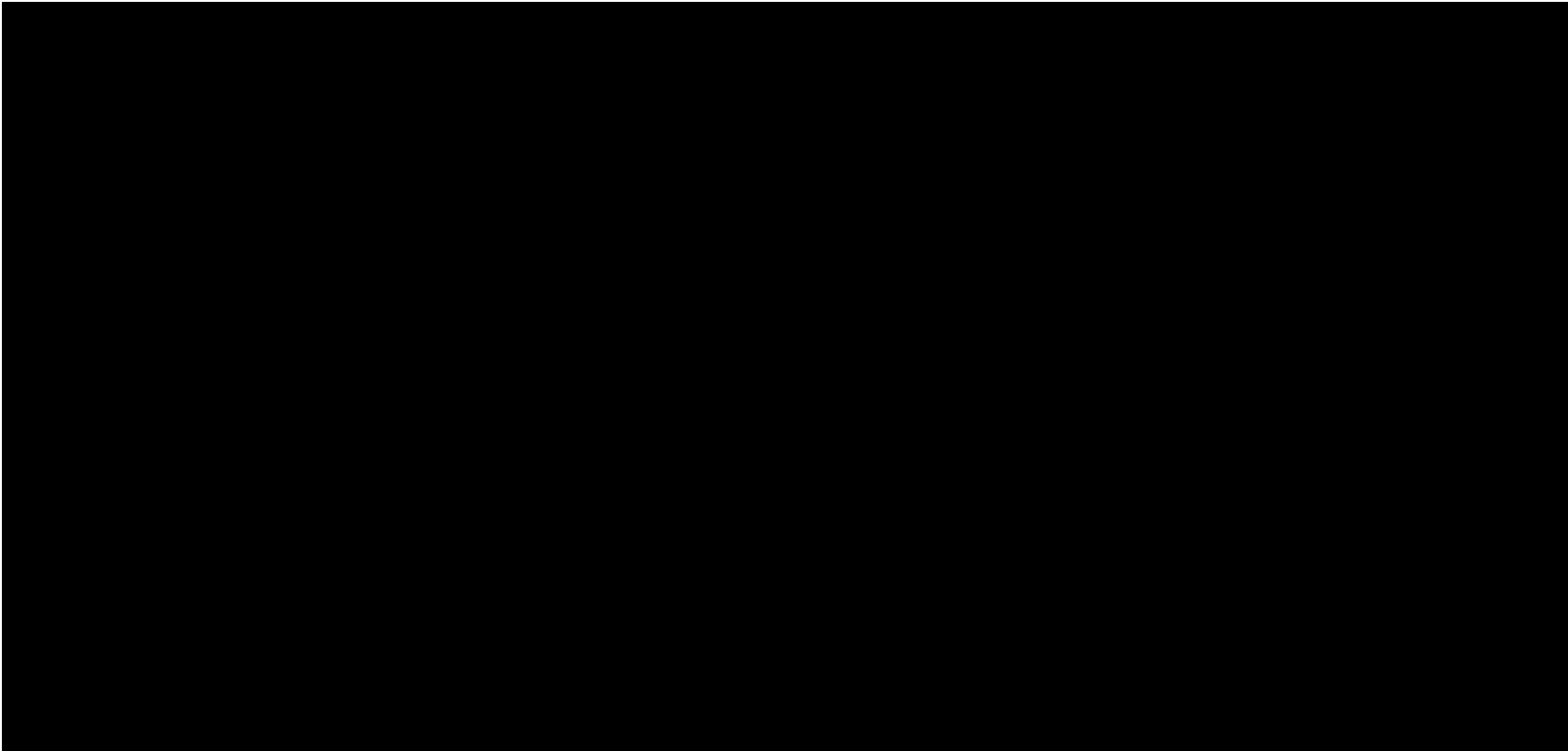


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0251_H.las](#)

Vertical Units: US Survey Feet

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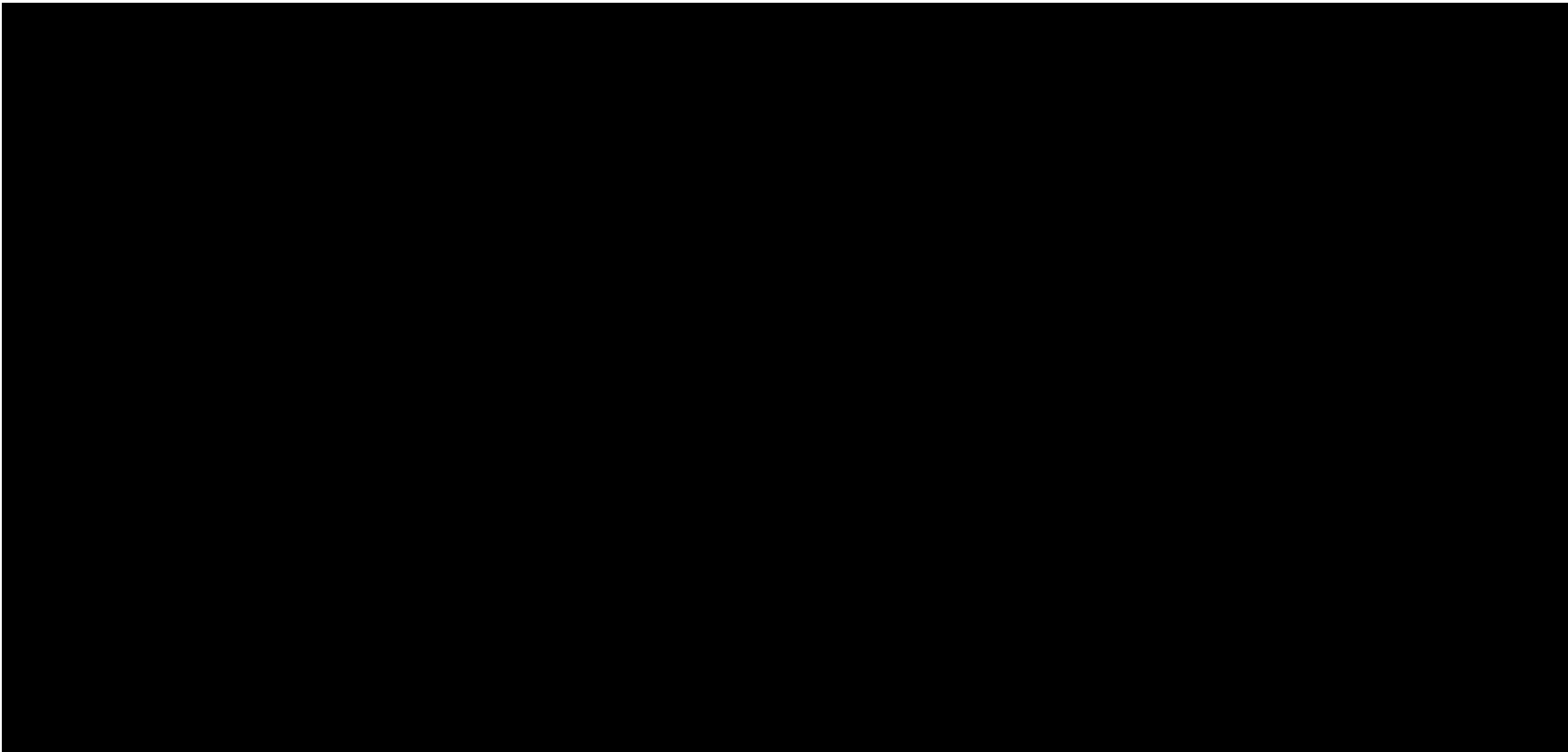


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0261_B.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

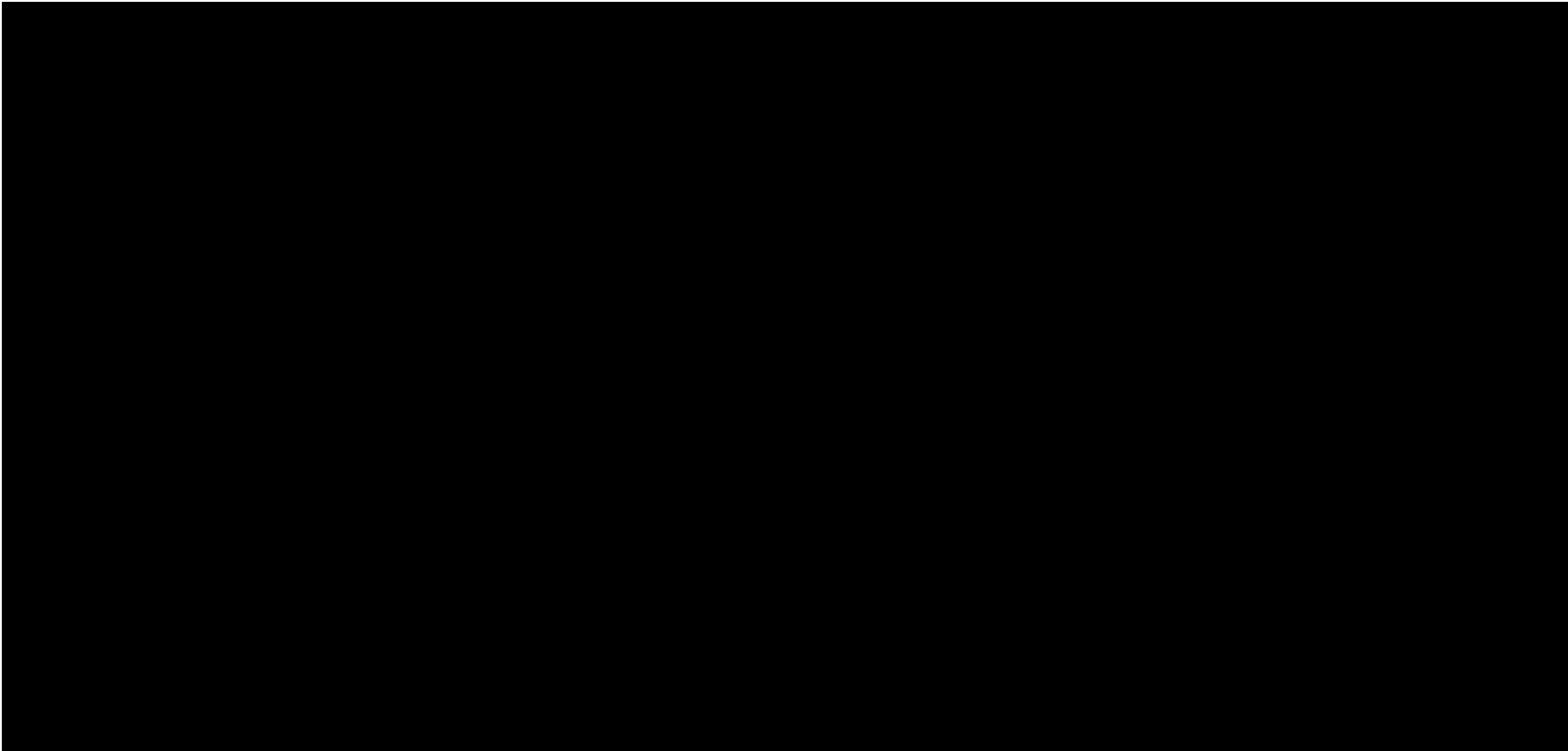


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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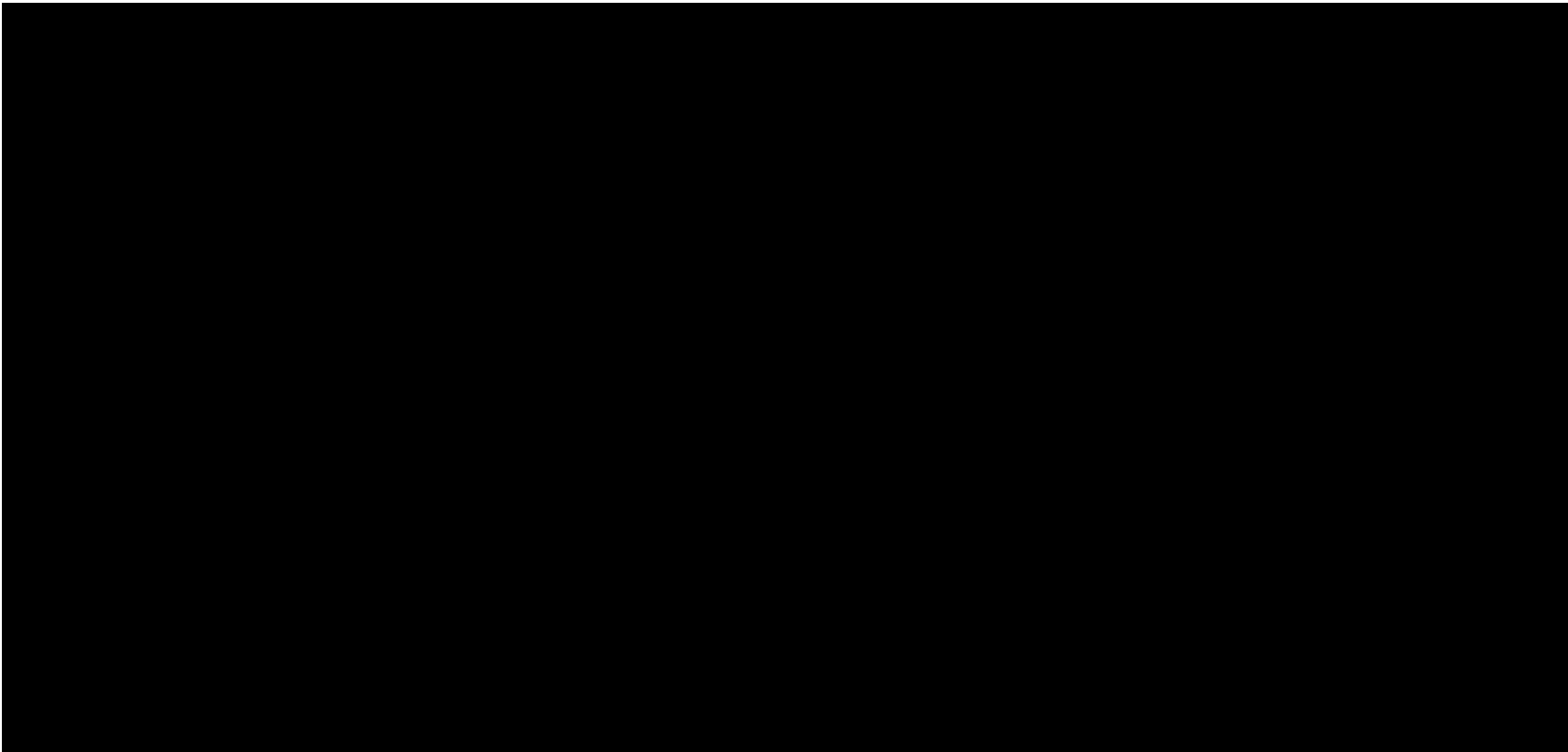


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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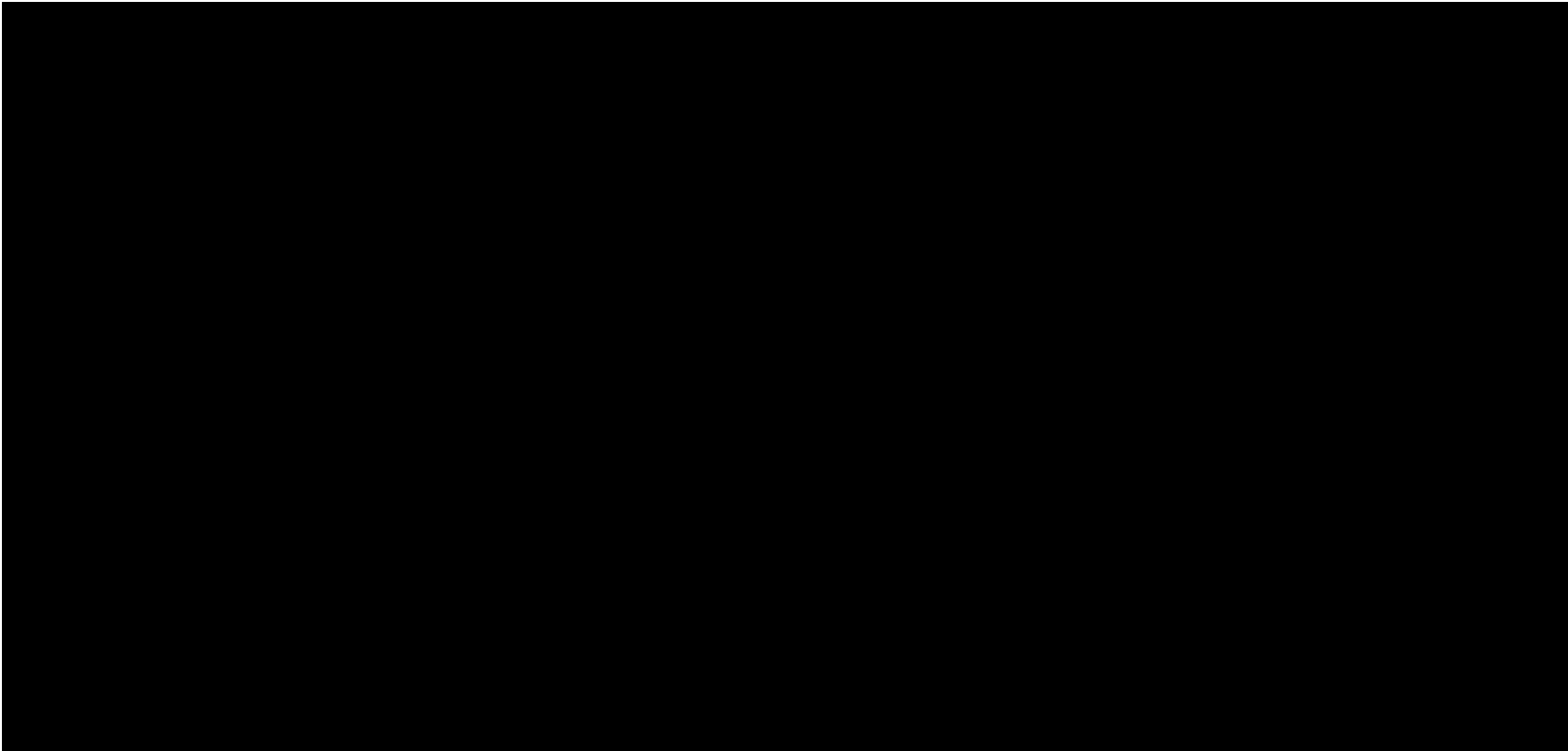


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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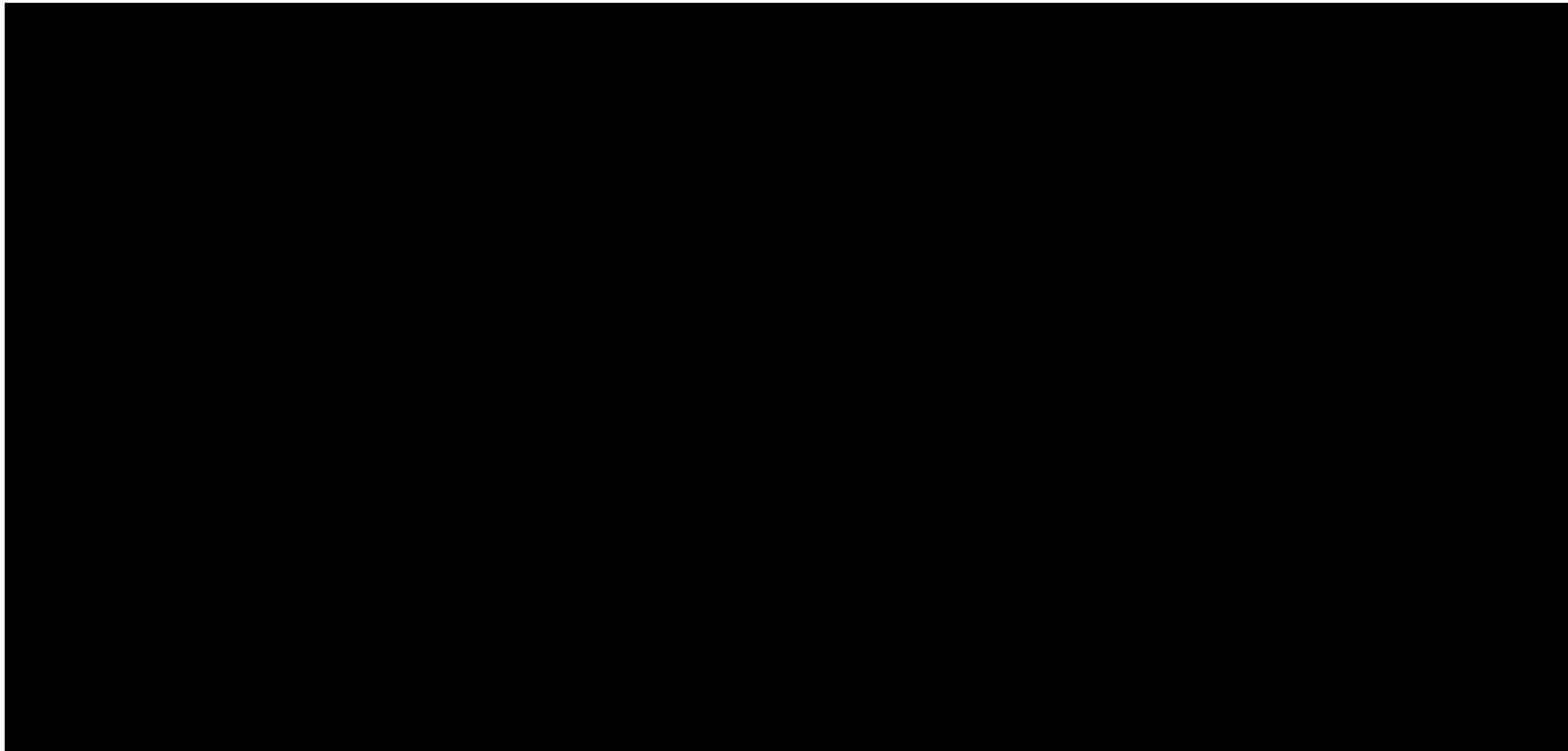


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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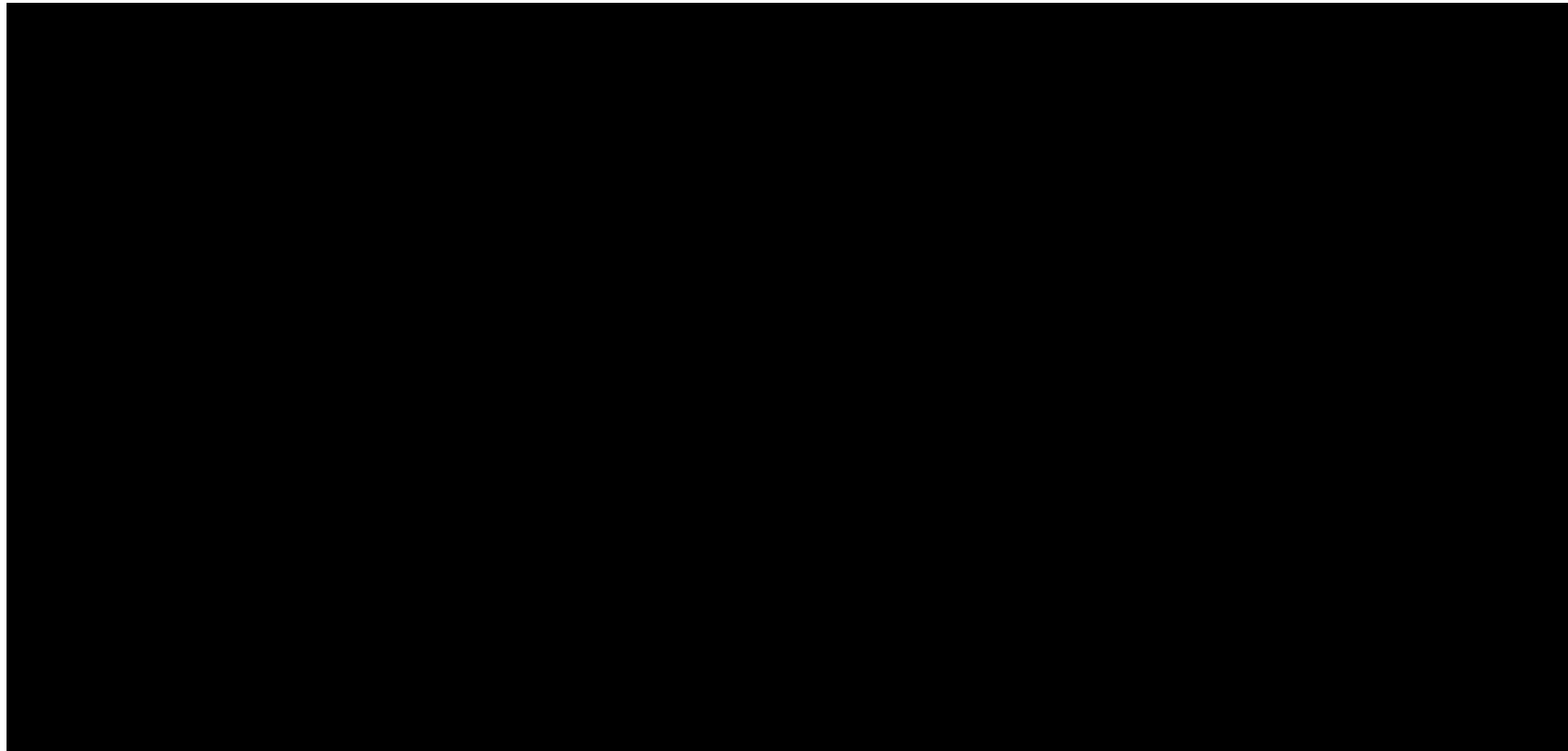


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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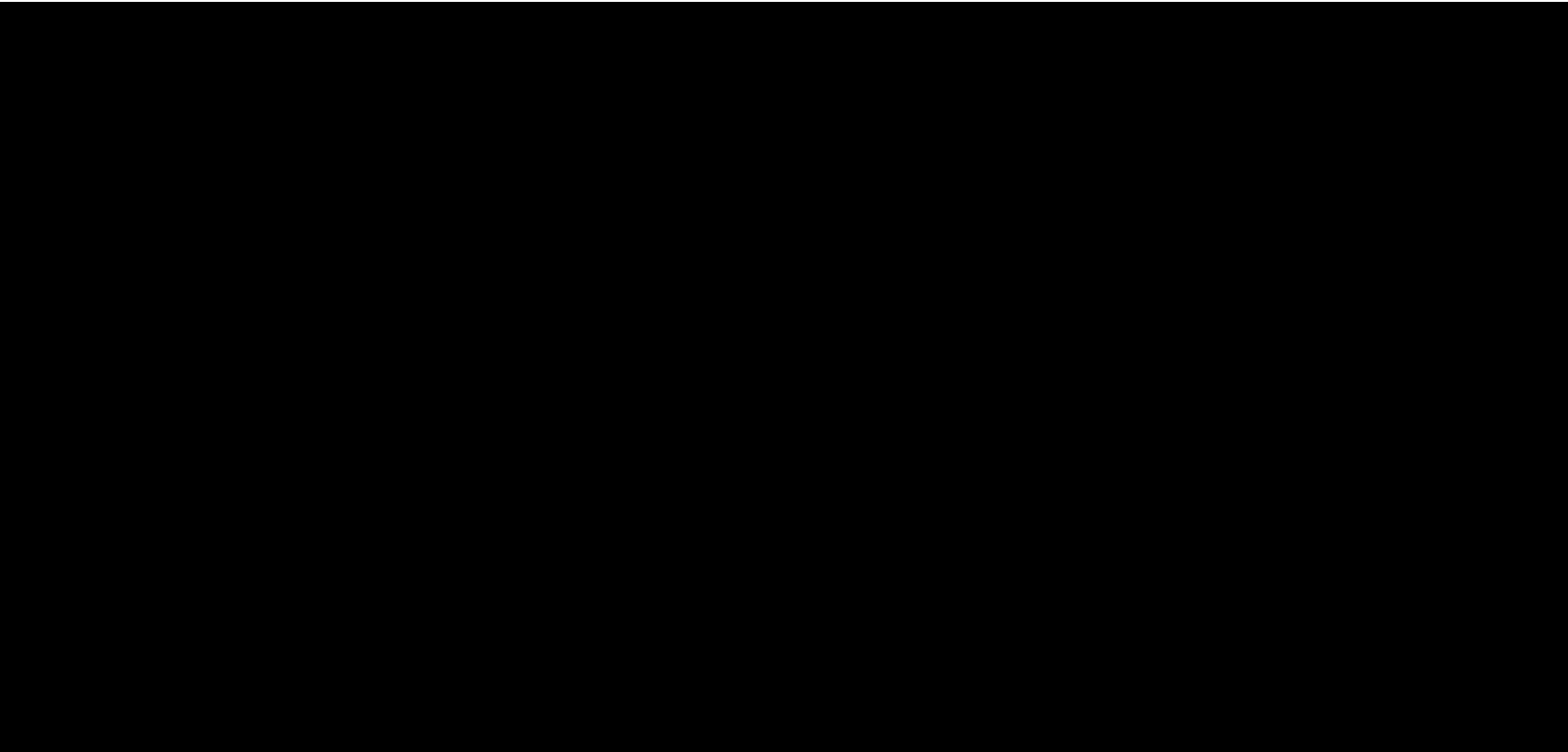


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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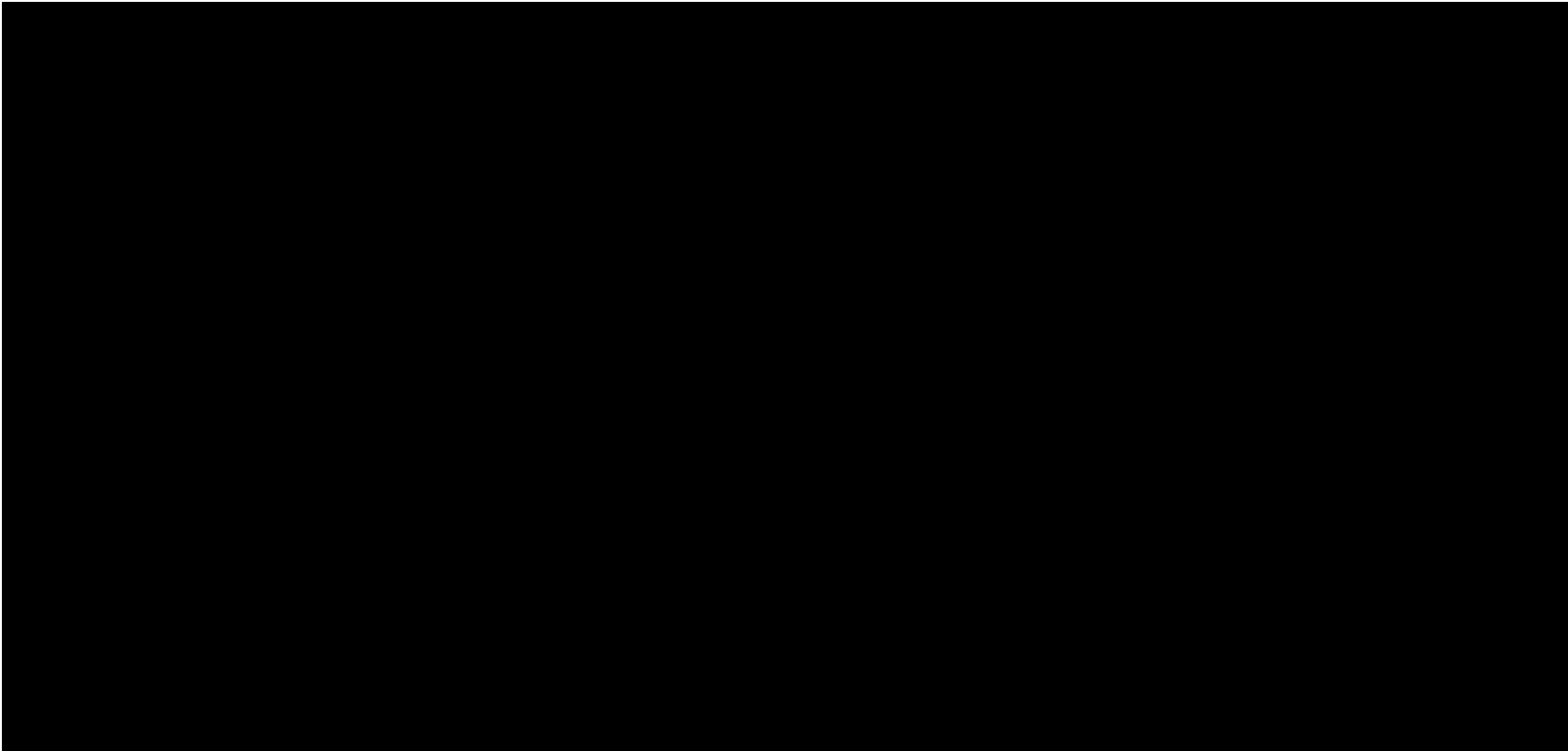


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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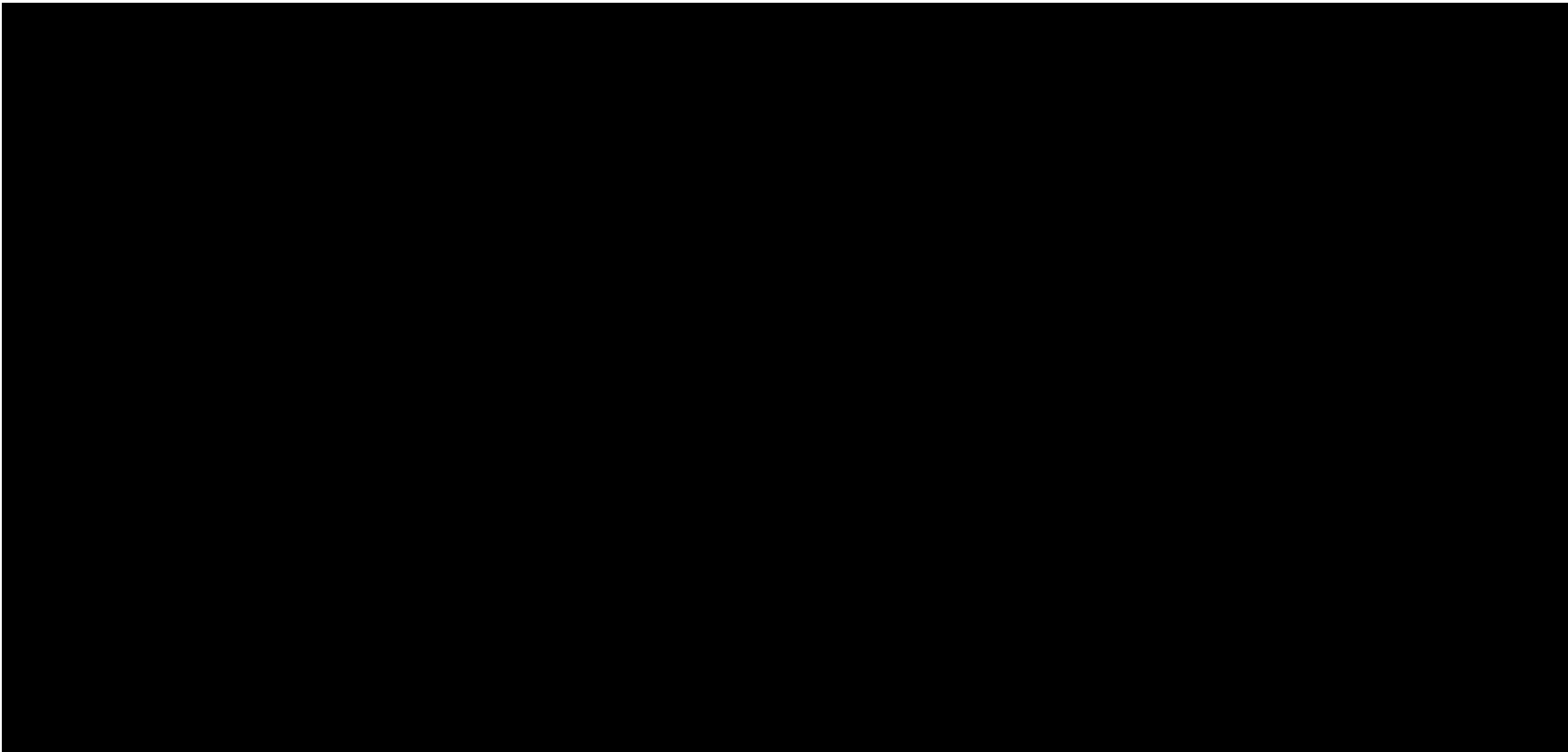


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0281_G.las](#)

Vertical Units: US Survey Feet

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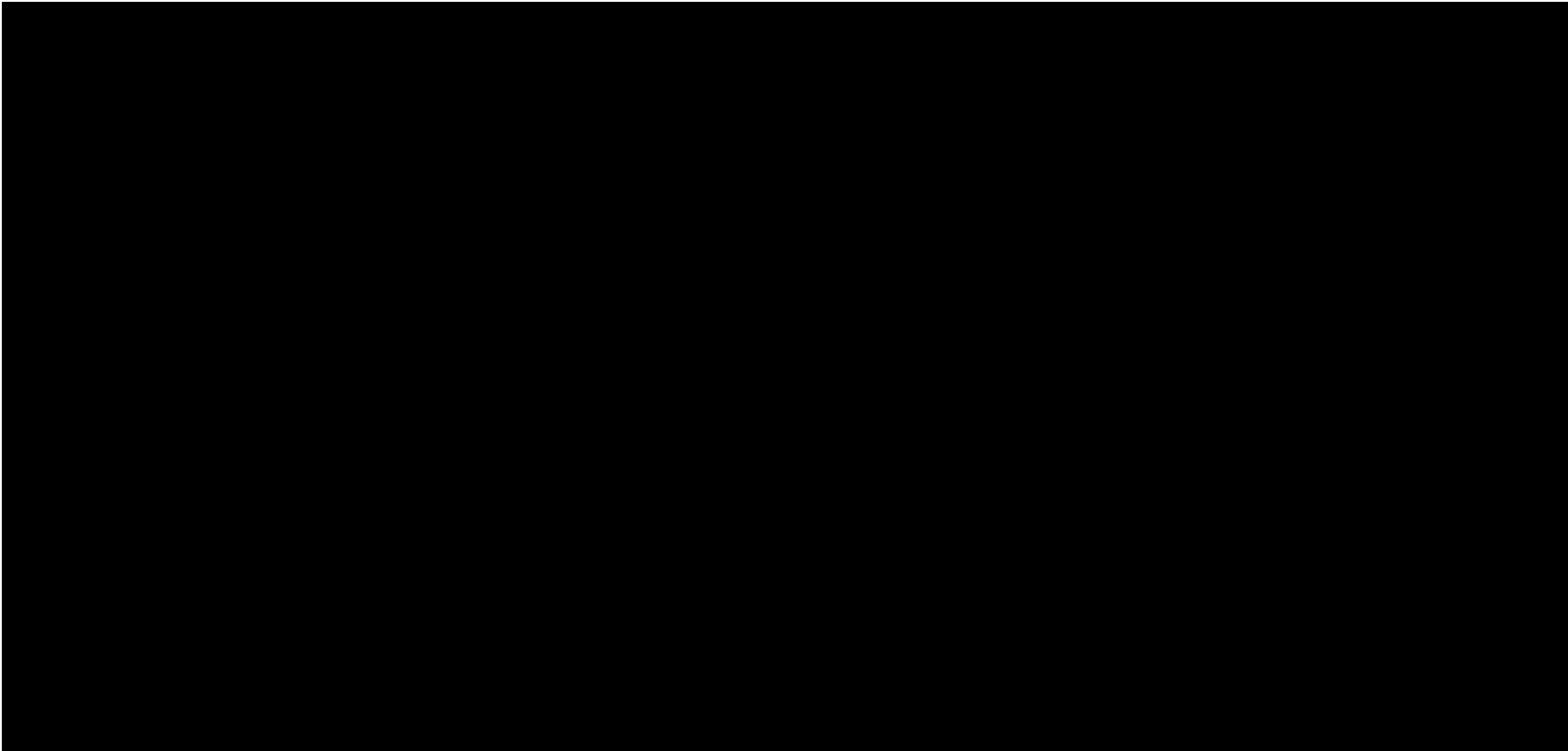


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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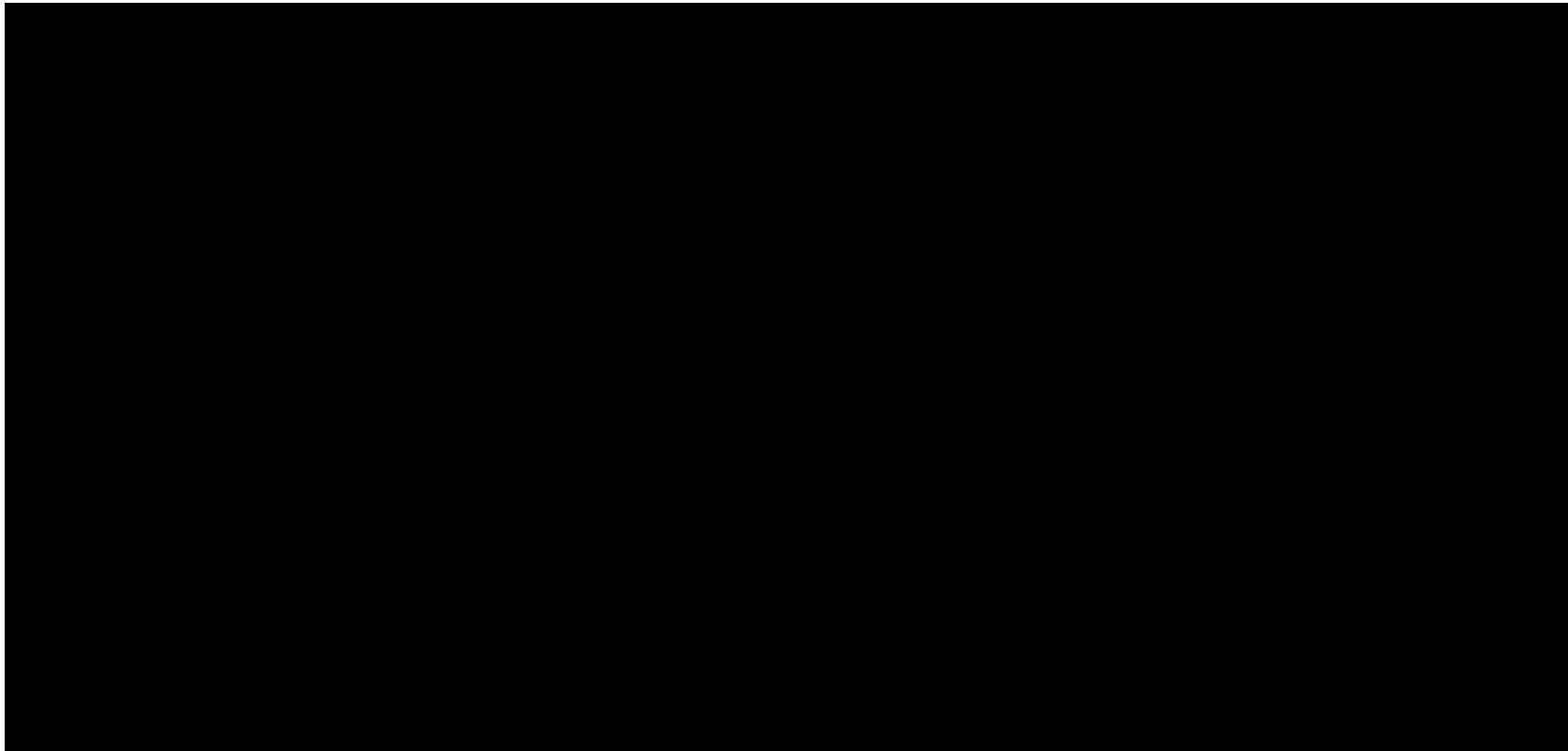


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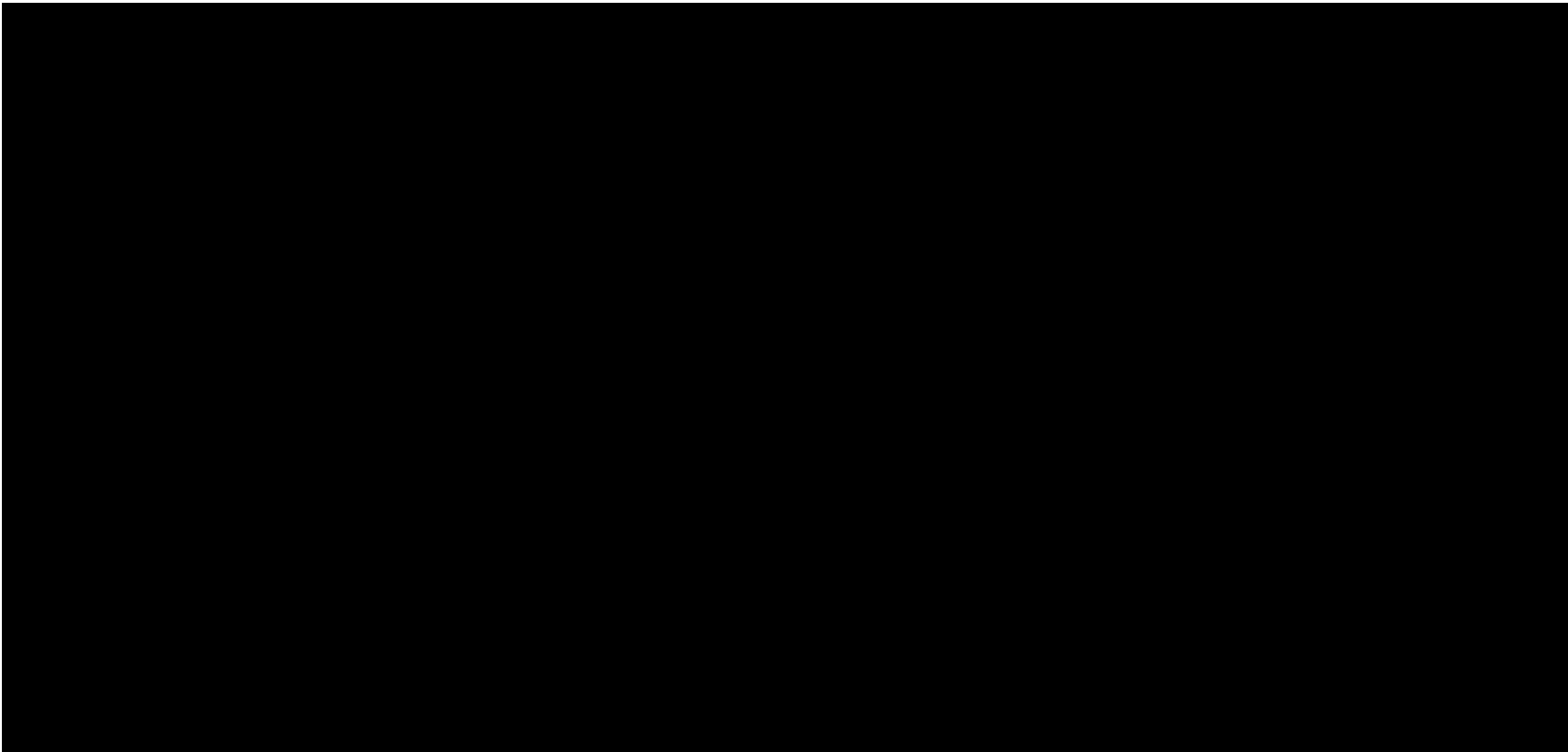


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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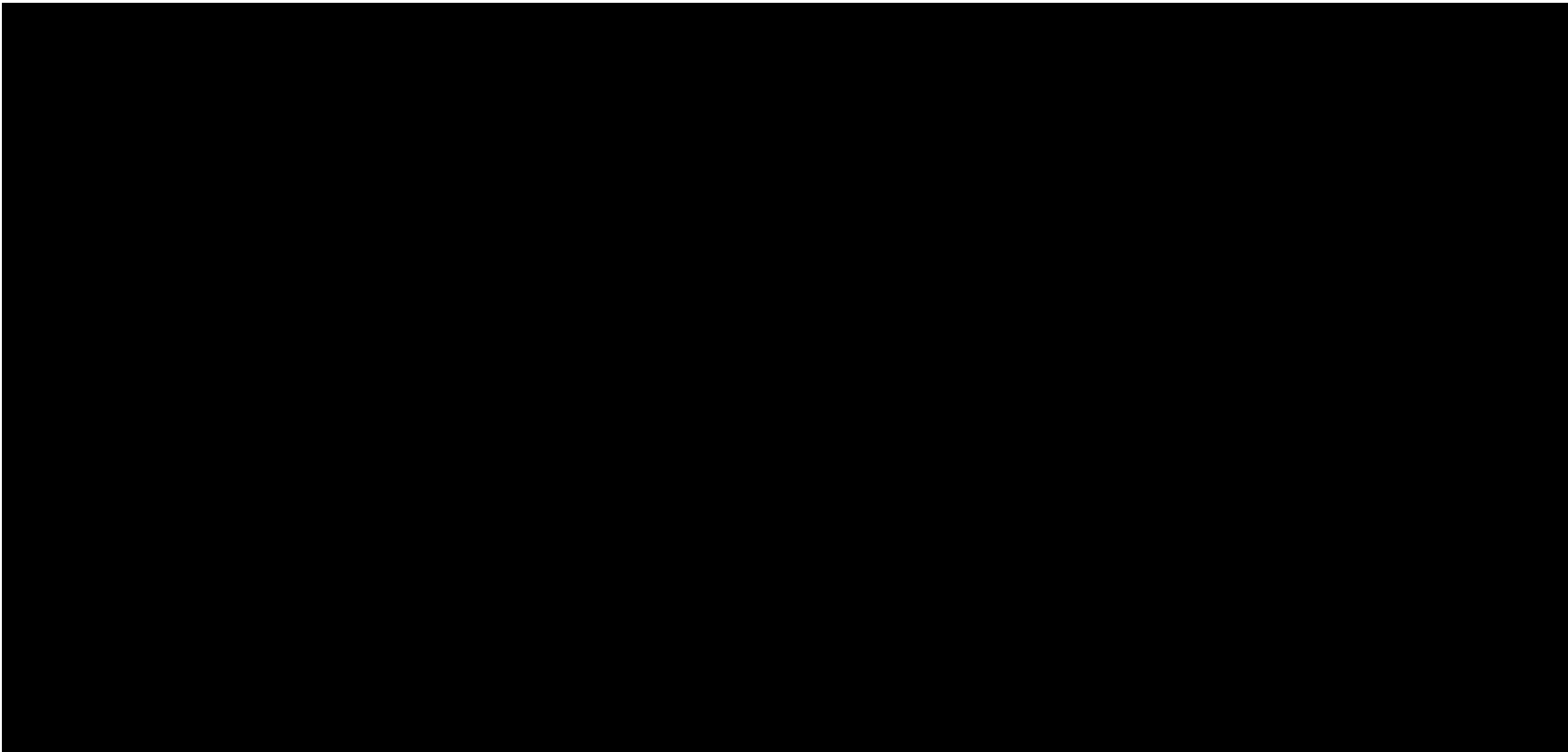


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0291_B.las](#)

Vertical Units: US Survey Feet

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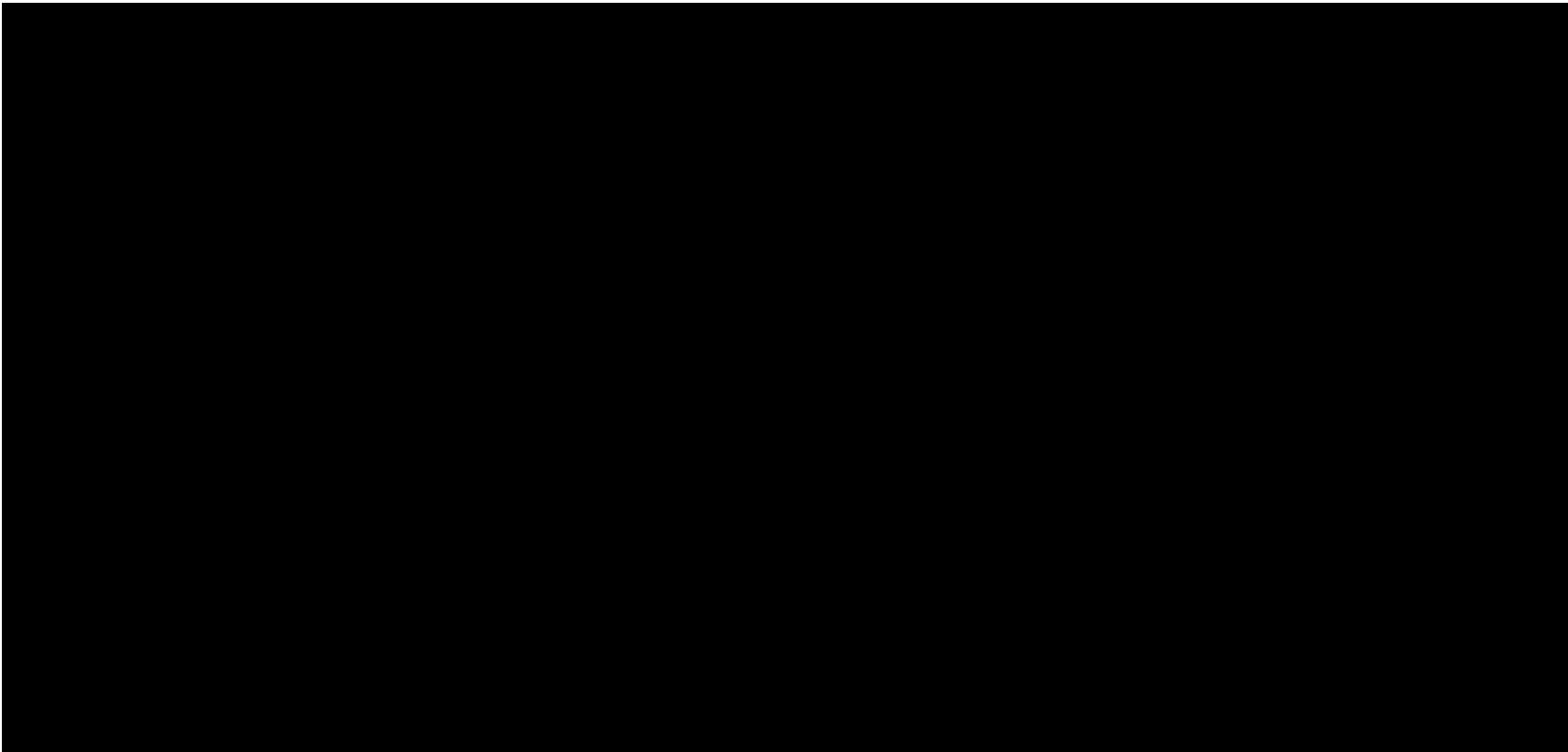


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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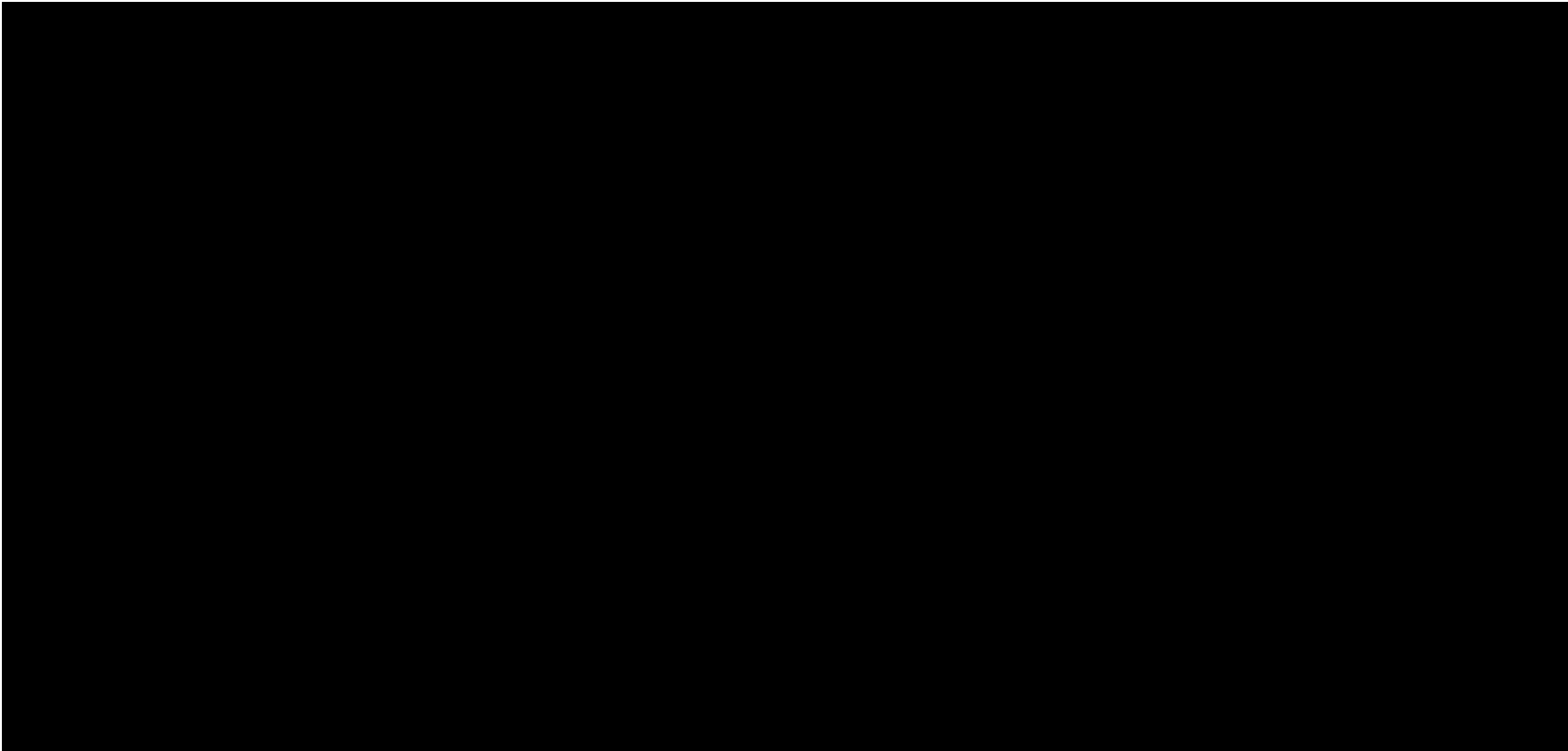


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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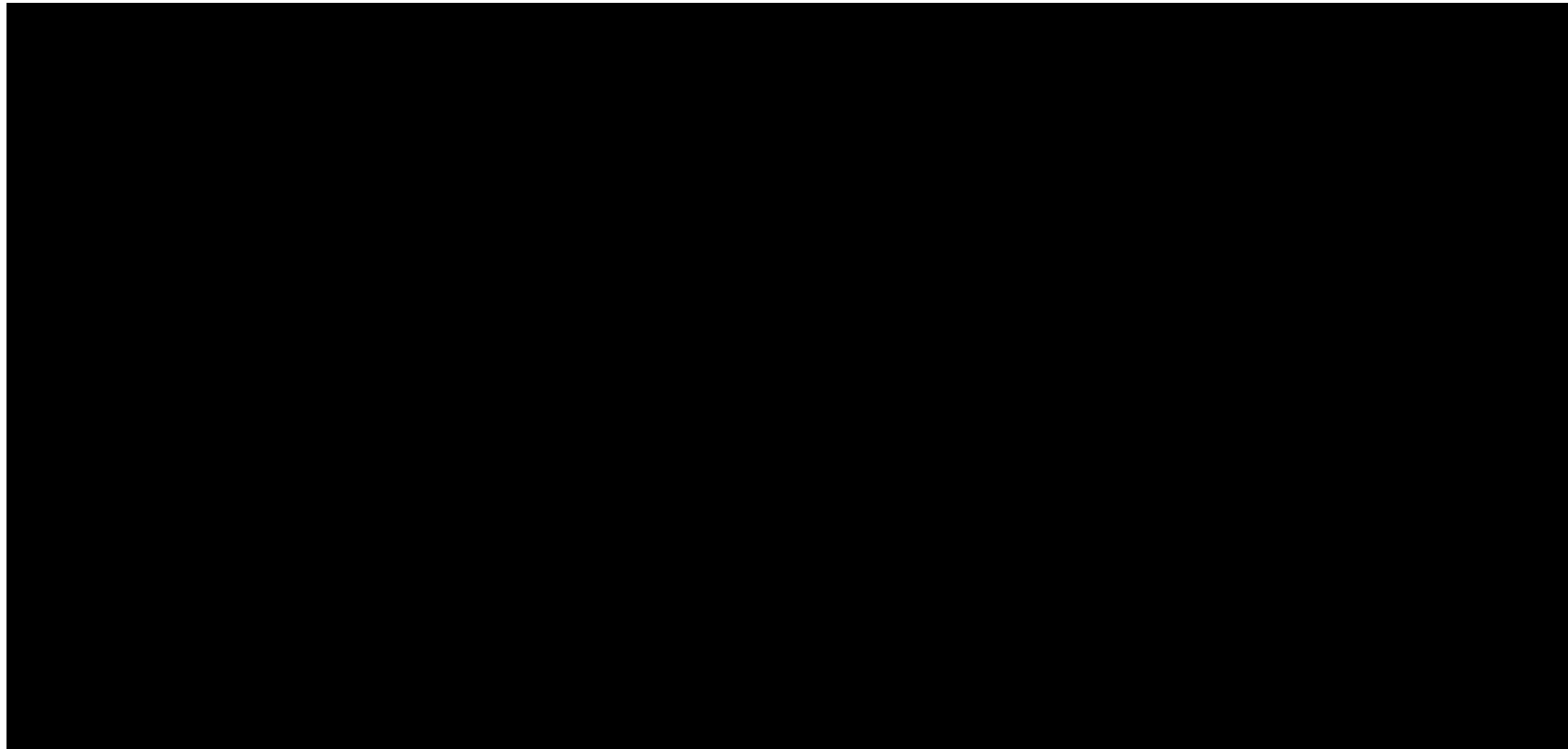


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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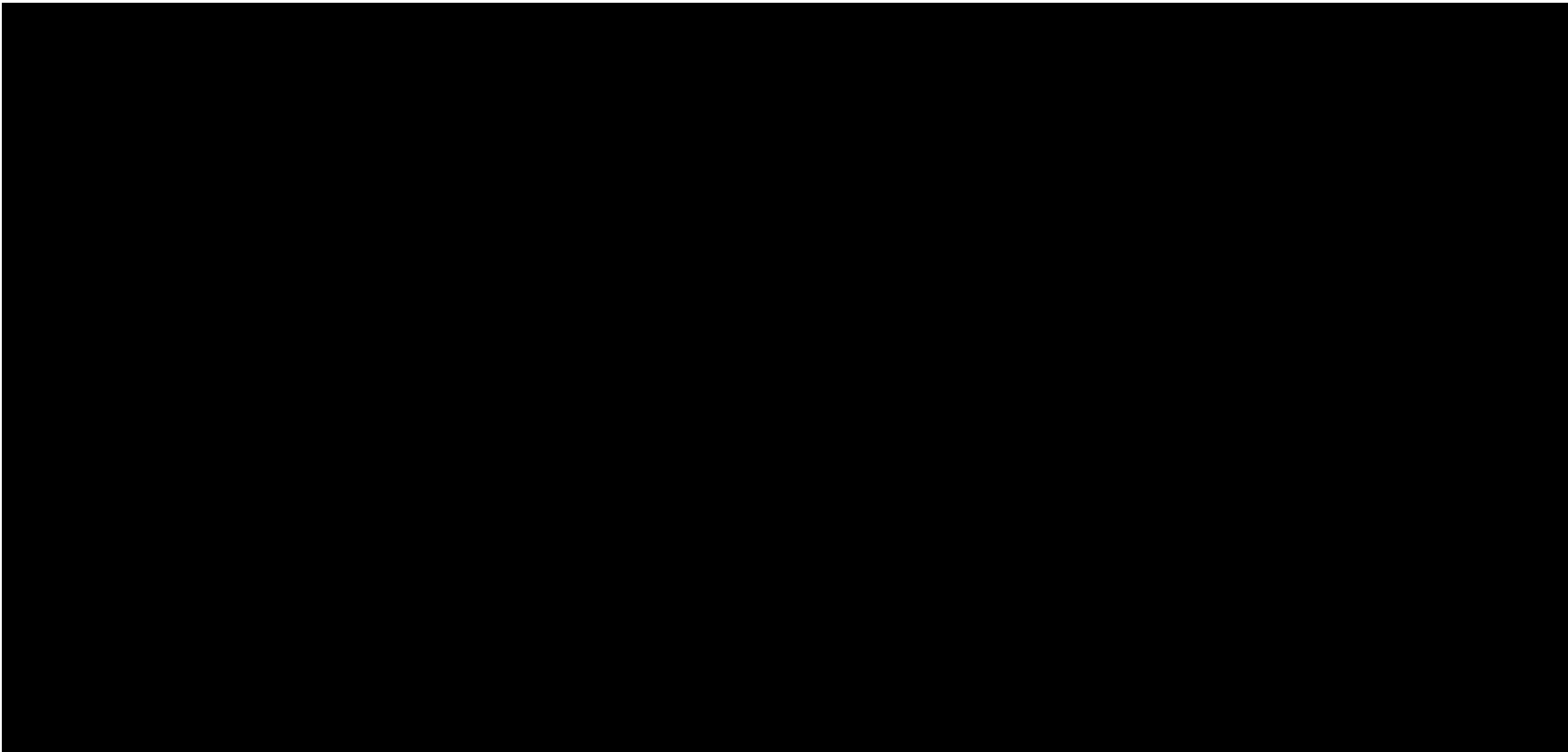


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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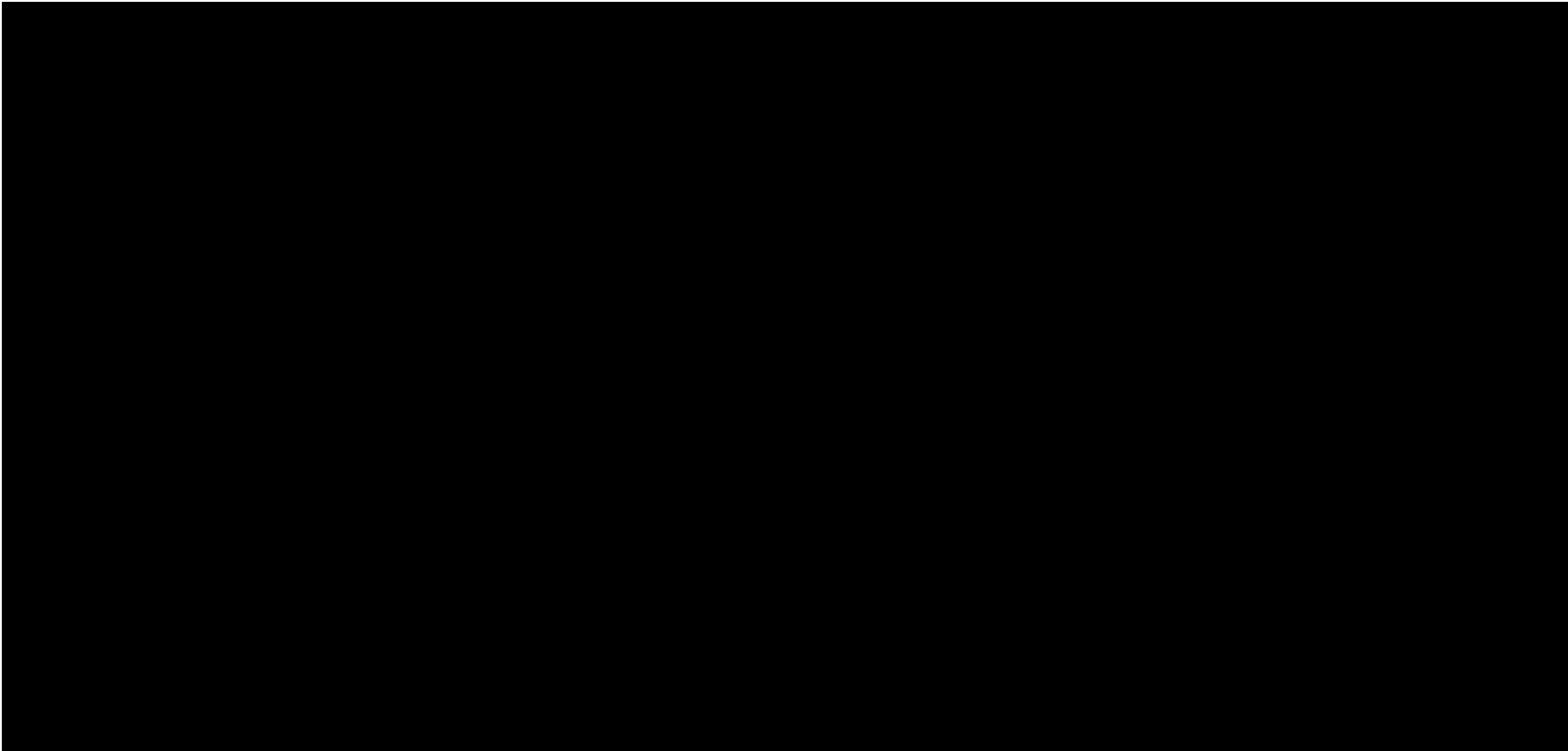


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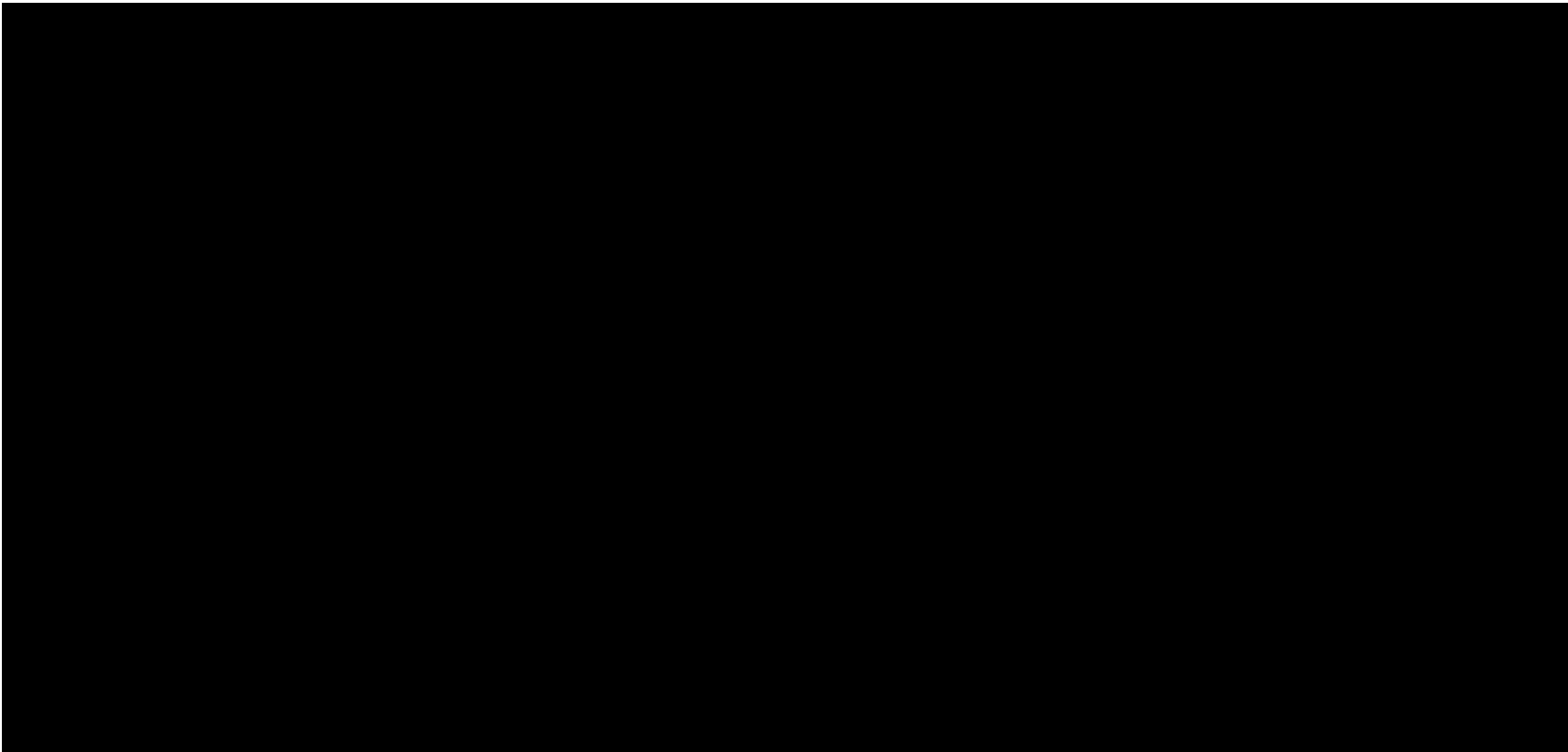


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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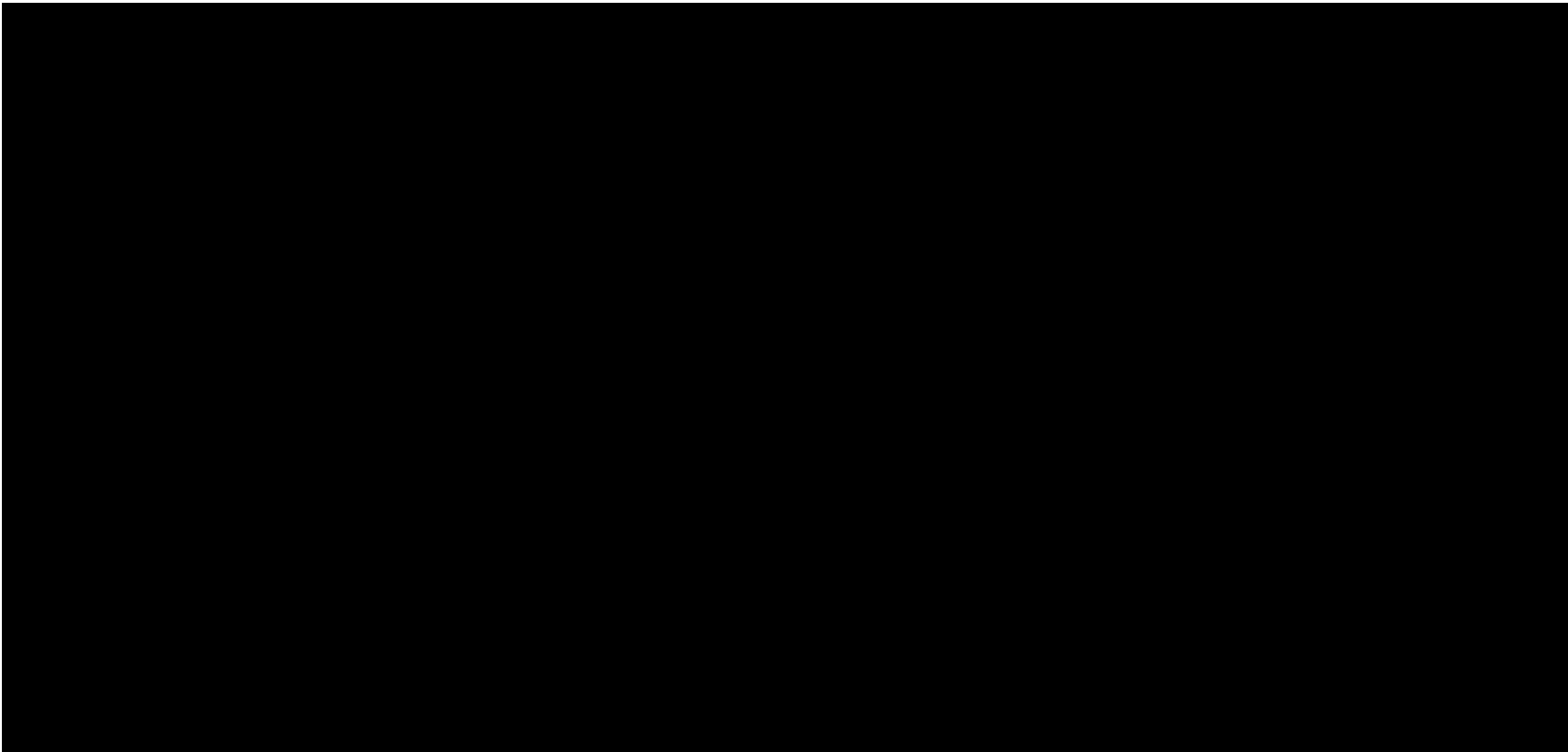


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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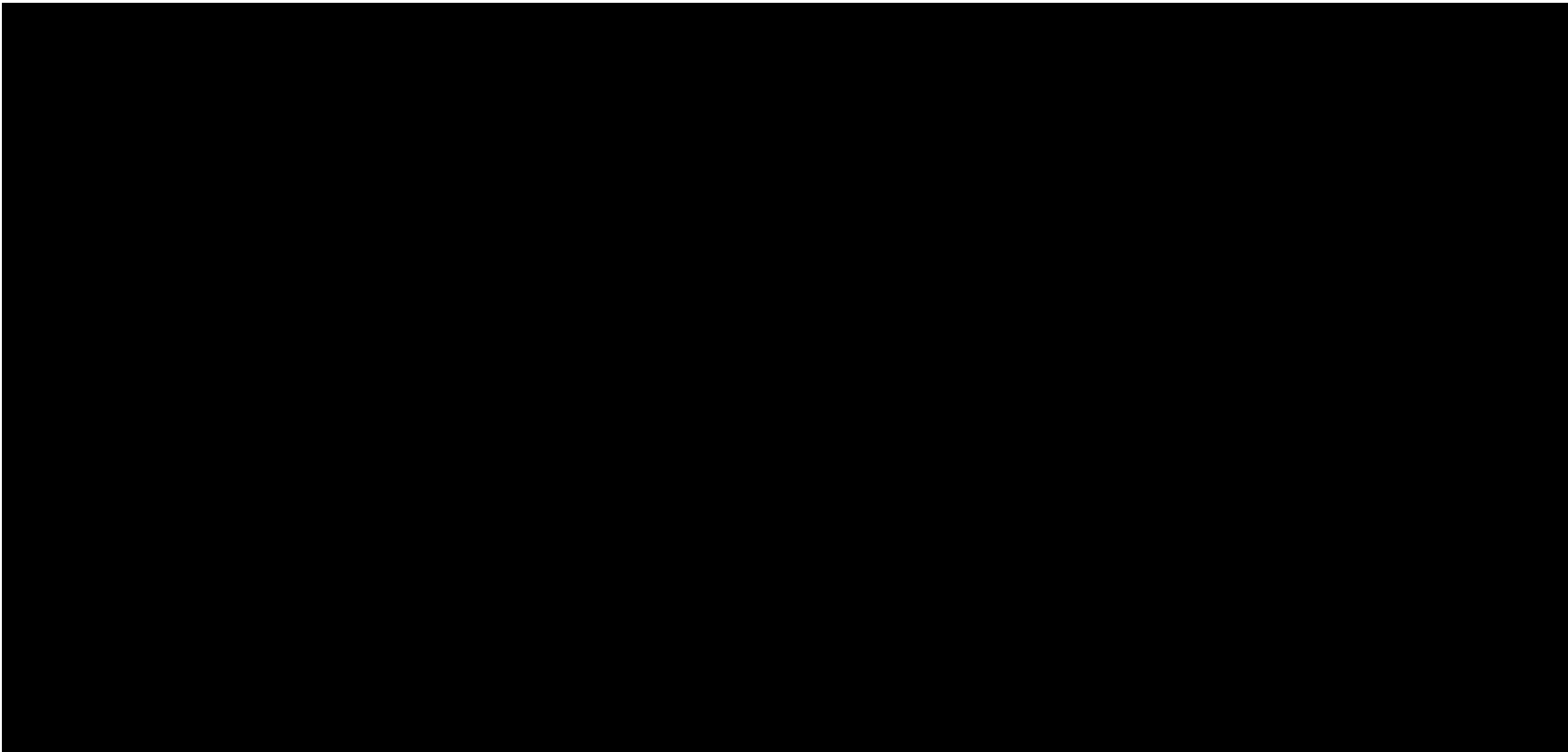


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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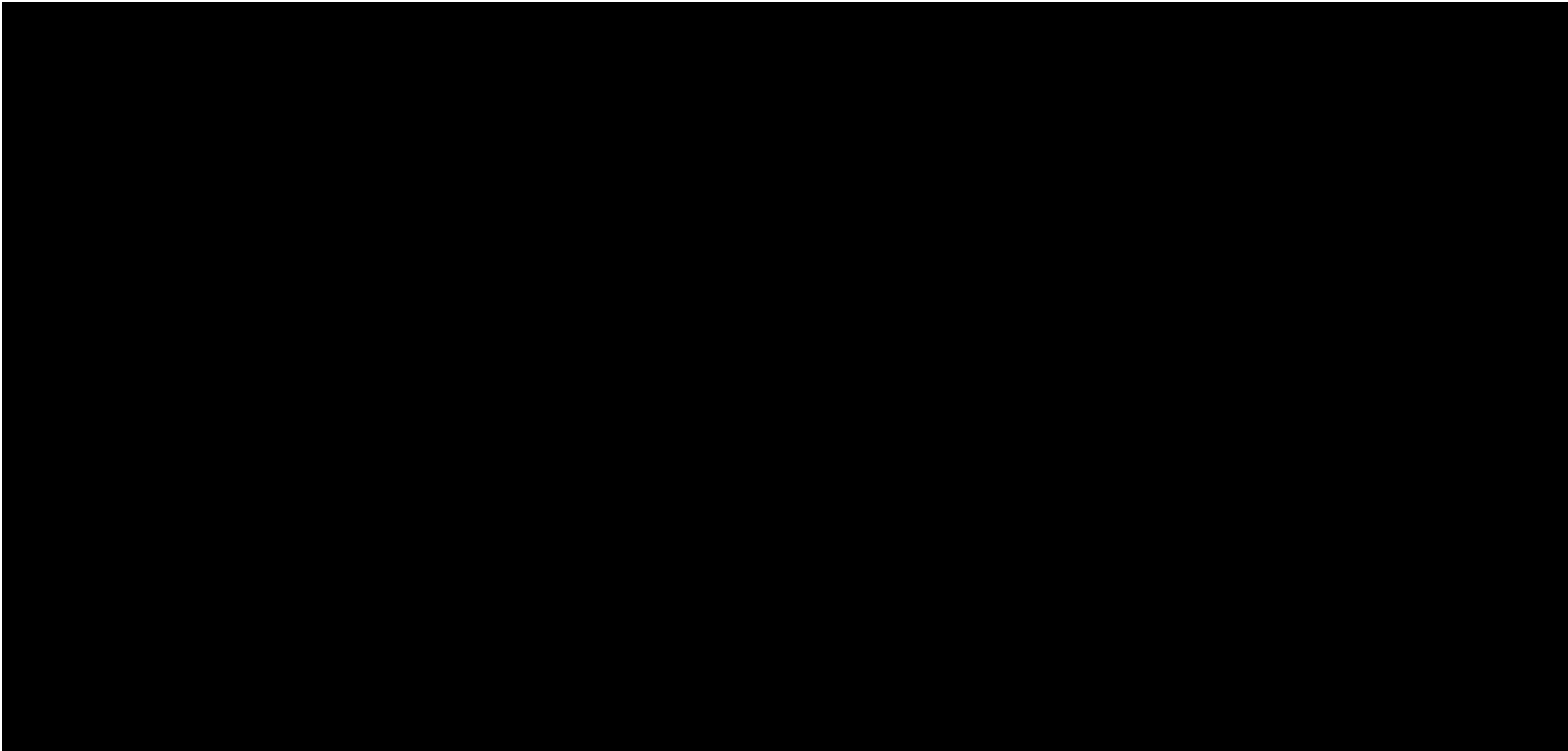


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0321_F.las](#)

Vertical Units: US Survey Feet

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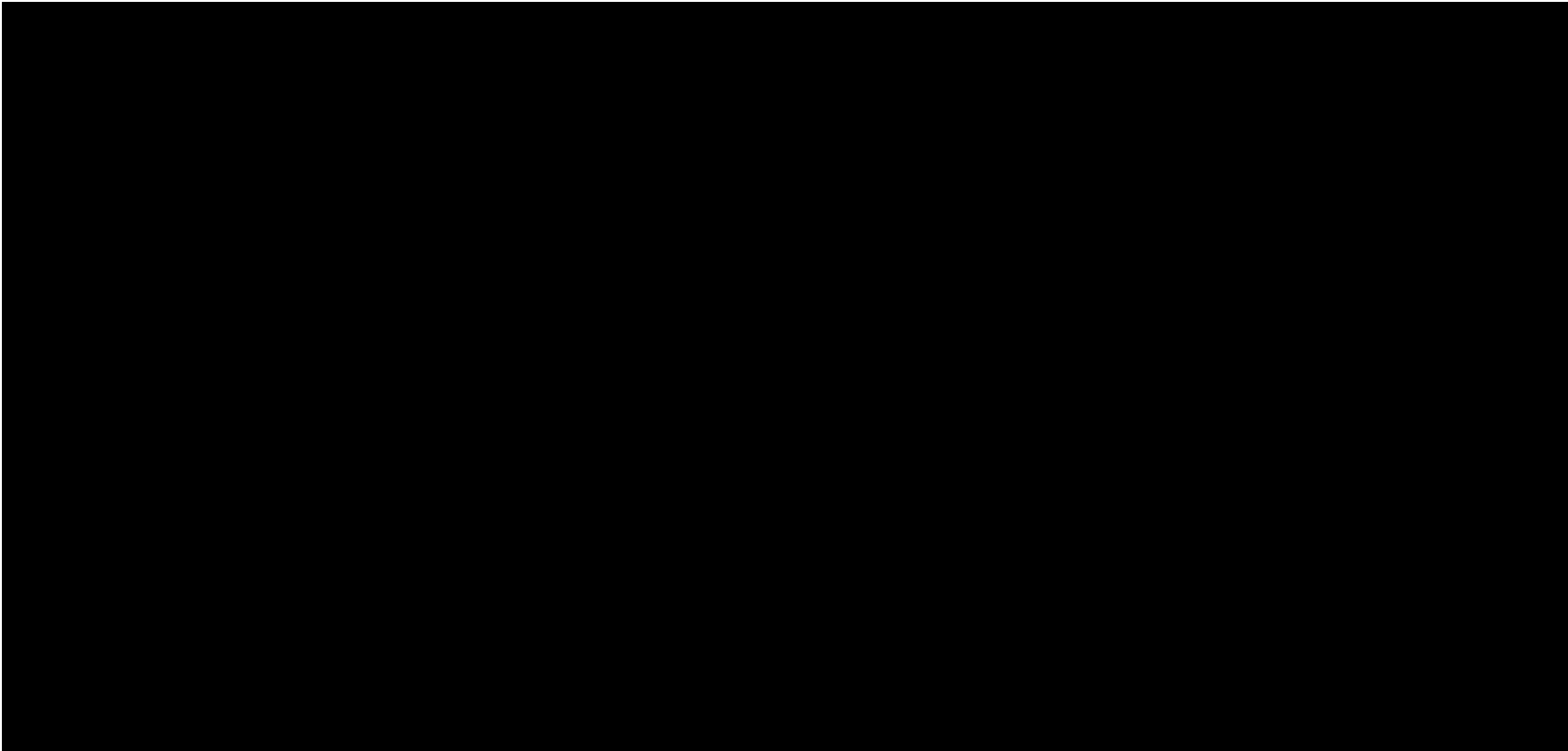


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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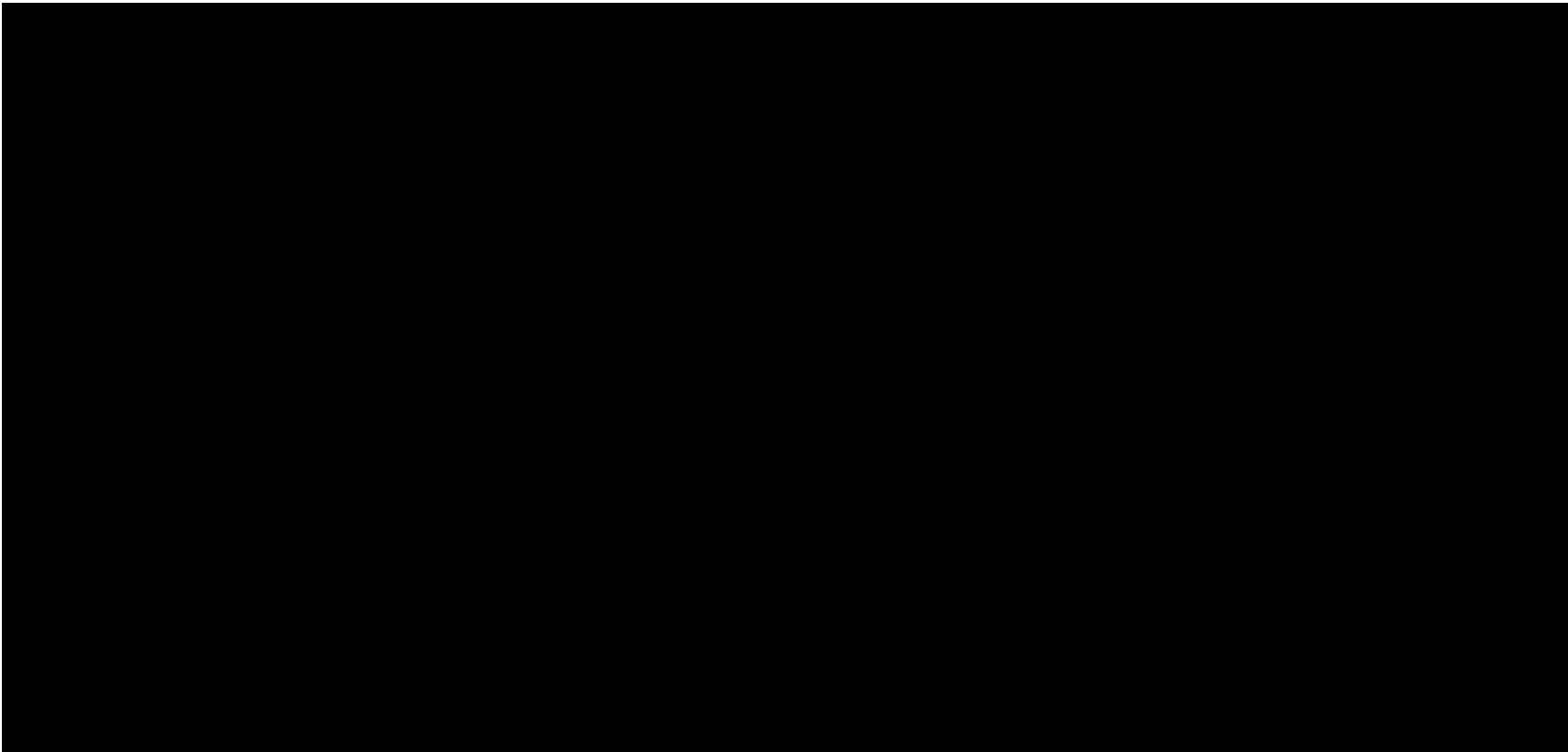


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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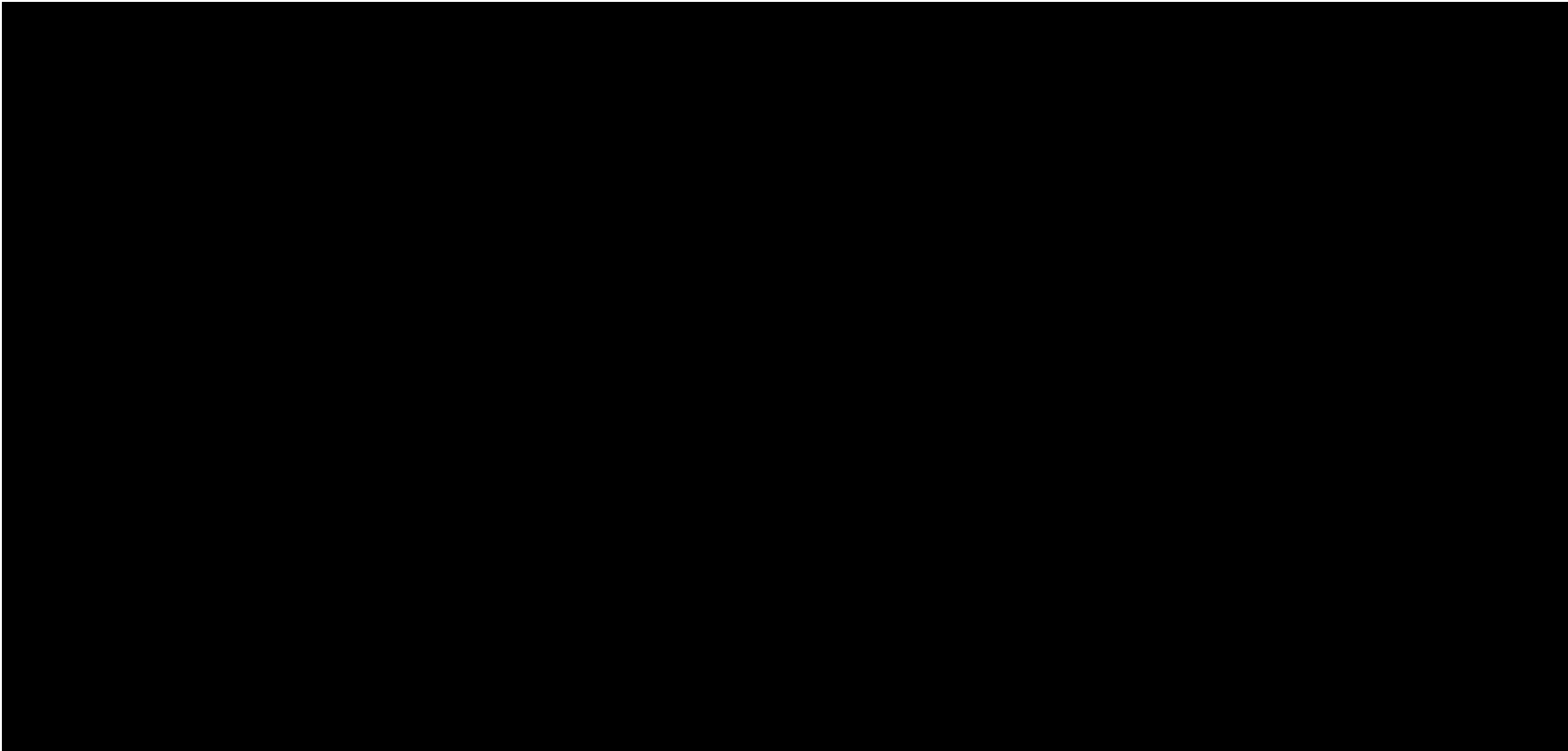


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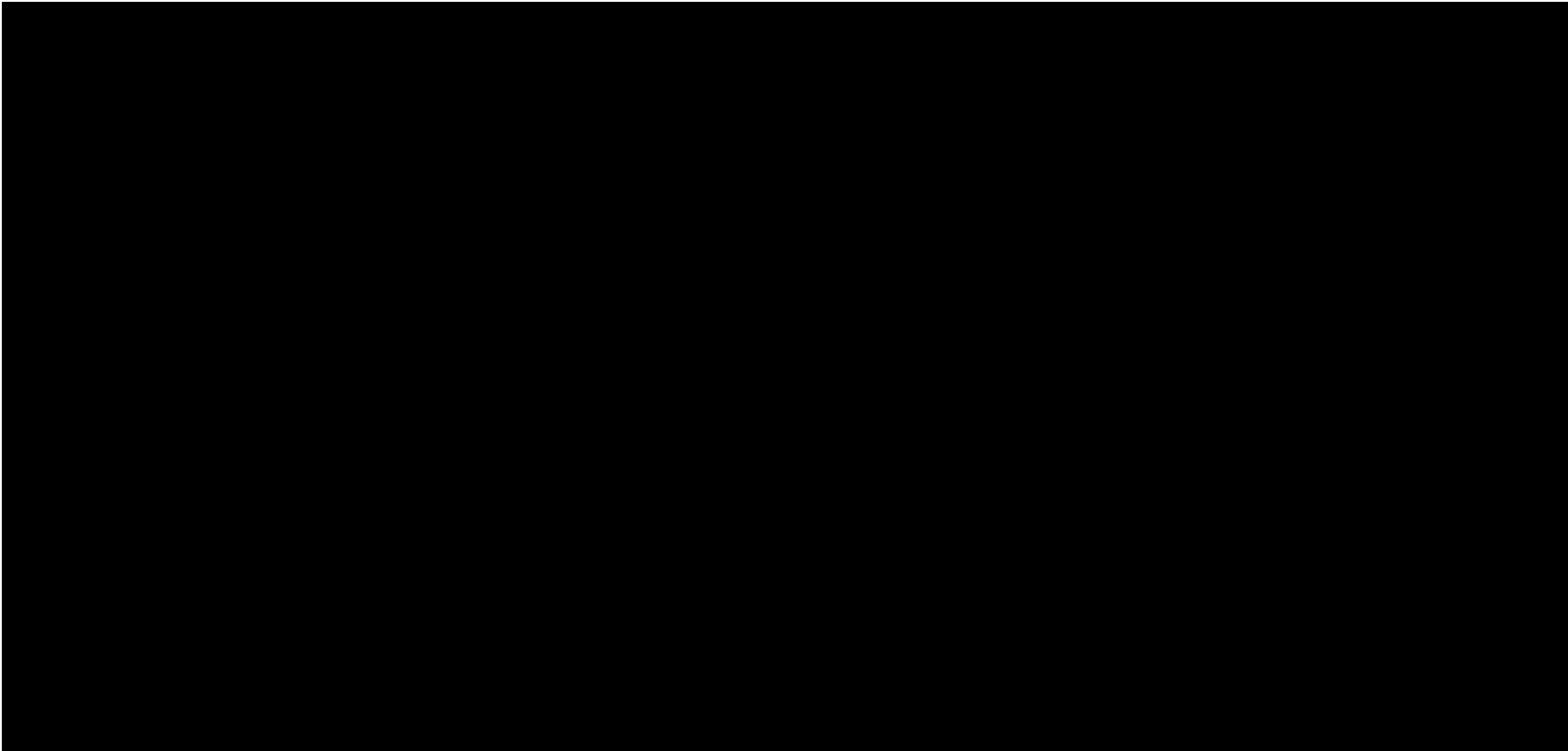


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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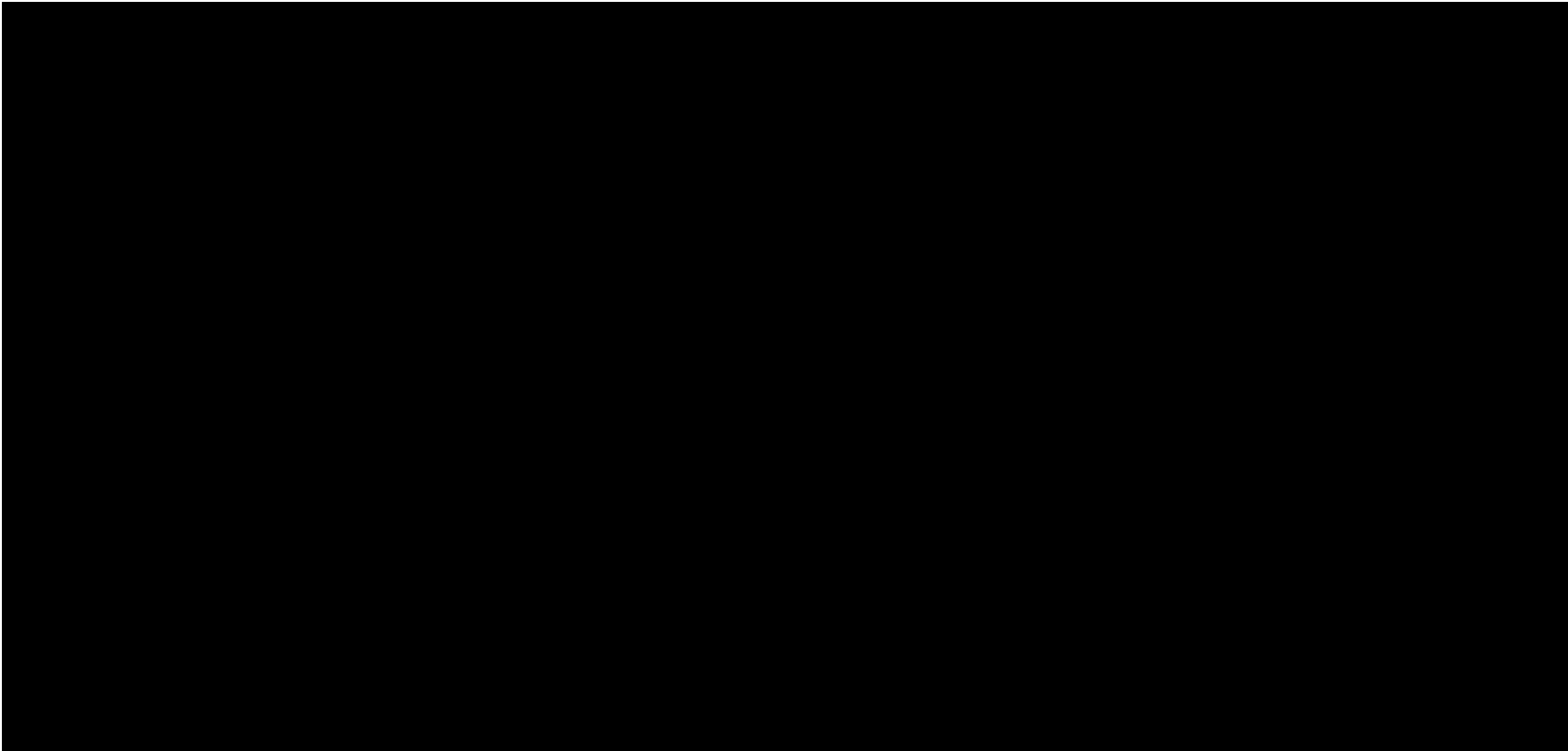


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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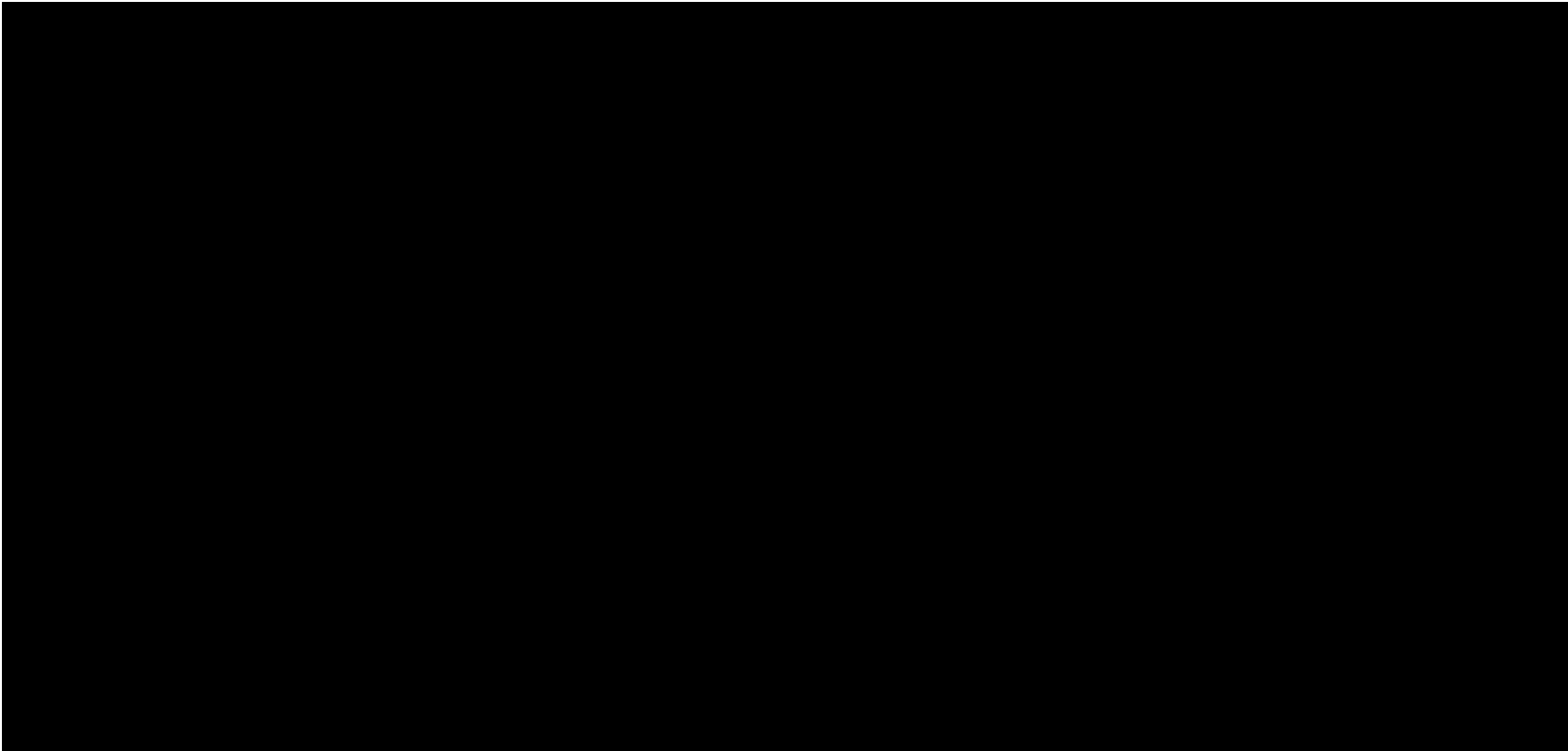


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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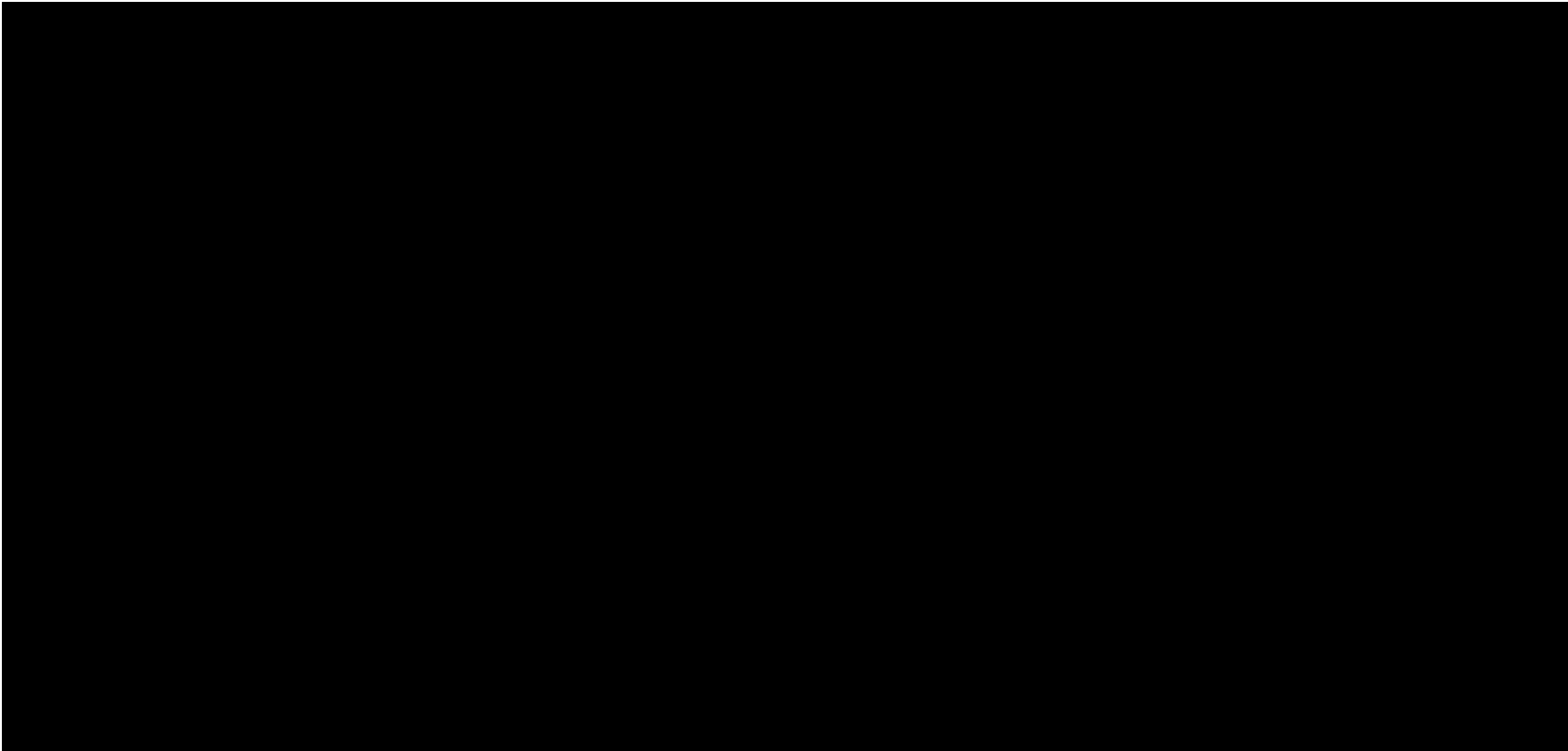


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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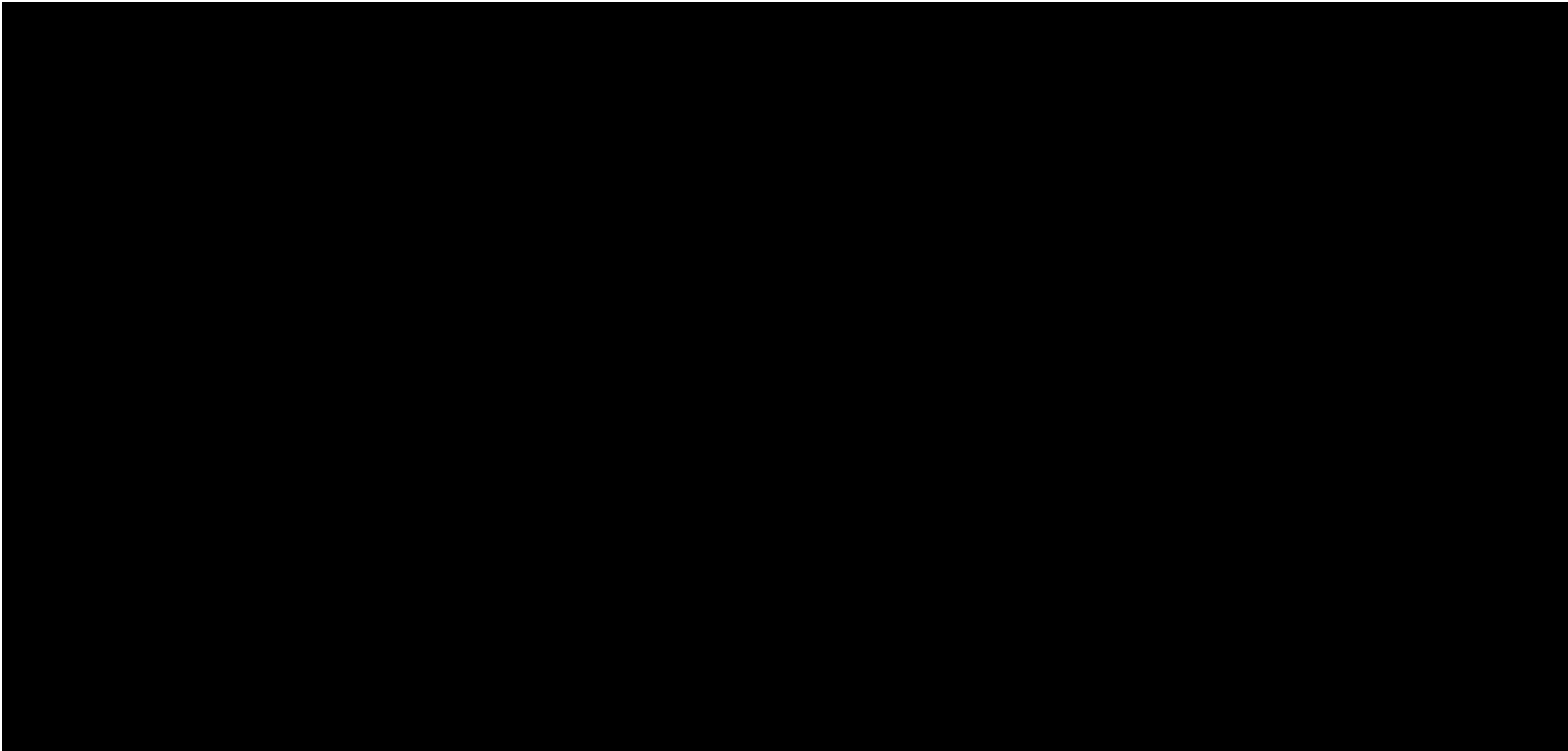


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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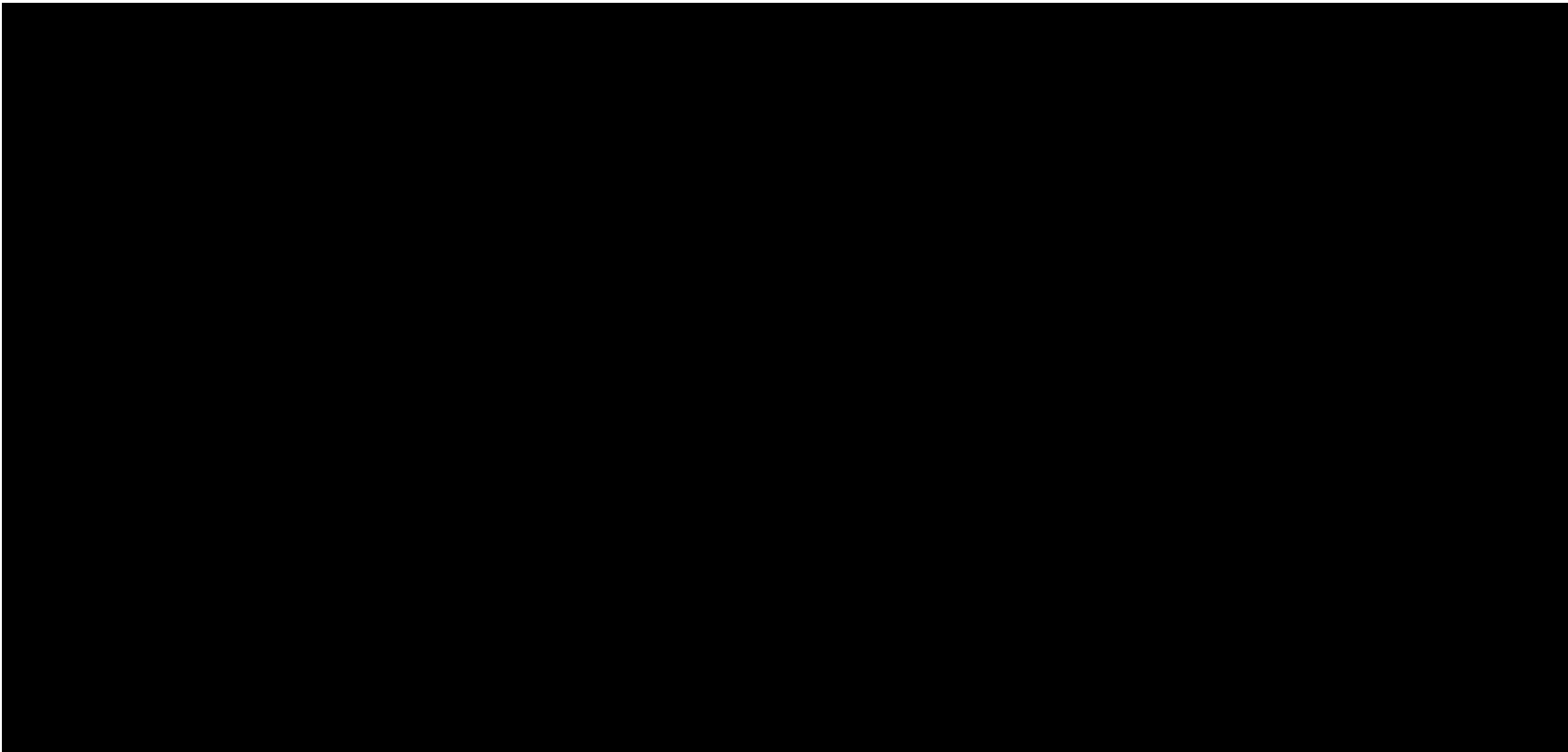


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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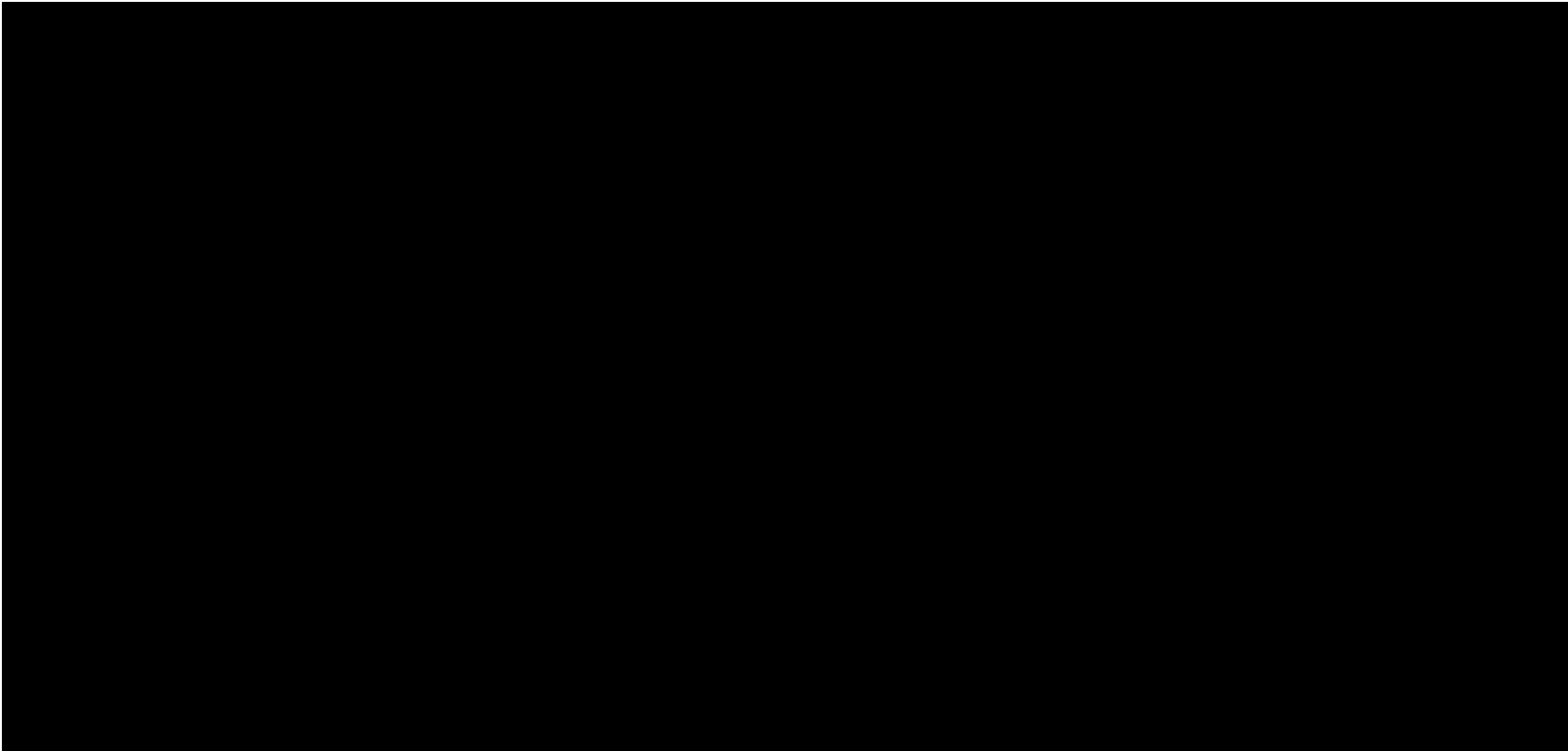


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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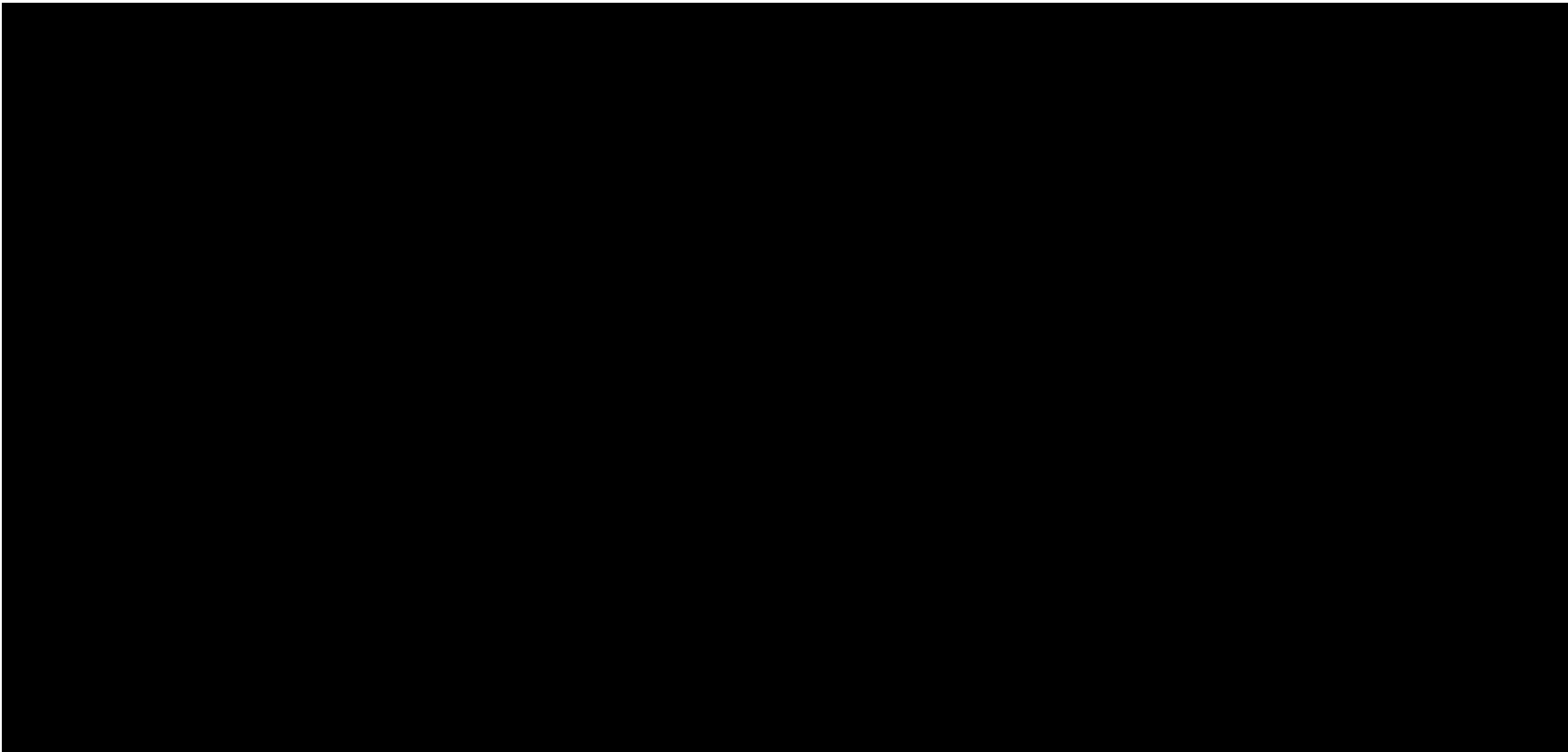


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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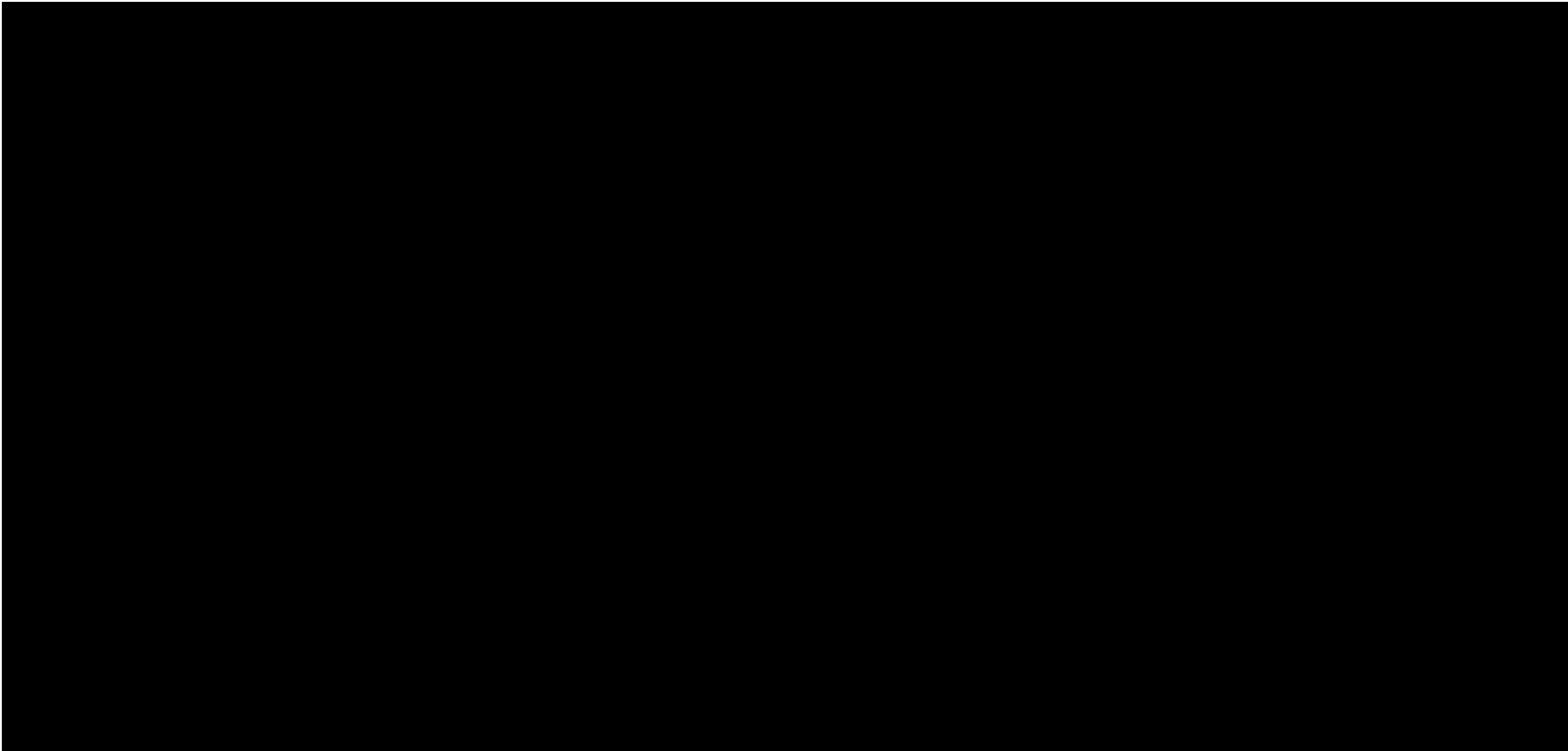


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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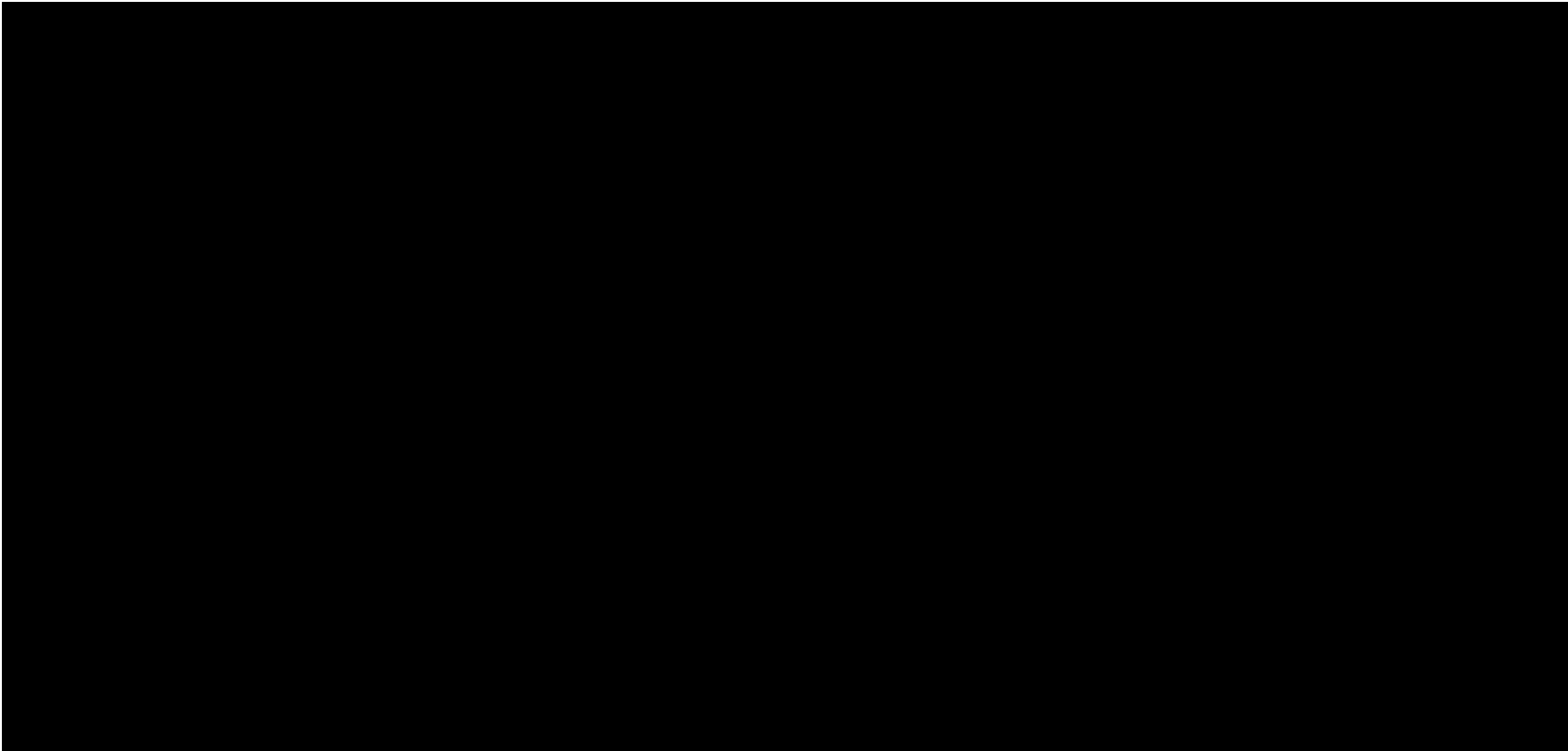


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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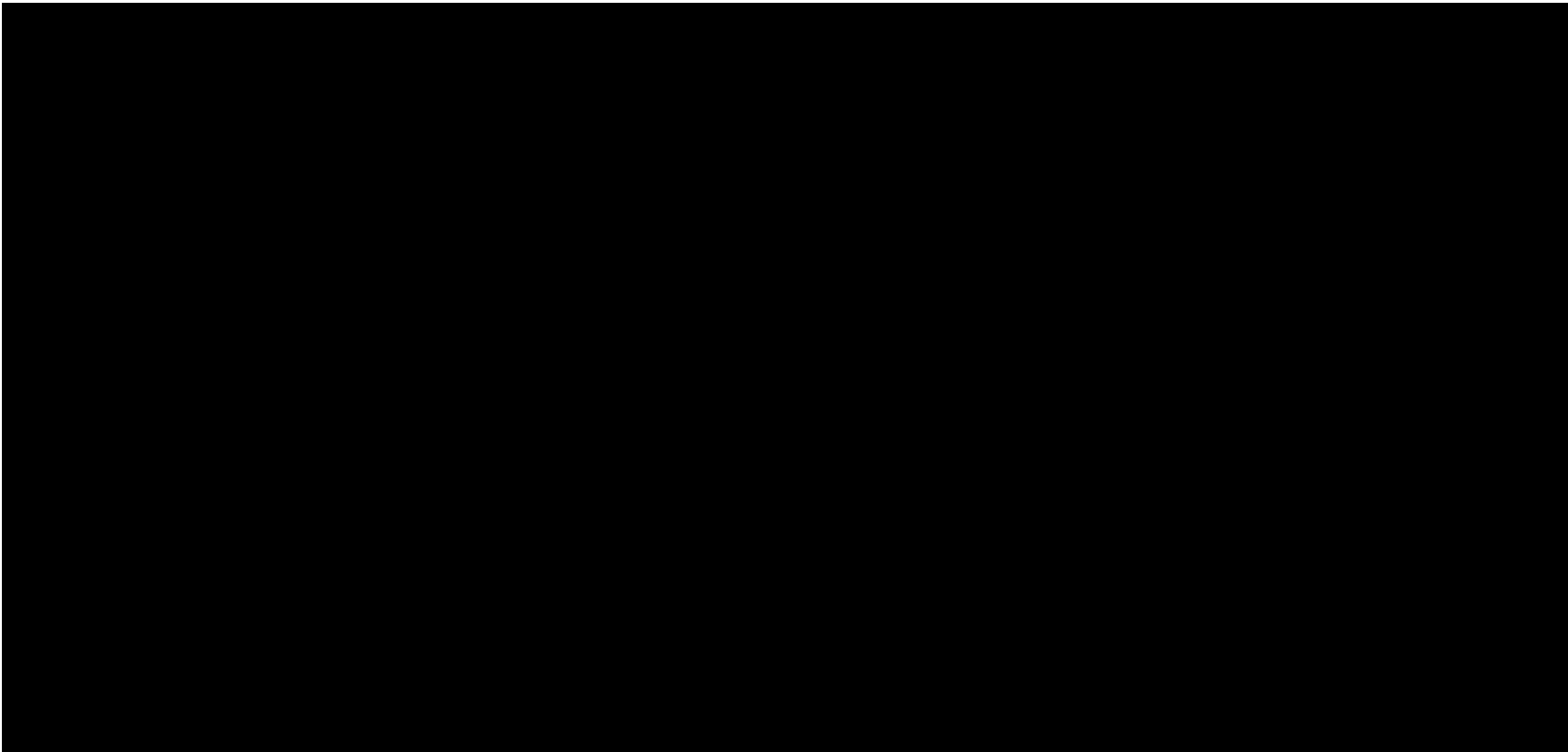


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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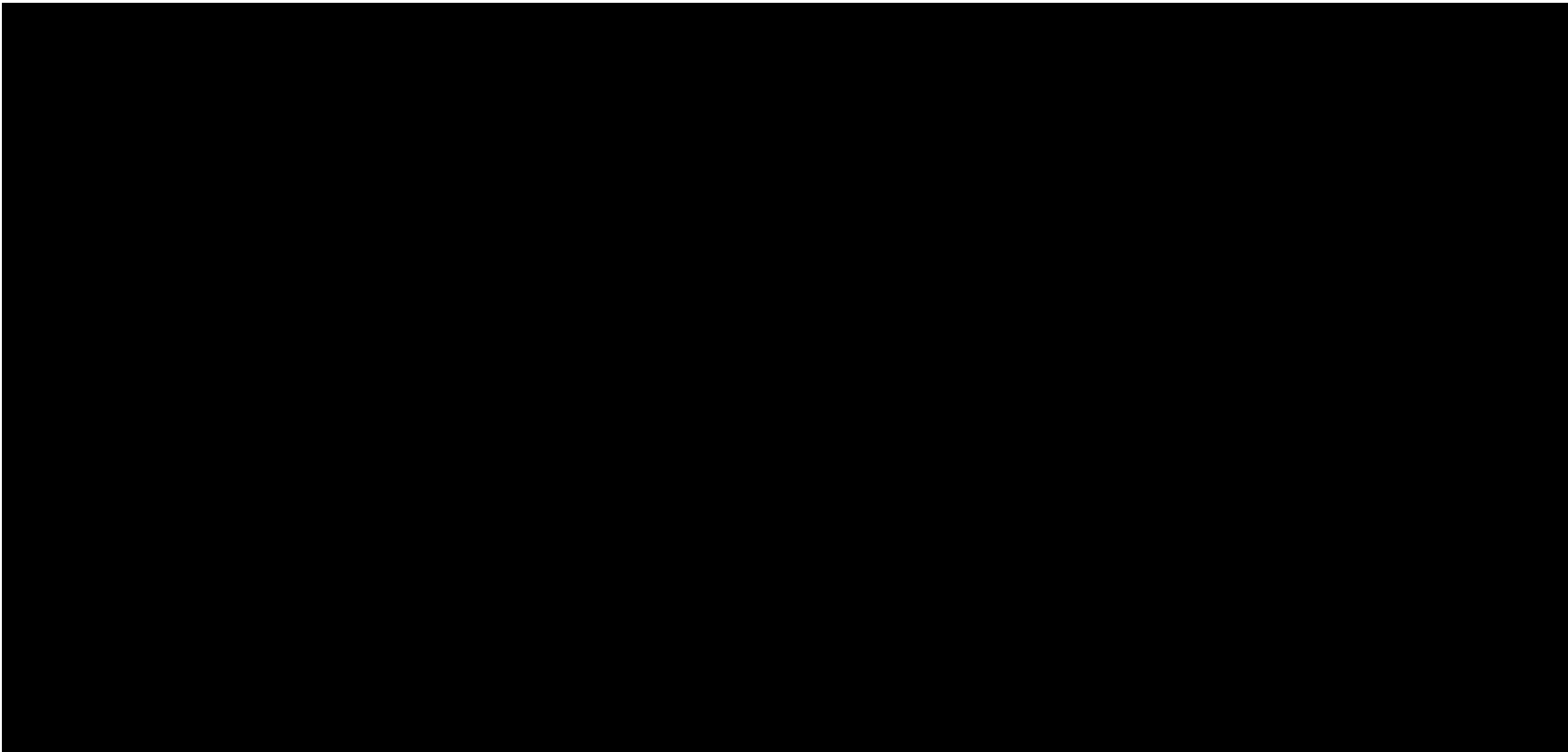


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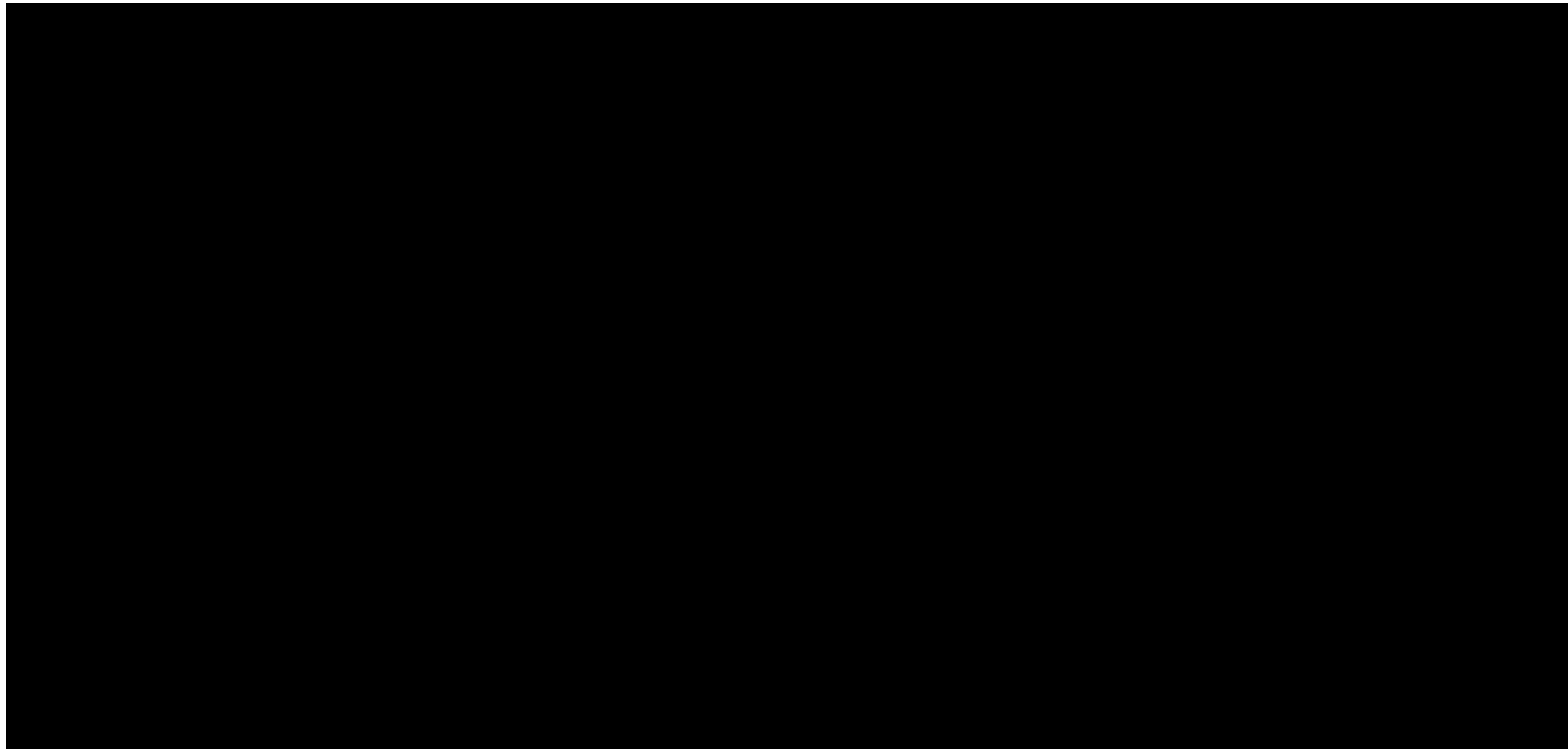


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0371_C.las](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0371_C.las)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

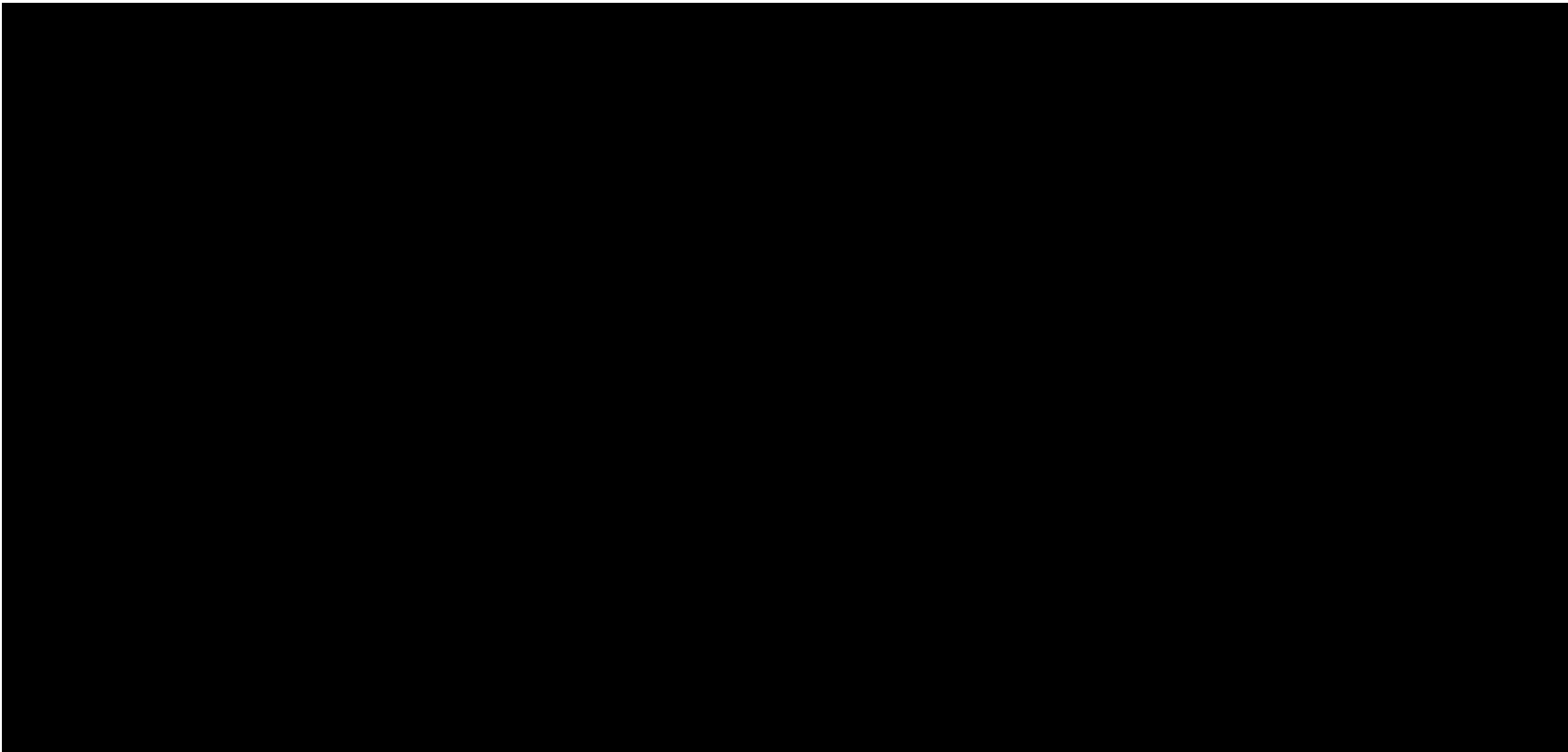


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0371_D.las](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0371_D.las)

Vertical Units: US Survey Feet

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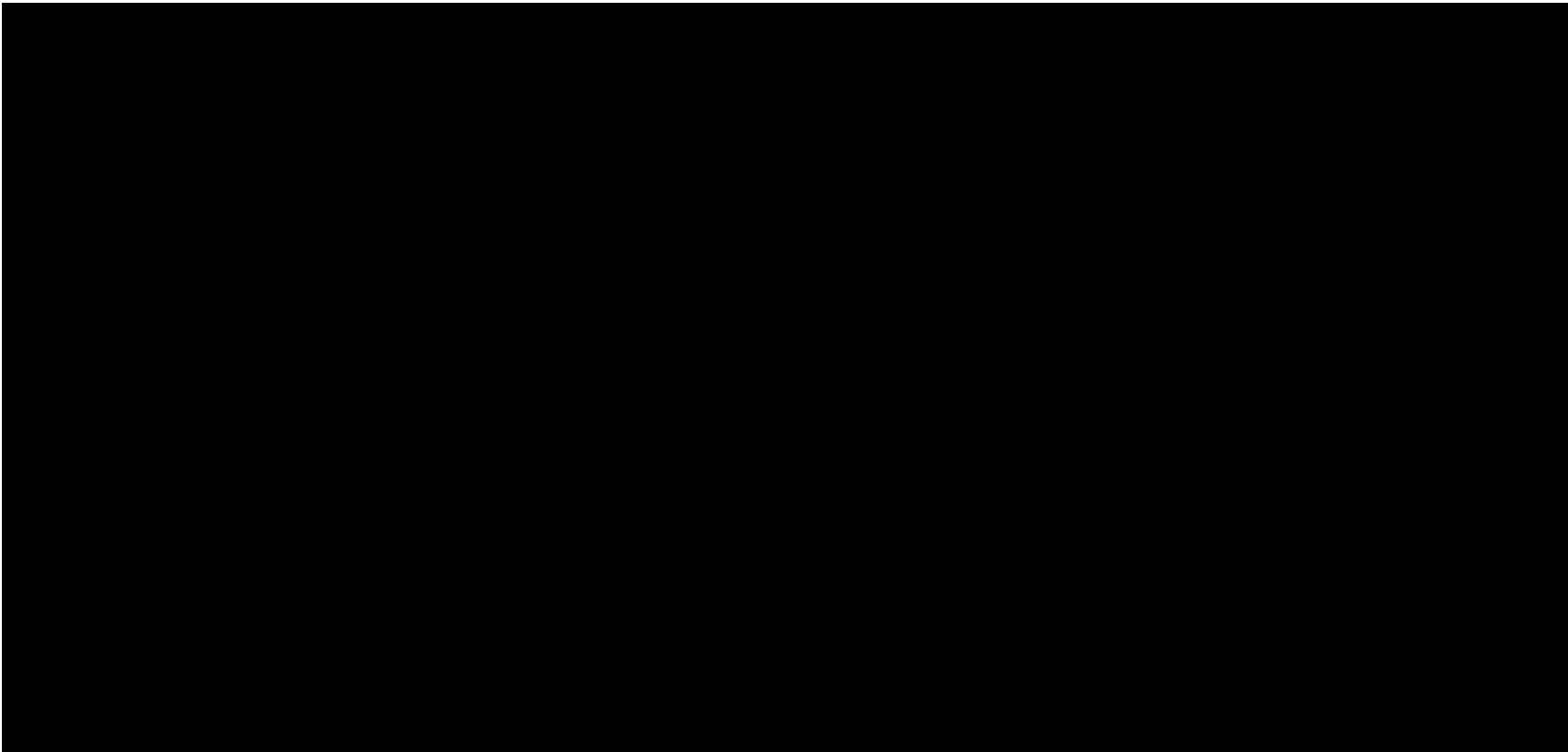


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0381_E.las](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0381_E.las)

Vertical Units: US Survey Feet

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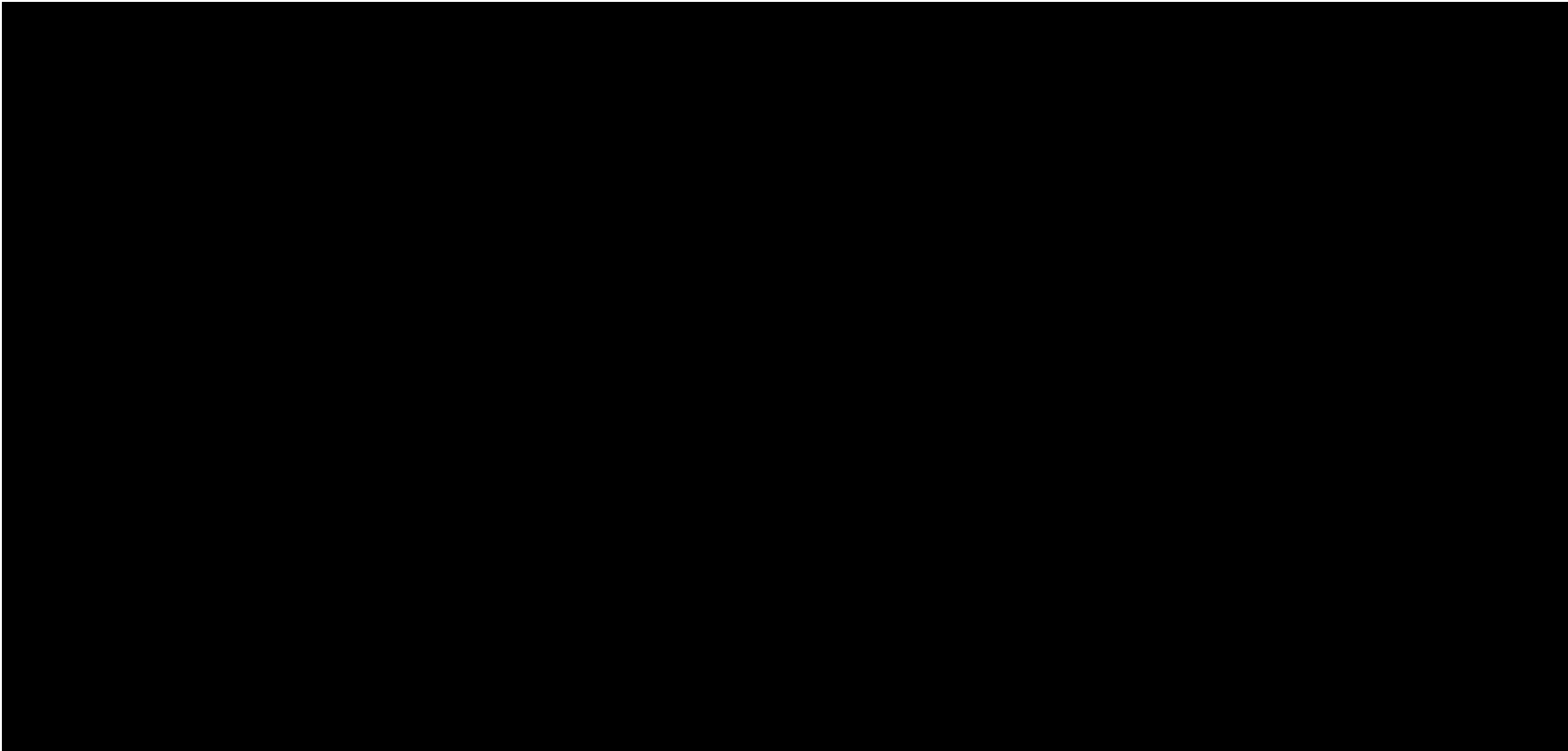


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0381_F.las](#)

Vertical Units: US Survey Feet

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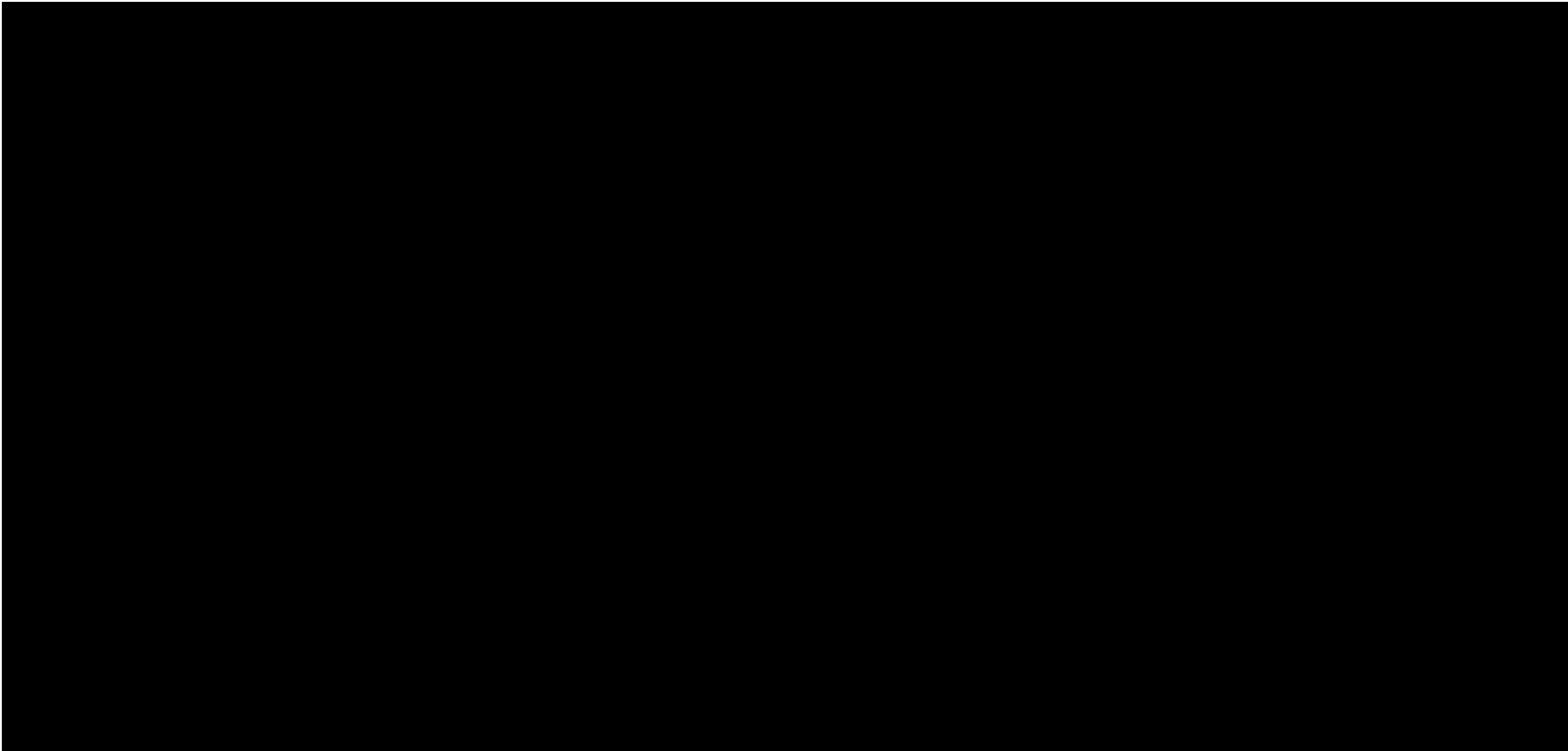


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0381_G.las](#)

Vertical Units: US Survey Feet

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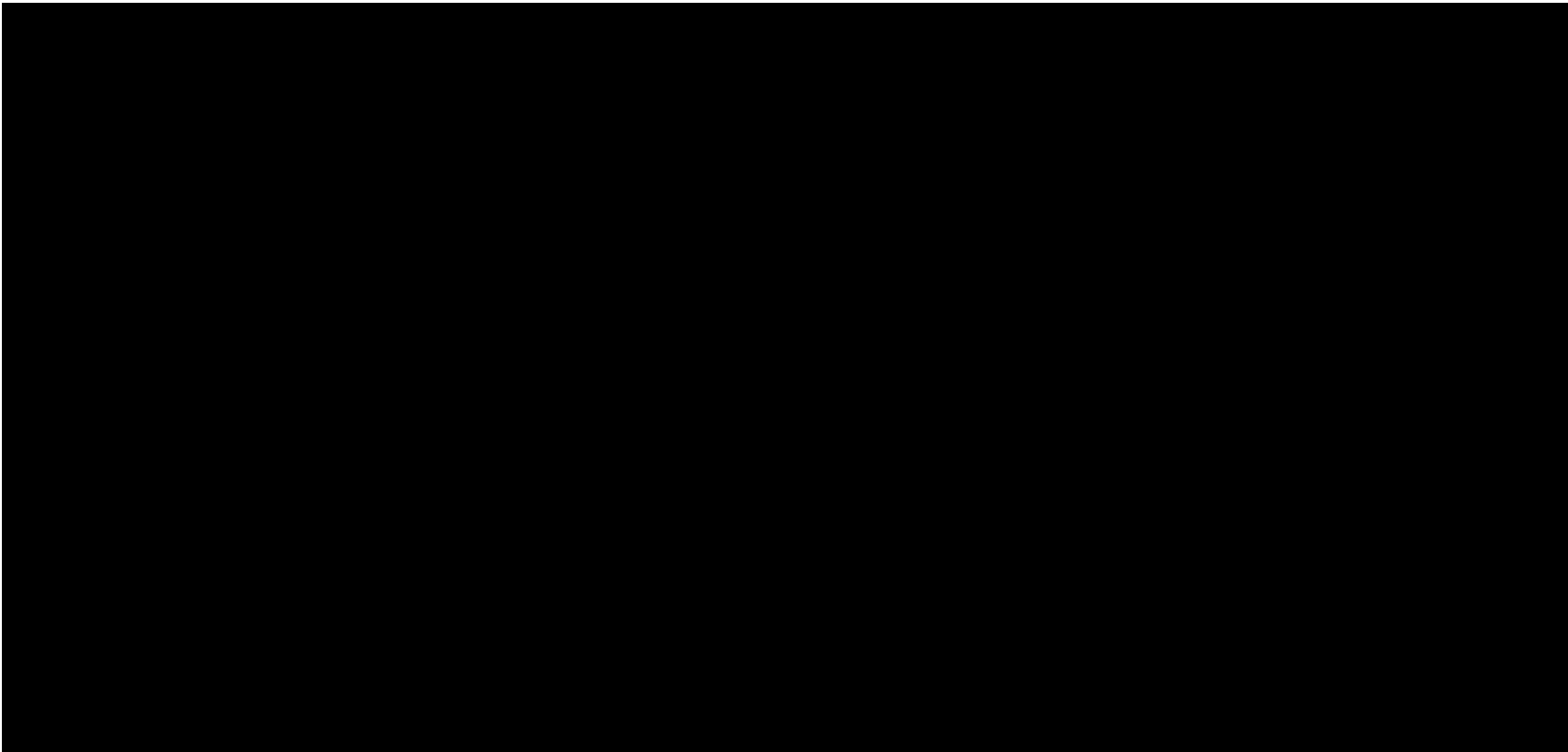


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0391_B.las](#)

Vertical Units: US Survey Feet

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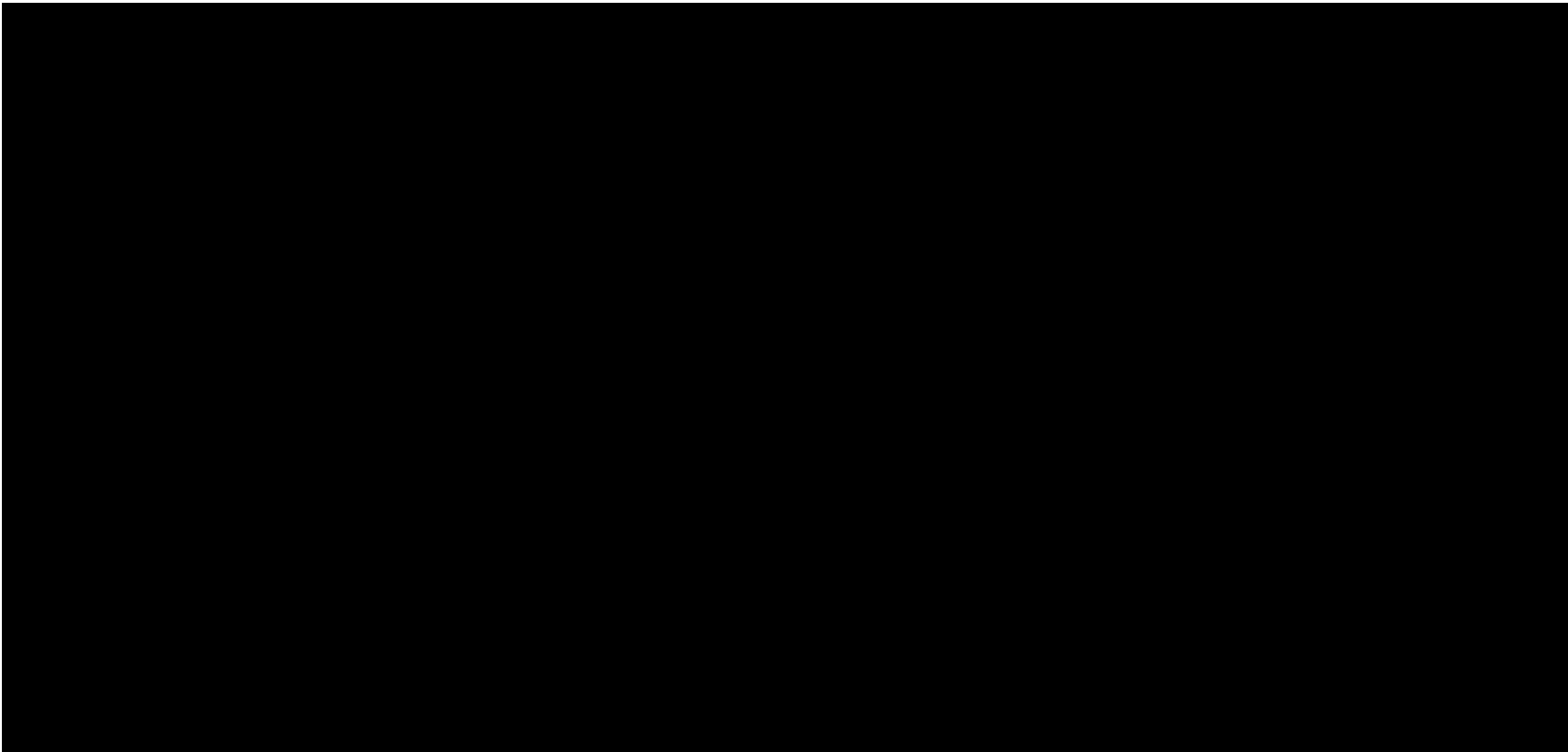


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0391_C.las](#)

Vertical Units: US Survey Feet

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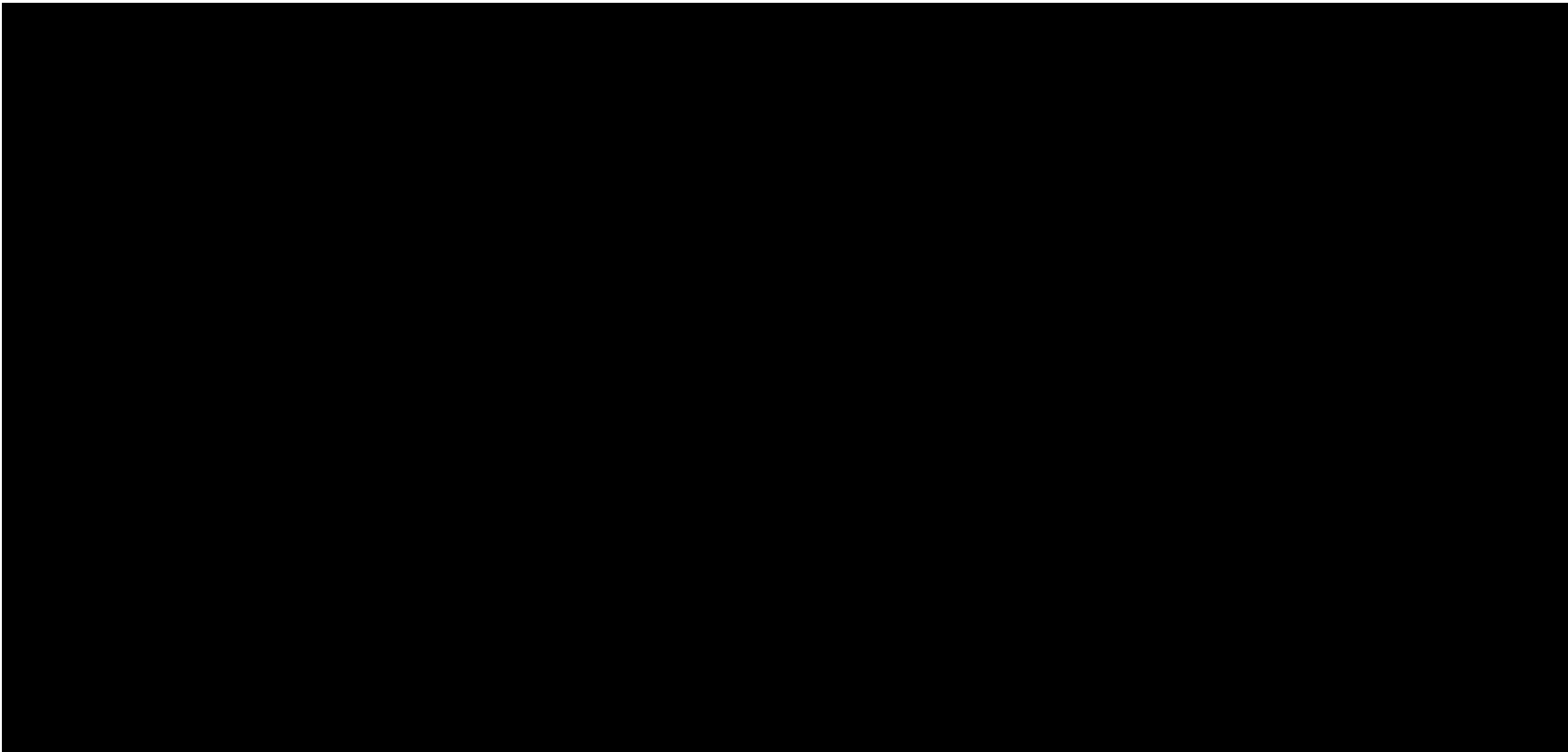


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0391_D.las](#)

Vertical Units: US Survey Feet

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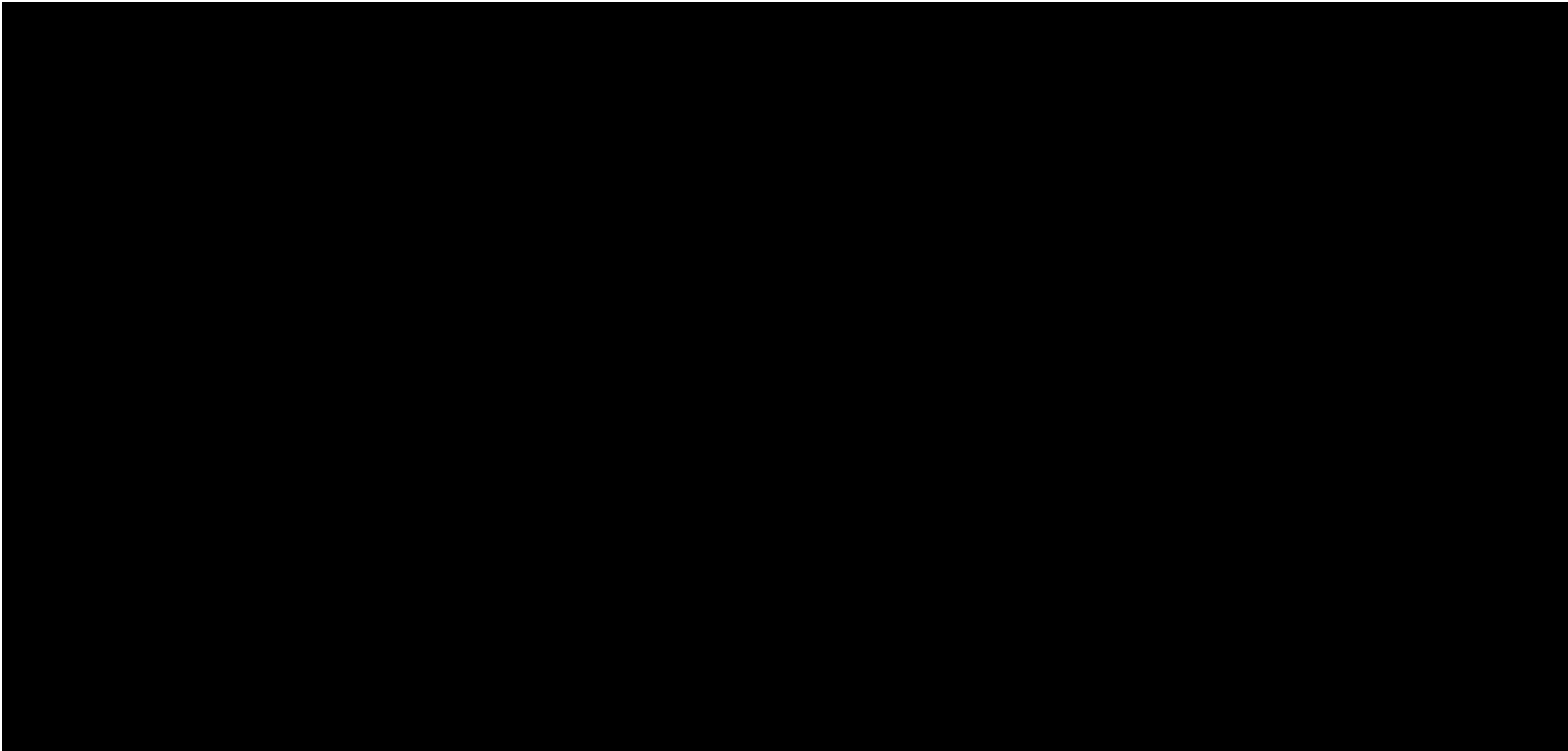


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0401_E.las](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0401_E.las)

Vertical Units: US Survey Feet

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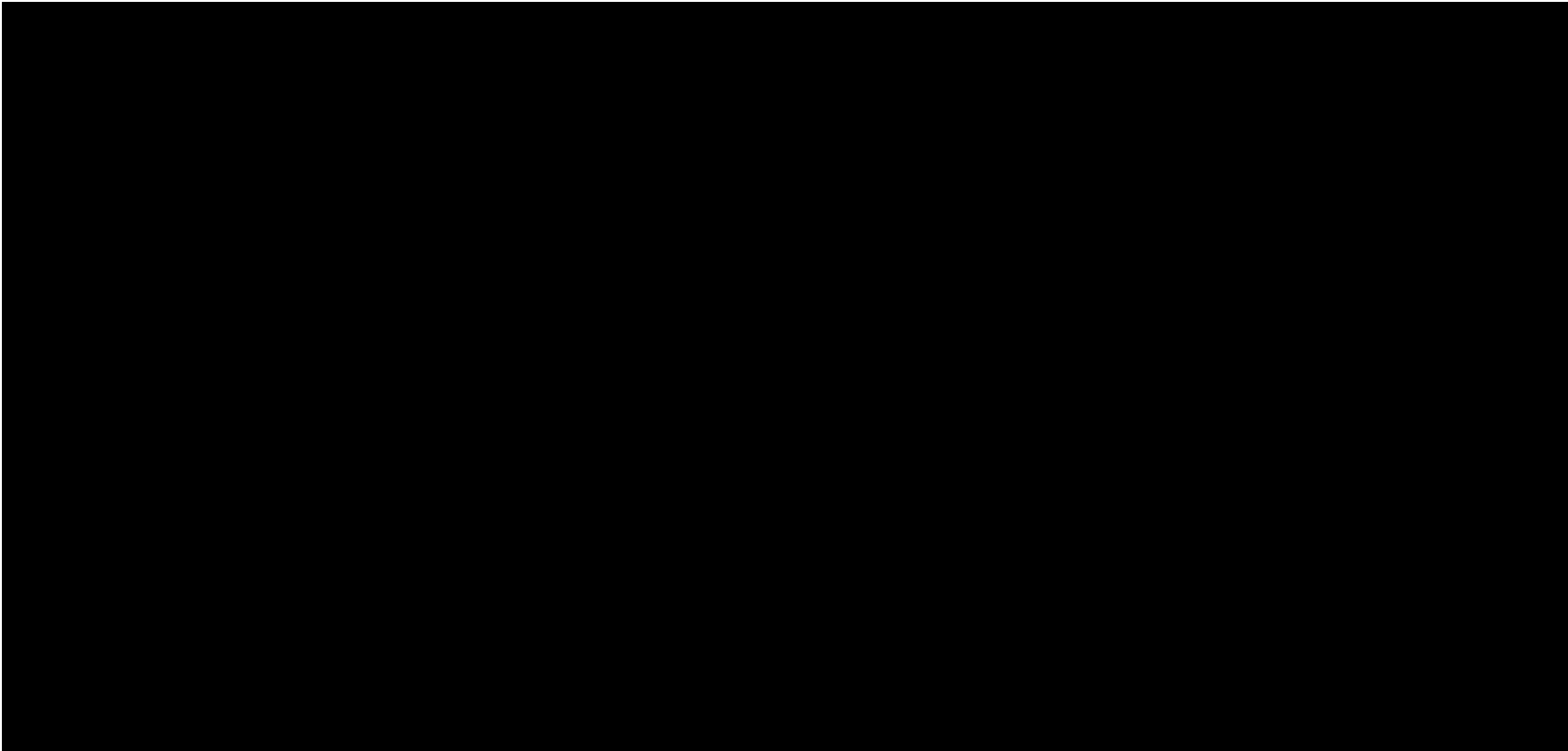


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0401_F.las](#)

Vertical Units: US Survey Feet

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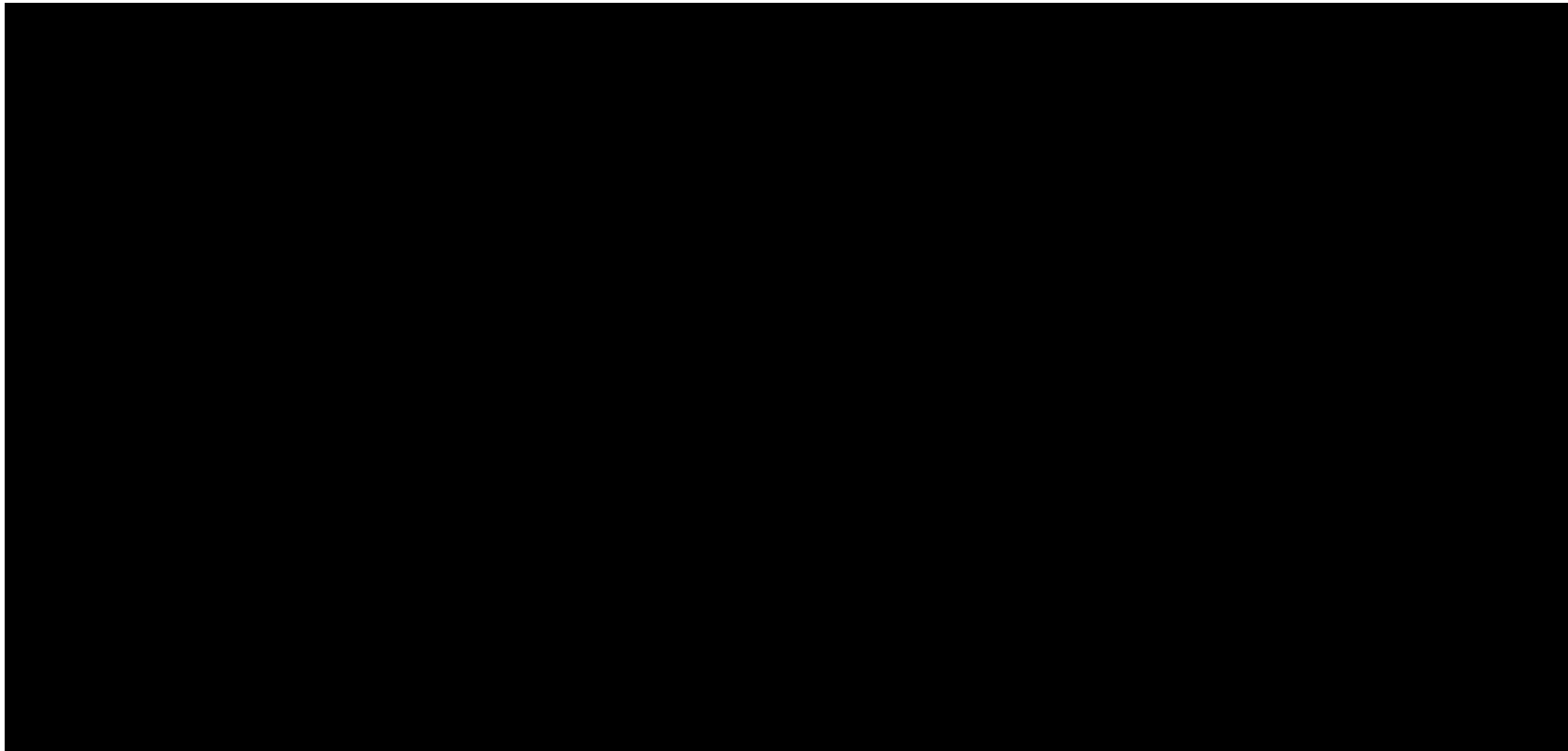


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0401_G.las](#)

Vertical Units: US Survey Feet

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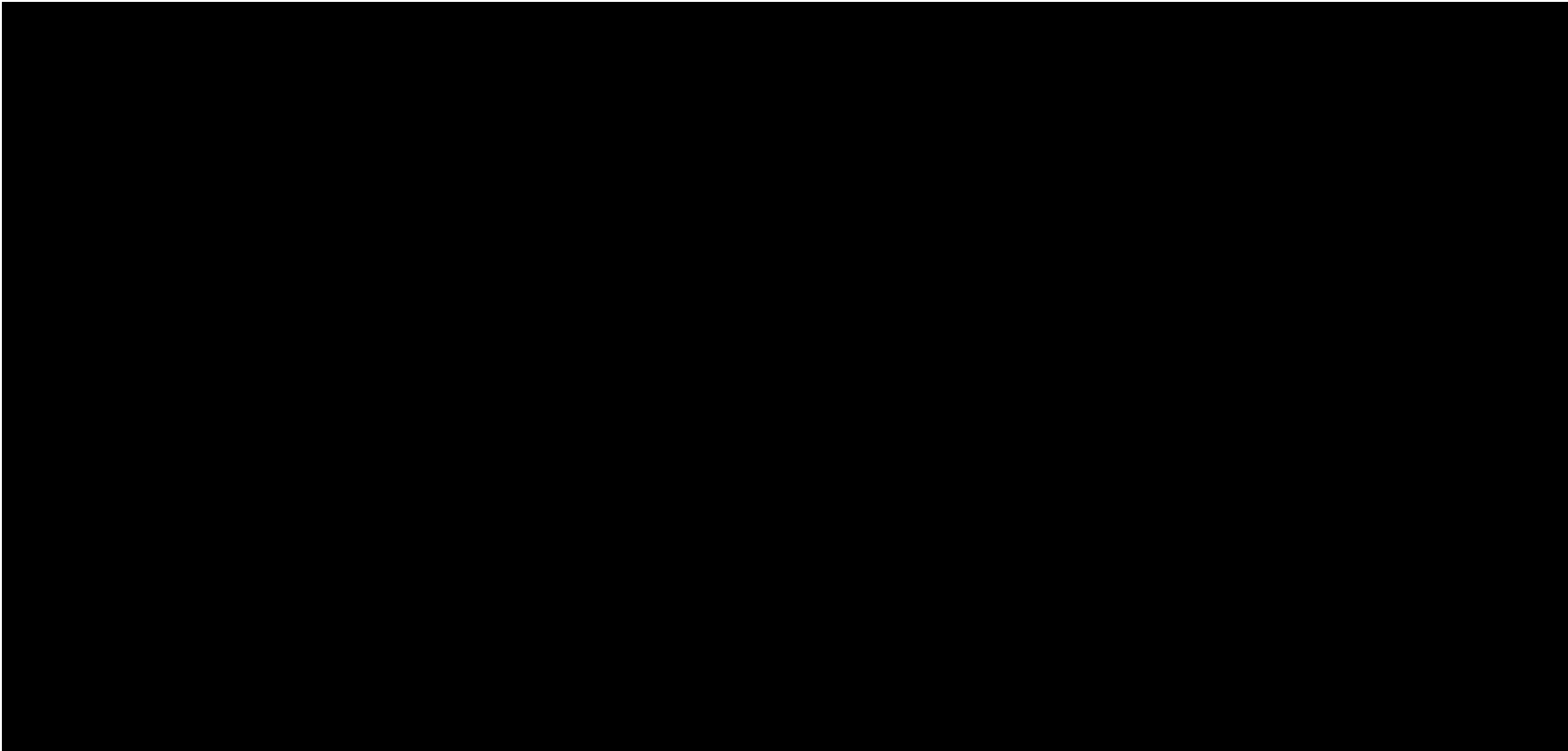


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0411_B.las](#)

Vertical Units: US Survey Feet

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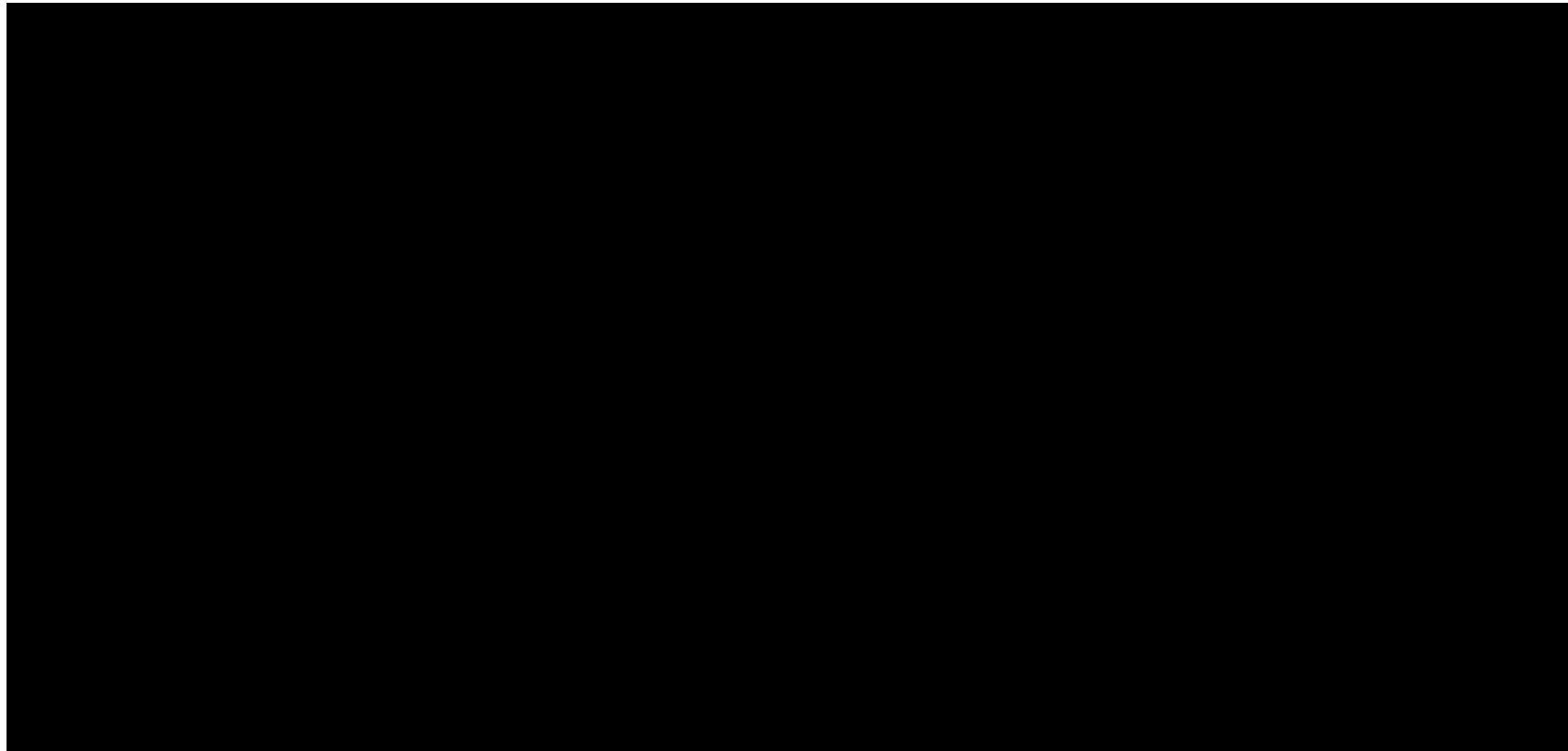


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0411_C.las](#)

Vertical Units: US Survey Feet

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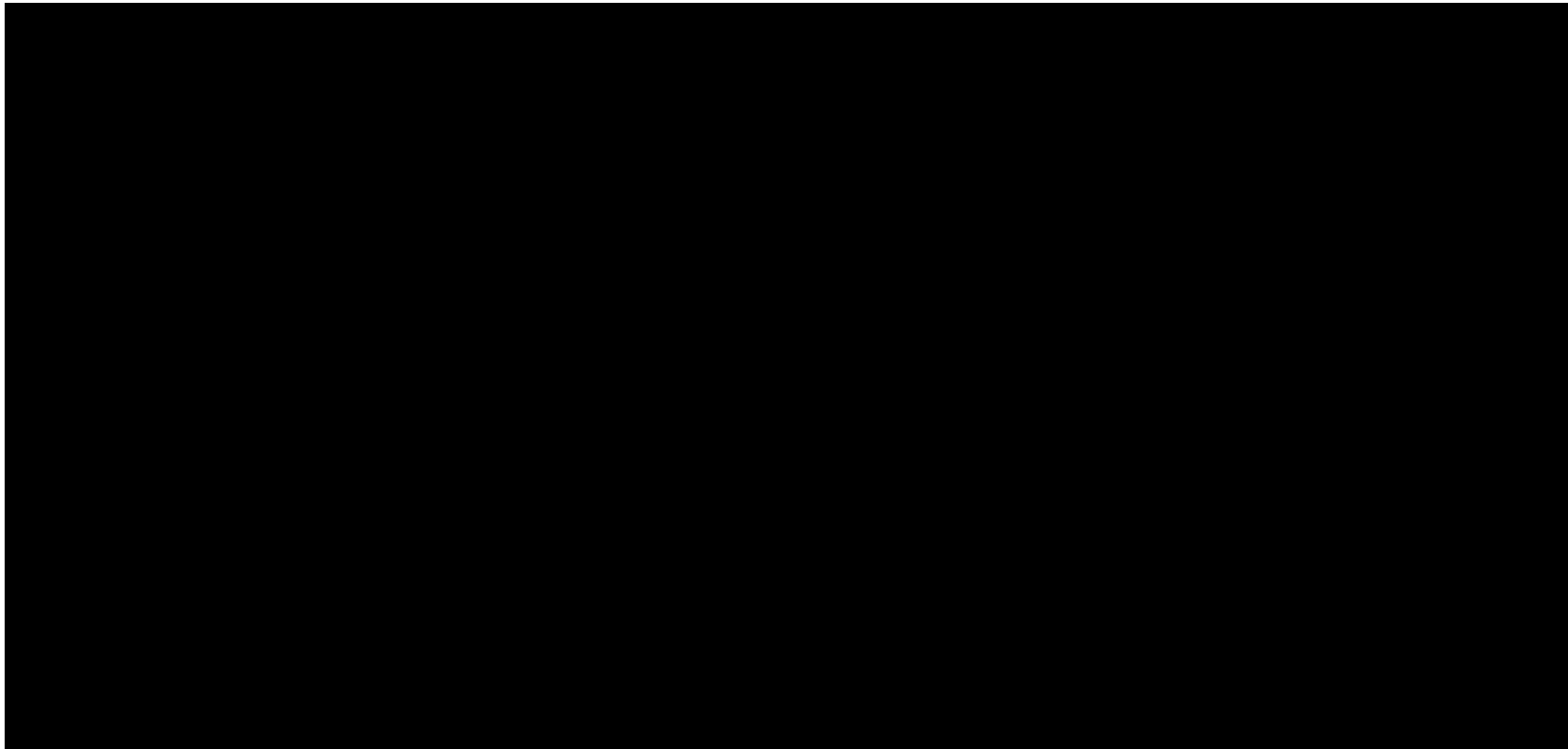


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0411_D.las](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0411_D.las)

Vertical Units: US Survey Feet

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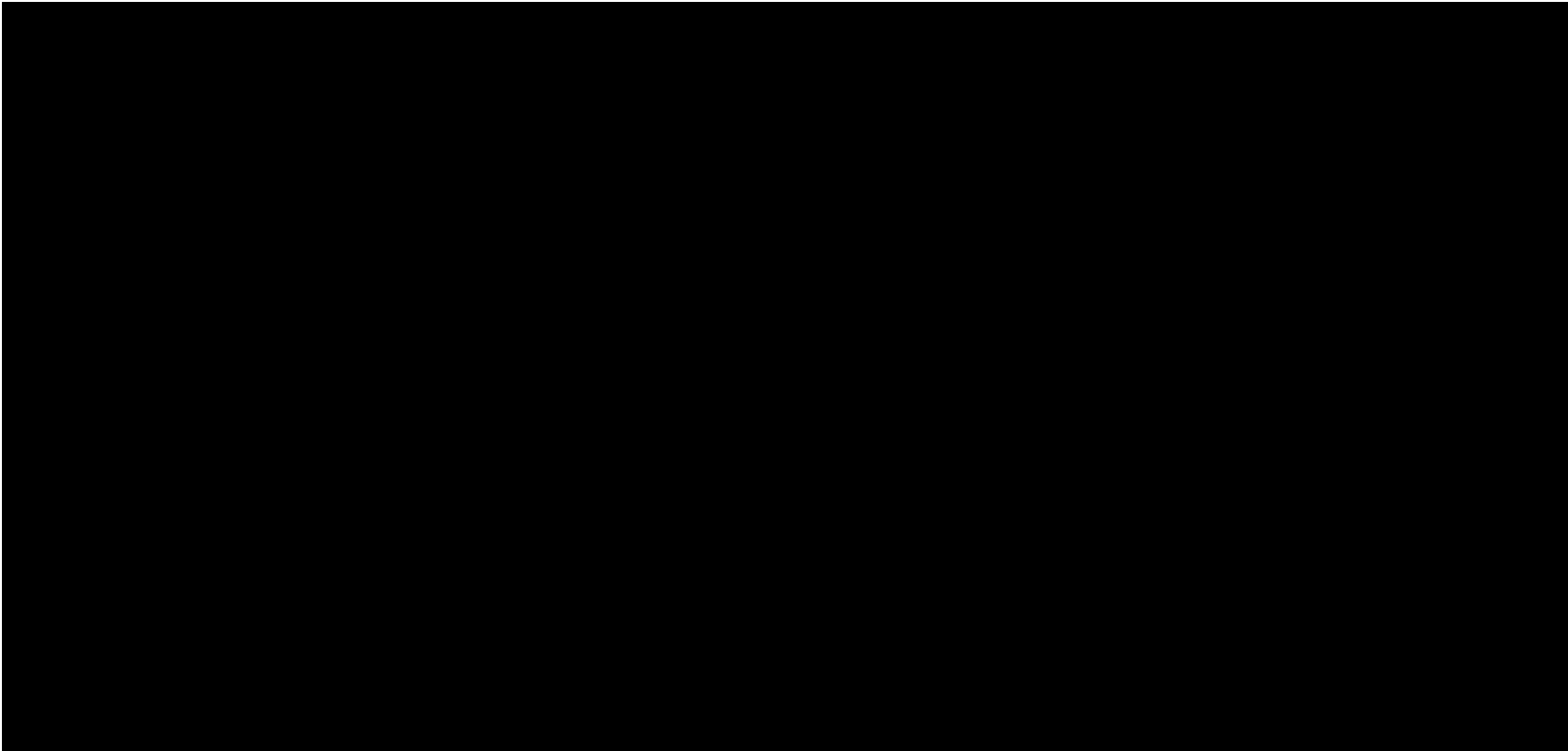


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0421_E.las](#)

Vertical Units: US Survey Feet

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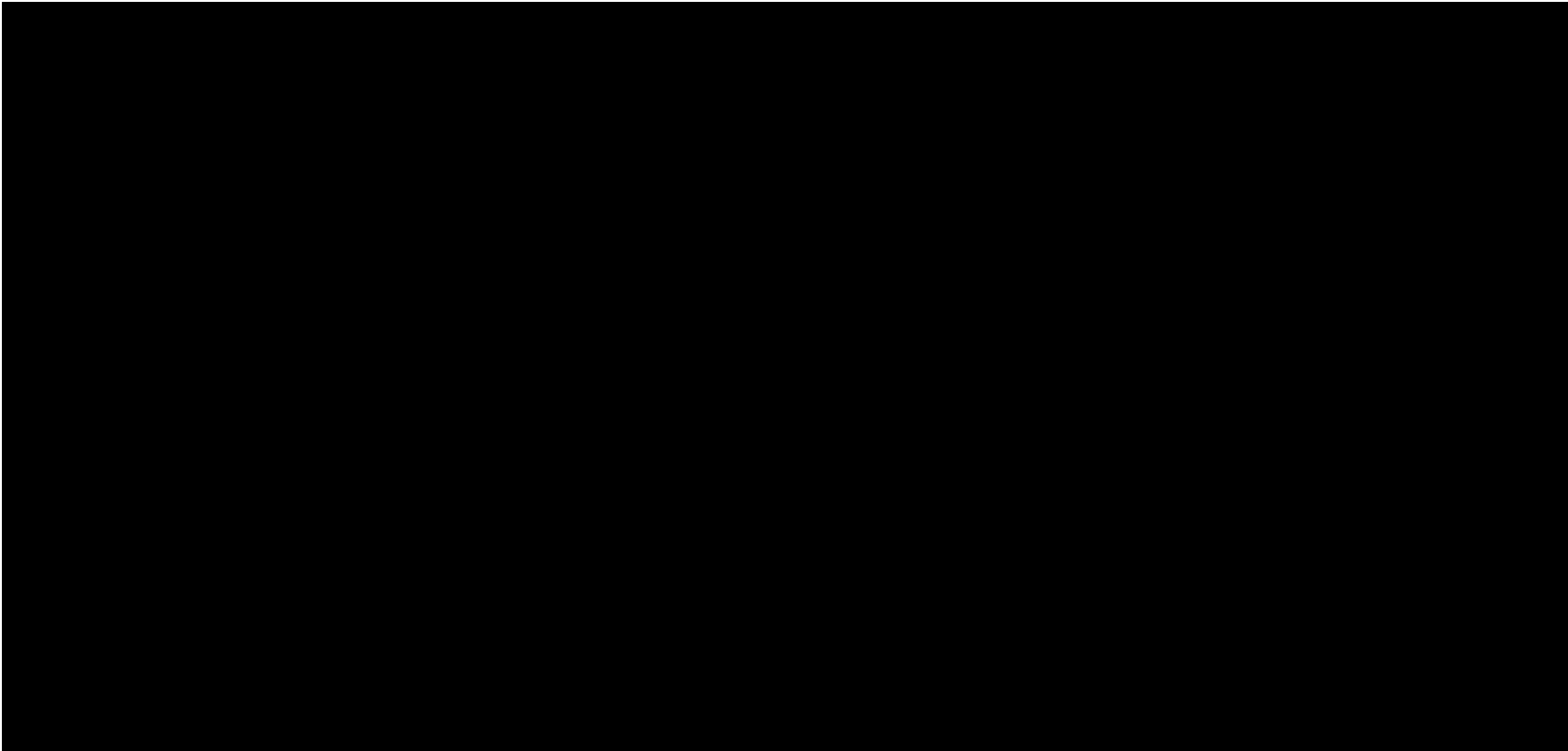


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0421_F.las](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0421_F.las)

Vertical Units: US Survey Feet

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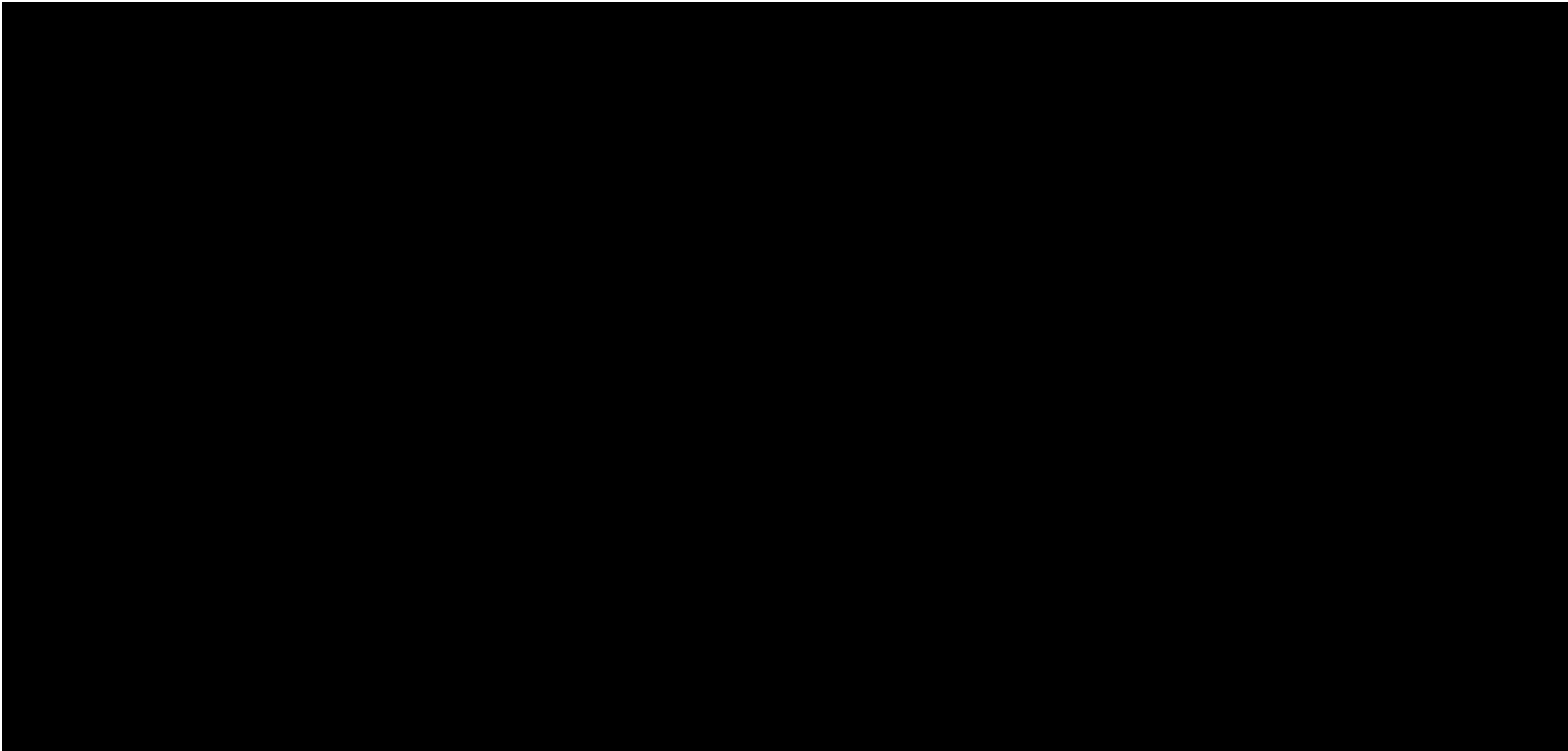


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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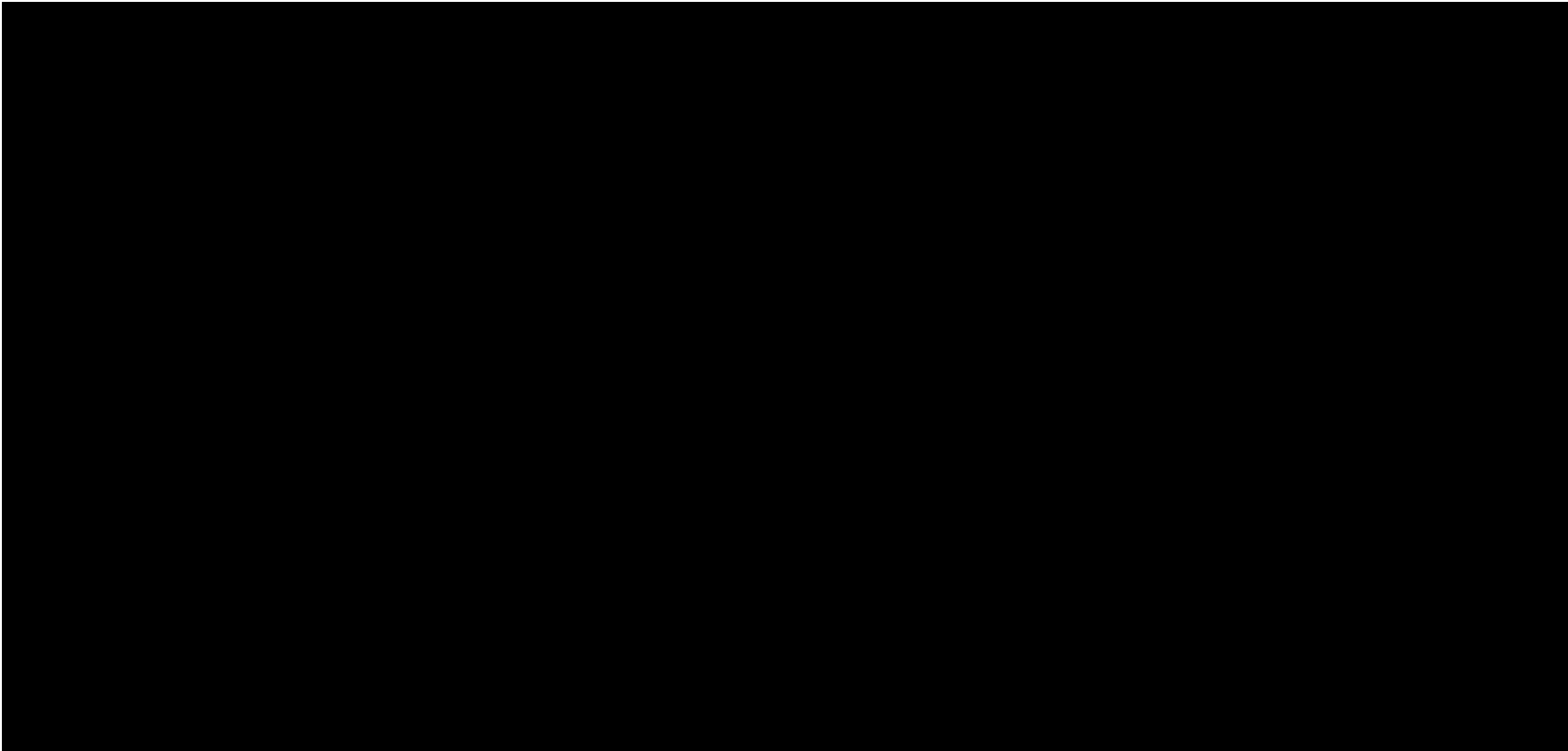


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0431_B.las](#)

Vertical Units: US Survey Feet

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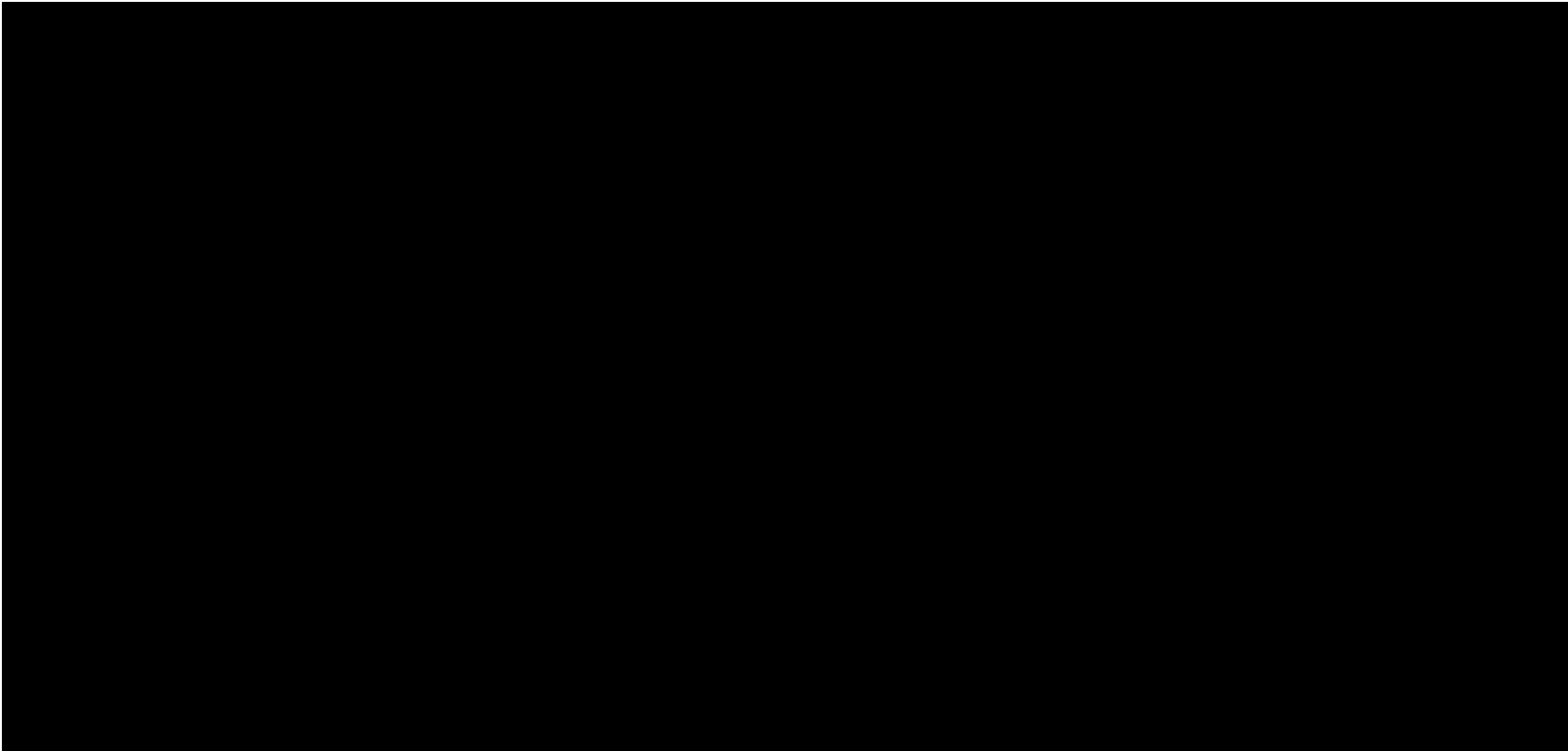


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0431_C.las](#)

Vertical Units: US Survey Feet

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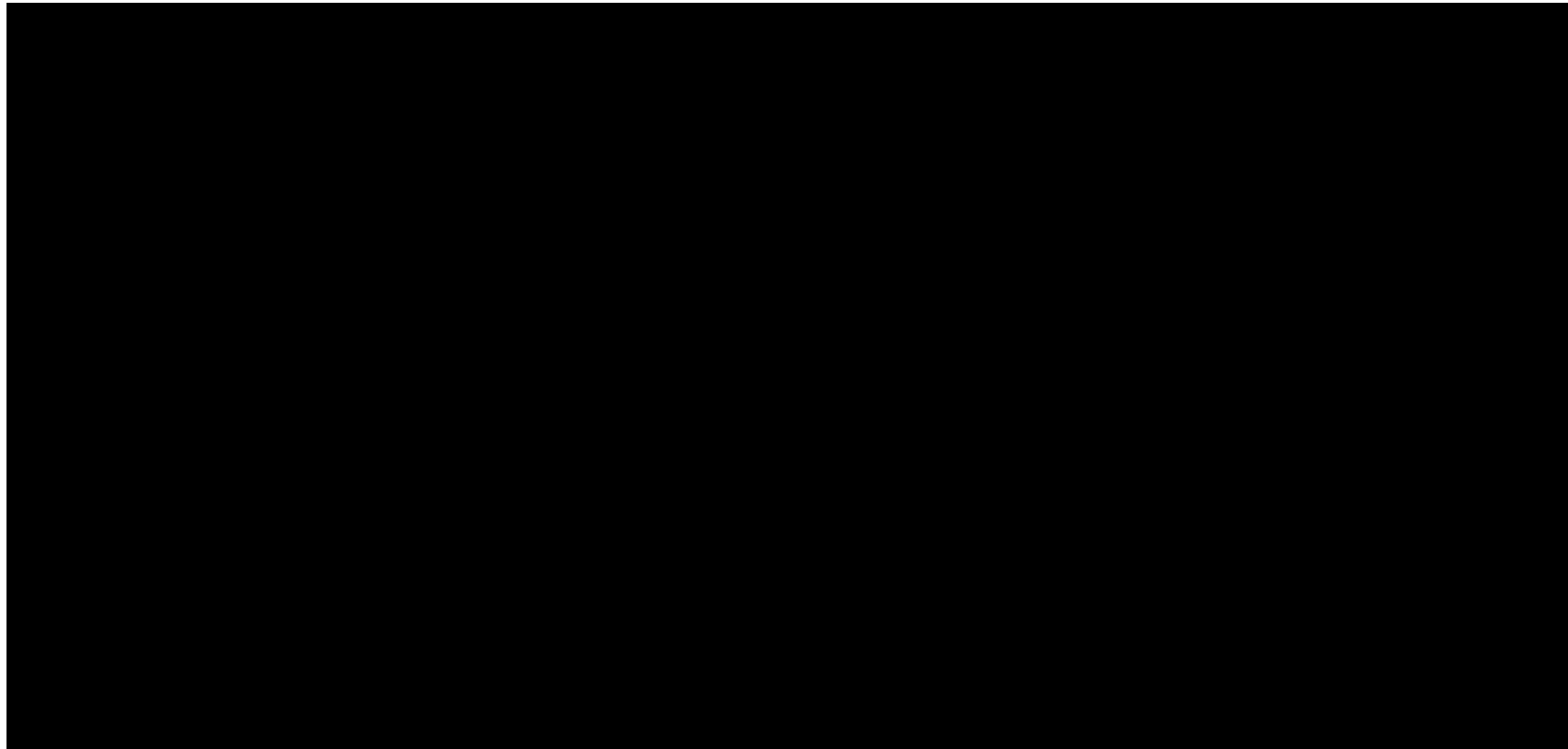


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0431_D.las](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0431_D.las)

Vertical Units: US Survey Feet

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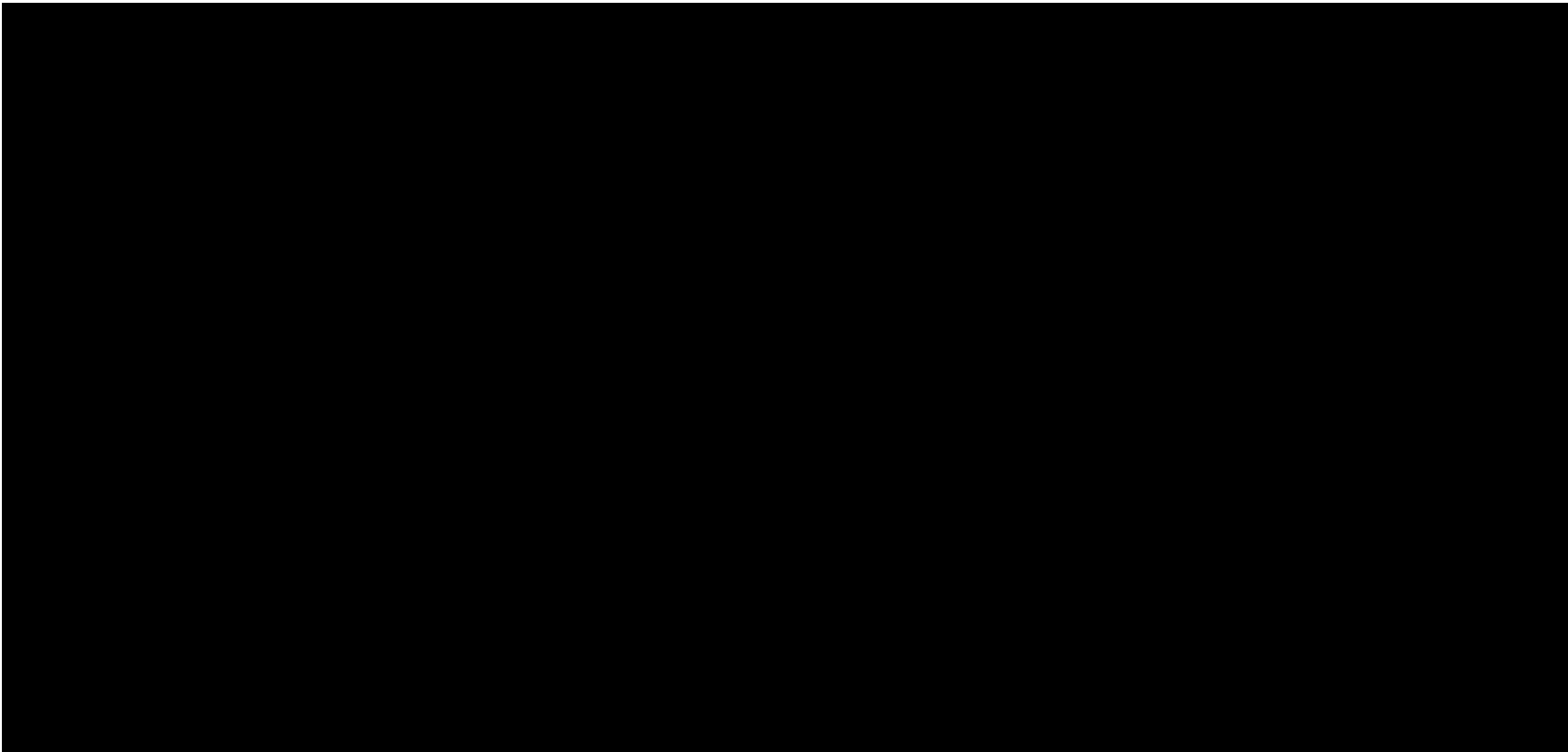


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0441_E.las](#)

Vertical Units: US Survey Feet

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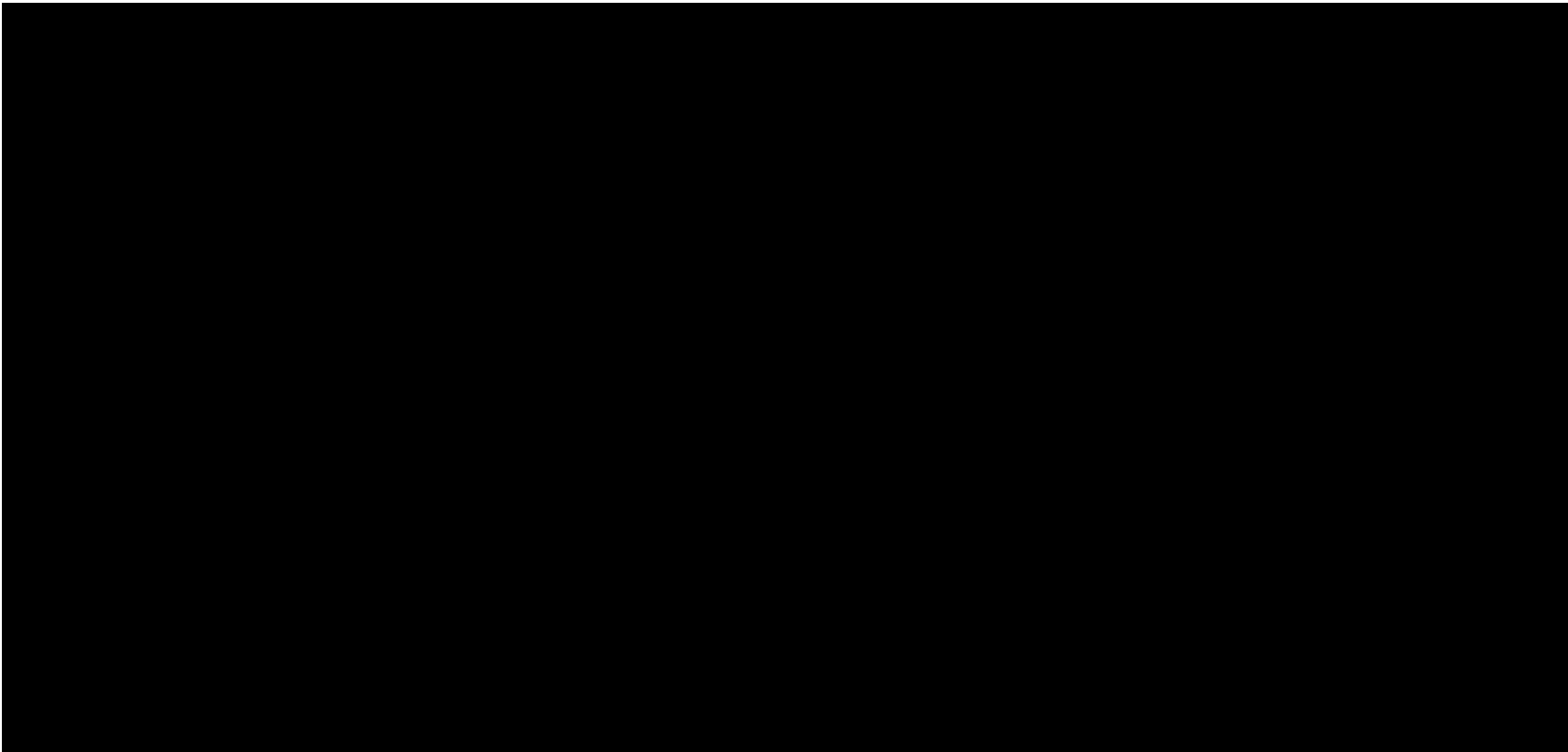


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0441_F.las](#)

Vertical Units: US Survey Feet

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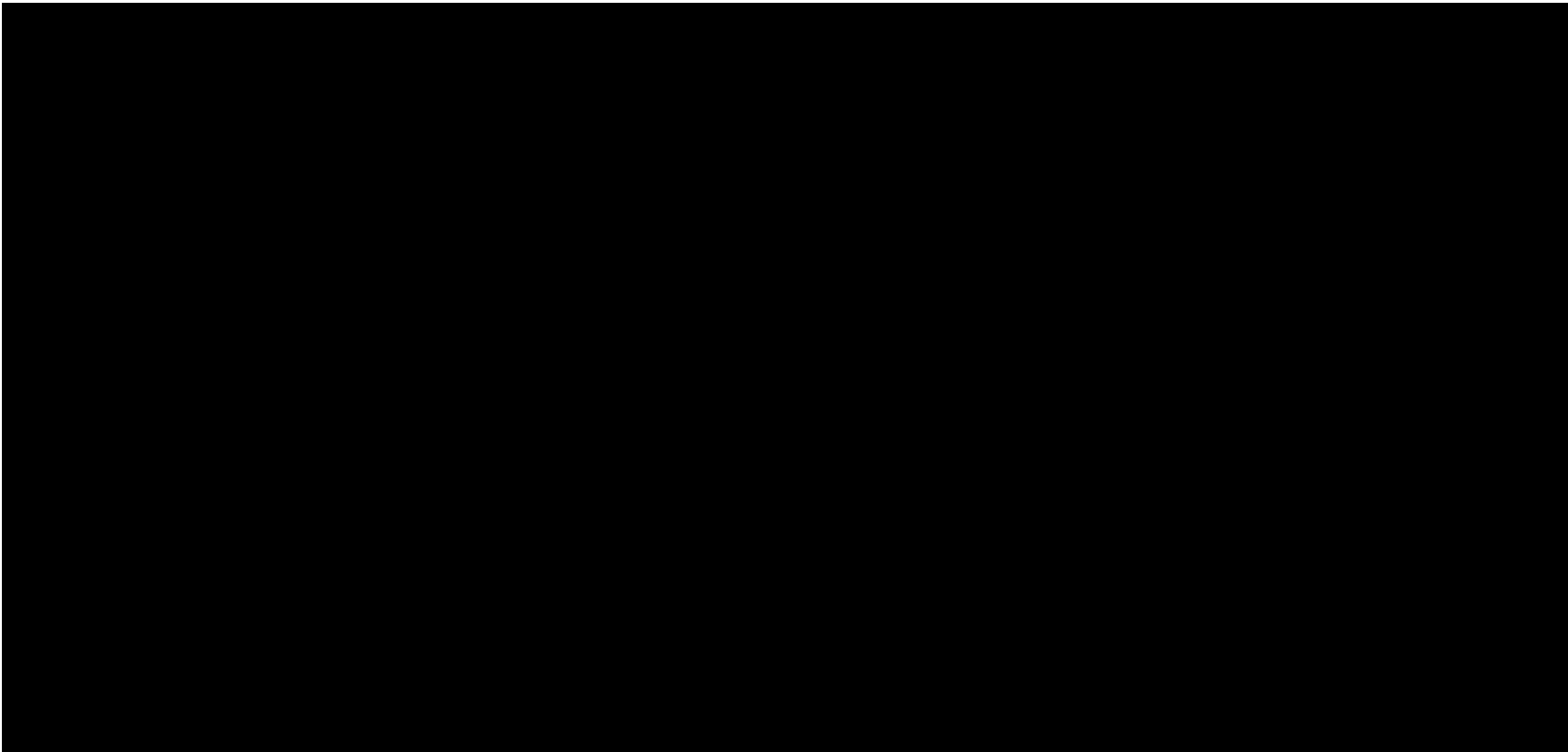


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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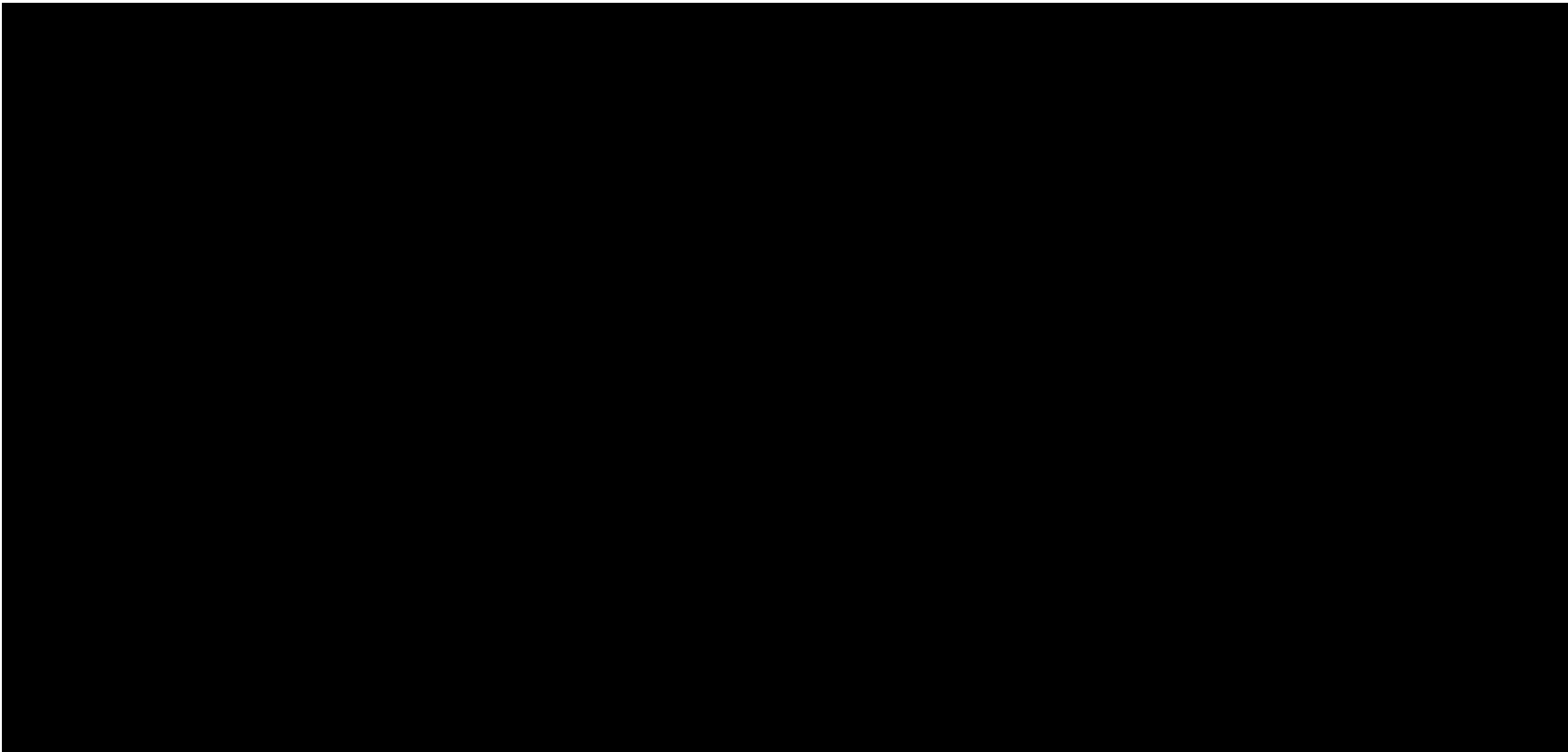


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0451_B.las](#)

Vertical Units: US Survey Feet

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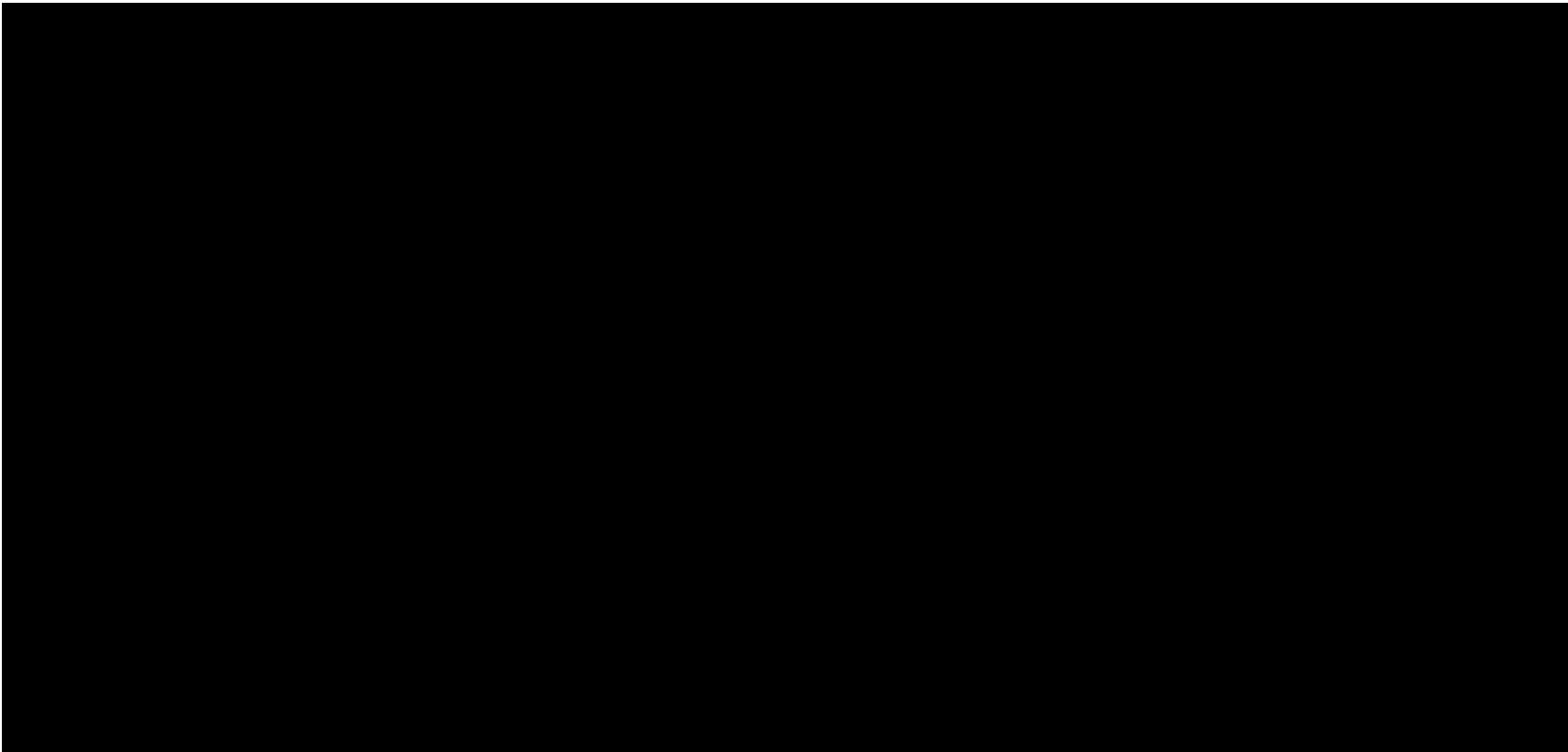


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0451_C.las](#)

Vertical Units: US Survey Feet

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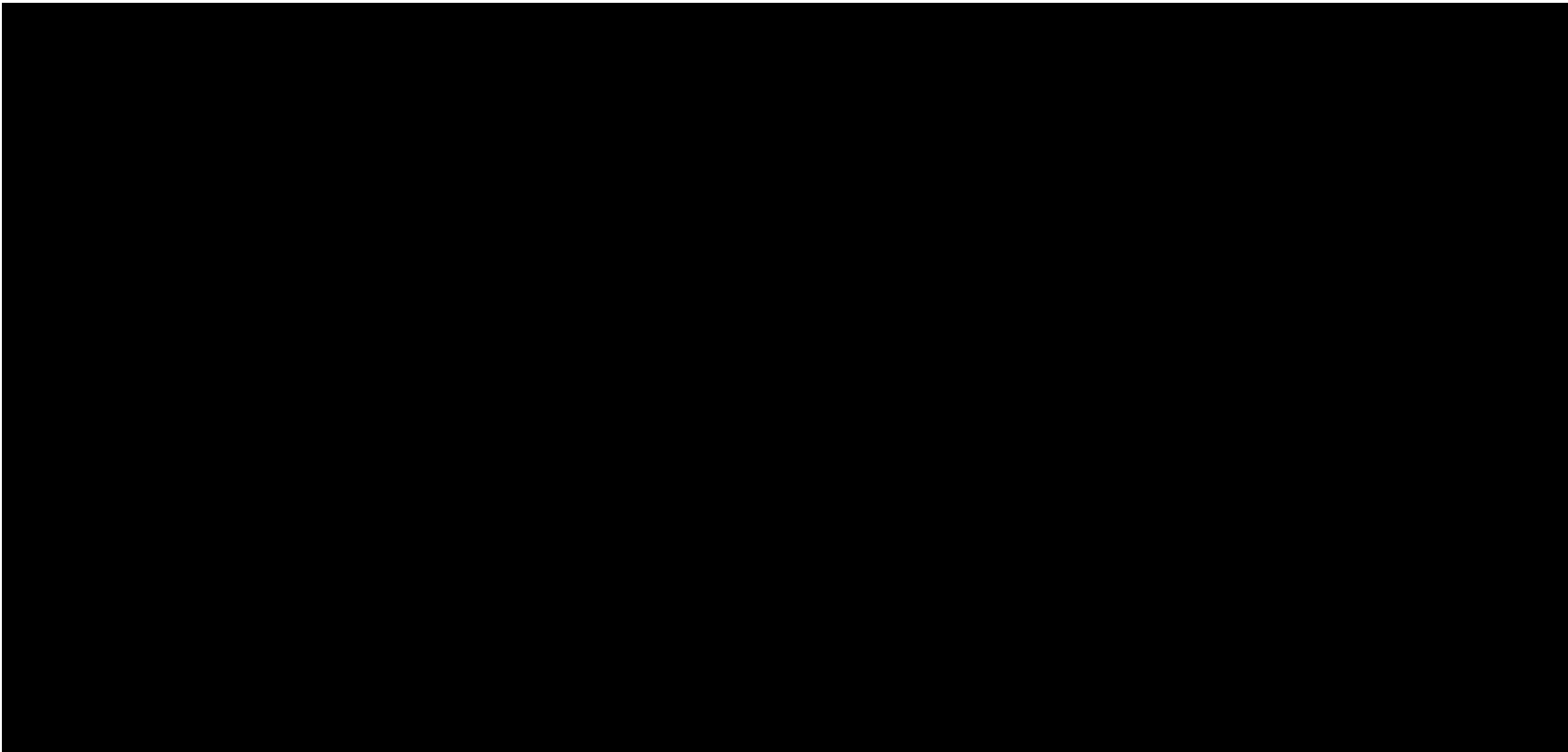


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0451_D.las](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0451_D.las)

Vertical Units: US Survey Feet

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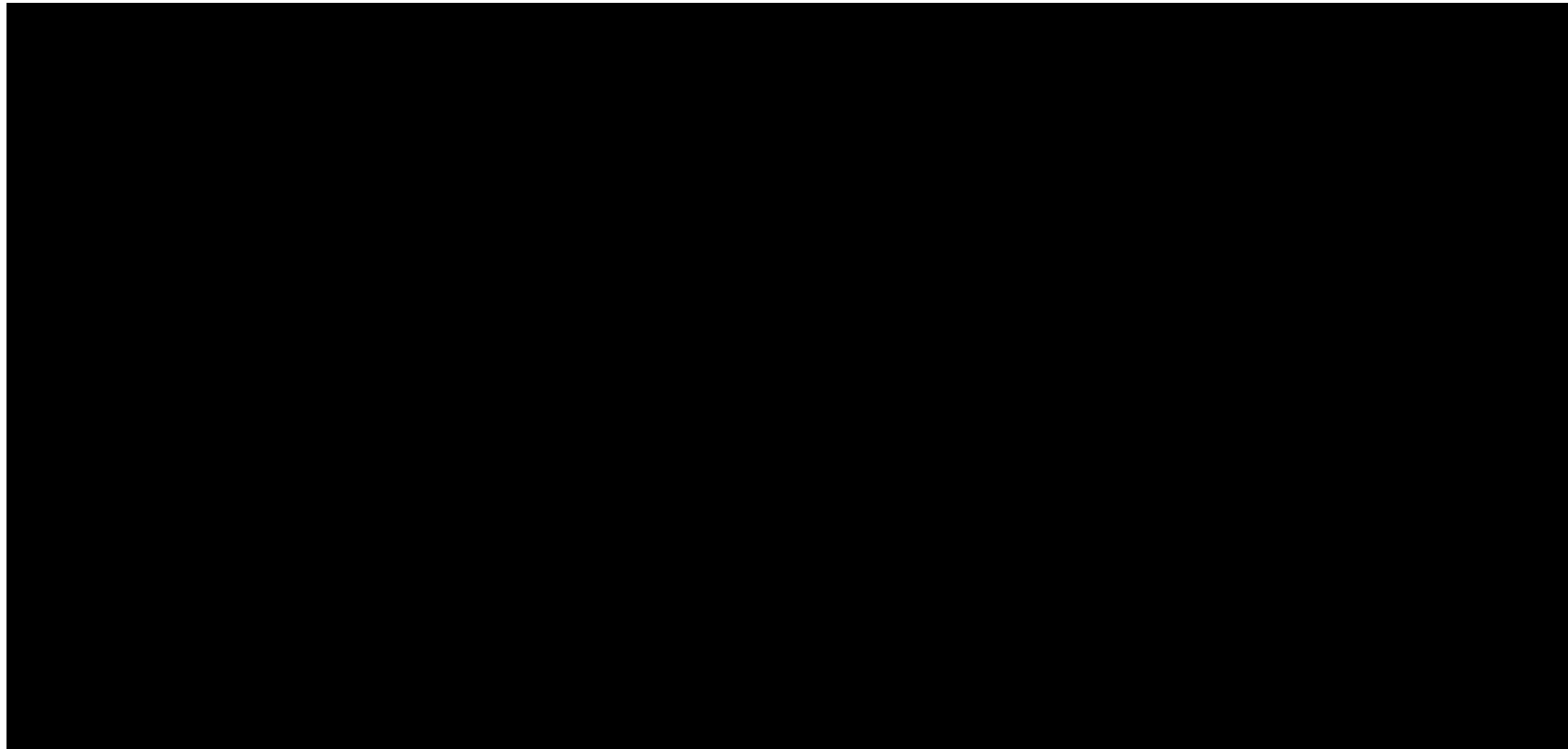


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0461_E.las](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0461_E.las)

Vertical Units: US Survey Feet

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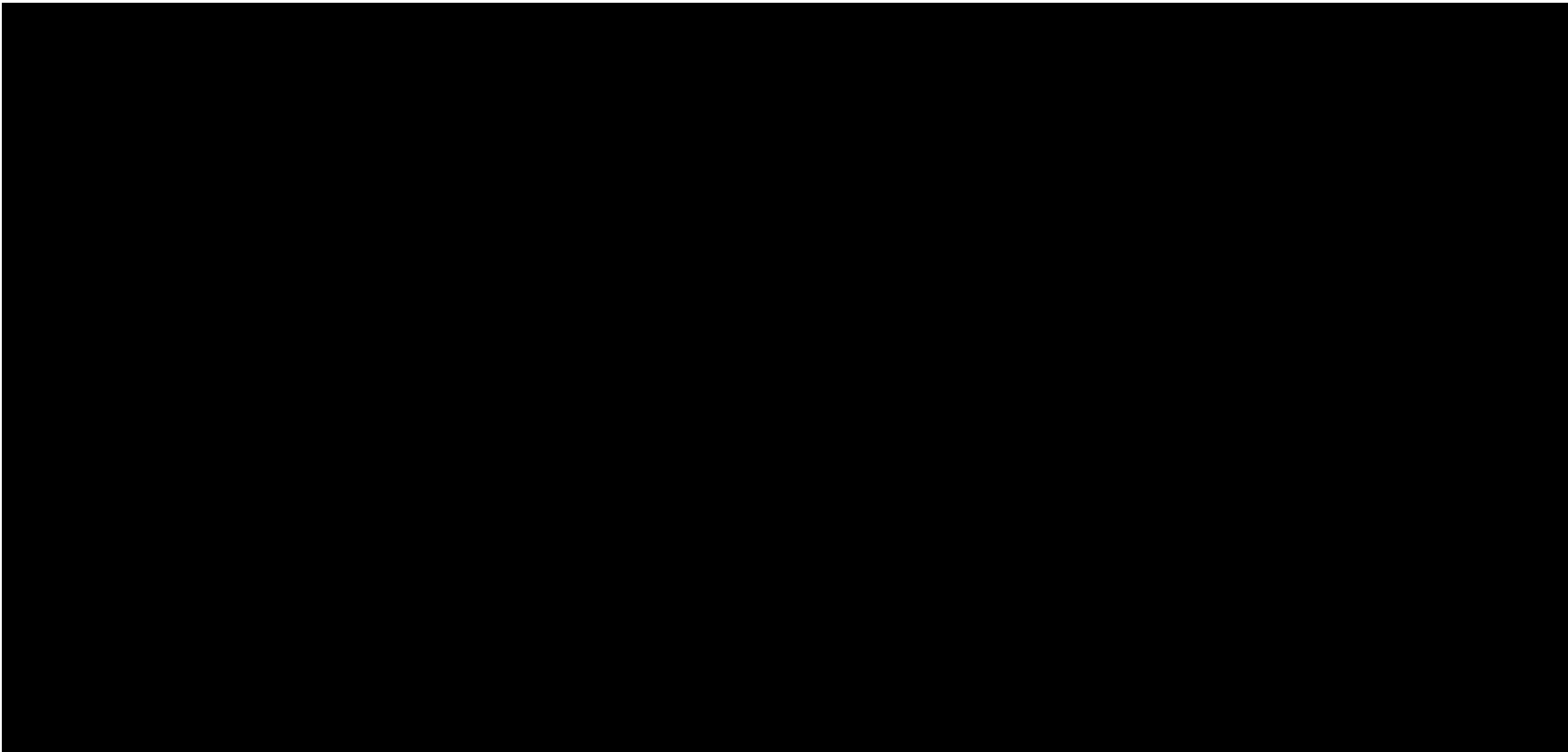


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0461_F.las](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0461_F.las)

Vertical Units: US Survey Feet

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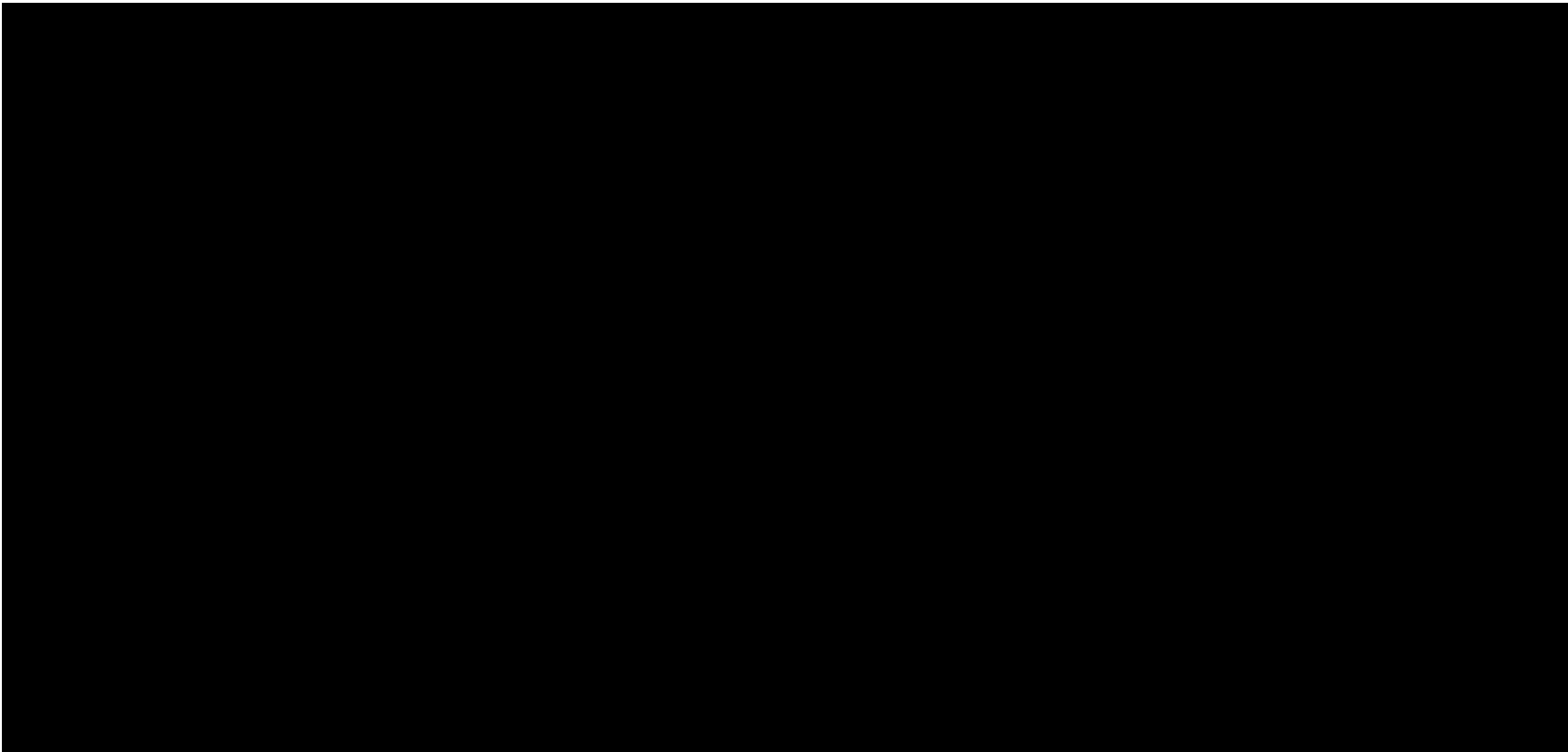


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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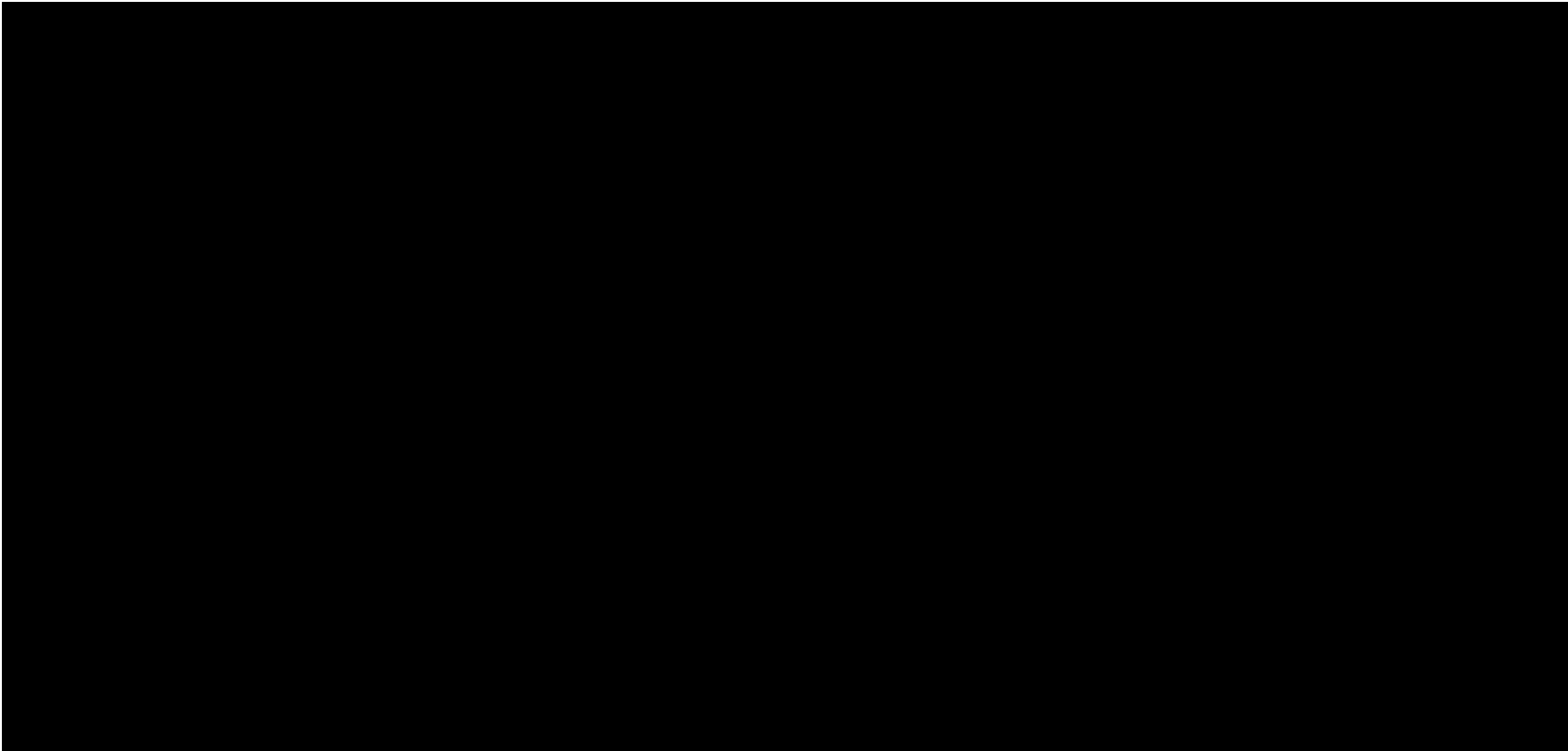


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0471_B.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

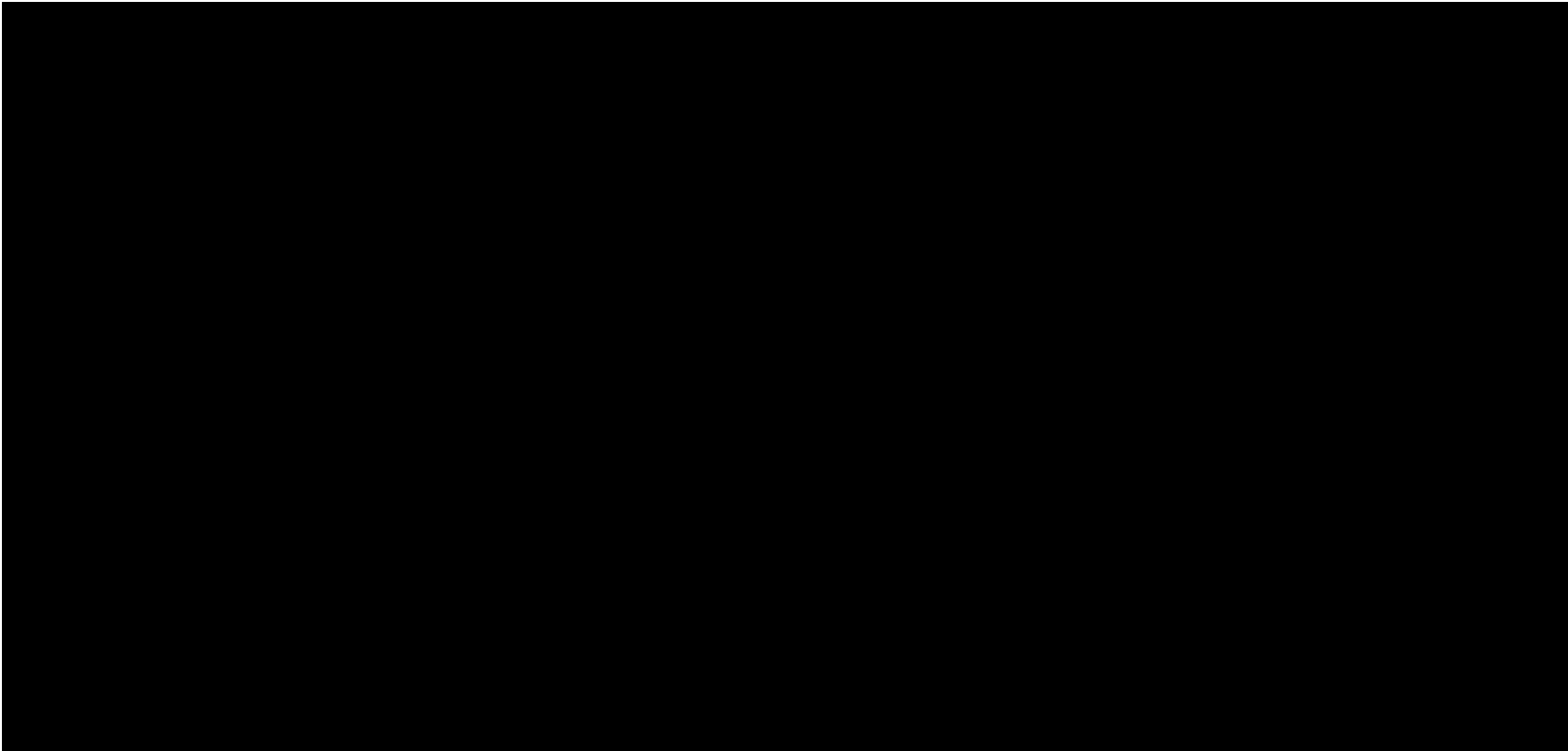


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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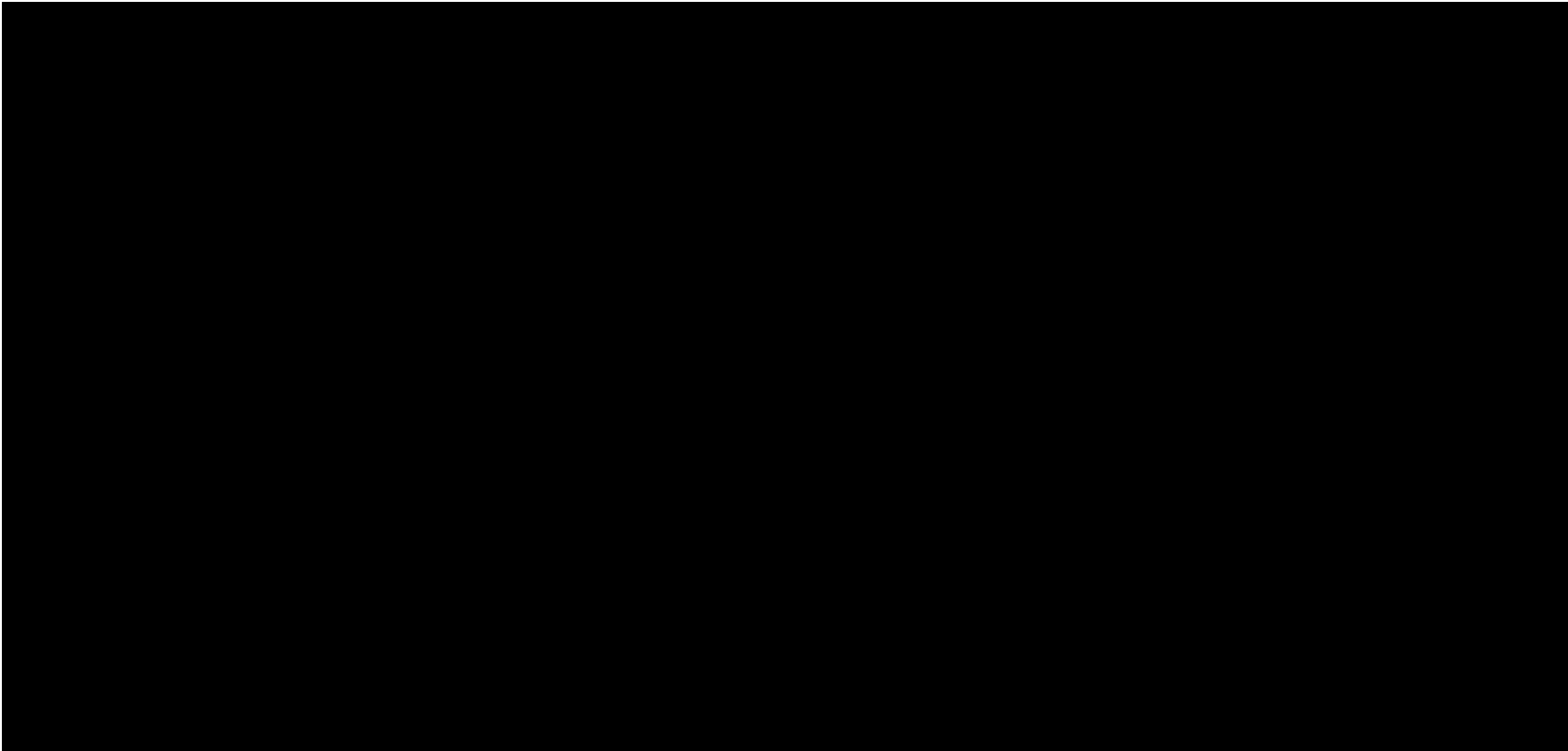


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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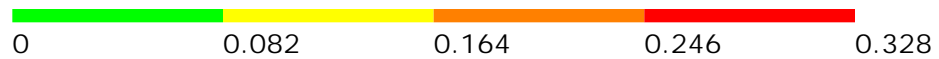
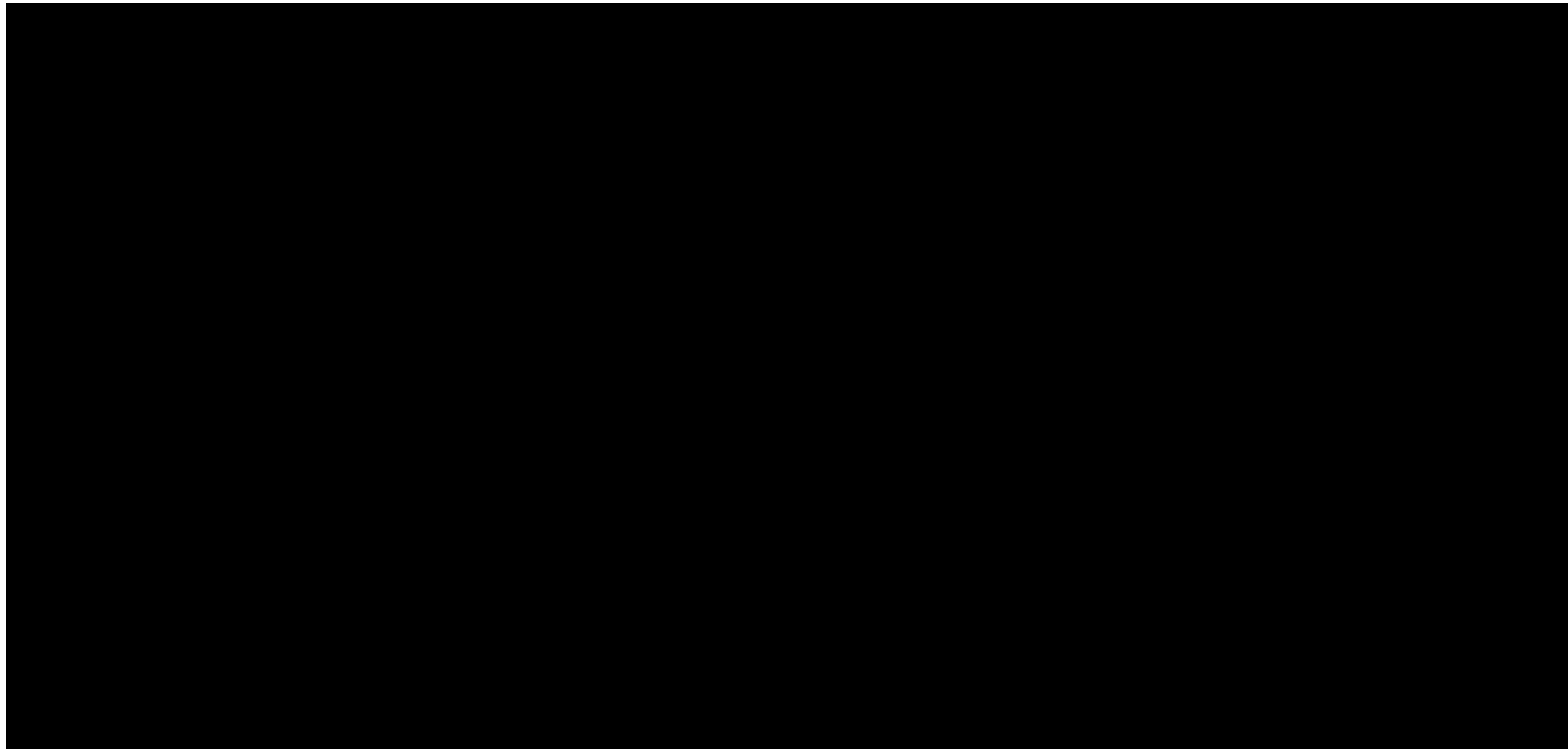


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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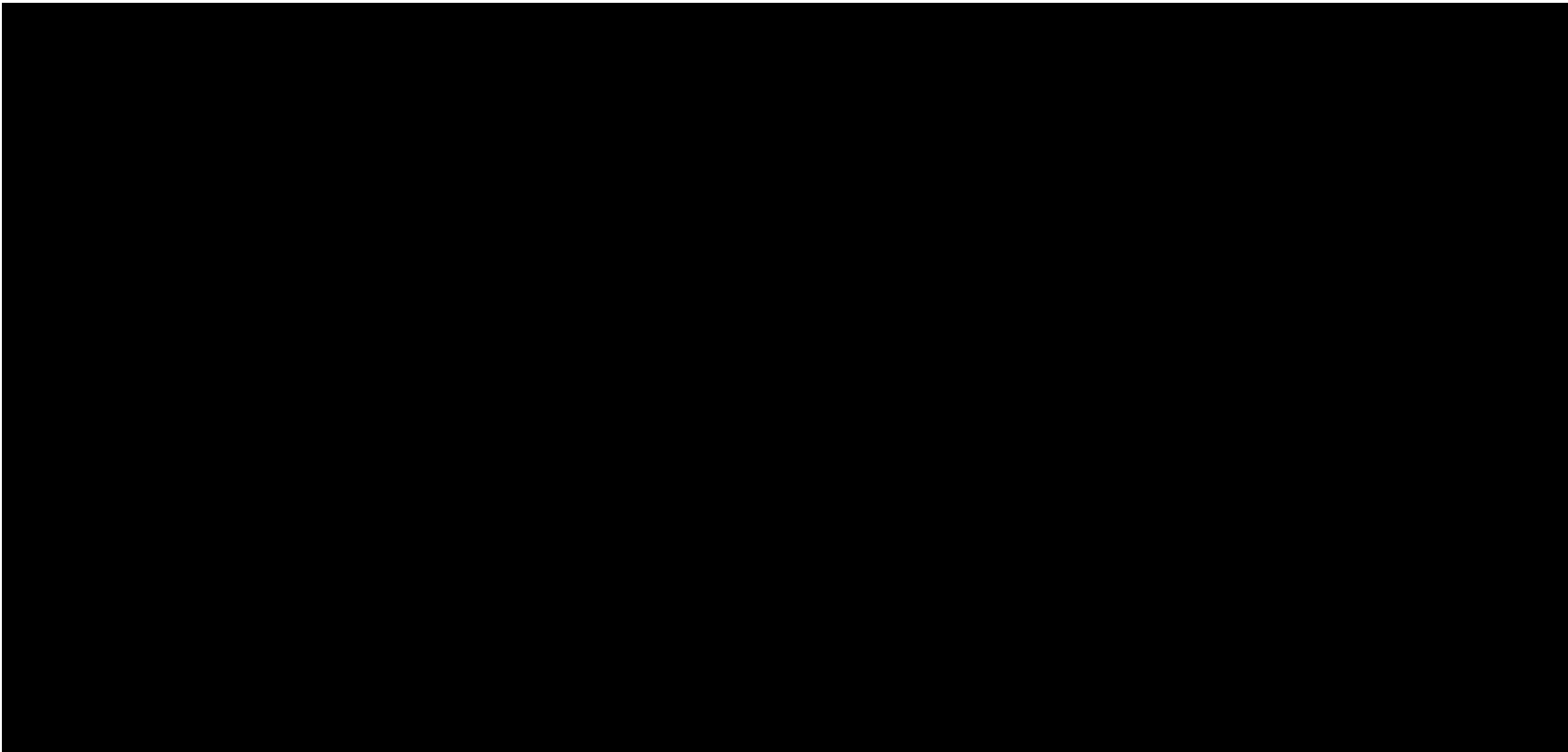


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0481_1.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0481_1.jp2](#)

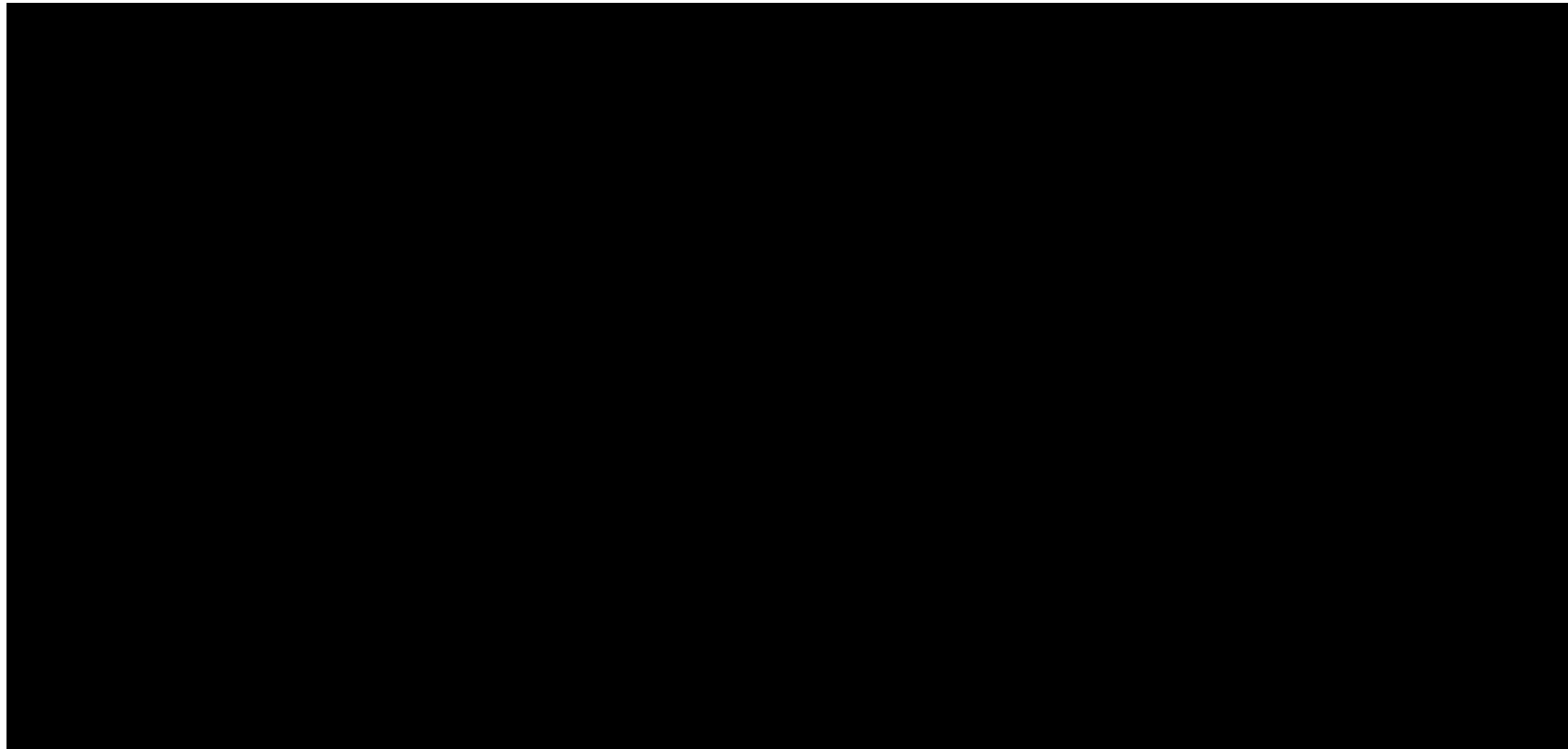


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0491_C.las](#)

Vertical Units: US Survey Feet

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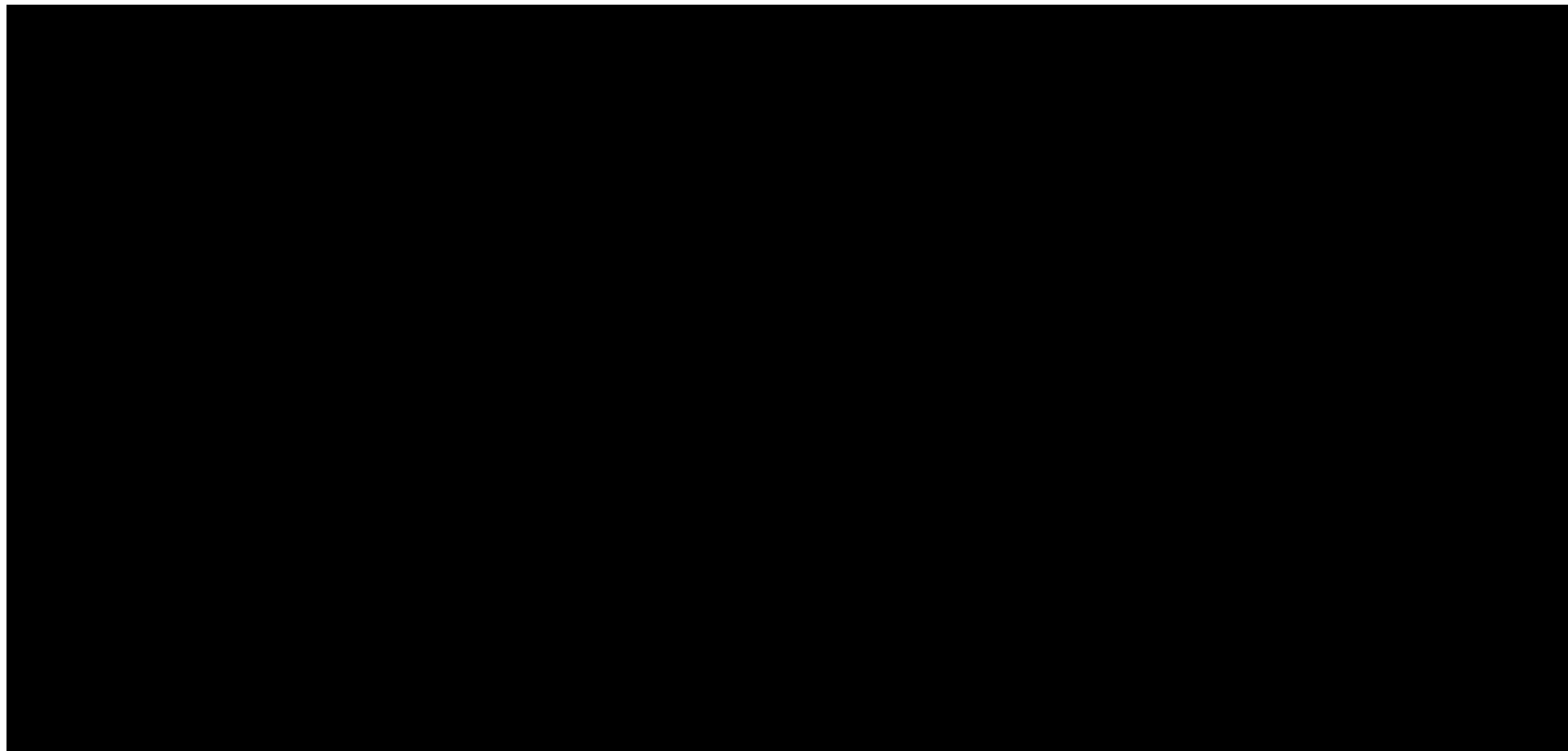


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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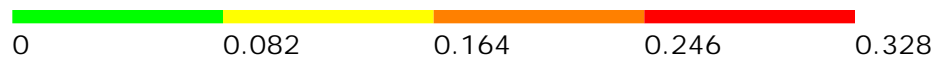
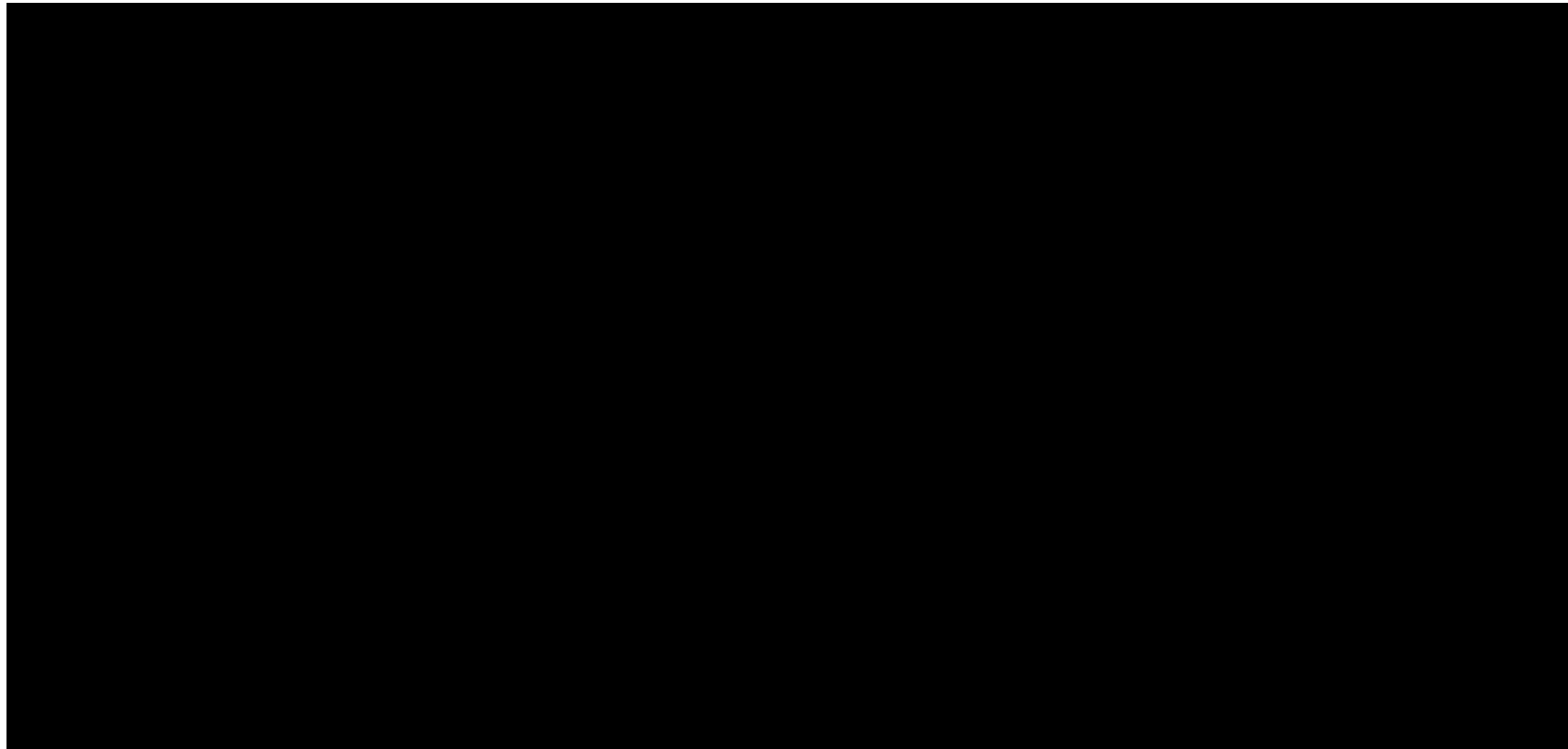


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0491_E.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0491_E.jp2](#)

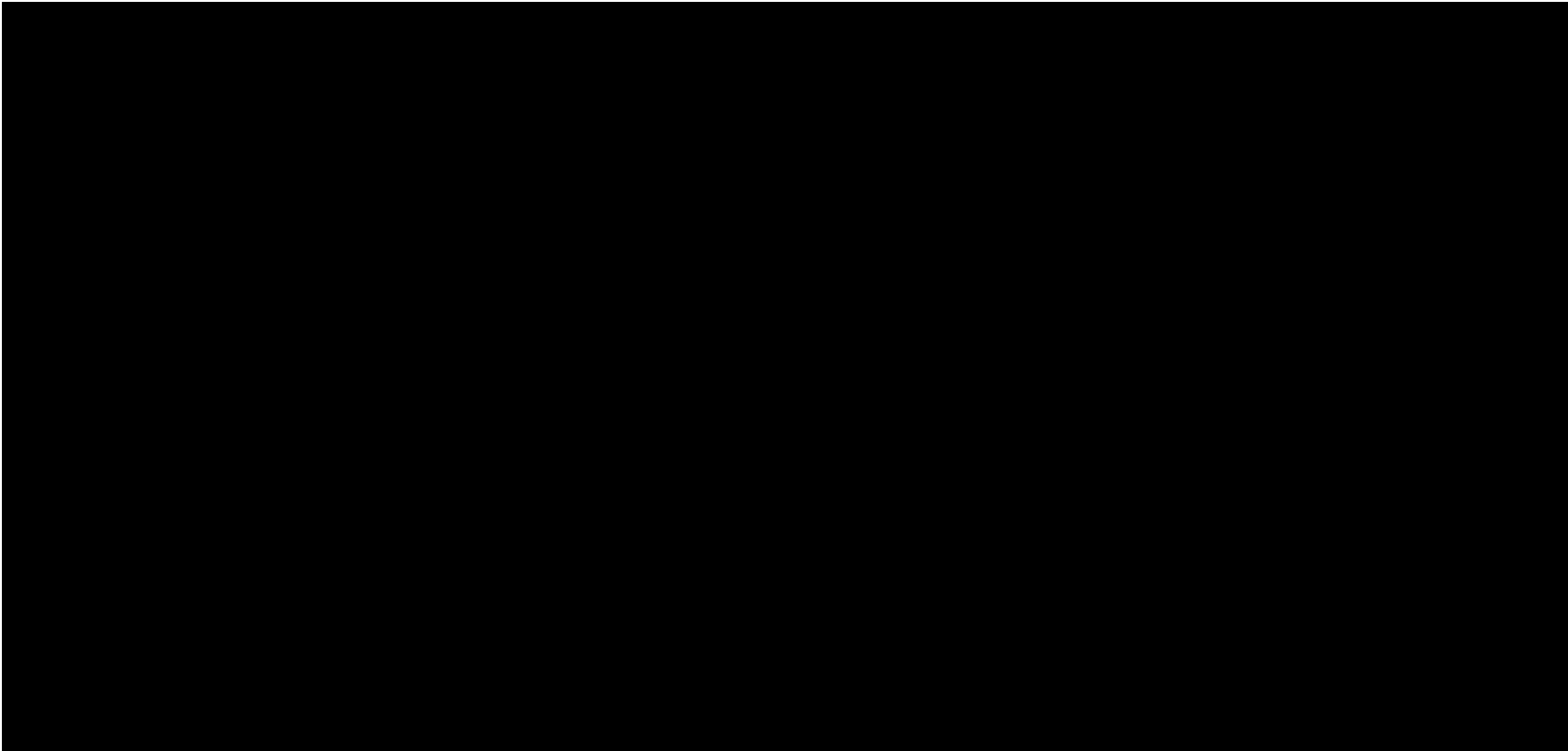


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0501_E.las](#)

Vertical Units: US Survey Feet

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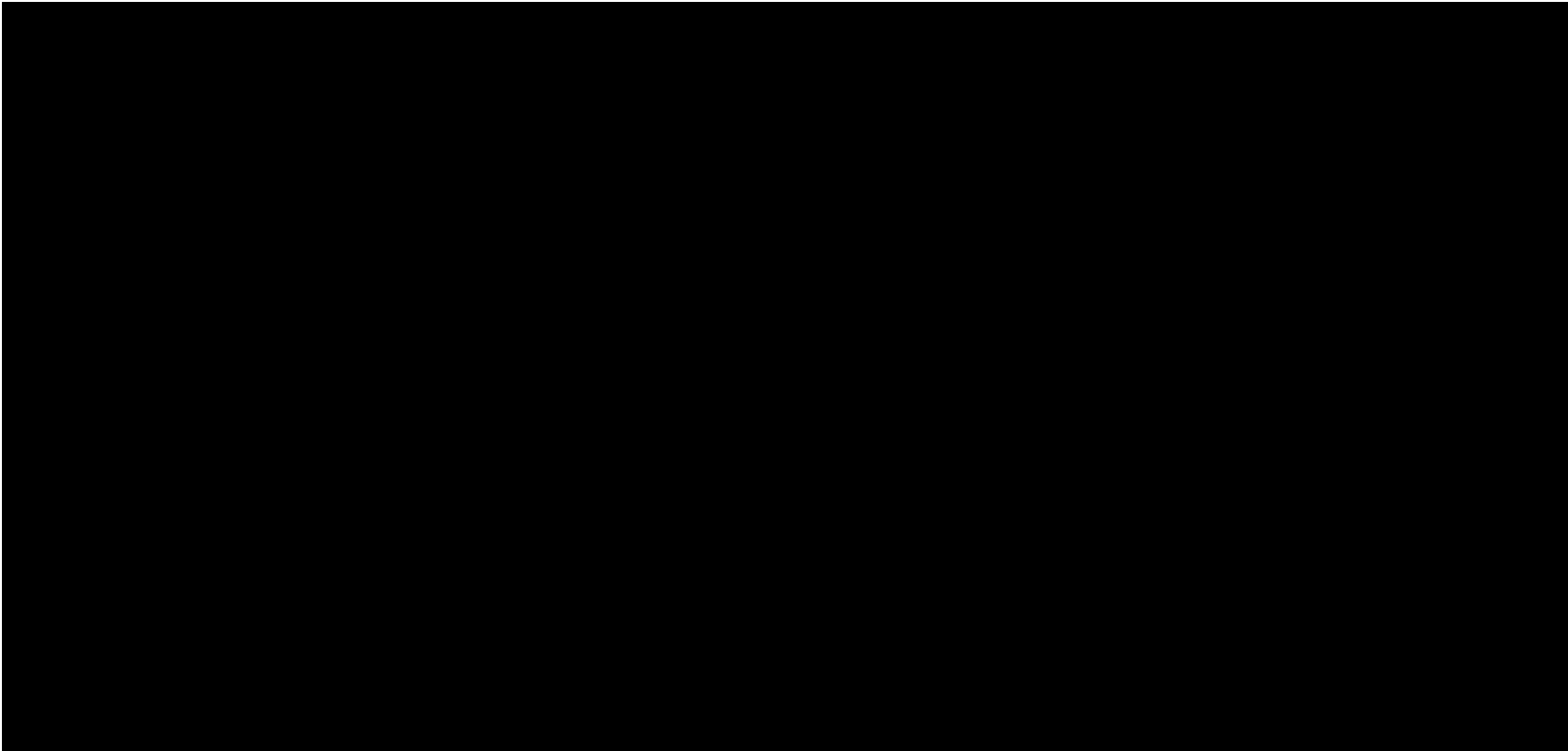


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0501_F.las](#)

Vertical Units: US Survey Feet

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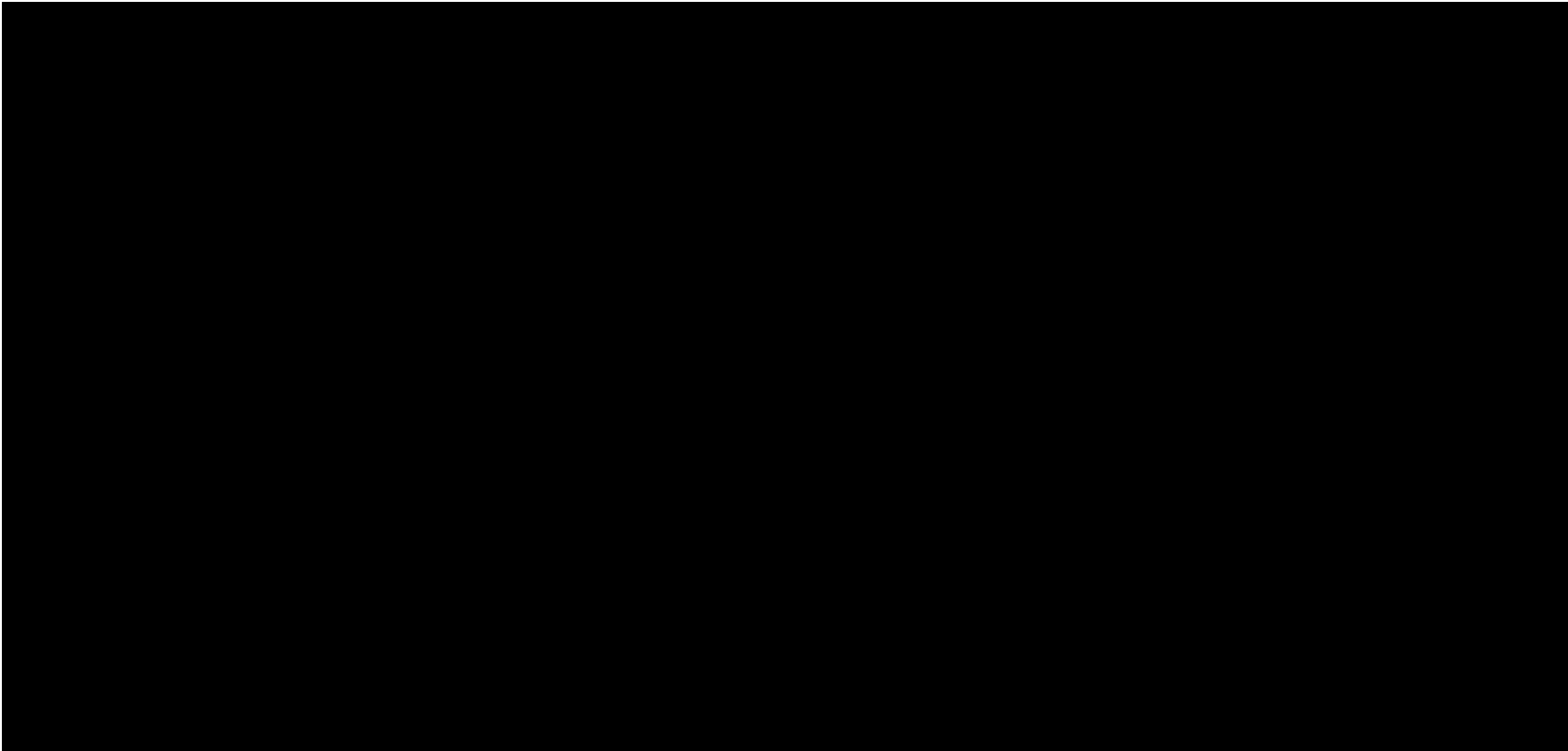


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0501_G.las](#)

Vertical Units: US Survey Feet

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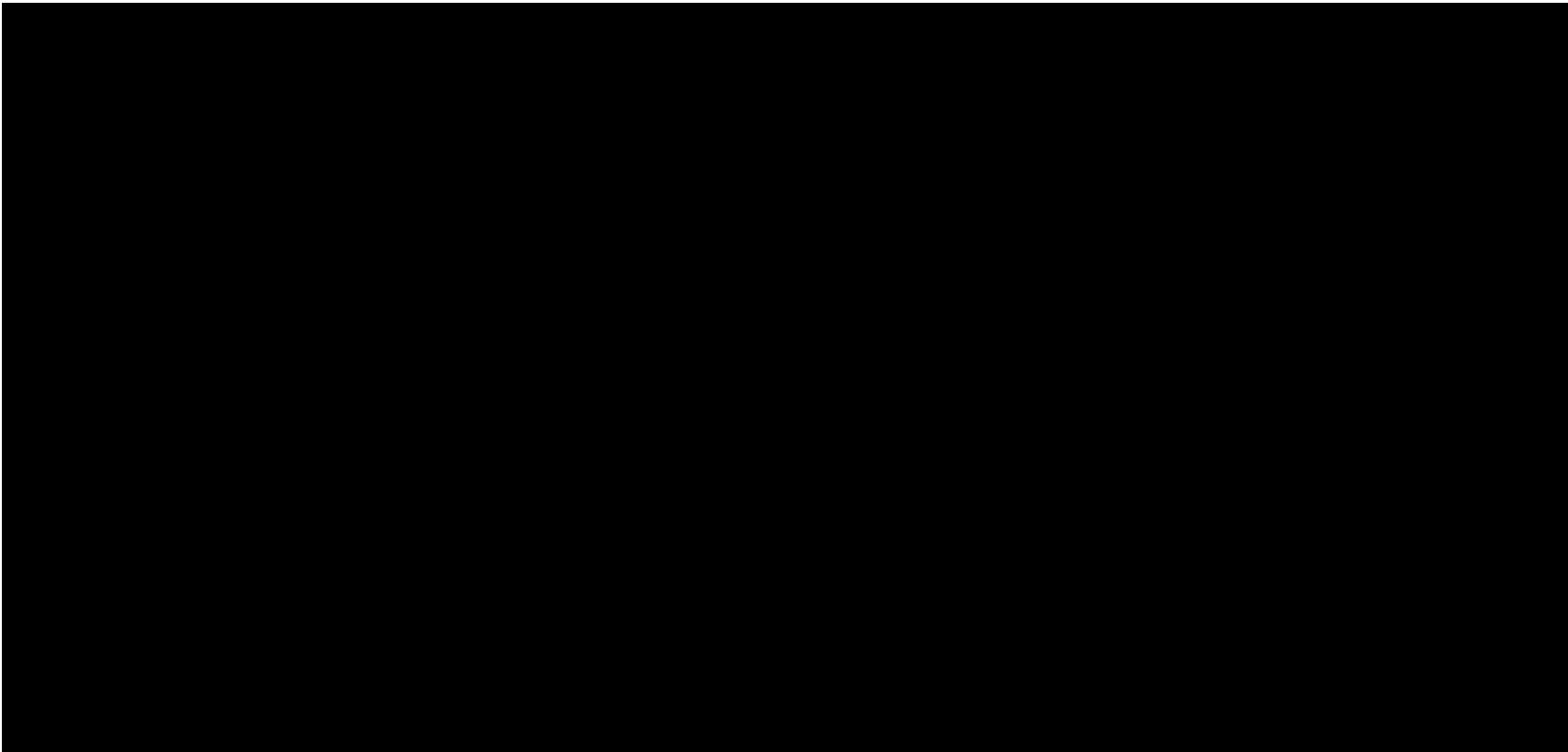


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0511_F.las](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0511_F.las)

Vertical Units: US Survey Feet

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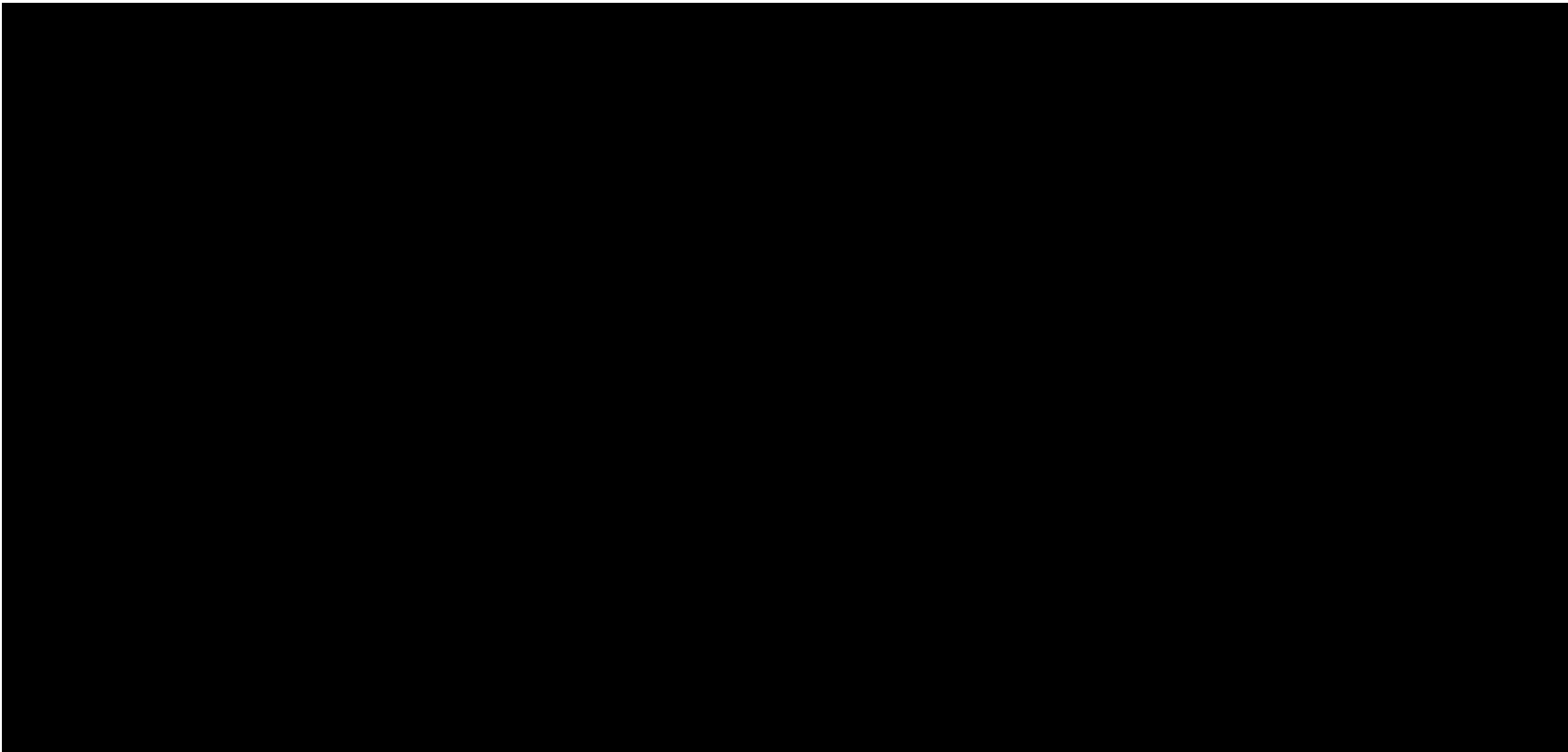


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0511_G.las](#)

Vertical Units: US Survey Feet

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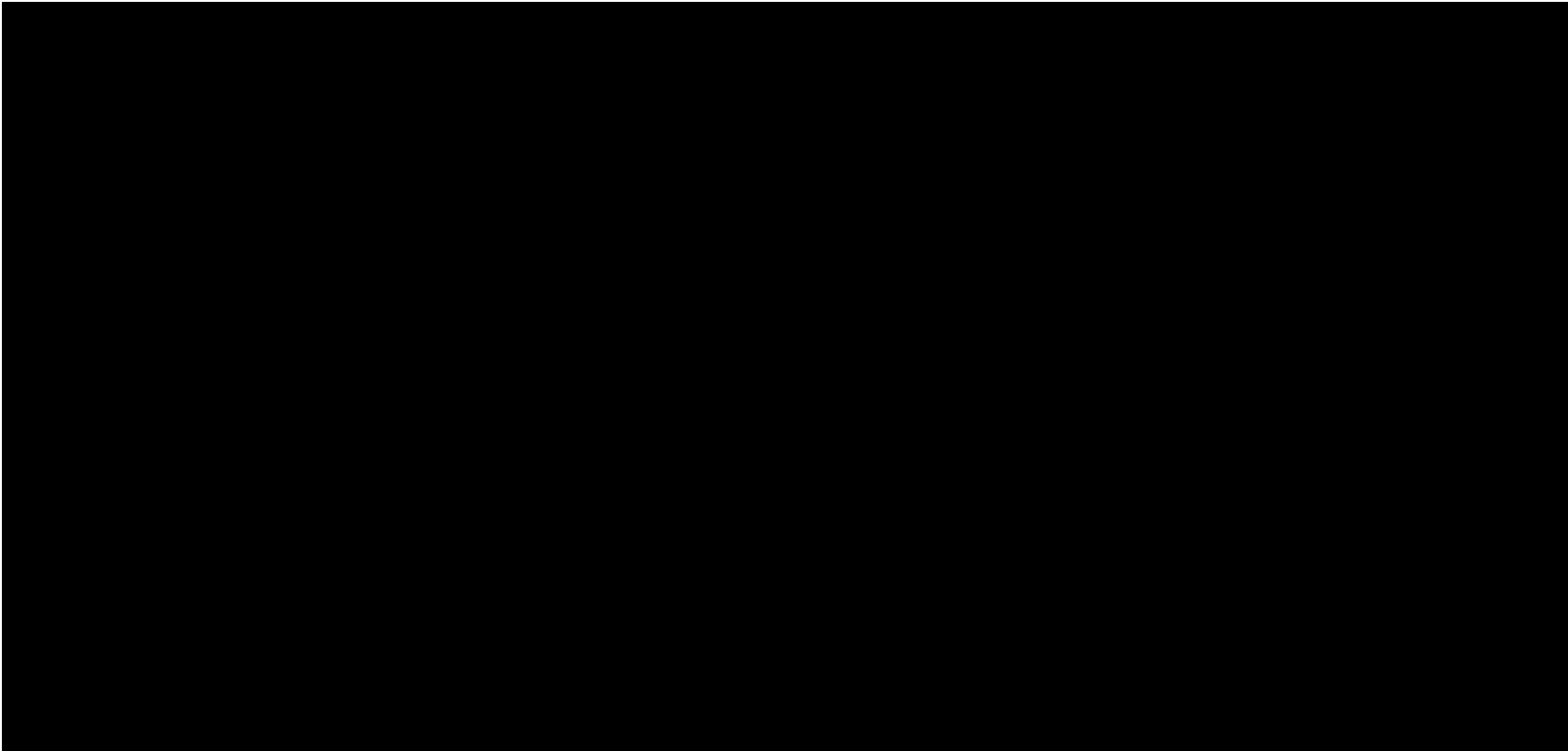


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0512_A.las](#)

Vertical Units: US Survey Feet

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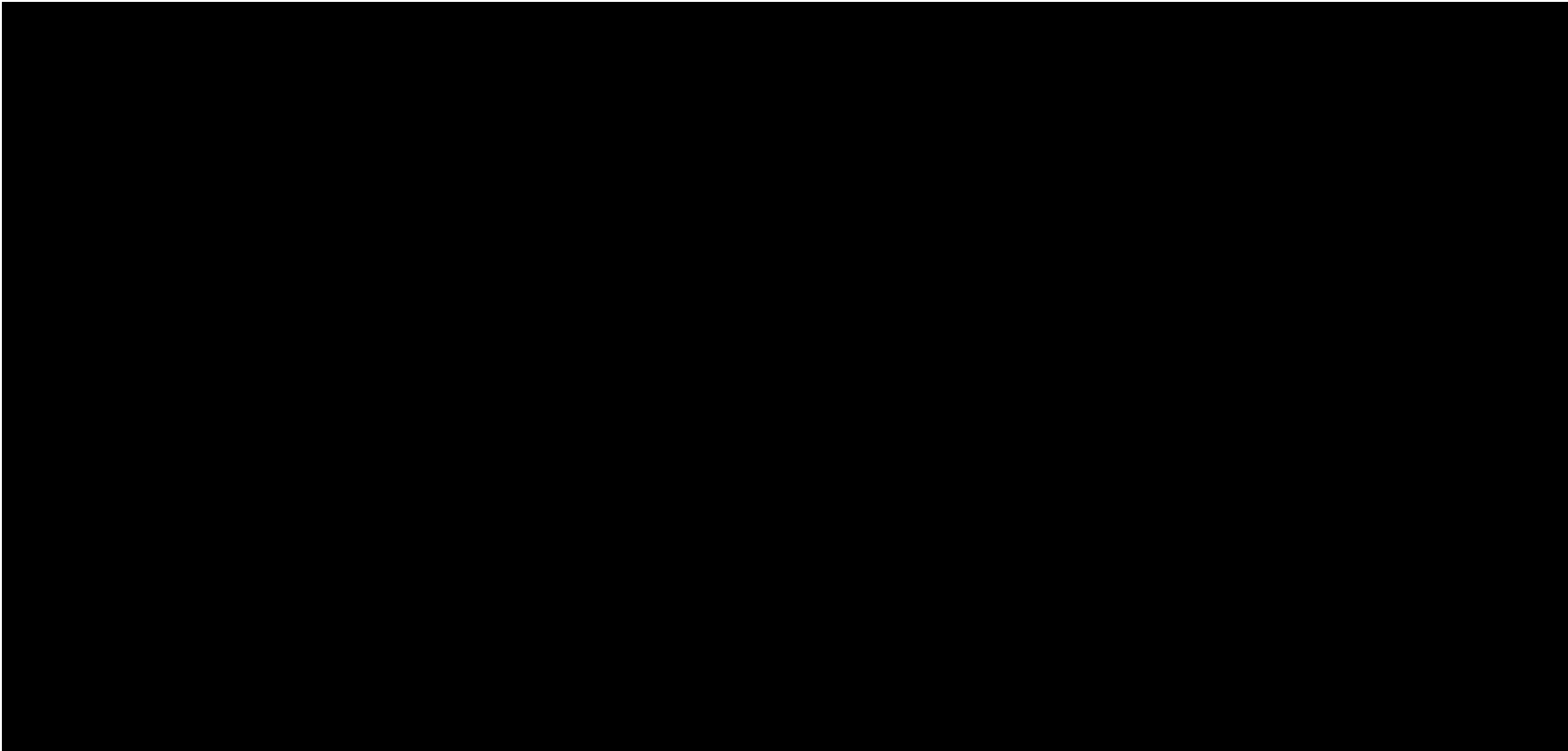


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0512_B.las](#)

Vertical Units: US Survey Feet

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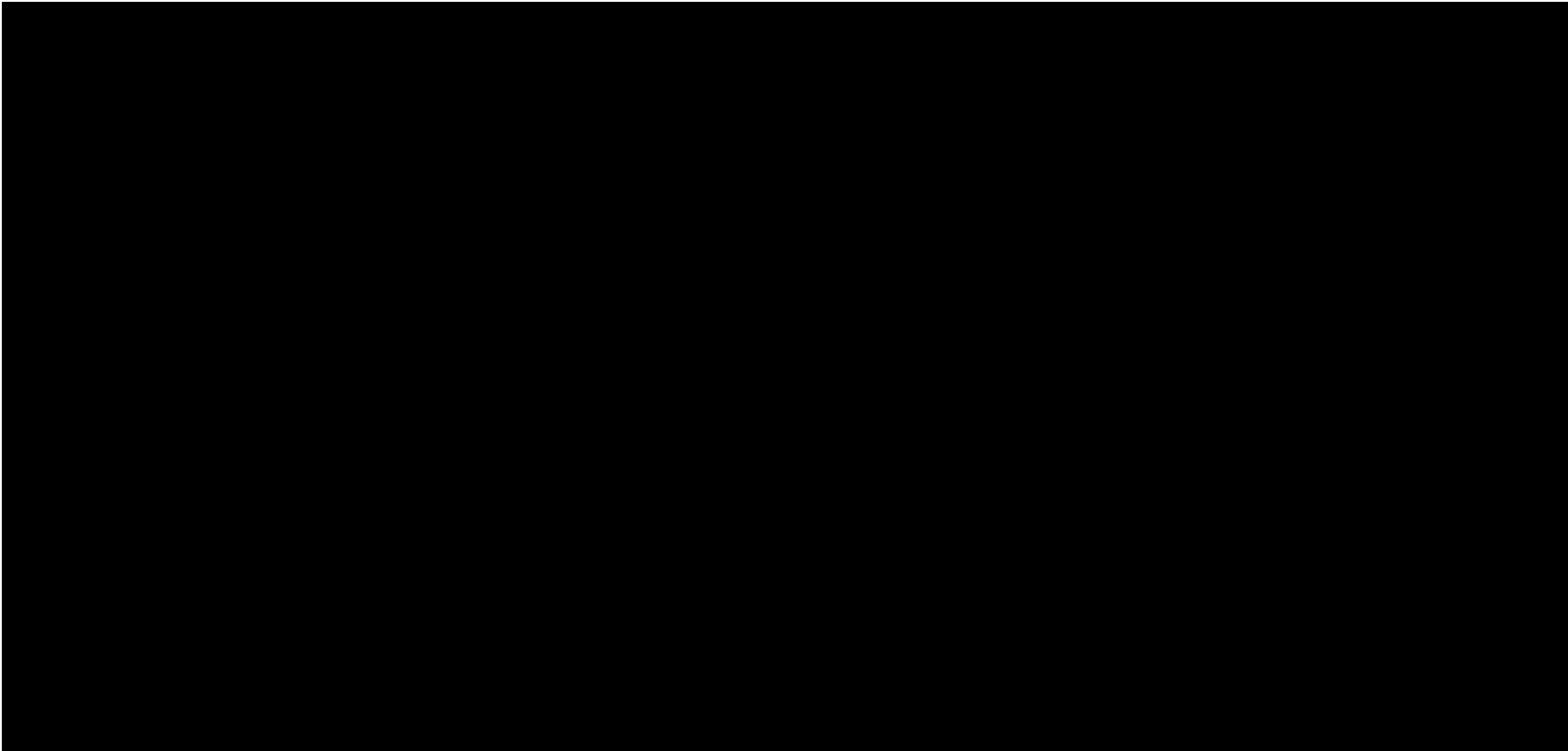


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0512_C.las](#)

Vertical Units: US Survey Feet

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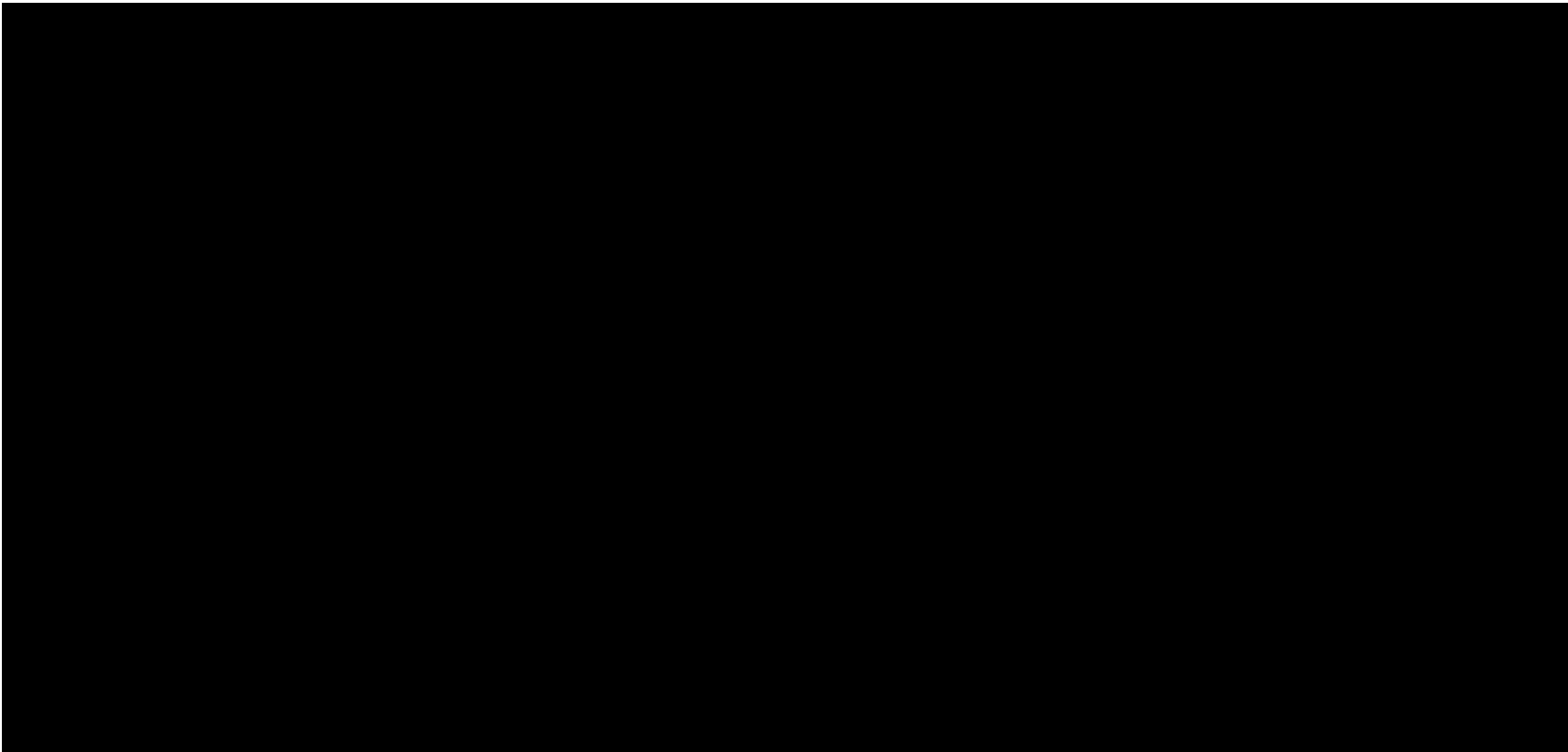


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0521_C.las](#)

Vertical Units: US Survey Feet

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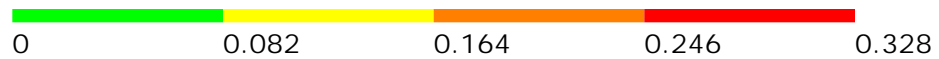
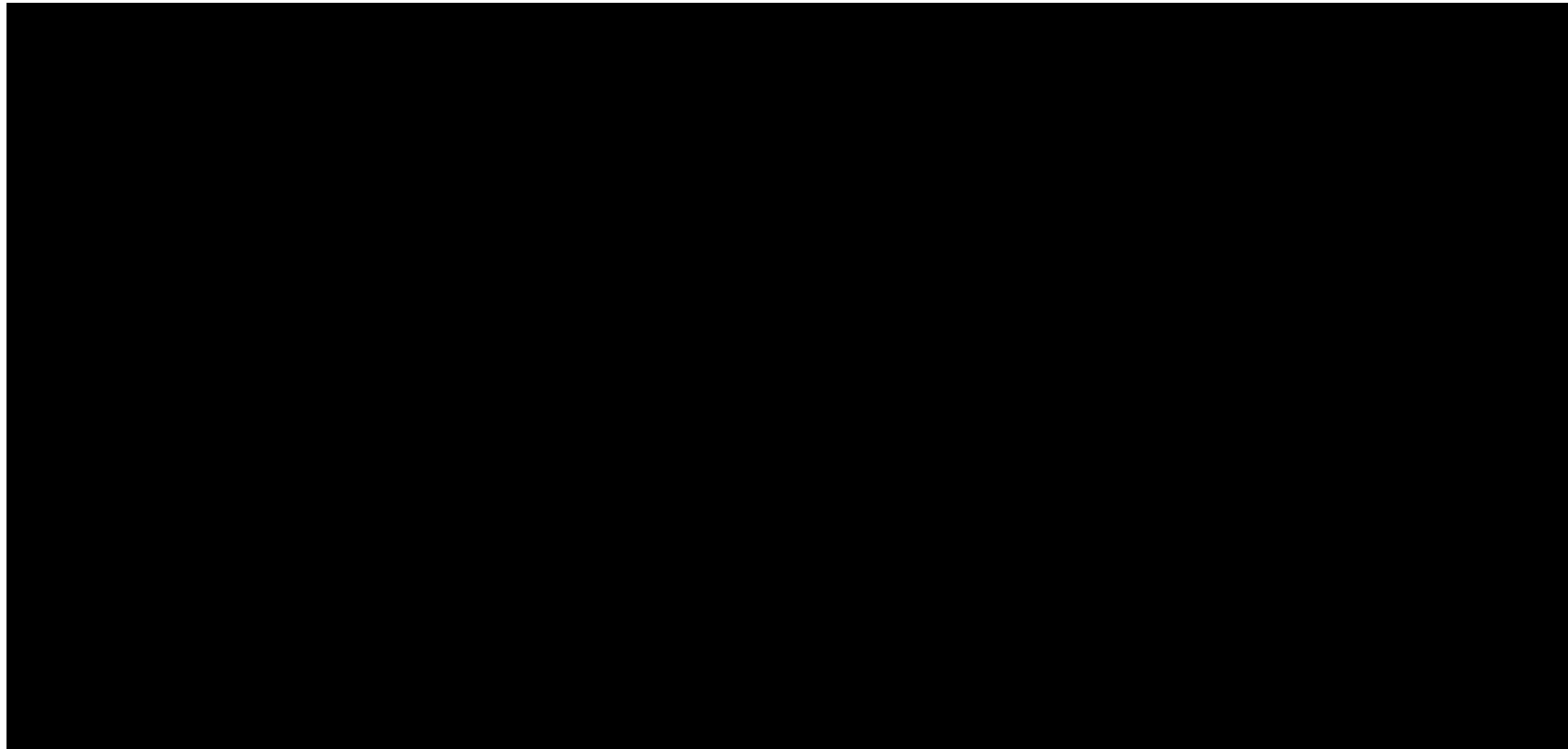


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0521_D.las](#)

Vertical Units: US Survey Feet

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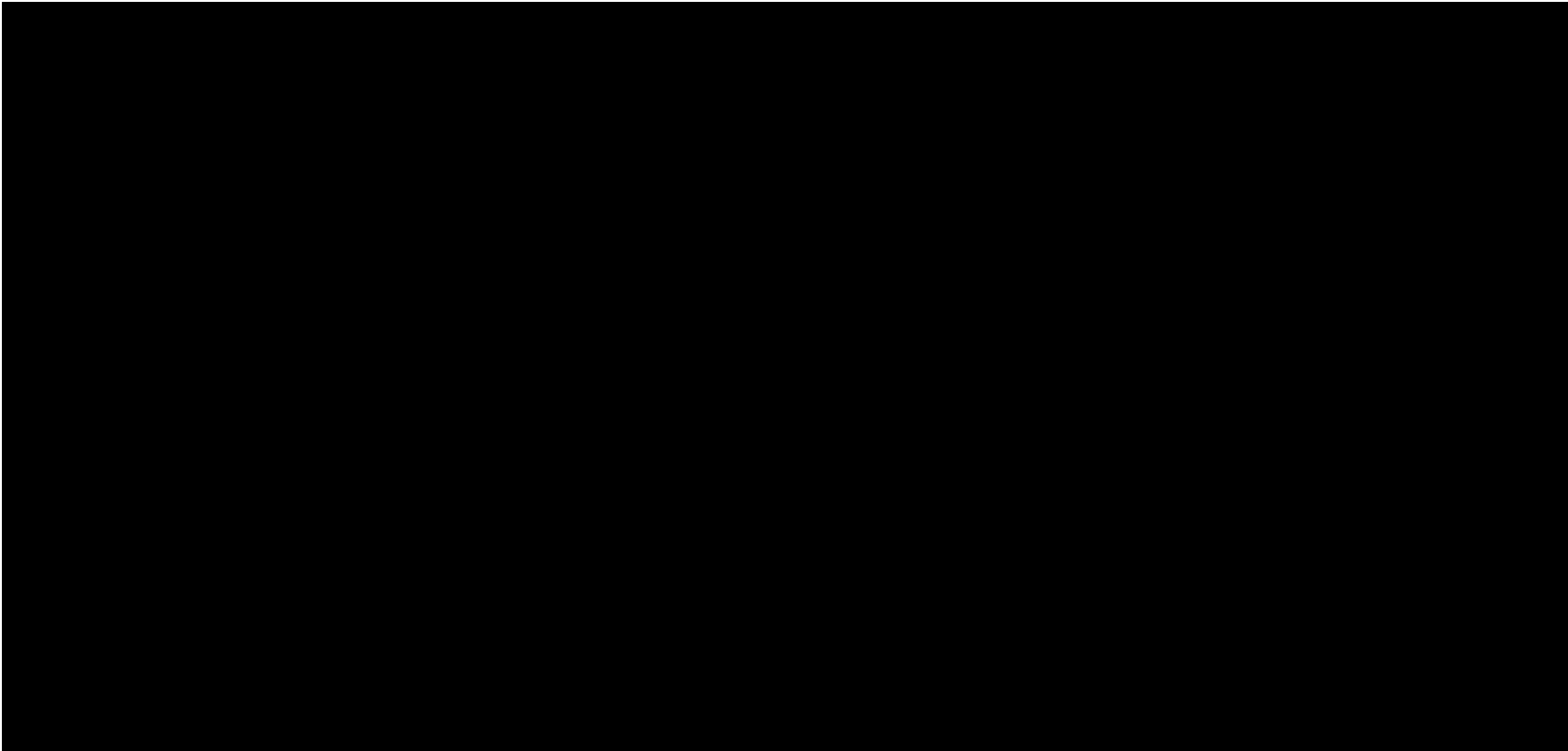


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0521_E.las](#)

Vertical Units: US Survey Feet

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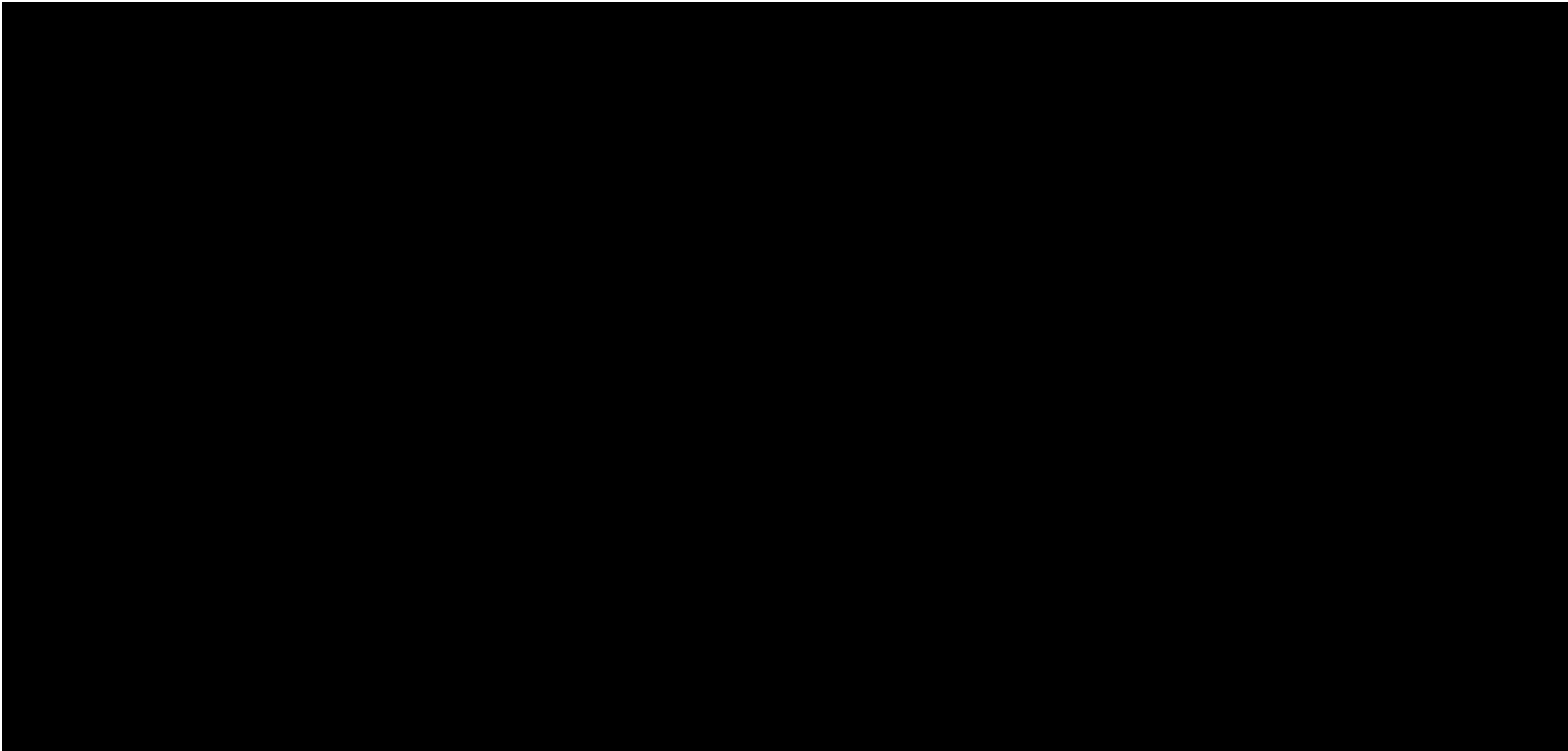


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0531_F.las](#)

Vertical Units: US Survey Feet

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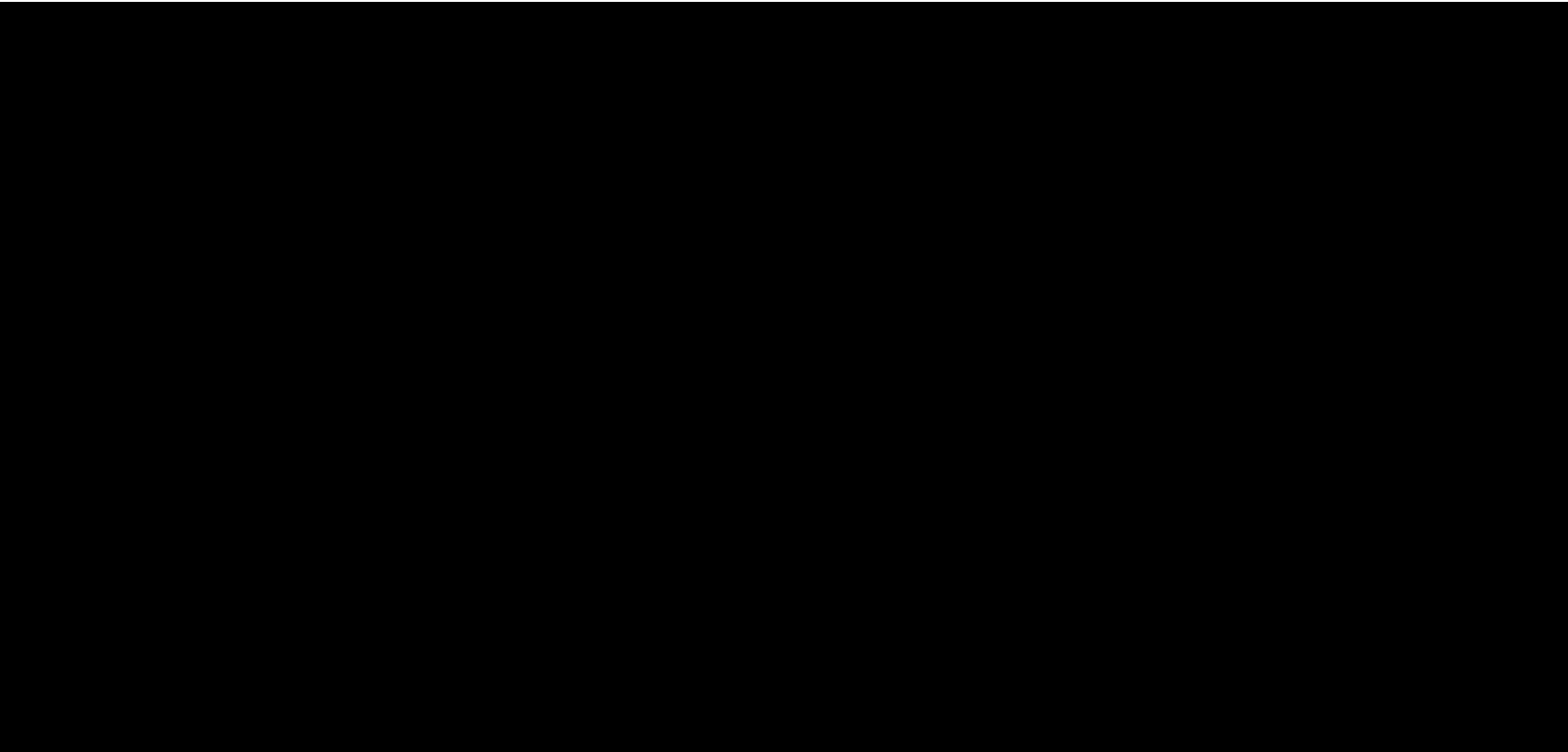


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0531_G.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0531_G.jp2](#)

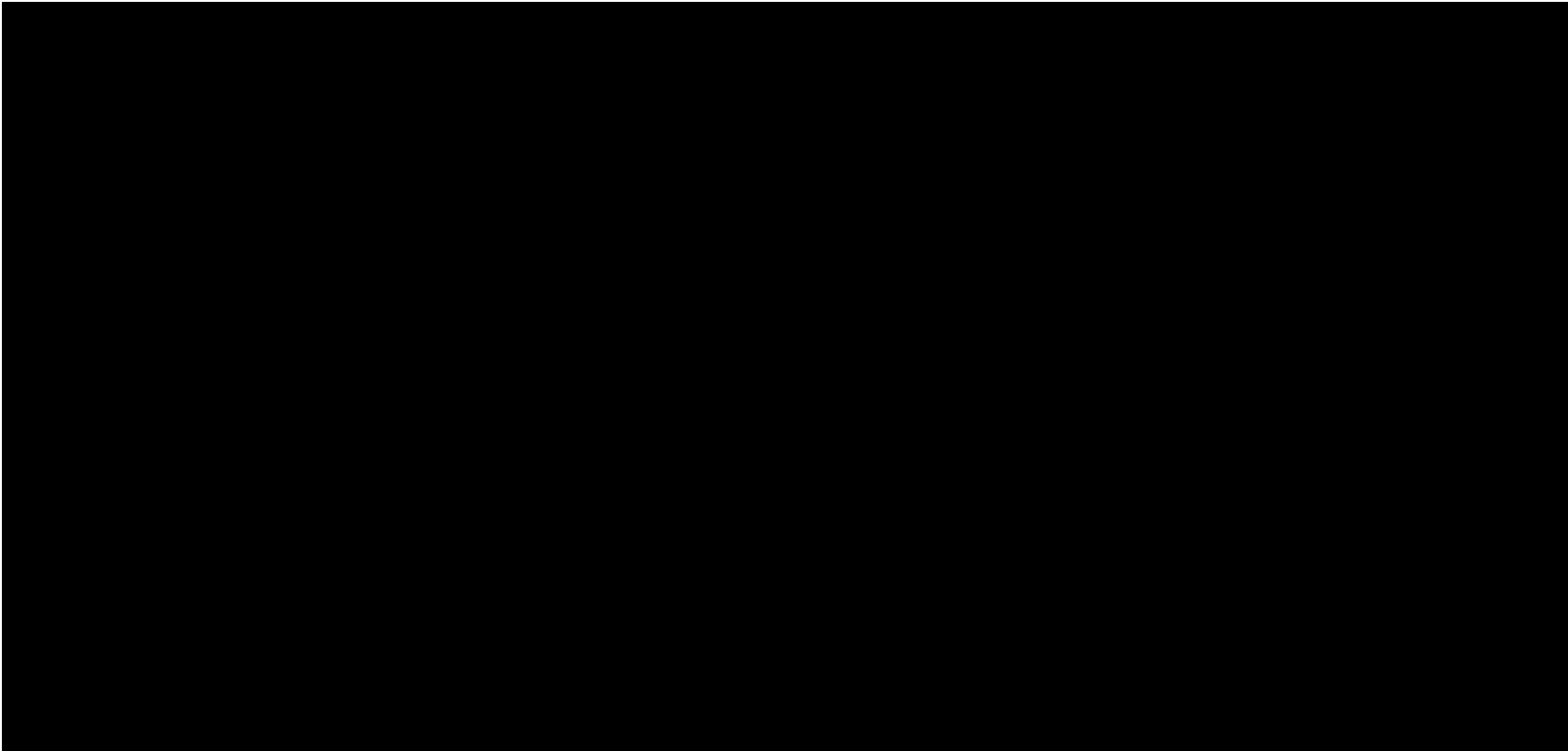


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0531_H.las](#)

Vertical Units: US Survey Feet

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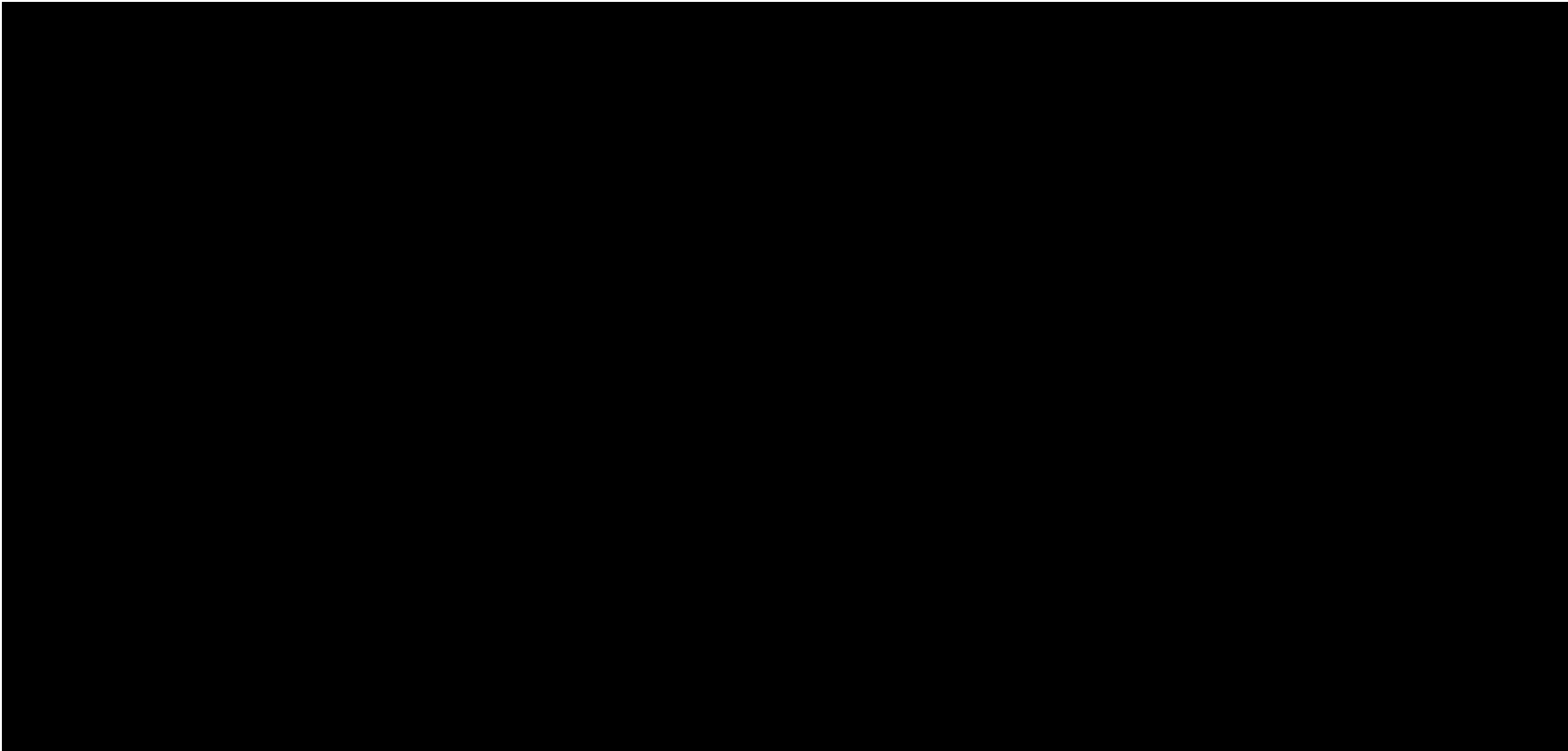


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0541_C.las](#)

Vertical Units: US Survey Feet

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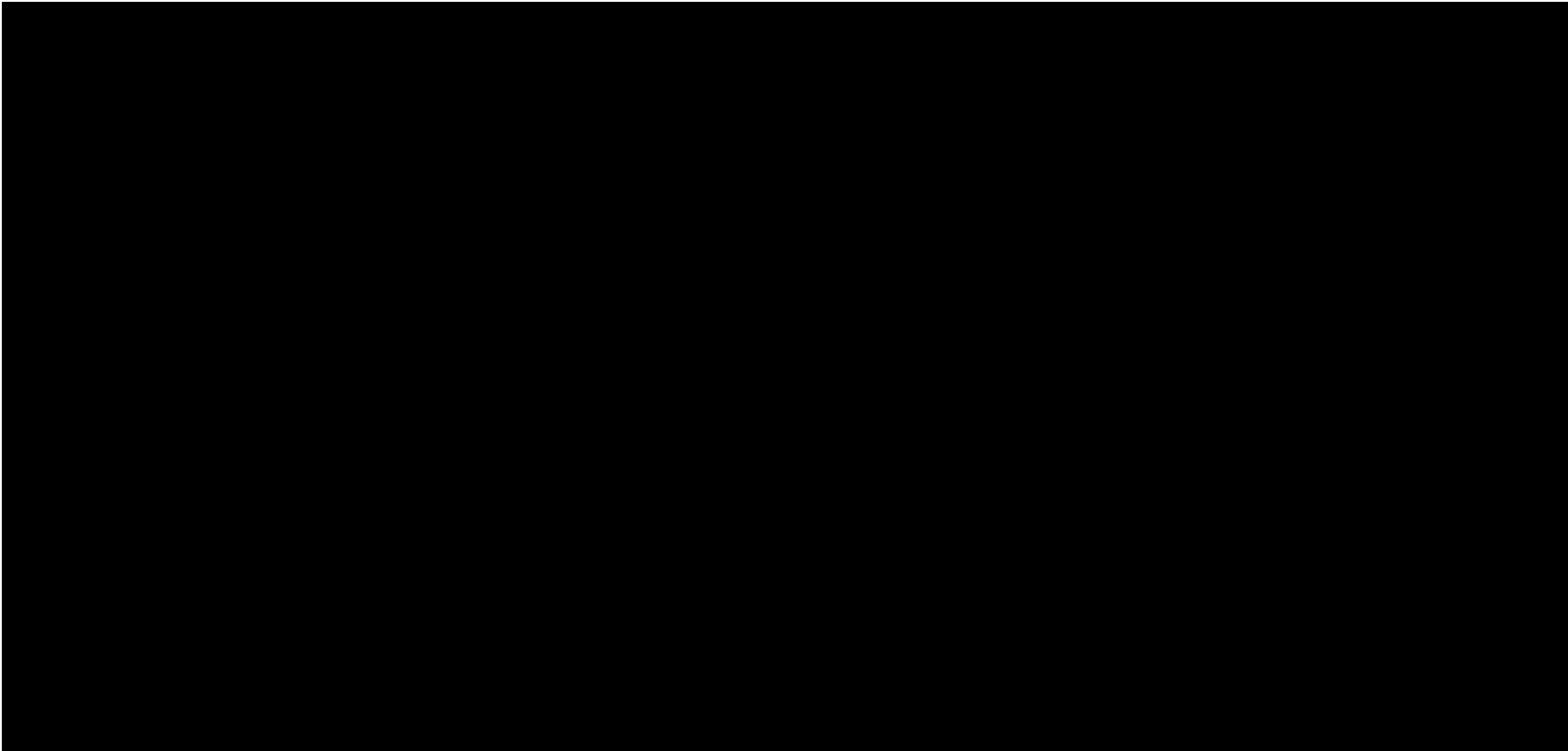


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0541_D.las](#)

Vertical Units: US Survey Feet

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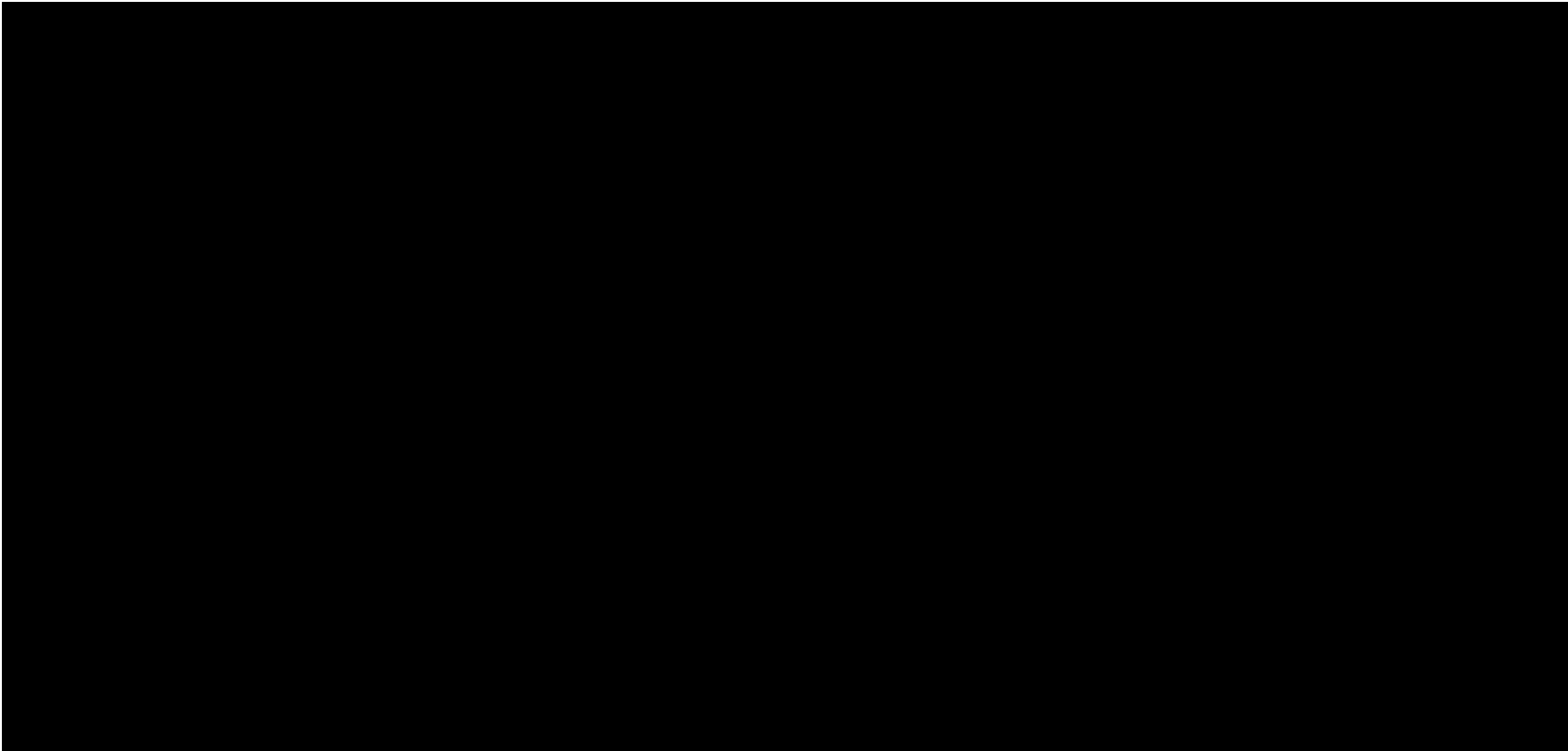


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0541_E.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0541_E.jp2](#)

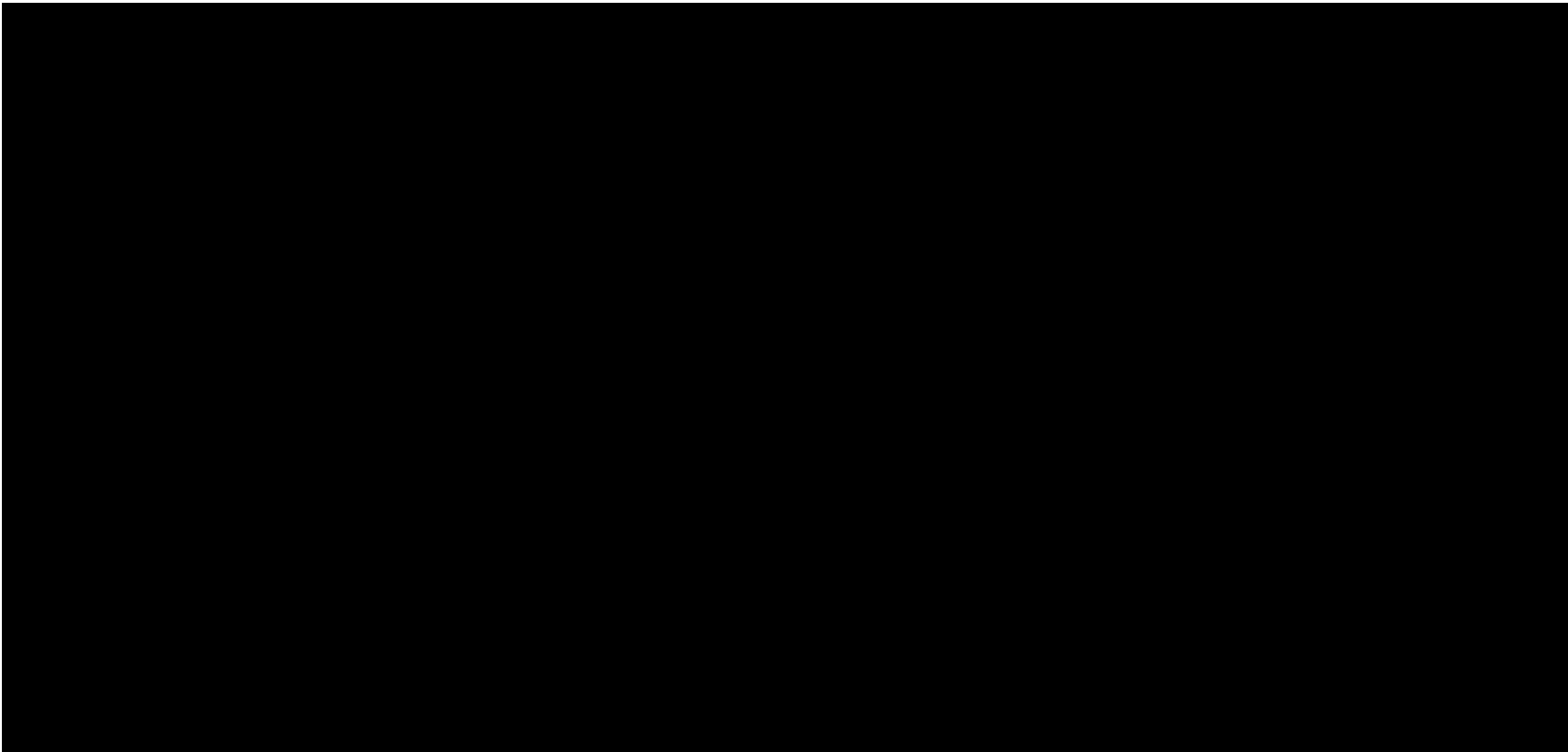


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0551_F.las](#)

Vertical Units: US Survey Feet

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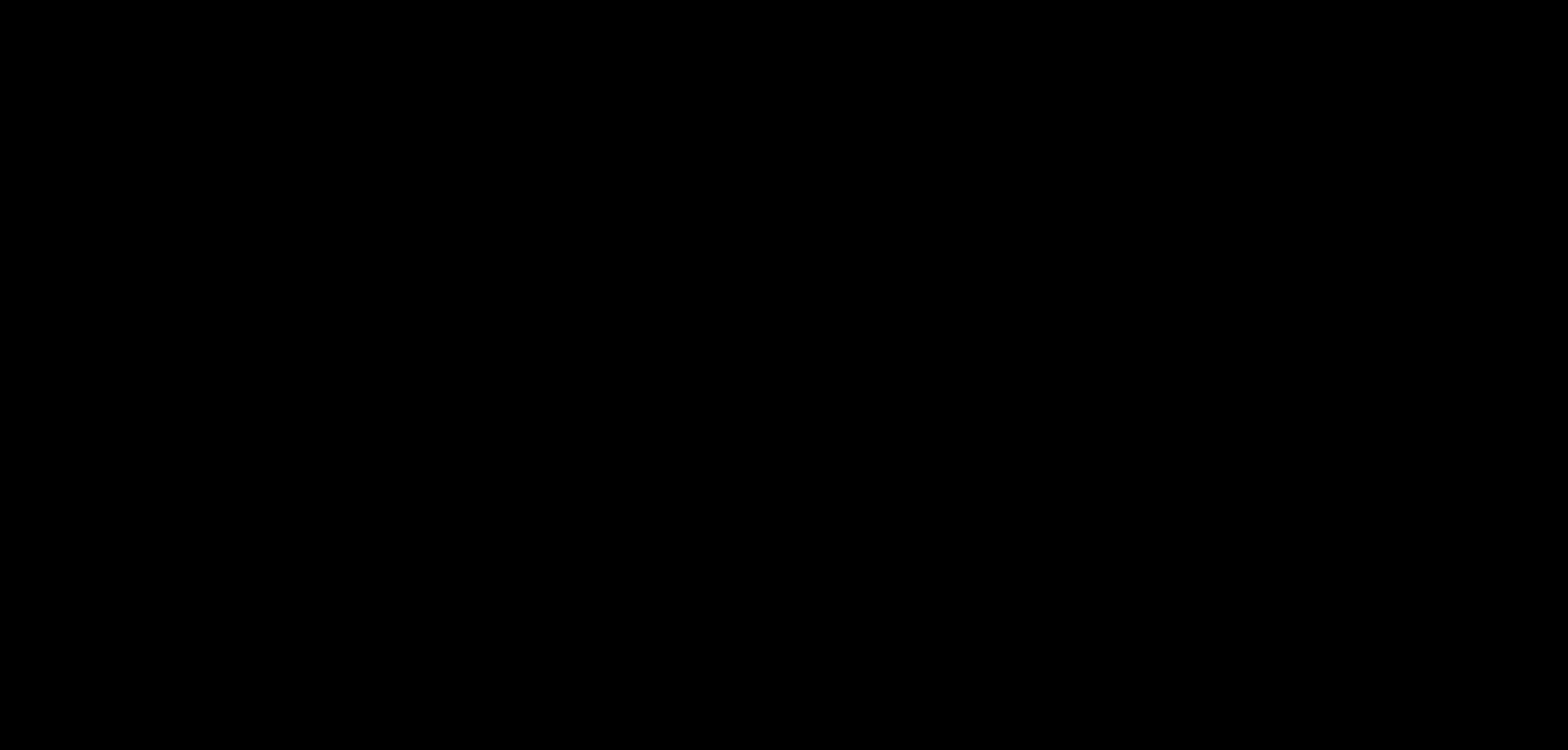


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0551_G.las](#)

Vertical Units: US Survey Feet

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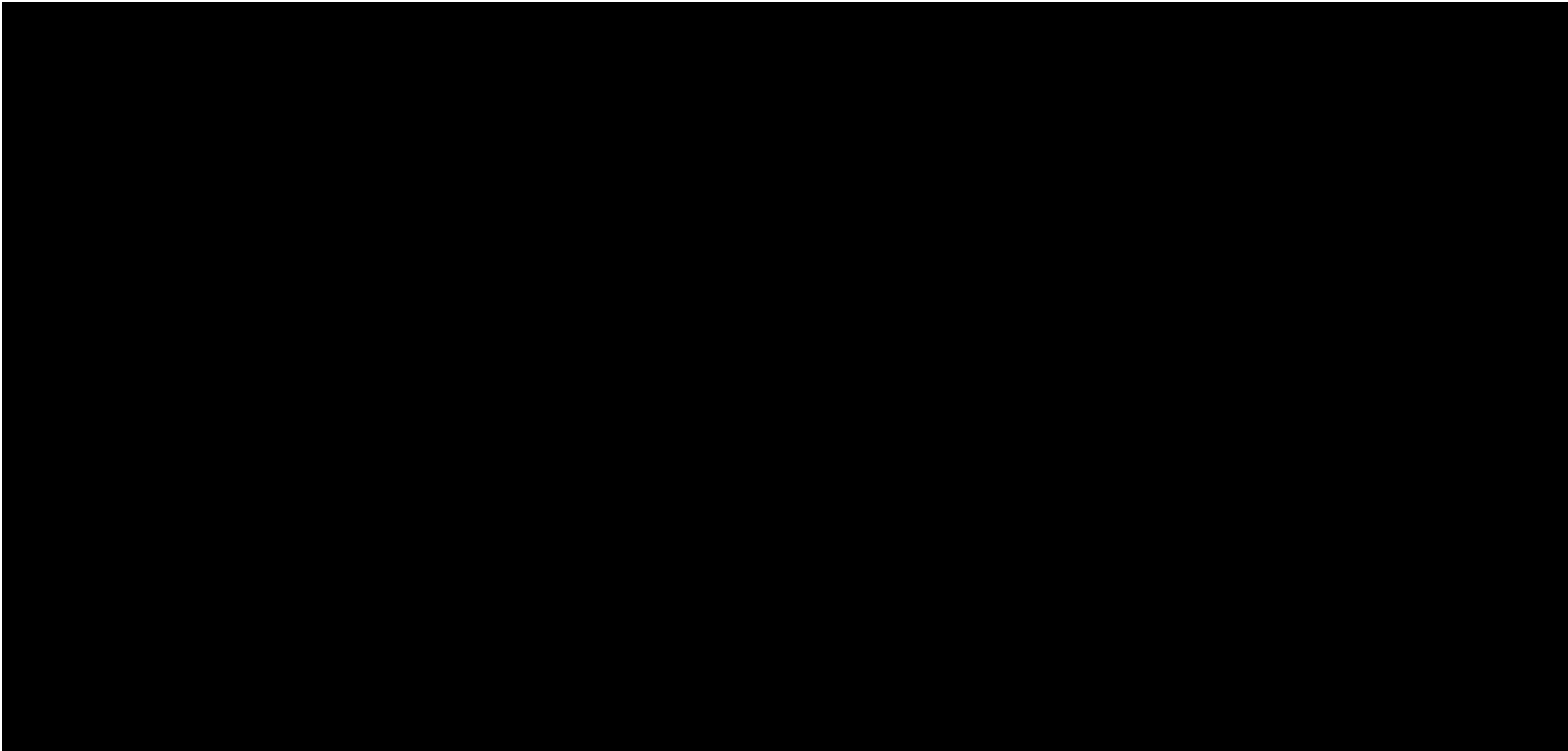


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0551_H.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0551_H.jp2](#)

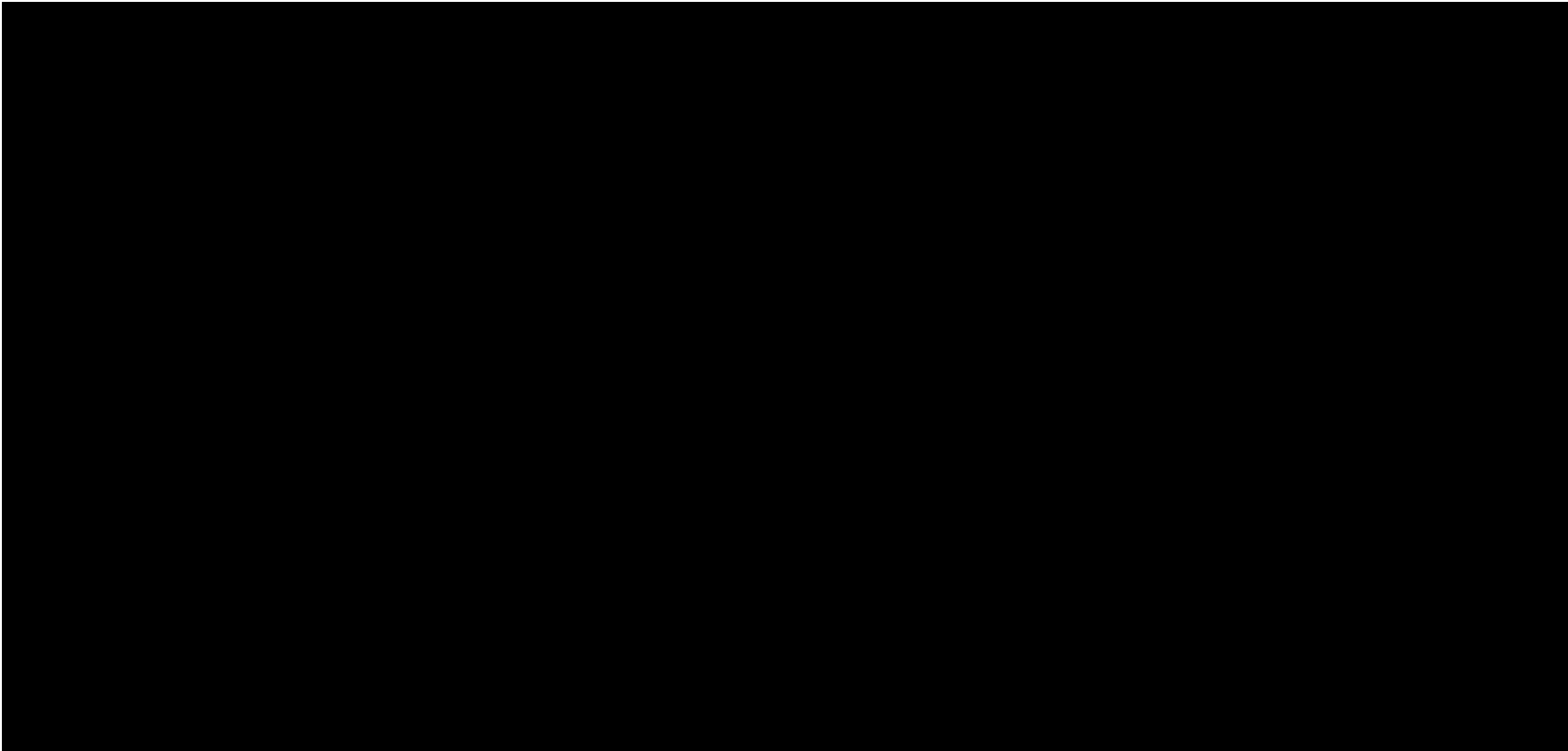


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0561_C.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0561_C.jp2](#)

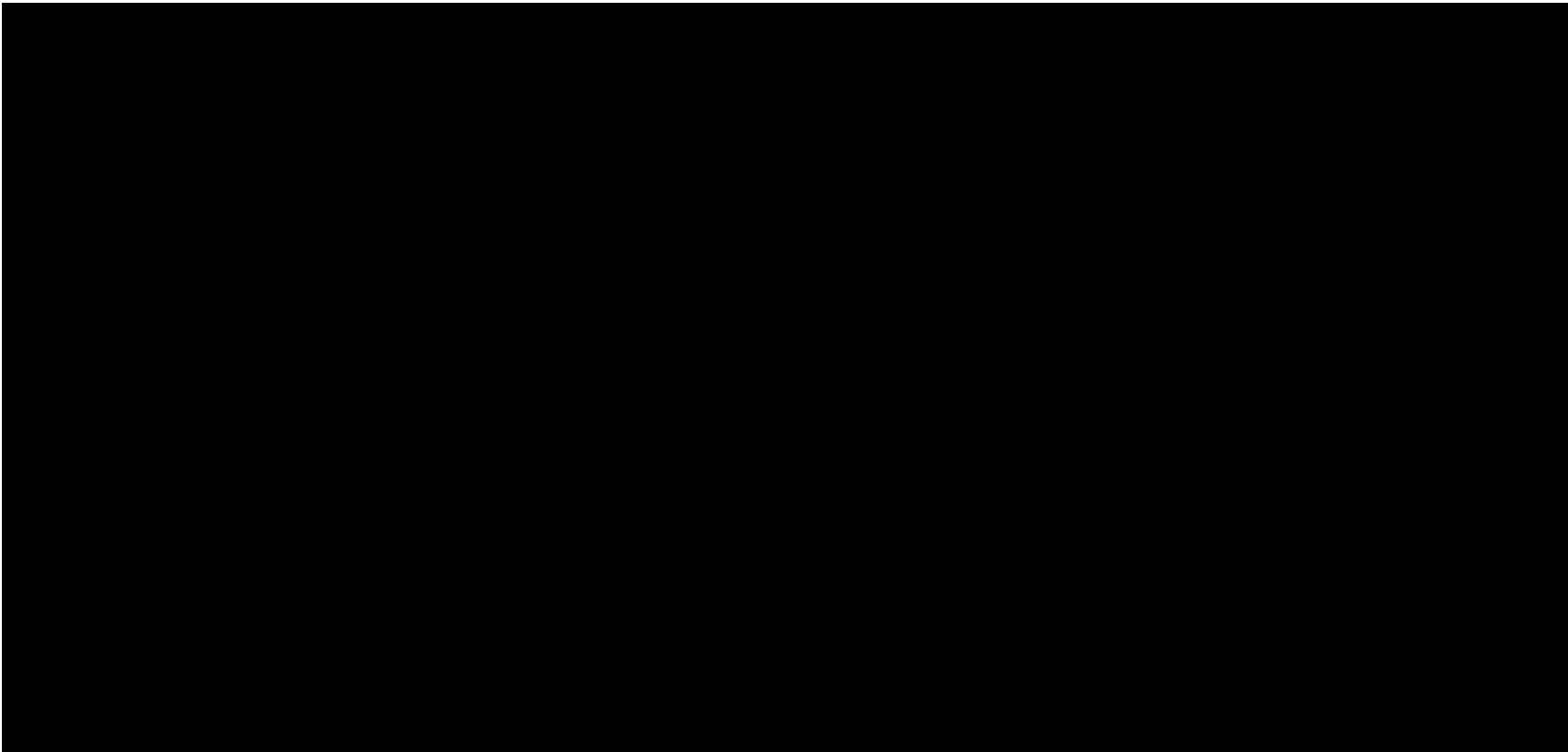


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0561_D.las](#)

Vertical Units: US Survey Feet

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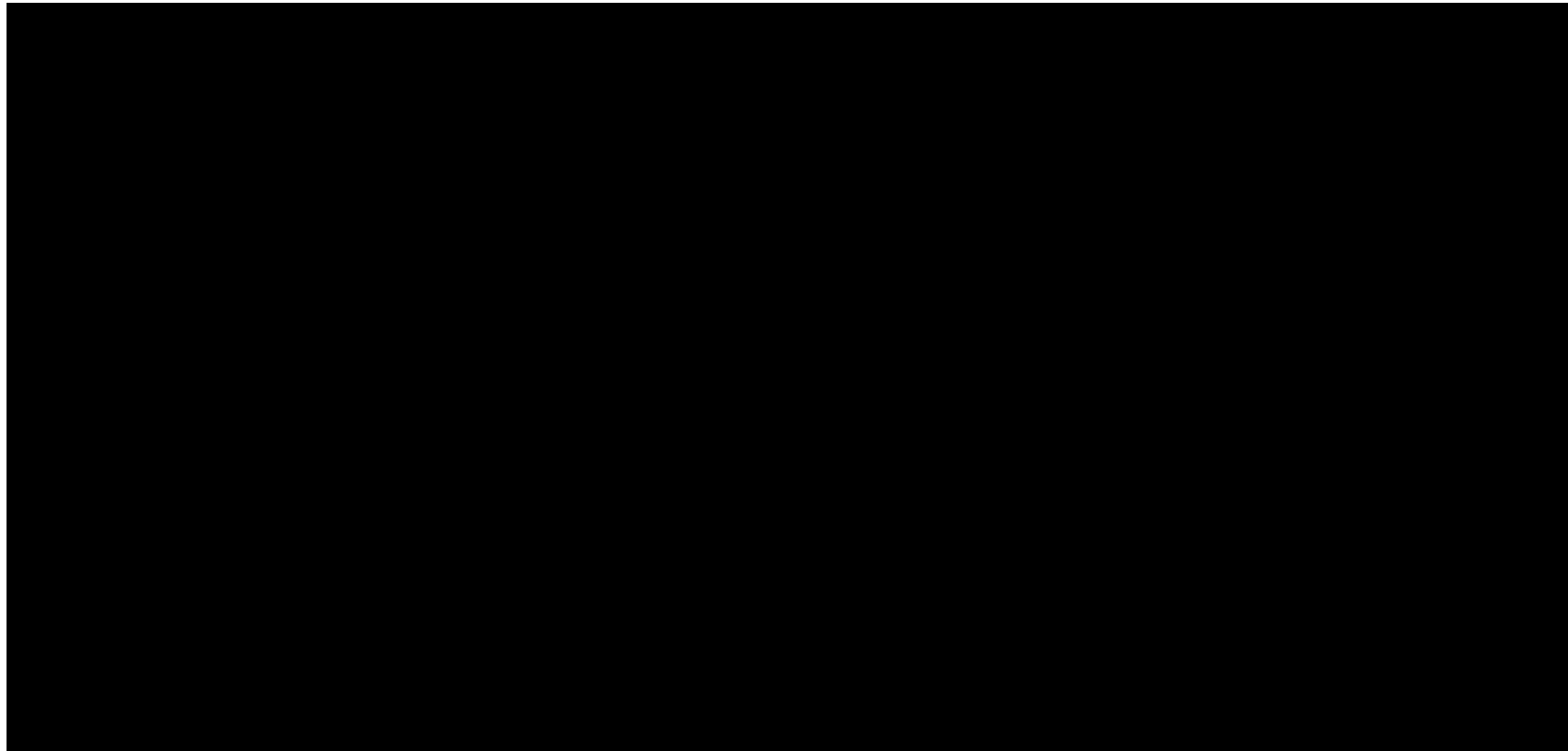


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0561_E.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0561_E.jp2](#)

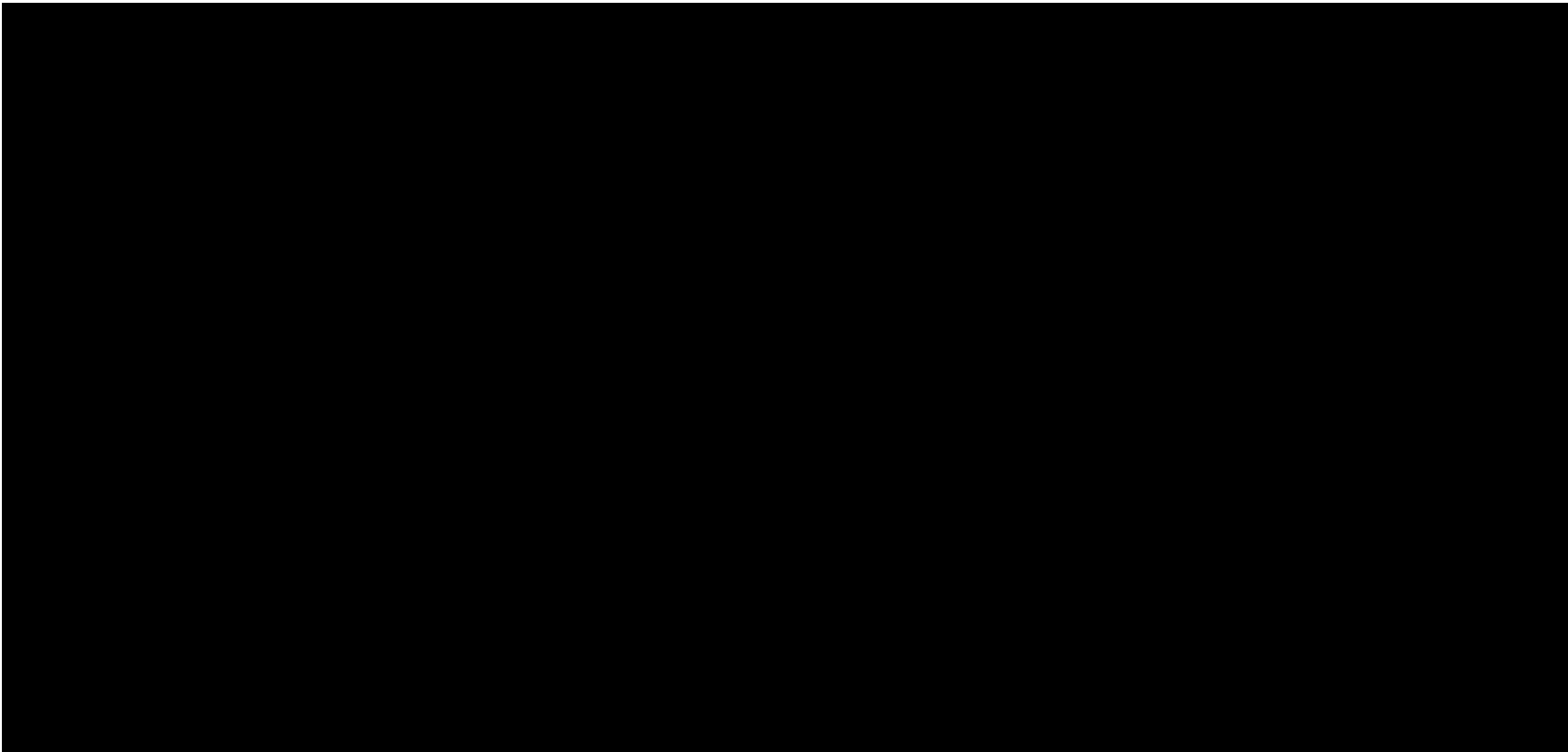


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0571_F.las](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0571_F.las)

Vertical Units: US Survey Feet

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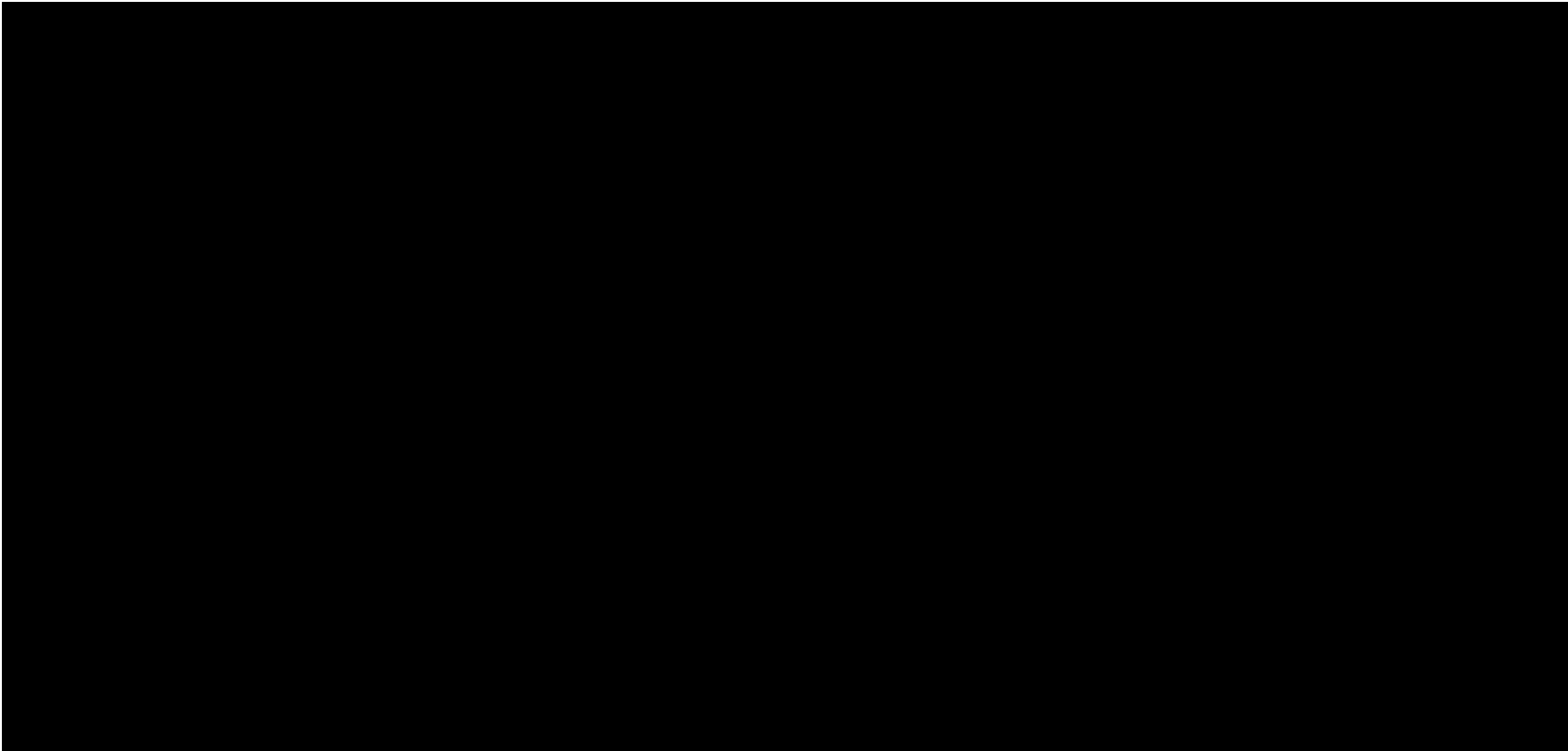


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0571_G.las](#)

Vertical Units: US Survey Feet

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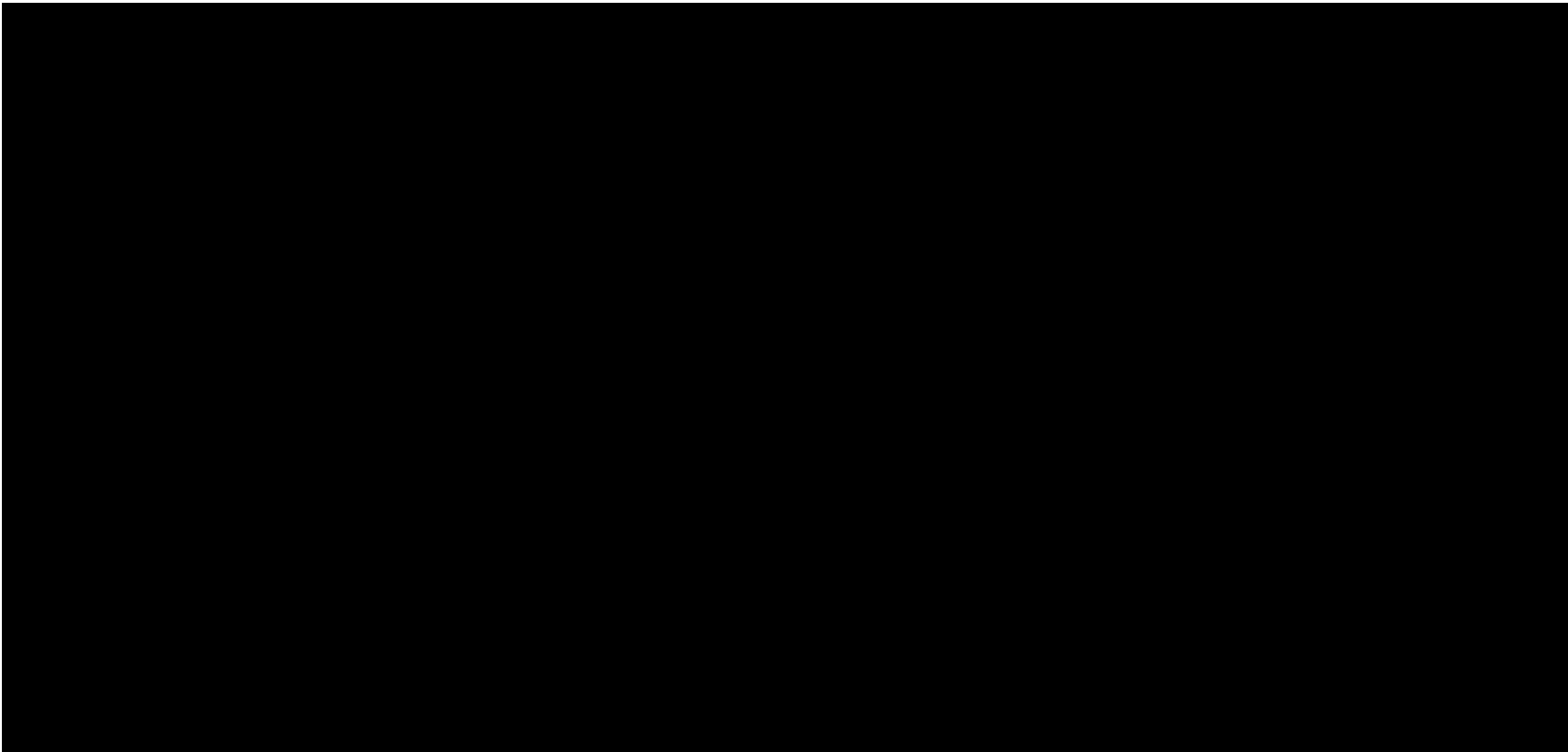


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0571_H.las](#)

Vertical Units: US Survey Feet

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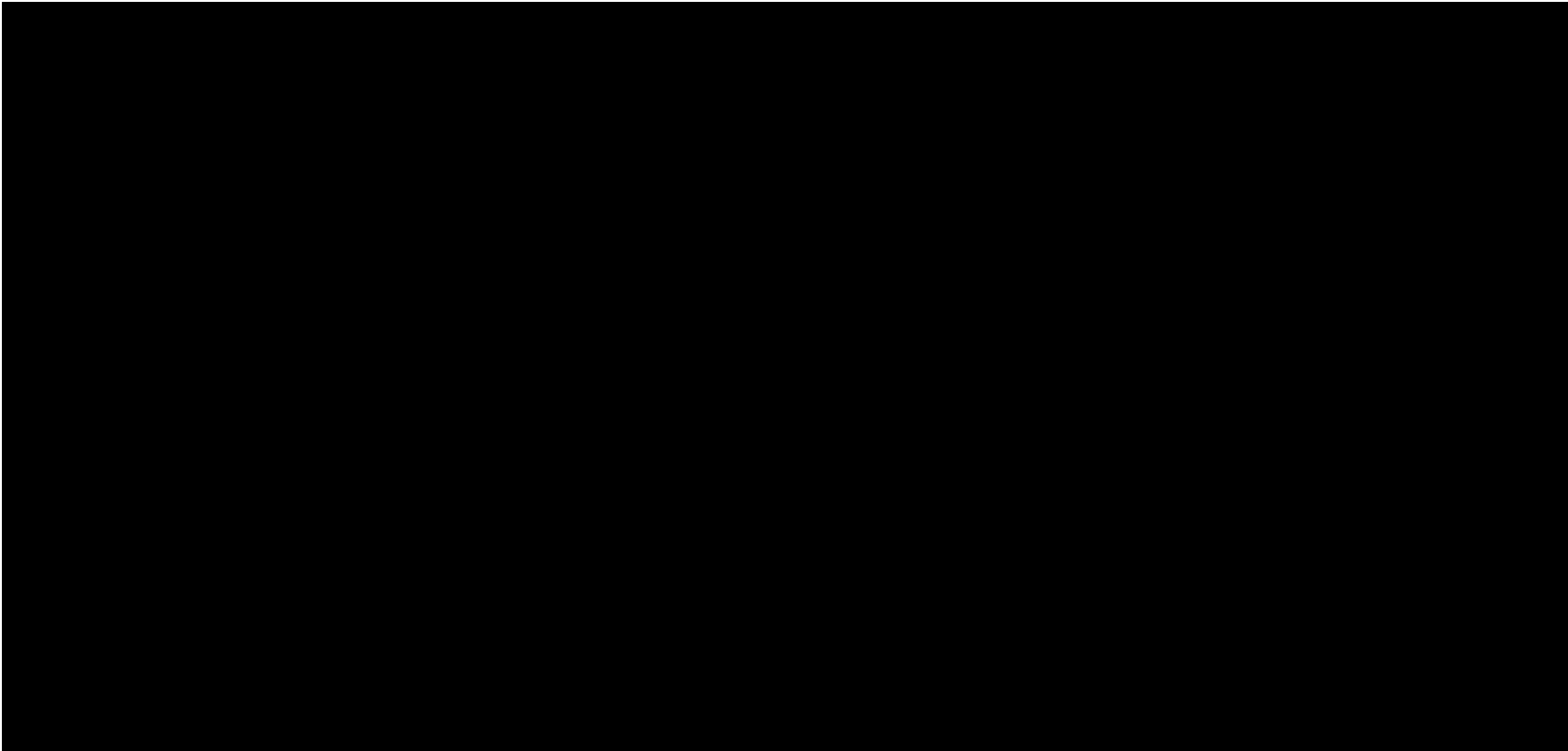


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0581_C.las](#)

Vertical Units: US Survey Feet

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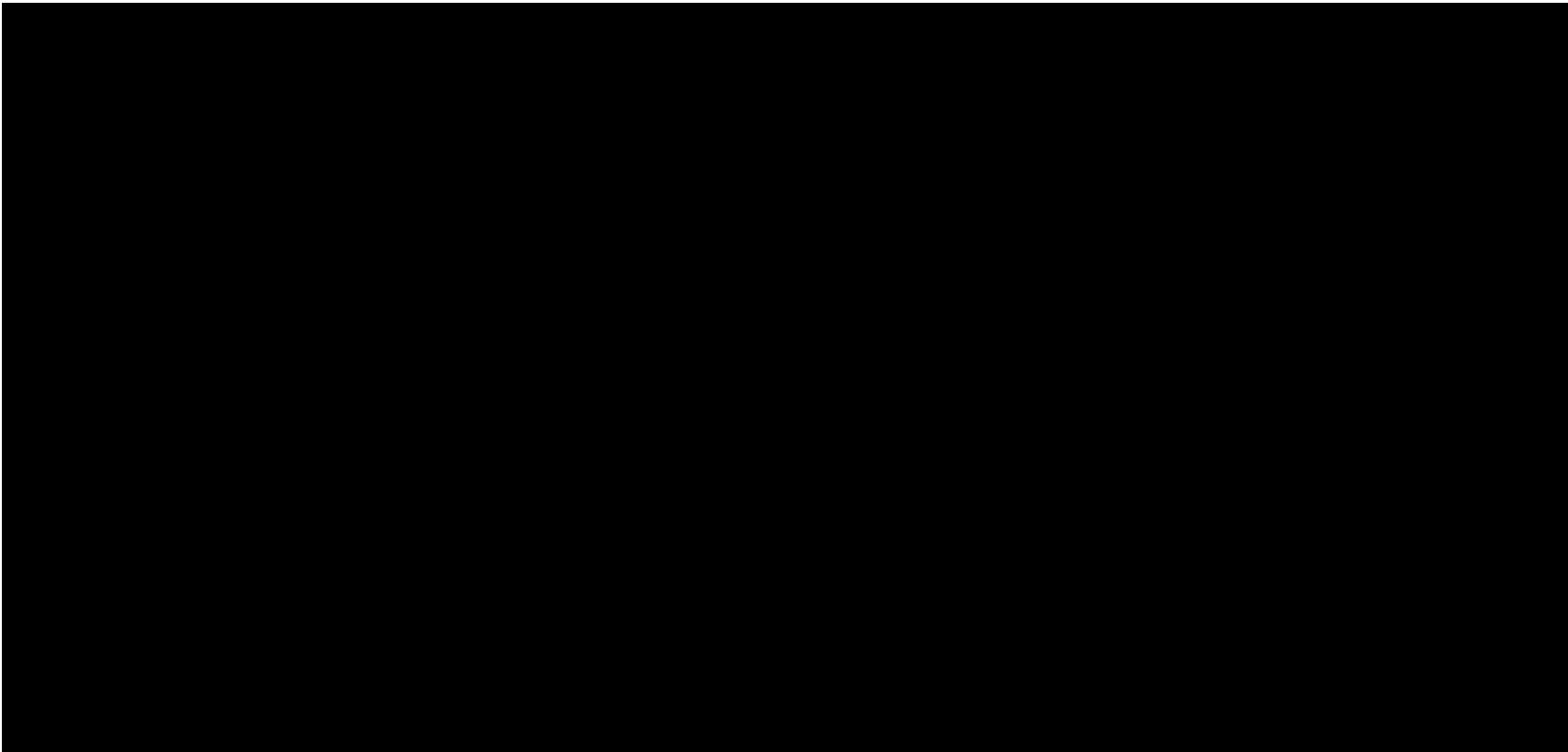


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0581_D.las](#)

Vertical Units: US Survey Feet

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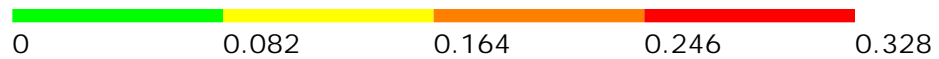
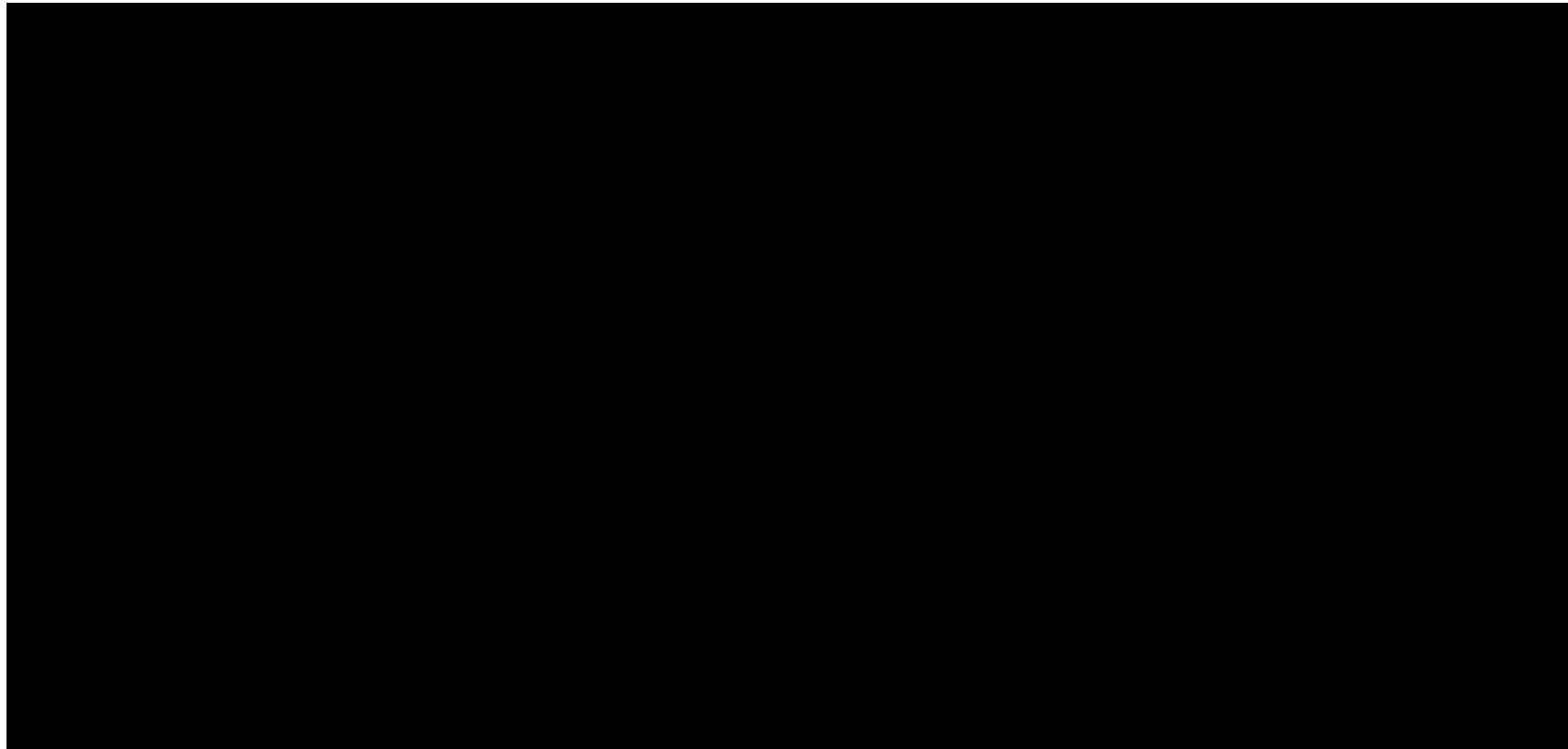


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0581_E.las](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0581_E.las)

Vertical Units: US Survey Feet

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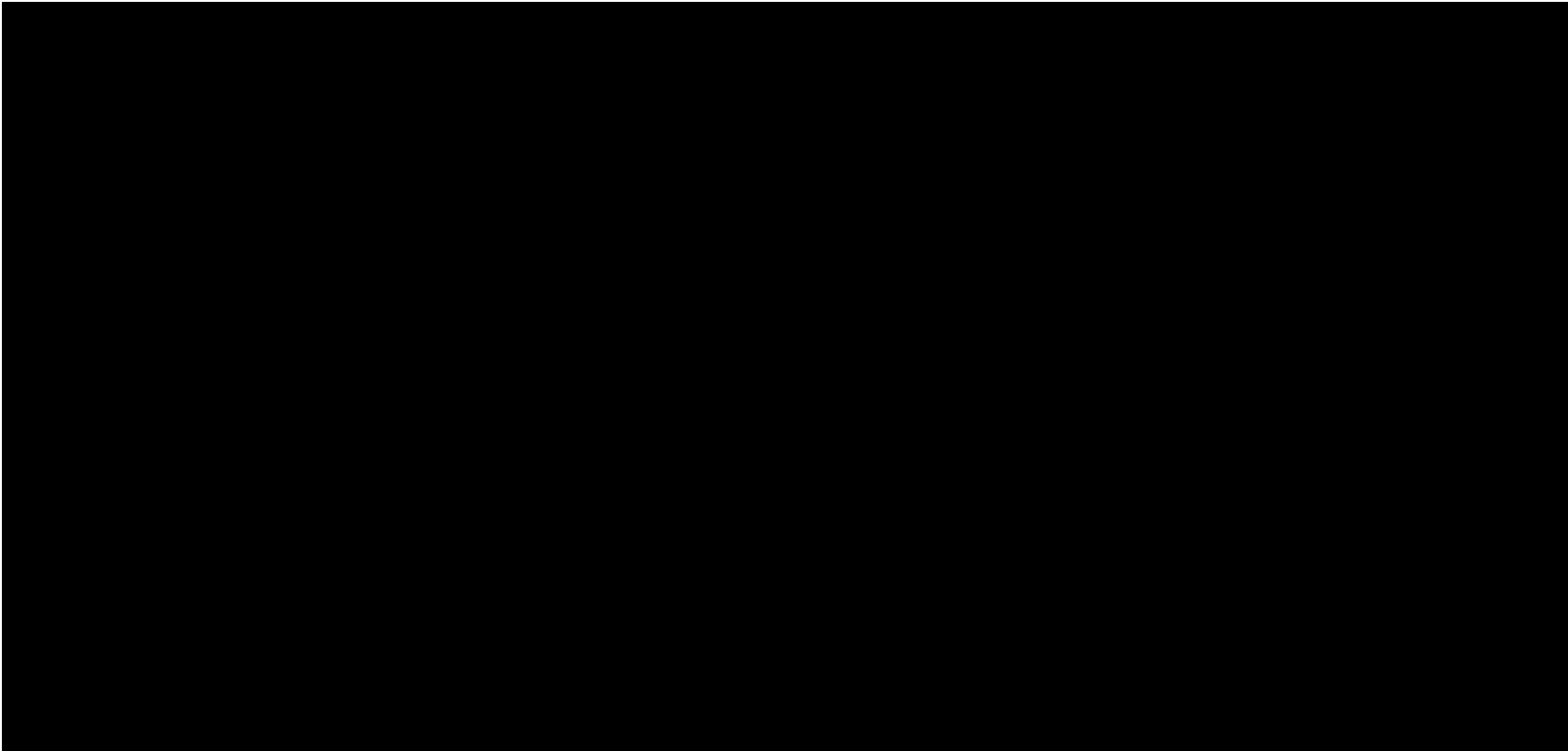


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0591_F.las](#)

Vertical Units: US Survey Feet

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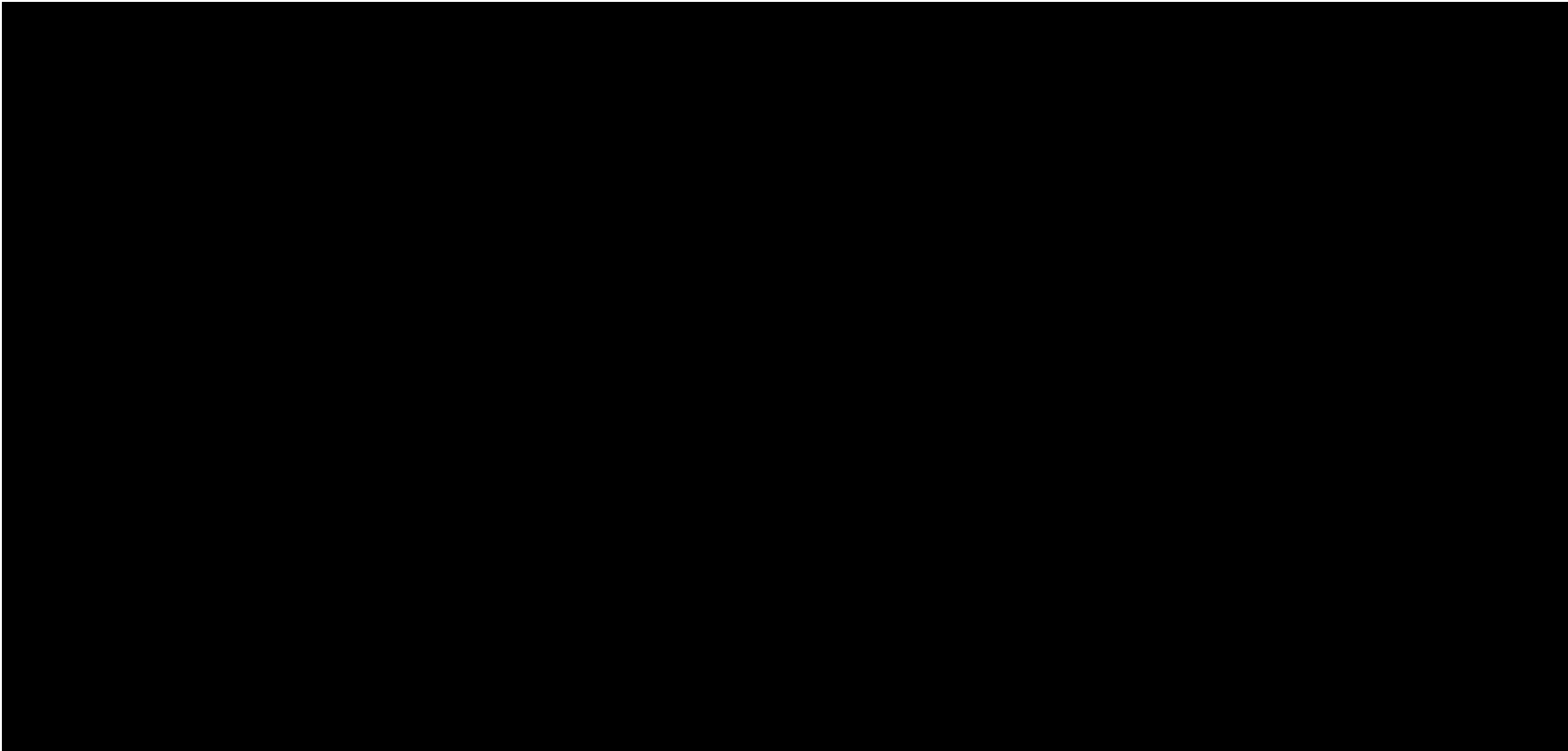


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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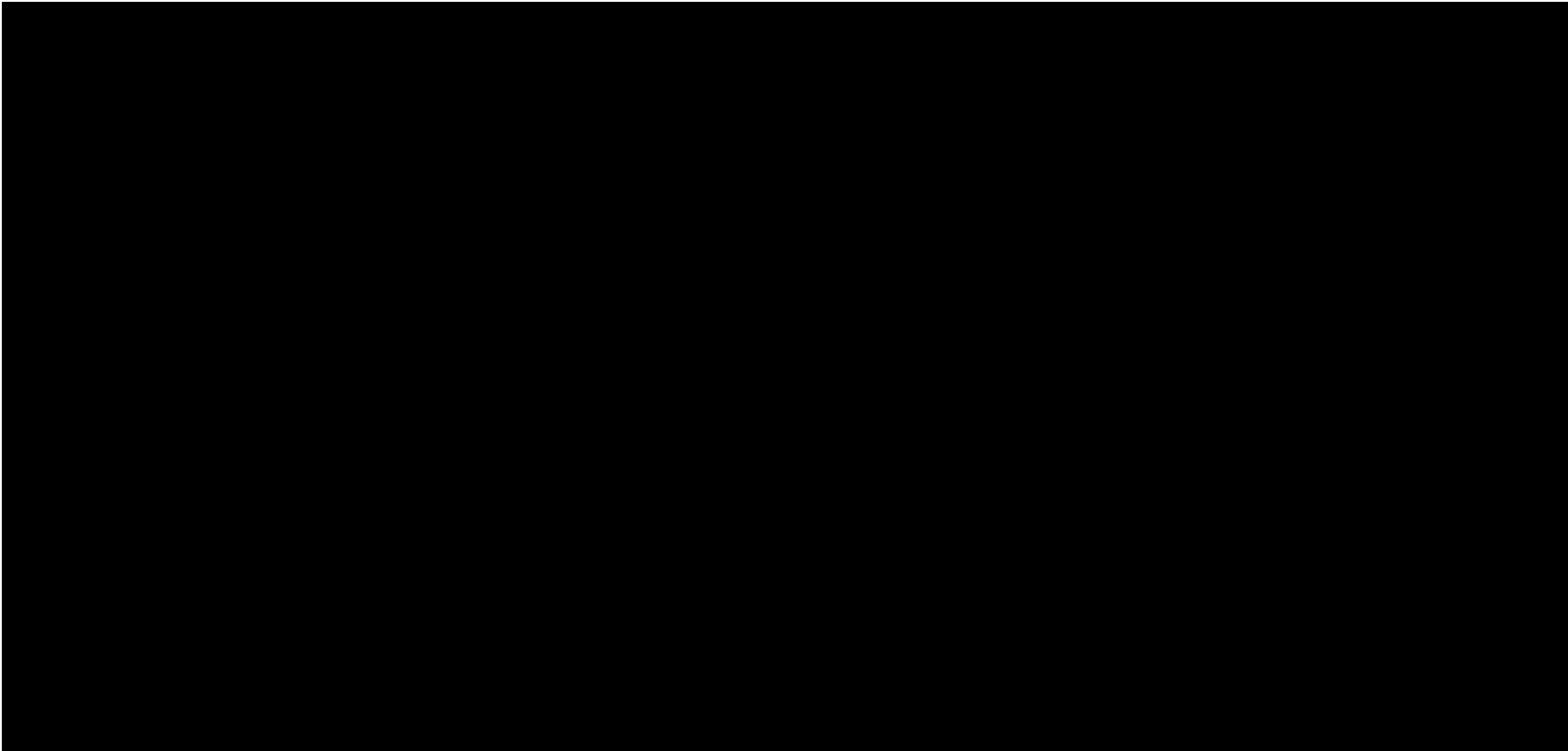


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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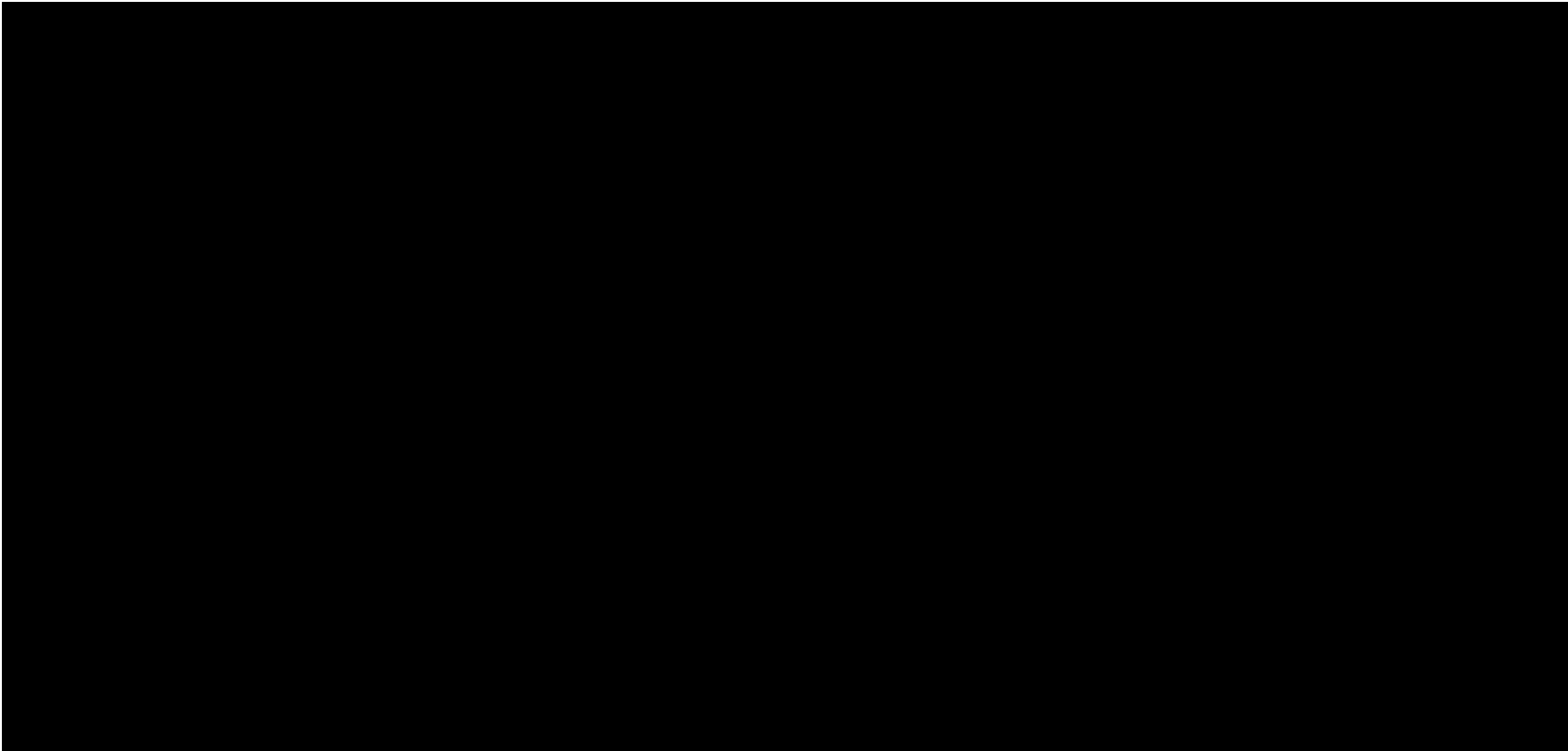


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0601_C.las](#)

Vertical Units: US Survey Feet

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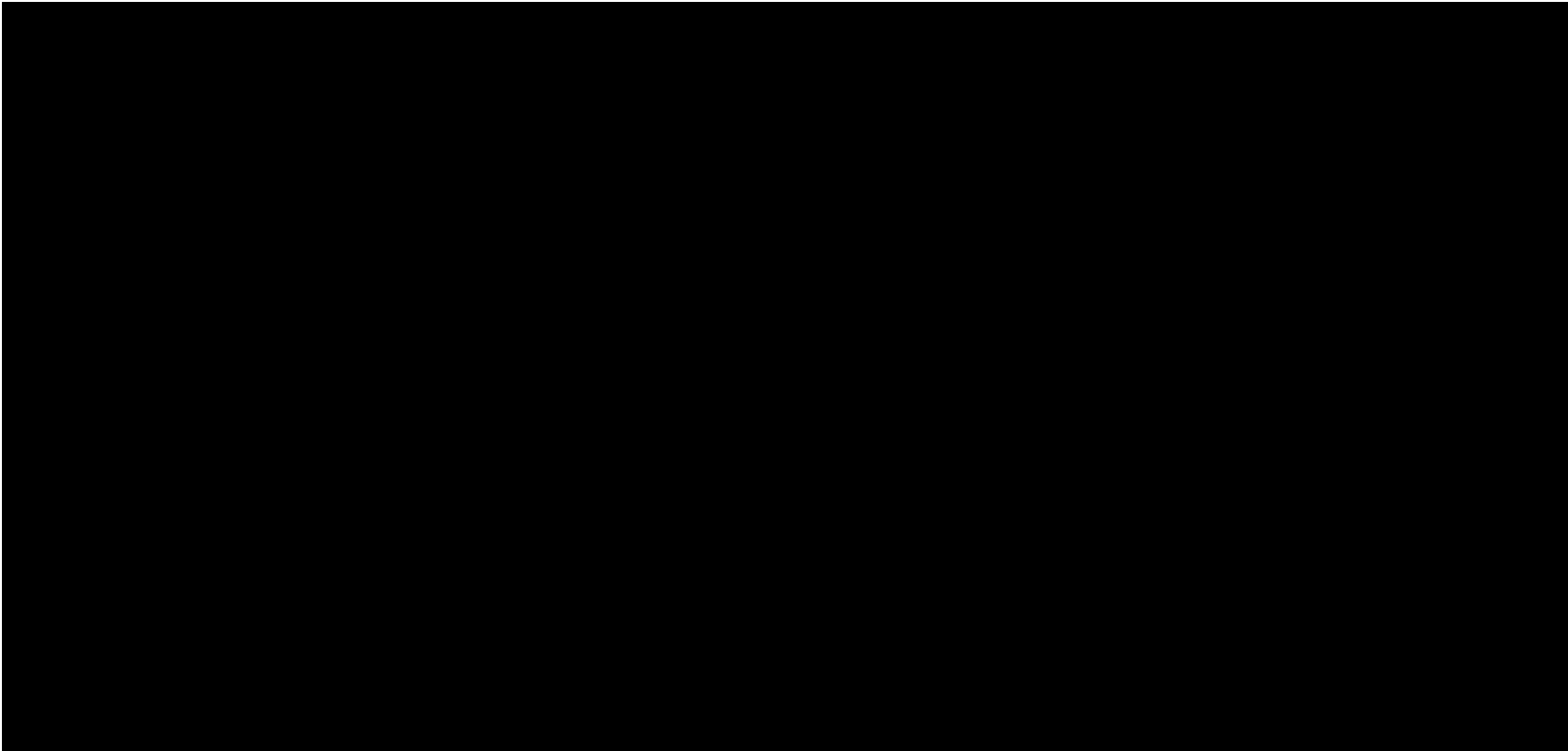


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0601_D.las](#)

Vertical Units: US Survey Feet

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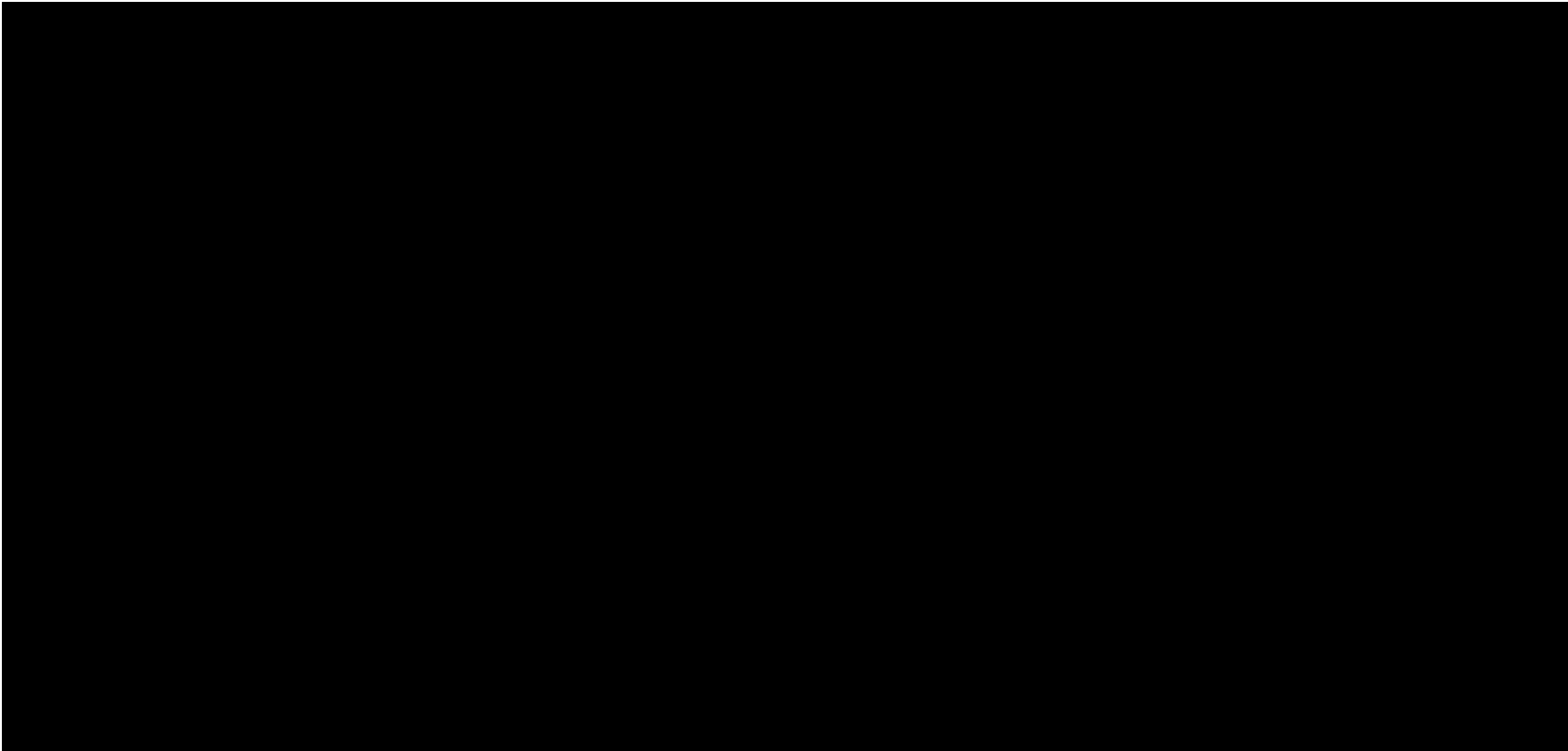


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0601_E.las](#)

Vertical Units: US Survey Feet

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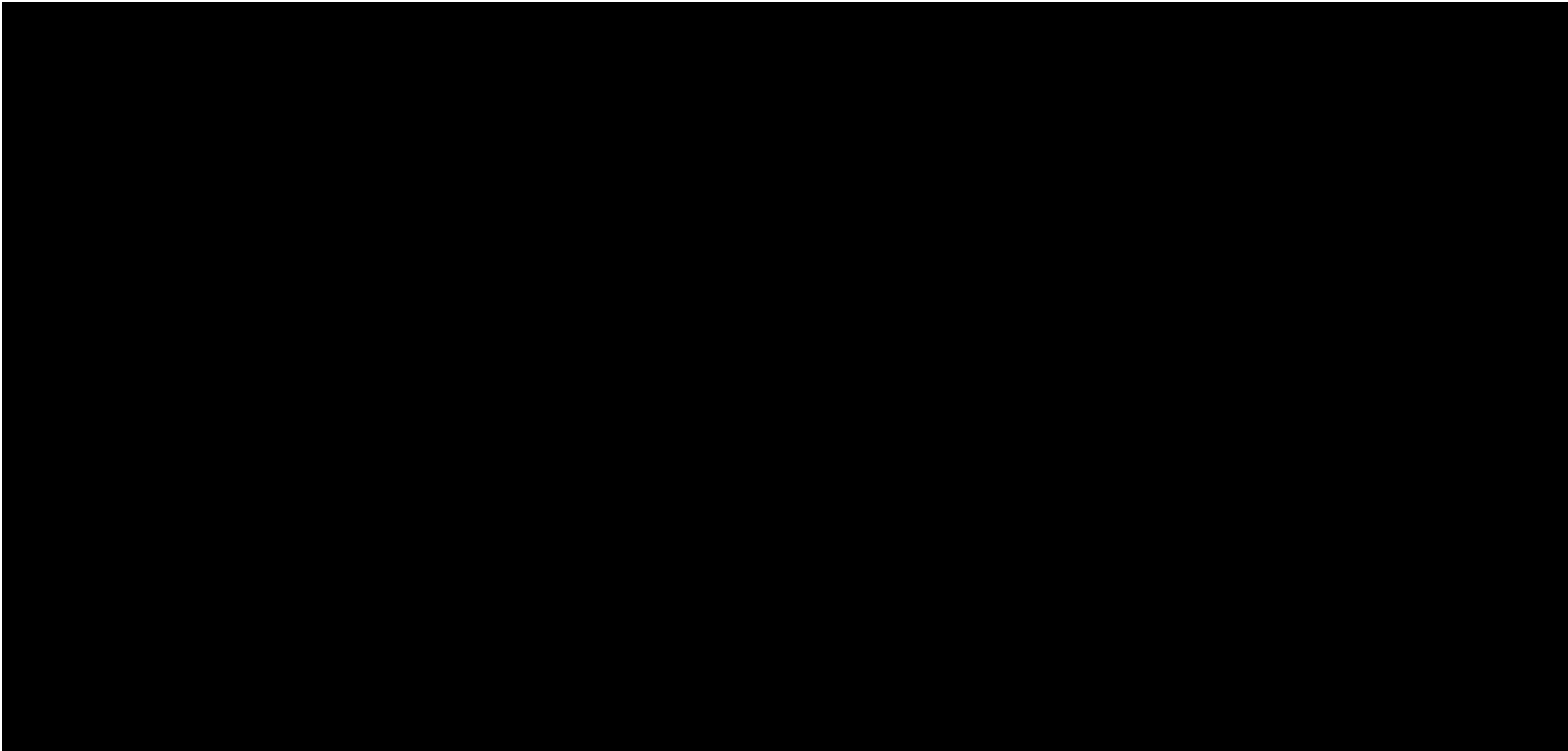


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0601_F.las](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0601_F.las)

Vertical Units: US Survey Feet

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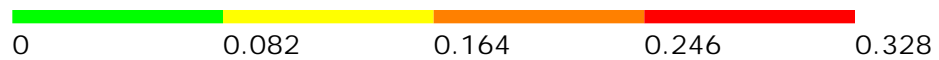
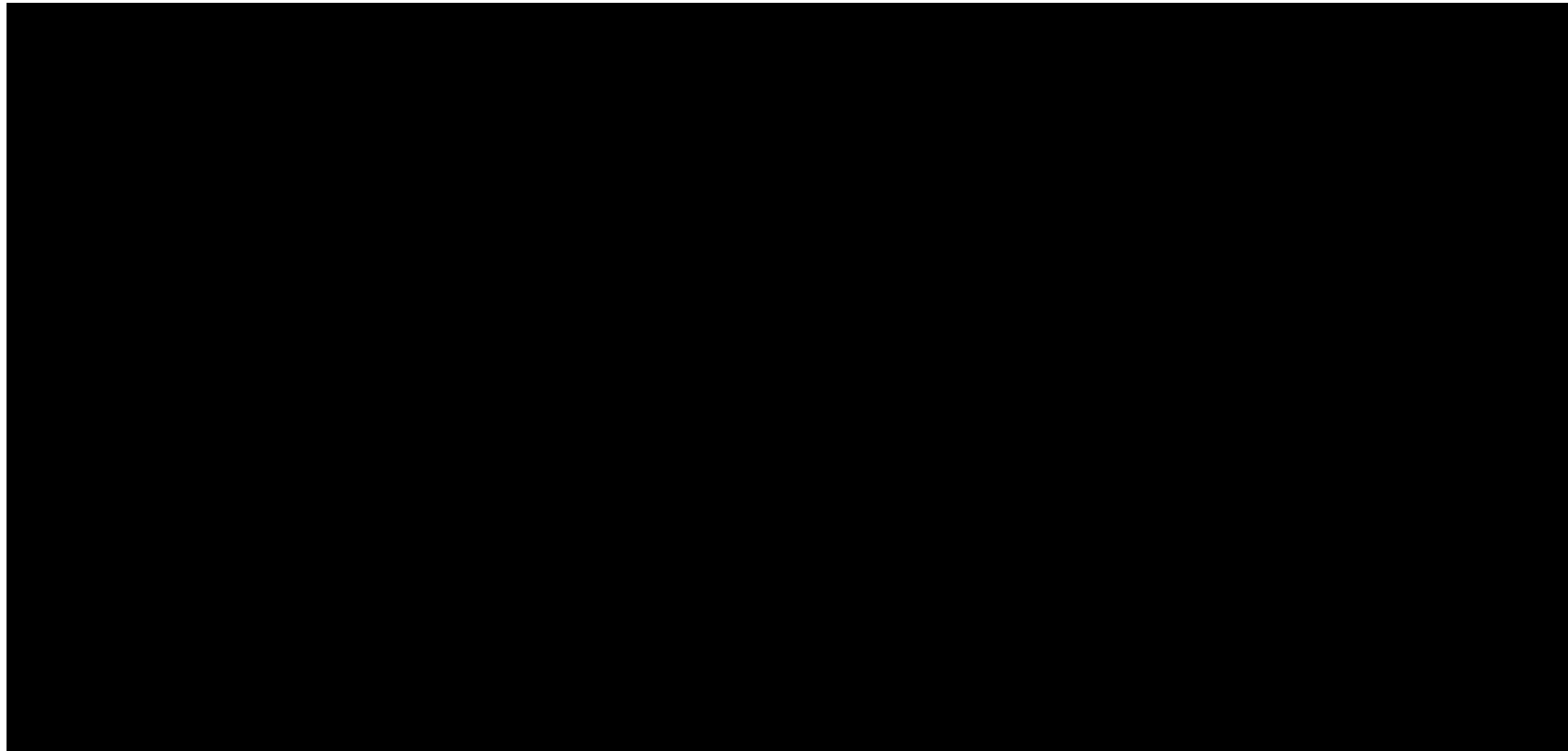


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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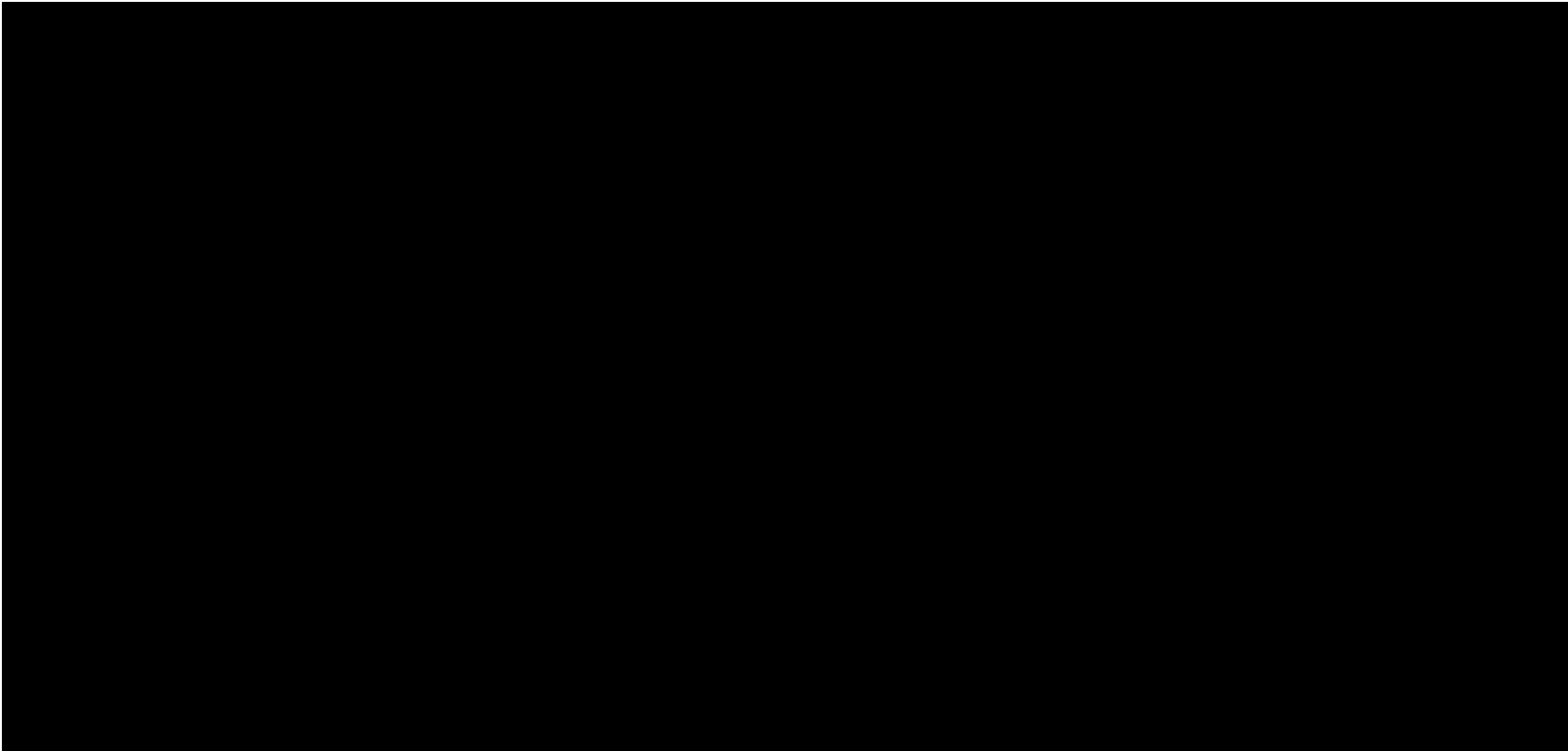


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

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Vertical Units: US Survey Feet

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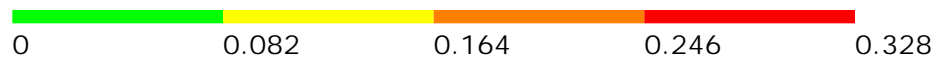
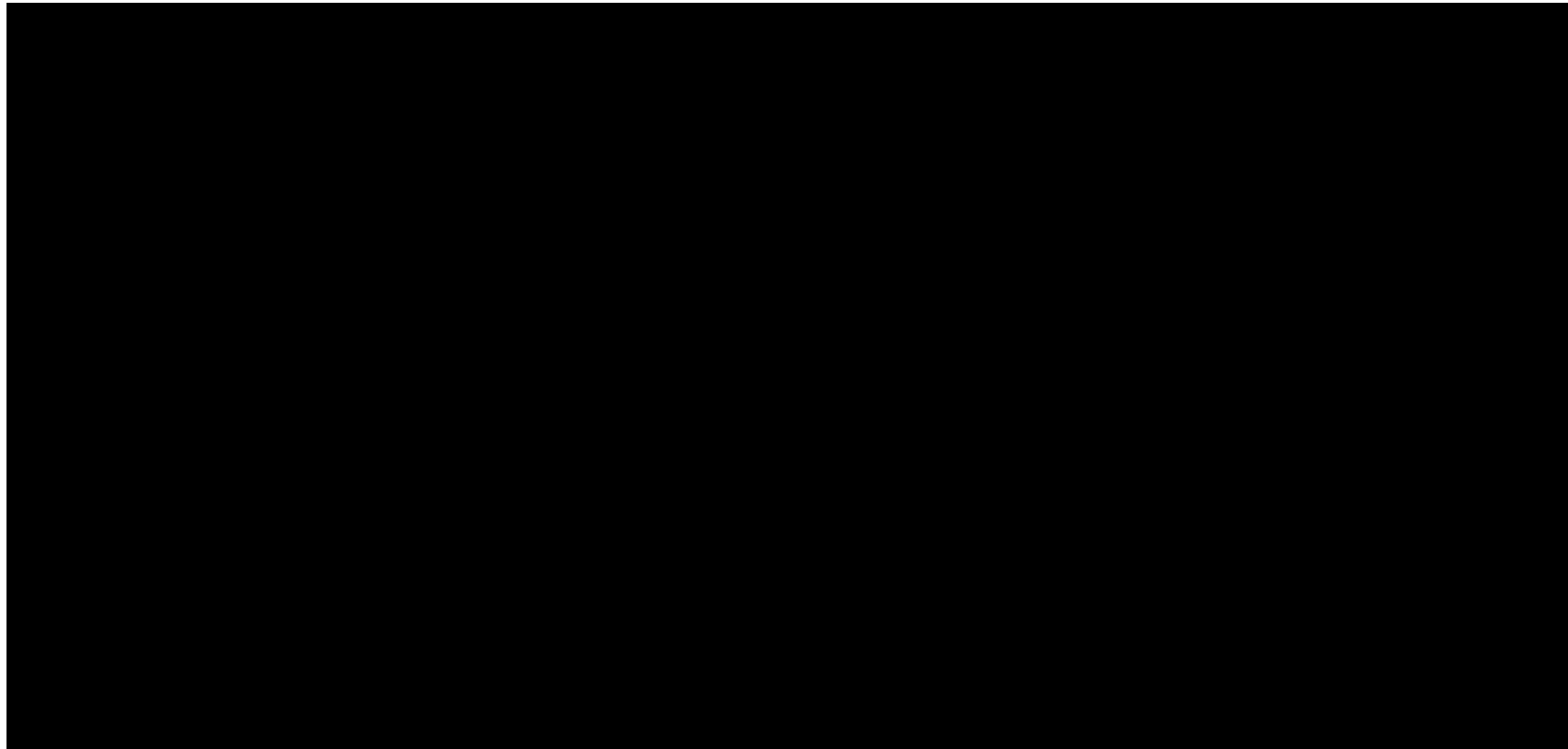


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0611_H.las](#)

Vertical Units: US Survey Feet

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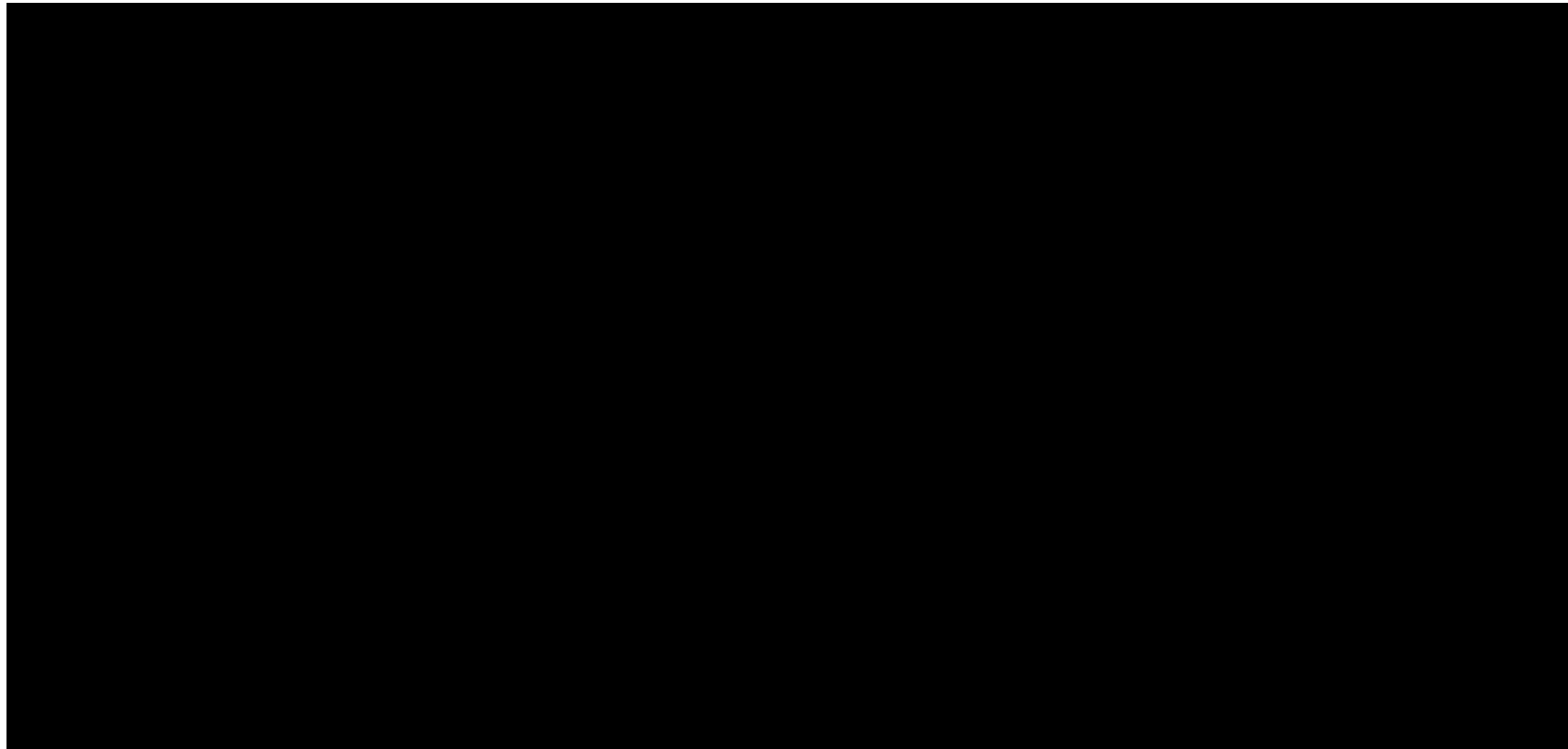


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0621_C.las](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0621_C.las)

Vertical Units: US Survey Feet

C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0621_C.jp2

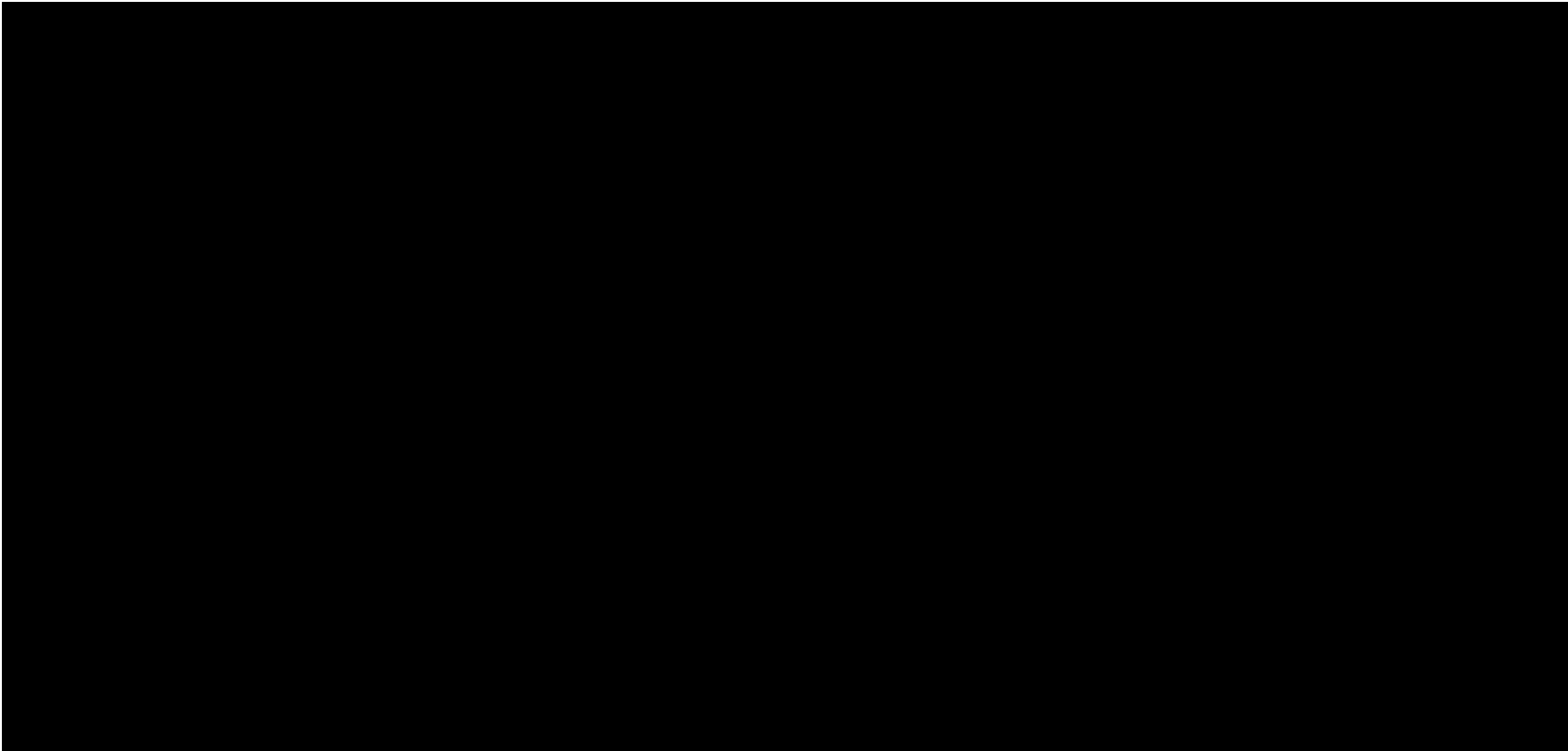


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0621_D.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0621_D.jp2](#)

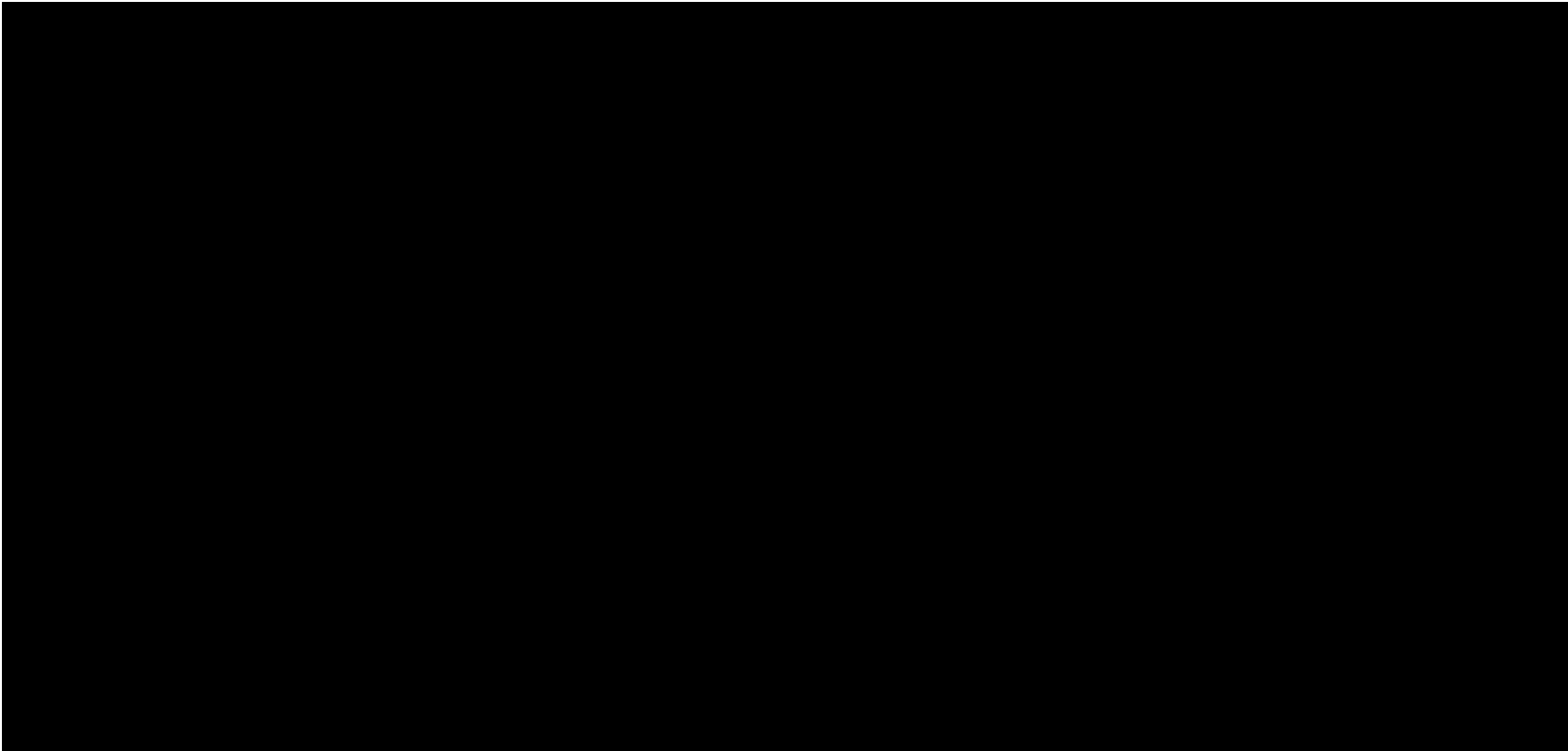


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0621_E.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0621_E.jp2](#)

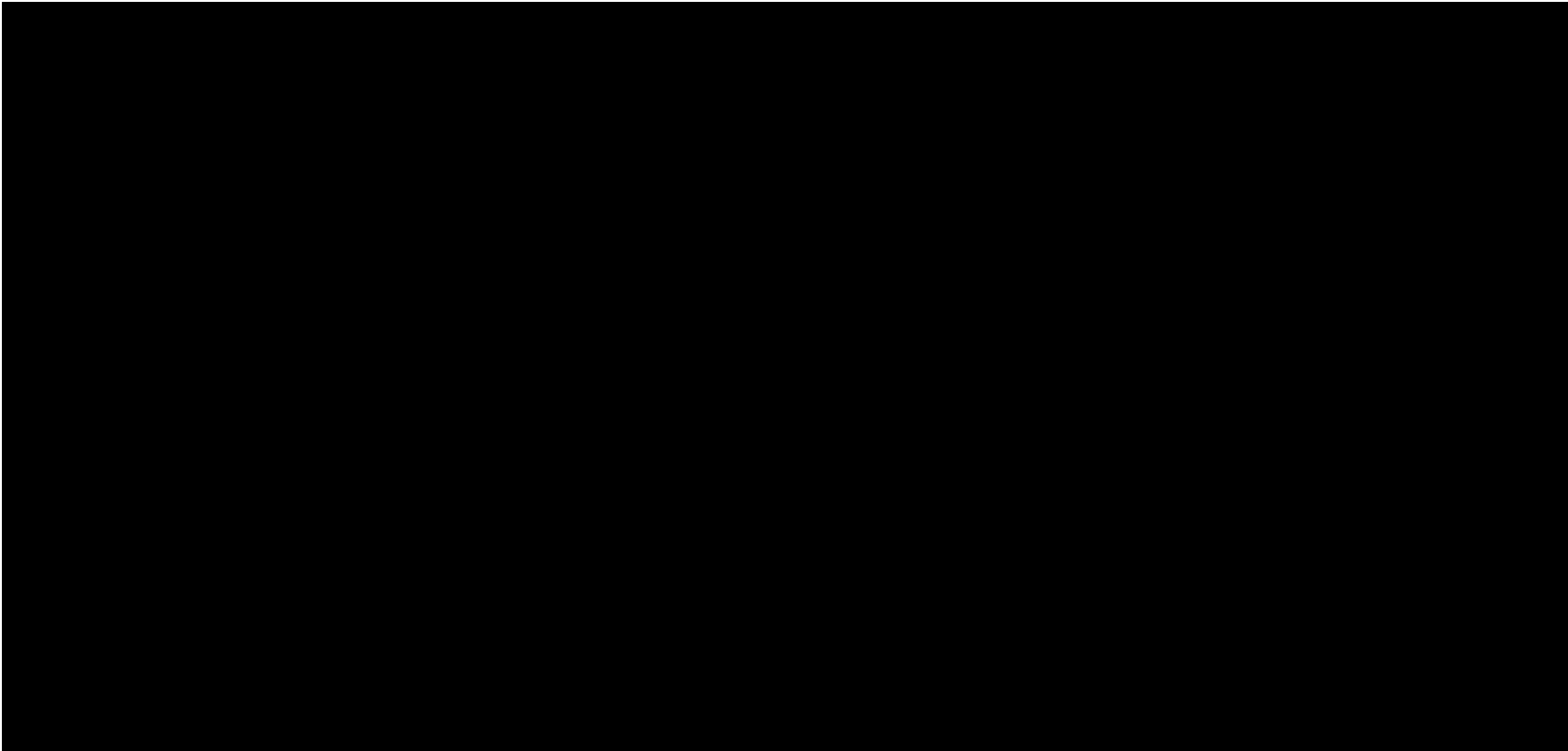


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0631_F.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0631_F.jp2](#)

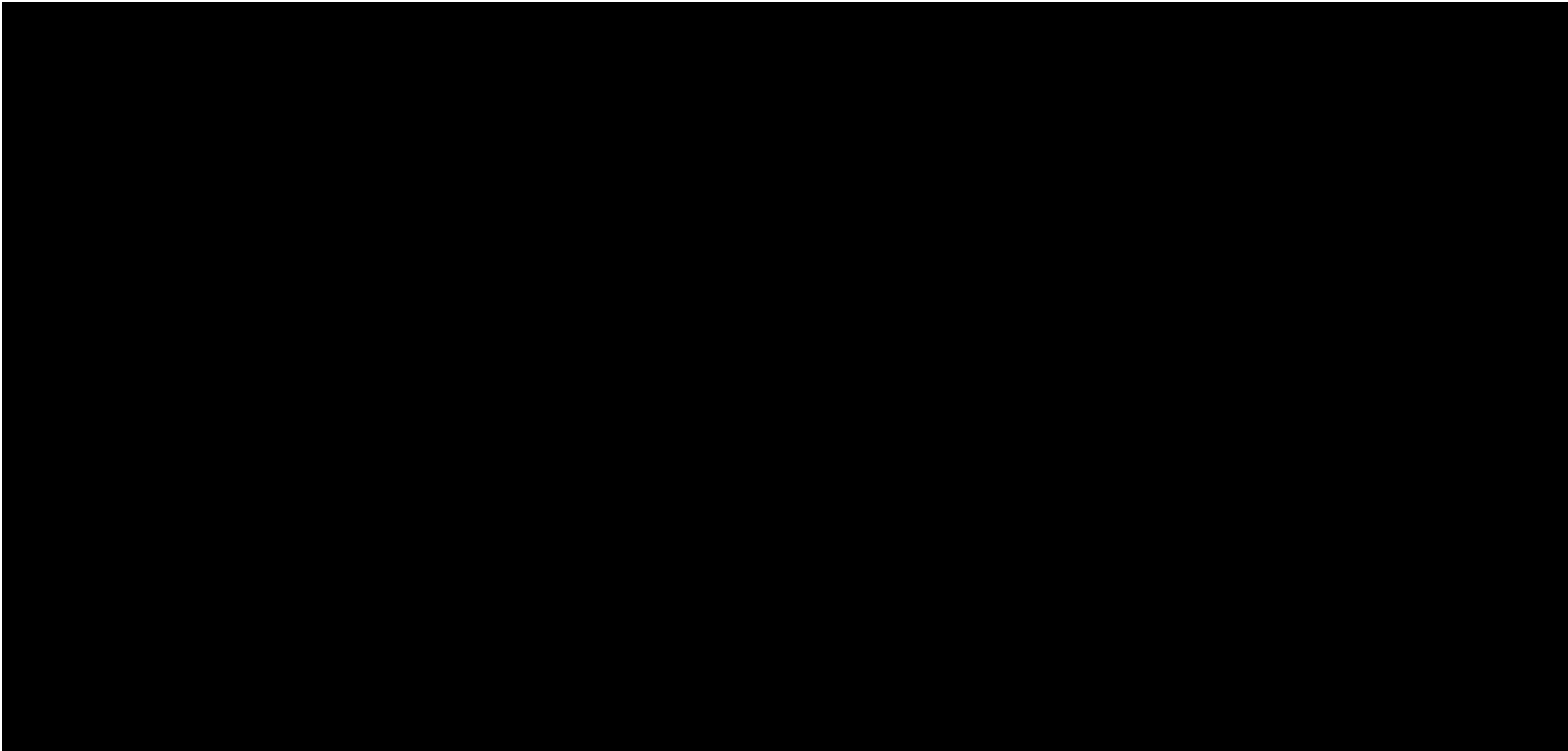


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0631_G.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0631_G.jp2](#)

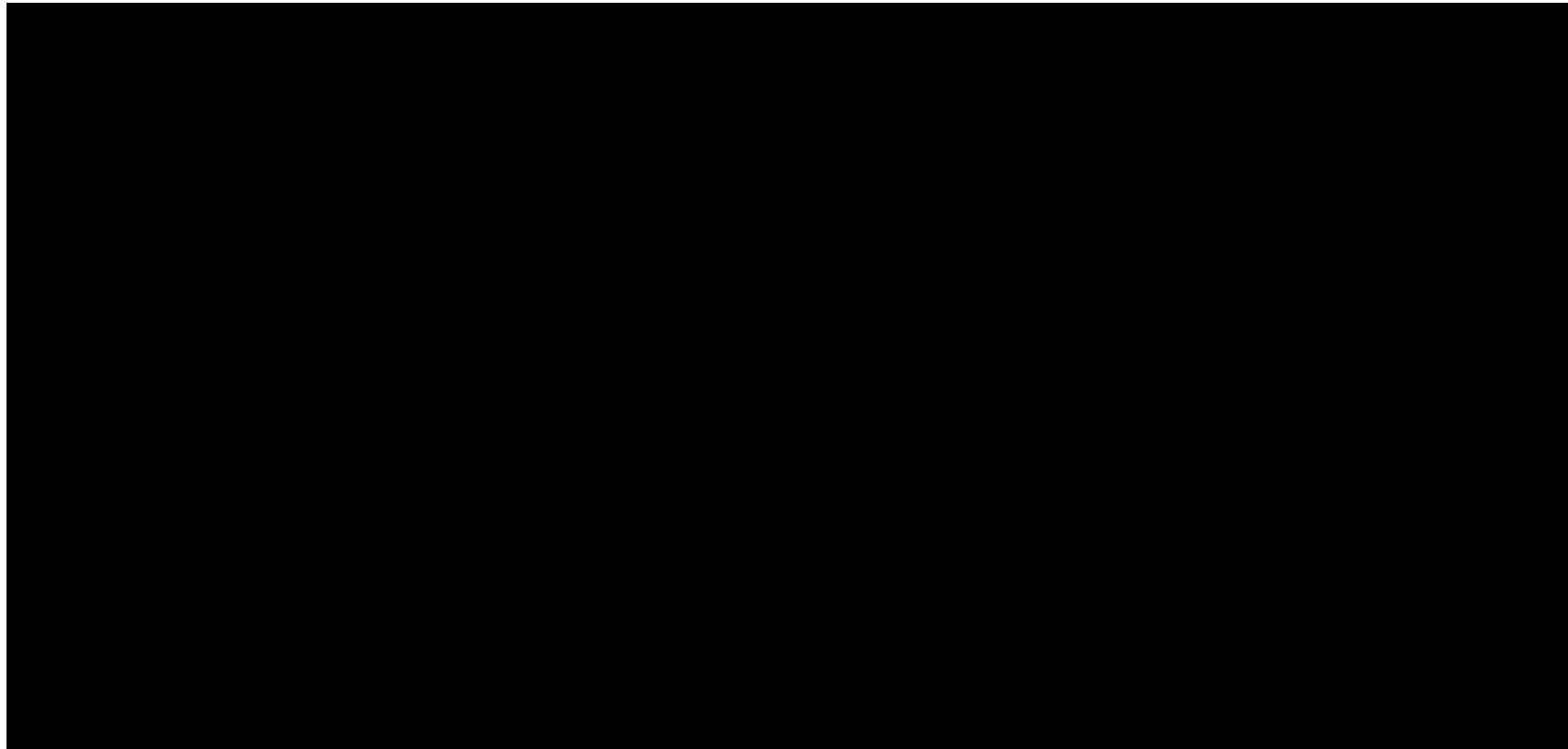


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0631_H.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0631_H.jp2](#)

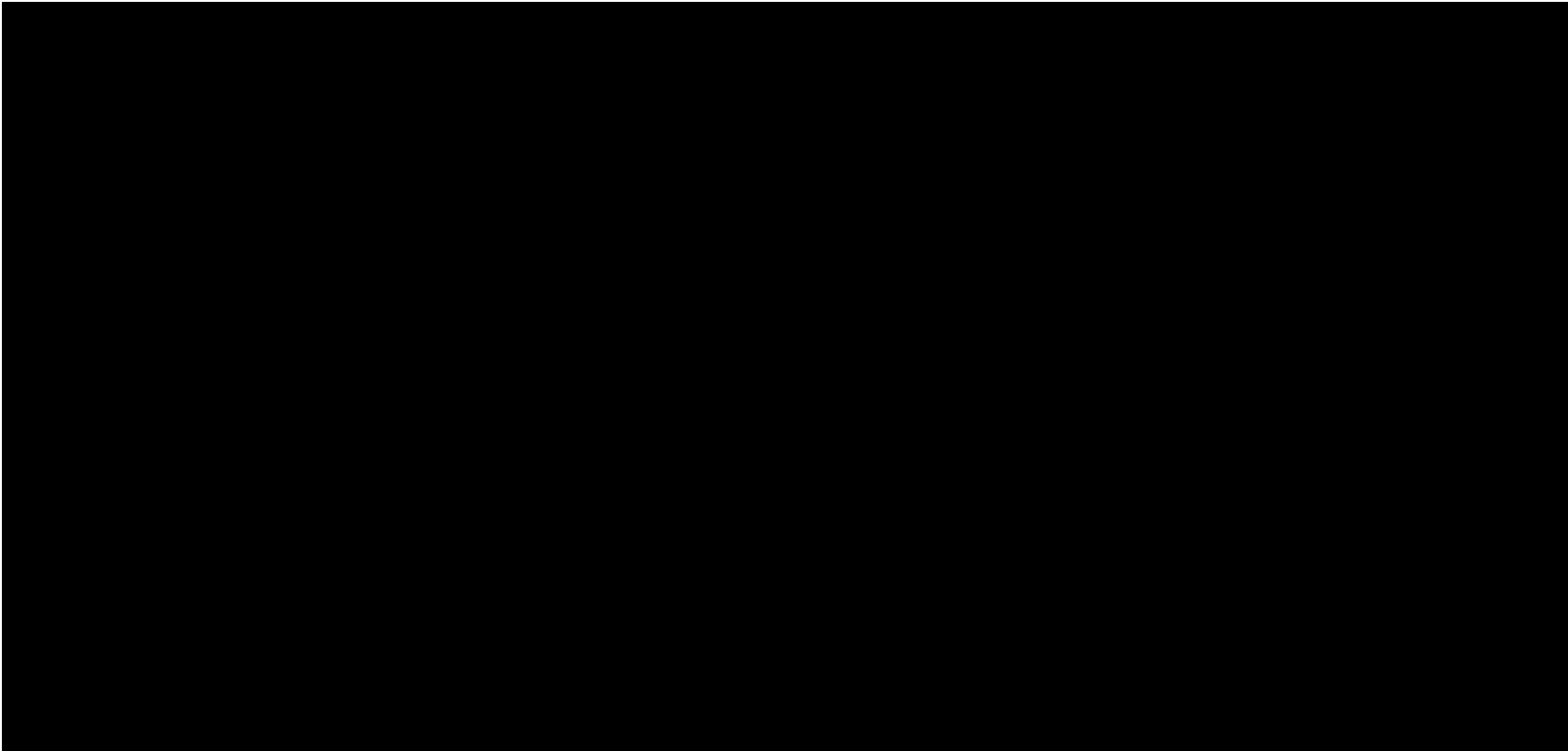


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0641_C.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0641_C.jp2](#)

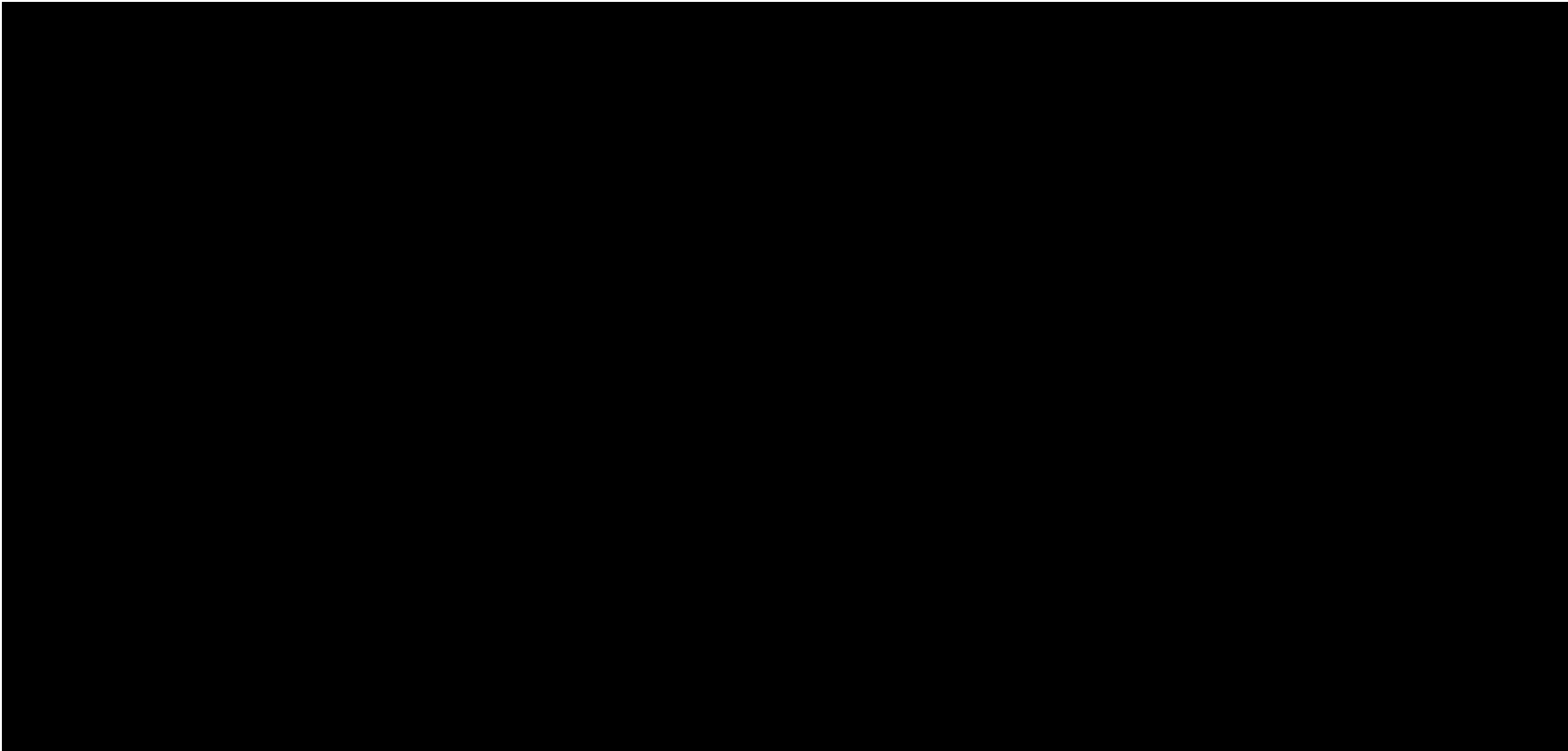


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0641_D.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0641_D.jp2](#)

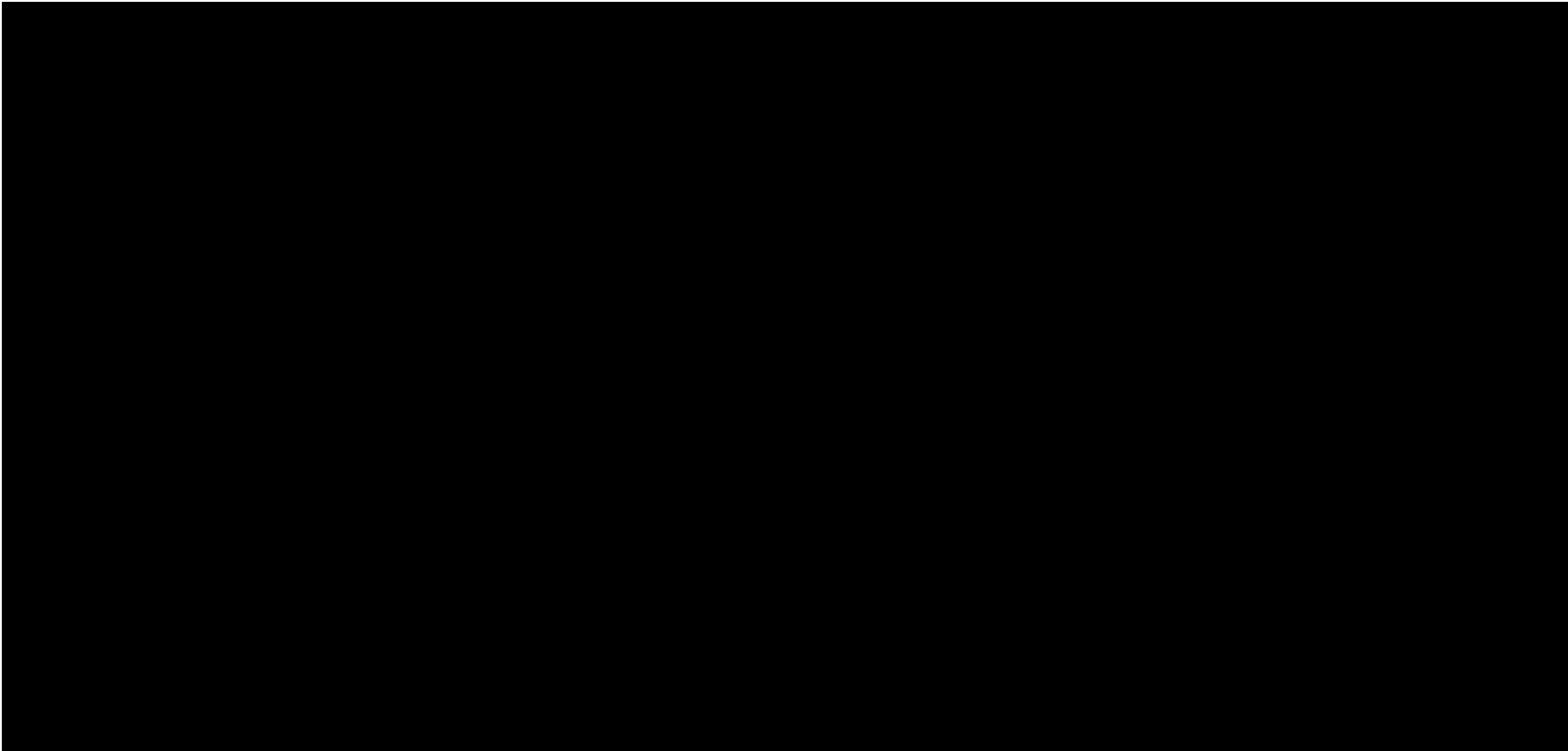


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0641_E.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0641_E.jp2](#)

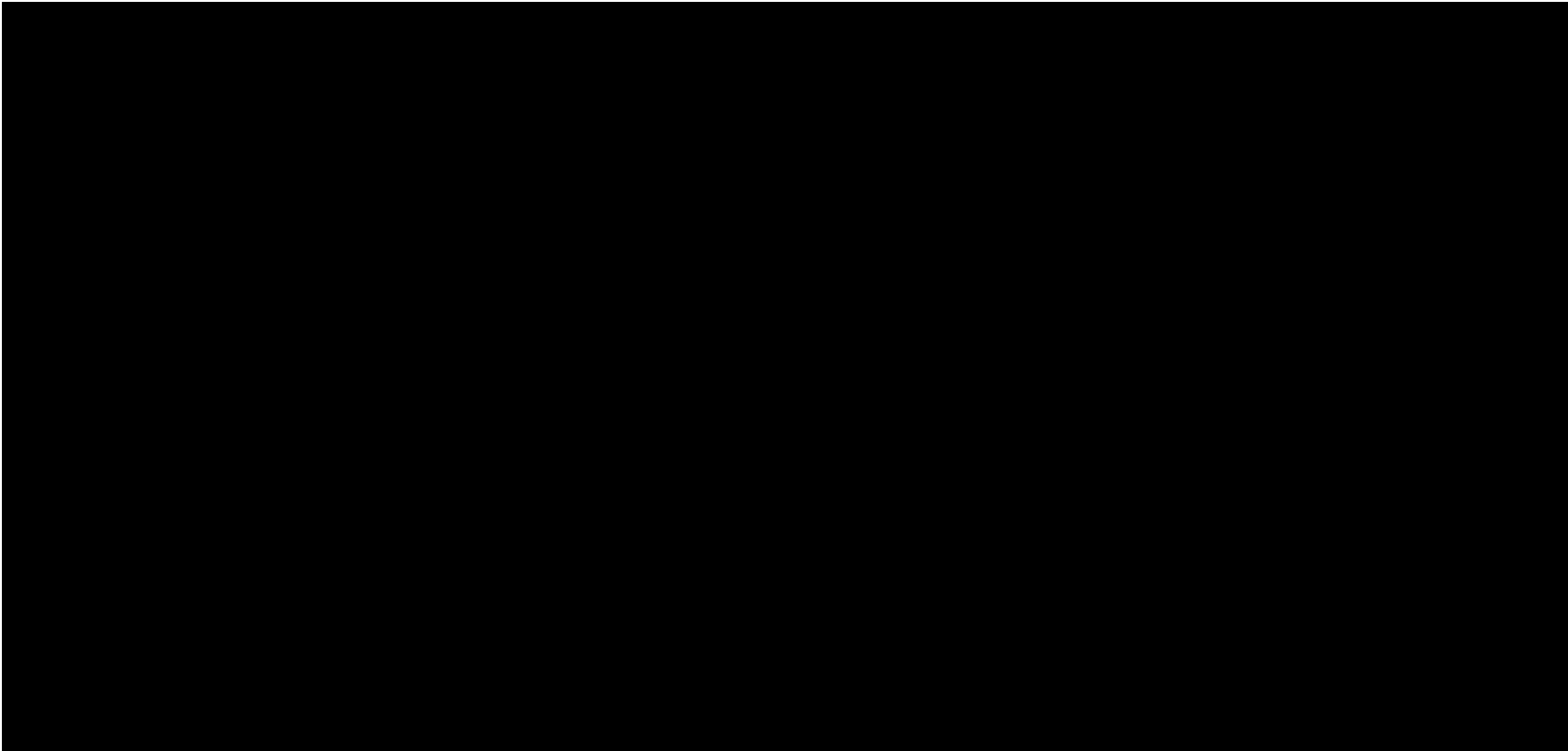


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0651_E.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0651_E.jp2](#)

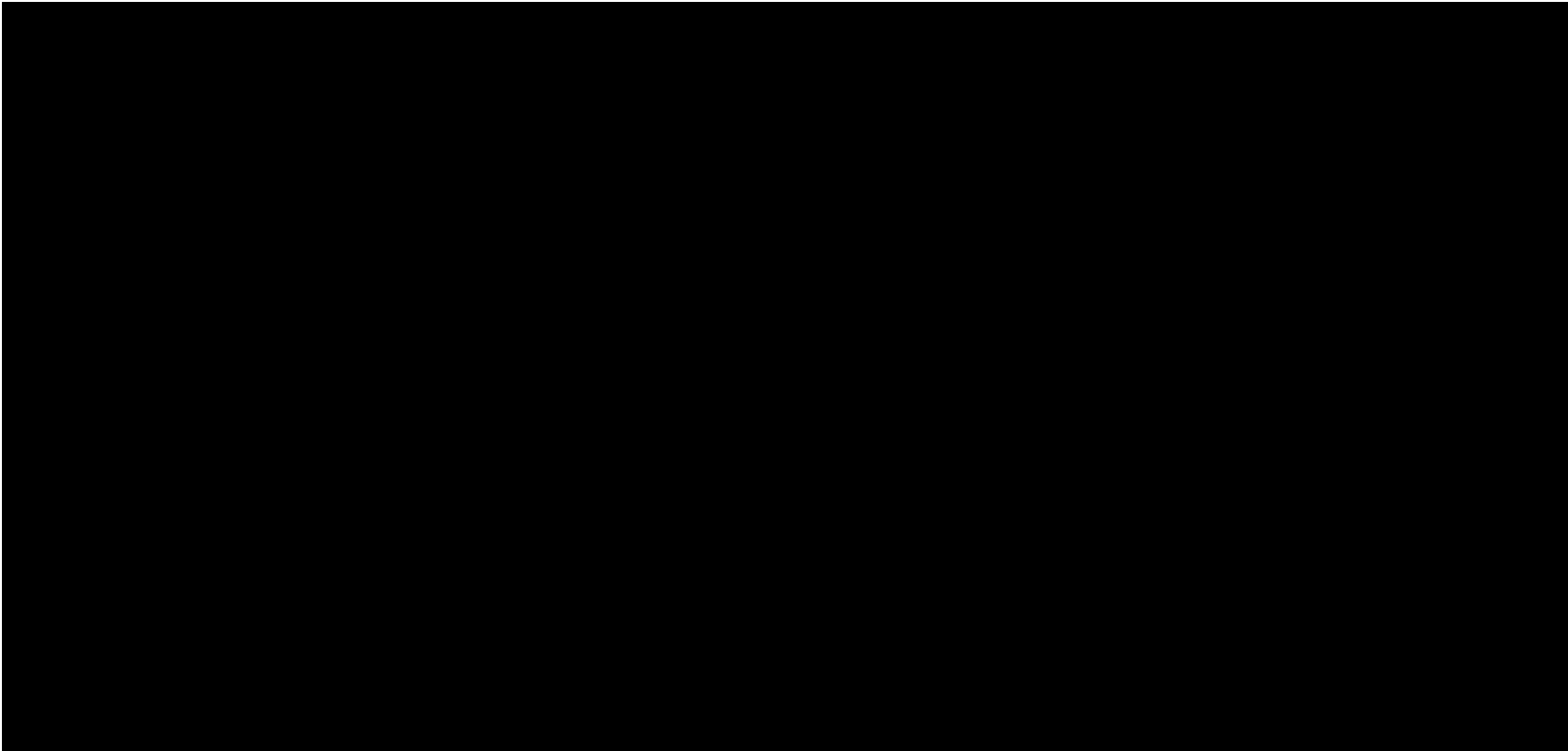


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0651_F.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0651_F.jp2](#)

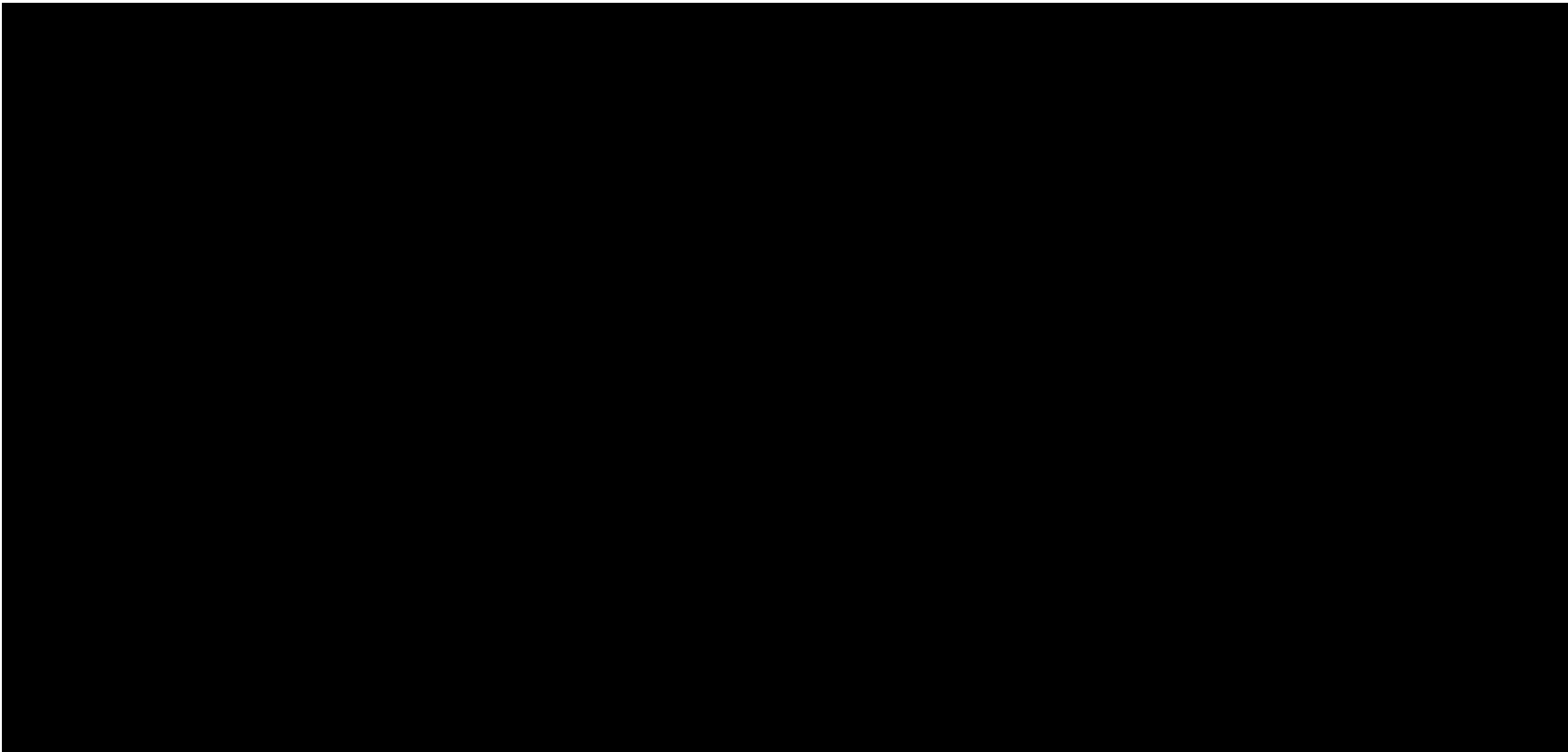


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0651_G.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0651_G.jp2](#)

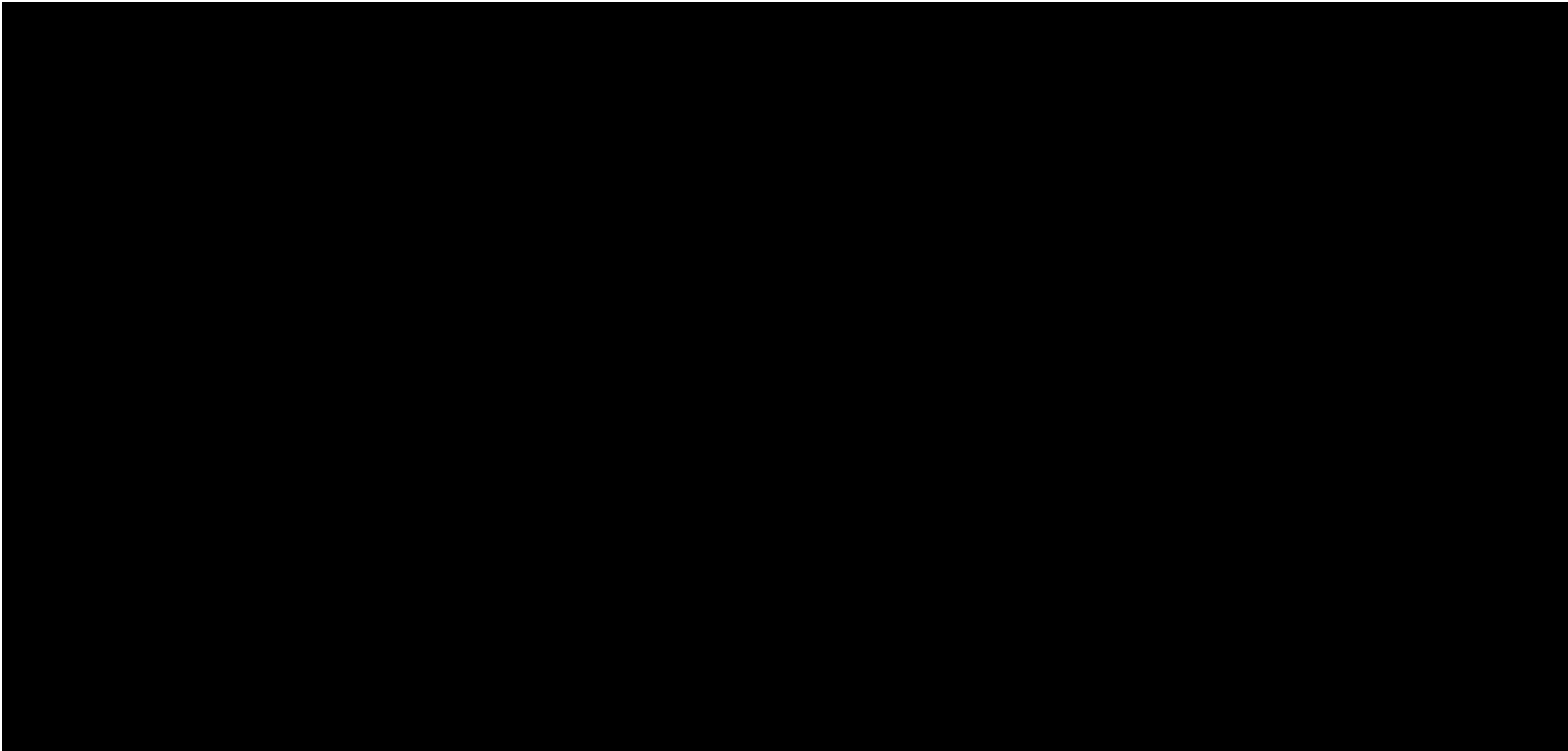


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0651_H.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0651_H.jp2](#)

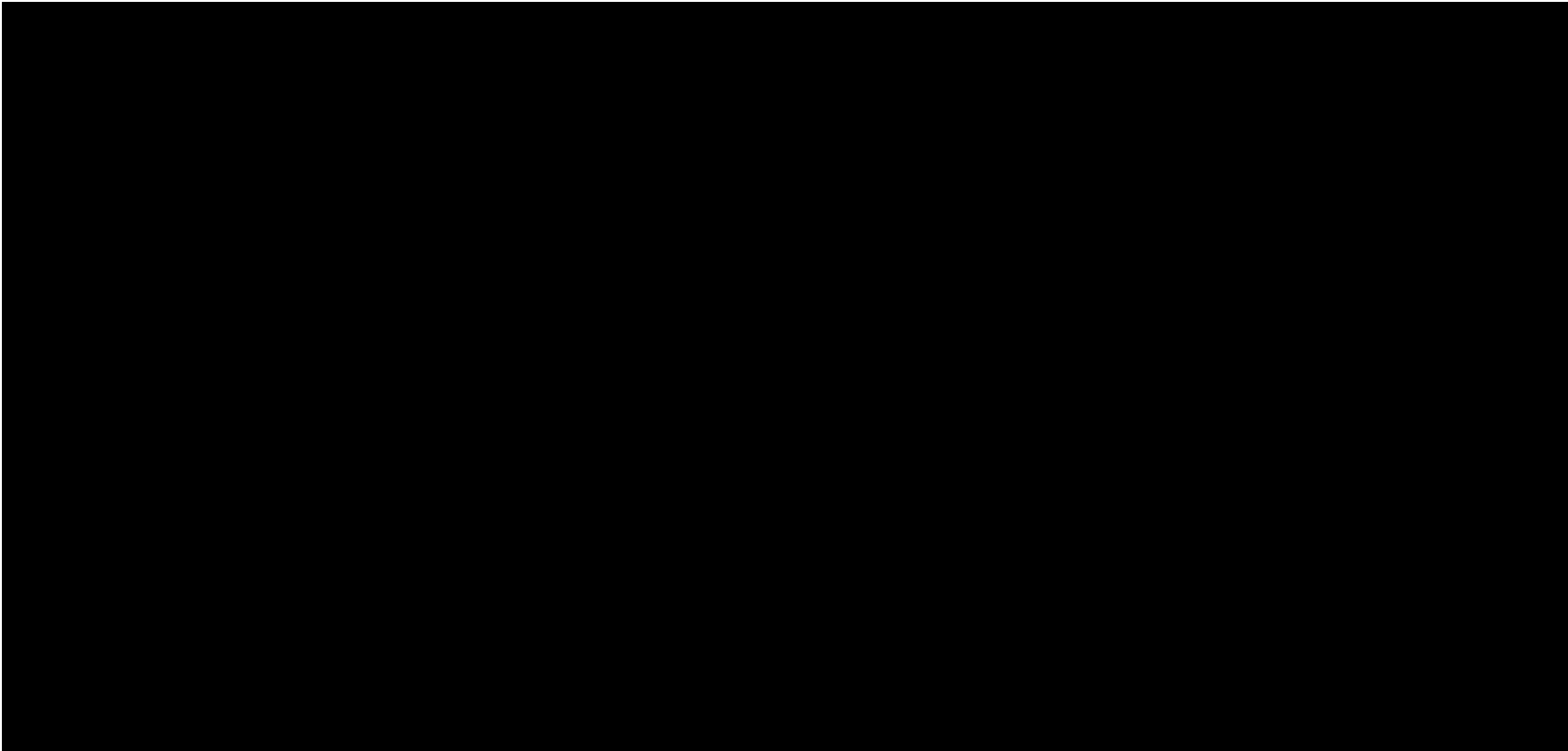


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0661_C.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0661_C.jp2](#)

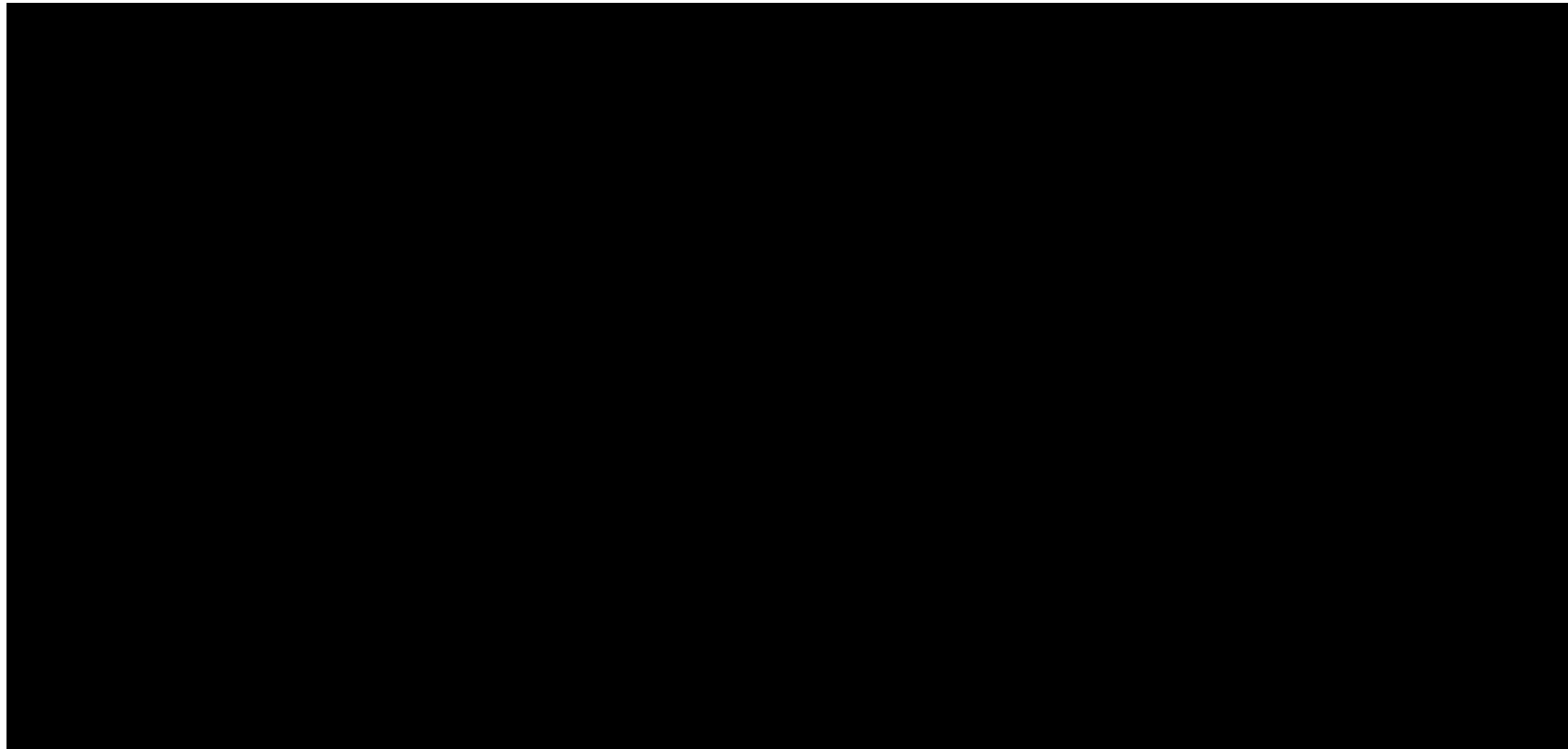


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0661_D.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0661_D.jp2](#)

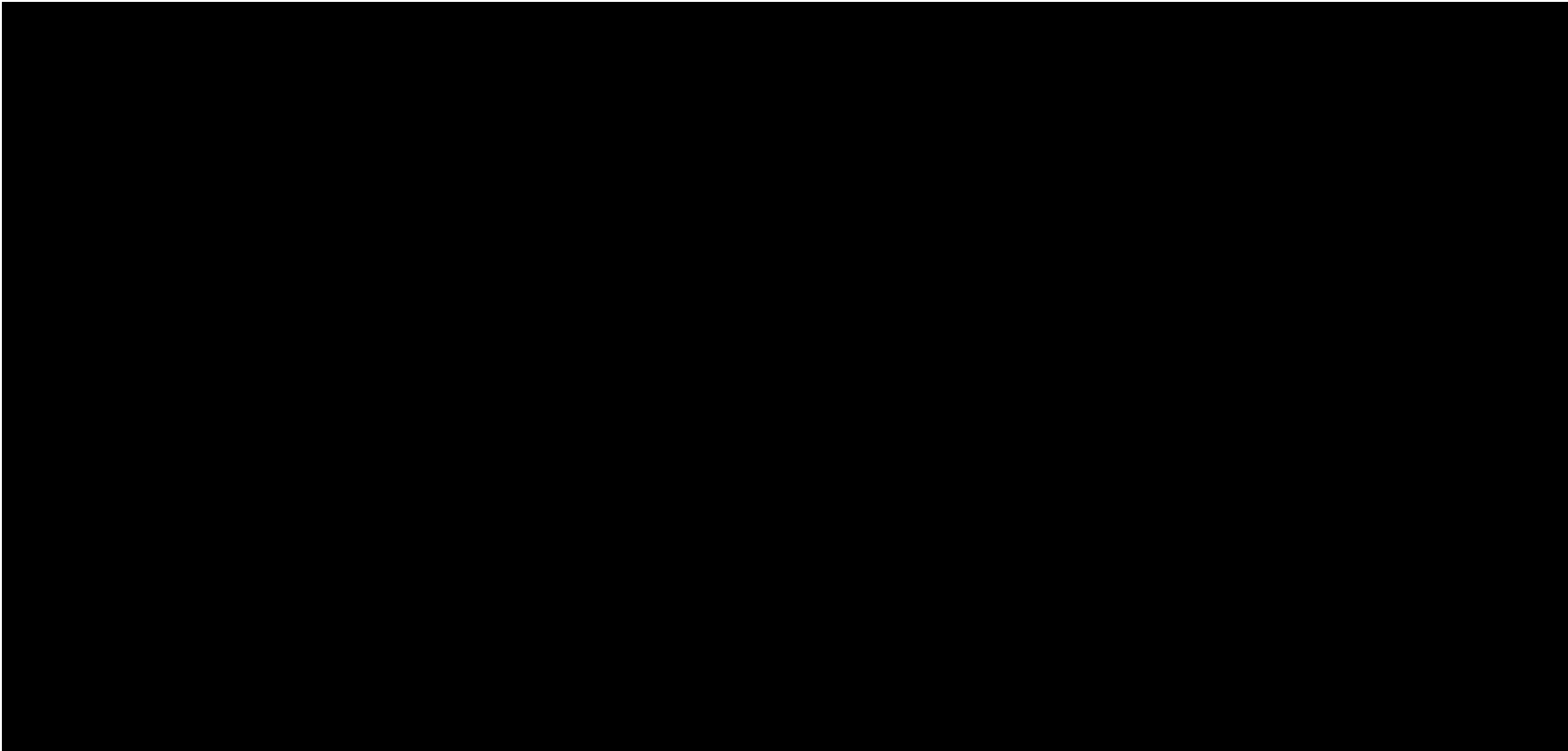


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0661_E.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0661_E.jp2](#)

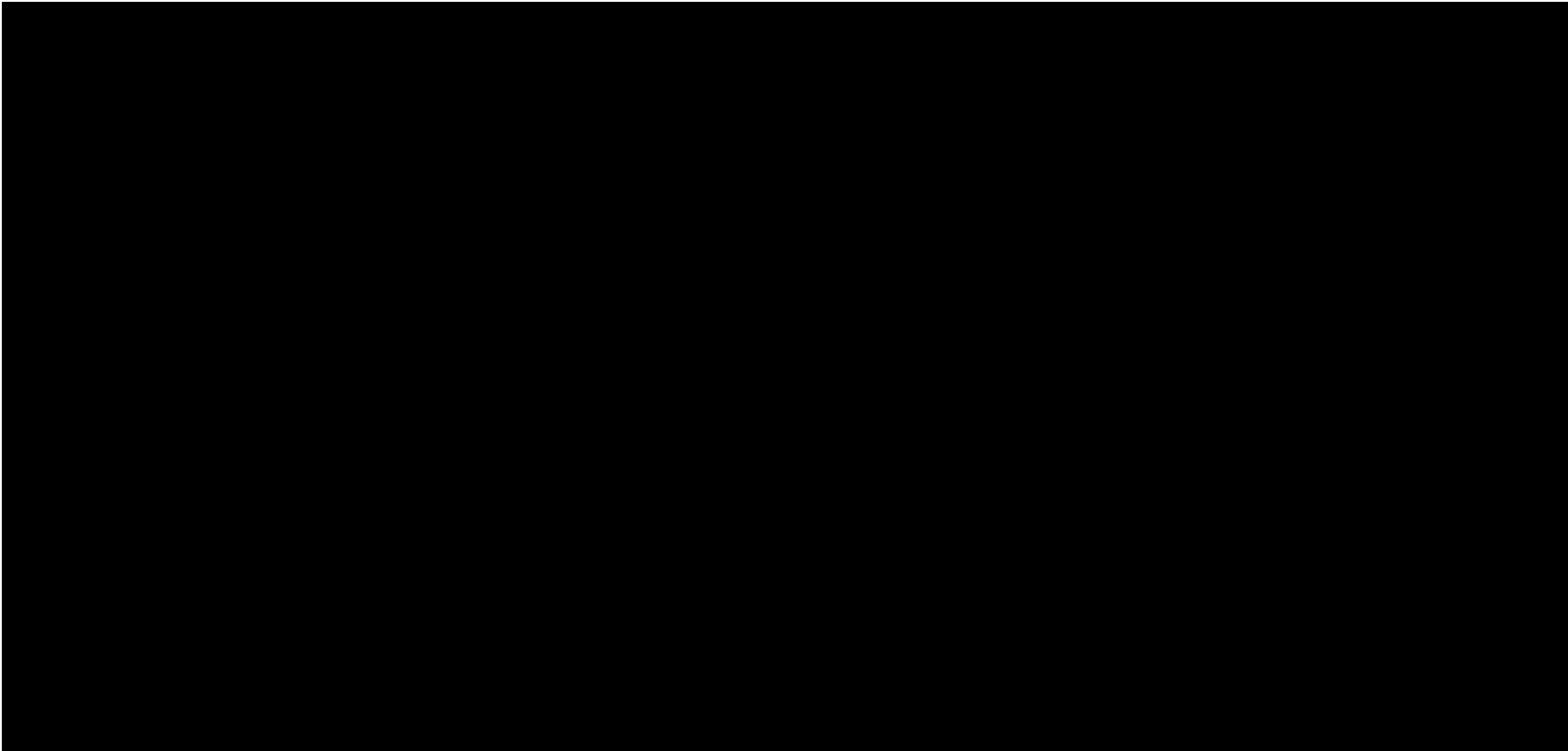


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0671_F.las](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0671_F.las)

Vertical Units: US Survey Feet

C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0671_F.jp2

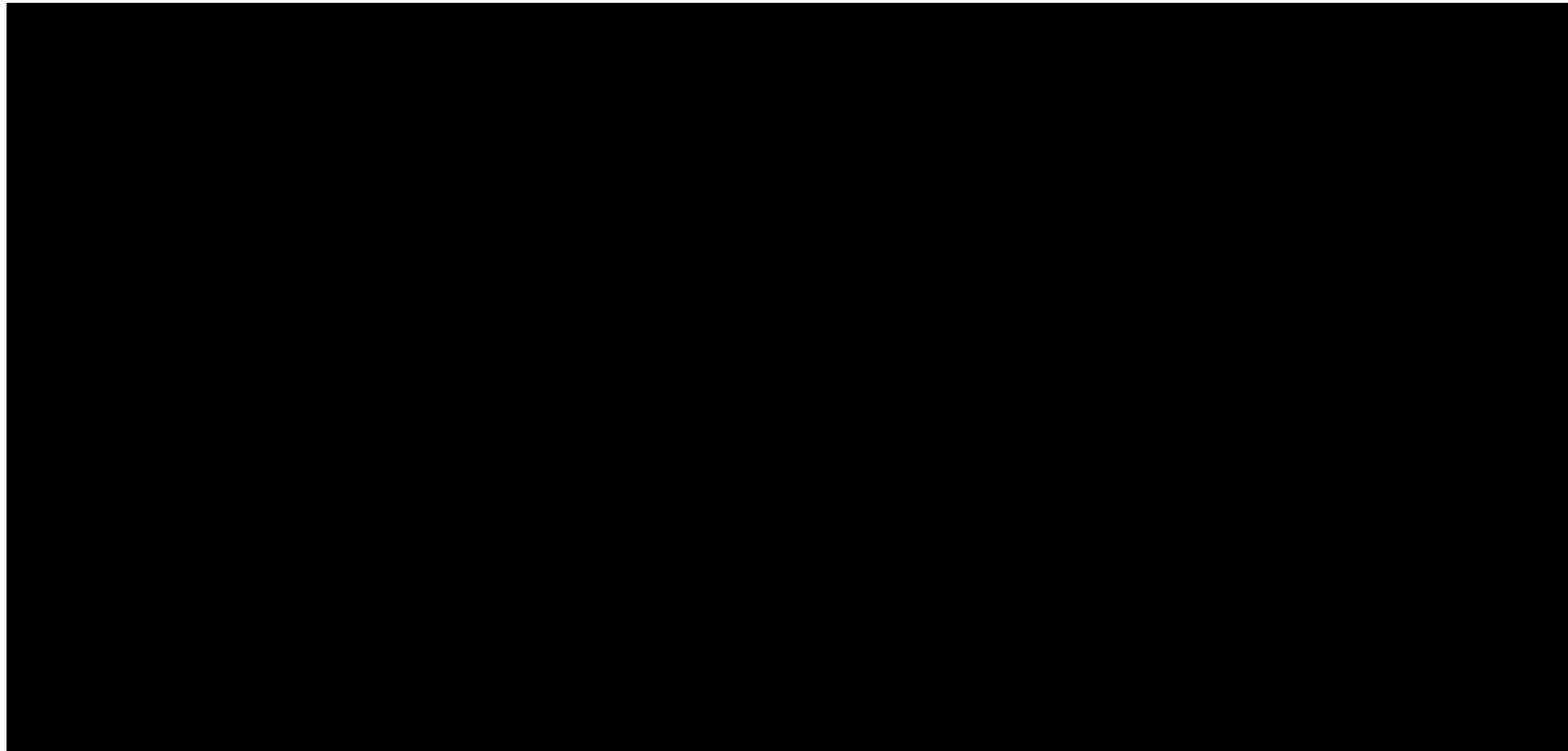


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0671_G.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0671_G.jp2](#)

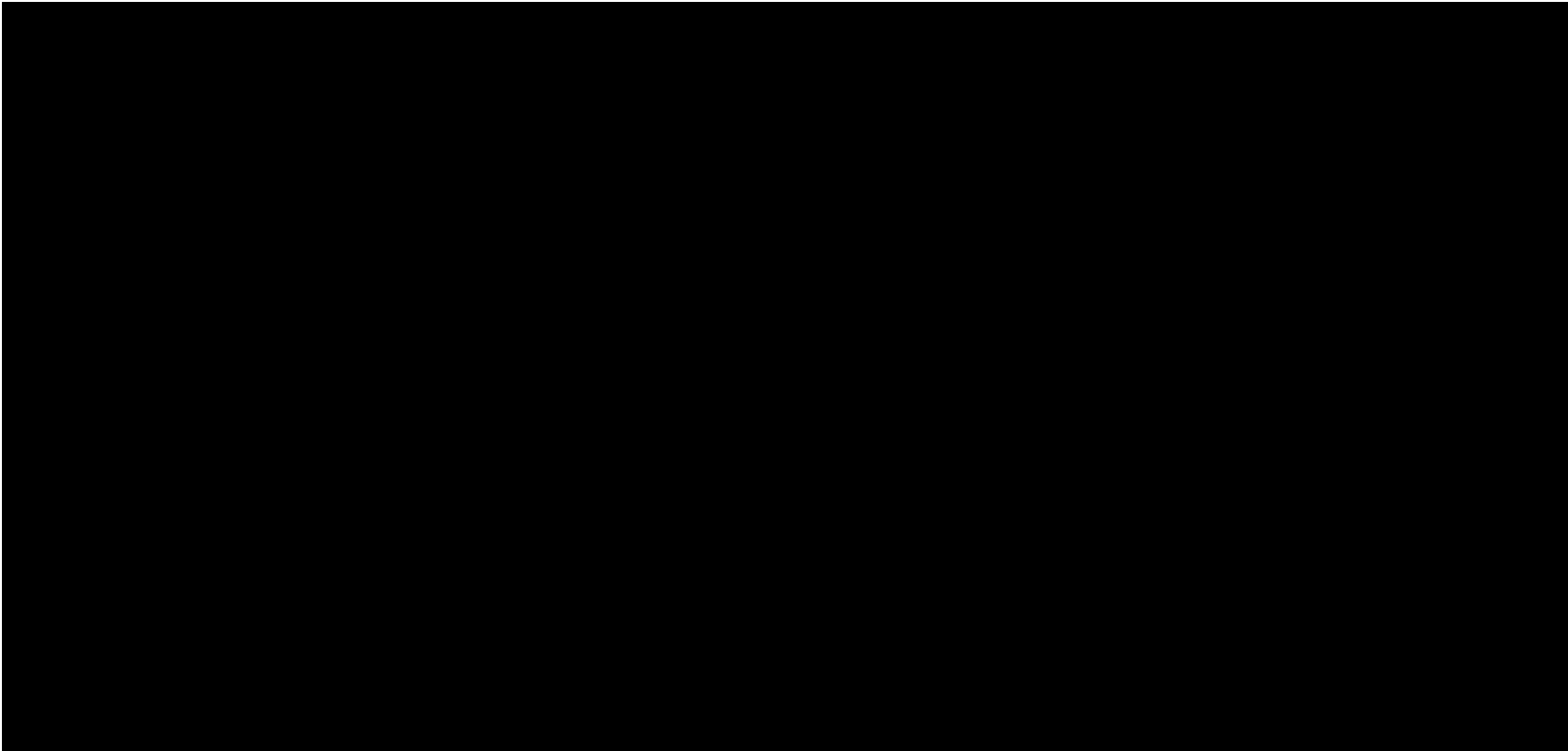


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0671_H.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0671_H.jp2](#)

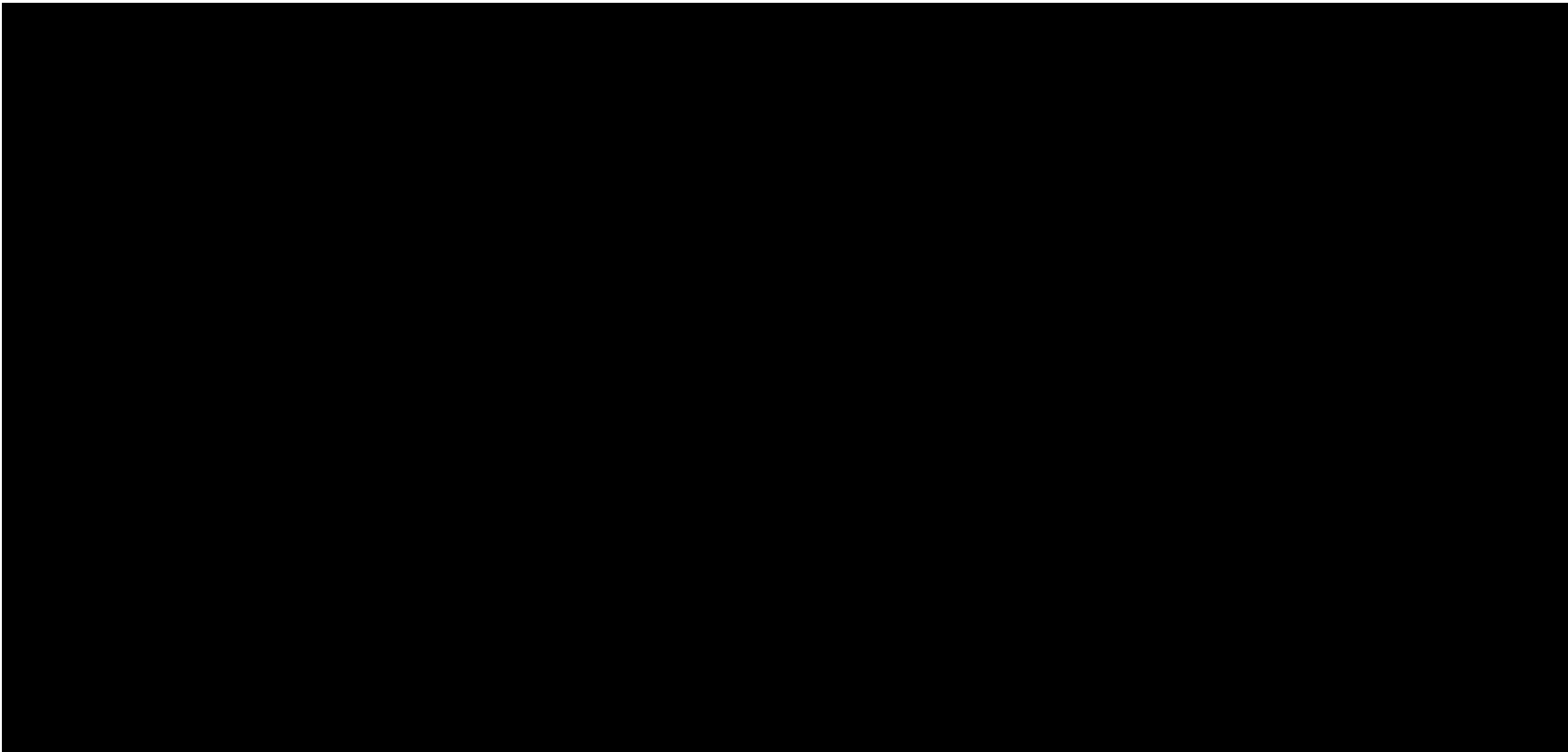


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0681_C.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0681_C.jp2](#)

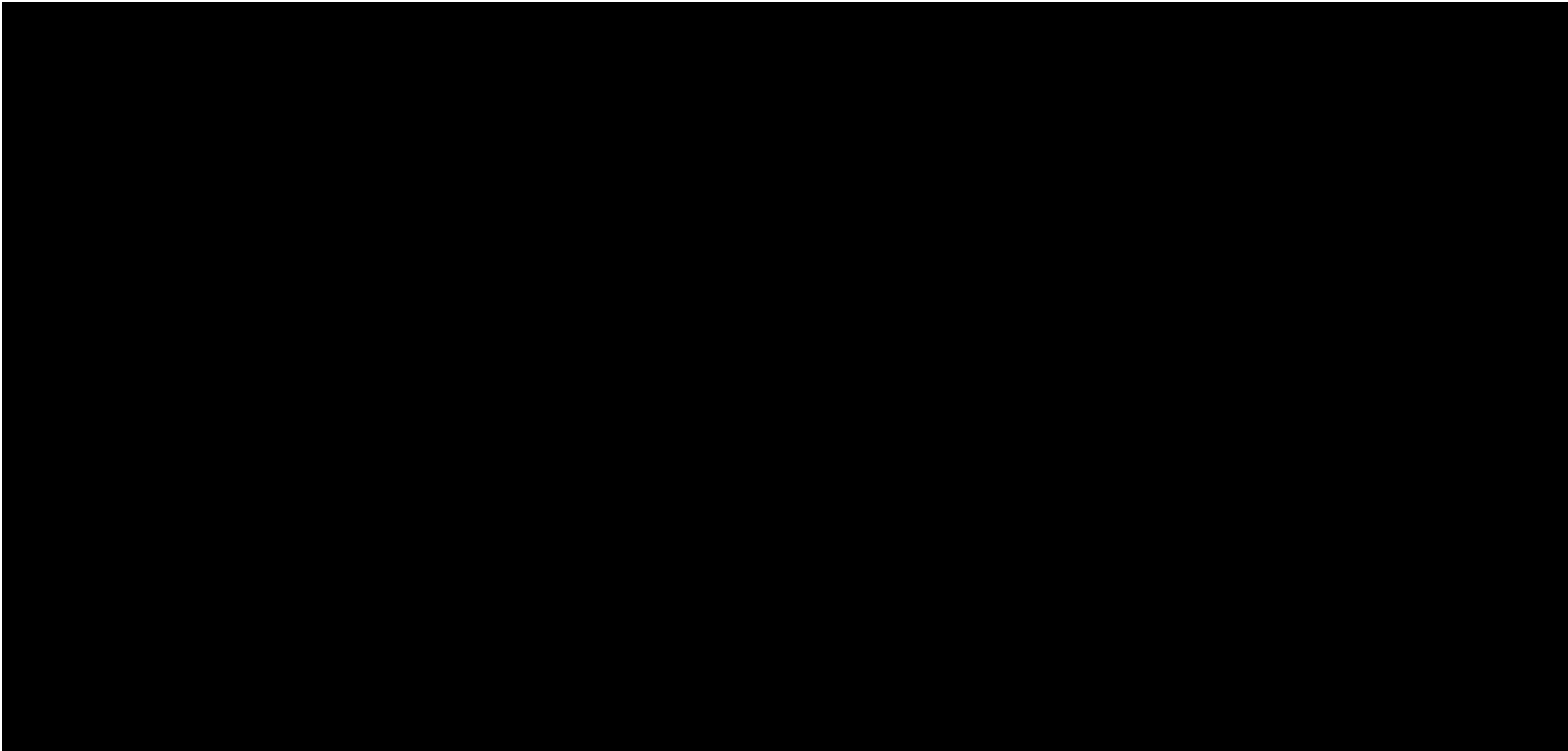


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0681_D.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0681_D.jp2](#)

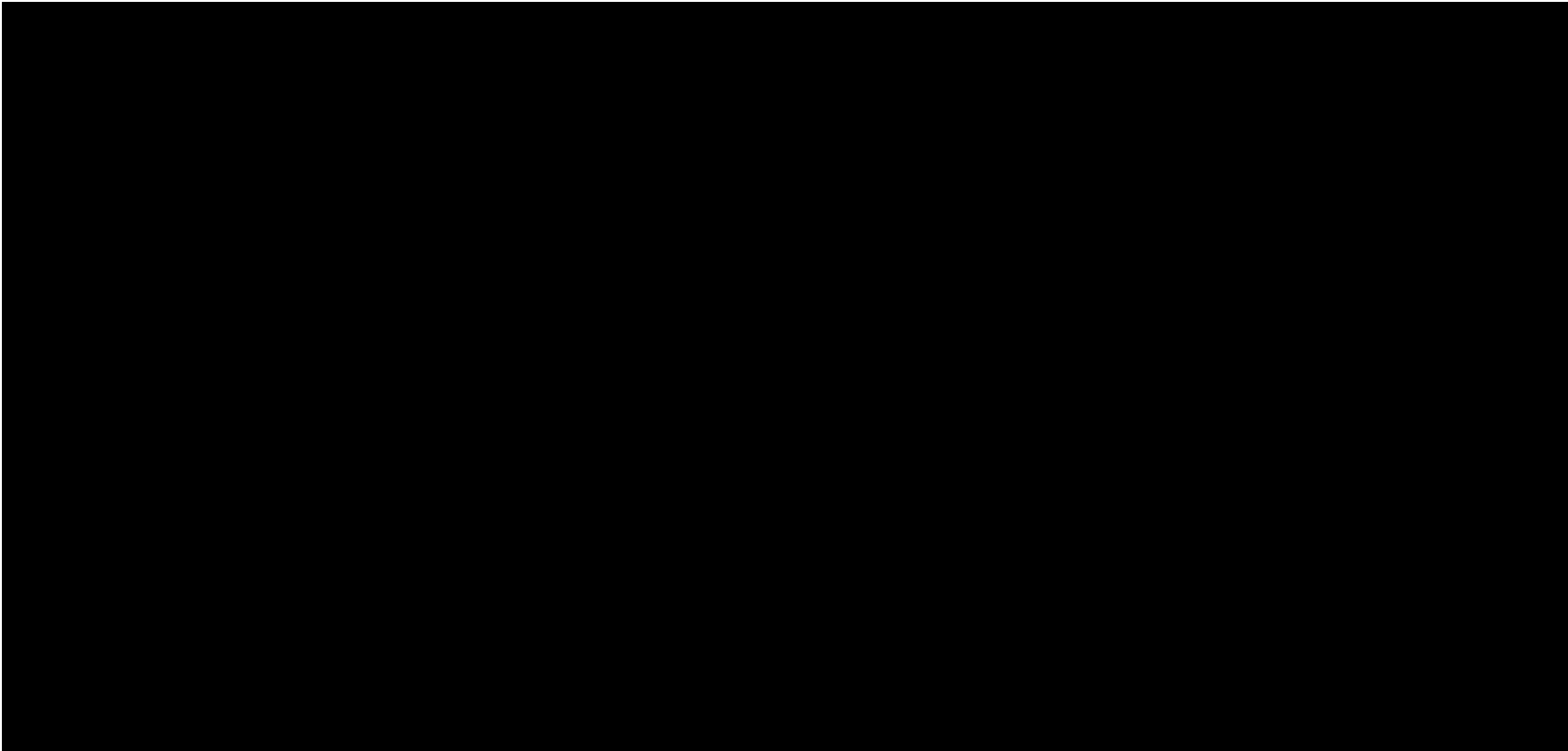


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0681_E.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0681_E.jp2](#)

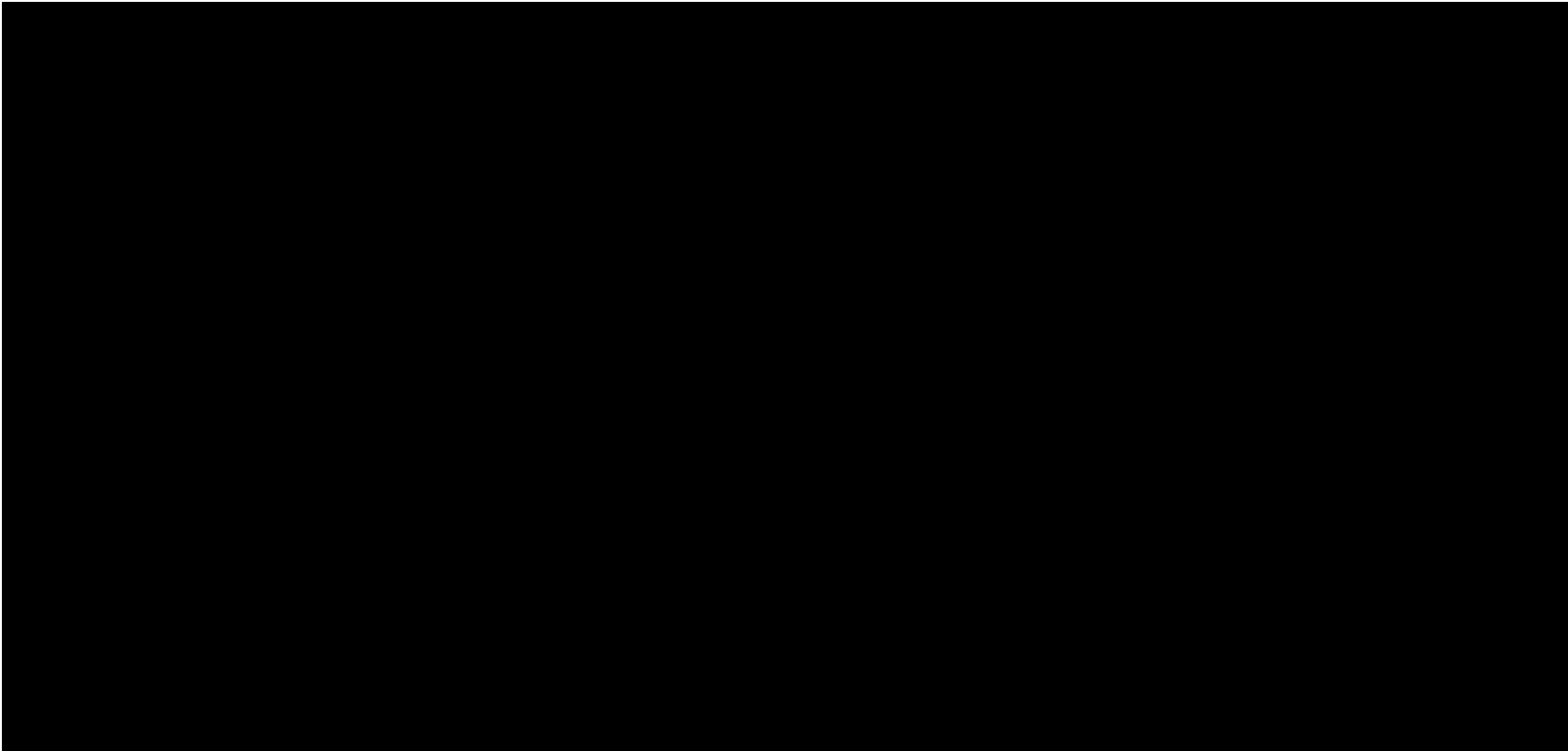


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0681_F.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0681_F.jp2](#)

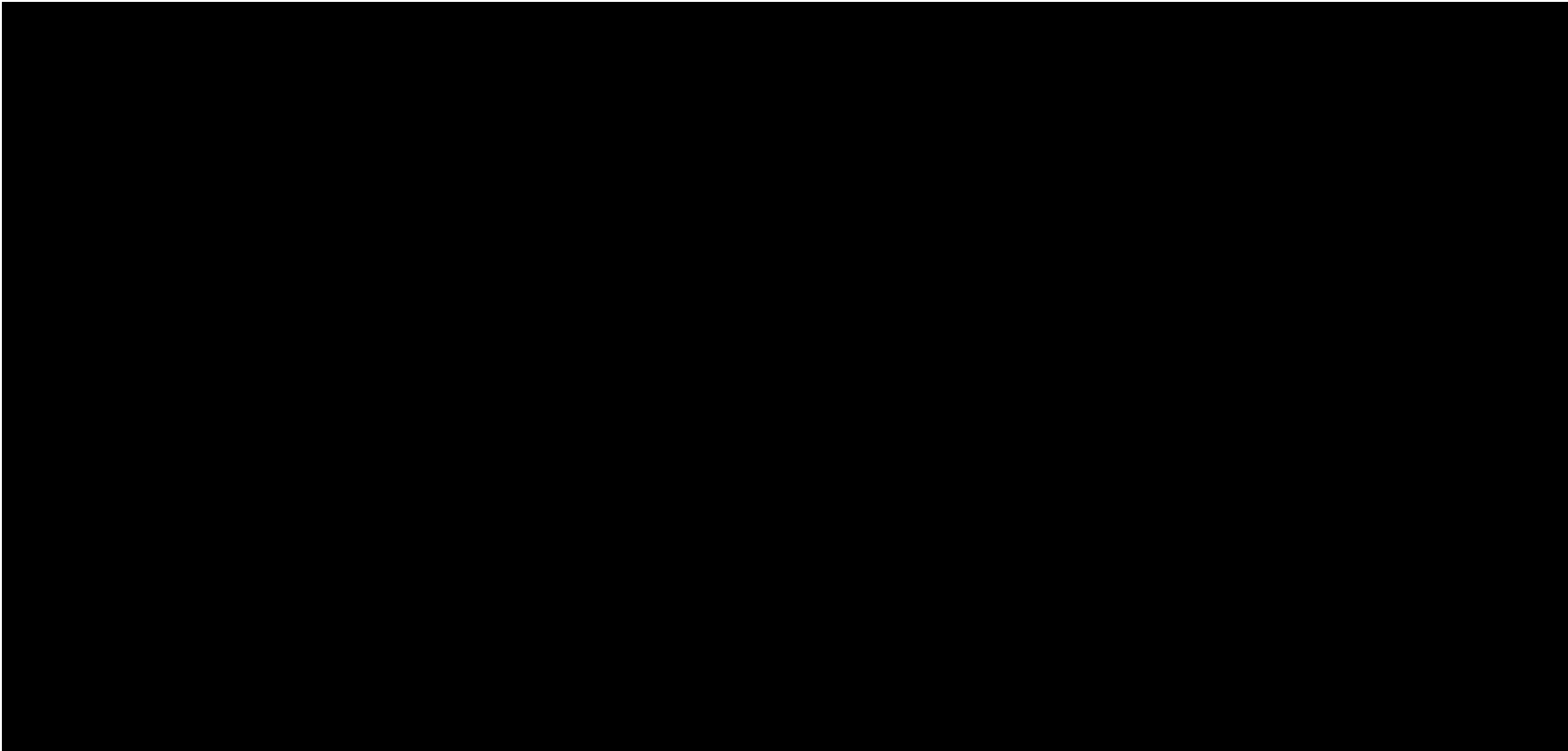


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0691_F.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0691_F.jp2](#)

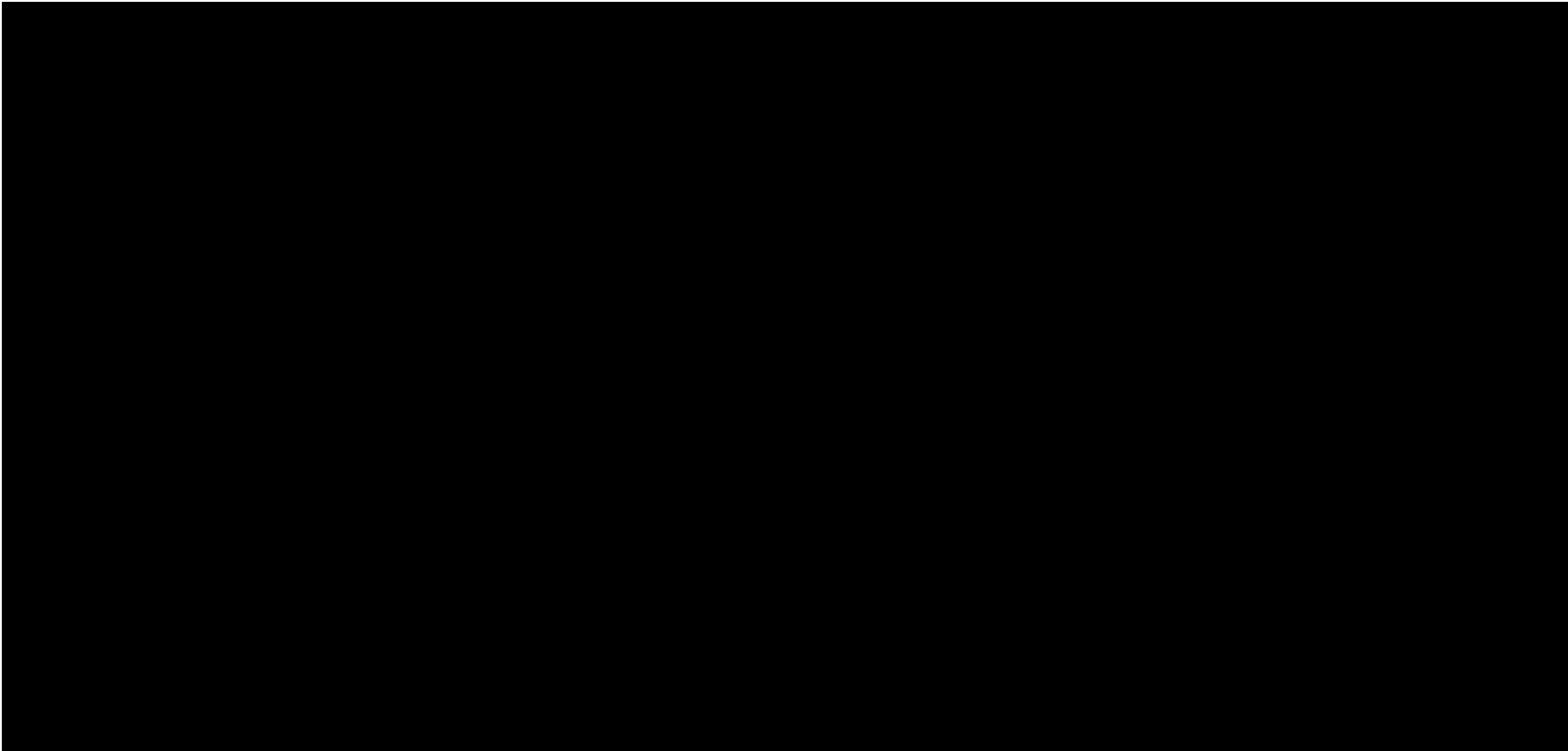


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0691_G.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0691_G.jp2](#)

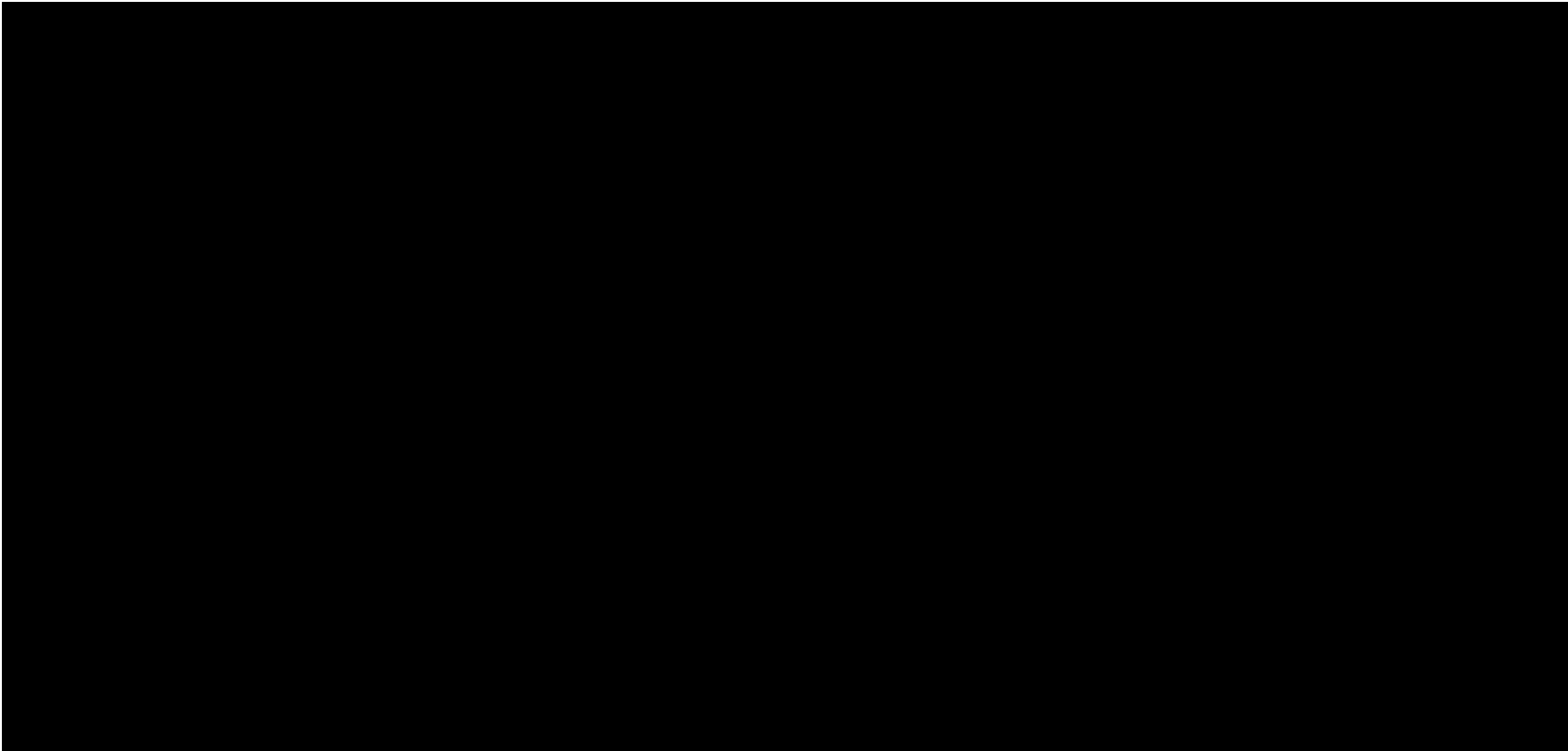


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0691_H.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0691_H.jp2](#)

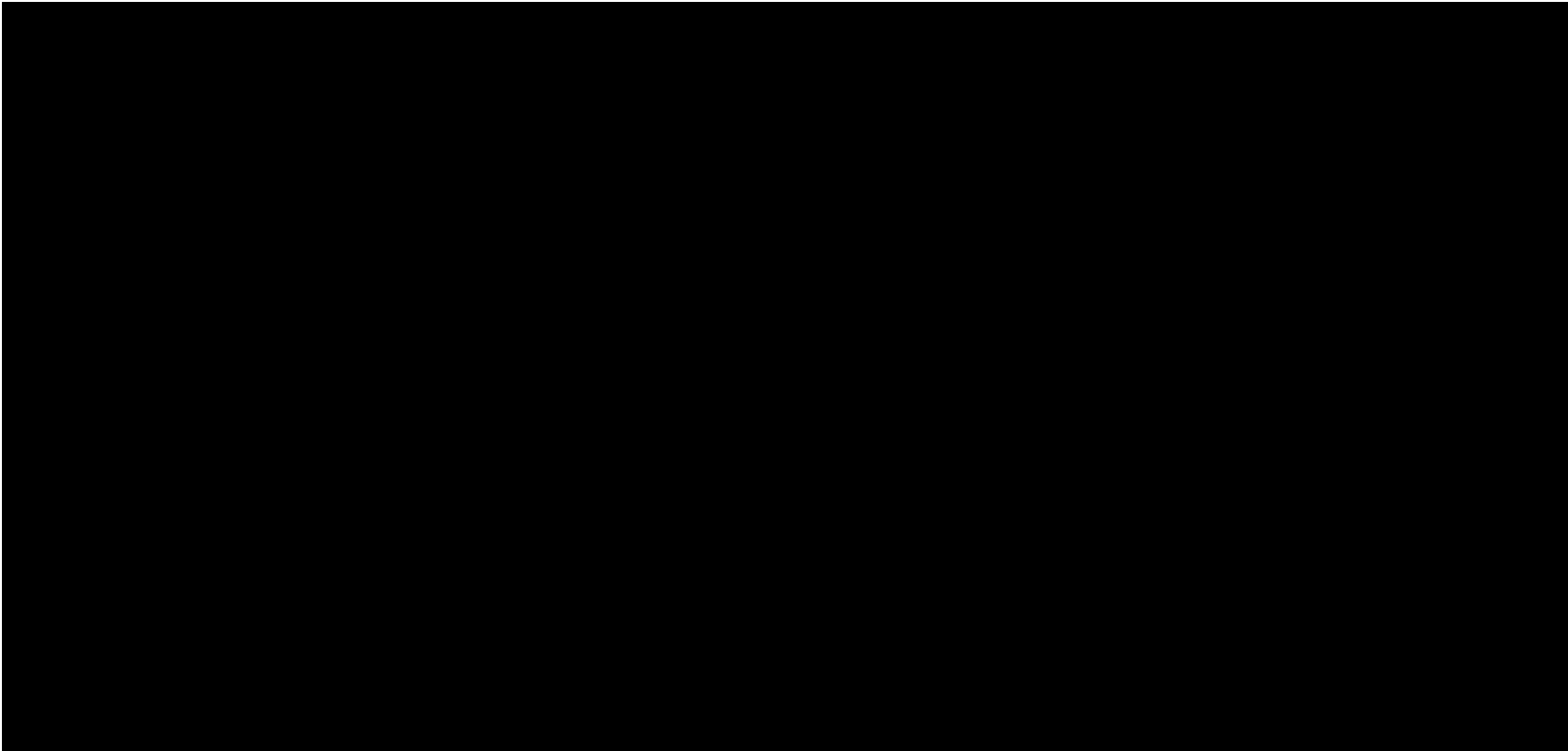


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0701_D.las](#)

Vertical Units: US Survey Feet

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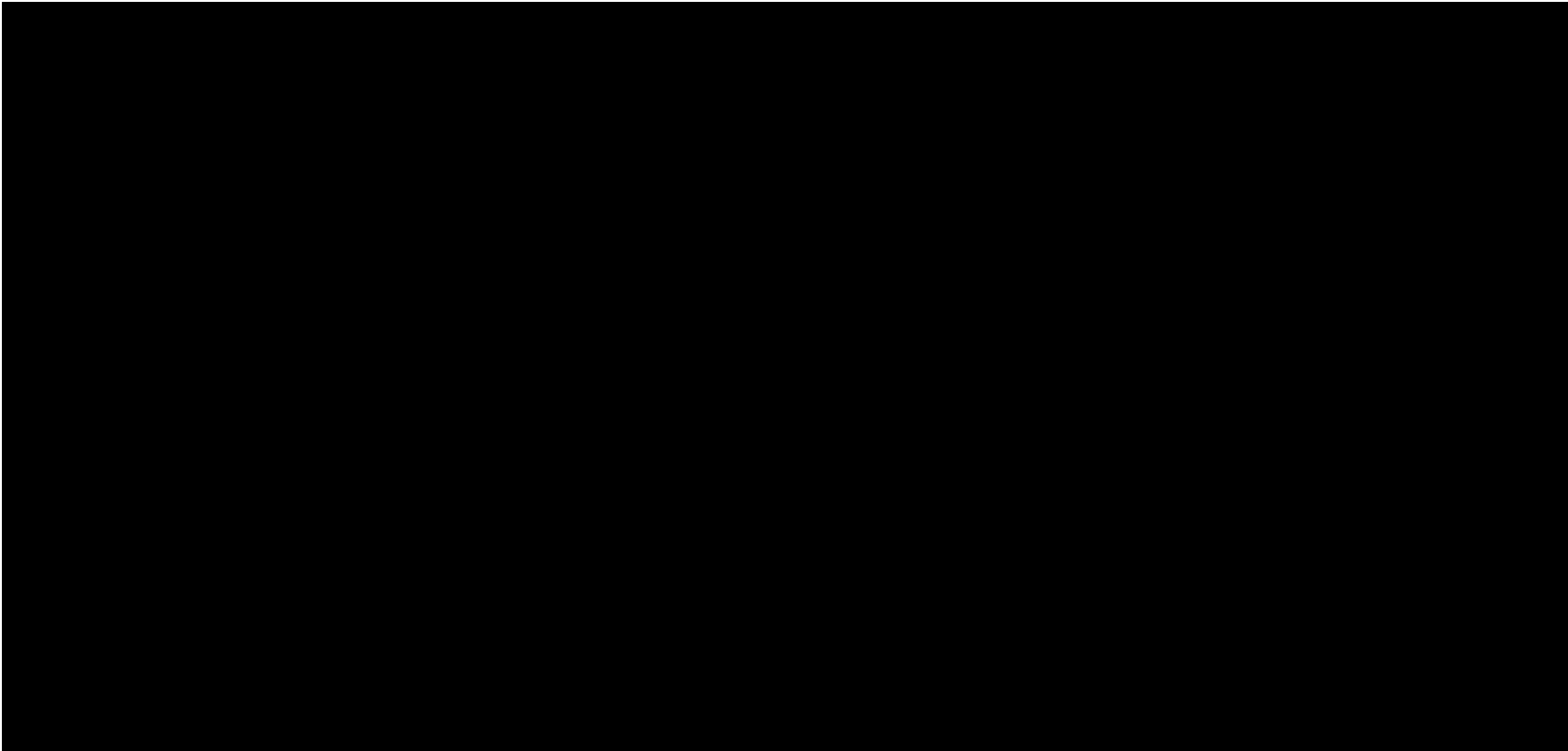


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0701_E.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0701_E.jp2](#)

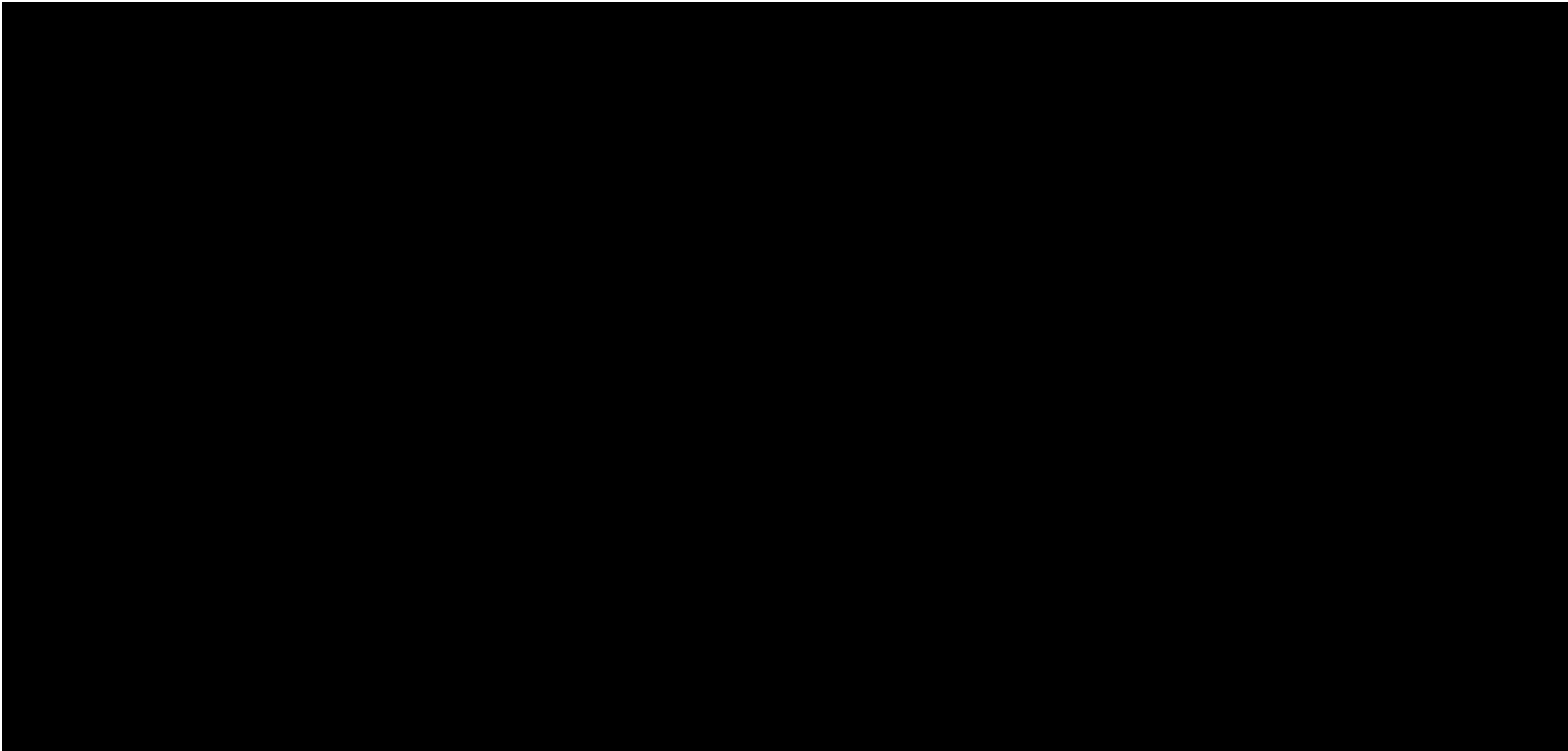


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0701_F.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0701_F.jp2](#)

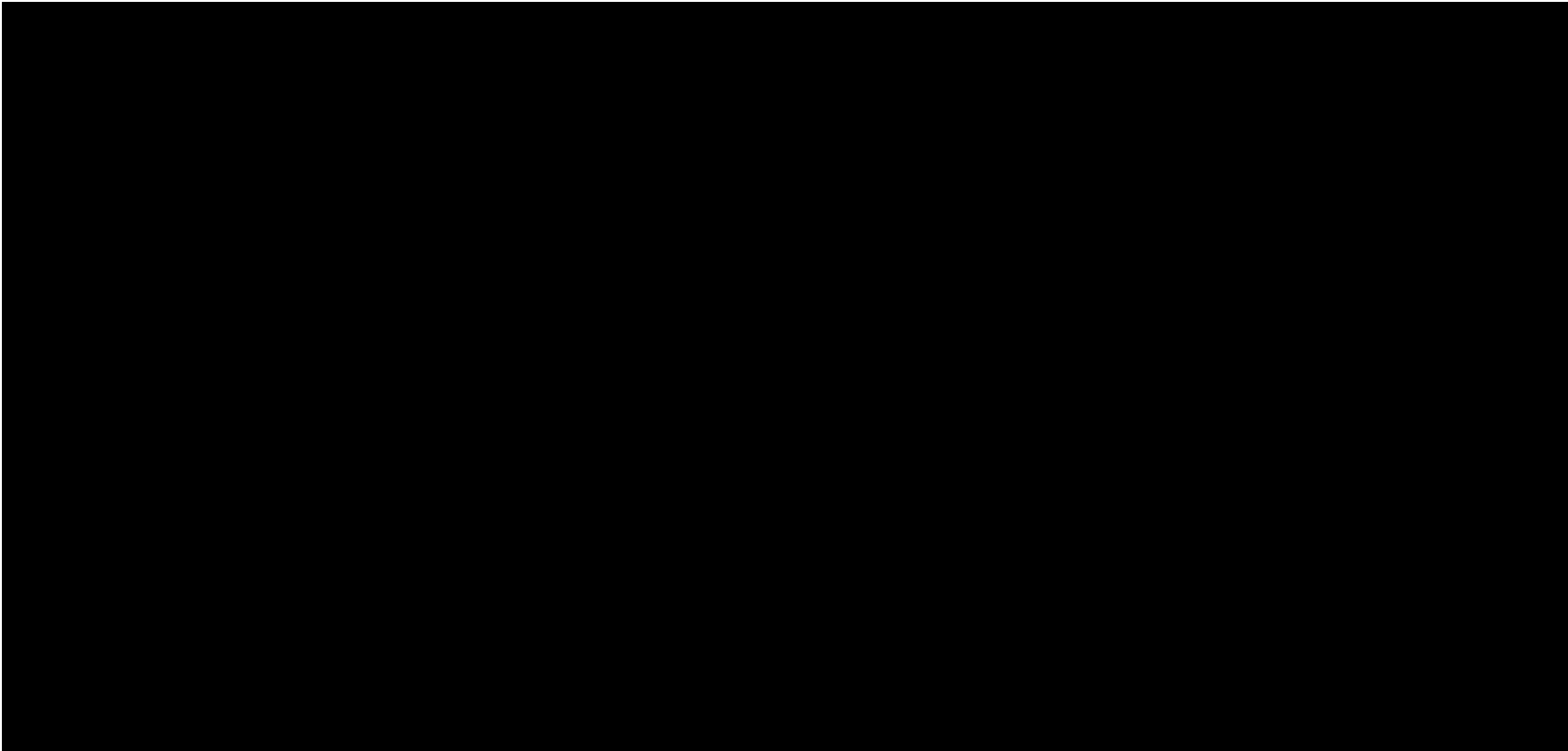


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0711_F.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0711_F.jp2](#)

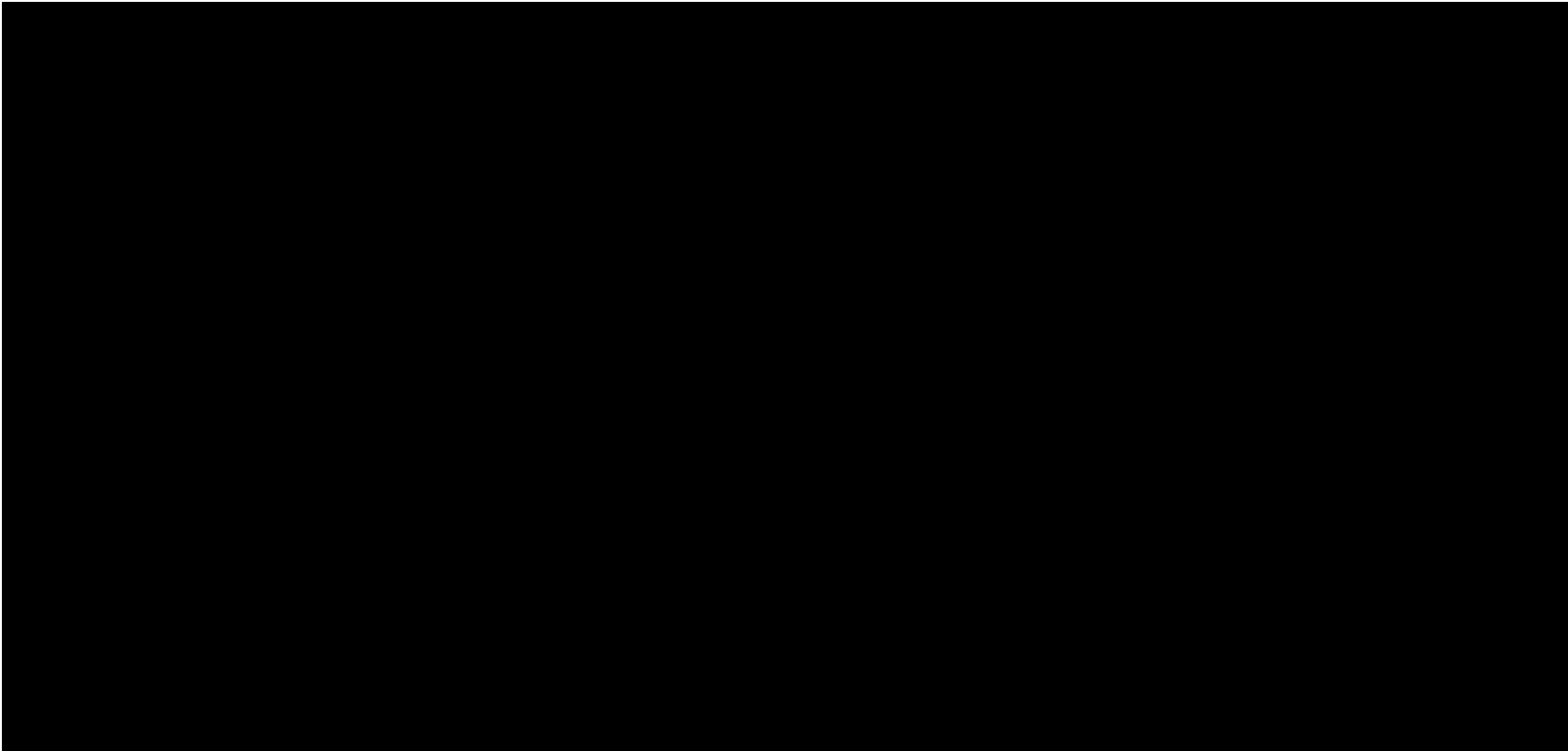


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0711_G.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0711_G.jp2](#)

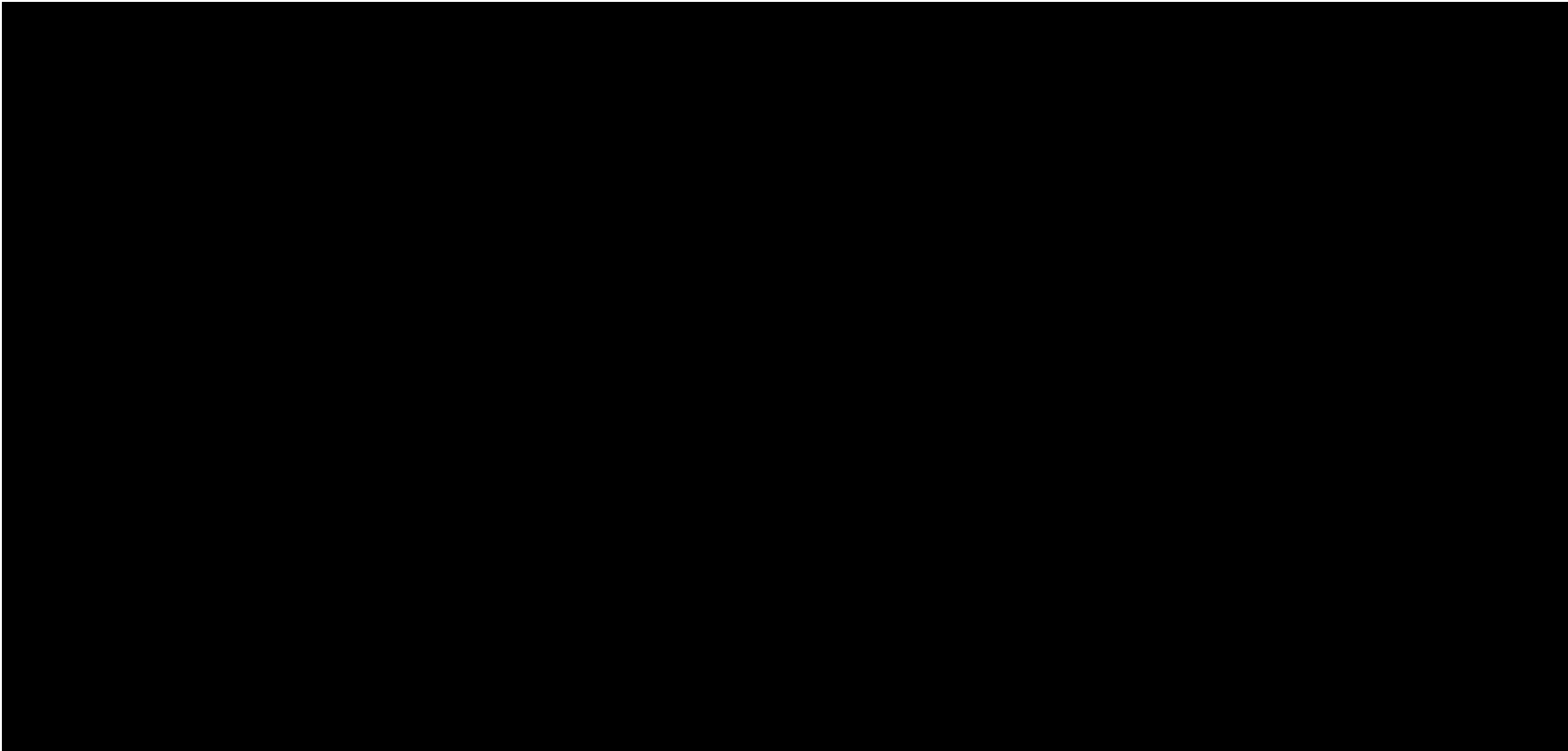


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0711_H.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0711_H.jp2](#)

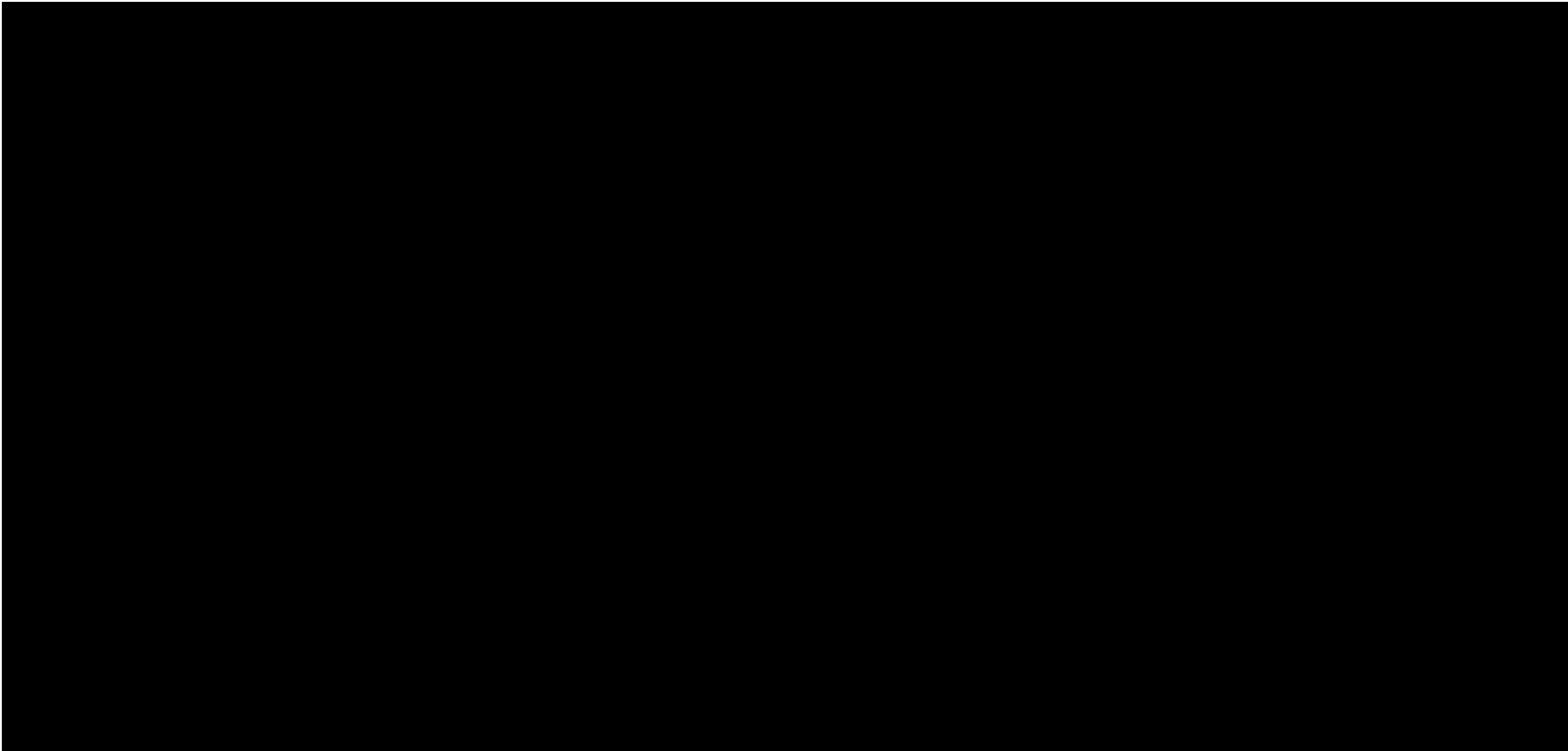


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0721_D.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0721_D.jp2](#)

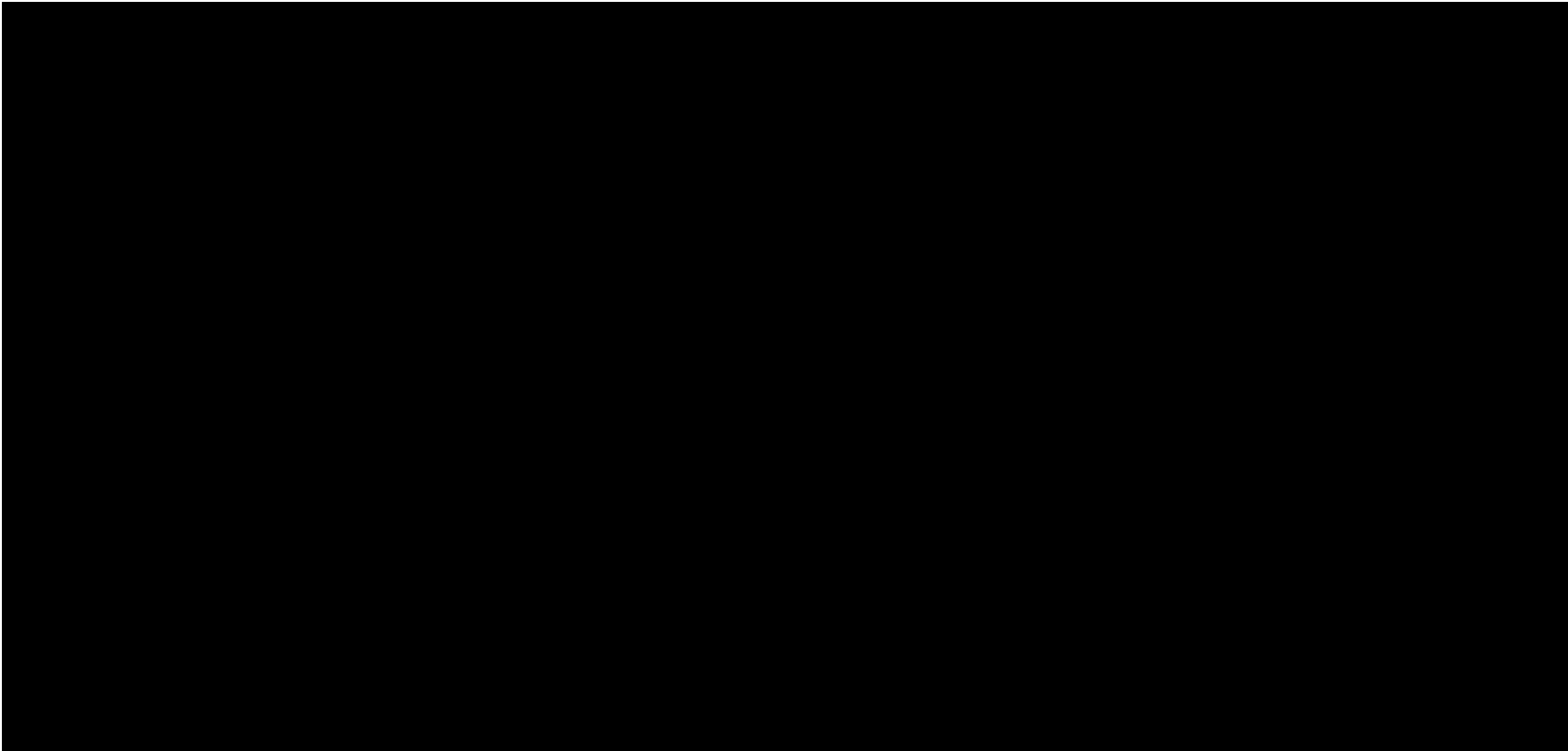


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0721_E.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0721_E.jp2](#)

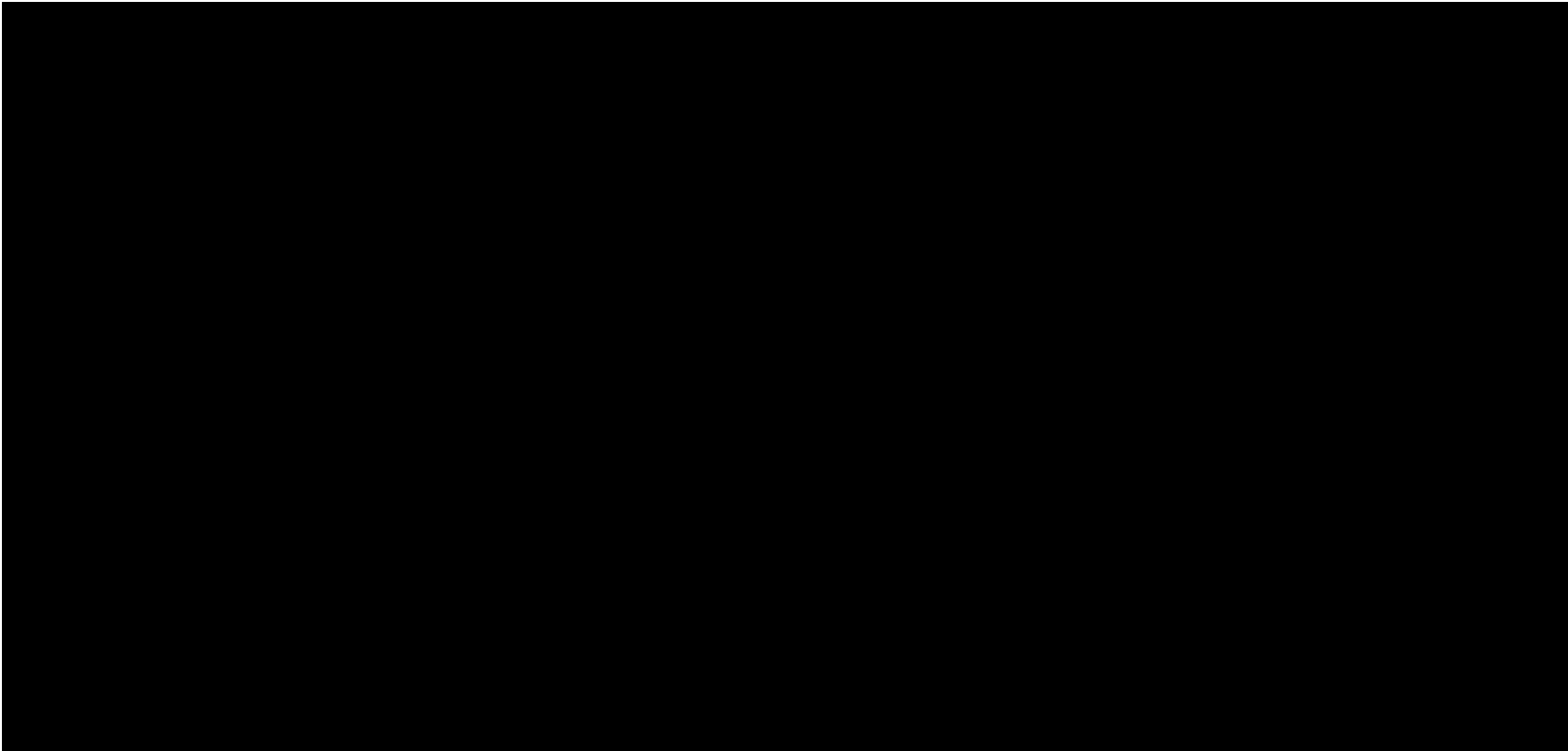


1.9.2 Report on Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS\0721_F.las](#)

Vertical Units: US Survey Feet

[C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_9\0721_F.jp2](#)



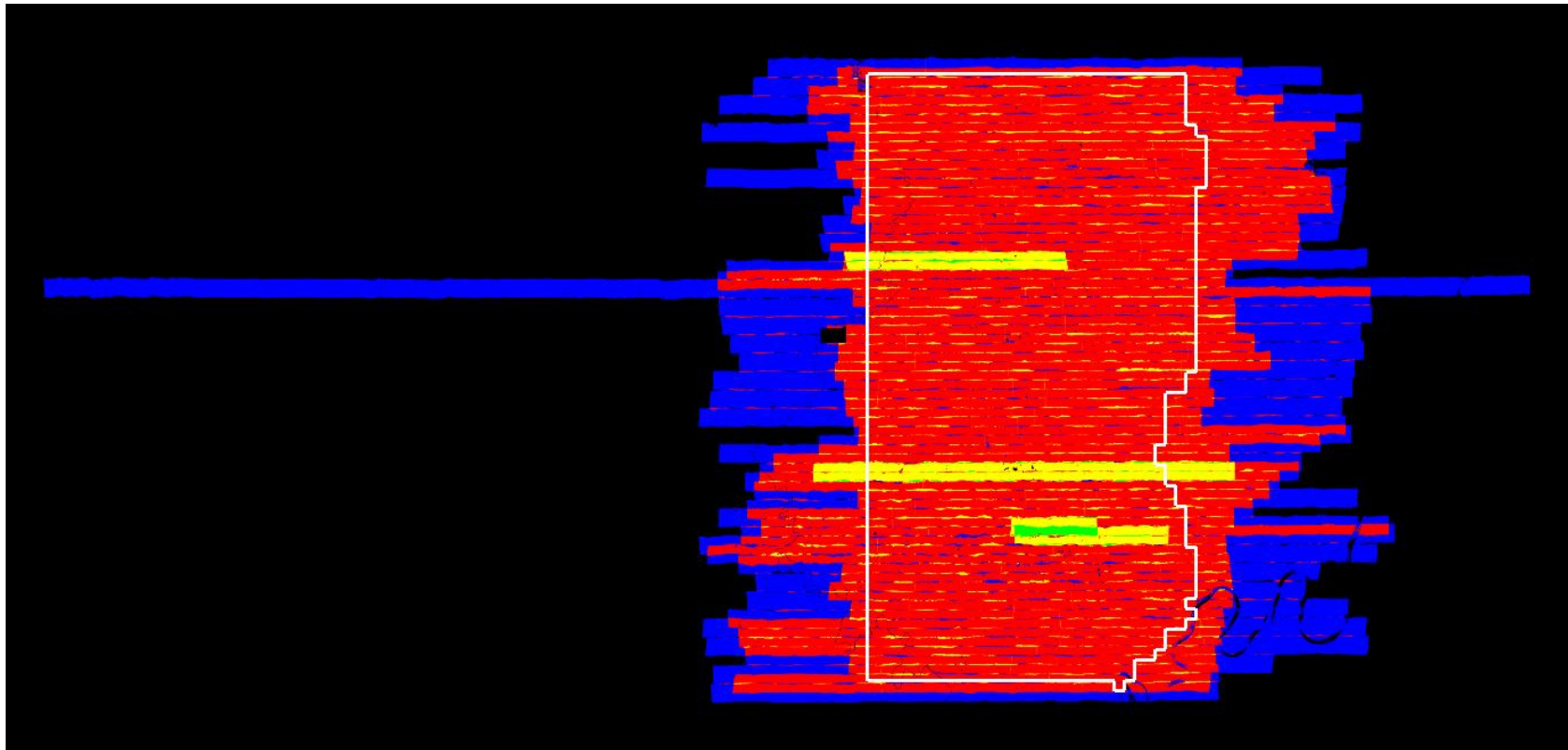
1.10 Report on Flight Line Overlap (Swath Data)

The USGS LiDAR Base Specification Version 1.0 requires: "Flightline overlap of 10 percent or greater is required to ensure there are no data gaps between the usable portions of the swaths. Collections in high relief terrain are expected to require greater overlap. Any data with gaps between the geometrically usable portions of the swaths will be rejected."

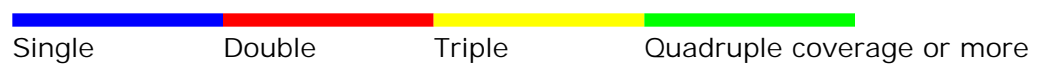
The purpose of this section is to show flight line overlap. Lack of flight line overlap would be displayed as black polygons or slivers between flight lines.

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS](#)

[Result Path - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_10\Flightline Coverage Overlap.jp2](#)



White polygon is project boundary



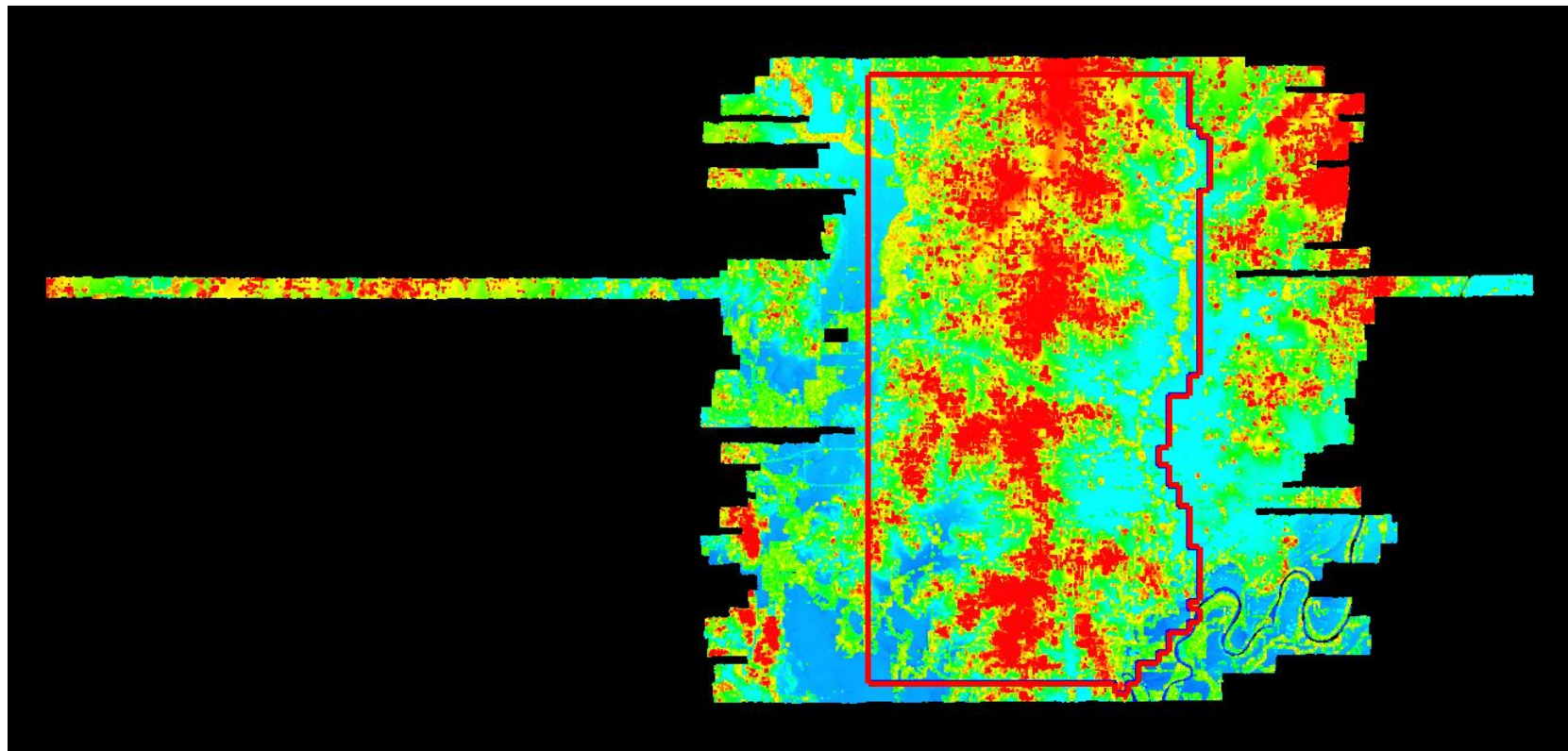
1.11 Report on Collection Area Buffered by 330 US Survey Feet (Swath Data)

The USGS LiDAR Base Specification Version 1.0 requires: "Data collection for the Defined Project Area, buffered by a minimum of 100 meters, is required. The buffered boundary is the Buffered Project Area. In order that all products are consistent to the edge of the Defined Project Area, all products must be generated to the limit of the Buffered Project Area. Since these areas are being generated, they shall also be delivered."

The purpose of this section is to show LiDAR coverage to the extent of a 100 meter buffer of the project boundary.

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS)

[Result Path - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_11\CollectionArea.jpg](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\1_11\CollectionArea.jpg)



Blue polygon is project boundary

Red polygon is project boundary buffered by 330 US Survey Feet

1.12 Report on Collection Conditions

The USGS LiDAR Base Specification Version 1.0 requires: "Ground conditions must be snow free. Very light, undrifted snow may be acceptable in special cases, with prior approval."

Note: Other collection condition requirements are also listed but are unable to be automatically derived with this reporting tool.

The purpose of this section is to provide a hyperlink to a website that shows the snow depth map for the extent of the LiDAR at the time of collection.

Ground Conditions:

NOTE: The data being tested contains LiDAR points outside the extent of the defined horizontal projection system. To obtain the collection conditions, the LAS data must be reprojected to a coordinate system that bounds the entire project area (such as UTM or a custom coordinate system that uses a larger geographic envelope).

2.1 Report on ASPRS LAS File Format (Swath Data)

The USGS LiDAR Base Specification Version 1.0 requires: "All processing should be carried out with the understanding that all point deliverables are required to be in fully compliant LAS format, either v1.2 or v1.3. The version selected must be used for all LAS deliverables in the project. Data producers are encouraged to review the LAS specification in detail (ASPRS, 2011)."

The purpose of this section is to show the LAS format for the LiDAR swath data.

[Boresighted Files - C:\Users\Trentsch\Desktop\Edwards County Final QA/QC\Boresighted LAS](#)

File	LAS Format
0041_A.las	LAS 1.2
0041_B.las	LAS 1.2
0041_C.las	LAS 1.2
0051_E.las	LAS 1.2
0051_F.las	LAS 1.2
0051_G.las	LAS 1.2
0061_A.las	LAS 1.2
0061_B.las	LAS 1.2
0061_C.las	LAS 1.2
0071_F.las	LAS 1.2
0071_G.las	LAS 1.2
0071_H.las	LAS 1.2
0081_B.las	LAS 1.2
0081_C.las	LAS 1.2
0081_D.las	LAS 1.2
0091_E.las	LAS 1.2
0091_F.las	LAS 1.2
0091_G.las	LAS 1.2
0091_H.las	LAS 1.2
0101_B.las	LAS 1.2
0101_C.las	LAS 1.2
0101_D.las	LAS 1.2
0111_E.las	LAS 1.2
0111_F.las	LAS 1.2
0111_G.las	LAS 1.2
0111_H.las	LAS 1.2
0121_B.las	LAS 1.2
0121_C.las	LAS 1.2
0121_D.las	LAS 1.2
0131_F.las	LAS 1.2
0131_G.las	LAS 1.2
0131_H.las	LAS 1.2
0141_B.las	LAS 1.2
0141_C.las	LAS 1.2
0141_D.las	LAS 1.2
0151_F.las	LAS 1.2
0151_G.las	LAS 1.2
0151_H.las	LAS 1.2
0161_B.las	LAS 1.2
0161_C.las	LAS 1.2
0161_D.las	LAS 1.2
0171_F.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Swath Data) - continued

File	LAS Format
0171_G.las	LAS 1.2
0171_H.las	LAS 1.2
0181_B.las	LAS 1.2
0181_C.las	LAS 1.2
0181_D.las	LAS 1.2
0191_E.las	LAS 1.2
0191_F.las	LAS 1.2
0191_G.las	LAS 1.2
0191_H.las	LAS 1.2
0201_B.las	LAS 1.2
0201_C.las	LAS 1.2
0201_D.las	LAS 1.2
0211_E.las	LAS 1.2
0211_F.las	LAS 1.2
0211_G.las	LAS 1.2
0212_A.las	LAS 1.2
0212_B.las	LAS 1.2
0212_C.las	LAS 1.2
0221_A.las	LAS 1.2
0221_B.las	LAS 1.2
0222_A.las	LAS 1.2
0222_B.las	LAS 1.2
0231_E.las	LAS 1.2
0231_F.las	LAS 1.2
0231_G.las	LAS 1.2
0241_B.las	LAS 1.2
0241_C.las	LAS 1.2
0241_D.las	LAS 1.2
0251_F.las	LAS 1.2
0251_G.las	LAS 1.2
0251_H.las	LAS 1.2
0261_B.las	LAS 1.2
0261_C.las	LAS 1.2
0261_D.las	LAS 1.2
0271_B.las	LAS 1.2
0271_C.las	LAS 1.2
0271_D.las	LAS 1.2
0281_E.las	LAS 1.2
0281_F.las	LAS 1.2
0281_G.las	LAS 1.2
0282_D.las	LAS 1.2
0282_E.las	LAS 1.2
0282_F.las	LAS 1.2
0291_B.las	LAS 1.2
0291_C.las	LAS 1.2
0291_D.las	LAS 1.2
0301_E.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Swath Data) - continued

File	LAS Format
0301_F.las	LAS 1.2
0301_G.las	LAS 1.2
0311_B.las	LAS 1.2
0311_C.las	LAS 1.2
0311_D.las	LAS 1.2
0321_F.las	LAS 1.2
0321_G.las	LAS 1.2
0321_H.las	LAS 1.2
0331_B.las	LAS 1.2
0331_C.las	LAS 1.2
0331_D.las	LAS 1.2
0341_E.las	LAS 1.2
0341_F.las	LAS 1.2
0341_G.las	LAS 1.2
0351_B.las	LAS 1.2
0351_C.las	LAS 1.2
0351_D.las	LAS 1.2
0361_E.las	LAS 1.2
0361_F.las	LAS 1.2
0361_G.las	LAS 1.2
0371_B.las	LAS 1.2
0371_C.las	LAS 1.2
0371_D.las	LAS 1.2
0381_E.las	LAS 1.2
0381_F.las	LAS 1.2
0381_G.las	LAS 1.2
0391_B.las	LAS 1.2
0391_C.las	LAS 1.2
0391_D.las	LAS 1.2
0401_E.las	LAS 1.2
0401_F.las	LAS 1.2
0401_G.las	LAS 1.2
0411_B.las	LAS 1.2
0411_C.las	LAS 1.2
0411_D.las	LAS 1.2
0421_E.las	LAS 1.2
0421_F.las	LAS 1.2
0421_G.las	LAS 1.2
0431_B.las	LAS 1.2
0431_C.las	LAS 1.2
0431_D.las	LAS 1.2
0441_E.las	LAS 1.2
0441_F.las	LAS 1.2
0441_G.las	LAS 1.2
0451_B.las	LAS 1.2
0451_C.las	LAS 1.2
0451_D.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Swath Data) - continued

File	LAS Format
0461_E.las	LAS 1.2
0461_F.las	LAS 1.2
0461_G.las	LAS 1.2
0471_B.las	LAS 1.2
0471_C.las	LAS 1.2
0471_D.las	LAS 1.2
0481_A.las	LAS 1.2
0481_I.las	LAS 1.2
0491_C.las	LAS 1.2
0491_D.las	LAS 1.2
0491_E.las	LAS 1.2
0501_E.las	LAS 1.2
0501_F.las	LAS 1.2
0501_G.las	LAS 1.2
0511_F.las	LAS 1.2
0511_G.las	LAS 1.2
0512_A.las	LAS 1.2
0512_B.las	LAS 1.2
0512_C.las	LAS 1.2
0521_C.las	LAS 1.2
0521_D.las	LAS 1.2
0521_E.las	LAS 1.2
0531_F.las	LAS 1.2
0531_G.las	LAS 1.2
0531_H.las	LAS 1.2
0541_C.las	LAS 1.2
0541_D.las	LAS 1.2
0541_E.las	LAS 1.2
0551_F.las	LAS 1.2
0551_G.las	LAS 1.2
0551_H.las	LAS 1.2
0561_C.las	LAS 1.2
0561_D.las	LAS 1.2
0561_E.las	LAS 1.2
0571_F.las	LAS 1.2
0571_G.las	LAS 1.2
0571_H.las	LAS 1.2
0581_C.las	LAS 1.2
0581_D.las	LAS 1.2
0581_E.las	LAS 1.2
0591_F.las	LAS 1.2
0591_G.las	LAS 1.2
0591_H.las	LAS 1.2
0601_C.las	LAS 1.2
0601_D.las	LAS 1.2
0601_E.las	LAS 1.2
0601_F.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Swath Data) - continued

File	LAS Format
0611_F.las	LAS 1.2
0611_G.las	LAS 1.2
0611_H.las	LAS 1.2
0621_C.las	LAS 1.2
0621_D.las	LAS 1.2
0621_E.las	LAS 1.2
0631_F.las	LAS 1.2
0631_G.las	LAS 1.2
0631_H.las	LAS 1.2
0641_C.las	LAS 1.2
0641_D.las	LAS 1.2
0641_E.las	LAS 1.2
0651_E.las	LAS 1.2
0651_F.las	LAS 1.2
0651_G.las	LAS 1.2
0651_H.las	LAS 1.2
0661_C.las	LAS 1.2
0661_D.las	LAS 1.2
0661_E.las	LAS 1.2
0671_F.las	LAS 1.2
0671_G.las	LAS 1.2
0671_H.las	LAS 1.2
0681_C.las	LAS 1.2
0681_D.las	LAS 1.2
0681_E.las	LAS 1.2
0681_F.las	LAS 1.2
0691_F.las	LAS 1.2
0691_G.las	LAS 1.2
0691_H.las	LAS 1.2
0701_D.las	LAS 1.2
0701_E.las	LAS 1.2
0701_F.las	LAS 1.2
0711_F.las	LAS 1.2
0711_G.las	LAS 1.2
0711_H.las	LAS 1.2
0721_D.las	LAS 1.2
0721_E.las	LAS 1.2
0721_F.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Tiled Data)

The purpose of this section is to show the LAS format for the LiDAR tiled data.

[Classified Files - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\LAS](#)

File	LAS Format
1034_578.las	LAS 1.2
1034_580.las	LAS 1.2
1034_582.las	LAS 1.2
1034_584.las	LAS 1.2
1034_586.las	LAS 1.2
1034_588.las	LAS 1.2
1034_590.las	LAS 1.2
1034_592.las	LAS 1.2
1034_594.las	LAS 1.2
1034_596.las	LAS 1.2
1034_598.las	LAS 1.2
1034_600.las	LAS 1.2
1034_602.las	LAS 1.2
1034_604.las	LAS 1.2
1034_606.las	LAS 1.2
1034_608.las	LAS 1.2
1034_610.las	LAS 1.2
1034_612.las	LAS 1.2
1034_614.las	LAS 1.2
1034_616.las	LAS 1.2
1034_618.las	LAS 1.2
1034_620.las	LAS 1.2
1034_622.las	LAS 1.2
1034_624.las	LAS 1.2
1034_626.las	LAS 1.2
1034_628.las	LAS 1.2
1034_630.las	LAS 1.2
1034_632.las	LAS 1.2
1034_634.las	LAS 1.2
1034_636.las	LAS 1.2
1034_638.las	LAS 1.2
1034_640.las	LAS 1.2
1034_642.las	LAS 1.2
1034_644.las	LAS 1.2
1034_646.las	LAS 1.2
1034_648.las	LAS 1.2
1034_650.las	LAS 1.2
1034_652.las	LAS 1.2
1034_654.las	LAS 1.2
1034_656.las	LAS 1.2
1034_658.las	LAS 1.2
1034_660.las	LAS 1.2
1034_662.las	LAS 1.2
1034_664.las	LAS 1.2
1034_666.las	LAS 1.2
1034_668.las	LAS 1.2
1034_670.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1034_672.las	LAS 1.2
1034_674.las	LAS 1.2
1034_676.las	LAS 1.2
1034_678.las	LAS 1.2
1034_680.las	LAS 1.2
1034_682.las	LAS 1.2
1034_684.las	LAS 1.2
1034_686.las	LAS 1.2
1034_688.las	LAS 1.2
1034_690.las	LAS 1.2
1034_692.las	LAS 1.2
1034_694.las	LAS 1.2
1036_578.las	LAS 1.2
1036_580.las	LAS 1.2
1036_582.las	LAS 1.2
1036_584.las	LAS 1.2
1036_586.las	LAS 1.2
1036_588.las	LAS 1.2
1036_590.las	LAS 1.2
1036_592.las	LAS 1.2
1036_594.las	LAS 1.2
1036_596.las	LAS 1.2
1036_598.las	LAS 1.2
1036_600.las	LAS 1.2
1036_602.las	LAS 1.2
1036_604.las	LAS 1.2
1036_606.las	LAS 1.2
1036_608.las	LAS 1.2
1036_610.las	LAS 1.2
1036_612.las	LAS 1.2
1036_614.las	LAS 1.2
1036_616.las	LAS 1.2
1036_618.las	LAS 1.2
1036_620.las	LAS 1.2
1036_622.las	LAS 1.2
1036_624.las	LAS 1.2
1036_626.las	LAS 1.2
1036_628.las	LAS 1.2
1036_630.las	LAS 1.2
1036_632.las	LAS 1.2
1036_634.las	LAS 1.2
1036_636.las	LAS 1.2
1036_638.las	LAS 1.2
1036_640.las	LAS 1.2
1036_642.las	LAS 1.2
1036_644.las	LAS 1.2
1036_646.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1036_648.las	LAS 1.2
1036_650.las	LAS 1.2
1036_652.las	LAS 1.2
1036_654.las	LAS 1.2
1036_656.las	LAS 1.2
1036_658.las	LAS 1.2
1036_660.las	LAS 1.2
1036_662.las	LAS 1.2
1036_664.las	LAS 1.2
1036_666.las	LAS 1.2
1036_668.las	LAS 1.2
1036_670.las	LAS 1.2
1036_672.las	LAS 1.2
1036_674.las	LAS 1.2
1036_676.las	LAS 1.2
1036_678.las	LAS 1.2
1036_680.las	LAS 1.2
1036_682.las	LAS 1.2
1036_684.las	LAS 1.2
1036_686.las	LAS 1.2
1036_688.las	LAS 1.2
1036_690.las	LAS 1.2
1036_692.las	LAS 1.2
1036_694.las	LAS 1.2
1038_578.las	LAS 1.2
1038_580.las	LAS 1.2
1038_582.las	LAS 1.2
1038_584.las	LAS 1.2
1038_586.las	LAS 1.2
1038_588.las	LAS 1.2
1038_590.las	LAS 1.2
1038_592.las	LAS 1.2
1038_594.las	LAS 1.2
1038_596.las	LAS 1.2
1038_598.las	LAS 1.2
1038_600.las	LAS 1.2
1038_602.las	LAS 1.2
1038_604.las	LAS 1.2
1038_606.las	LAS 1.2
1038_608.las	LAS 1.2
1038_610.las	LAS 1.2
1038_612.las	LAS 1.2
1038_614.las	LAS 1.2
1038_616.las	LAS 1.2
1038_618.las	LAS 1.2
1038_620.las	LAS 1.2
1038_622.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1038_624.las	LAS 1.2
1038_626.las	LAS 1.2
1038_628.las	LAS 1.2
1038_630.las	LAS 1.2
1038_632.las	LAS 1.2
1038_634.las	LAS 1.2
1038_636.las	LAS 1.2
1038_638.las	LAS 1.2
1038_640.las	LAS 1.2
1038_642.las	LAS 1.2
1038_644.las	LAS 1.2
1038_646.las	LAS 1.2
1038_648.las	LAS 1.2
1038_650.las	LAS 1.2
1038_652.las	LAS 1.2
1038_654.las	LAS 1.2
1038_656.las	LAS 1.2
1038_658.las	LAS 1.2
1038_660.las	LAS 1.2
1038_662.las	LAS 1.2
1038_664.las	LAS 1.2
1038_666.las	LAS 1.2
1038_668.las	LAS 1.2
1038_670.las	LAS 1.2
1038_672.las	LAS 1.2
1038_674.las	LAS 1.2
1038_676.las	LAS 1.2
1038_678.las	LAS 1.2
1038_680.las	LAS 1.2
1038_682.las	LAS 1.2
1038_684.las	LAS 1.2
1038_686.las	LAS 1.2
1038_688.las	LAS 1.2
1038_690.las	LAS 1.2
1038_692.las	LAS 1.2
1038_694.las	LAS 1.2
1040_578.las	LAS 1.2
1040_580.las	LAS 1.2
1040_582.las	LAS 1.2
1040_584.las	LAS 1.2
1040_586.las	LAS 1.2
1040_588.las	LAS 1.2
1040_590.las	LAS 1.2
1040_592.las	LAS 1.2
1040_594.las	LAS 1.2
1040_596.las	LAS 1.2
1040_598.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1040_600.las	LAS 1.2
1040_602.las	LAS 1.2
1040_604.las	LAS 1.2
1040_606.las	LAS 1.2
1040_608.las	LAS 1.2
1040_610.las	LAS 1.2
1040_612.las	LAS 1.2
1040_614.las	LAS 1.2
1040_616.las	LAS 1.2
1040_618.las	LAS 1.2
1040_620.las	LAS 1.2
1040_622.las	LAS 1.2
1040_624.las	LAS 1.2
1040_626.las	LAS 1.2
1040_628.las	LAS 1.2
1040_630.las	LAS 1.2
1040_632.las	LAS 1.2
1040_634.las	LAS 1.2
1040_636.las	LAS 1.2
1040_638.las	LAS 1.2
1040_640.las	LAS 1.2
1040_642.las	LAS 1.2
1040_644.las	LAS 1.2
1040_646.las	LAS 1.2
1040_648.las	LAS 1.2
1040_650.las	LAS 1.2
1040_652.las	LAS 1.2
1040_654.las	LAS 1.2
1040_656.las	LAS 1.2
1040_658.las	LAS 1.2
1040_660.las	LAS 1.2
1040_662.las	LAS 1.2
1040_664.las	LAS 1.2
1040_666.las	LAS 1.2
1040_668.las	LAS 1.2
1040_670.las	LAS 1.2
1040_672.las	LAS 1.2
1040_674.las	LAS 1.2
1040_676.las	LAS 1.2
1040_678.las	LAS 1.2
1040_680.las	LAS 1.2
1040_682.las	LAS 1.2
1040_684.las	LAS 1.2
1040_686.las	LAS 1.2
1040_688.las	LAS 1.2
1040_690.las	LAS 1.2
1040_692.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1040_694.las	LAS 1.2
1042_578.las	LAS 1.2
1042_580.las	LAS 1.2
1042_582.las	LAS 1.2
1042_584.las	LAS 1.2
1042_586.las	LAS 1.2
1042_588.las	LAS 1.2
1042_590.las	LAS 1.2
1042_592.las	LAS 1.2
1042_594.las	LAS 1.2
1042_596.las	LAS 1.2
1042_598.las	LAS 1.2
1042_600.las	LAS 1.2
1042_602.las	LAS 1.2
1042_604.las	LAS 1.2
1042_606.las	LAS 1.2
1042_608.las	LAS 1.2
1042_610.las	LAS 1.2
1042_612.las	LAS 1.2
1042_614.las	LAS 1.2
1042_616.las	LAS 1.2
1042_618.las	LAS 1.2
1042_620.las	LAS 1.2
1042_622.las	LAS 1.2
1042_624.las	LAS 1.2
1042_626.las	LAS 1.2
1042_628.las	LAS 1.2
1042_630.las	LAS 1.2
1042_632.las	LAS 1.2
1042_634.las	LAS 1.2
1042_636.las	LAS 1.2
1042_638.las	LAS 1.2
1042_640.las	LAS 1.2
1042_642.las	LAS 1.2
1042_644.las	LAS 1.2
1042_646.las	LAS 1.2
1042_648.las	LAS 1.2
1042_650.las	LAS 1.2
1042_652.las	LAS 1.2
1042_654.las	LAS 1.2
1042_656.las	LAS 1.2
1042_658.las	LAS 1.2
1042_660.las	LAS 1.2
1042_662.las	LAS 1.2
1042_664.las	LAS 1.2
1042_666.las	LAS 1.2
1042_668.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1042_670.las	LAS 1.2
1042_672.las	LAS 1.2
1042_674.las	LAS 1.2
1042_676.las	LAS 1.2
1042_678.las	LAS 1.2
1042_680.las	LAS 1.2
1042_682.las	LAS 1.2
1042_684.las	LAS 1.2
1042_686.las	LAS 1.2
1042_688.las	LAS 1.2
1042_690.las	LAS 1.2
1042_692.las	LAS 1.2
1042_694.las	LAS 1.2
1044_578.las	LAS 1.2
1044_580.las	LAS 1.2
1044_582.las	LAS 1.2
1044_584.las	LAS 1.2
1044_586.las	LAS 1.2
1044_588.las	LAS 1.2
1044_590.las	LAS 1.2
1044_592.las	LAS 1.2
1044_594.las	LAS 1.2
1044_596.las	LAS 1.2
1044_598.las	LAS 1.2
1044_600.las	LAS 1.2
1044_602.las	LAS 1.2
1044_604.las	LAS 1.2
1044_606.las	LAS 1.2
1044_608.las	LAS 1.2
1044_610.las	LAS 1.2
1044_612.las	LAS 1.2
1044_614.las	LAS 1.2
1044_616.las	LAS 1.2
1044_618.las	LAS 1.2
1044_620.las	LAS 1.2
1044_622.las	LAS 1.2
1044_624.las	LAS 1.2
1044_626.las	LAS 1.2
1044_628.las	LAS 1.2
1044_630.las	LAS 1.2
1044_632.las	LAS 1.2
1044_634.las	LAS 1.2
1044_636.las	LAS 1.2
1044_638.las	LAS 1.2
1044_640.las	LAS 1.2
1044_642.las	LAS 1.2
1044_644.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1044_646.las	LAS 1.2
1044_648.las	LAS 1.2
1044_650.las	LAS 1.2
1044_652.las	LAS 1.2
1044_654.las	LAS 1.2
1044_656.las	LAS 1.2
1044_658.las	LAS 1.2
1044_660.las	LAS 1.2
1044_662.las	LAS 1.2
1044_664.las	LAS 1.2
1044_666.las	LAS 1.2
1044_668.las	LAS 1.2
1044_670.las	LAS 1.2
1044_672.las	LAS 1.2
1044_674.las	LAS 1.2
1044_676.las	LAS 1.2
1044_678.las	LAS 1.2
1044_680.las	LAS 1.2
1044_682.las	LAS 1.2
1044_684.las	LAS 1.2
1044_686.las	LAS 1.2
1044_688.las	LAS 1.2
1044_690.las	LAS 1.2
1044_692.las	LAS 1.2
1044_694.las	LAS 1.2
1046_578.las	LAS 1.2
1046_580.las	LAS 1.2
1046_582.las	LAS 1.2
1046_584.las	LAS 1.2
1046_586.las	LAS 1.2
1046_588.las	LAS 1.2
1046_590.las	LAS 1.2
1046_592.las	LAS 1.2
1046_594.las	LAS 1.2
1046_596.las	LAS 1.2
1046_598.las	LAS 1.2
1046_600.las	LAS 1.2
1046_602.las	LAS 1.2
1046_604.las	LAS 1.2
1046_606.las	LAS 1.2
1046_608.las	LAS 1.2
1046_610.las	LAS 1.2
1046_612.las	LAS 1.2
1046_614.las	LAS 1.2
1046_616.las	LAS 1.2
1046_618.las	LAS 1.2
1046_620.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1046_622.las	LAS 1.2
1046_624.las	LAS 1.2
1046_626.las	LAS 1.2
1046_628.las	LAS 1.2
1046_630.las	LAS 1.2
1046_632.las	LAS 1.2
1046_634.las	LAS 1.2
1046_636.las	LAS 1.2
1046_638.las	LAS 1.2
1046_640.las	LAS 1.2
1046_642.las	LAS 1.2
1046_644.las	LAS 1.2
1046_646.las	LAS 1.2
1046_648.las	LAS 1.2
1046_650.las	LAS 1.2
1046_652.las	LAS 1.2
1046_654.las	LAS 1.2
1046_656.las	LAS 1.2
1046_658.las	LAS 1.2
1046_660.las	LAS 1.2
1046_662.las	LAS 1.2
1046_664.las	LAS 1.2
1046_666.las	LAS 1.2
1046_668.las	LAS 1.2
1046_670.las	LAS 1.2
1046_672.las	LAS 1.2
1046_674.las	LAS 1.2
1046_676.las	LAS 1.2
1046_678.las	LAS 1.2
1046_680.las	LAS 1.2
1046_682.las	LAS 1.2
1046_684.las	LAS 1.2
1046_686.las	LAS 1.2
1046_688.las	LAS 1.2
1046_690.las	LAS 1.2
1046_692.las	LAS 1.2
1046_694.las	LAS 1.2
1048_578.las	LAS 1.2
1048_580.las	LAS 1.2
1048_582.las	LAS 1.2
1048_584.las	LAS 1.2
1048_586.las	LAS 1.2
1048_588.las	LAS 1.2
1048_590.las	LAS 1.2
1048_592.las	LAS 1.2
1048_594.las	LAS 1.2
1048_596.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1048_598.las	LAS 1.2
1048_600.las	LAS 1.2
1048_602.las	LAS 1.2
1048_604.las	LAS 1.2
1048_606.las	LAS 1.2
1048_608.las	LAS 1.2
1048_610.las	LAS 1.2
1048_612.las	LAS 1.2
1048_614.las	LAS 1.2
1048_616.las	LAS 1.2
1048_618.las	LAS 1.2
1048_620.las	LAS 1.2
1048_622.las	LAS 1.2
1048_624.las	LAS 1.2
1048_626.las	LAS 1.2
1048_628.las	LAS 1.2
1048_630.las	LAS 1.2
1048_632.las	LAS 1.2
1048_634.las	LAS 1.2
1048_636.las	LAS 1.2
1048_638.las	LAS 1.2
1048_640.las	LAS 1.2
1048_642.las	LAS 1.2
1048_644.las	LAS 1.2
1048_646.las	LAS 1.2
1048_648.las	LAS 1.2
1048_650.las	LAS 1.2
1048_652.las	LAS 1.2
1048_654.las	LAS 1.2
1048_656.las	LAS 1.2
1048_658.las	LAS 1.2
1048_660.las	LAS 1.2
1048_662.las	LAS 1.2
1048_664.las	LAS 1.2
1048_666.las	LAS 1.2
1048_668.las	LAS 1.2
1048_670.las	LAS 1.2
1048_672.las	LAS 1.2
1048_674.las	LAS 1.2
1048_676.las	LAS 1.2
1048_678.las	LAS 1.2
1048_680.las	LAS 1.2
1048_682.las	LAS 1.2
1048_684.las	LAS 1.2
1048_686.las	LAS 1.2
1048_688.las	LAS 1.2
1048_690.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1048_692.las	LAS 1.2
1048_694.las	LAS 1.2
1050_578.las	LAS 1.2
1050_580.las	LAS 1.2
1050_582.las	LAS 1.2
1050_584.las	LAS 1.2
1050_586.las	LAS 1.2
1050_588.las	LAS 1.2
1050_590.las	LAS 1.2
1050_592.las	LAS 1.2
1050_594.las	LAS 1.2
1050_596.las	LAS 1.2
1050_598.las	LAS 1.2
1050_600.las	LAS 1.2
1050_602.las	LAS 1.2
1050_604.las	LAS 1.2
1050_606.las	LAS 1.2
1050_608.las	LAS 1.2
1050_610.las	LAS 1.2
1050_612.las	LAS 1.2
1050_614.las	LAS 1.2
1050_616.las	LAS 1.2
1050_618.las	LAS 1.2
1050_620.las	LAS 1.2
1050_622.las	LAS 1.2
1050_624.las	LAS 1.2
1050_626.las	LAS 1.2
1050_628.las	LAS 1.2
1050_630.las	LAS 1.2
1050_632.las	LAS 1.2
1050_634.las	LAS 1.2
1050_636.las	LAS 1.2
1050_638.las	LAS 1.2
1050_640.las	LAS 1.2
1050_642.las	LAS 1.2
1050_644.las	LAS 1.2
1050_646.las	LAS 1.2
1050_648.las	LAS 1.2
1050_650.las	LAS 1.2
1050_652.las	LAS 1.2
1050_654.las	LAS 1.2
1050_656.las	LAS 1.2
1050_658.las	LAS 1.2
1050_660.las	LAS 1.2
1050_662.las	LAS 1.2
1050_664.las	LAS 1.2
1050_666.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1050_668.las	LAS 1.2
1050_670.las	LAS 1.2
1050_672.las	LAS 1.2
1050_674.las	LAS 1.2
1050_676.las	LAS 1.2
1050_678.las	LAS 1.2
1050_680.las	LAS 1.2
1050_682.las	LAS 1.2
1050_684.las	LAS 1.2
1050_686.las	LAS 1.2
1050_688.las	LAS 1.2
1050_690.las	LAS 1.2
1050_692.las	LAS 1.2
1050_694.las	LAS 1.2
1052_578.las	LAS 1.2
1052_580.las	LAS 1.2
1052_582.las	LAS 1.2
1052_584.las	LAS 1.2
1052_586.las	LAS 1.2
1052_588.las	LAS 1.2
1052_590.las	LAS 1.2
1052_592.las	LAS 1.2
1052_594.las	LAS 1.2
1052_596.las	LAS 1.2
1052_598.las	LAS 1.2
1052_600.las	LAS 1.2
1052_602.las	LAS 1.2
1052_604.las	LAS 1.2
1052_606.las	LAS 1.2
1052_608.las	LAS 1.2
1052_610.las	LAS 1.2
1052_612.las	LAS 1.2
1052_614.las	LAS 1.2
1052_616.las	LAS 1.2
1052_618.las	LAS 1.2
1052_620.las	LAS 1.2
1052_622.las	LAS 1.2
1052_624.las	LAS 1.2
1052_626.las	LAS 1.2
1052_628.las	LAS 1.2
1052_630.las	LAS 1.2
1052_632.las	LAS 1.2
1052_634.las	LAS 1.2
1052_636.las	LAS 1.2
1052_638.las	LAS 1.2
1052_640.las	LAS 1.2
1052_642.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1052_644.las	LAS 1.2
1052_646.las	LAS 1.2
1052_648.las	LAS 1.2
1052_650.las	LAS 1.2
1052_652.las	LAS 1.2
1052_654.las	LAS 1.2
1052_656.las	LAS 1.2
1052_658.las	LAS 1.2
1052_660.las	LAS 1.2
1052_662.las	LAS 1.2
1052_664.las	LAS 1.2
1052_666.las	LAS 1.2
1052_668.las	LAS 1.2
1052_670.las	LAS 1.2
1052_672.las	LAS 1.2
1052_674.las	LAS 1.2
1052_676.las	LAS 1.2
1052_678.las	LAS 1.2
1052_680.las	LAS 1.2
1052_682.las	LAS 1.2
1052_684.las	LAS 1.2
1052_686.las	LAS 1.2
1052_688.las	LAS 1.2
1052_690.las	LAS 1.2
1052_692.las	LAS 1.2
1052_694.las	LAS 1.2
1054_578.las	LAS 1.2
1054_580.las	LAS 1.2
1054_582.las	LAS 1.2
1054_584.las	LAS 1.2
1054_586.las	LAS 1.2
1054_588.las	LAS 1.2
1054_590.las	LAS 1.2
1054_592.las	LAS 1.2
1054_594.las	LAS 1.2
1054_596.las	LAS 1.2
1054_598.las	LAS 1.2
1054_600.las	LAS 1.2
1054_602.las	LAS 1.2
1054_604.las	LAS 1.2
1054_606.las	LAS 1.2
1054_608.las	LAS 1.2
1054_610.las	LAS 1.2
1054_612.las	LAS 1.2
1054_614.las	LAS 1.2
1054_616.las	LAS 1.2
1054_618.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1054_620.las	LAS 1.2
1054_622.las	LAS 1.2
1054_624.las	LAS 1.2
1054_626.las	LAS 1.2
1054_628.las	LAS 1.2
1054_630.las	LAS 1.2
1054_632.las	LAS 1.2
1054_634.las	LAS 1.2
1054_636.las	LAS 1.2
1054_638.las	LAS 1.2
1054_640.las	LAS 1.2
1054_642.las	LAS 1.2
1054_644.las	LAS 1.2
1054_646.las	LAS 1.2
1054_648.las	LAS 1.2
1054_650.las	LAS 1.2
1054_652.las	LAS 1.2
1054_654.las	LAS 1.2
1054_656.las	LAS 1.2
1054_658.las	LAS 1.2
1054_660.las	LAS 1.2
1054_662.las	LAS 1.2
1054_664.las	LAS 1.2
1054_666.las	LAS 1.2
1054_668.las	LAS 1.2
1054_670.las	LAS 1.2
1054_672.las	LAS 1.2
1054_674.las	LAS 1.2
1054_676.las	LAS 1.2
1054_678.las	LAS 1.2
1054_680.las	LAS 1.2
1054_682.las	LAS 1.2
1054_684.las	LAS 1.2
1054_686.las	LAS 1.2
1054_688.las	LAS 1.2
1054_690.las	LAS 1.2
1054_692.las	LAS 1.2
1054_694.las	LAS 1.2
1056_578.las	LAS 1.2
1056_580.las	LAS 1.2
1056_582.las	LAS 1.2
1056_584.las	LAS 1.2
1056_586.las	LAS 1.2
1056_588.las	LAS 1.2
1056_590.las	LAS 1.2
1056_592.las	LAS 1.2
1056_594.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1056_596.las	LAS 1.2
1056_598.las	LAS 1.2
1056_600.las	LAS 1.2
1056_602.las	LAS 1.2
1056_604.las	LAS 1.2
1056_606.las	LAS 1.2
1056_608.las	LAS 1.2
1056_610.las	LAS 1.2
1056_612.las	LAS 1.2
1056_614.las	LAS 1.2
1056_616.las	LAS 1.2
1056_618.las	LAS 1.2
1056_620.las	LAS 1.2
1056_622.las	LAS 1.2
1056_624.las	LAS 1.2
1056_626.las	LAS 1.2
1056_628.las	LAS 1.2
1056_630.las	LAS 1.2
1056_632.las	LAS 1.2
1056_634.las	LAS 1.2
1056_636.las	LAS 1.2
1056_638.las	LAS 1.2
1056_640.las	LAS 1.2
1056_642.las	LAS 1.2
1056_644.las	LAS 1.2
1056_646.las	LAS 1.2
1056_648.las	LAS 1.2
1056_650.las	LAS 1.2
1056_652.las	LAS 1.2
1056_654.las	LAS 1.2
1056_656.las	LAS 1.2
1056_658.las	LAS 1.2
1056_660.las	LAS 1.2
1056_662.las	LAS 1.2
1056_664.las	LAS 1.2
1056_666.las	LAS 1.2
1056_668.las	LAS 1.2
1056_670.las	LAS 1.2
1056_672.las	LAS 1.2
1056_674.las	LAS 1.2
1056_676.las	LAS 1.2
1056_678.las	LAS 1.2
1056_680.las	LAS 1.2
1056_682.las	LAS 1.2
1056_684.las	LAS 1.2
1056_686.las	LAS 1.2
1056_688.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1056_690.las	LAS 1.2
1056_692.las	LAS 1.2
1056_694.las	LAS 1.2
1058_578.las	LAS 1.2
1058_580.las	LAS 1.2
1058_582.las	LAS 1.2
1058_584.las	LAS 1.2
1058_586.las	LAS 1.2
1058_588.las	LAS 1.2
1058_590.las	LAS 1.2
1058_592.las	LAS 1.2
1058_594.las	LAS 1.2
1058_596.las	LAS 1.2
1058_598.las	LAS 1.2
1058_600.las	LAS 1.2
1058_602.las	LAS 1.2
1058_604.las	LAS 1.2
1058_606.las	LAS 1.2
1058_608.las	LAS 1.2
1058_610.las	LAS 1.2
1058_612.las	LAS 1.2
1058_614.las	LAS 1.2
1058_616.las	LAS 1.2
1058_618.las	LAS 1.2
1058_620.las	LAS 1.2
1058_622.las	LAS 1.2
1058_624.las	LAS 1.2
1058_626.las	LAS 1.2
1058_628.las	LAS 1.2
1058_630.las	LAS 1.2
1058_632.las	LAS 1.2
1058_634.las	LAS 1.2
1058_636.las	LAS 1.2
1058_638.las	LAS 1.2
1058_640.las	LAS 1.2
1058_642.las	LAS 1.2
1058_644.las	LAS 1.2
1058_646.las	LAS 1.2
1058_648.las	LAS 1.2
1058_650.las	LAS 1.2
1058_652.las	LAS 1.2
1058_654.las	LAS 1.2
1058_656.las	LAS 1.2
1058_658.las	LAS 1.2
1058_660.las	LAS 1.2
1058_662.las	LAS 1.2
1058_664.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1058_666.las	LAS 1.2
1058_668.las	LAS 1.2
1058_670.las	LAS 1.2
1058_672.las	LAS 1.2
1058_674.las	LAS 1.2
1058_676.las	LAS 1.2
1058_678.las	LAS 1.2
1058_680.las	LAS 1.2
1058_682.las	LAS 1.2
1058_684.las	LAS 1.2
1058_686.las	LAS 1.2
1058_688.las	LAS 1.2
1058_690.las	LAS 1.2
1058_692.las	LAS 1.2
1058_694.las	LAS 1.2
1060_578.las	LAS 1.2
1060_580.las	LAS 1.2
1060_582.las	LAS 1.2
1060_584.las	LAS 1.2
1060_586.las	LAS 1.2
1060_588.las	LAS 1.2
1060_590.las	LAS 1.2
1060_592.las	LAS 1.2
1060_594.las	LAS 1.2
1060_596.las	LAS 1.2
1060_598.las	LAS 1.2
1060_600.las	LAS 1.2
1060_602.las	LAS 1.2
1060_604.las	LAS 1.2
1060_606.las	LAS 1.2
1060_608.las	LAS 1.2
1060_610.las	LAS 1.2
1060_612.las	LAS 1.2
1060_614.las	LAS 1.2
1060_616.las	LAS 1.2
1060_618.las	LAS 1.2
1060_620.las	LAS 1.2
1060_622.las	LAS 1.2
1060_624.las	LAS 1.2
1060_626.las	LAS 1.2
1060_628.las	LAS 1.2
1060_630.las	LAS 1.2
1060_632.las	LAS 1.2
1060_634.las	LAS 1.2
1060_636.las	LAS 1.2
1060_638.las	LAS 1.2
1060_640.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1060_642.las	LAS 1.2
1060_644.las	LAS 1.2
1060_646.las	LAS 1.2
1060_648.las	LAS 1.2
1060_650.las	LAS 1.2
1060_652.las	LAS 1.2
1060_654.las	LAS 1.2
1060_656.las	LAS 1.2
1060_658.las	LAS 1.2
1060_660.las	LAS 1.2
1060_662.las	LAS 1.2
1060_664.las	LAS 1.2
1060_666.las	LAS 1.2
1060_668.las	LAS 1.2
1060_670.las	LAS 1.2
1060_672.las	LAS 1.2
1060_674.las	LAS 1.2
1060_676.las	LAS 1.2
1060_678.las	LAS 1.2
1060_680.las	LAS 1.2
1060_682.las	LAS 1.2
1060_684.las	LAS 1.2
1060_686.las	LAS 1.2
1060_688.las	LAS 1.2
1060_690.las	LAS 1.2
1060_692.las	LAS 1.2
1060_694.las	LAS 1.2
1062_578.las	LAS 1.2
1062_580.las	LAS 1.2
1062_582.las	LAS 1.2
1062_584.las	LAS 1.2
1062_586.las	LAS 1.2
1062_588.las	LAS 1.2
1062_590.las	LAS 1.2
1062_592.las	LAS 1.2
1062_594.las	LAS 1.2
1062_596.las	LAS 1.2
1062_598.las	LAS 1.2
1062_600.las	LAS 1.2
1062_602.las	LAS 1.2
1062_604.las	LAS 1.2
1062_606.las	LAS 1.2
1062_608.las	LAS 1.2
1062_610.las	LAS 1.2
1062_612.las	LAS 1.2
1062_614.las	LAS 1.2
1062_616.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1062_618.las	LAS 1.2
1062_620.las	LAS 1.2
1062_622.las	LAS 1.2
1062_624.las	LAS 1.2
1062_626.las	LAS 1.2
1062_628.las	LAS 1.2
1062_630.las	LAS 1.2
1062_632.las	LAS 1.2
1062_634.las	LAS 1.2
1062_636.las	LAS 1.2
1062_638.las	LAS 1.2
1062_640.las	LAS 1.2
1062_642.las	LAS 1.2
1062_644.las	LAS 1.2
1062_646.las	LAS 1.2
1062_648.las	LAS 1.2
1062_650.las	LAS 1.2
1062_652.las	LAS 1.2
1062_654.las	LAS 1.2
1062_656.las	LAS 1.2
1062_658.las	LAS 1.2
1062_660.las	LAS 1.2
1062_662.las	LAS 1.2
1062_664.las	LAS 1.2
1062_666.las	LAS 1.2
1062_668.las	LAS 1.2
1062_670.las	LAS 1.2
1062_672.las	LAS 1.2
1062_674.las	LAS 1.2
1062_676.las	LAS 1.2
1062_678.las	LAS 1.2
1062_680.las	LAS 1.2
1062_682.las	LAS 1.2
1062_684.las	LAS 1.2
1062_686.las	LAS 1.2
1062_688.las	LAS 1.2
1062_690.las	LAS 1.2
1062_692.las	LAS 1.2
1062_694.las	LAS 1.2
1064_578.las	LAS 1.2
1064_580.las	LAS 1.2
1064_582.las	LAS 1.2
1064_584.las	LAS 1.2
1064_586.las	LAS 1.2
1064_588.las	LAS 1.2
1064_590.las	LAS 1.2
1064_592.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1064_594.las	LAS 1.2
1064_596.las	LAS 1.2
1064_598.las	LAS 1.2
1064_600.las	LAS 1.2
1064_602.las	LAS 1.2
1064_604.las	LAS 1.2
1064_606.las	LAS 1.2
1064_608.las	LAS 1.2
1064_610.las	LAS 1.2
1064_612.las	LAS 1.2
1064_614.las	LAS 1.2
1064_616.las	LAS 1.2
1064_618.las	LAS 1.2
1064_620.las	LAS 1.2
1064_622.las	LAS 1.2
1064_624.las	LAS 1.2
1064_626.las	LAS 1.2
1064_628.las	LAS 1.2
1064_630.las	LAS 1.2
1064_632.las	LAS 1.2
1064_634.las	LAS 1.2
1064_636.las	LAS 1.2
1064_638.las	LAS 1.2
1064_640.las	LAS 1.2
1064_642.las	LAS 1.2
1064_644.las	LAS 1.2
1064_646.las	LAS 1.2
1064_648.las	LAS 1.2
1064_650.las	LAS 1.2
1064_652.las	LAS 1.2
1064_654.las	LAS 1.2
1064_656.las	LAS 1.2
1064_658.las	LAS 1.2
1064_660.las	LAS 1.2
1064_662.las	LAS 1.2
1064_664.las	LAS 1.2
1064_666.las	LAS 1.2
1064_668.las	LAS 1.2
1064_670.las	LAS 1.2
1064_672.las	LAS 1.2
1064_674.las	LAS 1.2
1064_676.las	LAS 1.2
1064_678.las	LAS 1.2
1064_680.las	LAS 1.2
1064_682.las	LAS 1.2
1064_684.las	LAS 1.2
1064_686.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1064_688.las	LAS 1.2
1064_690.las	LAS 1.2
1064_692.las	LAS 1.2
1064_694.las	LAS 1.2
1066_578.las	LAS 1.2
1066_580.las	LAS 1.2
1066_582.las	LAS 1.2
1066_584.las	LAS 1.2
1066_586.las	LAS 1.2
1066_588.las	LAS 1.2
1066_590.las	LAS 1.2
1066_592.las	LAS 1.2
1066_594.las	LAS 1.2
1066_596.las	LAS 1.2
1066_598.las	LAS 1.2
1066_600.las	LAS 1.2
1066_602.las	LAS 1.2
1066_604.las	LAS 1.2
1066_606.las	LAS 1.2
1066_608.las	LAS 1.2
1066_610.las	LAS 1.2
1066_612.las	LAS 1.2
1066_614.las	LAS 1.2
1066_616.las	LAS 1.2
1066_618.las	LAS 1.2
1066_620.las	LAS 1.2
1066_622.las	LAS 1.2
1066_624.las	LAS 1.2
1066_626.las	LAS 1.2
1066_628.las	LAS 1.2
1066_630.las	LAS 1.2
1066_632.las	LAS 1.2
1066_634.las	LAS 1.2
1066_636.las	LAS 1.2
1066_638.las	LAS 1.2
1066_640.las	LAS 1.2
1066_642.las	LAS 1.2
1066_644.las	LAS 1.2
1066_646.las	LAS 1.2
1066_648.las	LAS 1.2
1066_650.las	LAS 1.2
1066_652.las	LAS 1.2
1066_654.las	LAS 1.2
1066_656.las	LAS 1.2
1066_658.las	LAS 1.2
1066_660.las	LAS 1.2
1066_662.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1066_664.las	LAS 1.2
1066_666.las	LAS 1.2
1066_668.las	LAS 1.2
1066_670.las	LAS 1.2
1066_672.las	LAS 1.2
1066_674.las	LAS 1.2
1066_676.las	LAS 1.2
1066_678.las	LAS 1.2
1066_680.las	LAS 1.2
1066_682.las	LAS 1.2
1066_684.las	LAS 1.2
1066_686.las	LAS 1.2
1066_688.las	LAS 1.2
1066_690.las	LAS 1.2
1066_692.las	LAS 1.2
1066_694.las	LAS 1.2
1068_578.las	LAS 1.2
1068_580.las	LAS 1.2
1068_582.las	LAS 1.2
1068_584.las	LAS 1.2
1068_586.las	LAS 1.2
1068_588.las	LAS 1.2
1068_590.las	LAS 1.2
1068_592.las	LAS 1.2
1068_594.las	LAS 1.2
1068_596.las	LAS 1.2
1068_598.las	LAS 1.2
1068_600.las	LAS 1.2
1068_602.las	LAS 1.2
1068_604.las	LAS 1.2
1068_606.las	LAS 1.2
1068_608.las	LAS 1.2
1068_610.las	LAS 1.2
1068_612.las	LAS 1.2
1068_614.las	LAS 1.2
1068_616.las	LAS 1.2
1068_618.las	LAS 1.2
1068_620.las	LAS 1.2
1068_622.las	LAS 1.2
1068_624.las	LAS 1.2
1068_626.las	LAS 1.2
1068_628.las	LAS 1.2
1068_630.las	LAS 1.2
1068_632.las	LAS 1.2
1068_634.las	LAS 1.2
1068_636.las	LAS 1.2
1068_638.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1068_640.las	LAS 1.2
1068_642.las	LAS 1.2
1068_644.las	LAS 1.2
1068_646.las	LAS 1.2
1068_648.las	LAS 1.2
1068_650.las	LAS 1.2
1068_652.las	LAS 1.2
1068_654.las	LAS 1.2
1068_656.las	LAS 1.2
1068_658.las	LAS 1.2
1068_660.las	LAS 1.2
1068_662.las	LAS 1.2
1068_664.las	LAS 1.2
1068_666.las	LAS 1.2
1068_668.las	LAS 1.2
1068_670.las	LAS 1.2
1068_672.las	LAS 1.2
1068_674.las	LAS 1.2
1068_676.las	LAS 1.2
1068_678.las	LAS 1.2
1068_680.las	LAS 1.2
1068_682.las	LAS 1.2
1068_684.las	LAS 1.2
1068_686.las	LAS 1.2
1068_688.las	LAS 1.2
1068_690.las	LAS 1.2
1068_692.las	LAS 1.2
1068_694.las	LAS 1.2
1070_578.las	LAS 1.2
1070_580.las	LAS 1.2
1070_582.las	LAS 1.2
1070_584.las	LAS 1.2
1070_586.las	LAS 1.2
1070_588.las	LAS 1.2
1070_590.las	LAS 1.2
1070_592.las	LAS 1.2
1070_594.las	LAS 1.2
1070_596.las	LAS 1.2
1070_598.las	LAS 1.2
1070_600.las	LAS 1.2
1070_602.las	LAS 1.2
1070_604.las	LAS 1.2
1070_606.las	LAS 1.2
1070_608.las	LAS 1.2
1070_610.las	LAS 1.2
1070_612.las	LAS 1.2
1070_614.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1070_616.las	LAS 1.2
1070_618.las	LAS 1.2
1070_620.las	LAS 1.2
1070_622.las	LAS 1.2
1070_624.las	LAS 1.2
1070_626.las	LAS 1.2
1070_628.las	LAS 1.2
1070_630.las	LAS 1.2
1070_632.las	LAS 1.2
1070_634.las	LAS 1.2
1070_636.las	LAS 1.2
1070_638.las	LAS 1.2
1070_640.las	LAS 1.2
1070_642.las	LAS 1.2
1070_644.las	LAS 1.2
1070_646.las	LAS 1.2
1070_648.las	LAS 1.2
1070_650.las	LAS 1.2
1070_652.las	LAS 1.2
1070_654.las	LAS 1.2
1070_656.las	LAS 1.2
1070_658.las	LAS 1.2
1070_660.las	LAS 1.2
1070_662.las	LAS 1.2
1070_664.las	LAS 1.2
1070_666.las	LAS 1.2
1070_668.las	LAS 1.2
1070_670.las	LAS 1.2
1070_672.las	LAS 1.2
1070_674.las	LAS 1.2
1070_676.las	LAS 1.2
1070_678.las	LAS 1.2
1070_680.las	LAS 1.2
1070_682.las	LAS 1.2
1070_684.las	LAS 1.2
1070_686.las	LAS 1.2
1070_688.las	LAS 1.2
1070_690.las	LAS 1.2
1070_692.las	LAS 1.2
1070_694.las	LAS 1.2
1072_578.las	LAS 1.2
1072_580.las	LAS 1.2
1072_582.las	LAS 1.2
1072_584.las	LAS 1.2
1072_586.las	LAS 1.2
1072_588.las	LAS 1.2
1072_590.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1072_592.las	LAS 1.2
1072_594.las	LAS 1.2
1072_596.las	LAS 1.2
1072_598.las	LAS 1.2
1072_600.las	LAS 1.2
1072_602.las	LAS 1.2
1072_604.las	LAS 1.2
1072_606.las	LAS 1.2
1072_608.las	LAS 1.2
1072_610.las	LAS 1.2
1072_612.las	LAS 1.2
1072_614.las	LAS 1.2
1072_616.las	LAS 1.2
1072_618.las	LAS 1.2
1072_620.las	LAS 1.2
1072_622.las	LAS 1.2
1072_624.las	LAS 1.2
1072_626.las	LAS 1.2
1072_628.las	LAS 1.2
1072_630.las	LAS 1.2
1072_632.las	LAS 1.2
1072_634.las	LAS 1.2
1072_636.las	LAS 1.2
1072_638.las	LAS 1.2
1072_640.las	LAS 1.2
1072_642.las	LAS 1.2
1072_644.las	LAS 1.2
1072_646.las	LAS 1.2
1072_648.las	LAS 1.2
1072_650.las	LAS 1.2
1072_652.las	LAS 1.2
1072_654.las	LAS 1.2
1072_656.las	LAS 1.2
1072_658.las	LAS 1.2
1072_660.las	LAS 1.2
1072_662.las	LAS 1.2
1072_664.las	LAS 1.2
1072_666.las	LAS 1.2
1072_668.las	LAS 1.2
1072_670.las	LAS 1.2
1072_672.las	LAS 1.2
1072_674.las	LAS 1.2
1072_676.las	LAS 1.2
1072_678.las	LAS 1.2
1072_680.las	LAS 1.2
1072_682.las	LAS 1.2
1072_684.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1072_686.las	LAS 1.2
1072_688.las	LAS 1.2
1072_690.las	LAS 1.2
1072_692.las	LAS 1.2
1072_694.las	LAS 1.2
1074_578.las	LAS 1.2
1074_580.las	LAS 1.2
1074_582.las	LAS 1.2
1074_584.las	LAS 1.2
1074_586.las	LAS 1.2
1074_588.las	LAS 1.2
1074_590.las	LAS 1.2
1074_592.las	LAS 1.2
1074_594.las	LAS 1.2
1074_596.las	LAS 1.2
1074_598.las	LAS 1.2
1074_600.las	LAS 1.2
1074_602.las	LAS 1.2
1074_604.las	LAS 1.2
1074_606.las	LAS 1.2
1074_608.las	LAS 1.2
1074_610.las	LAS 1.2
1074_612.las	LAS 1.2
1074_614.las	LAS 1.2
1074_616.las	LAS 1.2
1074_618.las	LAS 1.2
1074_620.las	LAS 1.2
1074_622.las	LAS 1.2
1074_624.las	LAS 1.2
1074_626.las	LAS 1.2
1074_628.las	LAS 1.2
1074_630.las	LAS 1.2
1074_632.las	LAS 1.2
1074_634.las	LAS 1.2
1074_636.las	LAS 1.2
1074_638.las	LAS 1.2
1074_640.las	LAS 1.2
1074_642.las	LAS 1.2
1074_644.las	LAS 1.2
1074_646.las	LAS 1.2
1074_648.las	LAS 1.2
1074_650.las	LAS 1.2
1074_652.las	LAS 1.2
1074_654.las	LAS 1.2
1074_656.las	LAS 1.2
1074_658.las	LAS 1.2
1074_660.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1074_662.las	LAS 1.2
1074_664.las	LAS 1.2
1074_666.las	LAS 1.2
1074_668.las	LAS 1.2
1074_670.las	LAS 1.2
1074_672.las	LAS 1.2
1074_674.las	LAS 1.2
1074_676.las	LAS 1.2
1074_678.las	LAS 1.2
1074_680.las	LAS 1.2
1074_682.las	LAS 1.2
1074_684.las	LAS 1.2
1074_686.las	LAS 1.2
1074_688.las	LAS 1.2
1074_690.las	LAS 1.2
1074_692.las	LAS 1.2
1074_694.las	LAS 1.2
1076_578.las	LAS 1.2
1076_580.las	LAS 1.2
1076_582.las	LAS 1.2
1076_584.las	LAS 1.2
1076_586.las	LAS 1.2
1076_588.las	LAS 1.2
1076_590.las	LAS 1.2
1076_592.las	LAS 1.2
1076_594.las	LAS 1.2
1076_596.las	LAS 1.2
1076_598.las	LAS 1.2
1076_600.las	LAS 1.2
1076_602.las	LAS 1.2
1076_604.las	LAS 1.2
1076_606.las	LAS 1.2
1076_608.las	LAS 1.2
1076_610.las	LAS 1.2
1076_612.las	LAS 1.2
1076_614.las	LAS 1.2
1076_616.las	LAS 1.2
1076_618.las	LAS 1.2
1076_620.las	LAS 1.2
1076_622.las	LAS 1.2
1076_624.las	LAS 1.2
1076_626.las	LAS 1.2
1076_628.las	LAS 1.2
1076_630.las	LAS 1.2
1076_632.las	LAS 1.2
1076_634.las	LAS 1.2
1076_636.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1076_638.las	LAS 1.2
1076_640.las	LAS 1.2
1076_642.las	LAS 1.2
1076_644.las	LAS 1.2
1076_646.las	LAS 1.2
1076_648.las	LAS 1.2
1076_650.las	LAS 1.2
1076_652.las	LAS 1.2
1076_654.las	LAS 1.2
1076_656.las	LAS 1.2
1076_658.las	LAS 1.2
1076_660.las	LAS 1.2
1076_662.las	LAS 1.2
1076_664.las	LAS 1.2
1076_666.las	LAS 1.2
1076_668.las	LAS 1.2
1076_670.las	LAS 1.2
1076_672.las	LAS 1.2
1076_674.las	LAS 1.2
1076_676.las	LAS 1.2
1076_678.las	LAS 1.2
1076_680.las	LAS 1.2
1076_682.las	LAS 1.2
1076_684.las	LAS 1.2
1076_686.las	LAS 1.2
1076_688.las	LAS 1.2
1076_690.las	LAS 1.2
1076_692.las	LAS 1.2
1076_694.las	LAS 1.2
1078_578.las	LAS 1.2
1078_580.las	LAS 1.2
1078_582.las	LAS 1.2
1078_584.las	LAS 1.2
1078_586.las	LAS 1.2
1078_588.las	LAS 1.2
1078_590.las	LAS 1.2
1078_592.las	LAS 1.2
1078_594.las	LAS 1.2
1078_596.las	LAS 1.2
1078_598.las	LAS 1.2
1078_600.las	LAS 1.2
1078_602.las	LAS 1.2
1078_604.las	LAS 1.2
1078_606.las	LAS 1.2
1078_608.las	LAS 1.2
1078_610.las	LAS 1.2
1078_612.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1078_614.las	LAS 1.2
1078_616.las	LAS 1.2
1078_618.las	LAS 1.2
1078_620.las	LAS 1.2
1078_622.las	LAS 1.2
1078_624.las	LAS 1.2
1078_626.las	LAS 1.2
1078_628.las	LAS 1.2
1078_630.las	LAS 1.2
1078_632.las	LAS 1.2
1078_634.las	LAS 1.2
1078_636.las	LAS 1.2
1078_638.las	LAS 1.2
1078_640.las	LAS 1.2
1078_642.las	LAS 1.2
1078_644.las	LAS 1.2
1078_646.las	LAS 1.2
1078_648.las	LAS 1.2
1078_650.las	LAS 1.2
1078_652.las	LAS 1.2
1078_654.las	LAS 1.2
1078_656.las	LAS 1.2
1078_658.las	LAS 1.2
1078_660.las	LAS 1.2
1078_662.las	LAS 1.2
1078_664.las	LAS 1.2
1078_666.las	LAS 1.2
1078_668.las	LAS 1.2
1078_670.las	LAS 1.2
1078_672.las	LAS 1.2
1078_674.las	LAS 1.2
1078_676.las	LAS 1.2
1078_678.las	LAS 1.2
1078_680.las	LAS 1.2
1078_682.las	LAS 1.2
1078_684.las	LAS 1.2
1078_686.las	LAS 1.2
1078_688.las	LAS 1.2
1078_690.las	LAS 1.2
1078_692.las	LAS 1.2
1078_694.las	LAS 1.2
1080_578.las	LAS 1.2
1080_580.las	LAS 1.2
1080_582.las	LAS 1.2
1080_584.las	LAS 1.2
1080_586.las	LAS 1.2
1080_588.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1080_590.las	LAS 1.2
1080_592.las	LAS 1.2
1080_594.las	LAS 1.2
1080_596.las	LAS 1.2
1080_598.las	LAS 1.2
1080_600.las	LAS 1.2
1080_602.las	LAS 1.2
1080_604.las	LAS 1.2
1080_606.las	LAS 1.2
1080_608.las	LAS 1.2
1080_610.las	LAS 1.2
1080_612.las	LAS 1.2
1080_614.las	LAS 1.2
1080_616.las	LAS 1.2
1080_618.las	LAS 1.2
1080_620.las	LAS 1.2
1080_622.las	LAS 1.2
1080_624.las	LAS 1.2
1080_626.las	LAS 1.2
1080_628.las	LAS 1.2
1080_630.las	LAS 1.2
1080_632.las	LAS 1.2
1080_634.las	LAS 1.2
1080_636.las	LAS 1.2
1080_638.las	LAS 1.2
1080_640.las	LAS 1.2
1080_642.las	LAS 1.2
1080_644.las	LAS 1.2
1080_646.las	LAS 1.2
1080_648.las	LAS 1.2
1080_650.las	LAS 1.2
1080_652.las	LAS 1.2
1080_654.las	LAS 1.2
1080_656.las	LAS 1.2
1080_658.las	LAS 1.2
1080_660.las	LAS 1.2
1080_662.las	LAS 1.2
1080_664.las	LAS 1.2
1080_666.las	LAS 1.2
1080_668.las	LAS 1.2
1080_670.las	LAS 1.2
1080_672.las	LAS 1.2
1080_674.las	LAS 1.2
1080_676.las	LAS 1.2
1080_678.las	LAS 1.2
1080_680.las	LAS 1.2
1080_682.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1080_684.las	LAS 1.2
1080_686.las	LAS 1.2
1080_688.las	LAS 1.2
1080_690.las	LAS 1.2
1080_692.las	LAS 1.2
1080_694.las	LAS 1.2
1082_576.las	LAS 1.2
1082_578.las	LAS 1.2
1082_580.las	LAS 1.2
1082_582.las	LAS 1.2
1082_584.las	LAS 1.2
1082_586.las	LAS 1.2
1082_588.las	LAS 1.2
1082_590.las	LAS 1.2
1082_592.las	LAS 1.2
1082_594.las	LAS 1.2
1082_596.las	LAS 1.2
1082_598.las	LAS 1.2
1082_600.las	LAS 1.2
1082_602.las	LAS 1.2
1082_604.las	LAS 1.2
1082_606.las	LAS 1.2
1082_608.las	LAS 1.2
1082_610.las	LAS 1.2
1082_612.las	LAS 1.2
1082_614.las	LAS 1.2
1082_616.las	LAS 1.2
1082_618.las	LAS 1.2
1082_620.las	LAS 1.2
1082_622.las	LAS 1.2
1082_624.las	LAS 1.2
1082_626.las	LAS 1.2
1082_628.las	LAS 1.2
1082_630.las	LAS 1.2
1082_632.las	LAS 1.2
1082_634.las	LAS 1.2
1082_636.las	LAS 1.2
1082_638.las	LAS 1.2
1082_640.las	LAS 1.2
1082_642.las	LAS 1.2
1082_644.las	LAS 1.2
1082_646.las	LAS 1.2
1082_648.las	LAS 1.2
1082_650.las	LAS 1.2
1082_652.las	LAS 1.2
1082_654.las	LAS 1.2
1082_656.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1082_658.las	LAS 1.2
1082_660.las	LAS 1.2
1082_662.las	LAS 1.2
1082_664.las	LAS 1.2
1082_666.las	LAS 1.2
1082_668.las	LAS 1.2
1082_670.las	LAS 1.2
1082_672.las	LAS 1.2
1082_674.las	LAS 1.2
1082_676.las	LAS 1.2
1082_678.las	LAS 1.2
1082_680.las	LAS 1.2
1082_682.las	LAS 1.2
1082_684.las	LAS 1.2
1082_686.las	LAS 1.2
1082_688.las	LAS 1.2
1082_690.las	LAS 1.2
1082_692.las	LAS 1.2
1082_694.las	LAS 1.2
1084_578.las	LAS 1.2
1084_580.las	LAS 1.2
1084_582.las	LAS 1.2
1084_584.las	LAS 1.2
1084_586.las	LAS 1.2
1084_588.las	LAS 1.2
1084_590.las	LAS 1.2
1084_592.las	LAS 1.2
1084_594.las	LAS 1.2
1084_596.las	LAS 1.2
1084_598.las	LAS 1.2
1084_600.las	LAS 1.2
1084_602.las	LAS 1.2
1084_604.las	LAS 1.2
1084_606.las	LAS 1.2
1084_608.las	LAS 1.2
1084_610.las	LAS 1.2
1084_612.las	LAS 1.2
1084_614.las	LAS 1.2
1084_616.las	LAS 1.2
1084_618.las	LAS 1.2
1084_620.las	LAS 1.2
1084_622.las	LAS 1.2
1084_624.las	LAS 1.2
1084_626.las	LAS 1.2
1084_628.las	LAS 1.2
1084_630.las	LAS 1.2
1084_632.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1084_634.las	LAS 1.2
1084_636.las	LAS 1.2
1084_638.las	LAS 1.2
1084_640.las	LAS 1.2
1084_642.las	LAS 1.2
1084_644.las	LAS 1.2
1084_646.las	LAS 1.2
1084_648.las	LAS 1.2
1084_650.las	LAS 1.2
1084_652.las	LAS 1.2
1084_654.las	LAS 1.2
1084_656.las	LAS 1.2
1084_658.las	LAS 1.2
1084_660.las	LAS 1.2
1084_662.las	LAS 1.2
1084_664.las	LAS 1.2
1084_666.las	LAS 1.2
1084_668.las	LAS 1.2
1084_670.las	LAS 1.2
1084_672.las	LAS 1.2
1084_674.las	LAS 1.2
1084_676.las	LAS 1.2
1084_678.las	LAS 1.2
1084_680.las	LAS 1.2
1084_682.las	LAS 1.2
1084_684.las	LAS 1.2
1084_686.las	LAS 1.2
1084_688.las	LAS 1.2
1084_690.las	LAS 1.2
1084_692.las	LAS 1.2
1084_694.las	LAS 1.2
1086_582.las	LAS 1.2
1086_584.las	LAS 1.2
1086_586.las	LAS 1.2
1086_588.las	LAS 1.2
1086_590.las	LAS 1.2
1086_592.las	LAS 1.2
1086_594.las	LAS 1.2
1086_596.las	LAS 1.2
1086_598.las	LAS 1.2
1086_600.las	LAS 1.2
1086_602.las	LAS 1.2
1086_604.las	LAS 1.2
1086_606.las	LAS 1.2
1086_608.las	LAS 1.2
1086_610.las	LAS 1.2
1086_612.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1086_614.las	LAS 1.2
1086_616.las	LAS 1.2
1086_618.las	LAS 1.2
1086_620.las	LAS 1.2
1086_622.las	LAS 1.2
1086_624.las	LAS 1.2
1086_626.las	LAS 1.2
1086_628.las	LAS 1.2
1086_630.las	LAS 1.2
1086_632.las	LAS 1.2
1086_634.las	LAS 1.2
1086_636.las	LAS 1.2
1086_638.las	LAS 1.2
1086_640.las	LAS 1.2
1086_642.las	LAS 1.2
1086_644.las	LAS 1.2
1086_646.las	LAS 1.2
1086_648.las	LAS 1.2
1086_650.las	LAS 1.2
1086_652.las	LAS 1.2
1086_654.las	LAS 1.2
1086_656.las	LAS 1.2
1086_658.las	LAS 1.2
1086_660.las	LAS 1.2
1086_662.las	LAS 1.2
1086_664.las	LAS 1.2
1086_666.las	LAS 1.2
1086_668.las	LAS 1.2
1086_670.las	LAS 1.2
1086_672.las	LAS 1.2
1086_674.las	LAS 1.2
1086_676.las	LAS 1.2
1086_678.las	LAS 1.2
1086_680.las	LAS 1.2
1086_682.las	LAS 1.2
1086_684.las	LAS 1.2
1086_686.las	LAS 1.2
1086_688.las	LAS 1.2
1086_690.las	LAS 1.2
1086_692.las	LAS 1.2
1086_694.las	LAS 1.2
1088_582.las	LAS 1.2
1088_584.las	LAS 1.2
1088_586.las	LAS 1.2
1088_588.las	LAS 1.2
1088_590.las	LAS 1.2
1088_592.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1088_594.las	LAS 1.2
1088_596.las	LAS 1.2
1088_598.las	LAS 1.2
1088_600.las	LAS 1.2
1088_602.las	LAS 1.2
1088_604.las	LAS 1.2
1088_606.las	LAS 1.2
1088_608.las	LAS 1.2
1088_610.las	LAS 1.2
1088_612.las	LAS 1.2
1088_614.las	LAS 1.2
1088_616.las	LAS 1.2
1088_618.las	LAS 1.2
1088_620.las	LAS 1.2
1088_622.las	LAS 1.2
1088_624.las	LAS 1.2
1088_626.las	LAS 1.2
1088_628.las	LAS 1.2
1088_630.las	LAS 1.2
1088_632.las	LAS 1.2
1088_634.las	LAS 1.2
1088_636.las	LAS 1.2
1088_638.las	LAS 1.2
1088_640.las	LAS 1.2
1088_642.las	LAS 1.2
1088_644.las	LAS 1.2
1088_646.las	LAS 1.2
1088_648.las	LAS 1.2
1088_650.las	LAS 1.2
1088_652.las	LAS 1.2
1088_654.las	LAS 1.2
1088_656.las	LAS 1.2
1088_658.las	LAS 1.2
1088_660.las	LAS 1.2
1088_662.las	LAS 1.2
1088_664.las	LAS 1.2
1088_666.las	LAS 1.2
1088_668.las	LAS 1.2
1088_670.las	LAS 1.2
1088_672.las	LAS 1.2
1088_674.las	LAS 1.2
1088_676.las	LAS 1.2
1088_678.las	LAS 1.2
1088_680.las	LAS 1.2
1088_682.las	LAS 1.2
1088_684.las	LAS 1.2
1088_686.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1088_688.las	LAS 1.2
1088_690.las	LAS 1.2
1088_692.las	LAS 1.2
1088_694.las	LAS 1.2
1090_584.las	LAS 1.2
1090_586.las	LAS 1.2
1090_588.las	LAS 1.2
1090_590.las	LAS 1.2
1090_592.las	LAS 1.2
1090_594.las	LAS 1.2
1090_596.las	LAS 1.2
1090_598.las	LAS 1.2
1090_600.las	LAS 1.2
1090_602.las	LAS 1.2
1090_604.las	LAS 1.2
1090_606.las	LAS 1.2
1090_608.las	LAS 1.2
1090_610.las	LAS 1.2
1090_612.las	LAS 1.2
1090_614.las	LAS 1.2
1090_616.las	LAS 1.2
1090_618.las	LAS 1.2
1090_624.las	LAS 1.2
1090_626.las	LAS 1.2
1090_628.las	LAS 1.2
1090_630.las	LAS 1.2
1090_632.las	LAS 1.2
1090_634.las	LAS 1.2
1090_636.las	LAS 1.2
1090_638.las	LAS 1.2
1090_640.las	LAS 1.2
1090_642.las	LAS 1.2
1090_644.las	LAS 1.2
1090_646.las	LAS 1.2
1090_648.las	LAS 1.2
1090_650.las	LAS 1.2
1090_652.las	LAS 1.2
1090_654.las	LAS 1.2
1090_656.las	LAS 1.2
1090_658.las	LAS 1.2
1090_660.las	LAS 1.2
1090_662.las	LAS 1.2
1090_664.las	LAS 1.2
1090_666.las	LAS 1.2
1090_668.las	LAS 1.2
1090_670.las	LAS 1.2
1090_672.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1090_674.las	LAS 1.2
1090_676.las	LAS 1.2
1090_678.las	LAS 1.2
1090_680.las	LAS 1.2
1090_682.las	LAS 1.2
1090_684.las	LAS 1.2
1090_686.las	LAS 1.2
1090_688.las	LAS 1.2
1090_690.las	LAS 1.2
1090_692.las	LAS 1.2
1090_694.las	LAS 1.2
1092_588.las	LAS 1.2
1092_590.las	LAS 1.2
1092_592.las	LAS 1.2
1092_594.las	LAS 1.2
1092_596.las	LAS 1.2
1092_598.las	LAS 1.2
1092_600.las	LAS 1.2
1092_602.las	LAS 1.2
1092_604.las	LAS 1.2
1092_606.las	LAS 1.2
1092_608.las	LAS 1.2
1092_610.las	LAS 1.2
1092_612.las	LAS 1.2
1092_614.las	LAS 1.2
1092_634.las	LAS 1.2
1092_636.las	LAS 1.2
1092_638.las	LAS 1.2
1092_640.las	LAS 1.2
1092_642.las	LAS 1.2
1092_644.las	LAS 1.2
1092_646.las	LAS 1.2
1092_648.las	LAS 1.2
1092_650.las	LAS 1.2
1092_652.las	LAS 1.2
1092_654.las	LAS 1.2
1092_656.las	LAS 1.2
1092_658.las	LAS 1.2
1092_660.las	LAS 1.2
1092_662.las	LAS 1.2
1092_664.las	LAS 1.2
1092_666.las	LAS 1.2
1092_668.las	LAS 1.2
1092_670.las	LAS 1.2
1092_672.las	LAS 1.2
1092_674.las	LAS 1.2
1092_676.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1092_678.las	LAS 1.2
1092_680.las	LAS 1.2
1092_682.las	LAS 1.2
1092_684.las	LAS 1.2
1092_686.las	LAS 1.2
1092_688.las	LAS 1.2
1092_690.las	LAS 1.2
1092_692.las	LAS 1.2
1092_694.las	LAS 1.2
1094_588.las	LAS 1.2
1094_590.las	LAS 1.2
1094_592.las	LAS 1.2
1094_594.las	LAS 1.2
1094_596.las	LAS 1.2
1094_598.las	LAS 1.2
1094_600.las	LAS 1.2
1094_602.las	LAS 1.2
1094_604.las	LAS 1.2
1094_606.las	LAS 1.2
1094_608.las	LAS 1.2
1094_610.las	LAS 1.2
1094_634.las	LAS 1.2
1094_636.las	LAS 1.2
1094_638.las	LAS 1.2
1094_640.las	LAS 1.2
1094_642.las	LAS 1.2
1094_644.las	LAS 1.2
1094_646.las	LAS 1.2
1094_648.las	LAS 1.2
1094_650.las	LAS 1.2
1094_652.las	LAS 1.2
1094_654.las	LAS 1.2
1094_656.las	LAS 1.2
1094_658.las	LAS 1.2
1094_660.las	LAS 1.2
1094_662.las	LAS 1.2
1094_664.las	LAS 1.2
1094_666.las	LAS 1.2
1094_668.las	LAS 1.2
1094_670.las	LAS 1.2
1094_672.las	LAS 1.2
1094_674.las	LAS 1.2
1094_676.las	LAS 1.2
1094_678.las	LAS 1.2
1094_680.las	LAS 1.2
1094_682.las	LAS 1.2
1094_684.las	LAS 1.2

2.1 Report on ASPRS LAS File Format (Tiled Data) - continued

File	LAS Format
1094_686.las	LAS 1.2
1094_688.las	LAS 1.2
1094_690.las	LAS 1.2
1094_692.las	LAS 1.2
1094_694.las	LAS 1.2
1096_590.las	LAS 1.2
1096_594.las	LAS 1.2
1096_596.las	LAS 1.2
1096_598.las	LAS 1.2
1096_600.las	LAS 1.2
1096_602.las	LAS 1.2
1096_638.las	LAS 1.2
1096_640.las	LAS 1.2
1096_642.las	LAS 1.2
1096_644.las	LAS 1.2
1096_646.las	LAS 1.2
1096_648.las	LAS 1.2
1096_650.las	LAS 1.2
1096_652.las	LAS 1.2
1096_654.las	LAS 1.2
1096_656.las	LAS 1.2
1096_658.las	LAS 1.2
1096_660.las	LAS 1.2
1096_662.las	LAS 1.2
1096_664.las	LAS 1.2
1096_666.las	LAS 1.2
1096_668.las	LAS 1.2
1096_670.las	LAS 1.2
1096_672.las	LAS 1.2
1096_674.las	LAS 1.2
1096_676.las	LAS 1.2
1096_678.las	LAS 1.2
1096_680.las	LAS 1.2
1096_682.las	LAS 1.2
1096_684.las	LAS 1.2
1098_674.las	LAS 1.2
1098_676.las	LAS 1.2
1098_678.las	LAS 1.2
1098_680.las	LAS 1.2
1098_682.las	LAS 1.2

2.2 Report on Full Waveform Data (Swath Data)

The USGS LiDAR Base Specification Version 1.0 states: "If full waveform data are collected, delivery of the waveform packets is required. LAS v1.3 deliverables with waveform data are to use external auxiliary files with the extension .wdp for the storage of waveform packet data. See the LAS v1.3 Specification for additional information (ASPRS, 2011)."

The purpose of this section is to show the presence of waveform data for the LiDAR swath data.

[Boresighted Files - C:\Users\Trentsch\Desktop\Edwards County Final QA/QC\Boresighted LAS](#)

File	Waveform Data (WPD File)
0041_A.las	No
0041_B.las	No
0041_C.las	No
0051_E.las	No
0051_F.las	No
0051_G.las	No
0061_A.las	No
0061_B.las	No
0061_C.las	No
0071_F.las	No
0071_G.las	No
0071_H.las	No
0081_B.las	No
0081_C.las	No
0081_D.las	No
0091_E.las	No
0091_F.las	No
0091_G.las	No
0091_H.las	No
0101_B.las	No
0101_C.las	No
0101_D.las	No
0111_E.las	No
0111_F.las	No
0111_G.las	No
0111_H.las	No
0121_B.las	No
0121_C.las	No
0121_D.las	No
0131_F.las	No
0131_G.las	No
0131_H.las	No
0141_B.las	No
0141_C.las	No
0141_D.las	No
0151_F.las	No
0151_G.las	No
0151_H.las	No
0161_B.las	No
0161_C.las	No
0161_D.las	No
0171_F.las	No

2.2 Report on Full Waveform Data (Swath Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
0171_G.las	No
0171_H.las	No
0181_B.las	No
0181_C.las	No
0181_D.las	No
0191_E.las	No
0191_F.las	No
0191_G.las	No
0191_H.las	No
0201_B.las	No
0201_C.las	No
0201_D.las	No
0211_E.las	No
0211_F.las	No
0211_G.las	No
0212_A.las	No
0212_B.las	No
0212_C.las	No
0221_A.las	No
0221_B.las	No
0222_A.las	No
0222_B.las	No
0231_E.las	No
0231_F.las	No
0231_G.las	No
0241_B.las	No
0241_C.las	No
0241_D.las	No
0251_F.las	No
0251_G.las	No
0251_H.las	No
0261_B.las	No
0261_C.las	No
0261_D.las	No
0271_B.las	No
0271_C.las	No
0271_D.las	No
0281_E.las	No
0281_F.las	No
0281_G.las	No
0282_D.las	No
0282_E.las	No
0282_F.las	No
0291_B.las	No
0291_C.las	No
0291_D.las	No
0301_E.las	No

2.2 Report on Full Waveform Data (Swath Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
0301_F.las	No
0301_G.las	No
0311_B.las	No
0311_C.las	No
0311_D.las	No
0321_F.las	No
0321_G.las	No
0321_H.las	No
0331_B.las	No
0331_C.las	No
0331_D.las	No
0341_E.las	No
0341_F.las	No
0341_G.las	No
0351_B.las	No
0351_C.las	No
0351_D.las	No
0361_E.las	No
0361_F.las	No
0361_G.las	No
0371_B.las	No
0371_C.las	No
0371_D.las	No
0381_E.las	No
0381_F.las	No
0381_G.las	No
0391_B.las	No
0391_C.las	No
0391_D.las	No
0401_E.las	No
0401_F.las	No
0401_G.las	No
0411_B.las	No
0411_C.las	No
0411_D.las	No
0421_E.las	No
0421_F.las	No
0421_G.las	No
0431_B.las	No
0431_C.las	No
0431_D.las	No
0441_E.las	No
0441_F.las	No
0441_G.las	No
0451_B.las	No
0451_C.las	No
0451_D.las	No

2.2 Report on Full Waveform Data (Swath Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
0461_E.las	No
0461_F.las	No
0461_G.las	No
0471_B.las	No
0471_C.las	No
0471_D.las	No
0481_A.las	No
0481_I.las	No
0491_C.las	No
0491_D.las	No
0491_E.las	No
0501_E.las	No
0501_F.las	No
0501_G.las	No
0511_F.las	No
0511_G.las	No
0512_A.las	No
0512_B.las	No
0512_C.las	No
0521_C.las	No
0521_D.las	No
0521_E.las	No
0531_F.las	No
0531_G.las	No
0531_H.las	No
0541_C.las	No
0541_D.las	No
0541_E.las	No
0551_F.las	No
0551_G.las	No
0551_H.las	No
0561_C.las	No
0561_D.las	No
0561_E.las	No
0571_F.las	No
0571_G.las	No
0571_H.las	No
0581_C.las	No
0581_D.las	No
0581_E.las	No
0591_F.las	No
0591_G.las	No
0591_H.las	No
0601_C.las	No
0601_D.las	No
0601_E.las	No
0601_F.las	No

2.2 Report on Full Waveform Data (Swath Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
0611_F.las	No
0611_G.las	No
0611_H.las	No
0621_C.las	No
0621_D.las	No
0621_E.las	No
0631_F.las	No
0631_G.las	No
0631_H.las	No
0641_C.las	No
0641_D.las	No
0641_E.las	No
0651_E.las	No
0651_F.las	No
0651_G.las	No
0651_H.las	No
0661_C.las	No
0661_D.las	No
0661_E.las	No
0671_F.las	No
0671_G.las	No
0671_H.las	No
0681_C.las	No
0681_D.las	No
0681_E.las	No
0681_F.las	No
0691_F.las	No
0691_G.las	No
0691_H.las	No
0701_D.las	No
0701_E.las	No
0701_F.las	No
0711_F.las	No
0711_G.las	No
0711_H.las	No
0721_D.las	No
0721_E.las	No
0721_F.las	No

2.2 Report on Full Waveform Data (Tiled Data)

The purpose of this section is to show the presence of waveform data for the LiDAR tiled data.

[Classified Files - C:\Users\Trentsch\Desktop\Edwards County Final QA/QC\LAS](#)

<u>File</u>	<u>Waveform Data (WPD File)</u>
1034_578.las	No
1034_580.las	No
1034_582.las	No
1034_584.las	No
1034_586.las	No
1034_588.las	No
1034_590.las	No
1034_592.las	No
1034_594.las	No
1034_596.las	No
1034_598.las	No
1034_600.las	No
1034_602.las	No
1034_604.las	No
1034_606.las	No
1034_608.las	No
1034_610.las	No
1034_612.las	No
1034_614.las	No
1034_616.las	No
1034_618.las	No
1034_620.las	No
1034_622.las	No
1034_624.las	No
1034_626.las	No
1034_628.las	No
1034_630.las	No
1034_632.las	No
1034_634.las	No
1034_636.las	No
1034_638.las	No
1034_640.las	No
1034_642.las	No
1034_644.las	No
1034_646.las	No
1034_648.las	No
1034_650.las	No
1034_652.las	No
1034_654.las	No
1034_656.las	No
1034_658.las	No
1034_660.las	No
1034_662.las	No
1034_664.las	No
1034_666.las	No
1034_668.las	No
1034_670.las	No

2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1034_672.las	No
1034_674.las	No
1034_676.las	No
1034_678.las	No
1034_680.las	No
1034_682.las	No
1034_684.las	No
1034_686.las	No
1034_688.las	No
1034_690.las	No
1034_692.las	No
1034_694.las	No
1036_578.las	No
1036_580.las	No
1036_582.las	No
1036_584.las	No
1036_586.las	No
1036_588.las	No
1036_590.las	No
1036_592.las	No
1036_594.las	No
1036_596.las	No
1036_598.las	No
1036_600.las	No
1036_602.las	No
1036_604.las	No
1036_606.las	No
1036_608.las	No
1036_610.las	No
1036_612.las	No
1036_614.las	No
1036_616.las	No
1036_618.las	No
1036_620.las	No
1036_622.las	No
1036_624.las	No
1036_626.las	No
1036_628.las	No
1036_630.las	No
1036_632.las	No
1036_634.las	No
1036_636.las	No
1036_638.las	No
1036_640.las	No
1036_642.las	No
1036_644.las	No
1036_646.las	No

2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1036_648.las	No
1036_650.las	No
1036_652.las	No
1036_654.las	No
1036_656.las	No
1036_658.las	No
1036_660.las	No
1036_662.las	No
1036_664.las	No
1036_666.las	No
1036_668.las	No
1036_670.las	No
1036_672.las	No
1036_674.las	No
1036_676.las	No
1036_678.las	No
1036_680.las	No
1036_682.las	No
1036_684.las	No
1036_686.las	No
1036_688.las	No
1036_690.las	No
1036_692.las	No
1036_694.las	No
1038_578.las	No
1038_580.las	No
1038_582.las	No
1038_584.las	No
1038_586.las	No
1038_588.las	No
1038_590.las	No
1038_592.las	No
1038_594.las	No
1038_596.las	No
1038_598.las	No
1038_600.las	No
1038_602.las	No
1038_604.las	No
1038_606.las	No
1038_608.las	No
1038_610.las	No
1038_612.las	No
1038_614.las	No
1038_616.las	No
1038_618.las	No
1038_620.las	No
1038_622.las	No

2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1038_624.las	No
1038_626.las	No
1038_628.las	No
1038_630.las	No
1038_632.las	No
1038_634.las	No
1038_636.las	No
1038_638.las	No
1038_640.las	No
1038_642.las	No
1038_644.las	No
1038_646.las	No
1038_648.las	No
1038_650.las	No
1038_652.las	No
1038_654.las	No
1038_656.las	No
1038_658.las	No
1038_660.las	No
1038_662.las	No
1038_664.las	No
1038_666.las	No
1038_668.las	No
1038_670.las	No
1038_672.las	No
1038_674.las	No
1038_676.las	No
1038_678.las	No
1038_680.las	No
1038_682.las	No
1038_684.las	No
1038_686.las	No
1038_688.las	No
1038_690.las	No
1038_692.las	No
1038_694.las	No
1040_578.las	No
1040_580.las	No
1040_582.las	No
1040_584.las	No
1040_586.las	No
1040_588.las	No
1040_590.las	No
1040_592.las	No
1040_594.las	No
1040_596.las	No
1040_598.las	No

2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1040_600.las	No
1040_602.las	No
1040_604.las	No
1040_606.las	No
1040_608.las	No
1040_610.las	No
1040_612.las	No
1040_614.las	No
1040_616.las	No
1040_618.las	No
1040_620.las	No
1040_622.las	No
1040_624.las	No
1040_626.las	No
1040_628.las	No
1040_630.las	No
1040_632.las	No
1040_634.las	No
1040_636.las	No
1040_638.las	No
1040_640.las	No
1040_642.las	No
1040_644.las	No
1040_646.las	No
1040_648.las	No
1040_650.las	No
1040_652.las	No
1040_654.las	No
1040_656.las	No
1040_658.las	No
1040_660.las	No
1040_662.las	No
1040_664.las	No
1040_666.las	No
1040_668.las	No
1040_670.las	No
1040_672.las	No
1040_674.las	No
1040_676.las	No
1040_678.las	No
1040_680.las	No
1040_682.las	No
1040_684.las	No
1040_686.las	No
1040_688.las	No
1040_690.las	No
1040_692.las	No

2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1040_694.las	No
1042_578.las	No
1042_580.las	No
1042_582.las	No
1042_584.las	No
1042_586.las	No
1042_588.las	No
1042_590.las	No
1042_592.las	No
1042_594.las	No
1042_596.las	No
1042_598.las	No
1042_600.las	No
1042_602.las	No
1042_604.las	No
1042_606.las	No
1042_608.las	No
1042_610.las	No
1042_612.las	No
1042_614.las	No
1042_616.las	No
1042_618.las	No
1042_620.las	No
1042_622.las	No
1042_624.las	No
1042_626.las	No
1042_628.las	No
1042_630.las	No
1042_632.las	No
1042_634.las	No
1042_636.las	No
1042_638.las	No
1042_640.las	No
1042_642.las	No
1042_644.las	No
1042_646.las	No
1042_648.las	No
1042_650.las	No
1042_652.las	No
1042_654.las	No
1042_656.las	No
1042_658.las	No
1042_660.las	No
1042_662.las	No
1042_664.las	No
1042_666.las	No
1042_668.las	No

2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1042_670.las	No
1042_672.las	No
1042_674.las	No
1042_676.las	No
1042_678.las	No
1042_680.las	No
1042_682.las	No
1042_684.las	No
1042_686.las	No
1042_688.las	No
1042_690.las	No
1042_692.las	No
1042_694.las	No
1044_578.las	No
1044_580.las	No
1044_582.las	No
1044_584.las	No
1044_586.las	No
1044_588.las	No
1044_590.las	No
1044_592.las	No
1044_594.las	No
1044_596.las	No
1044_598.las	No
1044_600.las	No
1044_602.las	No
1044_604.las	No
1044_606.las	No
1044_608.las	No
1044_610.las	No
1044_612.las	No
1044_614.las	No
1044_616.las	No
1044_618.las	No
1044_620.las	No
1044_622.las	No
1044_624.las	No
1044_626.las	No
1044_628.las	No
1044_630.las	No
1044_632.las	No
1044_634.las	No
1044_636.las	No
1044_638.las	No
1044_640.las	No
1044_642.las	No
1044_644.las	No

2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1044_646.las	No
1044_648.las	No
1044_650.las	No
1044_652.las	No
1044_654.las	No
1044_656.las	No
1044_658.las	No
1044_660.las	No
1044_662.las	No
1044_664.las	No
1044_666.las	No
1044_668.las	No
1044_670.las	No
1044_672.las	No
1044_674.las	No
1044_676.las	No
1044_678.las	No
1044_680.las	No
1044_682.las	No
1044_684.las	No
1044_686.las	No
1044_688.las	No
1044_690.las	No
1044_692.las	No
1044_694.las	No
1046_578.las	No
1046_580.las	No
1046_582.las	No
1046_584.las	No
1046_586.las	No
1046_588.las	No
1046_590.las	No
1046_592.las	No
1046_594.las	No
1046_596.las	No
1046_598.las	No
1046_600.las	No
1046_602.las	No
1046_604.las	No
1046_606.las	No
1046_608.las	No
1046_610.las	No
1046_612.las	No
1046_614.las	No
1046_616.las	No
1046_618.las	No
1046_620.las	No

2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1046_622.las	No
1046_624.las	No
1046_626.las	No
1046_628.las	No
1046_630.las	No
1046_632.las	No
1046_634.las	No
1046_636.las	No
1046_638.las	No
1046_640.las	No
1046_642.las	No
1046_644.las	No
1046_646.las	No
1046_648.las	No
1046_650.las	No
1046_652.las	No
1046_654.las	No
1046_656.las	No
1046_658.las	No
1046_660.las	No
1046_662.las	No
1046_664.las	No
1046_666.las	No
1046_668.las	No
1046_670.las	No
1046_672.las	No
1046_674.las	No
1046_676.las	No
1046_678.las	No
1046_680.las	No
1046_682.las	No
1046_684.las	No
1046_686.las	No
1046_688.las	No
1046_690.las	No
1046_692.las	No
1046_694.las	No
1048_578.las	No
1048_580.las	No
1048_582.las	No
1048_584.las	No
1048_586.las	No
1048_588.las	No
1048_590.las	No
1048_592.las	No
1048_594.las	No
1048_596.las	No

2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1048_598.las	No
1048_600.las	No
1048_602.las	No
1048_604.las	No
1048_606.las	No
1048_608.las	No
1048_610.las	No
1048_612.las	No
1048_614.las	No
1048_616.las	No
1048_618.las	No
1048_620.las	No
1048_622.las	No
1048_624.las	No
1048_626.las	No
1048_628.las	No
1048_630.las	No
1048_632.las	No
1048_634.las	No
1048_636.las	No
1048_638.las	No
1048_640.las	No
1048_642.las	No
1048_644.las	No
1048_646.las	No
1048_648.las	No
1048_650.las	No
1048_652.las	No
1048_654.las	No
1048_656.las	No
1048_658.las	No
1048_660.las	No
1048_662.las	No
1048_664.las	No
1048_666.las	No
1048_668.las	No
1048_670.las	No
1048_672.las	No
1048_674.las	No
1048_676.las	No
1048_678.las	No
1048_680.las	No
1048_682.las	No
1048_684.las	No
1048_686.las	No
1048_688.las	No
1048_690.las	No

2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1048_692.las	No
1048_694.las	No
1050_578.las	No
1050_580.las	No
1050_582.las	No
1050_584.las	No
1050_586.las	No
1050_588.las	No
1050_590.las	No
1050_592.las	No
1050_594.las	No
1050_596.las	No
1050_598.las	No
1050_600.las	No
1050_602.las	No
1050_604.las	No
1050_606.las	No
1050_608.las	No
1050_610.las	No
1050_612.las	No
1050_614.las	No
1050_616.las	No
1050_618.las	No
1050_620.las	No
1050_622.las	No
1050_624.las	No
1050_626.las	No
1050_628.las	No
1050_630.las	No
1050_632.las	No
1050_634.las	No
1050_636.las	No
1050_638.las	No
1050_640.las	No
1050_642.las	No
1050_644.las	No
1050_646.las	No
1050_648.las	No
1050_650.las	No
1050_652.las	No
1050_654.las	No
1050_656.las	No
1050_658.las	No
1050_660.las	No
1050_662.las	No
1050_664.las	No
1050_666.las	No

2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1050_668.las	No
1050_670.las	No
1050_672.las	No
1050_674.las	No
1050_676.las	No
1050_678.las	No
1050_680.las	No
1050_682.las	No
1050_684.las	No
1050_686.las	No
1050_688.las	No
1050_690.las	No
1050_692.las	No
1050_694.las	No
1052_578.las	No
1052_580.las	No
1052_582.las	No
1052_584.las	No
1052_586.las	No
1052_588.las	No
1052_590.las	No
1052_592.las	No
1052_594.las	No
1052_596.las	No
1052_598.las	No
1052_600.las	No
1052_602.las	No
1052_604.las	No
1052_606.las	No
1052_608.las	No
1052_610.las	No
1052_612.las	No
1052_614.las	No
1052_616.las	No
1052_618.las	No
1052_620.las	No
1052_622.las	No
1052_624.las	No
1052_626.las	No
1052_628.las	No
1052_630.las	No
1052_632.las	No
1052_634.las	No
1052_636.las	No
1052_638.las	No
1052_640.las	No
1052_642.las	No

2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1052_644.las	No
1052_646.las	No
1052_648.las	No
1052_650.las	No
1052_652.las	No
1052_654.las	No
1052_656.las	No
1052_658.las	No
1052_660.las	No
1052_662.las	No
1052_664.las	No
1052_666.las	No
1052_668.las	No
1052_670.las	No
1052_672.las	No
1052_674.las	No
1052_676.las	No
1052_678.las	No
1052_680.las	No
1052_682.las	No
1052_684.las	No
1052_686.las	No
1052_688.las	No
1052_690.las	No
1052_692.las	No
1052_694.las	No
1054_578.las	No
1054_580.las	No
1054_582.las	No
1054_584.las	No
1054_586.las	No
1054_588.las	No
1054_590.las	No
1054_592.las	No
1054_594.las	No
1054_596.las	No
1054_598.las	No
1054_600.las	No
1054_602.las	No
1054_604.las	No
1054_606.las	No
1054_608.las	No
1054_610.las	No
1054_612.las	No
1054_614.las	No
1054_616.las	No
1054_618.las	No

2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1054_620.las	No
1054_622.las	No
1054_624.las	No
1054_626.las	No
1054_628.las	No
1054_630.las	No
1054_632.las	No
1054_634.las	No
1054_636.las	No
1054_638.las	No
1054_640.las	No
1054_642.las	No
1054_644.las	No
1054_646.las	No
1054_648.las	No
1054_650.las	No
1054_652.las	No
1054_654.las	No
1054_656.las	No
1054_658.las	No
1054_660.las	No
1054_662.las	No
1054_664.las	No
1054_666.las	No
1054_668.las	No
1054_670.las	No
1054_672.las	No
1054_674.las	No
1054_676.las	No
1054_678.las	No
1054_680.las	No
1054_682.las	No
1054_684.las	No
1054_686.las	No
1054_688.las	No
1054_690.las	No
1054_692.las	No
1054_694.las	No
1056_578.las	No
1056_580.las	No
1056_582.las	No
1056_584.las	No
1056_586.las	No
1056_588.las	No
1056_590.las	No
1056_592.las	No
1056_594.las	No

2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1056_596.las	No
1056_598.las	No
1056_600.las	No
1056_602.las	No
1056_604.las	No
1056_606.las	No
1056_608.las	No
1056_610.las	No
1056_612.las	No
1056_614.las	No
1056_616.las	No
1056_618.las	No
1056_620.las	No
1056_622.las	No
1056_624.las	No
1056_626.las	No
1056_628.las	No
1056_630.las	No
1056_632.las	No
1056_634.las	No
1056_636.las	No
1056_638.las	No
1056_640.las	No
1056_642.las	No
1056_644.las	No
1056_646.las	No
1056_648.las	No
1056_650.las	No
1056_652.las	No
1056_654.las	No
1056_656.las	No
1056_658.las	No
1056_660.las	No
1056_662.las	No
1056_664.las	No
1056_666.las	No
1056_668.las	No
1056_670.las	No
1056_672.las	No
1056_674.las	No
1056_676.las	No
1056_678.las	No
1056_680.las	No
1056_682.las	No
1056_684.las	No
1056_686.las	No
1056_688.las	No

2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1056_690.las	No
1056_692.las	No
1056_694.las	No
1058_578.las	No
1058_580.las	No
1058_582.las	No
1058_584.las	No
1058_586.las	No
1058_588.las	No
1058_590.las	No
1058_592.las	No
1058_594.las	No
1058_596.las	No
1058_598.las	No
1058_600.las	No
1058_602.las	No
1058_604.las	No
1058_606.las	No
1058_608.las	No
1058_610.las	No
1058_612.las	No
1058_614.las	No
1058_616.las	No
1058_618.las	No
1058_620.las	No
1058_622.las	No
1058_624.las	No
1058_626.las	No
1058_628.las	No
1058_630.las	No
1058_632.las	No
1058_634.las	No
1058_636.las	No
1058_638.las	No
1058_640.las	No
1058_642.las	No
1058_644.las	No
1058_646.las	No
1058_648.las	No
1058_650.las	No
1058_652.las	No
1058_654.las	No
1058_656.las	No
1058_658.las	No
1058_660.las	No
1058_662.las	No
1058_664.las	No

2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1058_666.las	No
1058_668.las	No
1058_670.las	No
1058_672.las	No
1058_674.las	No
1058_676.las	No
1058_678.las	No
1058_680.las	No
1058_682.las	No
1058_684.las	No
1058_686.las	No
1058_688.las	No
1058_690.las	No
1058_692.las	No
1058_694.las	No
1060_578.las	No
1060_580.las	No
1060_582.las	No
1060_584.las	No
1060_586.las	No
1060_588.las	No
1060_590.las	No
1060_592.las	No
1060_594.las	No
1060_596.las	No
1060_598.las	No
1060_600.las	No
1060_602.las	No
1060_604.las	No
1060_606.las	No
1060_608.las	No
1060_610.las	No
1060_612.las	No
1060_614.las	No
1060_616.las	No
1060_618.las	No
1060_620.las	No
1060_622.las	No
1060_624.las	No
1060_626.las	No
1060_628.las	No
1060_630.las	No
1060_632.las	No
1060_634.las	No
1060_636.las	No
1060_638.las	No
1060_640.las	No

2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1060_642.las	No
1060_644.las	No
1060_646.las	No
1060_648.las	No
1060_650.las	No
1060_652.las	No
1060_654.las	No
1060_656.las	No
1060_658.las	No
1060_660.las	No
1060_662.las	No
1060_664.las	No
1060_666.las	No
1060_668.las	No
1060_670.las	No
1060_672.las	No
1060_674.las	No
1060_676.las	No
1060_678.las	No
1060_680.las	No
1060_682.las	No
1060_684.las	No
1060_686.las	No
1060_688.las	No
1060_690.las	No
1060_692.las	No
1060_694.las	No
1062_578.las	No
1062_580.las	No
1062_582.las	No
1062_584.las	No
1062_586.las	No
1062_588.las	No
1062_590.las	No
1062_592.las	No
1062_594.las	No
1062_596.las	No
1062_598.las	No
1062_600.las	No
1062_602.las	No
1062_604.las	No
1062_606.las	No
1062_608.las	No
1062_610.las	No
1062_612.las	No
1062_614.las	No
1062_616.las	No

2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1062_618.las	No
1062_620.las	No
1062_622.las	No
1062_624.las	No
1062_626.las	No
1062_628.las	No
1062_630.las	No
1062_632.las	No
1062_634.las	No
1062_636.las	No
1062_638.las	No
1062_640.las	No
1062_642.las	No
1062_644.las	No
1062_646.las	No
1062_648.las	No
1062_650.las	No
1062_652.las	No
1062_654.las	No
1062_656.las	No
1062_658.las	No
1062_660.las	No
1062_662.las	No
1062_664.las	No
1062_666.las	No
1062_668.las	No
1062_670.las	No
1062_672.las	No
1062_674.las	No
1062_676.las	No
1062_678.las	No
1062_680.las	No
1062_682.las	No
1062_684.las	No
1062_686.las	No
1062_688.las	No
1062_690.las	No
1062_692.las	No
1062_694.las	No
1064_578.las	No
1064_580.las	No
1064_582.las	No
1064_584.las	No
1064_586.las	No
1064_588.las	No
1064_590.las	No
1064_592.las	No

2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1064_594.las	No
1064_596.las	No
1064_598.las	No
1064_600.las	No
1064_602.las	No
1064_604.las	No
1064_606.las	No
1064_608.las	No
1064_610.las	No
1064_612.las	No
1064_614.las	No
1064_616.las	No
1064_618.las	No
1064_620.las	No
1064_622.las	No
1064_624.las	No
1064_626.las	No
1064_628.las	No
1064_630.las	No
1064_632.las	No
1064_634.las	No
1064_636.las	No
1064_638.las	No
1064_640.las	No
1064_642.las	No
1064_644.las	No
1064_646.las	No
1064_648.las	No
1064_650.las	No
1064_652.las	No
1064_654.las	No
1064_656.las	No
1064_658.las	No
1064_660.las	No
1064_662.las	No
1064_664.las	No
1064_666.las	No
1064_668.las	No
1064_670.las	No
1064_672.las	No
1064_674.las	No
1064_676.las	No
1064_678.las	No
1064_680.las	No
1064_682.las	No
1064_684.las	No
1064_686.las	No

2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1064_688.las	No
1064_690.las	No
1064_692.las	No
1064_694.las	No
1066_578.las	No
1066_580.las	No
1066_582.las	No
1066_584.las	No
1066_586.las	No
1066_588.las	No
1066_590.las	No
1066_592.las	No
1066_594.las	No
1066_596.las	No
1066_598.las	No
1066_600.las	No
1066_602.las	No
1066_604.las	No
1066_606.las	No
1066_608.las	No
1066_610.las	No
1066_612.las	No
1066_614.las	No
1066_616.las	No
1066_618.las	No
1066_620.las	No
1066_622.las	No
1066_624.las	No
1066_626.las	No
1066_628.las	No
1066_630.las	No
1066_632.las	No
1066_634.las	No
1066_636.las	No
1066_638.las	No
1066_640.las	No
1066_642.las	No
1066_644.las	No
1066_646.las	No
1066_648.las	No
1066_650.las	No
1066_652.las	No
1066_654.las	No
1066_656.las	No
1066_658.las	No
1066_660.las	No
1066_662.las	No

2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1066_664.las	No
1066_666.las	No
1066_668.las	No
1066_670.las	No
1066_672.las	No
1066_674.las	No
1066_676.las	No
1066_678.las	No
1066_680.las	No
1066_682.las	No
1066_684.las	No
1066_686.las	No
1066_688.las	No
1066_690.las	No
1066_692.las	No
1066_694.las	No
1068_578.las	No
1068_580.las	No
1068_582.las	No
1068_584.las	No
1068_586.las	No
1068_588.las	No
1068_590.las	No
1068_592.las	No
1068_594.las	No
1068_596.las	No
1068_598.las	No
1068_600.las	No
1068_602.las	No
1068_604.las	No
1068_606.las	No
1068_608.las	No
1068_610.las	No
1068_612.las	No
1068_614.las	No
1068_616.las	No
1068_618.las	No
1068_620.las	No
1068_622.las	No
1068_624.las	No
1068_626.las	No
1068_628.las	No
1068_630.las	No
1068_632.las	No
1068_634.las	No
1068_636.las	No
1068_638.las	No

2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1068_640.las	No
1068_642.las	No
1068_644.las	No
1068_646.las	No
1068_648.las	No
1068_650.las	No
1068_652.las	No
1068_654.las	No
1068_656.las	No
1068_658.las	No
1068_660.las	No
1068_662.las	No
1068_664.las	No
1068_666.las	No
1068_668.las	No
1068_670.las	No
1068_672.las	No
1068_674.las	No
1068_676.las	No
1068_678.las	No
1068_680.las	No
1068_682.las	No
1068_684.las	No
1068_686.las	No
1068_688.las	No
1068_690.las	No
1068_692.las	No
1068_694.las	No
1070_578.las	No
1070_580.las	No
1070_582.las	No
1070_584.las	No
1070_586.las	No
1070_588.las	No
1070_590.las	No
1070_592.las	No
1070_594.las	No
1070_596.las	No
1070_598.las	No
1070_600.las	No
1070_602.las	No
1070_604.las	No
1070_606.las	No
1070_608.las	No
1070_610.las	No
1070_612.las	No
1070_614.las	No

2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1070_616.las	No
1070_618.las	No
1070_620.las	No
1070_622.las	No
1070_624.las	No
1070_626.las	No
1070_628.las	No
1070_630.las	No
1070_632.las	No
1070_634.las	No
1070_636.las	No
1070_638.las	No
1070_640.las	No
1070_642.las	No
1070_644.las	No
1070_646.las	No
1070_648.las	No
1070_650.las	No
1070_652.las	No
1070_654.las	No
1070_656.las	No
1070_658.las	No
1070_660.las	No
1070_662.las	No
1070_664.las	No
1070_666.las	No
1070_668.las	No
1070_670.las	No
1070_672.las	No
1070_674.las	No
1070_676.las	No
1070_678.las	No
1070_680.las	No
1070_682.las	No
1070_684.las	No
1070_686.las	No
1070_688.las	No
1070_690.las	No
1070_692.las	No
1070_694.las	No
1072_578.las	No
1072_580.las	No
1072_582.las	No
1072_584.las	No
1072_586.las	No
1072_588.las	No
1072_590.las	No

2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1072_592.las	No
1072_594.las	No
1072_596.las	No
1072_598.las	No
1072_600.las	No
1072_602.las	No
1072_604.las	No
1072_606.las	No
1072_608.las	No
1072_610.las	No
1072_612.las	No
1072_614.las	No
1072_616.las	No
1072_618.las	No
1072_620.las	No
1072_622.las	No
1072_624.las	No
1072_626.las	No
1072_628.las	No
1072_630.las	No
1072_632.las	No
1072_634.las	No
1072_636.las	No
1072_638.las	No
1072_640.las	No
1072_642.las	No
1072_644.las	No
1072_646.las	No
1072_648.las	No
1072_650.las	No
1072_652.las	No
1072_654.las	No
1072_656.las	No
1072_658.las	No
1072_660.las	No
1072_662.las	No
1072_664.las	No
1072_666.las	No
1072_668.las	No
1072_670.las	No
1072_672.las	No
1072_674.las	No
1072_676.las	No
1072_678.las	No
1072_680.las	No
1072_682.las	No
1072_684.las	No

2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1072_686.las	No
1072_688.las	No
1072_690.las	No
1072_692.las	No
1072_694.las	No
1074_578.las	No
1074_580.las	No
1074_582.las	No
1074_584.las	No
1074_586.las	No
1074_588.las	No
1074_590.las	No
1074_592.las	No
1074_594.las	No
1074_596.las	No
1074_598.las	No
1074_600.las	No
1074_602.las	No
1074_604.las	No
1074_606.las	No
1074_608.las	No
1074_610.las	No
1074_612.las	No
1074_614.las	No
1074_616.las	No
1074_618.las	No
1074_620.las	No
1074_622.las	No
1074_624.las	No
1074_626.las	No
1074_628.las	No
1074_630.las	No
1074_632.las	No
1074_634.las	No
1074_636.las	No
1074_638.las	No
1074_640.las	No
1074_642.las	No
1074_644.las	No
1074_646.las	No
1074_648.las	No
1074_650.las	No
1074_652.las	No
1074_654.las	No
1074_656.las	No
1074_658.las	No
1074_660.las	No

2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1074_662.las	No
1074_664.las	No
1074_666.las	No
1074_668.las	No
1074_670.las	No
1074_672.las	No
1074_674.las	No
1074_676.las	No
1074_678.las	No
1074_680.las	No
1074_682.las	No
1074_684.las	No
1074_686.las	No
1074_688.las	No
1074_690.las	No
1074_692.las	No
1074_694.las	No
1076_578.las	No
1076_580.las	No
1076_582.las	No
1076_584.las	No
1076_586.las	No
1076_588.las	No
1076_590.las	No
1076_592.las	No
1076_594.las	No
1076_596.las	No
1076_598.las	No
1076_600.las	No
1076_602.las	No
1076_604.las	No
1076_606.las	No
1076_608.las	No
1076_610.las	No
1076_612.las	No
1076_614.las	No
1076_616.las	No
1076_618.las	No
1076_620.las	No
1076_622.las	No
1076_624.las	No
1076_626.las	No
1076_628.las	No
1076_630.las	No
1076_632.las	No
1076_634.las	No
1076_636.las	No

2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1076_638.las	No
1076_640.las	No
1076_642.las	No
1076_644.las	No
1076_646.las	No
1076_648.las	No
1076_650.las	No
1076_652.las	No
1076_654.las	No
1076_656.las	No
1076_658.las	No
1076_660.las	No
1076_662.las	No
1076_664.las	No
1076_666.las	No
1076_668.las	No
1076_670.las	No
1076_672.las	No
1076_674.las	No
1076_676.las	No
1076_678.las	No
1076_680.las	No
1076_682.las	No
1076_684.las	No
1076_686.las	No
1076_688.las	No
1076_690.las	No
1076_692.las	No
1076_694.las	No
1078_578.las	No
1078_580.las	No
1078_582.las	No
1078_584.las	No
1078_586.las	No
1078_588.las	No
1078_590.las	No
1078_592.las	No
1078_594.las	No
1078_596.las	No
1078_598.las	No
1078_600.las	No
1078_602.las	No
1078_604.las	No
1078_606.las	No
1078_608.las	No
1078_610.las	No
1078_612.las	No

2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1078_614.las	No
1078_616.las	No
1078_618.las	No
1078_620.las	No
1078_622.las	No
1078_624.las	No
1078_626.las	No
1078_628.las	No
1078_630.las	No
1078_632.las	No
1078_634.las	No
1078_636.las	No
1078_638.las	No
1078_640.las	No
1078_642.las	No
1078_644.las	No
1078_646.las	No
1078_648.las	No
1078_650.las	No
1078_652.las	No
1078_654.las	No
1078_656.las	No
1078_658.las	No
1078_660.las	No
1078_662.las	No
1078_664.las	No
1078_666.las	No
1078_668.las	No
1078_670.las	No
1078_672.las	No
1078_674.las	No
1078_676.las	No
1078_678.las	No
1078_680.las	No
1078_682.las	No
1078_684.las	No
1078_686.las	No
1078_688.las	No
1078_690.las	No
1078_692.las	No
1078_694.las	No
1080_578.las	No
1080_580.las	No
1080_582.las	No
1080_584.las	No
1080_586.las	No
1080_588.las	No

2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1080_590.las	No
1080_592.las	No
1080_594.las	No
1080_596.las	No
1080_598.las	No
1080_600.las	No
1080_602.las	No
1080_604.las	No
1080_606.las	No
1080_608.las	No
1080_610.las	No
1080_612.las	No
1080_614.las	No
1080_616.las	No
1080_618.las	No
1080_620.las	No
1080_622.las	No
1080_624.las	No
1080_626.las	No
1080_628.las	No
1080_630.las	No
1080_632.las	No
1080_634.las	No
1080_636.las	No
1080_638.las	No
1080_640.las	No
1080_642.las	No
1080_644.las	No
1080_646.las	No
1080_648.las	No
1080_650.las	No
1080_652.las	No
1080_654.las	No
1080_656.las	No
1080_658.las	No
1080_660.las	No
1080_662.las	No
1080_664.las	No
1080_666.las	No
1080_668.las	No
1080_670.las	No
1080_672.las	No
1080_674.las	No
1080_676.las	No
1080_678.las	No
1080_680.las	No
1080_682.las	No

2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1080_684.las	No
1080_686.las	No
1080_688.las	No
1080_690.las	No
1080_692.las	No
1080_694.las	No
1082_576.las	No
1082_578.las	No
1082_580.las	No
1082_582.las	No
1082_584.las	No
1082_586.las	No
1082_588.las	No
1082_590.las	No
1082_592.las	No
1082_594.las	No
1082_596.las	No
1082_598.las	No
1082_600.las	No
1082_602.las	No
1082_604.las	No
1082_606.las	No
1082_608.las	No
1082_610.las	No
1082_612.las	No
1082_614.las	No
1082_616.las	No
1082_618.las	No
1082_620.las	No
1082_622.las	No
1082_624.las	No
1082_626.las	No
1082_628.las	No
1082_630.las	No
1082_632.las	No
1082_634.las	No
1082_636.las	No
1082_638.las	No
1082_640.las	No
1082_642.las	No
1082_644.las	No
1082_646.las	No
1082_648.las	No
1082_650.las	No
1082_652.las	No
1082_654.las	No
1082_656.las	No

2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1082_658.las	No
1082_660.las	No
1082_662.las	No
1082_664.las	No
1082_666.las	No
1082_668.las	No
1082_670.las	No
1082_672.las	No
1082_674.las	No
1082_676.las	No
1082_678.las	No
1082_680.las	No
1082_682.las	No
1082_684.las	No
1082_686.las	No
1082_688.las	No
1082_690.las	No
1082_692.las	No
1082_694.las	No
1084_578.las	No
1084_580.las	No
1084_582.las	No
1084_584.las	No
1084_586.las	No
1084_588.las	No
1084_590.las	No
1084_592.las	No
1084_594.las	No
1084_596.las	No
1084_598.las	No
1084_600.las	No
1084_602.las	No
1084_604.las	No
1084_606.las	No
1084_608.las	No
1084_610.las	No
1084_612.las	No
1084_614.las	No
1084_616.las	No
1084_618.las	No
1084_620.las	No
1084_622.las	No
1084_624.las	No
1084_626.las	No
1084_628.las	No
1084_630.las	No
1084_632.las	No

2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1084_634.las	No
1084_636.las	No
1084_638.las	No
1084_640.las	No
1084_642.las	No
1084_644.las	No
1084_646.las	No
1084_648.las	No
1084_650.las	No
1084_652.las	No
1084_654.las	No
1084_656.las	No
1084_658.las	No
1084_660.las	No
1084_662.las	No
1084_664.las	No
1084_666.las	No
1084_668.las	No
1084_670.las	No
1084_672.las	No
1084_674.las	No
1084_676.las	No
1084_678.las	No
1084_680.las	No
1084_682.las	No
1084_684.las	No
1084_686.las	No
1084_688.las	No
1084_690.las	No
1084_692.las	No
1084_694.las	No
1086_582.las	No
1086_584.las	No
1086_586.las	No
1086_588.las	No
1086_590.las	No
1086_592.las	No
1086_594.las	No
1086_596.las	No
1086_598.las	No
1086_600.las	No
1086_602.las	No
1086_604.las	No
1086_606.las	No
1086_608.las	No
1086_610.las	No
1086_612.las	No

2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1086_614.las	No
1086_616.las	No
1086_618.las	No
1086_620.las	No
1086_622.las	No
1086_624.las	No
1086_626.las	No
1086_628.las	No
1086_630.las	No
1086_632.las	No
1086_634.las	No
1086_636.las	No
1086_638.las	No
1086_640.las	No
1086_642.las	No
1086_644.las	No
1086_646.las	No
1086_648.las	No
1086_650.las	No
1086_652.las	No
1086_654.las	No
1086_656.las	No
1086_658.las	No
1086_660.las	No
1086_662.las	No
1086_664.las	No
1086_666.las	No
1086_668.las	No
1086_670.las	No
1086_672.las	No
1086_674.las	No
1086_676.las	No
1086_678.las	No
1086_680.las	No
1086_682.las	No
1086_684.las	No
1086_686.las	No
1086_688.las	No
1086_690.las	No
1086_692.las	No
1086_694.las	No
1088_582.las	No
1088_584.las	No
1088_586.las	No
1088_588.las	No
1088_590.las	No
1088_592.las	No

2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1088_594.las	No
1088_596.las	No
1088_598.las	No
1088_600.las	No
1088_602.las	No
1088_604.las	No
1088_606.las	No
1088_608.las	No
1088_610.las	No
1088_612.las	No
1088_614.las	No
1088_616.las	No
1088_618.las	No
1088_620.las	No
1088_622.las	No
1088_624.las	No
1088_626.las	No
1088_628.las	No
1088_630.las	No
1088_632.las	No
1088_634.las	No
1088_636.las	No
1088_638.las	No
1088_640.las	No
1088_642.las	No
1088_644.las	No
1088_646.las	No
1088_648.las	No
1088_650.las	No
1088_652.las	No
1088_654.las	No
1088_656.las	No
1088_658.las	No
1088_660.las	No
1088_662.las	No
1088_664.las	No
1088_666.las	No
1088_668.las	No
1088_670.las	No
1088_672.las	No
1088_674.las	No
1088_676.las	No
1088_678.las	No
1088_680.las	No
1088_682.las	No
1088_684.las	No
1088_686.las	No

2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1088_688.las	No
1088_690.las	No
1088_692.las	No
1088_694.las	No
1090_584.las	No
1090_586.las	No
1090_588.las	No
1090_590.las	No
1090_592.las	No
1090_594.las	No
1090_596.las	No
1090_598.las	No
1090_600.las	No
1090_602.las	No
1090_604.las	No
1090_606.las	No
1090_608.las	No
1090_610.las	No
1090_612.las	No
1090_614.las	No
1090_616.las	No
1090_618.las	No
1090_624.las	No
1090_626.las	No
1090_628.las	No
1090_630.las	No
1090_632.las	No
1090_634.las	No
1090_636.las	No
1090_638.las	No
1090_640.las	No
1090_642.las	No
1090_644.las	No
1090_646.las	No
1090_648.las	No
1090_650.las	No
1090_652.las	No
1090_654.las	No
1090_656.las	No
1090_658.las	No
1090_660.las	No
1090_662.las	No
1090_664.las	No
1090_666.las	No
1090_668.las	No
1090_670.las	No
1090_672.las	No

2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1090_674.las	No
1090_676.las	No
1090_678.las	No
1090_680.las	No
1090_682.las	No
1090_684.las	No
1090_686.las	No
1090_688.las	No
1090_690.las	No
1090_692.las	No
1090_694.las	No
1092_588.las	No
1092_590.las	No
1092_592.las	No
1092_594.las	No
1092_596.las	No
1092_598.las	No
1092_600.las	No
1092_602.las	No
1092_604.las	No
1092_606.las	No
1092_608.las	No
1092_610.las	No
1092_612.las	No
1092_614.las	No
1092_634.las	No
1092_636.las	No
1092_638.las	No
1092_640.las	No
1092_642.las	No
1092_644.las	No
1092_646.las	No
1092_648.las	No
1092_650.las	No
1092_652.las	No
1092_654.las	No
1092_656.las	No
1092_658.las	No
1092_660.las	No
1092_662.las	No
1092_664.las	No
1092_666.las	No
1092_668.las	No
1092_670.las	No
1092_672.las	No
1092_674.las	No
1092_676.las	No

2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1092_678.las	No
1092_680.las	No
1092_682.las	No
1092_684.las	No
1092_686.las	No
1092_688.las	No
1092_690.las	No
1092_692.las	No
1092_694.las	No
1094_588.las	No
1094_590.las	No
1094_592.las	No
1094_594.las	No
1094_596.las	No
1094_598.las	No
1094_600.las	No
1094_602.las	No
1094_604.las	No
1094_606.las	No
1094_608.las	No
1094_610.las	No
1094_634.las	No
1094_636.las	No
1094_638.las	No
1094_640.las	No
1094_642.las	No
1094_644.las	No
1094_646.las	No
1094_648.las	No
1094_650.las	No
1094_652.las	No
1094_654.las	No
1094_656.las	No
1094_658.las	No
1094_660.las	No
1094_662.las	No
1094_664.las	No
1094_666.las	No
1094_668.las	No
1094_670.las	No
1094_672.las	No
1094_674.las	No
1094_676.las	No
1094_678.las	No
1094_680.las	No
1094_682.las	No
1094_684.las	No

2.2 Report on Full Waveform Data (Tiled Data) - continued

<u>File</u>	<u>Waveform Data (WPD File)</u>
1094_686.las	No
1094_688.las	No
1094_690.las	No
1094_692.las	No
1094_694.las	No
1096_590.las	No
1096_594.las	No
1096_596.las	No
1096_598.las	No
1096_600.las	No
1096_602.las	No
1096_638.las	No
1096_640.las	No
1096_642.las	No
1096_644.las	No
1096_646.las	No
1096_648.las	No
1096_650.las	No
1096_652.las	No
1096_654.las	No
1096_656.las	No
1096_658.las	No
1096_660.las	No
1096_662.las	No
1096_664.las	No
1096_666.las	No
1096_668.las	No
1096_670.las	No
1096_672.las	No
1096_674.las	No
1096_676.las	No
1096_678.las	No
1096_680.las	No
1096_682.las	No
1096_684.las	No
1098_674.las	No
1098_676.las	No
1098_678.las	No
1098_680.las	No
1098_682.las	No

2.3 Report on Global Positioning System (GPS) Times Type (Swath Data)

The USGS LiDAR Base Specification Version 1.0 requires: "GPS times are to be recorded as Adjusted GPS Time, at a precision sufficient to allow unique timestamps for each pulse. Adjusted GPS Time is defined to be Standard (or satellite) GPS time minus 1*109. See the LAS v1.3 Specification for more detail (ASPRS, 2011)."

The purpose of this section is to show the GPS time type within the LAS files for the LiDAR swath data.

[Boresighted Files - C:\Users\Trentsch\Desktop\Edwards County Final QA/QC\Boresighted LAS](#)

File	GPS Time Type
0041_A.las	GPS Week time
0041_B.las	GPS Week time
0041_C.las	GPS Week time
0051_E.las	GPS Week time
0051_F.las	GPS Week time
0051_G.las	GPS Week time
0061_A.las	GPS Week time
0061_B.las	GPS Week time
0061_C.las	GPS Week time
0071_F.las	GPS Week time
0071_G.las	GPS Week time
0071_H.las	GPS Week time
0081_B.las	GPS Week time
0081_C.las	GPS Week time
0081_D.las	GPS Week time
0091_E.las	GPS Week time
0091_F.las	GPS Week time
0091_G.las	GPS Week time
0091_H.las	GPS Week time
0101_B.las	GPS Week time
0101_C.las	GPS Week time
0101_D.las	GPS Week time
0111_E.las	GPS Week time
0111_F.las	GPS Week time
0111_G.las	GPS Week time
0111_H.las	GPS Week time
0121_B.las	GPS Week time
0121_C.las	GPS Week time
0121_D.las	GPS Week time
0131_F.las	GPS Week time
0131_G.las	GPS Week time
0131_H.las	GPS Week time
0141_B.las	GPS Week time
0141_C.las	GPS Week time
0141_D.las	GPS Week time
0151_F.las	GPS Week time
0151_G.las	GPS Week time
0151_H.las	GPS Week time
0161_B.las	GPS Week time
0161_C.las	GPS Week time

2.3 Report on Global Positioning System (GPS) Times Type (Swath Data) - continued

File	GPS Time Type
0161_D.las	GPS Week time
0171_F.las	GPS Week time
0171_G.las	GPS Week time
0171_H.las	GPS Week time
0181_B.las	GPS Week time
0181_C.las	GPS Week time
0181_D.las	GPS Week time
0191_E.las	GPS Week time
0191_F.las	GPS Week time
0191_G.las	GPS Week time
0191_H.las	GPS Week time
0201_B.las	GPS Week time
0201_C.las	GPS Week time
0201_D.las	GPS Week time
0211_E.las	GPS Week time
0211_F.las	GPS Week time
0211_G.las	GPS Week time
0212_A.las	GPS Week time
0212_B.las	GPS Week time
0212_C.las	GPS Week time
0221_A.las	GPS Week time
0221_B.las	GPS Week time
0222_A.las	GPS Week time
0222_B.las	GPS Week time
0231_E.las	GPS Week time
0231_F.las	GPS Week time
0231_G.las	GPS Week time
0241_B.las	GPS Week time
0241_C.las	GPS Week time
0241_D.las	GPS Week time
0251_F.las	GPS Week time
0251_G.las	GPS Week time
0251_H.las	GPS Week time
0261_B.las	GPS Week time
0261_C.las	GPS Week time
0261_D.las	GPS Week time
0271_B.las	GPS Week time
0271_C.las	GPS Week time
0271_D.las	GPS Week time
0281_E.las	GPS Week time
0281_F.las	GPS Week time
0281_G.las	GPS Week time
0282_D.las	GPS Week time
0282_E.las	GPS Week time
0282_F.las	GPS Week time
0291_B.las	GPS Week time
0291_C.las	GPS Week time

2.3 Report on Global Positioning System (GPS) Times Type (Swath Data) - continued

File	GPS Time Type
0291_D.las	GPS Week time
0301_E.las	GPS Week time
0301_F.las	GPS Week time
0301_G.las	GPS Week time
0311_B.las	GPS Week time
0311_C.las	GPS Week time
0311_D.las	GPS Week time
0321_F.las	GPS Week time
0321_G.las	GPS Week time
0321_H.las	GPS Week time
0331_B.las	GPS Week time
0331_C.las	GPS Week time
0331_D.las	GPS Week time
0341_E.las	GPS Week time
0341_F.las	GPS Week time
0341_G.las	GPS Week time
0351_B.las	GPS Week time
0351_C.las	GPS Week time
0351_D.las	GPS Week time
0361_E.las	GPS Week time
0361_F.las	GPS Week time
0361_G.las	GPS Week time
0371_B.las	GPS Week time
0371_C.las	GPS Week time
0371_D.las	GPS Week time
0381_E.las	GPS Week time
0381_F.las	GPS Week time
0381_G.las	GPS Week time
0391_B.las	GPS Week time
0391_C.las	GPS Week time
0391_D.las	GPS Week time
0401_E.las	GPS Week time
0401_F.las	GPS Week time
0401_G.las	GPS Week time
0411_B.las	GPS Week time
0411_C.las	GPS Week time
0411_D.las	GPS Week time
0421_E.las	GPS Week time
0421_F.las	GPS Week time
0421_G.las	GPS Week time
0431_B.las	GPS Week time
0431_C.las	GPS Week time
0431_D.las	GPS Week time
0441_E.las	GPS Week time
0441_F.las	GPS Week time
0441_G.las	GPS Week time
0451_B.las	GPS Week time

2.3 Report on Global Positioning System (GPS) Times Type (Swath Data) - continued

File	GPS Time Type
0451_C.las	GPS Week time
0451_D.las	GPS Week time
0461_E.las	GPS Week time
0461_F.las	GPS Week time
0461_G.las	GPS Week time
0471_B.las	GPS Week time
0471_C.las	GPS Week time
0471_D.las	GPS Week time
0481_A.las	GPS Week time
0481_I.las	GPS Week time
0491_C.las	GPS Week time
0491_D.las	GPS Week time
0491_E.las	GPS Week time
0501_E.las	GPS Week time
0501_F.las	GPS Week time
0501_G.las	GPS Week time
0511_F.las	GPS Week time
0511_G.las	GPS Week time
0512_A.las	GPS Week time
0512_B.las	GPS Week time
0512_C.las	GPS Week time
0521_C.las	GPS Week time
0521_D.las	GPS Week time
0521_E.las	GPS Week time
0531_F.las	GPS Week time
0531_G.las	GPS Week time
0531_H.las	GPS Week time
0541_C.las	GPS Week time
0541_D.las	GPS Week time
0541_E.las	GPS Week time
0551_F.las	GPS Week time
0551_G.las	GPS Week time
0551_H.las	GPS Week time
0561_C.las	GPS Week time
0561_D.las	GPS Week time
0561_E.las	GPS Week time
0571_F.las	GPS Week time
0571_G.las	GPS Week time
0571_H.las	GPS Week time
0581_C.las	GPS Week time
0581_D.las	GPS Week time
0581_E.las	GPS Week time
0591_F.las	GPS Week time
0591_G.las	GPS Week time
0591_H.las	GPS Week time
0601_C.las	GPS Week time
0601_D.las	GPS Week time

2.3 Report on Global Positioning System (GPS) Times Type (Swath Data) - continued

File	GPS Time Type
0601_E.las	GPS Week time
0601_F.las	GPS Week time
0611_F.las	GPS Week time
0611_G.las	GPS Week time
0611_H.las	GPS Week time
0621_C.las	GPS Week time
0621_D.las	GPS Week time
0621_E.las	GPS Week time
0631_F.las	GPS Week time
0631_G.las	GPS Week time
0631_H.las	GPS Week time
0641_C.las	GPS Week time
0641_D.las	GPS Week time
0641_E.las	GPS Week time
0651_E.las	GPS Week time
0651_F.las	GPS Week time
0651_G.las	GPS Week time
0651_H.las	GPS Week time
0661_C.las	GPS Week time
0661_D.las	GPS Week time
0661_E.las	GPS Week time
0671_F.las	GPS Week time
0671_G.las	GPS Week time
0671_H.las	GPS Week time
0681_C.las	GPS Week time
0681_D.las	GPS Week time
0681_E.las	GPS Week time
0681_F.las	GPS Week time
0691_F.las	GPS Week time
0691_G.las	GPS Week time
0691_H.las	GPS Week time
0701_D.las	GPS Week time
0701_E.las	GPS Week time
0701_F.las	GPS Week time
0711_F.las	GPS Week time
0711_G.las	GPS Week time
0711_H.las	GPS Week time
0721_D.las	GPS Week time
0721_E.las	GPS Week time
0721_F.las	GPS Week time

2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data)

The purpose of this section is to show the GPS time type within the LAS files for the LiDAR tiled data.

[Classified Files - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\LAS](#)

File	GPS Time Type
1034_578.las	Adjusted GPS Time
1034_580.las	Adjusted GPS Time
1034_582.las	Adjusted GPS Time
1034_584.las	Adjusted GPS Time
1034_586.las	Adjusted GPS Time
1034_588.las	Adjusted GPS Time
1034_590.las	Adjusted GPS Time
1034_592.las	Adjusted GPS Time
1034_594.las	Adjusted GPS Time
1034_596.las	Adjusted GPS Time
1034_598.las	Adjusted GPS Time
1034_600.las	Adjusted GPS Time
1034_602.las	Adjusted GPS Time
1034_604.las	Adjusted GPS Time
1034_606.las	Adjusted GPS Time
1034_608.las	Adjusted GPS Time
1034_610.las	Adjusted GPS Time
1034_612.las	Adjusted GPS Time
1034_614.las	Adjusted GPS Time
1034_616.las	Adjusted GPS Time
1034_618.las	Adjusted GPS Time
1034_620.las	Adjusted GPS Time
1034_622.las	Adjusted GPS Time
1034_624.las	Adjusted GPS Time
1034_626.las	Adjusted GPS Time
1034_628.las	Adjusted GPS Time
1034_630.las	Adjusted GPS Time
1034_632.las	Adjusted GPS Time
1034_634.las	Adjusted GPS Time
1034_636.las	Adjusted GPS Time
1034_638.las	Adjusted GPS Time
1034_640.las	Adjusted GPS Time
1034_642.las	Adjusted GPS Time
1034_644.las	Adjusted GPS Time
1034_646.las	Adjusted GPS Time
1034_648.las	Adjusted GPS Time
1034_650.las	Adjusted GPS Time
1034_652.las	Adjusted GPS Time
1034_654.las	Adjusted GPS Time
1034_656.las	Adjusted GPS Time
1034_658.las	Adjusted GPS Time
1034_660.las	Adjusted GPS Time
1034_662.las	Adjusted GPS Time
1034_664.las	Adjusted GPS Time
1034_666.las	Adjusted GPS Time

2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1034_668.las	Adjusted GPS Time
1034_670.las	Adjusted GPS Time
1034_672.las	Adjusted GPS Time
1034_674.las	Adjusted GPS Time
1034_676.las	Adjusted GPS Time
1034_678.las	Adjusted GPS Time
1034_680.las	Adjusted GPS Time
1034_682.las	Adjusted GPS Time
1034_684.las	Adjusted GPS Time
1034_686.las	Adjusted GPS Time
1034_688.las	Adjusted GPS Time
1034_690.las	Adjusted GPS Time
1034_692.las	Adjusted GPS Time
1034_694.las	Adjusted GPS Time
1036_578.las	Adjusted GPS Time
1036_580.las	Adjusted GPS Time
1036_582.las	Adjusted GPS Time
1036_584.las	Adjusted GPS Time
1036_586.las	Adjusted GPS Time
1036_588.las	Adjusted GPS Time
1036_590.las	Adjusted GPS Time
1036_592.las	Adjusted GPS Time
1036_594.las	Adjusted GPS Time
1036_596.las	Adjusted GPS Time
1036_598.las	Adjusted GPS Time
1036_600.las	Adjusted GPS Time
1036_602.las	Adjusted GPS Time
1036_604.las	Adjusted GPS Time
1036_606.las	Adjusted GPS Time
1036_608.las	Adjusted GPS Time
1036_610.las	Adjusted GPS Time
1036_612.las	Adjusted GPS Time
1036_614.las	Adjusted GPS Time
1036_616.las	Adjusted GPS Time
1036_618.las	Adjusted GPS Time
1036_620.las	Adjusted GPS Time
1036_622.las	Adjusted GPS Time
1036_624.las	Adjusted GPS Time
1036_626.las	Adjusted GPS Time
1036_628.las	Adjusted GPS Time
1036_630.las	Adjusted GPS Time
1036_632.las	Adjusted GPS Time
1036_634.las	Adjusted GPS Time
1036_636.las	Adjusted GPS Time
1036_638.las	Adjusted GPS Time
1036_640.las	Adjusted GPS Time
1036_642.las	Adjusted GPS Time

2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1036_644.las	Adjusted GPS Time
1036_646.las	Adjusted GPS Time
1036_648.las	Adjusted GPS Time
1036_650.las	Adjusted GPS Time
1036_652.las	Adjusted GPS Time
1036_654.las	Adjusted GPS Time
1036_656.las	Adjusted GPS Time
1036_658.las	Adjusted GPS Time
1036_660.las	Adjusted GPS Time
1036_662.las	Adjusted GPS Time
1036_664.las	Adjusted GPS Time
1036_666.las	Adjusted GPS Time
1036_668.las	Adjusted GPS Time
1036_670.las	Adjusted GPS Time
1036_672.las	Adjusted GPS Time
1036_674.las	Adjusted GPS Time
1036_676.las	Adjusted GPS Time
1036_678.las	Adjusted GPS Time
1036_680.las	Adjusted GPS Time
1036_682.las	Adjusted GPS Time
1036_684.las	Adjusted GPS Time
1036_686.las	Adjusted GPS Time
1036_688.las	Adjusted GPS Time
1036_690.las	Adjusted GPS Time
1036_692.las	Adjusted GPS Time
1036_694.las	Adjusted GPS Time
1038_578.las	Adjusted GPS Time
1038_580.las	Adjusted GPS Time
1038_582.las	Adjusted GPS Time
1038_584.las	Adjusted GPS Time
1038_586.las	Adjusted GPS Time
1038_588.las	Adjusted GPS Time
1038_590.las	Adjusted GPS Time
1038_592.las	Adjusted GPS Time
1038_594.las	Adjusted GPS Time
1038_596.las	Adjusted GPS Time
1038_598.las	Adjusted GPS Time
1038_600.las	Adjusted GPS Time
1038_602.las	Adjusted GPS Time
1038_604.las	Adjusted GPS Time
1038_606.las	Adjusted GPS Time
1038_608.las	Adjusted GPS Time
1038_610.las	Adjusted GPS Time
1038_612.las	Adjusted GPS Time
1038_614.las	Adjusted GPS Time
1038_616.las	Adjusted GPS Time
1038_618.las	Adjusted GPS Time

2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1038_620.las	Adjusted GPS Time
1038_622.las	Adjusted GPS Time
1038_624.las	Adjusted GPS Time
1038_626.las	Adjusted GPS Time
1038_628.las	Adjusted GPS Time
1038_630.las	Adjusted GPS Time
1038_632.las	Adjusted GPS Time
1038_634.las	Adjusted GPS Time
1038_636.las	Adjusted GPS Time
1038_638.las	Adjusted GPS Time
1038_640.las	Adjusted GPS Time
1038_642.las	Adjusted GPS Time
1038_644.las	Adjusted GPS Time
1038_646.las	Adjusted GPS Time
1038_648.las	Adjusted GPS Time
1038_650.las	Adjusted GPS Time
1038_652.las	Adjusted GPS Time
1038_654.las	Adjusted GPS Time
1038_656.las	Adjusted GPS Time
1038_658.las	Adjusted GPS Time
1038_660.las	Adjusted GPS Time
1038_662.las	Adjusted GPS Time
1038_664.las	Adjusted GPS Time
1038_666.las	Adjusted GPS Time
1038_668.las	Adjusted GPS Time
1038_670.las	Adjusted GPS Time
1038_672.las	Adjusted GPS Time
1038_674.las	Adjusted GPS Time
1038_676.las	Adjusted GPS Time
1038_678.las	Adjusted GPS Time
1038_680.las	Adjusted GPS Time
1038_682.las	Adjusted GPS Time
1038_684.las	Adjusted GPS Time
1038_686.las	Adjusted GPS Time
1038_688.las	Adjusted GPS Time
1038_690.las	Adjusted GPS Time
1038_692.las	Adjusted GPS Time
1038_694.las	Adjusted GPS Time
1040_578.las	Adjusted GPS Time
1040_580.las	Adjusted GPS Time
1040_582.las	Adjusted GPS Time
1040_584.las	Adjusted GPS Time
1040_586.las	Adjusted GPS Time
1040_588.las	Adjusted GPS Time
1040_590.las	Adjusted GPS Time
1040_592.las	Adjusted GPS Time
1040_594.las	Adjusted GPS Time

2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1040_596.las	Adjusted GPS Time
1040_598.las	Adjusted GPS Time
1040_600.las	Adjusted GPS Time
1040_602.las	Adjusted GPS Time
1040_604.las	Adjusted GPS Time
1040_606.las	Adjusted GPS Time
1040_608.las	Adjusted GPS Time
1040_610.las	Adjusted GPS Time
1040_612.las	Adjusted GPS Time
1040_614.las	Adjusted GPS Time
1040_616.las	Adjusted GPS Time
1040_618.las	Adjusted GPS Time
1040_620.las	Adjusted GPS Time
1040_622.las	Adjusted GPS Time
1040_624.las	Adjusted GPS Time
1040_626.las	Adjusted GPS Time
1040_628.las	Adjusted GPS Time
1040_630.las	Adjusted GPS Time
1040_632.las	Adjusted GPS Time
1040_634.las	Adjusted GPS Time
1040_636.las	Adjusted GPS Time
1040_638.las	Adjusted GPS Time
1040_640.las	Adjusted GPS Time
1040_642.las	Adjusted GPS Time
1040_644.las	Adjusted GPS Time
1040_646.las	Adjusted GPS Time
1040_648.las	Adjusted GPS Time
1040_650.las	Adjusted GPS Time
1040_652.las	Adjusted GPS Time
1040_654.las	Adjusted GPS Time
1040_656.las	Adjusted GPS Time
1040_658.las	Adjusted GPS Time
1040_660.las	Adjusted GPS Time
1040_662.las	Adjusted GPS Time
1040_664.las	Adjusted GPS Time
1040_666.las	Adjusted GPS Time
1040_668.las	Adjusted GPS Time
1040_670.las	Adjusted GPS Time
1040_672.las	Adjusted GPS Time
1040_674.las	Adjusted GPS Time
1040_676.las	Adjusted GPS Time
1040_678.las	Adjusted GPS Time
1040_680.las	Adjusted GPS Time
1040_682.las	Adjusted GPS Time
1040_684.las	Adjusted GPS Time
1040_686.las	Adjusted GPS Time
1040_688.las	Adjusted GPS Time

2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1040_690.las	Adjusted GPS Time
1040_692.las	Adjusted GPS Time
1040_694.las	Adjusted GPS Time
1042_578.las	Adjusted GPS Time
1042_580.las	Adjusted GPS Time
1042_582.las	Adjusted GPS Time
1042_584.las	Adjusted GPS Time
1042_586.las	Adjusted GPS Time
1042_588.las	Adjusted GPS Time
1042_590.las	Adjusted GPS Time
1042_592.las	Adjusted GPS Time
1042_594.las	Adjusted GPS Time
1042_596.las	Adjusted GPS Time
1042_598.las	Adjusted GPS Time
1042_600.las	Adjusted GPS Time
1042_602.las	Adjusted GPS Time
1042_604.las	Adjusted GPS Time
1042_606.las	Adjusted GPS Time
1042_608.las	Adjusted GPS Time
1042_610.las	Adjusted GPS Time
1042_612.las	Adjusted GPS Time
1042_614.las	Adjusted GPS Time
1042_616.las	Adjusted GPS Time
1042_618.las	Adjusted GPS Time
1042_620.las	Adjusted GPS Time
1042_622.las	Adjusted GPS Time
1042_624.las	Adjusted GPS Time
1042_626.las	Adjusted GPS Time
1042_628.las	Adjusted GPS Time
1042_630.las	Adjusted GPS Time
1042_632.las	Adjusted GPS Time
1042_634.las	Adjusted GPS Time
1042_636.las	Adjusted GPS Time
1042_638.las	Adjusted GPS Time
1042_640.las	Adjusted GPS Time
1042_642.las	Adjusted GPS Time
1042_644.las	Adjusted GPS Time
1042_646.las	Adjusted GPS Time
1042_648.las	Adjusted GPS Time
1042_650.las	Adjusted GPS Time
1042_652.las	Adjusted GPS Time
1042_654.las	Adjusted GPS Time
1042_656.las	Adjusted GPS Time
1042_658.las	Adjusted GPS Time
1042_660.las	Adjusted GPS Time
1042_662.las	Adjusted GPS Time
1042_664.las	Adjusted GPS Time

2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1042_666.las	Adjusted GPS Time
1042_668.las	Adjusted GPS Time
1042_670.las	Adjusted GPS Time
1042_672.las	Adjusted GPS Time
1042_674.las	Adjusted GPS Time
1042_676.las	Adjusted GPS Time
1042_678.las	Adjusted GPS Time
1042_680.las	Adjusted GPS Time
1042_682.las	Adjusted GPS Time
1042_684.las	Adjusted GPS Time
1042_686.las	Adjusted GPS Time
1042_688.las	Adjusted GPS Time
1042_690.las	Adjusted GPS Time
1042_692.las	Adjusted GPS Time
1042_694.las	Adjusted GPS Time
1044_578.las	Adjusted GPS Time
1044_580.las	Adjusted GPS Time
1044_582.las	Adjusted GPS Time
1044_584.las	Adjusted GPS Time
1044_586.las	Adjusted GPS Time
1044_588.las	Adjusted GPS Time
1044_590.las	Adjusted GPS Time
1044_592.las	Adjusted GPS Time
1044_594.las	Adjusted GPS Time
1044_596.las	Adjusted GPS Time
1044_598.las	Adjusted GPS Time
1044_600.las	Adjusted GPS Time
1044_602.las	Adjusted GPS Time
1044_604.las	Adjusted GPS Time
1044_606.las	Adjusted GPS Time
1044_608.las	Adjusted GPS Time
1044_610.las	Adjusted GPS Time
1044_612.las	Adjusted GPS Time
1044_614.las	Adjusted GPS Time
1044_616.las	Adjusted GPS Time
1044_618.las	Adjusted GPS Time
1044_620.las	Adjusted GPS Time
1044_622.las	Adjusted GPS Time
1044_624.las	Adjusted GPS Time
1044_626.las	Adjusted GPS Time
1044_628.las	Adjusted GPS Time
1044_630.las	Adjusted GPS Time
1044_632.las	Adjusted GPS Time
1044_634.las	Adjusted GPS Time
1044_636.las	Adjusted GPS Time
1044_638.las	Adjusted GPS Time
1044_640.las	Adjusted GPS Time

2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1044_642.las	Adjusted GPS Time
1044_644.las	Adjusted GPS Time
1044_646.las	Adjusted GPS Time
1044_648.las	Adjusted GPS Time
1044_650.las	Adjusted GPS Time
1044_652.las	Adjusted GPS Time
1044_654.las	Adjusted GPS Time
1044_656.las	Adjusted GPS Time
1044_658.las	Adjusted GPS Time
1044_660.las	Adjusted GPS Time
1044_662.las	Adjusted GPS Time
1044_664.las	Adjusted GPS Time
1044_666.las	Adjusted GPS Time
1044_668.las	Adjusted GPS Time
1044_670.las	Adjusted GPS Time
1044_672.las	Adjusted GPS Time
1044_674.las	Adjusted GPS Time
1044_676.las	Adjusted GPS Time
1044_678.las	Adjusted GPS Time
1044_680.las	Adjusted GPS Time
1044_682.las	Adjusted GPS Time
1044_684.las	Adjusted GPS Time
1044_686.las	Adjusted GPS Time
1044_688.las	Adjusted GPS Time
1044_690.las	Adjusted GPS Time
1044_692.las	Adjusted GPS Time
1044_694.las	Adjusted GPS Time
1046_578.las	Adjusted GPS Time
1046_580.las	Adjusted GPS Time
1046_582.las	Adjusted GPS Time
1046_584.las	Adjusted GPS Time
1046_586.las	Adjusted GPS Time
1046_588.las	Adjusted GPS Time
1046_590.las	Adjusted GPS Time
1046_592.las	Adjusted GPS Time
1046_594.las	Adjusted GPS Time
1046_596.las	Adjusted GPS Time
1046_598.las	Adjusted GPS Time
1046_600.las	Adjusted GPS Time
1046_602.las	Adjusted GPS Time
1046_604.las	Adjusted GPS Time
1046_606.las	Adjusted GPS Time
1046_608.las	Adjusted GPS Time
1046_610.las	Adjusted GPS Time
1046_612.las	Adjusted GPS Time
1046_614.las	Adjusted GPS Time
1046_616.las	Adjusted GPS Time

2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1046_618.las	Adjusted GPS Time
1046_620.las	Adjusted GPS Time
1046_622.las	Adjusted GPS Time
1046_624.las	Adjusted GPS Time
1046_626.las	Adjusted GPS Time
1046_628.las	Adjusted GPS Time
1046_630.las	Adjusted GPS Time
1046_632.las	Adjusted GPS Time
1046_634.las	Adjusted GPS Time
1046_636.las	Adjusted GPS Time
1046_638.las	Adjusted GPS Time
1046_640.las	Adjusted GPS Time
1046_642.las	Adjusted GPS Time
1046_644.las	Adjusted GPS Time
1046_646.las	Adjusted GPS Time
1046_648.las	Adjusted GPS Time
1046_650.las	Adjusted GPS Time
1046_652.las	Adjusted GPS Time
1046_654.las	Adjusted GPS Time
1046_656.las	Adjusted GPS Time
1046_658.las	Adjusted GPS Time
1046_660.las	Adjusted GPS Time
1046_662.las	Adjusted GPS Time
1046_664.las	Adjusted GPS Time
1046_666.las	Adjusted GPS Time
1046_668.las	Adjusted GPS Time
1046_670.las	Adjusted GPS Time
1046_672.las	Adjusted GPS Time
1046_674.las	Adjusted GPS Time
1046_676.las	Adjusted GPS Time
1046_678.las	Adjusted GPS Time
1046_680.las	Adjusted GPS Time
1046_682.las	Adjusted GPS Time
1046_684.las	Adjusted GPS Time
1046_686.las	Adjusted GPS Time
1046_688.las	Adjusted GPS Time
1046_690.las	Adjusted GPS Time
1046_692.las	Adjusted GPS Time
1046_694.las	Adjusted GPS Time
1048_578.las	Adjusted GPS Time
1048_580.las	Adjusted GPS Time
1048_582.las	Adjusted GPS Time
1048_584.las	Adjusted GPS Time
1048_586.las	Adjusted GPS Time
1048_588.las	Adjusted GPS Time
1048_590.las	Adjusted GPS Time
1048_592.las	Adjusted GPS Time

2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1048_594.las	Adjusted GPS Time
1048_596.las	Adjusted GPS Time
1048_598.las	Adjusted GPS Time
1048_600.las	Adjusted GPS Time
1048_602.las	Adjusted GPS Time
1048_604.las	Adjusted GPS Time
1048_606.las	Adjusted GPS Time
1048_608.las	Adjusted GPS Time
1048_610.las	Adjusted GPS Time
1048_612.las	Adjusted GPS Time
1048_614.las	Adjusted GPS Time
1048_616.las	Adjusted GPS Time
1048_618.las	Adjusted GPS Time
1048_620.las	Adjusted GPS Time
1048_622.las	Adjusted GPS Time
1048_624.las	Adjusted GPS Time
1048_626.las	Adjusted GPS Time
1048_628.las	Adjusted GPS Time
1048_630.las	Adjusted GPS Time
1048_632.las	Adjusted GPS Time
1048_634.las	Adjusted GPS Time
1048_636.las	Adjusted GPS Time
1048_638.las	Adjusted GPS Time
1048_640.las	Adjusted GPS Time
1048_642.las	Adjusted GPS Time
1048_644.las	Adjusted GPS Time
1048_646.las	Adjusted GPS Time
1048_648.las	Adjusted GPS Time
1048_650.las	Adjusted GPS Time
1048_652.las	Adjusted GPS Time
1048_654.las	Adjusted GPS Time
1048_656.las	Adjusted GPS Time
1048_658.las	Adjusted GPS Time
1048_660.las	Adjusted GPS Time
1048_662.las	Adjusted GPS Time
1048_664.las	Adjusted GPS Time
1048_666.las	Adjusted GPS Time
1048_668.las	Adjusted GPS Time
1048_670.las	Adjusted GPS Time
1048_672.las	Adjusted GPS Time
1048_674.las	Adjusted GPS Time
1048_676.las	Adjusted GPS Time
1048_678.las	Adjusted GPS Time
1048_680.las	Adjusted GPS Time
1048_682.las	Adjusted GPS Time
1048_684.las	Adjusted GPS Time
1048_686.las	Adjusted GPS Time

2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1048_688.las	Adjusted GPS Time
1048_690.las	Adjusted GPS Time
1048_692.las	Adjusted GPS Time
1048_694.las	Adjusted GPS Time
1050_578.las	Adjusted GPS Time
1050_580.las	Adjusted GPS Time
1050_582.las	Adjusted GPS Time
1050_584.las	Adjusted GPS Time
1050_586.las	Adjusted GPS Time
1050_588.las	Adjusted GPS Time
1050_590.las	Adjusted GPS Time
1050_592.las	Adjusted GPS Time
1050_594.las	Adjusted GPS Time
1050_596.las	Adjusted GPS Time
1050_598.las	Adjusted GPS Time
1050_600.las	Adjusted GPS Time
1050_602.las	Adjusted GPS Time
1050_604.las	Adjusted GPS Time
1050_606.las	Adjusted GPS Time
1050_608.las	Adjusted GPS Time
1050_610.las	Adjusted GPS Time
1050_612.las	Adjusted GPS Time
1050_614.las	Adjusted GPS Time
1050_616.las	Adjusted GPS Time
1050_618.las	Adjusted GPS Time
1050_620.las	Adjusted GPS Time
1050_622.las	Adjusted GPS Time
1050_624.las	Adjusted GPS Time
1050_626.las	Adjusted GPS Time
1050_628.las	Adjusted GPS Time
1050_630.las	Adjusted GPS Time
1050_632.las	Adjusted GPS Time
1050_634.las	Adjusted GPS Time
1050_636.las	Adjusted GPS Time
1050_638.las	Adjusted GPS Time
1050_640.las	Adjusted GPS Time
1050_642.las	Adjusted GPS Time
1050_644.las	Adjusted GPS Time
1050_646.las	Adjusted GPS Time
1050_648.las	Adjusted GPS Time
1050_650.las	Adjusted GPS Time
1050_652.las	Adjusted GPS Time
1050_654.las	Adjusted GPS Time
1050_656.las	Adjusted GPS Time
1050_658.las	Adjusted GPS Time
1050_660.las	Adjusted GPS Time
1050_662.las	Adjusted GPS Time

2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1050_664.las	Adjusted GPS Time
1050_666.las	Adjusted GPS Time
1050_668.las	Adjusted GPS Time
1050_670.las	Adjusted GPS Time
1050_672.las	Adjusted GPS Time
1050_674.las	Adjusted GPS Time
1050_676.las	Adjusted GPS Time
1050_678.las	Adjusted GPS Time
1050_680.las	Adjusted GPS Time
1050_682.las	Adjusted GPS Time
1050_684.las	Adjusted GPS Time
1050_686.las	Adjusted GPS Time
1050_688.las	Adjusted GPS Time
1050_690.las	Adjusted GPS Time
1050_692.las	Adjusted GPS Time
1050_694.las	Adjusted GPS Time
1052_578.las	Adjusted GPS Time
1052_580.las	Adjusted GPS Time
1052_582.las	Adjusted GPS Time
1052_584.las	Adjusted GPS Time
1052_586.las	Adjusted GPS Time
1052_588.las	Adjusted GPS Time
1052_590.las	Adjusted GPS Time
1052_592.las	Adjusted GPS Time
1052_594.las	Adjusted GPS Time
1052_596.las	Adjusted GPS Time
1052_598.las	Adjusted GPS Time
1052_600.las	Adjusted GPS Time
1052_602.las	Adjusted GPS Time
1052_604.las	Adjusted GPS Time
1052_606.las	Adjusted GPS Time
1052_608.las	Adjusted GPS Time
1052_610.las	Adjusted GPS Time
1052_612.las	Adjusted GPS Time
1052_614.las	Adjusted GPS Time
1052_616.las	Adjusted GPS Time
1052_618.las	Adjusted GPS Time
1052_620.las	Adjusted GPS Time
1052_622.las	Adjusted GPS Time
1052_624.las	Adjusted GPS Time
1052_626.las	Adjusted GPS Time
1052_628.las	Adjusted GPS Time
1052_630.las	Adjusted GPS Time
1052_632.las	Adjusted GPS Time
1052_634.las	Adjusted GPS Time
1052_636.las	Adjusted GPS Time
1052_638.las	Adjusted GPS Time

2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1052_640.las	Adjusted GPS Time
1052_642.las	Adjusted GPS Time
1052_644.las	Adjusted GPS Time
1052_646.las	Adjusted GPS Time
1052_648.las	Adjusted GPS Time
1052_650.las	Adjusted GPS Time
1052_652.las	Adjusted GPS Time
1052_654.las	Adjusted GPS Time
1052_656.las	Adjusted GPS Time
1052_658.las	Adjusted GPS Time
1052_660.las	Adjusted GPS Time
1052_662.las	Adjusted GPS Time
1052_664.las	Adjusted GPS Time
1052_666.las	Adjusted GPS Time
1052_668.las	Adjusted GPS Time
1052_670.las	Adjusted GPS Time
1052_672.las	Adjusted GPS Time
1052_674.las	Adjusted GPS Time
1052_676.las	Adjusted GPS Time
1052_678.las	Adjusted GPS Time
1052_680.las	Adjusted GPS Time
1052_682.las	Adjusted GPS Time
1052_684.las	Adjusted GPS Time
1052_686.las	Adjusted GPS Time
1052_688.las	Adjusted GPS Time
1052_690.las	Adjusted GPS Time
1052_692.las	Adjusted GPS Time
1052_694.las	Adjusted GPS Time
1054_578.las	Adjusted GPS Time
1054_580.las	Adjusted GPS Time
1054_582.las	Adjusted GPS Time
1054_584.las	Adjusted GPS Time
1054_586.las	Adjusted GPS Time
1054_588.las	Adjusted GPS Time
1054_590.las	Adjusted GPS Time
1054_592.las	Adjusted GPS Time
1054_594.las	Adjusted GPS Time
1054_596.las	Adjusted GPS Time
1054_598.las	Adjusted GPS Time
1054_600.las	Adjusted GPS Time
1054_602.las	Adjusted GPS Time
1054_604.las	Adjusted GPS Time
1054_606.las	Adjusted GPS Time
1054_608.las	Adjusted GPS Time
1054_610.las	Adjusted GPS Time
1054_612.las	Adjusted GPS Time
1054_614.las	Adjusted GPS Time

2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1054_616.las	Adjusted GPS Time
1054_618.las	Adjusted GPS Time
1054_620.las	Adjusted GPS Time
1054_622.las	Adjusted GPS Time
1054_624.las	Adjusted GPS Time
1054_626.las	Adjusted GPS Time
1054_628.las	Adjusted GPS Time
1054_630.las	Adjusted GPS Time
1054_632.las	Adjusted GPS Time
1054_634.las	Adjusted GPS Time
1054_636.las	Adjusted GPS Time
1054_638.las	Adjusted GPS Time
1054_640.las	Adjusted GPS Time
1054_642.las	Adjusted GPS Time
1054_644.las	Adjusted GPS Time
1054_646.las	Adjusted GPS Time
1054_648.las	Adjusted GPS Time
1054_650.las	Adjusted GPS Time
1054_652.las	Adjusted GPS Time
1054_654.las	Adjusted GPS Time
1054_656.las	Adjusted GPS Time
1054_658.las	Adjusted GPS Time
1054_660.las	Adjusted GPS Time
1054_662.las	Adjusted GPS Time
1054_664.las	Adjusted GPS Time
1054_666.las	Adjusted GPS Time
1054_668.las	Adjusted GPS Time
1054_670.las	Adjusted GPS Time
1054_672.las	Adjusted GPS Time
1054_674.las	Adjusted GPS Time
1054_676.las	Adjusted GPS Time
1054_678.las	Adjusted GPS Time
1054_680.las	Adjusted GPS Time
1054_682.las	Adjusted GPS Time
1054_684.las	Adjusted GPS Time
1054_686.las	Adjusted GPS Time
1054_688.las	Adjusted GPS Time
1054_690.las	Adjusted GPS Time
1054_692.las	Adjusted GPS Time
1054_694.las	Adjusted GPS Time
1056_578.las	Adjusted GPS Time
1056_580.las	Adjusted GPS Time
1056_582.las	Adjusted GPS Time
1056_584.las	Adjusted GPS Time
1056_586.las	Adjusted GPS Time
1056_588.las	Adjusted GPS Time
1056_590.las	Adjusted GPS Time

2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1056_592.las	Adjusted GPS Time
1056_594.las	Adjusted GPS Time
1056_596.las	Adjusted GPS Time
1056_598.las	Adjusted GPS Time
1056_600.las	Adjusted GPS Time
1056_602.las	Adjusted GPS Time
1056_604.las	Adjusted GPS Time
1056_606.las	Adjusted GPS Time
1056_608.las	Adjusted GPS Time
1056_610.las	Adjusted GPS Time
1056_612.las	Adjusted GPS Time
1056_614.las	Adjusted GPS Time
1056_616.las	Adjusted GPS Time
1056_618.las	Adjusted GPS Time
1056_620.las	Adjusted GPS Time
1056_622.las	Adjusted GPS Time
1056_624.las	Adjusted GPS Time
1056_626.las	Adjusted GPS Time
1056_628.las	Adjusted GPS Time
1056_630.las	Adjusted GPS Time
1056_632.las	Adjusted GPS Time
1056_634.las	Adjusted GPS Time
1056_636.las	Adjusted GPS Time
1056_638.las	Adjusted GPS Time
1056_640.las	Adjusted GPS Time
1056_642.las	Adjusted GPS Time
1056_644.las	Adjusted GPS Time
1056_646.las	Adjusted GPS Time
1056_648.las	Adjusted GPS Time
1056_650.las	Adjusted GPS Time
1056_652.las	Adjusted GPS Time
1056_654.las	Adjusted GPS Time
1056_656.las	Adjusted GPS Time
1056_658.las	Adjusted GPS Time
1056_660.las	Adjusted GPS Time
1056_662.las	Adjusted GPS Time
1056_664.las	Adjusted GPS Time
1056_666.las	Adjusted GPS Time
1056_668.las	Adjusted GPS Time
1056_670.las	Adjusted GPS Time
1056_672.las	Adjusted GPS Time
1056_674.las	Adjusted GPS Time
1056_676.las	Adjusted GPS Time
1056_678.las	Adjusted GPS Time
1056_680.las	Adjusted GPS Time
1056_682.las	Adjusted GPS Time
1056_684.las	Adjusted GPS Time

2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1056_686.las	Adjusted GPS Time
1056_688.las	Adjusted GPS Time
1056_690.las	Adjusted GPS Time
1056_692.las	Adjusted GPS Time
1056_694.las	Adjusted GPS Time
1058_578.las	Adjusted GPS Time
1058_580.las	Adjusted GPS Time
1058_582.las	Adjusted GPS Time
1058_584.las	Adjusted GPS Time
1058_586.las	Adjusted GPS Time
1058_588.las	Adjusted GPS Time
1058_590.las	Adjusted GPS Time
1058_592.las	Adjusted GPS Time
1058_594.las	Adjusted GPS Time
1058_596.las	Adjusted GPS Time
1058_598.las	Adjusted GPS Time
1058_600.las	Adjusted GPS Time
1058_602.las	Adjusted GPS Time
1058_604.las	Adjusted GPS Time
1058_606.las	Adjusted GPS Time
1058_608.las	Adjusted GPS Time
1058_610.las	Adjusted GPS Time
1058_612.las	Adjusted GPS Time
1058_614.las	Adjusted GPS Time
1058_616.las	Adjusted GPS Time
1058_618.las	Adjusted GPS Time
1058_620.las	Adjusted GPS Time
1058_622.las	Adjusted GPS Time
1058_624.las	Adjusted GPS Time
1058_626.las	Adjusted GPS Time
1058_628.las	Adjusted GPS Time
1058_630.las	Adjusted GPS Time
1058_632.las	Adjusted GPS Time
1058_634.las	Adjusted GPS Time
1058_636.las	Adjusted GPS Time
1058_638.las	Adjusted GPS Time
1058_640.las	Adjusted GPS Time
1058_642.las	Adjusted GPS Time
1058_644.las	Adjusted GPS Time
1058_646.las	Adjusted GPS Time
1058_648.las	Adjusted GPS Time
1058_650.las	Adjusted GPS Time
1058_652.las	Adjusted GPS Time
1058_654.las	Adjusted GPS Time
1058_656.las	Adjusted GPS Time
1058_658.las	Adjusted GPS Time
1058_660.las	Adjusted GPS Time

2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1058_662.las	Adjusted GPS Time
1058_664.las	Adjusted GPS Time
1058_666.las	Adjusted GPS Time
1058_668.las	Adjusted GPS Time
1058_670.las	Adjusted GPS Time
1058_672.las	Adjusted GPS Time
1058_674.las	Adjusted GPS Time
1058_676.las	Adjusted GPS Time
1058_678.las	Adjusted GPS Time
1058_680.las	Adjusted GPS Time
1058_682.las	Adjusted GPS Time
1058_684.las	Adjusted GPS Time
1058_686.las	Adjusted GPS Time
1058_688.las	Adjusted GPS Time
1058_690.las	Adjusted GPS Time
1058_692.las	Adjusted GPS Time
1058_694.las	Adjusted GPS Time
1060_578.las	Adjusted GPS Time
1060_580.las	Adjusted GPS Time
1060_582.las	Adjusted GPS Time
1060_584.las	Adjusted GPS Time
1060_586.las	Adjusted GPS Time
1060_588.las	Adjusted GPS Time
1060_590.las	Adjusted GPS Time
1060_592.las	Adjusted GPS Time
1060_594.las	Adjusted GPS Time
1060_596.las	Adjusted GPS Time
1060_598.las	Adjusted GPS Time
1060_600.las	Adjusted GPS Time
1060_602.las	Adjusted GPS Time
1060_604.las	Adjusted GPS Time
1060_606.las	Adjusted GPS Time
1060_608.las	Adjusted GPS Time
1060_610.las	Adjusted GPS Time
1060_612.las	Adjusted GPS Time
1060_614.las	Adjusted GPS Time
1060_616.las	Adjusted GPS Time
1060_618.las	Adjusted GPS Time
1060_620.las	Adjusted GPS Time
1060_622.las	Adjusted GPS Time
1060_624.las	Adjusted GPS Time
1060_626.las	Adjusted GPS Time
1060_628.las	Adjusted GPS Time
1060_630.las	Adjusted GPS Time
1060_632.las	Adjusted GPS Time
1060_634.las	Adjusted GPS Time
1060_636.las	Adjusted GPS Time

2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1060_638.las	Adjusted GPS Time
1060_640.las	Adjusted GPS Time
1060_642.las	Adjusted GPS Time
1060_644.las	Adjusted GPS Time
1060_646.las	Adjusted GPS Time
1060_648.las	Adjusted GPS Time
1060_650.las	Adjusted GPS Time
1060_652.las	Adjusted GPS Time
1060_654.las	Adjusted GPS Time
1060_656.las	Adjusted GPS Time
1060_658.las	Adjusted GPS Time
1060_660.las	Adjusted GPS Time
1060_662.las	Adjusted GPS Time
1060_664.las	Adjusted GPS Time
1060_666.las	Adjusted GPS Time
1060_668.las	Adjusted GPS Time
1060_670.las	Adjusted GPS Time
1060_672.las	Adjusted GPS Time
1060_674.las	Adjusted GPS Time
1060_676.las	Adjusted GPS Time
1060_678.las	Adjusted GPS Time
1060_680.las	Adjusted GPS Time
1060_682.las	Adjusted GPS Time
1060_684.las	Adjusted GPS Time
1060_686.las	Adjusted GPS Time
1060_688.las	Adjusted GPS Time
1060_690.las	Adjusted GPS Time
1060_692.las	Adjusted GPS Time
1060_694.las	Adjusted GPS Time
1062_578.las	Adjusted GPS Time
1062_580.las	Adjusted GPS Time
1062_582.las	Adjusted GPS Time
1062_584.las	Adjusted GPS Time
1062_586.las	Adjusted GPS Time
1062_588.las	Adjusted GPS Time
1062_590.las	Adjusted GPS Time
1062_592.las	Adjusted GPS Time
1062_594.las	Adjusted GPS Time
1062_596.las	Adjusted GPS Time
1062_598.las	Adjusted GPS Time
1062_600.las	Adjusted GPS Time
1062_602.las	Adjusted GPS Time
1062_604.las	Adjusted GPS Time
1062_606.las	Adjusted GPS Time
1062_608.las	Adjusted GPS Time
1062_610.las	Adjusted GPS Time
1062_612.las	Adjusted GPS Time

2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1062_614.las	Adjusted GPS Time
1062_616.las	Adjusted GPS Time
1062_618.las	Adjusted GPS Time
1062_620.las	Adjusted GPS Time
1062_622.las	Adjusted GPS Time
1062_624.las	Adjusted GPS Time
1062_626.las	Adjusted GPS Time
1062_628.las	Adjusted GPS Time
1062_630.las	Adjusted GPS Time
1062_632.las	Adjusted GPS Time
1062_634.las	Adjusted GPS Time
1062_636.las	Adjusted GPS Time
1062_638.las	Adjusted GPS Time
1062_640.las	Adjusted GPS Time
1062_642.las	Adjusted GPS Time
1062_644.las	Adjusted GPS Time
1062_646.las	Adjusted GPS Time
1062_648.las	Adjusted GPS Time
1062_650.las	Adjusted GPS Time
1062_652.las	Adjusted GPS Time
1062_654.las	Adjusted GPS Time
1062_656.las	Adjusted GPS Time
1062_658.las	Adjusted GPS Time
1062_660.las	Adjusted GPS Time
1062_662.las	Adjusted GPS Time
1062_664.las	Adjusted GPS Time
1062_666.las	Adjusted GPS Time
1062_668.las	Adjusted GPS Time
1062_670.las	Adjusted GPS Time
1062_672.las	Adjusted GPS Time
1062_674.las	Adjusted GPS Time
1062_676.las	Adjusted GPS Time
1062_678.las	Adjusted GPS Time
1062_680.las	Adjusted GPS Time
1062_682.las	Adjusted GPS Time
1062_684.las	Adjusted GPS Time
1062_686.las	Adjusted GPS Time
1062_688.las	Adjusted GPS Time
1062_690.las	Adjusted GPS Time
1062_692.las	Adjusted GPS Time
1062_694.las	Adjusted GPS Time
1064_578.las	Adjusted GPS Time
1064_580.las	Adjusted GPS Time
1064_582.las	Adjusted GPS Time
1064_584.las	Adjusted GPS Time
1064_586.las	Adjusted GPS Time
1064_588.las	Adjusted GPS Time

2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1064_590.las	Adjusted GPS Time
1064_592.las	Adjusted GPS Time
1064_594.las	Adjusted GPS Time
1064_596.las	Adjusted GPS Time
1064_598.las	Adjusted GPS Time
1064_600.las	Adjusted GPS Time
1064_602.las	Adjusted GPS Time
1064_604.las	Adjusted GPS Time
1064_606.las	Adjusted GPS Time
1064_608.las	Adjusted GPS Time
1064_610.las	Adjusted GPS Time
1064_612.las	Adjusted GPS Time
1064_614.las	Adjusted GPS Time
1064_616.las	Adjusted GPS Time
1064_618.las	Adjusted GPS Time
1064_620.las	Adjusted GPS Time
1064_622.las	Adjusted GPS Time
1064_624.las	Adjusted GPS Time
1064_626.las	Adjusted GPS Time
1064_628.las	Adjusted GPS Time
1064_630.las	Adjusted GPS Time
1064_632.las	Adjusted GPS Time
1064_634.las	Adjusted GPS Time
1064_636.las	Adjusted GPS Time
1064_638.las	Adjusted GPS Time
1064_640.las	Adjusted GPS Time
1064_642.las	Adjusted GPS Time
1064_644.las	Adjusted GPS Time
1064_646.las	Adjusted GPS Time
1064_648.las	Adjusted GPS Time
1064_650.las	Adjusted GPS Time
1064_652.las	Adjusted GPS Time
1064_654.las	Adjusted GPS Time
1064_656.las	Adjusted GPS Time
1064_658.las	Adjusted GPS Time
1064_660.las	Adjusted GPS Time
1064_662.las	Adjusted GPS Time
1064_664.las	Adjusted GPS Time
1064_666.las	Adjusted GPS Time
1064_668.las	Adjusted GPS Time
1064_670.las	Adjusted GPS Time
1064_672.las	Adjusted GPS Time
1064_674.las	Adjusted GPS Time
1064_676.las	Adjusted GPS Time
1064_678.las	Adjusted GPS Time
1064_680.las	Adjusted GPS Time
1064_682.las	Adjusted GPS Time

2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1064_684.las	Adjusted GPS Time
1064_686.las	Adjusted GPS Time
1064_688.las	Adjusted GPS Time
1064_690.las	Adjusted GPS Time
1064_692.las	Adjusted GPS Time
1064_694.las	Adjusted GPS Time
1066_578.las	Adjusted GPS Time
1066_580.las	Adjusted GPS Time
1066_582.las	Adjusted GPS Time
1066_584.las	Adjusted GPS Time
1066_586.las	Adjusted GPS Time
1066_588.las	Adjusted GPS Time
1066_590.las	Adjusted GPS Time
1066_592.las	Adjusted GPS Time
1066_594.las	Adjusted GPS Time
1066_596.las	Adjusted GPS Time
1066_598.las	Adjusted GPS Time
1066_600.las	Adjusted GPS Time
1066_602.las	Adjusted GPS Time
1066_604.las	Adjusted GPS Time
1066_606.las	Adjusted GPS Time
1066_608.las	Adjusted GPS Time
1066_610.las	Adjusted GPS Time
1066_612.las	Adjusted GPS Time
1066_614.las	Adjusted GPS Time
1066_616.las	Adjusted GPS Time
1066_618.las	Adjusted GPS Time
1066_620.las	Adjusted GPS Time
1066_622.las	Adjusted GPS Time
1066_624.las	Adjusted GPS Time
1066_626.las	Adjusted GPS Time
1066_628.las	Adjusted GPS Time
1066_630.las	Adjusted GPS Time
1066_632.las	Adjusted GPS Time
1066_634.las	Adjusted GPS Time
1066_636.las	Adjusted GPS Time
1066_638.las	Adjusted GPS Time
1066_640.las	Adjusted GPS Time
1066_642.las	Adjusted GPS Time
1066_644.las	Adjusted GPS Time
1066_646.las	Adjusted GPS Time
1066_648.las	Adjusted GPS Time
1066_650.las	Adjusted GPS Time
1066_652.las	Adjusted GPS Time
1066_654.las	Adjusted GPS Time
1066_656.las	Adjusted GPS Time
1066_658.las	Adjusted GPS Time

2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1066_660.las	Adjusted GPS Time
1066_662.las	Adjusted GPS Time
1066_664.las	Adjusted GPS Time
1066_666.las	Adjusted GPS Time
1066_668.las	Adjusted GPS Time
1066_670.las	Adjusted GPS Time
1066_672.las	Adjusted GPS Time
1066_674.las	Adjusted GPS Time
1066_676.las	Adjusted GPS Time
1066_678.las	Adjusted GPS Time
1066_680.las	Adjusted GPS Time
1066_682.las	Adjusted GPS Time
1066_684.las	Adjusted GPS Time
1066_686.las	Adjusted GPS Time
1066_688.las	Adjusted GPS Time
1066_690.las	Adjusted GPS Time
1066_692.las	Adjusted GPS Time
1066_694.las	Adjusted GPS Time
1068_578.las	Adjusted GPS Time
1068_580.las	Adjusted GPS Time
1068_582.las	Adjusted GPS Time
1068_584.las	Adjusted GPS Time
1068_586.las	Adjusted GPS Time
1068_588.las	Adjusted GPS Time
1068_590.las	Adjusted GPS Time
1068_592.las	Adjusted GPS Time
1068_594.las	Adjusted GPS Time
1068_596.las	Adjusted GPS Time
1068_598.las	Adjusted GPS Time
1068_600.las	Adjusted GPS Time
1068_602.las	Adjusted GPS Time
1068_604.las	Adjusted GPS Time
1068_606.las	Adjusted GPS Time
1068_608.las	Adjusted GPS Time
1068_610.las	Adjusted GPS Time
1068_612.las	Adjusted GPS Time
1068_614.las	Adjusted GPS Time
1068_616.las	Adjusted GPS Time
1068_618.las	Adjusted GPS Time
1068_620.las	Adjusted GPS Time
1068_622.las	Adjusted GPS Time
1068_624.las	Adjusted GPS Time
1068_626.las	Adjusted GPS Time
1068_628.las	Adjusted GPS Time
1068_630.las	Adjusted GPS Time
1068_632.las	Adjusted GPS Time
1068_634.las	Adjusted GPS Time

2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1068_636.las	Adjusted GPS Time
1068_638.las	Adjusted GPS Time
1068_640.las	Adjusted GPS Time
1068_642.las	Adjusted GPS Time
1068_644.las	Adjusted GPS Time
1068_646.las	Adjusted GPS Time
1068_648.las	Adjusted GPS Time
1068_650.las	Adjusted GPS Time
1068_652.las	Adjusted GPS Time
1068_654.las	Adjusted GPS Time
1068_656.las	Adjusted GPS Time
1068_658.las	Adjusted GPS Time
1068_660.las	Adjusted GPS Time
1068_662.las	Adjusted GPS Time
1068_664.las	Adjusted GPS Time
1068_666.las	Adjusted GPS Time
1068_668.las	Adjusted GPS Time
1068_670.las	Adjusted GPS Time
1068_672.las	Adjusted GPS Time
1068_674.las	Adjusted GPS Time
1068_676.las	Adjusted GPS Time
1068_678.las	Adjusted GPS Time
1068_680.las	Adjusted GPS Time
1068_682.las	Adjusted GPS Time
1068_684.las	Adjusted GPS Time
1068_686.las	Adjusted GPS Time
1068_688.las	Adjusted GPS Time
1068_690.las	Adjusted GPS Time
1068_692.las	Adjusted GPS Time
1068_694.las	Adjusted GPS Time
1070_578.las	Adjusted GPS Time
1070_580.las	Adjusted GPS Time
1070_582.las	Adjusted GPS Time
1070_584.las	Adjusted GPS Time
1070_586.las	Adjusted GPS Time
1070_588.las	Adjusted GPS Time
1070_590.las	Adjusted GPS Time
1070_592.las	Adjusted GPS Time
1070_594.las	Adjusted GPS Time
1070_596.las	Adjusted GPS Time
1070_598.las	Adjusted GPS Time
1070_600.las	Adjusted GPS Time
1070_602.las	Adjusted GPS Time
1070_604.las	Adjusted GPS Time
1070_606.las	Adjusted GPS Time
1070_608.las	Adjusted GPS Time
1070_610.las	Adjusted GPS Time

2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1070_612.las	Adjusted GPS Time
1070_614.las	Adjusted GPS Time
1070_616.las	Adjusted GPS Time
1070_618.las	Adjusted GPS Time
1070_620.las	Adjusted GPS Time
1070_622.las	Adjusted GPS Time
1070_624.las	Adjusted GPS Time
1070_626.las	Adjusted GPS Time
1070_628.las	Adjusted GPS Time
1070_630.las	Adjusted GPS Time
1070_632.las	Adjusted GPS Time
1070_634.las	Adjusted GPS Time
1070_636.las	Adjusted GPS Time
1070_638.las	Adjusted GPS Time
1070_640.las	Adjusted GPS Time
1070_642.las	Adjusted GPS Time
1070_644.las	Adjusted GPS Time
1070_646.las	Adjusted GPS Time
1070_648.las	Adjusted GPS Time
1070_650.las	Adjusted GPS Time
1070_652.las	Adjusted GPS Time
1070_654.las	Adjusted GPS Time
1070_656.las	Adjusted GPS Time
1070_658.las	Adjusted GPS Time
1070_660.las	Adjusted GPS Time
1070_662.las	Adjusted GPS Time
1070_664.las	Adjusted GPS Time
1070_666.las	Adjusted GPS Time
1070_668.las	Adjusted GPS Time
1070_670.las	Adjusted GPS Time
1070_672.las	Adjusted GPS Time
1070_674.las	Adjusted GPS Time
1070_676.las	Adjusted GPS Time
1070_678.las	Adjusted GPS Time
1070_680.las	Adjusted GPS Time
1070_682.las	Adjusted GPS Time
1070_684.las	Adjusted GPS Time
1070_686.las	Adjusted GPS Time
1070_688.las	Adjusted GPS Time
1070_690.las	Adjusted GPS Time
1070_692.las	Adjusted GPS Time
1070_694.las	Adjusted GPS Time
1072_578.las	Adjusted GPS Time
1072_580.las	Adjusted GPS Time
1072_582.las	Adjusted GPS Time
1072_584.las	Adjusted GPS Time
1072_586.las	Adjusted GPS Time

2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1072_588.las	Adjusted GPS Time
1072_590.las	Adjusted GPS Time
1072_592.las	Adjusted GPS Time
1072_594.las	Adjusted GPS Time
1072_596.las	Adjusted GPS Time
1072_598.las	Adjusted GPS Time
1072_600.las	Adjusted GPS Time
1072_602.las	Adjusted GPS Time
1072_604.las	Adjusted GPS Time
1072_606.las	Adjusted GPS Time
1072_608.las	Adjusted GPS Time
1072_610.las	Adjusted GPS Time
1072_612.las	Adjusted GPS Time
1072_614.las	Adjusted GPS Time
1072_616.las	Adjusted GPS Time
1072_618.las	Adjusted GPS Time
1072_620.las	Adjusted GPS Time
1072_622.las	Adjusted GPS Time
1072_624.las	Adjusted GPS Time
1072_626.las	Adjusted GPS Time
1072_628.las	Adjusted GPS Time
1072_630.las	Adjusted GPS Time
1072_632.las	Adjusted GPS Time
1072_634.las	Adjusted GPS Time
1072_636.las	Adjusted GPS Time
1072_638.las	Adjusted GPS Time
1072_640.las	Adjusted GPS Time
1072_642.las	Adjusted GPS Time
1072_644.las	Adjusted GPS Time
1072_646.las	Adjusted GPS Time
1072_648.las	Adjusted GPS Time
1072_650.las	Adjusted GPS Time
1072_652.las	Adjusted GPS Time
1072_654.las	Adjusted GPS Time
1072_656.las	Adjusted GPS Time
1072_658.las	Adjusted GPS Time
1072_660.las	Adjusted GPS Time
1072_662.las	Adjusted GPS Time
1072_664.las	Adjusted GPS Time
1072_666.las	Adjusted GPS Time
1072_668.las	Adjusted GPS Time
1072_670.las	Adjusted GPS Time
1072_672.las	Adjusted GPS Time
1072_674.las	Adjusted GPS Time
1072_676.las	Adjusted GPS Time
1072_678.las	Adjusted GPS Time
1072_680.las	Adjusted GPS Time

2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1072_682.las	Adjusted GPS Time
1072_684.las	Adjusted GPS Time
1072_686.las	Adjusted GPS Time
1072_688.las	Adjusted GPS Time
1072_690.las	Adjusted GPS Time
1072_692.las	Adjusted GPS Time
1072_694.las	Adjusted GPS Time
1074_578.las	Adjusted GPS Time
1074_580.las	Adjusted GPS Time
1074_582.las	Adjusted GPS Time
1074_584.las	Adjusted GPS Time
1074_586.las	Adjusted GPS Time
1074_588.las	Adjusted GPS Time
1074_590.las	Adjusted GPS Time
1074_592.las	Adjusted GPS Time
1074_594.las	Adjusted GPS Time
1074_596.las	Adjusted GPS Time
1074_598.las	Adjusted GPS Time
1074_600.las	Adjusted GPS Time
1074_602.las	Adjusted GPS Time
1074_604.las	Adjusted GPS Time
1074_606.las	Adjusted GPS Time
1074_608.las	Adjusted GPS Time
1074_610.las	Adjusted GPS Time
1074_612.las	Adjusted GPS Time
1074_614.las	Adjusted GPS Time
1074_616.las	Adjusted GPS Time
1074_618.las	Adjusted GPS Time
1074_620.las	Adjusted GPS Time
1074_622.las	Adjusted GPS Time
1074_624.las	Adjusted GPS Time
1074_626.las	Adjusted GPS Time
1074_628.las	Adjusted GPS Time
1074_630.las	Adjusted GPS Time
1074_632.las	Adjusted GPS Time
1074_634.las	Adjusted GPS Time
1074_636.las	Adjusted GPS Time
1074_638.las	Adjusted GPS Time
1074_640.las	Adjusted GPS Time
1074_642.las	Adjusted GPS Time
1074_644.las	Adjusted GPS Time
1074_646.las	Adjusted GPS Time
1074_648.las	Adjusted GPS Time
1074_650.las	Adjusted GPS Time
1074_652.las	Adjusted GPS Time
1074_654.las	Adjusted GPS Time
1074_656.las	Adjusted GPS Time

2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1074_658.las	Adjusted GPS Time
1074_660.las	Adjusted GPS Time
1074_662.las	Adjusted GPS Time
1074_664.las	Adjusted GPS Time
1074_666.las	Adjusted GPS Time
1074_668.las	Adjusted GPS Time
1074_670.las	Adjusted GPS Time
1074_672.las	Adjusted GPS Time
1074_674.las	Adjusted GPS Time
1074_676.las	Adjusted GPS Time
1074_678.las	Adjusted GPS Time
1074_680.las	Adjusted GPS Time
1074_682.las	Adjusted GPS Time
1074_684.las	Adjusted GPS Time
1074_686.las	Adjusted GPS Time
1074_688.las	Adjusted GPS Time
1074_690.las	Adjusted GPS Time
1074_692.las	Adjusted GPS Time
1074_694.las	Adjusted GPS Time
1076_578.las	Adjusted GPS Time
1076_580.las	Adjusted GPS Time
1076_582.las	Adjusted GPS Time
1076_584.las	Adjusted GPS Time
1076_586.las	Adjusted GPS Time
1076_588.las	Adjusted GPS Time
1076_590.las	Adjusted GPS Time
1076_592.las	Adjusted GPS Time
1076_594.las	Adjusted GPS Time
1076_596.las	Adjusted GPS Time
1076_598.las	Adjusted GPS Time
1076_600.las	Adjusted GPS Time
1076_602.las	Adjusted GPS Time
1076_604.las	Adjusted GPS Time
1076_606.las	Adjusted GPS Time
1076_608.las	Adjusted GPS Time
1076_610.las	Adjusted GPS Time
1076_612.las	Adjusted GPS Time
1076_614.las	Adjusted GPS Time
1076_616.las	Adjusted GPS Time
1076_618.las	Adjusted GPS Time
1076_620.las	Adjusted GPS Time
1076_622.las	Adjusted GPS Time
1076_624.las	Adjusted GPS Time
1076_626.las	Adjusted GPS Time
1076_628.las	Adjusted GPS Time
1076_630.las	Adjusted GPS Time
1076_632.las	Adjusted GPS Time

2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1076_634.las	Adjusted GPS Time
1076_636.las	Adjusted GPS Time
1076_638.las	Adjusted GPS Time
1076_640.las	Adjusted GPS Time
1076_642.las	Adjusted GPS Time
1076_644.las	Adjusted GPS Time
1076_646.las	Adjusted GPS Time
1076_648.las	Adjusted GPS Time
1076_650.las	Adjusted GPS Time
1076_652.las	Adjusted GPS Time
1076_654.las	Adjusted GPS Time
1076_656.las	Adjusted GPS Time
1076_658.las	Adjusted GPS Time
1076_660.las	Adjusted GPS Time
1076_662.las	Adjusted GPS Time
1076_664.las	Adjusted GPS Time
1076_666.las	Adjusted GPS Time
1076_668.las	Adjusted GPS Time
1076_670.las	Adjusted GPS Time
1076_672.las	Adjusted GPS Time
1076_674.las	Adjusted GPS Time
1076_676.las	Adjusted GPS Time
1076_678.las	Adjusted GPS Time
1076_680.las	Adjusted GPS Time
1076_682.las	Adjusted GPS Time
1076_684.las	Adjusted GPS Time
1076_686.las	Adjusted GPS Time
1076_688.las	Adjusted GPS Time
1076_690.las	Adjusted GPS Time
1076_692.las	Adjusted GPS Time
1076_694.las	Adjusted GPS Time
1078_578.las	Adjusted GPS Time
1078_580.las	Adjusted GPS Time
1078_582.las	Adjusted GPS Time
1078_584.las	Adjusted GPS Time
1078_586.las	Adjusted GPS Time
1078_588.las	Adjusted GPS Time
1078_590.las	Adjusted GPS Time
1078_592.las	Adjusted GPS Time
1078_594.las	Adjusted GPS Time
1078_596.las	Adjusted GPS Time
1078_598.las	Adjusted GPS Time
1078_600.las	Adjusted GPS Time
1078_602.las	Adjusted GPS Time
1078_604.las	Adjusted GPS Time
1078_606.las	Adjusted GPS Time
1078_608.las	Adjusted GPS Time

2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1078_610.las	Adjusted GPS Time
1078_612.las	Adjusted GPS Time
1078_614.las	Adjusted GPS Time
1078_616.las	Adjusted GPS Time
1078_618.las	Adjusted GPS Time
1078_620.las	Adjusted GPS Time
1078_622.las	Adjusted GPS Time
1078_624.las	Adjusted GPS Time
1078_626.las	Adjusted GPS Time
1078_628.las	Adjusted GPS Time
1078_630.las	Adjusted GPS Time
1078_632.las	Adjusted GPS Time
1078_634.las	Adjusted GPS Time
1078_636.las	Adjusted GPS Time
1078_638.las	Adjusted GPS Time
1078_640.las	Adjusted GPS Time
1078_642.las	Adjusted GPS Time
1078_644.las	Adjusted GPS Time
1078_646.las	Adjusted GPS Time
1078_648.las	Adjusted GPS Time
1078_650.las	Adjusted GPS Time
1078_652.las	Adjusted GPS Time
1078_654.las	Adjusted GPS Time
1078_656.las	Adjusted GPS Time
1078_658.las	Adjusted GPS Time
1078_660.las	Adjusted GPS Time
1078_662.las	Adjusted GPS Time
1078_664.las	Adjusted GPS Time
1078_666.las	Adjusted GPS Time
1078_668.las	Adjusted GPS Time
1078_670.las	Adjusted GPS Time
1078_672.las	Adjusted GPS Time
1078_674.las	Adjusted GPS Time
1078_676.las	Adjusted GPS Time
1078_678.las	Adjusted GPS Time
1078_680.las	Adjusted GPS Time
1078_682.las	Adjusted GPS Time
1078_684.las	Adjusted GPS Time
1078_686.las	Adjusted GPS Time
1078_688.las	Adjusted GPS Time
1078_690.las	Adjusted GPS Time
1078_692.las	Adjusted GPS Time
1078_694.las	Adjusted GPS Time
1080_578.las	Adjusted GPS Time
1080_580.las	Adjusted GPS Time
1080_582.las	Adjusted GPS Time
1080_584.las	Adjusted GPS Time

2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1080_586.las	Adjusted GPS Time
1080_588.las	Adjusted GPS Time
1080_590.las	Adjusted GPS Time
1080_592.las	Adjusted GPS Time
1080_594.las	Adjusted GPS Time
1080_596.las	Adjusted GPS Time
1080_598.las	Adjusted GPS Time
1080_600.las	Adjusted GPS Time
1080_602.las	Adjusted GPS Time
1080_604.las	Adjusted GPS Time
1080_606.las	Adjusted GPS Time
1080_608.las	Adjusted GPS Time
1080_610.las	Adjusted GPS Time
1080_612.las	Adjusted GPS Time
1080_614.las	Adjusted GPS Time
1080_616.las	Adjusted GPS Time
1080_618.las	Adjusted GPS Time
1080_620.las	Adjusted GPS Time
1080_622.las	Adjusted GPS Time
1080_624.las	Adjusted GPS Time
1080_626.las	Adjusted GPS Time
1080_628.las	Adjusted GPS Time
1080_630.las	Adjusted GPS Time
1080_632.las	Adjusted GPS Time
1080_634.las	Adjusted GPS Time
1080_636.las	Adjusted GPS Time
1080_638.las	Adjusted GPS Time
1080_640.las	Adjusted GPS Time
1080_642.las	Adjusted GPS Time
1080_644.las	Adjusted GPS Time
1080_646.las	Adjusted GPS Time
1080_648.las	Adjusted GPS Time
1080_650.las	Adjusted GPS Time
1080_652.las	Adjusted GPS Time
1080_654.las	Adjusted GPS Time
1080_656.las	Adjusted GPS Time
1080_658.las	Adjusted GPS Time
1080_660.las	Adjusted GPS Time
1080_662.las	Adjusted GPS Time
1080_664.las	Adjusted GPS Time
1080_666.las	Adjusted GPS Time
1080_668.las	Adjusted GPS Time
1080_670.las	Adjusted GPS Time
1080_672.las	Adjusted GPS Time
1080_674.las	Adjusted GPS Time
1080_676.las	Adjusted GPS Time
1080_678.las	Adjusted GPS Time

2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1080_680.las	Adjusted GPS Time
1080_682.las	Adjusted GPS Time
1080_684.las	Adjusted GPS Time
1080_686.las	Adjusted GPS Time
1080_688.las	Adjusted GPS Time
1080_690.las	Adjusted GPS Time
1080_692.las	Adjusted GPS Time
1080_694.las	Adjusted GPS Time
1082_576.las	Adjusted GPS Time
1082_578.las	Adjusted GPS Time
1082_580.las	Adjusted GPS Time
1082_582.las	Adjusted GPS Time
1082_584.las	Adjusted GPS Time
1082_586.las	Adjusted GPS Time
1082_588.las	Adjusted GPS Time
1082_590.las	Adjusted GPS Time
1082_592.las	Adjusted GPS Time
1082_594.las	Adjusted GPS Time
1082_596.las	Adjusted GPS Time
1082_598.las	Adjusted GPS Time
1082_600.las	Adjusted GPS Time
1082_602.las	Adjusted GPS Time
1082_604.las	Adjusted GPS Time
1082_606.las	Adjusted GPS Time
1082_608.las	Adjusted GPS Time
1082_610.las	Adjusted GPS Time
1082_612.las	Adjusted GPS Time
1082_614.las	Adjusted GPS Time
1082_616.las	Adjusted GPS Time
1082_618.las	Adjusted GPS Time
1082_620.las	Adjusted GPS Time
1082_622.las	Adjusted GPS Time
1082_624.las	Adjusted GPS Time
1082_626.las	Adjusted GPS Time
1082_628.las	Adjusted GPS Time
1082_630.las	Adjusted GPS Time
1082_632.las	Adjusted GPS Time
1082_634.las	Adjusted GPS Time
1082_636.las	Adjusted GPS Time
1082_638.las	Adjusted GPS Time
1082_640.las	Adjusted GPS Time
1082_642.las	Adjusted GPS Time
1082_644.las	Adjusted GPS Time
1082_646.las	Adjusted GPS Time
1082_648.las	Adjusted GPS Time
1082_650.las	Adjusted GPS Time
1082_652.las	Adjusted GPS Time

2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1082_654.las	Adjusted GPS Time
1082_656.las	Adjusted GPS Time
1082_658.las	Adjusted GPS Time
1082_660.las	Adjusted GPS Time
1082_662.las	Adjusted GPS Time
1082_664.las	Adjusted GPS Time
1082_666.las	Adjusted GPS Time
1082_668.las	Adjusted GPS Time
1082_670.las	Adjusted GPS Time
1082_672.las	Adjusted GPS Time
1082_674.las	Adjusted GPS Time
1082_676.las	Adjusted GPS Time
1082_678.las	Adjusted GPS Time
1082_680.las	Adjusted GPS Time
1082_682.las	Adjusted GPS Time
1082_684.las	Adjusted GPS Time
1082_686.las	Adjusted GPS Time
1082_688.las	Adjusted GPS Time
1082_690.las	Adjusted GPS Time
1082_692.las	Adjusted GPS Time
1082_694.las	Adjusted GPS Time
1084_578.las	Adjusted GPS Time
1084_580.las	Adjusted GPS Time
1084_582.las	Adjusted GPS Time
1084_584.las	Adjusted GPS Time
1084_586.las	Adjusted GPS Time
1084_588.las	Adjusted GPS Time
1084_590.las	Adjusted GPS Time
1084_592.las	Adjusted GPS Time
1084_594.las	Adjusted GPS Time
1084_596.las	Adjusted GPS Time
1084_598.las	Adjusted GPS Time
1084_600.las	Adjusted GPS Time
1084_602.las	Adjusted GPS Time
1084_604.las	Adjusted GPS Time
1084_606.las	Adjusted GPS Time
1084_608.las	Adjusted GPS Time
1084_610.las	Adjusted GPS Time
1084_612.las	Adjusted GPS Time
1084_614.las	Adjusted GPS Time
1084_616.las	Adjusted GPS Time
1084_618.las	Adjusted GPS Time
1084_620.las	Adjusted GPS Time
1084_622.las	Adjusted GPS Time
1084_624.las	Adjusted GPS Time
1084_626.las	Adjusted GPS Time
1084_628.las	Adjusted GPS Time

2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1084_630.las	Adjusted GPS Time
1084_632.las	Adjusted GPS Time
1084_634.las	Adjusted GPS Time
1084_636.las	Adjusted GPS Time
1084_638.las	Adjusted GPS Time
1084_640.las	Adjusted GPS Time
1084_642.las	Adjusted GPS Time
1084_644.las	Adjusted GPS Time
1084_646.las	Adjusted GPS Time
1084_648.las	Adjusted GPS Time
1084_650.las	Adjusted GPS Time
1084_652.las	Adjusted GPS Time
1084_654.las	Adjusted GPS Time
1084_656.las	Adjusted GPS Time
1084_658.las	Adjusted GPS Time
1084_660.las	Adjusted GPS Time
1084_662.las	Adjusted GPS Time
1084_664.las	Adjusted GPS Time
1084_666.las	Adjusted GPS Time
1084_668.las	Adjusted GPS Time
1084_670.las	Adjusted GPS Time
1084_672.las	Adjusted GPS Time
1084_674.las	Adjusted GPS Time
1084_676.las	Adjusted GPS Time
1084_678.las	Adjusted GPS Time
1084_680.las	Adjusted GPS Time
1084_682.las	Adjusted GPS Time
1084_684.las	Adjusted GPS Time
1084_686.las	Adjusted GPS Time
1084_688.las	Adjusted GPS Time
1084_690.las	Adjusted GPS Time
1084_692.las	Adjusted GPS Time
1084_694.las	Adjusted GPS Time
1086_582.las	Adjusted GPS Time
1086_584.las	Adjusted GPS Time
1086_586.las	Adjusted GPS Time
1086_588.las	Adjusted GPS Time
1086_590.las	Adjusted GPS Time
1086_592.las	Adjusted GPS Time
1086_594.las	Adjusted GPS Time
1086_596.las	Adjusted GPS Time
1086_598.las	Adjusted GPS Time
1086_600.las	Adjusted GPS Time
1086_602.las	Adjusted GPS Time
1086_604.las	Adjusted GPS Time
1086_606.las	Adjusted GPS Time
1086_608.las	Adjusted GPS Time

2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1086_610.las	Adjusted GPS Time
1086_612.las	Adjusted GPS Time
1086_614.las	Adjusted GPS Time
1086_616.las	Adjusted GPS Time
1086_618.las	Adjusted GPS Time
1086_620.las	Adjusted GPS Time
1086_622.las	Adjusted GPS Time
1086_624.las	Adjusted GPS Time
1086_626.las	Adjusted GPS Time
1086_628.las	Adjusted GPS Time
1086_630.las	Adjusted GPS Time
1086_632.las	Adjusted GPS Time
1086_634.las	Adjusted GPS Time
1086_636.las	Adjusted GPS Time
1086_638.las	Adjusted GPS Time
1086_640.las	Adjusted GPS Time
1086_642.las	Adjusted GPS Time
1086_644.las	Adjusted GPS Time
1086_646.las	Adjusted GPS Time
1086_648.las	Adjusted GPS Time
1086_650.las	Adjusted GPS Time
1086_652.las	Adjusted GPS Time
1086_654.las	Adjusted GPS Time
1086_656.las	Adjusted GPS Time
1086_658.las	Adjusted GPS Time
1086_660.las	Adjusted GPS Time
1086_662.las	Adjusted GPS Time
1086_664.las	Adjusted GPS Time
1086_666.las	Adjusted GPS Time
1086_668.las	Adjusted GPS Time
1086_670.las	Adjusted GPS Time
1086_672.las	Adjusted GPS Time
1086_674.las	Adjusted GPS Time
1086_676.las	Adjusted GPS Time
1086_678.las	Adjusted GPS Time
1086_680.las	Adjusted GPS Time
1086_682.las	Adjusted GPS Time
1086_684.las	Adjusted GPS Time
1086_686.las	Adjusted GPS Time
1086_688.las	Adjusted GPS Time
1086_690.las	Adjusted GPS Time
1086_692.las	Adjusted GPS Time
1086_694.las	Adjusted GPS Time
1088_582.las	Adjusted GPS Time
1088_584.las	Adjusted GPS Time
1088_586.las	Adjusted GPS Time
1088_588.las	Adjusted GPS Time

2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1088_590.las	Adjusted GPS Time
1088_592.las	Adjusted GPS Time
1088_594.las	Adjusted GPS Time
1088_596.las	Adjusted GPS Time
1088_598.las	Adjusted GPS Time
1088_600.las	Adjusted GPS Time
1088_602.las	Adjusted GPS Time
1088_604.las	Adjusted GPS Time
1088_606.las	Adjusted GPS Time
1088_608.las	Adjusted GPS Time
1088_610.las	Adjusted GPS Time
1088_612.las	Adjusted GPS Time
1088_614.las	Adjusted GPS Time
1088_616.las	Adjusted GPS Time
1088_618.las	Adjusted GPS Time
1088_620.las	Adjusted GPS Time
1088_622.las	Adjusted GPS Time
1088_624.las	Adjusted GPS Time
1088_626.las	Adjusted GPS Time
1088_628.las	Adjusted GPS Time
1088_630.las	Adjusted GPS Time
1088_632.las	Adjusted GPS Time
1088_634.las	Adjusted GPS Time
1088_636.las	Adjusted GPS Time
1088_638.las	Adjusted GPS Time
1088_640.las	Adjusted GPS Time
1088_642.las	Adjusted GPS Time
1088_644.las	Adjusted GPS Time
1088_646.las	Adjusted GPS Time
1088_648.las	Adjusted GPS Time
1088_650.las	Adjusted GPS Time
1088_652.las	Adjusted GPS Time
1088_654.las	Adjusted GPS Time
1088_656.las	Adjusted GPS Time
1088_658.las	Adjusted GPS Time
1088_660.las	Adjusted GPS Time
1088_662.las	Adjusted GPS Time
1088_664.las	Adjusted GPS Time
1088_666.las	Adjusted GPS Time
1088_668.las	Adjusted GPS Time
1088_670.las	Adjusted GPS Time
1088_672.las	Adjusted GPS Time
1088_674.las	Adjusted GPS Time
1088_676.las	Adjusted GPS Time
1088_678.las	Adjusted GPS Time
1088_680.las	Adjusted GPS Time
1088_682.las	Adjusted GPS Time

2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1088_684.las	Adjusted GPS Time
1088_686.las	Adjusted GPS Time
1088_688.las	Adjusted GPS Time
1088_690.las	Adjusted GPS Time
1088_692.las	Adjusted GPS Time
1088_694.las	Adjusted GPS Time
1090_584.las	Adjusted GPS Time
1090_586.las	Adjusted GPS Time
1090_588.las	Adjusted GPS Time
1090_590.las	Adjusted GPS Time
1090_592.las	Adjusted GPS Time
1090_594.las	Adjusted GPS Time
1090_596.las	Adjusted GPS Time
1090_598.las	Adjusted GPS Time
1090_600.las	Adjusted GPS Time
1090_602.las	Adjusted GPS Time
1090_604.las	Adjusted GPS Time
1090_606.las	Adjusted GPS Time
1090_608.las	Adjusted GPS Time
1090_610.las	Adjusted GPS Time
1090_612.las	Adjusted GPS Time
1090_614.las	Adjusted GPS Time
1090_616.las	Adjusted GPS Time
1090_618.las	Adjusted GPS Time
1090_624.las	Adjusted GPS Time
1090_626.las	Adjusted GPS Time
1090_628.las	Adjusted GPS Time
1090_630.las	Adjusted GPS Time
1090_632.las	Adjusted GPS Time
1090_634.las	Adjusted GPS Time
1090_636.las	Adjusted GPS Time
1090_638.las	Adjusted GPS Time
1090_640.las	Adjusted GPS Time
1090_642.las	Adjusted GPS Time
1090_644.las	Adjusted GPS Time
1090_646.las	Adjusted GPS Time
1090_648.las	Adjusted GPS Time
1090_650.las	Adjusted GPS Time
1090_652.las	Adjusted GPS Time
1090_654.las	Adjusted GPS Time
1090_656.las	Adjusted GPS Time
1090_658.las	Adjusted GPS Time
1090_660.las	Adjusted GPS Time
1090_662.las	Adjusted GPS Time
1090_664.las	Adjusted GPS Time
1090_666.las	Adjusted GPS Time
1090_668.las	Adjusted GPS Time

2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1090_670.las	Adjusted GPS Time
1090_672.las	Adjusted GPS Time
1090_674.las	Adjusted GPS Time
1090_676.las	Adjusted GPS Time
1090_678.las	Adjusted GPS Time
1090_680.las	Adjusted GPS Time
1090_682.las	Adjusted GPS Time
1090_684.las	Adjusted GPS Time
1090_686.las	Adjusted GPS Time
1090_688.las	Adjusted GPS Time
1090_690.las	Adjusted GPS Time
1090_692.las	Adjusted GPS Time
1090_694.las	Adjusted GPS Time
1092_588.las	Adjusted GPS Time
1092_590.las	Adjusted GPS Time
1092_592.las	Adjusted GPS Time
1092_594.las	Adjusted GPS Time
1092_596.las	Adjusted GPS Time
1092_598.las	Adjusted GPS Time
1092_600.las	Adjusted GPS Time
1092_602.las	Adjusted GPS Time
1092_604.las	Adjusted GPS Time
1092_606.las	Adjusted GPS Time
1092_608.las	Adjusted GPS Time
1092_610.las	Adjusted GPS Time
1092_612.las	Adjusted GPS Time
1092_614.las	Adjusted GPS Time
1092_634.las	Adjusted GPS Time
1092_636.las	Adjusted GPS Time
1092_638.las	Adjusted GPS Time
1092_640.las	Adjusted GPS Time
1092_642.las	Adjusted GPS Time
1092_644.las	Adjusted GPS Time
1092_646.las	Adjusted GPS Time
1092_648.las	Adjusted GPS Time
1092_650.las	Adjusted GPS Time
1092_652.las	Adjusted GPS Time
1092_654.las	Adjusted GPS Time
1092_656.las	Adjusted GPS Time
1092_658.las	Adjusted GPS Time
1092_660.las	Adjusted GPS Time
1092_662.las	Adjusted GPS Time
1092_664.las	Adjusted GPS Time
1092_666.las	Adjusted GPS Time
1092_668.las	Adjusted GPS Time
1092_670.las	Adjusted GPS Time
1092_672.las	Adjusted GPS Time

2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1092_674.las	Adjusted GPS Time
1092_676.las	Adjusted GPS Time
1092_678.las	Adjusted GPS Time
1092_680.las	Adjusted GPS Time
1092_682.las	Adjusted GPS Time
1092_684.las	Adjusted GPS Time
1092_686.las	Adjusted GPS Time
1092_688.las	Adjusted GPS Time
1092_690.las	Adjusted GPS Time
1092_692.las	Adjusted GPS Time
1092_694.las	Adjusted GPS Time
1094_588.las	Adjusted GPS Time
1094_590.las	Adjusted GPS Time
1094_592.las	Adjusted GPS Time
1094_594.las	Adjusted GPS Time
1094_596.las	Adjusted GPS Time
1094_598.las	Adjusted GPS Time
1094_600.las	Adjusted GPS Time
1094_602.las	Adjusted GPS Time
1094_604.las	Adjusted GPS Time
1094_606.las	Adjusted GPS Time
1094_608.las	Adjusted GPS Time
1094_610.las	Adjusted GPS Time
1094_634.las	Adjusted GPS Time
1094_636.las	Adjusted GPS Time
1094_638.las	Adjusted GPS Time
1094_640.las	Adjusted GPS Time
1094_642.las	Adjusted GPS Time
1094_644.las	Adjusted GPS Time
1094_646.las	Adjusted GPS Time
1094_648.las	Adjusted GPS Time
1094_650.las	Adjusted GPS Time
1094_652.las	Adjusted GPS Time
1094_654.las	Adjusted GPS Time
1094_656.las	Adjusted GPS Time
1094_658.las	Adjusted GPS Time
1094_660.las	Adjusted GPS Time
1094_662.las	Adjusted GPS Time
1094_664.las	Adjusted GPS Time
1094_666.las	Adjusted GPS Time
1094_668.las	Adjusted GPS Time
1094_670.las	Adjusted GPS Time
1094_672.las	Adjusted GPS Time
1094_674.las	Adjusted GPS Time
1094_676.las	Adjusted GPS Time
1094_678.las	Adjusted GPS Time
1094_680.las	Adjusted GPS Time

2.3 Report on Global Positioning System (GPS) Times Type (Tiled Data) - continued

File	GPS Time Type
1094_682.las	Adjusted GPS Time
1094_684.las	Adjusted GPS Time
1094_686.las	Adjusted GPS Time
1094_688.las	Adjusted GPS Time
1094_690.las	Adjusted GPS Time
1094_692.las	Adjusted GPS Time
1094_694.las	Adjusted GPS Time
1096_590.las	Adjusted GPS Time
1096_594.las	Adjusted GPS Time
1096_596.las	Adjusted GPS Time
1096_598.las	Adjusted GPS Time
1096_600.las	Adjusted GPS Time
1096_602.las	Adjusted GPS Time
1096_638.las	Adjusted GPS Time
1096_640.las	Adjusted GPS Time
1096_642.las	Adjusted GPS Time
1096_644.las	Adjusted GPS Time
1096_646.las	Adjusted GPS Time
1096_648.las	Adjusted GPS Time
1096_650.las	Adjusted GPS Time
1096_652.las	Adjusted GPS Time
1096_654.las	Adjusted GPS Time
1096_656.las	Adjusted GPS Time
1096_658.las	Adjusted GPS Time
1096_660.las	Adjusted GPS Time
1096_662.las	Adjusted GPS Time
1096_664.las	Adjusted GPS Time
1096_666.las	Adjusted GPS Time
1096_668.las	Adjusted GPS Time
1096_670.las	Adjusted GPS Time
1096_672.las	Adjusted GPS Time
1096_674.las	Adjusted GPS Time
1096_676.las	Adjusted GPS Time
1096_678.las	Adjusted GPS Time
1096_680.las	Adjusted GPS Time
1096_682.las	Adjusted GPS Time
1096_684.las	Adjusted GPS Time
1098_674.las	Adjusted GPS Time
1098_676.las	Adjusted GPS Time
1098_678.las	Adjusted GPS Time
1098_680.las	Adjusted GPS Time
1098_682.las	Adjusted GPS Time

2.4 Report on Datums (Swath Data)

The USGS LiDAR Base Specification Version 1.0 requires: "All data collected must be tied to the datums listed below:

- (1) Horizontal datum reference to the North American Datum of 1983/HARN adjustment (NAD83 HARN) is required.
- (2) Vertical datum reference to the North American Vertical Datum of 1988 (NAVD 88) is required.
- (3) The most recent National Geodetic Survey (NGS)-approved geoid model is required to perform conversions from ellipsoidal heights to orthometric heights."

The purpose of this section is to show the datums of the LAS files for the LiDAR swath data.

[Boresighted Files - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresighted LAS](#)

File	EPSG Code	Vertical Datum
0041_A.las	None	None
0041_B.las	None	None
0041_C.las	None	None
0051_E.las	None	None
0051_F.las	None	None
0051_G.las	None	None
0061_A.las	None	None
0061_B.las	None	None
0061_C.las	None	None
0071_F.las	None	None
0071_G.las	None	None
0071_H.las	None	None
0081_B.las	None	None
0081_C.las	None	None
0081_D.las	None	None
0091_E.las	None	None
0091_F.las	None	None
0091_G.las	None	None
0091_H.las	None	None
0101_B.las	None	None
0101_C.las	None	None
0101_D.las	None	None
0111_E.las	None	None
0111_F.las	None	None
0111_G.las	None	None
0111_H.las	None	None
0121_B.las	None	None
0121_C.las	None	None
0121_D.las	None	None
0131_F.las	None	None
0131_G.las	None	None
0131_H.las	None	None
0141_B.las	None	None
0141_C.las	None	None
0141_D.las	None	None
0151_F.las	None	None
0151_G.las	None	None
0151_H.las	None	None
0161_B.las	None	None
0161_C.las	None	None

2.4 Report on Datums (Swath Data) - continued

File	EPSG Code	Vertical Datum
0161_D.las	None	None
0171_F.las	None	None
0171_G.las	None	None
0171_H.las	None	None
0181_B.las	None	None
0181_C.las	None	None
0181_D.las	None	None
0191_E.las	None	None
0191_F.las	None	None
0191_G.las	None	None
0191_H.las	None	None
0201_B.las	None	None
0201_C.las	None	None
0201_D.las	None	None
0211_E.las	None	None
0211_F.las	None	None
0211_G.las	None	None
0212_A.las	None	None
0212_B.las	None	None
0212_C.las	None	None
0221_A.las	None	None
0221_B.las	None	None
0222_A.las	None	None
0222_B.las	None	None
0231_E.las	None	None
0231_F.las	None	None
0231_G.las	None	None
0241_B.las	None	None
0241_C.las	None	None
0241_D.las	None	None
0251_F.las	None	None
0251_G.las	None	None
0251_H.las	None	None
0261_B.las	None	None
0261_C.las	None	None
0261_D.las	None	None
0271_B.las	None	None
0271_C.las	None	None
0271_D.las	None	None
0281_E.las	None	None
0281_F.las	None	None
0281_G.las	None	None
0282_D.las	None	None
0282_E.las	None	None
0282_F.las	None	None
0291_B.las	None	None
0291_C.las	None	None
0291_D.las	None	None
0301_E.las	None	None

2.4 Report on Datums (Swath Data) - continued

File	EPSG Code	Vertical Datum
0301_F.las	None	None
0301_G.las	None	None
0311_B.las	None	None
0311_C.las	None	None
0311_D.las	None	None
0321_F.las	None	None
0321_G.las	None	None
0321_H.las	None	None
0331_B.las	None	None
0331_C.las	None	None
0331_D.las	None	None
0341_E.las	None	None
0341_F.las	None	None
0341_G.las	None	None
0351_B.las	None	None
0351_C.las	None	None
0351_D.las	None	None
0361_E.las	None	None
0361_F.las	None	None
0361_G.las	None	None
0371_B.las	None	None
0371_C.las	None	None
0371_D.las	None	None
0381_E.las	None	None
0381_F.las	None	None
0381_G.las	None	None
0391_B.las	None	None
0391_C.las	None	None
0391_D.las	None	None
0401_E.las	None	None
0401_F.las	None	None
0401_G.las	None	None
0411_B.las	None	None
0411_C.las	None	None
0411_D.las	None	None
0421_E.las	None	None
0421_F.las	None	None
0421_G.las	None	None
0431_B.las	None	None
0431_C.las	None	None
0431_D.las	None	None
0441_E.las	None	None
0441_F.las	None	None
0441_G.las	None	None
0451_B.las	None	None
0451_C.las	None	None
0451_D.las	None	None
0461_E.las	None	None
0461_F.las	None	None

2.4 Report on Datums (Swath Data) - continued

File	EPSG Code	Vertical Datum
0461_G.las	None	None
0471_B.las	None	None
0471_C.las	None	None
0471_D.las	None	None
0481_A.las	None	None
0481_I.las	None	None
0491_C.las	None	None
0491_D.las	None	None
0491_E.las	None	None
0501_E.las	None	None
0501_F.las	None	None
0501_G.las	None	None
0511_F.las	None	None
0511_G.las	None	None
0512_A.las	None	None
0512_B.las	None	None
0512_C.las	None	None
0521_C.las	None	None
0521_D.las	None	None
0521_E.las	None	None
0531_F.las	None	None
0531_G.las	None	None
0531_H.las	None	None
0541_C.las	None	None
0541_D.las	None	None
0541_E.las	None	None
0551_F.las	None	None
0551_G.las	None	None
0551_H.las	None	None
0561_C.las	None	None
0561_D.las	None	None
0561_E.las	None	None
0571_F.las	None	None
0571_G.las	None	None
0571_H.las	None	None
0581_C.las	None	None
0581_D.las	None	None
0581_E.las	None	None
0591_F.las	None	None
0591_G.las	None	None
0591_H.las	None	None
0601_C.las	None	None
0601_D.las	None	None
0601_E.las	None	None
0601_F.las	None	None
0611_F.las	None	None
0611_G.las	None	None
0611_H.las	None	None
0621_C.las	None	None

2.4 Report on Datums (Swath Data) - continued

File	EPSG Code	Vertical Datum
0621_D.las	None	None
0621_E.las	None	None
0631_F.las	None	None
0631_G.las	None	None
0631_H.las	None	None
0641_C.las	None	None
0641_D.las	None	None
0641_E.las	None	None
0651_E.las	None	None
0651_F.las	None	None
0651_G.las	None	None
0651_H.las	None	None
0661_C.las	None	None
0661_D.las	None	None
0661_E.las	None	None
0671_F.las	None	None
0671_G.las	None	None
0671_H.las	None	None
0681_C.las	None	None
0681_D.las	None	None
0681_E.las	None	None
0681_F.las	None	None
0691_F.las	None	None
0691_G.las	None	None
0691_H.las	None	None
0701_D.las	None	None
0701_E.las	None	None
0701_F.las	None	None
0711_F.las	None	None
0711_G.las	None	None
0711_H.las	None	None
0721_D.las	None	None
0721_E.las	None	None
0721_F.las	None	None

2.4 Report on Datums (Tiled Data)

The purpose of this section is to show the datums of the LAS files for the LiDAR tiled data.

[Classified Files - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\LAS](#)

File	EPSG Code	Vertical Datum
1034_578.las	None	NAVD88 - Geoid09 (Feet)
1034_580.las	None	NAVD88 - Geoid09 (Feet)
1034_582.las	None	NAVD88 - Geoid09 (Feet)
1034_584.las	None	NAVD88 - Geoid09 (Feet)
1034_586.las	None	NAVD88 - Geoid09 (Feet)
1034_588.las	None	NAVD88 - Geoid09 (Feet)
1034_590.las	None	NAVD88 - Geoid09 (Feet)
1034_592.las	None	NAVD88 - Geoid09 (Feet)
1034_594.las	None	NAVD88 - Geoid09 (Feet)
1034_596.las	None	NAVD88 - Geoid09 (Feet)
1034_598.las	None	NAVD88 - Geoid09 (Feet)
1034_600.las	None	NAVD88 - Geoid09 (Feet)
1034_602.las	None	NAVD88 - Geoid09 (Feet)
1034_604.las	None	NAVD88 - Geoid09 (Feet)
1034_606.las	None	NAVD88 - Geoid09 (Feet)
1034_608.las	None	NAVD88 - Geoid09 (Feet)
1034_610.las	None	NAVD88 - Geoid09 (Feet)
1034_612.las	None	NAVD88 - Geoid09 (Feet)
1034_614.las	None	NAVD88 - Geoid09 (Feet)
1034_616.las	None	NAVD88 - Geoid09 (Feet)
1034_618.las	None	NAVD88 - Geoid09 (Feet)
1034_620.las	None	NAVD88 - Geoid09 (Feet)
1034_622.las	None	NAVD88 - Geoid09 (Feet)
1034_624.las	None	NAVD88 - Geoid09 (Feet)
1034_626.las	None	NAVD88 - Geoid09 (Feet)
1034_628.las	None	NAVD88 - Geoid09 (Feet)
1034_630.las	None	NAVD88 - Geoid09 (Feet)
1034_632.las	None	NAVD88 - Geoid09 (Feet)
1034_634.las	None	NAVD88 - Geoid09 (Feet)
1034_636.las	None	NAVD88 - Geoid09 (Feet)
1034_638.las	None	NAVD88 - Geoid09 (Feet)
1034_640.las	None	NAVD88 - Geoid09 (Feet)
1034_642.las	None	NAVD88 - Geoid09 (Feet)
1034_644.las	None	NAVD88 - Geoid09 (Feet)
1034_646.las	None	NAVD88 - Geoid09 (Feet)
1034_648.las	None	NAVD88 - Geoid09 (Feet)
1034_650.las	None	NAVD88 - Geoid09 (Feet)
1034_652.las	None	NAVD88 - Geoid09 (Feet)
1034_654.las	None	NAVD88 - Geoid09 (Feet)
1034_656.las	None	NAVD88 - Geoid09 (Feet)
1034_658.las	None	NAVD88 - Geoid09 (Feet)
1034_660.las	None	NAVD88 - Geoid09 (Feet)
1034_662.las	None	NAVD88 - Geoid09 (Feet)
1034_664.las	None	NAVD88 - Geoid09 (Feet)
1034_666.las	None	NAVD88 - Geoid09 (Feet)
1034_668.las	None	NAVD88 - Geoid09 (Feet)
1034_670.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1034_672.las	None	NAVD88 - Geoid09 (Feet)
1034_674.las	None	NAVD88 - Geoid09 (Feet)
1034_676.las	None	NAVD88 - Geoid09 (Feet)
1034_678.las	None	NAVD88 - Geoid09 (Feet)
1034_680.las	None	NAVD88 - Geoid09 (Feet)
1034_682.las	None	NAVD88 - Geoid09 (Feet)
1034_684.las	None	NAVD88 - Geoid09 (Feet)
1034_686.las	None	NAVD88 - Geoid09 (Feet)
1034_688.las	None	NAVD88 - Geoid09 (Feet)
1034_690.las	None	NAVD88 - Geoid09 (Feet)
1034_692.las	None	NAVD88 - Geoid09 (Feet)
1034_694.las	None	NAVD88 - Geoid09 (Feet)
1036_578.las	None	NAVD88 - Geoid09 (Feet)
1036_580.las	None	NAVD88 - Geoid09 (Feet)
1036_582.las	None	NAVD88 - Geoid09 (Feet)
1036_584.las	None	NAVD88 - Geoid09 (Feet)
1036_586.las	None	NAVD88 - Geoid09 (Feet)
1036_588.las	None	NAVD88 - Geoid09 (Feet)
1036_590.las	None	NAVD88 - Geoid09 (Feet)
1036_592.las	None	NAVD88 - Geoid09 (Feet)
1036_594.las	None	NAVD88 - Geoid09 (Feet)
1036_596.las	None	NAVD88 - Geoid09 (Feet)
1036_598.las	None	NAVD88 - Geoid09 (Feet)
1036_600.las	None	NAVD88 - Geoid09 (Feet)
1036_602.las	None	NAVD88 - Geoid09 (Feet)
1036_604.las	None	NAVD88 - Geoid09 (Feet)
1036_606.las	None	NAVD88 - Geoid09 (Feet)
1036_608.las	None	NAVD88 - Geoid09 (Feet)
1036_610.las	None	NAVD88 - Geoid09 (Feet)
1036_612.las	None	NAVD88 - Geoid09 (Feet)
1036_614.las	None	NAVD88 - Geoid09 (Feet)
1036_616.las	None	NAVD88 - Geoid09 (Feet)
1036_618.las	None	NAVD88 - Geoid09 (Feet)
1036_620.las	None	NAVD88 - Geoid09 (Feet)
1036_622.las	None	NAVD88 - Geoid09 (Feet)
1036_624.las	None	NAVD88 - Geoid09 (Feet)
1036_626.las	None	NAVD88 - Geoid09 (Feet)
1036_628.las	None	NAVD88 - Geoid09 (Feet)
1036_630.las	None	NAVD88 - Geoid09 (Feet)
1036_632.las	None	NAVD88 - Geoid09 (Feet)
1036_634.las	None	NAVD88 - Geoid09 (Feet)
1036_636.las	None	NAVD88 - Geoid09 (Feet)
1036_638.las	None	NAVD88 - Geoid09 (Feet)
1036_640.las	None	NAVD88 - Geoid09 (Feet)
1036_642.las	None	NAVD88 - Geoid09 (Feet)
1036_644.las	None	NAVD88 - Geoid09 (Feet)
1036_646.las	None	NAVD88 - Geoid09 (Feet)
1036_648.las	None	NAVD88 - Geoid09 (Feet)
1036_650.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1036_652.las	None	NAVD88 - Geoid09 (Feet)
1036_654.las	None	NAVD88 - Geoid09 (Feet)
1036_656.las	None	NAVD88 - Geoid09 (Feet)
1036_658.las	None	NAVD88 - Geoid09 (Feet)
1036_660.las	None	NAVD88 - Geoid09 (Feet)
1036_662.las	None	NAVD88 - Geoid09 (Feet)
1036_664.las	None	NAVD88 - Geoid09 (Feet)
1036_666.las	None	NAVD88 - Geoid09 (Feet)
1036_668.las	None	NAVD88 - Geoid09 (Feet)
1036_670.las	None	NAVD88 - Geoid09 (Feet)
1036_672.las	None	NAVD88 - Geoid09 (Feet)
1036_674.las	None	NAVD88 - Geoid09 (Feet)
1036_676.las	None	NAVD88 - Geoid09 (Feet)
1036_678.las	None	NAVD88 - Geoid09 (Feet)
1036_680.las	None	NAVD88 - Geoid09 (Feet)
1036_682.las	None	NAVD88 - Geoid09 (Feet)
1036_684.las	None	NAVD88 - Geoid09 (Feet)
1036_686.las	None	NAVD88 - Geoid09 (Feet)
1036_688.las	None	NAVD88 - Geoid09 (Feet)
1036_690.las	None	NAVD88 - Geoid09 (Feet)
1036_692.las	None	NAVD88 - Geoid09 (Feet)
1036_694.las	None	NAVD88 - Geoid09 (Feet)
1038_578.las	None	NAVD88 - Geoid09 (Feet)
1038_580.las	None	NAVD88 - Geoid09 (Feet)
1038_582.las	None	NAVD88 - Geoid09 (Feet)
1038_584.las	None	NAVD88 - Geoid09 (Feet)
1038_586.las	None	NAVD88 - Geoid09 (Feet)
1038_588.las	None	NAVD88 - Geoid09 (Feet)
1038_590.las	None	NAVD88 - Geoid09 (Feet)
1038_592.las	None	NAVD88 - Geoid09 (Feet)
1038_594.las	None	NAVD88 - Geoid09 (Feet)
1038_596.las	None	NAVD88 - Geoid09 (Feet)
1038_598.las	None	NAVD88 - Geoid09 (Feet)
1038_600.las	None	NAVD88 - Geoid09 (Feet)
1038_602.las	None	NAVD88 - Geoid09 (Feet)
1038_604.las	None	NAVD88 - Geoid09 (Feet)
1038_606.las	None	NAVD88 - Geoid09 (Feet)
1038_608.las	None	NAVD88 - Geoid09 (Feet)
1038_610.las	None	NAVD88 - Geoid09 (Feet)
1038_612.las	None	NAVD88 - Geoid09 (Feet)
1038_614.las	None	NAVD88 - Geoid09 (Feet)
1038_616.las	None	NAVD88 - Geoid09 (Feet)
1038_618.las	None	NAVD88 - Geoid09 (Feet)
1038_620.las	None	NAVD88 - Geoid09 (Feet)
1038_622.las	None	NAVD88 - Geoid09 (Feet)
1038_624.las	None	NAVD88 - Geoid09 (Feet)
1038_626.las	None	NAVD88 - Geoid09 (Feet)
1038_628.las	None	NAVD88 - Geoid09 (Feet)
1038_630.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1038_632.las	None	NAVD88 - Geoid09 (Feet)
1038_634.las	None	NAVD88 - Geoid09 (Feet)
1038_636.las	None	NAVD88 - Geoid09 (Feet)
1038_638.las	None	NAVD88 - Geoid09 (Feet)
1038_640.las	None	NAVD88 - Geoid09 (Feet)
1038_642.las	None	NAVD88 - Geoid09 (Feet)
1038_644.las	None	NAVD88 - Geoid09 (Feet)
1038_646.las	None	NAVD88 - Geoid09 (Feet)
1038_648.las	None	NAVD88 - Geoid09 (Feet)
1038_650.las	None	NAVD88 - Geoid09 (Feet)
1038_652.las	None	NAVD88 - Geoid09 (Feet)
1038_654.las	None	NAVD88 - Geoid09 (Feet)
1038_656.las	None	NAVD88 - Geoid09 (Feet)
1038_658.las	None	NAVD88 - Geoid09 (Feet)
1038_660.las	None	NAVD88 - Geoid09 (Feet)
1038_662.las	None	NAVD88 - Geoid09 (Feet)
1038_664.las	None	NAVD88 - Geoid09 (Feet)
1038_666.las	None	NAVD88 - Geoid09 (Feet)
1038_668.las	None	NAVD88 - Geoid09 (Feet)
1038_670.las	None	NAVD88 - Geoid09 (Feet)
1038_672.las	None	NAVD88 - Geoid09 (Feet)
1038_674.las	None	NAVD88 - Geoid09 (Feet)
1038_676.las	None	NAVD88 - Geoid09 (Feet)
1038_678.las	None	NAVD88 - Geoid09 (Feet)
1038_680.las	None	NAVD88 - Geoid09 (Feet)
1038_682.las	None	NAVD88 - Geoid09 (Feet)
1038_684.las	None	NAVD88 - Geoid09 (Feet)
1038_686.las	None	NAVD88 - Geoid09 (Feet)
1038_688.las	None	NAVD88 - Geoid09 (Feet)
1038_690.las	None	NAVD88 - Geoid09 (Feet)
1038_692.las	None	NAVD88 - Geoid09 (Feet)
1038_694.las	None	NAVD88 - Geoid09 (Feet)
1040_578.las	None	NAVD88 - Geoid09 (Feet)
1040_580.las	None	NAVD88 - Geoid09 (Feet)
1040_582.las	None	NAVD88 - Geoid09 (Feet)
1040_584.las	None	NAVD88 - Geoid09 (Feet)
1040_586.las	None	NAVD88 - Geoid09 (Feet)
1040_588.las	None	NAVD88 - Geoid09 (Feet)
1040_590.las	None	NAVD88 - Geoid09 (Feet)
1040_592.las	None	NAVD88 - Geoid09 (Feet)
1040_594.las	None	NAVD88 - Geoid09 (Feet)
1040_596.las	None	NAVD88 - Geoid09 (Feet)
1040_598.las	None	NAVD88 - Geoid09 (Feet)
1040_600.las	None	NAVD88 - Geoid09 (Feet)
1040_602.las	None	NAVD88 - Geoid09 (Feet)
1040_604.las	None	NAVD88 - Geoid09 (Feet)
1040_606.las	None	NAVD88 - Geoid09 (Feet)
1040_608.las	None	NAVD88 - Geoid09 (Feet)
1040_610.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1040_612.las	None	NAVD88 - Geoid09 (Feet)
1040_614.las	None	NAVD88 - Geoid09 (Feet)
1040_616.las	None	NAVD88 - Geoid09 (Feet)
1040_618.las	None	NAVD88 - Geoid09 (Feet)
1040_620.las	None	NAVD88 - Geoid09 (Feet)
1040_622.las	None	NAVD88 - Geoid09 (Feet)
1040_624.las	None	NAVD88 - Geoid09 (Feet)
1040_626.las	None	NAVD88 - Geoid09 (Feet)
1040_628.las	None	NAVD88 - Geoid09 (Feet)
1040_630.las	None	NAVD88 - Geoid09 (Feet)
1040_632.las	None	NAVD88 - Geoid09 (Feet)
1040_634.las	None	NAVD88 - Geoid09 (Feet)
1040_636.las	None	NAVD88 - Geoid09 (Feet)
1040_638.las	None	NAVD88 - Geoid09 (Feet)
1040_640.las	None	NAVD88 - Geoid09 (Feet)
1040_642.las	None	NAVD88 - Geoid09 (Feet)
1040_644.las	None	NAVD88 - Geoid09 (Feet)
1040_646.las	None	NAVD88 - Geoid09 (Feet)
1040_648.las	None	NAVD88 - Geoid09 (Feet)
1040_650.las	None	NAVD88 - Geoid09 (Feet)
1040_652.las	None	NAVD88 - Geoid09 (Feet)
1040_654.las	None	NAVD88 - Geoid09 (Feet)
1040_656.las	None	NAVD88 - Geoid09 (Feet)
1040_658.las	None	NAVD88 - Geoid09 (Feet)
1040_660.las	None	NAVD88 - Geoid09 (Feet)
1040_662.las	None	NAVD88 - Geoid09 (Feet)
1040_664.las	None	NAVD88 - Geoid09 (Feet)
1040_666.las	None	NAVD88 - Geoid09 (Feet)
1040_668.las	None	NAVD88 - Geoid09 (Feet)
1040_670.las	None	NAVD88 - Geoid09 (Feet)
1040_672.las	None	NAVD88 - Geoid09 (Feet)
1040_674.las	None	NAVD88 - Geoid09 (Feet)
1040_676.las	None	NAVD88 - Geoid09 (Feet)
1040_678.las	None	NAVD88 - Geoid09 (Feet)
1040_680.las	None	NAVD88 - Geoid09 (Feet)
1040_682.las	None	NAVD88 - Geoid09 (Feet)
1040_684.las	None	NAVD88 - Geoid09 (Feet)
1040_686.las	None	NAVD88 - Geoid09 (Feet)
1040_688.las	None	NAVD88 - Geoid09 (Feet)
1040_690.las	None	NAVD88 - Geoid09 (Feet)
1040_692.las	None	NAVD88 - Geoid09 (Feet)
1040_694.las	None	NAVD88 - Geoid09 (Feet)
1042_578.las	None	NAVD88 - Geoid09 (Feet)
1042_580.las	None	NAVD88 - Geoid09 (Feet)
1042_582.las	None	NAVD88 - Geoid09 (Feet)
1042_584.las	None	NAVD88 - Geoid09 (Feet)
1042_586.las	None	NAVD88 - Geoid09 (Feet)
1042_588.las	None	NAVD88 - Geoid09 (Feet)
1042_590.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1042_592.las	None	NAVD88 - Geoid09 (Feet)
1042_594.las	None	NAVD88 - Geoid09 (Feet)
1042_596.las	None	NAVD88 - Geoid09 (Feet)
1042_598.las	None	NAVD88 - Geoid09 (Feet)
1042_600.las	None	NAVD88 - Geoid09 (Feet)
1042_602.las	None	NAVD88 - Geoid09 (Feet)
1042_604.las	None	NAVD88 - Geoid09 (Feet)
1042_606.las	None	NAVD88 - Geoid09 (Feet)
1042_608.las	None	NAVD88 - Geoid09 (Feet)
1042_610.las	None	NAVD88 - Geoid09 (Feet)
1042_612.las	None	NAVD88 - Geoid09 (Feet)
1042_614.las	None	NAVD88 - Geoid09 (Feet)
1042_616.las	None	NAVD88 - Geoid09 (Feet)
1042_618.las	None	NAVD88 - Geoid09 (Feet)
1042_620.las	None	NAVD88 - Geoid09 (Feet)
1042_622.las	None	NAVD88 - Geoid09 (Feet)
1042_624.las	None	NAVD88 - Geoid09 (Feet)
1042_626.las	None	NAVD88 - Geoid09 (Feet)
1042_628.las	None	NAVD88 - Geoid09 (Feet)
1042_630.las	None	NAVD88 - Geoid09 (Feet)
1042_632.las	None	NAVD88 - Geoid09 (Feet)
1042_634.las	None	NAVD88 - Geoid09 (Feet)
1042_636.las	None	NAVD88 - Geoid09 (Feet)
1042_638.las	None	NAVD88 - Geoid09 (Feet)
1042_640.las	None	NAVD88 - Geoid09 (Feet)
1042_642.las	None	NAVD88 - Geoid09 (Feet)
1042_644.las	None	NAVD88 - Geoid09 (Feet)
1042_646.las	None	NAVD88 - Geoid09 (Feet)
1042_648.las	None	NAVD88 - Geoid09 (Feet)
1042_650.las	None	NAVD88 - Geoid09 (Feet)
1042_652.las	None	NAVD88 - Geoid09 (Feet)
1042_654.las	None	NAVD88 - Geoid09 (Feet)
1042_656.las	None	NAVD88 - Geoid09 (Feet)
1042_658.las	None	NAVD88 - Geoid09 (Feet)
1042_660.las	None	NAVD88 - Geoid09 (Feet)
1042_662.las	None	NAVD88 - Geoid09 (Feet)
1042_664.las	None	NAVD88 - Geoid09 (Feet)
1042_666.las	None	NAVD88 - Geoid09 (Feet)
1042_668.las	None	NAVD88 - Geoid09 (Feet)
1042_670.las	None	NAVD88 - Geoid09 (Feet)
1042_672.las	None	NAVD88 - Geoid09 (Feet)
1042_674.las	None	NAVD88 - Geoid09 (Feet)
1042_676.las	None	NAVD88 - Geoid09 (Feet)
1042_678.las	None	NAVD88 - Geoid09 (Feet)
1042_680.las	None	NAVD88 - Geoid09 (Feet)
1042_682.las	None	NAVD88 - Geoid09 (Feet)
1042_684.las	None	NAVD88 - Geoid09 (Feet)
1042_686.las	None	NAVD88 - Geoid09 (Feet)
1042_688.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1042_690.las	None	NAVD88 - Geoid09 (Feet)
1042_692.las	None	NAVD88 - Geoid09 (Feet)
1042_694.las	None	NAVD88 - Geoid09 (Feet)
1044_578.las	None	NAVD88 - Geoid09 (Feet)
1044_580.las	None	NAVD88 - Geoid09 (Feet)
1044_582.las	None	NAVD88 - Geoid09 (Feet)
1044_584.las	None	NAVD88 - Geoid09 (Feet)
1044_586.las	None	NAVD88 - Geoid09 (Feet)
1044_588.las	None	NAVD88 - Geoid09 (Feet)
1044_590.las	None	NAVD88 - Geoid09 (Feet)
1044_592.las	None	NAVD88 - Geoid09 (Feet)
1044_594.las	None	NAVD88 - Geoid09 (Feet)
1044_596.las	None	NAVD88 - Geoid09 (Feet)
1044_598.las	None	NAVD88 - Geoid09 (Feet)
1044_600.las	None	NAVD88 - Geoid09 (Feet)
1044_602.las	None	NAVD88 - Geoid09 (Feet)
1044_604.las	None	NAVD88 - Geoid09 (Feet)
1044_606.las	None	NAVD88 - Geoid09 (Feet)
1044_608.las	None	NAVD88 - Geoid09 (Feet)
1044_610.las	None	NAVD88 - Geoid09 (Feet)
1044_612.las	None	NAVD88 - Geoid09 (Feet)
1044_614.las	None	NAVD88 - Geoid09 (Feet)
1044_616.las	None	NAVD88 - Geoid09 (Feet)
1044_618.las	None	NAVD88 - Geoid09 (Feet)
1044_620.las	None	NAVD88 - Geoid09 (Feet)
1044_622.las	None	NAVD88 - Geoid09 (Feet)
1044_624.las	None	NAVD88 - Geoid09 (Feet)
1044_626.las	None	NAVD88 - Geoid09 (Feet)
1044_628.las	None	NAVD88 - Geoid09 (Feet)
1044_630.las	None	NAVD88 - Geoid09 (Feet)
1044_632.las	None	NAVD88 - Geoid09 (Feet)
1044_634.las	None	NAVD88 - Geoid09 (Feet)
1044_636.las	None	NAVD88 - Geoid09 (Feet)
1044_638.las	None	NAVD88 - Geoid09 (Feet)
1044_640.las	None	NAVD88 - Geoid09 (Feet)
1044_642.las	None	NAVD88 - Geoid09 (Feet)
1044_644.las	None	NAVD88 - Geoid09 (Feet)
1044_646.las	None	NAVD88 - Geoid09 (Feet)
1044_648.las	None	NAVD88 - Geoid09 (Feet)
1044_650.las	None	NAVD88 - Geoid09 (Feet)
1044_652.las	None	NAVD88 - Geoid09 (Feet)
1044_654.las	None	NAVD88 - Geoid09 (Feet)
1044_656.las	None	NAVD88 - Geoid09 (Feet)
1044_658.las	None	NAVD88 - Geoid09 (Feet)
1044_660.las	None	NAVD88 - Geoid09 (Feet)
1044_662.las	None	NAVD88 - Geoid09 (Feet)
1044_664.las	None	NAVD88 - Geoid09 (Feet)
1044_666.las	None	NAVD88 - Geoid09 (Feet)
1044_668.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1044_670.las	None	NAVD88 - Geoid09 (Feet)
1044_672.las	None	NAVD88 - Geoid09 (Feet)
1044_674.las	None	NAVD88 - Geoid09 (Feet)
1044_676.las	None	NAVD88 - Geoid09 (Feet)
1044_678.las	None	NAVD88 - Geoid09 (Feet)
1044_680.las	None	NAVD88 - Geoid09 (Feet)
1044_682.las	None	NAVD88 - Geoid09 (Feet)
1044_684.las	None	NAVD88 - Geoid09 (Feet)
1044_686.las	None	NAVD88 - Geoid09 (Feet)
1044_688.las	None	NAVD88 - Geoid09 (Feet)
1044_690.las	None	NAVD88 - Geoid09 (Feet)
1044_692.las	None	NAVD88 - Geoid09 (Feet)
1044_694.las	None	NAVD88 - Geoid09 (Feet)
1046_578.las	None	NAVD88 - Geoid09 (Feet)
1046_580.las	None	NAVD88 - Geoid09 (Feet)
1046_582.las	None	NAVD88 - Geoid09 (Feet)
1046_584.las	None	NAVD88 - Geoid09 (Feet)
1046_586.las	None	NAVD88 - Geoid09 (Feet)
1046_588.las	None	NAVD88 - Geoid09 (Feet)
1046_590.las	None	NAVD88 - Geoid09 (Feet)
1046_592.las	None	NAVD88 - Geoid09 (Feet)
1046_594.las	None	NAVD88 - Geoid09 (Feet)
1046_596.las	None	NAVD88 - Geoid09 (Feet)
1046_598.las	None	NAVD88 - Geoid09 (Feet)
1046_600.las	None	NAVD88 - Geoid09 (Feet)
1046_602.las	None	NAVD88 - Geoid09 (Feet)
1046_604.las	None	NAVD88 - Geoid09 (Feet)
1046_606.las	None	NAVD88 - Geoid09 (Feet)
1046_608.las	None	NAVD88 - Geoid09 (Feet)
1046_610.las	None	NAVD88 - Geoid09 (Feet)
1046_612.las	None	NAVD88 - Geoid09 (Feet)
1046_614.las	None	NAVD88 - Geoid09 (Feet)
1046_616.las	None	NAVD88 - Geoid09 (Feet)
1046_618.las	None	NAVD88 - Geoid09 (Feet)
1046_620.las	None	NAVD88 - Geoid09 (Feet)
1046_622.las	None	NAVD88 - Geoid09 (Feet)
1046_624.las	None	NAVD88 - Geoid09 (Feet)
1046_626.las	None	NAVD88 - Geoid09 (Feet)
1046_628.las	None	NAVD88 - Geoid09 (Feet)
1046_630.las	None	NAVD88 - Geoid09 (Feet)
1046_632.las	None	NAVD88 - Geoid09 (Feet)
1046_634.las	None	NAVD88 - Geoid09 (Feet)
1046_636.las	None	NAVD88 - Geoid09 (Feet)
1046_638.las	None	NAVD88 - Geoid09 (Feet)
1046_640.las	None	NAVD88 - Geoid09 (Feet)
1046_642.las	None	NAVD88 - Geoid09 (Feet)
1046_644.las	None	NAVD88 - Geoid09 (Feet)
1046_646.las	None	NAVD88 - Geoid09 (Feet)
1046_648.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1046_650.las	None	NAVD88 - Geoid09 (Feet)
1046_652.las	None	NAVD88 - Geoid09 (Feet)
1046_654.las	None	NAVD88 - Geoid09 (Feet)
1046_656.las	None	NAVD88 - Geoid09 (Feet)
1046_658.las	None	NAVD88 - Geoid09 (Feet)
1046_660.las	None	NAVD88 - Geoid09 (Feet)
1046_662.las	None	NAVD88 - Geoid09 (Feet)
1046_664.las	None	NAVD88 - Geoid09 (Feet)
1046_666.las	None	NAVD88 - Geoid09 (Feet)
1046_668.las	None	NAVD88 - Geoid09 (Feet)
1046_670.las	None	NAVD88 - Geoid09 (Feet)
1046_672.las	None	NAVD88 - Geoid09 (Feet)
1046_674.las	None	NAVD88 - Geoid09 (Feet)
1046_676.las	None	NAVD88 - Geoid09 (Feet)
1046_678.las	None	NAVD88 - Geoid09 (Feet)
1046_680.las	None	NAVD88 - Geoid09 (Feet)
1046_682.las	None	NAVD88 - Geoid09 (Feet)
1046_684.las	None	NAVD88 - Geoid09 (Feet)
1046_686.las	None	NAVD88 - Geoid09 (Feet)
1046_688.las	None	NAVD88 - Geoid09 (Feet)
1046_690.las	None	NAVD88 - Geoid09 (Feet)
1046_692.las	None	NAVD88 - Geoid09 (Feet)
1046_694.las	None	NAVD88 - Geoid09 (Feet)
1048_578.las	None	NAVD88 - Geoid09 (Feet)
1048_580.las	None	NAVD88 - Geoid09 (Feet)
1048_582.las	None	NAVD88 - Geoid09 (Feet)
1048_584.las	None	NAVD88 - Geoid09 (Feet)
1048_586.las	None	NAVD88 - Geoid09 (Feet)
1048_588.las	None	NAVD88 - Geoid09 (Feet)
1048_590.las	None	NAVD88 - Geoid09 (Feet)
1048_592.las	None	NAVD88 - Geoid09 (Feet)
1048_594.las	None	NAVD88 - Geoid09 (Feet)
1048_596.las	None	NAVD88 - Geoid09 (Feet)
1048_598.las	None	NAVD88 - Geoid09 (Feet)
1048_600.las	None	NAVD88 - Geoid09 (Feet)
1048_602.las	None	NAVD88 - Geoid09 (Feet)
1048_604.las	None	NAVD88 - Geoid09 (Feet)
1048_606.las	None	NAVD88 - Geoid09 (Feet)
1048_608.las	None	NAVD88 - Geoid09 (Feet)
1048_610.las	None	NAVD88 - Geoid09 (Feet)
1048_612.las	None	NAVD88 - Geoid09 (Feet)
1048_614.las	None	NAVD88 - Geoid09 (Feet)
1048_616.las	None	NAVD88 - Geoid09 (Feet)
1048_618.las	None	NAVD88 - Geoid09 (Feet)
1048_620.las	None	NAVD88 - Geoid09 (Feet)
1048_622.las	None	NAVD88 - Geoid09 (Feet)
1048_624.las	None	NAVD88 - Geoid09 (Feet)
1048_626.las	None	NAVD88 - Geoid09 (Feet)
1048_628.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1048_630.las	None	NAVD88 - Geoid09 (Feet)
1048_632.las	None	NAVD88 - Geoid09 (Feet)
1048_634.las	None	NAVD88 - Geoid09 (Feet)
1048_636.las	None	NAVD88 - Geoid09 (Feet)
1048_638.las	None	NAVD88 - Geoid09 (Feet)
1048_640.las	None	NAVD88 - Geoid09 (Feet)
1048_642.las	None	NAVD88 - Geoid09 (Feet)
1048_644.las	None	NAVD88 - Geoid09 (Feet)
1048_646.las	None	NAVD88 - Geoid09 (Feet)
1048_648.las	None	NAVD88 - Geoid09 (Feet)
1048_650.las	None	NAVD88 - Geoid09 (Feet)
1048_652.las	None	NAVD88 - Geoid09 (Feet)
1048_654.las	None	NAVD88 - Geoid09 (Feet)
1048_656.las	None	NAVD88 - Geoid09 (Feet)
1048_658.las	None	NAVD88 - Geoid09 (Feet)
1048_660.las	None	NAVD88 - Geoid09 (Feet)
1048_662.las	None	NAVD88 - Geoid09 (Feet)
1048_664.las	None	NAVD88 - Geoid09 (Feet)
1048_666.las	None	NAVD88 - Geoid09 (Feet)
1048_668.las	None	NAVD88 - Geoid09 (Feet)
1048_670.las	None	NAVD88 - Geoid09 (Feet)
1048_672.las	None	NAVD88 - Geoid09 (Feet)
1048_674.las	None	NAVD88 - Geoid09 (Feet)
1048_676.las	None	NAVD88 - Geoid09 (Feet)
1048_678.las	None	NAVD88 - Geoid09 (Feet)
1048_680.las	None	NAVD88 - Geoid09 (Feet)
1048_682.las	None	NAVD88 - Geoid09 (Feet)
1048_684.las	None	NAVD88 - Geoid09 (Feet)
1048_686.las	None	NAVD88 - Geoid09 (Feet)
1048_688.las	None	NAVD88 - Geoid09 (Feet)
1048_690.las	None	NAVD88 - Geoid09 (Feet)
1048_692.las	None	NAVD88 - Geoid09 (Feet)
1048_694.las	None	NAVD88 - Geoid09 (Feet)
1050_578.las	None	NAVD88 - Geoid09 (Feet)
1050_580.las	None	NAVD88 - Geoid09 (Feet)
1050_582.las	None	NAVD88 - Geoid09 (Feet)
1050_584.las	None	NAVD88 - Geoid09 (Feet)
1050_586.las	None	NAVD88 - Geoid09 (Feet)
1050_588.las	None	NAVD88 - Geoid09 (Feet)
1050_590.las	None	NAVD88 - Geoid09 (Feet)
1050_592.las	None	NAVD88 - Geoid09 (Feet)
1050_594.las	None	NAVD88 - Geoid09 (Feet)
1050_596.las	None	NAVD88 - Geoid09 (Feet)
1050_598.las	None	NAVD88 - Geoid09 (Feet)
1050_600.las	None	NAVD88 - Geoid09 (Feet)
1050_602.las	None	NAVD88 - Geoid09 (Feet)
1050_604.las	None	NAVD88 - Geoid09 (Feet)
1050_606.las	None	NAVD88 - Geoid09 (Feet)
1050_608.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1050_610.las	None	NAVD88 - Geoid09 (Feet)
1050_612.las	None	NAVD88 - Geoid09 (Feet)
1050_614.las	None	NAVD88 - Geoid09 (Feet)
1050_616.las	None	NAVD88 - Geoid09 (Feet)
1050_618.las	None	NAVD88 - Geoid09 (Feet)
1050_620.las	None	NAVD88 - Geoid09 (Feet)
1050_622.las	None	NAVD88 - Geoid09 (Feet)
1050_624.las	None	NAVD88 - Geoid09 (Feet)
1050_626.las	None	NAVD88 - Geoid09 (Feet)
1050_628.las	None	NAVD88 - Geoid09 (Feet)
1050_630.las	None	NAVD88 - Geoid09 (Feet)
1050_632.las	None	NAVD88 - Geoid09 (Feet)
1050_634.las	None	NAVD88 - Geoid09 (Feet)
1050_636.las	None	NAVD88 - Geoid09 (Feet)
1050_638.las	None	NAVD88 - Geoid09 (Feet)
1050_640.las	None	NAVD88 - Geoid09 (Feet)
1050_642.las	None	NAVD88 - Geoid09 (Feet)
1050_644.las	None	NAVD88 - Geoid09 (Feet)
1050_646.las	None	NAVD88 - Geoid09 (Feet)
1050_648.las	None	NAVD88 - Geoid09 (Feet)
1050_650.las	None	NAVD88 - Geoid09 (Feet)
1050_652.las	None	NAVD88 - Geoid09 (Feet)
1050_654.las	None	NAVD88 - Geoid09 (Feet)
1050_656.las	None	NAVD88 - Geoid09 (Feet)
1050_658.las	None	NAVD88 - Geoid09 (Feet)
1050_660.las	None	NAVD88 - Geoid09 (Feet)
1050_662.las	None	NAVD88 - Geoid09 (Feet)
1050_664.las	None	NAVD88 - Geoid09 (Feet)
1050_666.las	None	NAVD88 - Geoid09 (Feet)
1050_668.las	None	NAVD88 - Geoid09 (Feet)
1050_670.las	None	NAVD88 - Geoid09 (Feet)
1050_672.las	None	NAVD88 - Geoid09 (Feet)
1050_674.las	None	NAVD88 - Geoid09 (Feet)
1050_676.las	None	NAVD88 - Geoid09 (Feet)
1050_678.las	None	NAVD88 - Geoid09 (Feet)
1050_680.las	None	NAVD88 - Geoid09 (Feet)
1050_682.las	None	NAVD88 - Geoid09 (Feet)
1050_684.las	None	NAVD88 - Geoid09 (Feet)
1050_686.las	None	NAVD88 - Geoid09 (Feet)
1050_688.las	None	NAVD88 - Geoid09 (Feet)
1050_690.las	None	NAVD88 - Geoid09 (Feet)
1050_692.las	None	NAVD88 - Geoid09 (Feet)
1050_694.las	None	NAVD88 - Geoid09 (Feet)
1052_578.las	None	NAVD88 - Geoid09 (Feet)
1052_580.las	None	NAVD88 - Geoid09 (Feet)
1052_582.las	None	NAVD88 - Geoid09 (Feet)
1052_584.las	None	NAVD88 - Geoid09 (Feet)
1052_586.las	None	NAVD88 - Geoid09 (Feet)
1052_588.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1052_590.las	None	NAVD88 - Geoid09 (Feet)
1052_592.las	None	NAVD88 - Geoid09 (Feet)
1052_594.las	None	NAVD88 - Geoid09 (Feet)
1052_596.las	None	NAVD88 - Geoid09 (Feet)
1052_598.las	None	NAVD88 - Geoid09 (Feet)
1052_600.las	None	NAVD88 - Geoid09 (Feet)
1052_602.las	None	NAVD88 - Geoid09 (Feet)
1052_604.las	None	NAVD88 - Geoid09 (Feet)
1052_606.las	None	NAVD88 - Geoid09 (Feet)
1052_608.las	None	NAVD88 - Geoid09 (Feet)
1052_610.las	None	NAVD88 - Geoid09 (Feet)
1052_612.las	None	NAVD88 - Geoid09 (Feet)
1052_614.las	None	NAVD88 - Geoid09 (Feet)
1052_616.las	None	NAVD88 - Geoid09 (Feet)
1052_618.las	None	NAVD88 - Geoid09 (Feet)
1052_620.las	None	NAVD88 - Geoid09 (Feet)
1052_622.las	None	NAVD88 - Geoid09 (Feet)
1052_624.las	None	NAVD88 - Geoid09 (Feet)
1052_626.las	None	NAVD88 - Geoid09 (Feet)
1052_628.las	None	NAVD88 - Geoid09 (Feet)
1052_630.las	None	NAVD88 - Geoid09 (Feet)
1052_632.las	None	NAVD88 - Geoid09 (Feet)
1052_634.las	None	NAVD88 - Geoid09 (Feet)
1052_636.las	None	NAVD88 - Geoid09 (Feet)
1052_638.las	None	NAVD88 - Geoid09 (Feet)
1052_640.las	None	NAVD88 - Geoid09 (Feet)
1052_642.las	None	NAVD88 - Geoid09 (Feet)
1052_644.las	None	NAVD88 - Geoid09 (Feet)
1052_646.las	None	NAVD88 - Geoid09 (Feet)
1052_648.las	None	NAVD88 - Geoid09 (Feet)
1052_650.las	None	NAVD88 - Geoid09 (Feet)
1052_652.las	None	NAVD88 - Geoid09 (Feet)
1052_654.las	None	NAVD88 - Geoid09 (Feet)
1052_656.las	None	NAVD88 - Geoid09 (Feet)
1052_658.las	None	NAVD88 - Geoid09 (Feet)
1052_660.las	None	NAVD88 - Geoid09 (Feet)
1052_662.las	None	NAVD88 - Geoid09 (Feet)
1052_664.las	None	NAVD88 - Geoid09 (Feet)
1052_666.las	None	NAVD88 - Geoid09 (Feet)
1052_668.las	None	NAVD88 - Geoid09 (Feet)
1052_670.las	None	NAVD88 - Geoid09 (Feet)
1052_672.las	None	NAVD88 - Geoid09 (Feet)
1052_674.las	None	NAVD88 - Geoid09 (Feet)
1052_676.las	None	NAVD88 - Geoid09 (Feet)
1052_678.las	None	NAVD88 - Geoid09 (Feet)
1052_680.las	None	NAVD88 - Geoid09 (Feet)
1052_682.las	None	NAVD88 - Geoid09 (Feet)
1052_684.las	None	NAVD88 - Geoid09 (Feet)
1052_686.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1052_688.las	None	NAVD88 - Geoid09 (Feet)
1052_690.las	None	NAVD88 - Geoid09 (Feet)
1052_692.las	None	NAVD88 - Geoid09 (Feet)
1052_694.las	None	NAVD88 - Geoid09 (Feet)
1054_578.las	None	NAVD88 - Geoid09 (Feet)
1054_580.las	None	NAVD88 - Geoid09 (Feet)
1054_582.las	None	NAVD88 - Geoid09 (Feet)
1054_584.las	None	NAVD88 - Geoid09 (Feet)
1054_586.las	None	NAVD88 - Geoid09 (Feet)
1054_588.las	None	NAVD88 - Geoid09 (Feet)
1054_590.las	None	NAVD88 - Geoid09 (Feet)
1054_592.las	None	NAVD88 - Geoid09 (Feet)
1054_594.las	None	NAVD88 - Geoid09 (Feet)
1054_596.las	None	NAVD88 - Geoid09 (Feet)
1054_598.las	None	NAVD88 - Geoid09 (Feet)
1054_600.las	None	NAVD88 - Geoid09 (Feet)
1054_602.las	None	NAVD88 - Geoid09 (Feet)
1054_604.las	None	NAVD88 - Geoid09 (Feet)
1054_606.las	None	NAVD88 - Geoid09 (Feet)
1054_608.las	None	NAVD88 - Geoid09 (Feet)
1054_610.las	None	NAVD88 - Geoid09 (Feet)
1054_612.las	None	NAVD88 - Geoid09 (Feet)
1054_614.las	None	NAVD88 - Geoid09 (Feet)
1054_616.las	None	NAVD88 - Geoid09 (Feet)
1054_618.las	None	NAVD88 - Geoid09 (Feet)
1054_620.las	None	NAVD88 - Geoid09 (Feet)
1054_622.las	None	NAVD88 - Geoid09 (Feet)
1054_624.las	None	NAVD88 - Geoid09 (Feet)
1054_626.las	None	NAVD88 - Geoid09 (Feet)
1054_628.las	None	NAVD88 - Geoid09 (Feet)
1054_630.las	None	NAVD88 - Geoid09 (Feet)
1054_632.las	None	NAVD88 - Geoid09 (Feet)
1054_634.las	None	NAVD88 - Geoid09 (Feet)
1054_636.las	None	NAVD88 - Geoid09 (Feet)
1054_638.las	None	NAVD88 - Geoid09 (Feet)
1054_640.las	None	NAVD88 - Geoid09 (Feet)
1054_642.las	None	NAVD88 - Geoid09 (Feet)
1054_644.las	None	NAVD88 - Geoid09 (Feet)
1054_646.las	None	NAVD88 - Geoid09 (Feet)
1054_648.las	None	NAVD88 - Geoid09 (Feet)
1054_650.las	None	NAVD88 - Geoid09 (Feet)
1054_652.las	None	NAVD88 - Geoid09 (Feet)
1054_654.las	None	NAVD88 - Geoid09 (Feet)
1054_656.las	None	NAVD88 - Geoid09 (Feet)
1054_658.las	None	NAVD88 - Geoid09 (Feet)
1054_660.las	None	NAVD88 - Geoid09 (Feet)
1054_662.las	None	NAVD88 - Geoid09 (Feet)
1054_664.las	None	NAVD88 - Geoid09 (Feet)
1054_666.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1054_668.las	None	NAVD88 - Geoid09 (Feet)
1054_670.las	None	NAVD88 - Geoid09 (Feet)
1054_672.las	None	NAVD88 - Geoid09 (Feet)
1054_674.las	None	NAVD88 - Geoid09 (Feet)
1054_676.las	None	NAVD88 - Geoid09 (Feet)
1054_678.las	None	NAVD88 - Geoid09 (Feet)
1054_680.las	None	NAVD88 - Geoid09 (Feet)
1054_682.las	None	NAVD88 - Geoid09 (Feet)
1054_684.las	None	NAVD88 - Geoid09 (Feet)
1054_686.las	None	NAVD88 - Geoid09 (Feet)
1054_688.las	None	NAVD88 - Geoid09 (Feet)
1054_690.las	None	NAVD88 - Geoid09 (Feet)
1054_692.las	None	NAVD88 - Geoid09 (Feet)
1054_694.las	None	NAVD88 - Geoid09 (Feet)
1056_578.las	None	NAVD88 - Geoid09 (Feet)
1056_580.las	None	NAVD88 - Geoid09 (Feet)
1056_582.las	None	NAVD88 - Geoid09 (Feet)
1056_584.las	None	NAVD88 - Geoid09 (Feet)
1056_586.las	None	NAVD88 - Geoid09 (Feet)
1056_588.las	None	NAVD88 - Geoid09 (Feet)
1056_590.las	None	NAVD88 - Geoid09 (Feet)
1056_592.las	None	NAVD88 - Geoid09 (Feet)
1056_594.las	None	NAVD88 - Geoid09 (Feet)
1056_596.las	None	NAVD88 - Geoid09 (Feet)
1056_598.las	None	NAVD88 - Geoid09 (Feet)
1056_600.las	None	NAVD88 - Geoid09 (Feet)
1056_602.las	None	NAVD88 - Geoid09 (Feet)
1056_604.las	None	NAVD88 - Geoid09 (Feet)
1056_606.las	None	NAVD88 - Geoid09 (Feet)
1056_608.las	None	NAVD88 - Geoid09 (Feet)
1056_610.las	None	NAVD88 - Geoid09 (Feet)
1056_612.las	None	NAVD88 - Geoid09 (Feet)
1056_614.las	None	NAVD88 - Geoid09 (Feet)
1056_616.las	None	NAVD88 - Geoid09 (Feet)
1056_618.las	None	NAVD88 - Geoid09 (Feet)
1056_620.las	None	NAVD88 - Geoid09 (Feet)
1056_622.las	None	NAVD88 - Geoid09 (Feet)
1056_624.las	None	NAVD88 - Geoid09 (Feet)
1056_626.las	None	NAVD88 - Geoid09 (Feet)
1056_628.las	None	NAVD88 - Geoid09 (Feet)
1056_630.las	None	NAVD88 - Geoid09 (Feet)
1056_632.las	None	NAVD88 - Geoid09 (Feet)
1056_634.las	None	NAVD88 - Geoid09 (Feet)
1056_636.las	None	NAVD88 - Geoid09 (Feet)
1056_638.las	None	NAVD88 - Geoid09 (Feet)
1056_640.las	None	NAVD88 - Geoid09 (Feet)
1056_642.las	None	NAVD88 - Geoid09 (Feet)
1056_644.las	None	NAVD88 - Geoid09 (Feet)
1056_646.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1056_648.las	None	NAVD88 - Geoid09 (Feet)
1056_650.las	None	NAVD88 - Geoid09 (Feet)
1056_652.las	None	NAVD88 - Geoid09 (Feet)
1056_654.las	None	NAVD88 - Geoid09 (Feet)
1056_656.las	None	NAVD88 - Geoid09 (Feet)
1056_658.las	None	NAVD88 - Geoid09 (Feet)
1056_660.las	None	NAVD88 - Geoid09 (Feet)
1056_662.las	None	NAVD88 - Geoid09 (Feet)
1056_664.las	None	NAVD88 - Geoid09 (Feet)
1056_666.las	None	NAVD88 - Geoid09 (Feet)
1056_668.las	None	NAVD88 - Geoid09 (Feet)
1056_670.las	None	NAVD88 - Geoid09 (Feet)
1056_672.las	None	NAVD88 - Geoid09 (Feet)
1056_674.las	None	NAVD88 - Geoid09 (Feet)
1056_676.las	None	NAVD88 - Geoid09 (Feet)
1056_678.las	None	NAVD88 - Geoid09 (Feet)
1056_680.las	None	NAVD88 - Geoid09 (Feet)
1056_682.las	None	NAVD88 - Geoid09 (Feet)
1056_684.las	None	NAVD88 - Geoid09 (Feet)
1056_686.las	None	NAVD88 - Geoid09 (Feet)
1056_688.las	None	NAVD88 - Geoid09 (Feet)
1056_690.las	None	NAVD88 - Geoid09 (Feet)
1056_692.las	None	NAVD88 - Geoid09 (Feet)
1056_694.las	None	NAVD88 - Geoid09 (Feet)
1058_578.las	None	NAVD88 - Geoid09 (Feet)
1058_580.las	None	NAVD88 - Geoid09 (Feet)
1058_582.las	None	NAVD88 - Geoid09 (Feet)
1058_584.las	None	NAVD88 - Geoid09 (Feet)
1058_586.las	None	NAVD88 - Geoid09 (Feet)
1058_588.las	None	NAVD88 - Geoid09 (Feet)
1058_590.las	None	NAVD88 - Geoid09 (Feet)
1058_592.las	None	NAVD88 - Geoid09 (Feet)
1058_594.las	None	NAVD88 - Geoid09 (Feet)
1058_596.las	None	NAVD88 - Geoid09 (Feet)
1058_598.las	None	NAVD88 - Geoid09 (Feet)
1058_600.las	None	NAVD88 - Geoid09 (Feet)
1058_602.las	None	NAVD88 - Geoid09 (Feet)
1058_604.las	None	NAVD88 - Geoid09 (Feet)
1058_606.las	None	NAVD88 - Geoid09 (Feet)
1058_608.las	None	NAVD88 - Geoid09 (Feet)
1058_610.las	None	NAVD88 - Geoid09 (Feet)
1058_612.las	None	NAVD88 - Geoid09 (Feet)
1058_614.las	None	NAVD88 - Geoid09 (Feet)
1058_616.las	None	NAVD88 - Geoid09 (Feet)
1058_618.las	None	NAVD88 - Geoid09 (Feet)
1058_620.las	None	NAVD88 - Geoid09 (Feet)
1058_622.las	None	NAVD88 - Geoid09 (Feet)
1058_624.las	None	NAVD88 - Geoid09 (Feet)
1058_626.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1058_628.las	None	NAVD88 - Geoid09 (Feet)
1058_630.las	None	NAVD88 - Geoid09 (Feet)
1058_632.las	None	NAVD88 - Geoid09 (Feet)
1058_634.las	None	NAVD88 - Geoid09 (Feet)
1058_636.las	None	NAVD88 - Geoid09 (Feet)
1058_638.las	None	NAVD88 - Geoid09 (Feet)
1058_640.las	None	NAVD88 - Geoid09 (Feet)
1058_642.las	None	NAVD88 - Geoid09 (Feet)
1058_644.las	None	NAVD88 - Geoid09 (Feet)
1058_646.las	None	NAVD88 - Geoid09 (Feet)
1058_648.las	None	NAVD88 - Geoid09 (Feet)
1058_650.las	None	NAVD88 - Geoid09 (Feet)
1058_652.las	None	NAVD88 - Geoid09 (Feet)
1058_654.las	None	NAVD88 - Geoid09 (Feet)
1058_656.las	None	NAVD88 - Geoid09 (Feet)
1058_658.las	None	NAVD88 - Geoid09 (Feet)
1058_660.las	None	NAVD88 - Geoid09 (Feet)
1058_662.las	None	NAVD88 - Geoid09 (Feet)
1058_664.las	None	NAVD88 - Geoid09 (Feet)
1058_666.las	None	NAVD88 - Geoid09 (Feet)
1058_668.las	None	NAVD88 - Geoid09 (Feet)
1058_670.las	None	NAVD88 - Geoid09 (Feet)
1058_672.las	None	NAVD88 - Geoid09 (Feet)
1058_674.las	None	NAVD88 - Geoid09 (Feet)
1058_676.las	None	NAVD88 - Geoid09 (Feet)
1058_678.las	None	NAVD88 - Geoid09 (Feet)
1058_680.las	None	NAVD88 - Geoid09 (Feet)
1058_682.las	None	NAVD88 - Geoid09 (Feet)
1058_684.las	None	NAVD88 - Geoid09 (Feet)
1058_686.las	None	NAVD88 - Geoid09 (Feet)
1058_688.las	None	NAVD88 - Geoid09 (Feet)
1058_690.las	None	NAVD88 - Geoid09 (Feet)
1058_692.las	None	NAVD88 - Geoid09 (Feet)
1058_694.las	None	NAVD88 - Geoid09 (Feet)
1060_578.las	None	NAVD88 - Geoid09 (Feet)
1060_580.las	None	NAVD88 - Geoid09 (Feet)
1060_582.las	None	NAVD88 - Geoid09 (Feet)
1060_584.las	None	NAVD88 - Geoid09 (Feet)
1060_586.las	None	NAVD88 - Geoid09 (Feet)
1060_588.las	None	NAVD88 - Geoid09 (Feet)
1060_590.las	None	NAVD88 - Geoid09 (Feet)
1060_592.las	None	NAVD88 - Geoid09 (Feet)
1060_594.las	None	NAVD88 - Geoid09 (Feet)
1060_596.las	None	NAVD88 - Geoid09 (Feet)
1060_598.las	None	NAVD88 - Geoid09 (Feet)
1060_600.las	None	NAVD88 - Geoid09 (Feet)
1060_602.las	None	NAVD88 - Geoid09 (Feet)
1060_604.las	None	NAVD88 - Geoid09 (Feet)
1060_606.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1060_608.las	None	NAVD88 - Geoid09 (Feet)
1060_610.las	None	NAVD88 - Geoid09 (Feet)
1060_612.las	None	NAVD88 - Geoid09 (Feet)
1060_614.las	None	NAVD88 - Geoid09 (Feet)
1060_616.las	None	NAVD88 - Geoid09 (Feet)
1060_618.las	None	NAVD88 - Geoid09 (Feet)
1060_620.las	None	NAVD88 - Geoid09 (Feet)
1060_622.las	None	NAVD88 - Geoid09 (Feet)
1060_624.las	None	NAVD88 - Geoid09 (Feet)
1060_626.las	None	NAVD88 - Geoid09 (Feet)
1060_628.las	None	NAVD88 - Geoid09 (Feet)
1060_630.las	None	NAVD88 - Geoid09 (Feet)
1060_632.las	None	NAVD88 - Geoid09 (Feet)
1060_634.las	None	NAVD88 - Geoid09 (Feet)
1060_636.las	None	NAVD88 - Geoid09 (Feet)
1060_638.las	None	NAVD88 - Geoid09 (Feet)
1060_640.las	None	NAVD88 - Geoid09 (Feet)
1060_642.las	None	NAVD88 - Geoid09 (Feet)
1060_644.las	None	NAVD88 - Geoid09 (Feet)
1060_646.las	None	NAVD88 - Geoid09 (Feet)
1060_648.las	None	NAVD88 - Geoid09 (Feet)
1060_650.las	None	NAVD88 - Geoid09 (Feet)
1060_652.las	None	NAVD88 - Geoid09 (Feet)
1060_654.las	None	NAVD88 - Geoid09 (Feet)
1060_656.las	None	NAVD88 - Geoid09 (Feet)
1060_658.las	None	NAVD88 - Geoid09 (Feet)
1060_660.las	None	NAVD88 - Geoid09 (Feet)
1060_662.las	None	NAVD88 - Geoid09 (Feet)
1060_664.las	None	NAVD88 - Geoid09 (Feet)
1060_666.las	None	NAVD88 - Geoid09 (Feet)
1060_668.las	None	NAVD88 - Geoid09 (Feet)
1060_670.las	None	NAVD88 - Geoid09 (Feet)
1060_672.las	None	NAVD88 - Geoid09 (Feet)
1060_674.las	None	NAVD88 - Geoid09 (Feet)
1060_676.las	None	NAVD88 - Geoid09 (Feet)
1060_678.las	None	NAVD88 - Geoid09 (Feet)
1060_680.las	None	NAVD88 - Geoid09 (Feet)
1060_682.las	None	NAVD88 - Geoid09 (Feet)
1060_684.las	None	NAVD88 - Geoid09 (Feet)
1060_686.las	None	NAVD88 - Geoid09 (Feet)
1060_688.las	None	NAVD88 - Geoid09 (Feet)
1060_690.las	None	NAVD88 - Geoid09 (Feet)
1060_692.las	None	NAVD88 - Geoid09 (Feet)
1060_694.las	None	NAVD88 - Geoid09 (Feet)
1062_578.las	None	NAVD88 - Geoid09 (Feet)
1062_580.las	None	NAVD88 - Geoid09 (Feet)
1062_582.las	None	NAVD88 - Geoid09 (Feet)
1062_584.las	None	NAVD88 - Geoid09 (Feet)
1062_586.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1062_588.las	None	NAVD88 - Geoid09 (Feet)
1062_590.las	None	NAVD88 - Geoid09 (Feet)
1062_592.las	None	NAVD88 - Geoid09 (Feet)
1062_594.las	None	NAVD88 - Geoid09 (Feet)
1062_596.las	None	NAVD88 - Geoid09 (Feet)
1062_598.las	None	NAVD88 - Geoid09 (Feet)
1062_600.las	None	NAVD88 - Geoid09 (Feet)
1062_602.las	None	NAVD88 - Geoid09 (Feet)
1062_604.las	None	NAVD88 - Geoid09 (Feet)
1062_606.las	None	NAVD88 - Geoid09 (Feet)
1062_608.las	None	NAVD88 - Geoid09 (Feet)
1062_610.las	None	NAVD88 - Geoid09 (Feet)
1062_612.las	None	NAVD88 - Geoid09 (Feet)
1062_614.las	None	NAVD88 - Geoid09 (Feet)
1062_616.las	None	NAVD88 - Geoid09 (Feet)
1062_618.las	None	NAVD88 - Geoid09 (Feet)
1062_620.las	None	NAVD88 - Geoid09 (Feet)
1062_622.las	None	NAVD88 - Geoid09 (Feet)
1062_624.las	None	NAVD88 - Geoid09 (Feet)
1062_626.las	None	NAVD88 - Geoid09 (Feet)
1062_628.las	None	NAVD88 - Geoid09 (Feet)
1062_630.las	None	NAVD88 - Geoid09 (Feet)
1062_632.las	None	NAVD88 - Geoid09 (Feet)
1062_634.las	None	NAVD88 - Geoid09 (Feet)
1062_636.las	None	NAVD88 - Geoid09 (Feet)
1062_638.las	None	NAVD88 - Geoid09 (Feet)
1062_640.las	None	NAVD88 - Geoid09 (Feet)
1062_642.las	None	NAVD88 - Geoid09 (Feet)
1062_644.las	None	NAVD88 - Geoid09 (Feet)
1062_646.las	None	NAVD88 - Geoid09 (Feet)
1062_648.las	None	NAVD88 - Geoid09 (Feet)
1062_650.las	None	NAVD88 - Geoid09 (Feet)
1062_652.las	None	NAVD88 - Geoid09 (Feet)
1062_654.las	None	NAVD88 - Geoid09 (Feet)
1062_656.las	None	NAVD88 - Geoid09 (Feet)
1062_658.las	None	NAVD88 - Geoid09 (Feet)
1062_660.las	None	NAVD88 - Geoid09 (Feet)
1062_662.las	None	NAVD88 - Geoid09 (Feet)
1062_664.las	None	NAVD88 - Geoid09 (Feet)
1062_666.las	None	NAVD88 - Geoid09 (Feet)
1062_668.las	None	NAVD88 - Geoid09 (Feet)
1062_670.las	None	NAVD88 - Geoid09 (Feet)
1062_672.las	None	NAVD88 - Geoid09 (Feet)
1062_674.las	None	NAVD88 - Geoid09 (Feet)
1062_676.las	None	NAVD88 - Geoid09 (Feet)
1062_678.las	None	NAVD88 - Geoid09 (Feet)
1062_680.las	None	NAVD88 - Geoid09 (Feet)
1062_682.las	None	NAVD88 - Geoid09 (Feet)
1062_684.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1062_686.las	None	NAVD88 - Geoid09 (Feet)
1062_688.las	None	NAVD88 - Geoid09 (Feet)
1062_690.las	None	NAVD88 - Geoid09 (Feet)
1062_692.las	None	NAVD88 - Geoid09 (Feet)
1062_694.las	None	NAVD88 - Geoid09 (Feet)
1064_578.las	None	NAVD88 - Geoid09 (Feet)
1064_580.las	None	NAVD88 - Geoid09 (Feet)
1064_582.las	None	NAVD88 - Geoid09 (Feet)
1064_584.las	None	NAVD88 - Geoid09 (Feet)
1064_586.las	None	NAVD88 - Geoid09 (Feet)
1064_588.las	None	NAVD88 - Geoid09 (Feet)
1064_590.las	None	NAVD88 - Geoid09 (Feet)
1064_592.las	None	NAVD88 - Geoid09 (Feet)
1064_594.las	None	NAVD88 - Geoid09 (Feet)
1064_596.las	None	NAVD88 - Geoid09 (Feet)
1064_598.las	None	NAVD88 - Geoid09 (Feet)
1064_600.las	None	NAVD88 - Geoid09 (Feet)
1064_602.las	None	NAVD88 - Geoid09 (Feet)
1064_604.las	None	NAVD88 - Geoid09 (Feet)
1064_606.las	None	NAVD88 - Geoid09 (Feet)
1064_608.las	None	NAVD88 - Geoid09 (Feet)
1064_610.las	None	NAVD88 - Geoid09 (Feet)
1064_612.las	None	NAVD88 - Geoid09 (Feet)
1064_614.las	None	NAVD88 - Geoid09 (Feet)
1064_616.las	None	NAVD88 - Geoid09 (Feet)
1064_618.las	None	NAVD88 - Geoid09 (Feet)
1064_620.las	None	NAVD88 - Geoid09 (Feet)
1064_622.las	None	NAVD88 - Geoid09 (Feet)
1064_624.las	None	NAVD88 - Geoid09 (Feet)
1064_626.las	None	NAVD88 - Geoid09 (Feet)
1064_628.las	None	NAVD88 - Geoid09 (Feet)
1064_630.las	None	NAVD88 - Geoid09 (Feet)
1064_632.las	None	NAVD88 - Geoid09 (Feet)
1064_634.las	None	NAVD88 - Geoid09 (Feet)
1064_636.las	None	NAVD88 - Geoid09 (Feet)
1064_638.las	None	NAVD88 - Geoid09 (Feet)
1064_640.las	None	NAVD88 - Geoid09 (Feet)
1064_642.las	None	NAVD88 - Geoid09 (Feet)
1064_644.las	None	NAVD88 - Geoid09 (Feet)
1064_646.las	None	NAVD88 - Geoid09 (Feet)
1064_648.las	None	NAVD88 - Geoid09 (Feet)
1064_650.las	None	NAVD88 - Geoid09 (Feet)
1064_652.las	None	NAVD88 - Geoid09 (Feet)
1064_654.las	None	NAVD88 - Geoid09 (Feet)
1064_656.las	None	NAVD88 - Geoid09 (Feet)
1064_658.las	None	NAVD88 - Geoid09 (Feet)
1064_660.las	None	NAVD88 - Geoid09 (Feet)
1064_662.las	None	NAVD88 - Geoid09 (Feet)
1064_664.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1064_666.las	None	NAVD88 - Geoid09 (Feet)
1064_668.las	None	NAVD88 - Geoid09 (Feet)
1064_670.las	None	NAVD88 - Geoid09 (Feet)
1064_672.las	None	NAVD88 - Geoid09 (Feet)
1064_674.las	None	NAVD88 - Geoid09 (Feet)
1064_676.las	None	NAVD88 - Geoid09 (Feet)
1064_678.las	None	NAVD88 - Geoid09 (Feet)
1064_680.las	None	NAVD88 - Geoid09 (Feet)
1064_682.las	None	NAVD88 - Geoid09 (Feet)
1064_684.las	None	NAVD88 - Geoid09 (Feet)
1064_686.las	None	NAVD88 - Geoid09 (Feet)
1064_688.las	None	NAVD88 - Geoid09 (Feet)
1064_690.las	None	NAVD88 - Geoid09 (Feet)
1064_692.las	None	NAVD88 - Geoid09 (Feet)
1064_694.las	None	NAVD88 - Geoid09 (Feet)
1066_578.las	None	NAVD88 - Geoid09 (Feet)
1066_580.las	None	NAVD88 - Geoid09 (Feet)
1066_582.las	None	NAVD88 - Geoid09 (Feet)
1066_584.las	None	NAVD88 - Geoid09 (Feet)
1066_586.las	None	NAVD88 - Geoid09 (Feet)
1066_588.las	None	NAVD88 - Geoid09 (Feet)
1066_590.las	None	NAVD88 - Geoid09 (Feet)
1066_592.las	None	NAVD88 - Geoid09 (Feet)
1066_594.las	None	NAVD88 - Geoid09 (Feet)
1066_596.las	None	NAVD88 - Geoid09 (Feet)
1066_598.las	None	NAVD88 - Geoid09 (Feet)
1066_600.las	None	NAVD88 - Geoid09 (Feet)
1066_602.las	None	NAVD88 - Geoid09 (Feet)
1066_604.las	None	NAVD88 - Geoid09 (Feet)
1066_606.las	None	NAVD88 - Geoid09 (Feet)
1066_608.las	None	NAVD88 - Geoid09 (Feet)
1066_610.las	None	NAVD88 - Geoid09 (Feet)
1066_612.las	None	NAVD88 - Geoid09 (Feet)
1066_614.las	None	NAVD88 - Geoid09 (Feet)
1066_616.las	None	NAVD88 - Geoid09 (Feet)
1066_618.las	None	NAVD88 - Geoid09 (Feet)
1066_620.las	None	NAVD88 - Geoid09 (Feet)
1066_622.las	None	NAVD88 - Geoid09 (Feet)
1066_624.las	None	NAVD88 - Geoid09 (Feet)
1066_626.las	None	NAVD88 - Geoid09 (Feet)
1066_628.las	None	NAVD88 - Geoid09 (Feet)
1066_630.las	None	NAVD88 - Geoid09 (Feet)
1066_632.las	None	NAVD88 - Geoid09 (Feet)
1066_634.las	None	NAVD88 - Geoid09 (Feet)
1066_636.las	None	NAVD88 - Geoid09 (Feet)
1066_638.las	None	NAVD88 - Geoid09 (Feet)
1066_640.las	None	NAVD88 - Geoid09 (Feet)
1066_642.las	None	NAVD88 - Geoid09 (Feet)
1066_644.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1066_646.las	None	NAVD88 - Geoid09 (Feet)
1066_648.las	None	NAVD88 - Geoid09 (Feet)
1066_650.las	None	NAVD88 - Geoid09 (Feet)
1066_652.las	None	NAVD88 - Geoid09 (Feet)
1066_654.las	None	NAVD88 - Geoid09 (Feet)
1066_656.las	None	NAVD88 - Geoid09 (Feet)
1066_658.las	None	NAVD88 - Geoid09 (Feet)
1066_660.las	None	NAVD88 - Geoid09 (Feet)
1066_662.las	None	NAVD88 - Geoid09 (Feet)
1066_664.las	None	NAVD88 - Geoid09 (Feet)
1066_666.las	None	NAVD88 - Geoid09 (Feet)
1066_668.las	None	NAVD88 - Geoid09 (Feet)
1066_670.las	None	NAVD88 - Geoid09 (Feet)
1066_672.las	None	NAVD88 - Geoid09 (Feet)
1066_674.las	None	NAVD88 - Geoid09 (Feet)
1066_676.las	None	NAVD88 - Geoid09 (Feet)
1066_678.las	None	NAVD88 - Geoid09 (Feet)
1066_680.las	None	NAVD88 - Geoid09 (Feet)
1066_682.las	None	NAVD88 - Geoid09 (Feet)
1066_684.las	None	NAVD88 - Geoid09 (Feet)
1066_686.las	None	NAVD88 - Geoid09 (Feet)
1066_688.las	None	NAVD88 - Geoid09 (Feet)
1066_690.las	None	NAVD88 - Geoid09 (Feet)
1066_692.las	None	NAVD88 - Geoid09 (Feet)
1066_694.las	None	NAVD88 - Geoid09 (Feet)
1068_578.las	None	NAVD88 - Geoid09 (Feet)
1068_580.las	None	NAVD88 - Geoid09 (Feet)
1068_582.las	None	NAVD88 - Geoid09 (Feet)
1068_584.las	None	NAVD88 - Geoid09 (Feet)
1068_586.las	None	NAVD88 - Geoid09 (Feet)
1068_588.las	None	NAVD88 - Geoid09 (Feet)
1068_590.las	None	NAVD88 - Geoid09 (Feet)
1068_592.las	None	NAVD88 - Geoid09 (Feet)
1068_594.las	None	NAVD88 - Geoid09 (Feet)
1068_596.las	None	NAVD88 - Geoid09 (Feet)
1068_598.las	None	NAVD88 - Geoid09 (Feet)
1068_600.las	None	NAVD88 - Geoid09 (Feet)
1068_602.las	None	NAVD88 - Geoid09 (Feet)
1068_604.las	None	NAVD88 - Geoid09 (Feet)
1068_606.las	None	NAVD88 - Geoid09 (Feet)
1068_608.las	None	NAVD88 - Geoid09 (Feet)
1068_610.las	None	NAVD88 - Geoid09 (Feet)
1068_612.las	None	NAVD88 - Geoid09 (Feet)
1068_614.las	None	NAVD88 - Geoid09 (Feet)
1068_616.las	None	NAVD88 - Geoid09 (Feet)
1068_618.las	None	NAVD88 - Geoid09 (Feet)
1068_620.las	None	NAVD88 - Geoid09 (Feet)
1068_622.las	None	NAVD88 - Geoid09 (Feet)
1068_624.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1068_626.las	None	NAVD88 - Geoid09 (Feet)
1068_628.las	None	NAVD88 - Geoid09 (Feet)
1068_630.las	None	NAVD88 - Geoid09 (Feet)
1068_632.las	None	NAVD88 - Geoid09 (Feet)
1068_634.las	None	NAVD88 - Geoid09 (Feet)
1068_636.las	None	NAVD88 - Geoid09 (Feet)
1068_638.las	None	NAVD88 - Geoid09 (Feet)
1068_640.las	None	NAVD88 - Geoid09 (Feet)
1068_642.las	None	NAVD88 - Geoid09 (Feet)
1068_644.las	None	NAVD88 - Geoid09 (Feet)
1068_646.las	None	NAVD88 - Geoid09 (Feet)
1068_648.las	None	NAVD88 - Geoid09 (Feet)
1068_650.las	None	NAVD88 - Geoid09 (Feet)
1068_652.las	None	NAVD88 - Geoid09 (Feet)
1068_654.las	None	NAVD88 - Geoid09 (Feet)
1068_656.las	None	NAVD88 - Geoid09 (Feet)
1068_658.las	None	NAVD88 - Geoid09 (Feet)
1068_660.las	None	NAVD88 - Geoid09 (Feet)
1068_662.las	None	NAVD88 - Geoid09 (Feet)
1068_664.las	None	NAVD88 - Geoid09 (Feet)
1068_666.las	None	NAVD88 - Geoid09 (Feet)
1068_668.las	None	NAVD88 - Geoid09 (Feet)
1068_670.las	None	NAVD88 - Geoid09 (Feet)
1068_672.las	None	NAVD88 - Geoid09 (Feet)
1068_674.las	None	NAVD88 - Geoid09 (Feet)
1068_676.las	None	NAVD88 - Geoid09 (Feet)
1068_678.las	None	NAVD88 - Geoid09 (Feet)
1068_680.las	None	NAVD88 - Geoid09 (Feet)
1068_682.las	None	NAVD88 - Geoid09 (Feet)
1068_684.las	None	NAVD88 - Geoid09 (Feet)
1068_686.las	None	NAVD88 - Geoid09 (Feet)
1068_688.las	None	NAVD88 - Geoid09 (Feet)
1068_690.las	None	NAVD88 - Geoid09 (Feet)
1068_692.las	None	NAVD88 - Geoid09 (Feet)
1068_694.las	None	NAVD88 - Geoid09 (Feet)
1070_578.las	None	NAVD88 - Geoid09 (Feet)
1070_580.las	None	NAVD88 - Geoid09 (Feet)
1070_582.las	None	NAVD88 - Geoid09 (Feet)
1070_584.las	None	NAVD88 - Geoid09 (Feet)
1070_586.las	None	NAVD88 - Geoid09 (Feet)
1070_588.las	None	NAVD88 - Geoid09 (Feet)
1070_590.las	None	NAVD88 - Geoid09 (Feet)
1070_592.las	None	NAVD88 - Geoid09 (Feet)
1070_594.las	None	NAVD88 - Geoid09 (Feet)
1070_596.las	None	NAVD88 - Geoid09 (Feet)
1070_598.las	None	NAVD88 - Geoid09 (Feet)
1070_600.las	None	NAVD88 - Geoid09 (Feet)
1070_602.las	None	NAVD88 - Geoid09 (Feet)
1070_604.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1070_606.las	None	NAVD88 - Geoid09 (Feet)
1070_608.las	None	NAVD88 - Geoid09 (Feet)
1070_610.las	None	NAVD88 - Geoid09 (Feet)
1070_612.las	None	NAVD88 - Geoid09 (Feet)
1070_614.las	None	NAVD88 - Geoid09 (Feet)
1070_616.las	None	NAVD88 - Geoid09 (Feet)
1070_618.las	None	NAVD88 - Geoid09 (Feet)
1070_620.las	None	NAVD88 - Geoid09 (Feet)
1070_622.las	None	NAVD88 - Geoid09 (Feet)
1070_624.las	None	NAVD88 - Geoid09 (Feet)
1070_626.las	None	NAVD88 - Geoid09 (Feet)
1070_628.las	None	NAVD88 - Geoid09 (Feet)
1070_630.las	None	NAVD88 - Geoid09 (Feet)
1070_632.las	None	NAVD88 - Geoid09 (Feet)
1070_634.las	None	NAVD88 - Geoid09 (Feet)
1070_636.las	None	NAVD88 - Geoid09 (Feet)
1070_638.las	None	NAVD88 - Geoid09 (Feet)
1070_640.las	None	NAVD88 - Geoid09 (Feet)
1070_642.las	None	NAVD88 - Geoid09 (Feet)
1070_644.las	None	NAVD88 - Geoid09 (Feet)
1070_646.las	None	NAVD88 - Geoid09 (Feet)
1070_648.las	None	NAVD88 - Geoid09 (Feet)
1070_650.las	None	NAVD88 - Geoid09 (Feet)
1070_652.las	None	NAVD88 - Geoid09 (Feet)
1070_654.las	None	NAVD88 - Geoid09 (Feet)
1070_656.las	None	NAVD88 - Geoid09 (Feet)
1070_658.las	None	NAVD88 - Geoid09 (Feet)
1070_660.las	None	NAVD88 - Geoid09 (Feet)
1070_662.las	None	NAVD88 - Geoid09 (Feet)
1070_664.las	None	NAVD88 - Geoid09 (Feet)
1070_666.las	None	NAVD88 - Geoid09 (Feet)
1070_668.las	None	NAVD88 - Geoid09 (Feet)
1070_670.las	None	NAVD88 - Geoid09 (Feet)
1070_672.las	None	NAVD88 - Geoid09 (Feet)
1070_674.las	None	NAVD88 - Geoid09 (Feet)
1070_676.las	None	NAVD88 - Geoid09 (Feet)
1070_678.las	None	NAVD88 - Geoid09 (Feet)
1070_680.las	None	NAVD88 - Geoid09 (Feet)
1070_682.las	None	NAVD88 - Geoid09 (Feet)
1070_684.las	None	NAVD88 - Geoid09 (Feet)
1070_686.las	None	NAVD88 - Geoid09 (Feet)
1070_688.las	None	NAVD88 - Geoid09 (Feet)
1070_690.las	None	NAVD88 - Geoid09 (Feet)
1070_692.las	None	NAVD88 - Geoid09 (Feet)
1070_694.las	None	NAVD88 - Geoid09 (Feet)
1072_578.las	None	NAVD88 - Geoid09 (Feet)
1072_580.las	None	NAVD88 - Geoid09 (Feet)
1072_582.las	None	NAVD88 - Geoid09 (Feet)
1072_584.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1072_586.las	None	NAVD88 - Geoid09 (Feet)
1072_588.las	None	NAVD88 - Geoid09 (Feet)
1072_590.las	None	NAVD88 - Geoid09 (Feet)
1072_592.las	None	NAVD88 - Geoid09 (Feet)
1072_594.las	None	NAVD88 - Geoid09 (Feet)
1072_596.las	None	NAVD88 - Geoid09 (Feet)
1072_598.las	None	NAVD88 - Geoid09 (Feet)
1072_600.las	None	NAVD88 - Geoid09 (Feet)
1072_602.las	None	NAVD88 - Geoid09 (Feet)
1072_604.las	None	NAVD88 - Geoid09 (Feet)
1072_606.las	None	NAVD88 - Geoid09 (Feet)
1072_608.las	None	NAVD88 - Geoid09 (Feet)
1072_610.las	None	NAVD88 - Geoid09 (Feet)
1072_612.las	None	NAVD88 - Geoid09 (Feet)
1072_614.las	None	NAVD88 - Geoid09 (Feet)
1072_616.las	None	NAVD88 - Geoid09 (Feet)
1072_618.las	None	NAVD88 - Geoid09 (Feet)
1072_620.las	None	NAVD88 - Geoid09 (Feet)
1072_622.las	None	NAVD88 - Geoid09 (Feet)
1072_624.las	None	NAVD88 - Geoid09 (Feet)
1072_626.las	None	NAVD88 - Geoid09 (Feet)
1072_628.las	None	NAVD88 - Geoid09 (Feet)
1072_630.las	None	NAVD88 - Geoid09 (Feet)
1072_632.las	None	NAVD88 - Geoid09 (Feet)
1072_634.las	None	NAVD88 - Geoid09 (Feet)
1072_636.las	None	NAVD88 - Geoid09 (Feet)
1072_638.las	None	NAVD88 - Geoid09 (Feet)
1072_640.las	None	NAVD88 - Geoid09 (Feet)
1072_642.las	None	NAVD88 - Geoid09 (Feet)
1072_644.las	None	NAVD88 - Geoid09 (Feet)
1072_646.las	None	NAVD88 - Geoid09 (Feet)
1072_648.las	None	NAVD88 - Geoid09 (Feet)
1072_650.las	None	NAVD88 - Geoid09 (Feet)
1072_652.las	None	NAVD88 - Geoid09 (Feet)
1072_654.las	None	NAVD88 - Geoid09 (Feet)
1072_656.las	None	NAVD88 - Geoid09 (Feet)
1072_658.las	None	NAVD88 - Geoid09 (Feet)
1072_660.las	None	NAVD88 - Geoid09 (Feet)
1072_662.las	None	NAVD88 - Geoid09 (Feet)
1072_664.las	None	NAVD88 - Geoid09 (Feet)
1072_666.las	None	NAVD88 - Geoid09 (Feet)
1072_668.las	None	NAVD88 - Geoid09 (Feet)
1072_670.las	None	NAVD88 - Geoid09 (Feet)
1072_672.las	None	NAVD88 - Geoid09 (Feet)
1072_674.las	None	NAVD88 - Geoid09 (Feet)
1072_676.las	None	NAVD88 - Geoid09 (Feet)
1072_678.las	None	NAVD88 - Geoid09 (Feet)
1072_680.las	None	NAVD88 - Geoid09 (Feet)
1072_682.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1072_684.las	None	NAVD88 - Geoid09 (Feet)
1072_686.las	None	NAVD88 - Geoid09 (Feet)
1072_688.las	None	NAVD88 - Geoid09 (Feet)
1072_690.las	None	NAVD88 - Geoid09 (Feet)
1072_692.las	None	NAVD88 - Geoid09 (Feet)
1072_694.las	None	NAVD88 - Geoid09 (Feet)
1074_578.las	None	NAVD88 - Geoid09 (Feet)
1074_580.las	None	NAVD88 - Geoid09 (Feet)
1074_582.las	None	NAVD88 - Geoid09 (Feet)
1074_584.las	None	NAVD88 - Geoid09 (Feet)
1074_586.las	None	NAVD88 - Geoid09 (Feet)
1074_588.las	None	NAVD88 - Geoid09 (Feet)
1074_590.las	None	NAVD88 - Geoid09 (Feet)
1074_592.las	None	NAVD88 - Geoid09 (Feet)
1074_594.las	None	NAVD88 - Geoid09 (Feet)
1074_596.las	None	NAVD88 - Geoid09 (Feet)
1074_598.las	None	NAVD88 - Geoid09 (Feet)
1074_600.las	None	NAVD88 - Geoid09 (Feet)
1074_602.las	None	NAVD88 - Geoid09 (Feet)
1074_604.las	None	NAVD88 - Geoid09 (Feet)
1074_606.las	None	NAVD88 - Geoid09 (Feet)
1074_608.las	None	NAVD88 - Geoid09 (Feet)
1074_610.las	None	NAVD88 - Geoid09 (Feet)
1074_612.las	None	NAVD88 - Geoid09 (Feet)
1074_614.las	None	NAVD88 - Geoid09 (Feet)
1074_616.las	None	NAVD88 - Geoid09 (Feet)
1074_618.las	None	NAVD88 - Geoid09 (Feet)
1074_620.las	None	NAVD88 - Geoid09 (Feet)
1074_622.las	None	NAVD88 - Geoid09 (Feet)
1074_624.las	None	NAVD88 - Geoid09 (Feet)
1074_626.las	None	NAVD88 - Geoid09 (Feet)
1074_628.las	None	NAVD88 - Geoid09 (Feet)
1074_630.las	None	NAVD88 - Geoid09 (Feet)
1074_632.las	None	NAVD88 - Geoid09 (Feet)
1074_634.las	None	NAVD88 - Geoid09 (Feet)
1074_636.las	None	NAVD88 - Geoid09 (Feet)
1074_638.las	None	NAVD88 - Geoid09 (Feet)
1074_640.las	None	NAVD88 - Geoid09 (Feet)
1074_642.las	None	NAVD88 - Geoid09 (Feet)
1074_644.las	None	NAVD88 - Geoid09 (Feet)
1074_646.las	None	NAVD88 - Geoid09 (Feet)
1074_648.las	None	NAVD88 - Geoid09 (Feet)
1074_650.las	None	NAVD88 - Geoid09 (Feet)
1074_652.las	None	NAVD88 - Geoid09 (Feet)
1074_654.las	None	NAVD88 - Geoid09 (Feet)
1074_656.las	None	NAVD88 - Geoid09 (Feet)
1074_658.las	None	NAVD88 - Geoid09 (Feet)
1074_660.las	None	NAVD88 - Geoid09 (Feet)
1074_662.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1074_664.las	None	NAVD88 - Geoid09 (Feet)
1074_666.las	None	NAVD88 - Geoid09 (Feet)
1074_668.las	None	NAVD88 - Geoid09 (Feet)
1074_670.las	None	NAVD88 - Geoid09 (Feet)
1074_672.las	None	NAVD88 - Geoid09 (Feet)
1074_674.las	None	NAVD88 - Geoid09 (Feet)
1074_676.las	None	NAVD88 - Geoid09 (Feet)
1074_678.las	None	NAVD88 - Geoid09 (Feet)
1074_680.las	None	NAVD88 - Geoid09 (Feet)
1074_682.las	None	NAVD88 - Geoid09 (Feet)
1074_684.las	None	NAVD88 - Geoid09 (Feet)
1074_686.las	None	NAVD88 - Geoid09 (Feet)
1074_688.las	None	NAVD88 - Geoid09 (Feet)
1074_690.las	None	NAVD88 - Geoid09 (Feet)
1074_692.las	None	NAVD88 - Geoid09 (Feet)
1074_694.las	None	NAVD88 - Geoid09 (Feet)
1076_578.las	None	NAVD88 - Geoid09 (Feet)
1076_580.las	None	NAVD88 - Geoid09 (Feet)
1076_582.las	None	NAVD88 - Geoid09 (Feet)
1076_584.las	None	NAVD88 - Geoid09 (Feet)
1076_586.las	None	NAVD88 - Geoid09 (Feet)
1076_588.las	None	NAVD88 - Geoid09 (Feet)
1076_590.las	None	NAVD88 - Geoid09 (Feet)
1076_592.las	None	NAVD88 - Geoid09 (Feet)
1076_594.las	None	NAVD88 - Geoid09 (Feet)
1076_596.las	None	NAVD88 - Geoid09 (Feet)
1076_598.las	None	NAVD88 - Geoid09 (Feet)
1076_600.las	None	NAVD88 - Geoid09 (Feet)
1076_602.las	None	NAVD88 - Geoid09 (Feet)
1076_604.las	None	NAVD88 - Geoid09 (Feet)
1076_606.las	None	NAVD88 - Geoid09 (Feet)
1076_608.las	None	NAVD88 - Geoid09 (Feet)
1076_610.las	None	NAVD88 - Geoid09 (Feet)
1076_612.las	None	NAVD88 - Geoid09 (Feet)
1076_614.las	None	NAVD88 - Geoid09 (Feet)
1076_616.las	None	NAVD88 - Geoid09 (Feet)
1076_618.las	None	NAVD88 - Geoid09 (Feet)
1076_620.las	None	NAVD88 - Geoid09 (Feet)
1076_622.las	None	NAVD88 - Geoid09 (Feet)
1076_624.las	None	NAVD88 - Geoid09 (Feet)
1076_626.las	None	NAVD88 - Geoid09 (Feet)
1076_628.las	None	NAVD88 - Geoid09 (Feet)
1076_630.las	None	NAVD88 - Geoid09 (Feet)
1076_632.las	None	NAVD88 - Geoid09 (Feet)
1076_634.las	None	NAVD88 - Geoid09 (Feet)
1076_636.las	None	NAVD88 - Geoid09 (Feet)
1076_638.las	None	NAVD88 - Geoid09 (Feet)
1076_640.las	None	NAVD88 - Geoid09 (Feet)
1076_642.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1076_644.las	None	NAVD88 - Geoid09 (Feet)
1076_646.las	None	NAVD88 - Geoid09 (Feet)
1076_648.las	None	NAVD88 - Geoid09 (Feet)
1076_650.las	None	NAVD88 - Geoid09 (Feet)
1076_652.las	None	NAVD88 - Geoid09 (Feet)
1076_654.las	None	NAVD88 - Geoid09 (Feet)
1076_656.las	None	NAVD88 - Geoid09 (Feet)
1076_658.las	None	NAVD88 - Geoid09 (Feet)
1076_660.las	None	NAVD88 - Geoid09 (Feet)
1076_662.las	None	NAVD88 - Geoid09 (Feet)
1076_664.las	None	NAVD88 - Geoid09 (Feet)
1076_666.las	None	NAVD88 - Geoid09 (Feet)
1076_668.las	None	NAVD88 - Geoid09 (Feet)
1076_670.las	None	NAVD88 - Geoid09 (Feet)
1076_672.las	None	NAVD88 - Geoid09 (Feet)
1076_674.las	None	NAVD88 - Geoid09 (Feet)
1076_676.las	None	NAVD88 - Geoid09 (Feet)
1076_678.las	None	NAVD88 - Geoid09 (Feet)
1076_680.las	None	NAVD88 - Geoid09 (Feet)
1076_682.las	None	NAVD88 - Geoid09 (Feet)
1076_684.las	None	NAVD88 - Geoid09 (Feet)
1076_686.las	None	NAVD88 - Geoid09 (Feet)
1076_688.las	None	NAVD88 - Geoid09 (Feet)
1076_690.las	None	NAVD88 - Geoid09 (Feet)
1076_692.las	None	NAVD88 - Geoid09 (Feet)
1076_694.las	None	NAVD88 - Geoid09 (Feet)
1078_578.las	None	NAVD88 - Geoid09 (Feet)
1078_580.las	None	NAVD88 - Geoid09 (Feet)
1078_582.las	None	NAVD88 - Geoid09 (Feet)
1078_584.las	None	NAVD88 - Geoid09 (Feet)
1078_586.las	None	NAVD88 - Geoid09 (Feet)
1078_588.las	None	NAVD88 - Geoid09 (Feet)
1078_590.las	None	NAVD88 - Geoid09 (Feet)
1078_592.las	None	NAVD88 - Geoid09 (Feet)
1078_594.las	None	NAVD88 - Geoid09 (Feet)
1078_596.las	None	NAVD88 - Geoid09 (Feet)
1078_598.las	None	NAVD88 - Geoid09 (Feet)
1078_600.las	None	NAVD88 - Geoid09 (Feet)
1078_602.las	None	NAVD88 - Geoid09 (Feet)
1078_604.las	None	NAVD88 - Geoid09 (Feet)
1078_606.las	None	NAVD88 - Geoid09 (Feet)
1078_608.las	None	NAVD88 - Geoid09 (Feet)
1078_610.las	None	NAVD88 - Geoid09 (Feet)
1078_612.las	None	NAVD88 - Geoid09 (Feet)
1078_614.las	None	NAVD88 - Geoid09 (Feet)
1078_616.las	None	NAVD88 - Geoid09 (Feet)
1078_618.las	None	NAVD88 - Geoid09 (Feet)
1078_620.las	None	NAVD88 - Geoid09 (Feet)
1078_622.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1078_624.las	None	NAVD88 - Geoid09 (Feet)
1078_626.las	None	NAVD88 - Geoid09 (Feet)
1078_628.las	None	NAVD88 - Geoid09 (Feet)
1078_630.las	None	NAVD88 - Geoid09 (Feet)
1078_632.las	None	NAVD88 - Geoid09 (Feet)
1078_634.las	None	NAVD88 - Geoid09 (Feet)
1078_636.las	None	NAVD88 - Geoid09 (Feet)
1078_638.las	None	NAVD88 - Geoid09 (Feet)
1078_640.las	None	NAVD88 - Geoid09 (Feet)
1078_642.las	None	NAVD88 - Geoid09 (Feet)
1078_644.las	None	NAVD88 - Geoid09 (Feet)
1078_646.las	None	NAVD88 - Geoid09 (Feet)
1078_648.las	None	NAVD88 - Geoid09 (Feet)
1078_650.las	None	NAVD88 - Geoid09 (Feet)
1078_652.las	None	NAVD88 - Geoid09 (Feet)
1078_654.las	None	NAVD88 - Geoid09 (Feet)
1078_656.las	None	NAVD88 - Geoid09 (Feet)
1078_658.las	None	NAVD88 - Geoid09 (Feet)
1078_660.las	None	NAVD88 - Geoid09 (Feet)
1078_662.las	None	NAVD88 - Geoid09 (Feet)
1078_664.las	None	NAVD88 - Geoid09 (Feet)
1078_666.las	None	NAVD88 - Geoid09 (Feet)
1078_668.las	None	NAVD88 - Geoid09 (Feet)
1078_670.las	None	NAVD88 - Geoid09 (Feet)
1078_672.las	None	NAVD88 - Geoid09 (Feet)
1078_674.las	None	NAVD88 - Geoid09 (Feet)
1078_676.las	None	NAVD88 - Geoid09 (Feet)
1078_678.las	None	NAVD88 - Geoid09 (Feet)
1078_680.las	None	NAVD88 - Geoid09 (Feet)
1078_682.las	None	NAVD88 - Geoid09 (Feet)
1078_684.las	None	NAVD88 - Geoid09 (Feet)
1078_686.las	None	NAVD88 - Geoid09 (Feet)
1078_688.las	None	NAVD88 - Geoid09 (Feet)
1078_690.las	None	NAVD88 - Geoid09 (Feet)
1078_692.las	None	NAVD88 - Geoid09 (Feet)
1078_694.las	None	NAVD88 - Geoid09 (Feet)
1080_578.las	None	NAVD88 - Geoid09 (Feet)
1080_580.las	None	NAVD88 - Geoid09 (Feet)
1080_582.las	None	NAVD88 - Geoid09 (Feet)
1080_584.las	None	NAVD88 - Geoid09 (Feet)
1080_586.las	None	NAVD88 - Geoid09 (Feet)
1080_588.las	None	NAVD88 - Geoid09 (Feet)
1080_590.las	None	NAVD88 - Geoid09 (Feet)
1080_592.las	None	NAVD88 - Geoid09 (Feet)
1080_594.las	None	NAVD88 - Geoid09 (Feet)
1080_596.las	None	NAVD88 - Geoid09 (Feet)
1080_598.las	None	NAVD88 - Geoid09 (Feet)
1080_600.las	None	NAVD88 - Geoid09 (Feet)
1080_602.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1080_604.las	None	NAVD88 - Geoid09 (Feet)
1080_606.las	None	NAVD88 - Geoid09 (Feet)
1080_608.las	None	NAVD88 - Geoid09 (Feet)
1080_610.las	None	NAVD88 - Geoid09 (Feet)
1080_612.las	None	NAVD88 - Geoid09 (Feet)
1080_614.las	None	NAVD88 - Geoid09 (Feet)
1080_616.las	None	NAVD88 - Geoid09 (Feet)
1080_618.las	None	NAVD88 - Geoid09 (Feet)
1080_620.las	None	NAVD88 - Geoid09 (Feet)
1080_622.las	None	NAVD88 - Geoid09 (Feet)
1080_624.las	None	NAVD88 - Geoid09 (Feet)
1080_626.las	None	NAVD88 - Geoid09 (Feet)
1080_628.las	None	NAVD88 - Geoid09 (Feet)
1080_630.las	None	NAVD88 - Geoid09 (Feet)
1080_632.las	None	NAVD88 - Geoid09 (Feet)
1080_634.las	None	NAVD88 - Geoid09 (Feet)
1080_636.las	None	NAVD88 - Geoid09 (Feet)
1080_638.las	None	NAVD88 - Geoid09 (Feet)
1080_640.las	None	NAVD88 - Geoid09 (Feet)
1080_642.las	None	NAVD88 - Geoid09 (Feet)
1080_644.las	None	NAVD88 - Geoid09 (Feet)
1080_646.las	None	NAVD88 - Geoid09 (Feet)
1080_648.las	None	NAVD88 - Geoid09 (Feet)
1080_650.las	None	NAVD88 - Geoid09 (Feet)
1080_652.las	None	NAVD88 - Geoid09 (Feet)
1080_654.las	None	NAVD88 - Geoid09 (Feet)
1080_656.las	None	NAVD88 - Geoid09 (Feet)
1080_658.las	None	NAVD88 - Geoid09 (Feet)
1080_660.las	None	NAVD88 - Geoid09 (Feet)
1080_662.las	None	NAVD88 - Geoid09 (Feet)
1080_664.las	None	NAVD88 - Geoid09 (Feet)
1080_666.las	None	NAVD88 - Geoid09 (Feet)
1080_668.las	None	NAVD88 - Geoid09 (Feet)
1080_670.las	None	NAVD88 - Geoid09 (Feet)
1080_672.las	None	NAVD88 - Geoid09 (Feet)
1080_674.las	None	NAVD88 - Geoid09 (Feet)
1080_676.las	None	NAVD88 - Geoid09 (Feet)
1080_678.las	None	NAVD88 - Geoid09 (Feet)
1080_680.las	None	NAVD88 - Geoid09 (Feet)
1080_682.las	None	NAVD88 - Geoid09 (Feet)
1080_684.las	None	NAVD88 - Geoid09 (Feet)
1080_686.las	None	NAVD88 - Geoid09 (Feet)
1080_688.las	None	NAVD88 - Geoid09 (Feet)
1080_690.las	None	NAVD88 - Geoid09 (Feet)
1080_692.las	None	NAVD88 - Geoid09 (Feet)
1080_694.las	None	NAVD88 - Geoid09 (Feet)
1082_576.las	None	NAVD88 - Geoid09 (Feet)
1082_578.las	None	NAVD88 - Geoid09 (Feet)
1082_580.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1082_582.las	None	NAVD88 - Geoid09 (Feet)
1082_584.las	None	NAVD88 - Geoid09 (Feet)
1082_586.las	None	NAVD88 - Geoid09 (Feet)
1082_588.las	None	NAVD88 - Geoid09 (Feet)
1082_590.las	None	NAVD88 - Geoid09 (Feet)
1082_592.las	None	NAVD88 - Geoid09 (Feet)
1082_594.las	None	NAVD88 - Geoid09 (Feet)
1082_596.las	None	NAVD88 - Geoid09 (Feet)
1082_598.las	None	NAVD88 - Geoid09 (Feet)
1082_600.las	None	NAVD88 - Geoid09 (Feet)
1082_602.las	None	NAVD88 - Geoid09 (Feet)
1082_604.las	None	NAVD88 - Geoid09 (Feet)
1082_606.las	None	NAVD88 - Geoid09 (Feet)
1082_608.las	None	NAVD88 - Geoid09 (Feet)
1082_610.las	None	NAVD88 - Geoid09 (Feet)
1082_612.las	None	NAVD88 - Geoid09 (Feet)
1082_614.las	None	NAVD88 - Geoid09 (Feet)
1082_616.las	None	NAVD88 - Geoid09 (Feet)
1082_618.las	None	NAVD88 - Geoid09 (Feet)
1082_620.las	None	NAVD88 - Geoid09 (Feet)
1082_622.las	None	NAVD88 - Geoid09 (Feet)
1082_624.las	None	NAVD88 - Geoid09 (Feet)
1082_626.las	None	NAVD88 - Geoid09 (Feet)
1082_628.las	None	NAVD88 - Geoid09 (Feet)
1082_630.las	None	NAVD88 - Geoid09 (Feet)
1082_632.las	None	NAVD88 - Geoid09 (Feet)
1082_634.las	None	NAVD88 - Geoid09 (Feet)
1082_636.las	None	NAVD88 - Geoid09 (Feet)
1082_638.las	None	NAVD88 - Geoid09 (Feet)
1082_640.las	None	NAVD88 - Geoid09 (Feet)
1082_642.las	None	NAVD88 - Geoid09 (Feet)
1082_644.las	None	NAVD88 - Geoid09 (Feet)
1082_646.las	None	NAVD88 - Geoid09 (Feet)
1082_648.las	None	NAVD88 - Geoid09 (Feet)
1082_650.las	None	NAVD88 - Geoid09 (Feet)
1082_652.las	None	NAVD88 - Geoid09 (Feet)
1082_654.las	None	NAVD88 - Geoid09 (Feet)
1082_656.las	None	NAVD88 - Geoid09 (Feet)
1082_658.las	None	NAVD88 - Geoid09 (Feet)
1082_660.las	None	NAVD88 - Geoid09 (Feet)
1082_662.las	None	NAVD88 - Geoid09 (Feet)
1082_664.las	None	NAVD88 - Geoid09 (Feet)
1082_666.las	None	NAVD88 - Geoid09 (Feet)
1082_668.las	None	NAVD88 - Geoid09 (Feet)
1082_670.las	None	NAVD88 - Geoid09 (Feet)
1082_672.las	None	NAVD88 - Geoid09 (Feet)
1082_674.las	None	NAVD88 - Geoid09 (Feet)
1082_676.las	None	NAVD88 - Geoid09 (Feet)
1082_678.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1082_680.las	None	NAVD88 - Geoid09 (Feet)
1082_682.las	None	NAVD88 - Geoid09 (Feet)
1082_684.las	None	NAVD88 - Geoid09 (Feet)
1082_686.las	None	NAVD88 - Geoid09 (Feet)
1082_688.las	None	NAVD88 - Geoid09 (Feet)
1082_690.las	None	NAVD88 - Geoid09 (Feet)
1082_692.las	None	NAVD88 - Geoid09 (Feet)
1082_694.las	None	NAVD88 - Geoid09 (Feet)
1084_578.las	None	NAVD88 - Geoid09 (Feet)
1084_580.las	None	NAVD88 - Geoid09 (Feet)
1084_582.las	None	NAVD88 - Geoid09 (Feet)
1084_584.las	None	NAVD88 - Geoid09 (Feet)
1084_586.las	None	NAVD88 - Geoid09 (Feet)
1084_588.las	None	NAVD88 - Geoid09 (Feet)
1084_590.las	None	NAVD88 - Geoid09 (Feet)
1084_592.las	None	NAVD88 - Geoid09 (Feet)
1084_594.las	None	NAVD88 - Geoid09 (Feet)
1084_596.las	None	NAVD88 - Geoid09 (Feet)
1084_598.las	None	NAVD88 - Geoid09 (Feet)
1084_600.las	None	NAVD88 - Geoid09 (Feet)
1084_602.las	None	NAVD88 - Geoid09 (Feet)
1084_604.las	None	NAVD88 - Geoid09 (Feet)
1084_606.las	None	NAVD88 - Geoid09 (Feet)
1084_608.las	None	NAVD88 - Geoid09 (Feet)
1084_610.las	None	NAVD88 - Geoid09 (Feet)
1084_612.las	None	NAVD88 - Geoid09 (Feet)
1084_614.las	None	NAVD88 - Geoid09 (Feet)
1084_616.las	None	NAVD88 - Geoid09 (Feet)
1084_618.las	None	NAVD88 - Geoid09 (Feet)
1084_620.las	None	NAVD88 - Geoid09 (Feet)
1084_622.las	None	NAVD88 - Geoid09 (Feet)
1084_624.las	None	NAVD88 - Geoid09 (Feet)
1084_626.las	None	NAVD88 - Geoid09 (Feet)
1084_628.las	None	NAVD88 - Geoid09 (Feet)
1084_630.las	None	NAVD88 - Geoid09 (Feet)
1084_632.las	None	NAVD88 - Geoid09 (Feet)
1084_634.las	None	NAVD88 - Geoid09 (Feet)
1084_636.las	None	NAVD88 - Geoid09 (Feet)
1084_638.las	None	NAVD88 - Geoid09 (Feet)
1084_640.las	None	NAVD88 - Geoid09 (Feet)
1084_642.las	None	NAVD88 - Geoid09 (Feet)
1084_644.las	None	NAVD88 - Geoid09 (Feet)
1084_646.las	None	NAVD88 - Geoid09 (Feet)
1084_648.las	None	NAVD88 - Geoid09 (Feet)
1084_650.las	None	NAVD88 - Geoid09 (Feet)
1084_652.las	None	NAVD88 - Geoid09 (Feet)
1084_654.las	None	NAVD88 - Geoid09 (Feet)
1084_656.las	None	NAVD88 - Geoid09 (Feet)
1084_658.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1084_660.las	None	NAVD88 - Geoid09 (Feet)
1084_662.las	None	NAVD88 - Geoid09 (Feet)
1084_664.las	None	NAVD88 - Geoid09 (Feet)
1084_666.las	None	NAVD88 - Geoid09 (Feet)
1084_668.las	None	NAVD88 - Geoid09 (Feet)
1084_670.las	None	NAVD88 - Geoid09 (Feet)
1084_672.las	None	NAVD88 - Geoid09 (Feet)
1084_674.las	None	NAVD88 - Geoid09 (Feet)
1084_676.las	None	NAVD88 - Geoid09 (Feet)
1084_678.las	None	NAVD88 - Geoid09 (Feet)
1084_680.las	None	NAVD88 - Geoid09 (Feet)
1084_682.las	None	NAVD88 - Geoid09 (Feet)
1084_684.las	None	NAVD88 - Geoid09 (Feet)
1084_686.las	None	NAVD88 - Geoid09 (Feet)
1084_688.las	None	NAVD88 - Geoid09 (Feet)
1084_690.las	None	NAVD88 - Geoid09 (Feet)
1084_692.las	None	NAVD88 - Geoid09 (Feet)
1084_694.las	None	NAVD88 - Geoid09 (Feet)
1086_582.las	None	NAVD88 - Geoid09 (Feet)
1086_584.las	None	NAVD88 - Geoid09 (Feet)
1086_586.las	None	NAVD88 - Geoid09 (Feet)
1086_588.las	None	NAVD88 - Geoid09 (Feet)
1086_590.las	None	NAVD88 - Geoid09 (Feet)
1086_592.las	None	NAVD88 - Geoid09 (Feet)
1086_594.las	None	NAVD88 - Geoid09 (Feet)
1086_596.las	None	NAVD88 - Geoid09 (Feet)
1086_598.las	None	NAVD88 - Geoid09 (Feet)
1086_600.las	None	NAVD88 - Geoid09 (Feet)
1086_602.las	None	NAVD88 - Geoid09 (Feet)
1086_604.las	None	NAVD88 - Geoid09 (Feet)
1086_606.las	None	NAVD88 - Geoid09 (Feet)
1086_608.las	None	NAVD88 - Geoid09 (Feet)
1086_610.las	None	NAVD88 - Geoid09 (Feet)
1086_612.las	None	NAVD88 - Geoid09 (Feet)
1086_614.las	None	NAVD88 - Geoid09 (Feet)
1086_616.las	None	NAVD88 - Geoid09 (Feet)
1086_618.las	None	NAVD88 - Geoid09 (Feet)
1086_620.las	None	NAVD88 - Geoid09 (Feet)
1086_622.las	None	NAVD88 - Geoid09 (Feet)
1086_624.las	None	NAVD88 - Geoid09 (Feet)
1086_626.las	None	NAVD88 - Geoid09 (Feet)
1086_628.las	None	NAVD88 - Geoid09 (Feet)
1086_630.las	None	NAVD88 - Geoid09 (Feet)
1086_632.las	None	NAVD88 - Geoid09 (Feet)
1086_634.las	None	NAVD88 - Geoid09 (Feet)
1086_636.las	None	NAVD88 - Geoid09 (Feet)
1086_638.las	None	NAVD88 - Geoid09 (Feet)
1086_640.las	None	NAVD88 - Geoid09 (Feet)
1086_642.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1086_644.las	None	NAVD88 - Geoid09 (Feet)
1086_646.las	None	NAVD88 - Geoid09 (Feet)
1086_648.las	None	NAVD88 - Geoid09 (Feet)
1086_650.las	None	NAVD88 - Geoid09 (Feet)
1086_652.las	None	NAVD88 - Geoid09 (Feet)
1086_654.las	None	NAVD88 - Geoid09 (Feet)
1086_656.las	None	NAVD88 - Geoid09 (Feet)
1086_658.las	None	NAVD88 - Geoid09 (Feet)
1086_660.las	None	NAVD88 - Geoid09 (Feet)
1086_662.las	None	NAVD88 - Geoid09 (Feet)
1086_664.las	None	NAVD88 - Geoid09 (Feet)
1086_666.las	None	NAVD88 - Geoid09 (Feet)
1086_668.las	None	NAVD88 - Geoid09 (Feet)
1086_670.las	None	NAVD88 - Geoid09 (Feet)
1086_672.las	None	NAVD88 - Geoid09 (Feet)
1086_674.las	None	NAVD88 - Geoid09 (Feet)
1086_676.las	None	NAVD88 - Geoid09 (Feet)
1086_678.las	None	NAVD88 - Geoid09 (Feet)
1086_680.las	None	NAVD88 - Geoid09 (Feet)
1086_682.las	None	NAVD88 - Geoid09 (Feet)
1086_684.las	None	NAVD88 - Geoid09 (Feet)
1086_686.las	None	NAVD88 - Geoid09 (Feet)
1086_688.las	None	NAVD88 - Geoid09 (Feet)
1086_690.las	None	NAVD88 - Geoid09 (Feet)
1086_692.las	None	NAVD88 - Geoid09 (Feet)
1086_694.las	None	NAVD88 - Geoid09 (Feet)
1088_582.las	None	NAVD88 - Geoid09 (Feet)
1088_584.las	None	NAVD88 - Geoid09 (Feet)
1088_586.las	None	NAVD88 - Geoid09 (Feet)
1088_588.las	None	NAVD88 - Geoid09 (Feet)
1088_590.las	None	NAVD88 - Geoid09 (Feet)
1088_592.las	None	NAVD88 - Geoid09 (Feet)
1088_594.las	None	NAVD88 - Geoid09 (Feet)
1088_596.las	None	NAVD88 - Geoid09 (Feet)
1088_598.las	None	NAVD88 - Geoid09 (Feet)
1088_600.las	None	NAVD88 - Geoid09 (Feet)
1088_602.las	None	NAVD88 - Geoid09 (Feet)
1088_604.las	None	NAVD88 - Geoid09 (Feet)
1088_606.las	None	NAVD88 - Geoid09 (Feet)
1088_608.las	None	NAVD88 - Geoid09 (Feet)
1088_610.las	None	NAVD88 - Geoid09 (Feet)
1088_612.las	None	NAVD88 - Geoid09 (Feet)
1088_614.las	None	NAVD88 - Geoid09 (Feet)
1088_616.las	None	NAVD88 - Geoid09 (Feet)
1088_618.las	None	NAVD88 - Geoid09 (Feet)
1088_620.las	None	NAVD88 - Geoid09 (Feet)
1088_622.las	None	NAVD88 - Geoid09 (Feet)
1088_624.las	None	NAVD88 - Geoid09 (Feet)
1088_626.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1088_628.las	None	NAVD88 - Geoid09 (Feet)
1088_630.las	None	NAVD88 - Geoid09 (Feet)
1088_632.las	None	NAVD88 - Geoid09 (Feet)
1088_634.las	None	NAVD88 - Geoid09 (Feet)
1088_636.las	None	NAVD88 - Geoid09 (Feet)
1088_638.las	None	NAVD88 - Geoid09 (Feet)
1088_640.las	None	NAVD88 - Geoid09 (Feet)
1088_642.las	None	NAVD88 - Geoid09 (Feet)
1088_644.las	None	NAVD88 - Geoid09 (Feet)
1088_646.las	None	NAVD88 - Geoid09 (Feet)
1088_648.las	None	NAVD88 - Geoid09 (Feet)
1088_650.las	None	NAVD88 - Geoid09 (Feet)
1088_652.las	None	NAVD88 - Geoid09 (Feet)
1088_654.las	None	NAVD88 - Geoid09 (Feet)
1088_656.las	None	NAVD88 - Geoid09 (Feet)
1088_658.las	None	NAVD88 - Geoid09 (Feet)
1088_660.las	None	NAVD88 - Geoid09 (Feet)
1088_662.las	None	NAVD88 - Geoid09 (Feet)
1088_664.las	None	NAVD88 - Geoid09 (Feet)
1088_666.las	None	NAVD88 - Geoid09 (Feet)
1088_668.las	None	NAVD88 - Geoid09 (Feet)
1088_670.las	None	NAVD88 - Geoid09 (Feet)
1088_672.las	None	NAVD88 - Geoid09 (Feet)
1088_674.las	None	NAVD88 - Geoid09 (Feet)
1088_676.las	None	NAVD88 - Geoid09 (Feet)
1088_678.las	None	NAVD88 - Geoid09 (Feet)
1088_680.las	None	NAVD88 - Geoid09 (Feet)
1088_682.las	None	NAVD88 - Geoid09 (Feet)
1088_684.las	None	NAVD88 - Geoid09 (Feet)
1088_686.las	None	NAVD88 - Geoid09 (Feet)
1088_688.las	None	NAVD88 - Geoid09 (Feet)
1088_690.las	None	NAVD88 - Geoid09 (Feet)
1088_692.las	None	NAVD88 - Geoid09 (Feet)
1088_694.las	None	NAVD88 - Geoid09 (Feet)
1090_584.las	None	NAVD88 - Geoid09 (Feet)
1090_586.las	None	NAVD88 - Geoid09 (Feet)
1090_588.las	None	NAVD88 - Geoid09 (Feet)
1090_590.las	None	NAVD88 - Geoid09 (Feet)
1090_592.las	None	NAVD88 - Geoid09 (Feet)
1090_594.las	None	NAVD88 - Geoid09 (Feet)
1090_596.las	None	NAVD88 - Geoid09 (Feet)
1090_598.las	None	NAVD88 - Geoid09 (Feet)
1090_600.las	None	NAVD88 - Geoid09 (Feet)
1090_602.las	None	NAVD88 - Geoid09 (Feet)
1090_604.las	None	NAVD88 - Geoid09 (Feet)
1090_606.las	None	NAVD88 - Geoid09 (Feet)
1090_608.las	None	NAVD88 - Geoid09 (Feet)
1090_610.las	None	NAVD88 - Geoid09 (Feet)
1090_612.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1090_614.las	None	NAVD88 - Geoid09 (Feet)
1090_616.las	None	NAVD88 - Geoid09 (Feet)
1090_618.las	None	NAVD88 - Geoid09 (Feet)
1090_624.las	None	NAVD88 - Geoid09 (Feet)
1090_626.las	None	NAVD88 - Geoid09 (Feet)
1090_628.las	None	NAVD88 - Geoid09 (Feet)
1090_630.las	None	NAVD88 - Geoid09 (Feet)
1090_632.las	None	NAVD88 - Geoid09 (Feet)
1090_634.las	None	NAVD88 - Geoid09 (Feet)
1090_636.las	None	NAVD88 - Geoid09 (Feet)
1090_638.las	None	NAVD88 - Geoid09 (Feet)
1090_640.las	None	NAVD88 - Geoid09 (Feet)
1090_642.las	None	NAVD88 - Geoid09 (Feet)
1090_644.las	None	NAVD88 - Geoid09 (Feet)
1090_646.las	None	NAVD88 - Geoid09 (Feet)
1090_648.las	None	NAVD88 - Geoid09 (Feet)
1090_650.las	None	NAVD88 - Geoid09 (Feet)
1090_652.las	None	NAVD88 - Geoid09 (Feet)
1090_654.las	None	NAVD88 - Geoid09 (Feet)
1090_656.las	None	NAVD88 - Geoid09 (Feet)
1090_658.las	None	NAVD88 - Geoid09 (Feet)
1090_660.las	None	NAVD88 - Geoid09 (Feet)
1090_662.las	None	NAVD88 - Geoid09 (Feet)
1090_664.las	None	NAVD88 - Geoid09 (Feet)
1090_666.las	None	NAVD88 - Geoid09 (Feet)
1090_668.las	None	NAVD88 - Geoid09 (Feet)
1090_670.las	None	NAVD88 - Geoid09 (Feet)
1090_672.las	None	NAVD88 - Geoid09 (Feet)
1090_674.las	None	NAVD88 - Geoid09 (Feet)
1090_676.las	None	NAVD88 - Geoid09 (Feet)
1090_678.las	None	NAVD88 - Geoid09 (Feet)
1090_680.las	None	NAVD88 - Geoid09 (Feet)
1090_682.las	None	NAVD88 - Geoid09 (Feet)
1090_684.las	None	NAVD88 - Geoid09 (Feet)
1090_686.las	None	NAVD88 - Geoid09 (Feet)
1090_688.las	None	NAVD88 - Geoid09 (Feet)
1090_690.las	None	NAVD88 - Geoid09 (Feet)
1090_692.las	None	NAVD88 - Geoid09 (Feet)
1090_694.las	None	NAVD88 - Geoid09 (Feet)
1092_588.las	None	NAVD88 - Geoid09 (Feet)
1092_590.las	None	NAVD88 - Geoid09 (Feet)
1092_592.las	None	NAVD88 - Geoid09 (Feet)
1092_594.las	None	NAVD88 - Geoid09 (Feet)
1092_596.las	None	NAVD88 - Geoid09 (Feet)
1092_598.las	None	NAVD88 - Geoid09 (Feet)
1092_600.las	None	NAVD88 - Geoid09 (Feet)
1092_602.las	None	NAVD88 - Geoid09 (Feet)
1092_604.las	None	NAVD88 - Geoid09 (Feet)
1092_606.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1092_608.las	None	NAVD88 - Geoid09 (Feet)
1092_610.las	None	NAVD88 - Geoid09 (Feet)
1092_612.las	None	NAVD88 - Geoid09 (Feet)
1092_614.las	None	NAVD88 - Geoid09 (Feet)
1092_634.las	None	NAVD88 - Geoid09 (Feet)
1092_636.las	None	NAVD88 - Geoid09 (Feet)
1092_638.las	None	NAVD88 - Geoid09 (Feet)
1092_640.las	None	NAVD88 - Geoid09 (Feet)
1092_642.las	None	NAVD88 - Geoid09 (Feet)
1092_644.las	None	NAVD88 - Geoid09 (Feet)
1092_646.las	None	NAVD88 - Geoid09 (Feet)
1092_648.las	None	NAVD88 - Geoid09 (Feet)
1092_650.las	None	NAVD88 - Geoid09 (Feet)
1092_652.las	None	NAVD88 - Geoid09 (Feet)
1092_654.las	None	NAVD88 - Geoid09 (Feet)
1092_656.las	None	NAVD88 - Geoid09 (Feet)
1092_658.las	None	NAVD88 - Geoid09 (Feet)
1092_660.las	None	NAVD88 - Geoid09 (Feet)
1092_662.las	None	NAVD88 - Geoid09 (Feet)
1092_664.las	None	NAVD88 - Geoid09 (Feet)
1092_666.las	None	NAVD88 - Geoid09 (Feet)
1092_668.las	None	NAVD88 - Geoid09 (Feet)
1092_670.las	None	NAVD88 - Geoid09 (Feet)
1092_672.las	None	NAVD88 - Geoid09 (Feet)
1092_674.las	None	NAVD88 - Geoid09 (Feet)
1092_676.las	None	NAVD88 - Geoid09 (Feet)
1092_678.las	None	NAVD88 - Geoid09 (Feet)
1092_680.las	None	NAVD88 - Geoid09 (Feet)
1092_682.las	None	NAVD88 - Geoid09 (Feet)
1092_684.las	None	NAVD88 - Geoid09 (Feet)
1092_686.las	None	NAVD88 - Geoid09 (Feet)
1092_688.las	None	NAVD88 - Geoid09 (Feet)
1092_690.las	None	NAVD88 - Geoid09 (Feet)
1092_692.las	None	NAVD88 - Geoid09 (Feet)
1092_694.las	None	NAVD88 - Geoid09 (Feet)
1094_588.las	None	NAVD88 - Geoid09 (Feet)
1094_590.las	None	NAVD88 - Geoid09 (Feet)
1094_592.las	None	NAVD88 - Geoid09 (Feet)
1094_594.las	None	NAVD88 - Geoid09 (Feet)
1094_596.las	None	NAVD88 - Geoid09 (Feet)
1094_598.las	None	NAVD88 - Geoid09 (Feet)
1094_600.las	None	NAVD88 - Geoid09 (Feet)
1094_602.las	None	NAVD88 - Geoid09 (Feet)
1094_604.las	None	NAVD88 - Geoid09 (Feet)
1094_606.las	None	NAVD88 - Geoid09 (Feet)
1094_608.las	None	NAVD88 - Geoid09 (Feet)
1094_610.las	None	NAVD88 - Geoid09 (Feet)
1094_634.las	None	NAVD88 - Geoid09 (Feet)
1094_636.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1094_638.las	None	NAVD88 - Geoid09 (Feet)
1094_640.las	None	NAVD88 - Geoid09 (Feet)
1094_642.las	None	NAVD88 - Geoid09 (Feet)
1094_644.las	None	NAVD88 - Geoid09 (Feet)
1094_646.las	None	NAVD88 - Geoid09 (Feet)
1094_648.las	None	NAVD88 - Geoid09 (Feet)
1094_650.las	None	NAVD88 - Geoid09 (Feet)
1094_652.las	None	NAVD88 - Geoid09 (Feet)
1094_654.las	None	NAVD88 - Geoid09 (Feet)
1094_656.las	None	NAVD88 - Geoid09 (Feet)
1094_658.las	None	NAVD88 - Geoid09 (Feet)
1094_660.las	None	NAVD88 - Geoid09 (Feet)
1094_662.las	None	NAVD88 - Geoid09 (Feet)
1094_664.las	None	NAVD88 - Geoid09 (Feet)
1094_666.las	None	NAVD88 - Geoid09 (Feet)
1094_668.las	None	NAVD88 - Geoid09 (Feet)
1094_670.las	None	NAVD88 - Geoid09 (Feet)
1094_672.las	None	NAVD88 - Geoid09 (Feet)
1094_674.las	None	NAVD88 - Geoid09 (Feet)
1094_676.las	None	NAVD88 - Geoid09 (Feet)
1094_678.las	None	NAVD88 - Geoid09 (Feet)
1094_680.las	None	NAVD88 - Geoid09 (Feet)
1094_682.las	None	NAVD88 - Geoid09 (Feet)
1094_684.las	None	NAVD88 - Geoid09 (Feet)
1094_686.las	None	NAVD88 - Geoid09 (Feet)
1094_688.las	None	NAVD88 - Geoid09 (Feet)
1094_690.las	None	NAVD88 - Geoid09 (Feet)
1094_692.las	None	NAVD88 - Geoid09 (Feet)
1094_694.las	None	NAVD88 - Geoid09 (Feet)
1096_590.las	None	NAVD88 - Geoid09 (Feet)
1096_594.las	None	NAVD88 - Geoid09 (Feet)
1096_596.las	None	NAVD88 - Geoid09 (Feet)
1096_598.las	None	NAVD88 - Geoid09 (Feet)
1096_600.las	None	NAVD88 - Geoid09 (Feet)
1096_602.las	None	NAVD88 - Geoid09 (Feet)
1096_638.las	None	NAVD88 - Geoid09 (Feet)
1096_640.las	None	NAVD88 - Geoid09 (Feet)
1096_642.las	None	NAVD88 - Geoid09 (Feet)
1096_644.las	None	NAVD88 - Geoid09 (Feet)
1096_646.las	None	NAVD88 - Geoid09 (Feet)
1096_648.las	None	NAVD88 - Geoid09 (Feet)
1096_650.las	None	NAVD88 - Geoid09 (Feet)
1096_652.las	None	NAVD88 - Geoid09 (Feet)
1096_654.las	None	NAVD88 - Geoid09 (Feet)
1096_656.las	None	NAVD88 - Geoid09 (Feet)
1096_658.las	None	NAVD88 - Geoid09 (Feet)
1096_660.las	None	NAVD88 - Geoid09 (Feet)
1096_662.las	None	NAVD88 - Geoid09 (Feet)
1096_664.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
1096_666.las	None	NAVD88 - Geoid09 (Feet)
1096_668.las	None	NAVD88 - Geoid09 (Feet)
1096_670.las	None	NAVD88 - Geoid09 (Feet)
1096_672.las	None	NAVD88 - Geoid09 (Feet)
1096_674.las	None	NAVD88 - Geoid09 (Feet)
1096_676.las	None	NAVD88 - Geoid09 (Feet)
1096_678.las	None	NAVD88 - Geoid09 (Feet)
1096_680.las	None	NAVD88 - Geoid09 (Feet)
1096_682.las	None	NAVD88 - Geoid09 (Feet)
1096_684.las	None	NAVD88 - Geoid09 (Feet)
1098_674.las	None	NAVD88 - Geoid09 (Feet)
1098_676.las	None	NAVD88 - Geoid09 (Feet)
1098_678.las	None	NAVD88 - Geoid09 (Feet)
1098_680.las	None	NAVD88 - Geoid09 (Feet)
1098_682.las	None	NAVD88 - Geoid09 (Feet)

2.5 Report on Coordinate Reference System (Swath Data)

The USGS LiDAR Base Specification Version 1.0 states: "The USGS preferred Coordinate Reference System for the Conterminous United States (CONUS) is Universal Transverse Mercator UTM, NAD83 HARN, Meters; NAVD88, Meters. Each discrete project is to be processed using the single predominant UTM zone for the overall collection area. The USGS will also accept data in other Coordinate Reference Systems that meet the conditions below:

- (1) State Plane and State Coordinate Reference Systems that have been accepted by the European Petroleum Survey Group (EPSG) may be used.
- (2) Coordinate Reference Systems for collections in Alaska, Hawaii, and other areas Outside the Conterminous United States (OCONUS) must be approved by the USGS before collection."

The purpose of this section is to show the projections of the LAS files for the LiDAR swath data.

[Boresighted Files - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS](#)

File	EPSG Code	Projection
0041_A.las	None	None
0041_B.las	None	None
0041_C.las	None	None
0051_E.las	None	None
0051_F.las	None	None
0051_G.las	None	None
0061_A.las	None	None
0061_B.las	None	None
0061_C.las	None	None
0071_F.las	None	None
0071_G.las	None	None
0071_H.las	None	None
0081_B.las	None	None
0081_C.las	None	None
0081_D.las	None	None
0091_E.las	None	None
0091_F.las	None	None
0091_G.las	None	None
0091_H.las	None	None
0101_B.las	None	None
0101_C.las	None	None
0101_D.las	None	None
0111_E.las	None	None
0111_F.las	None	None
0111_G.las	None	None

2.5 Report on Coordinate Reference System (Swath Data) - continued

File	EPSG Code	Projection
0111_H.las	None	None
0121_B.las	None	None
0121_C.las	None	None
0121_D.las	None	None
0131_F.las	None	None
0131_G.las	None	None
0131_H.las	None	None
0141_B.las	None	None
0141_C.las	None	None
0141_D.las	None	None
0151_F.las	None	None
0151_G.las	None	None
0151_H.las	None	None
0161_B.las	None	None
0161_C.las	None	None
0161_D.las	None	None
0171_F.las	None	None
0171_G.las	None	None
0171_H.las	None	None
0181_B.las	None	None
0181_C.las	None	None
0181_D.las	None	None
0191_E.las	None	None
0191_F.las	None	None
0191_G.las	None	None
0191_H.las	None	None
0201_B.las	None	None
0201_C.las	None	None
0201_D.las	None	None
0211_E.las	None	None
0211_F.las	None	None
0211_G.las	None	None
0212_A.las	None	None
0212_B.las	None	None
0212_C.las	None	None
0221_A.las	None	None
0221_B.las	None	None
0222_A.las	None	None
0222_B.las	None	None
0231_E.las	None	None
0231_F.las	None	None
0231_G.las	None	None
0241_B.las	None	None
0241_C.las	None	None
0241_D.las	None	None
0251_F.las	None	None
0251_G.las	None	None

2.5 Report on Coordinate Reference System (Swath Data) - continued

File	EPSG Code	Projection
0251_H.las	None	None
0261_B.las	None	None
0261_C.las	None	None
0261_D.las	None	None
0271_B.las	None	None
0271_C.las	None	None
0271_D.las	None	None
0281_E.las	None	None
0281_F.las	None	None
0281_G.las	None	None
0282_D.las	None	None
0282_E.las	None	None
0282_F.las	None	None
0291_B.las	None	None
0291_C.las	None	None
0291_D.las	None	None
0301_E.las	None	None
0301_F.las	None	None
0301_G.las	None	None
0311_B.las	None	None
0311_C.las	None	None
0311_D.las	None	None
0321_F.las	None	None
0321_G.las	None	None
0321_H.las	None	None
0331_B.las	None	None
0331_C.las	None	None
0331_D.las	None	None
0341_E.las	None	None
0341_F.las	None	None
0341_G.las	None	None
0351_B.las	None	None
0351_C.las	None	None
0351_D.las	None	None
0361_E.las	None	None
0361_F.las	None	None
0361_G.las	None	None
0371_B.las	None	None
0371_C.las	None	None
0371_D.las	None	None
0381_E.las	None	None
0381_F.las	None	None
0381_G.las	None	None
0391_B.las	None	None
0391_C.las	None	None
0391_D.las	None	None
0401_E.las	None	None

2.5 Report on Coordinate Reference System (Swath Data) - continued

File	EPSG Code	Projection
0401_F.las	None	None
0401_G.las	None	None
0411_B.las	None	None
0411_C.las	None	None
0411_D.las	None	None
0421_E.las	None	None
0421_F.las	None	None
0421_G.las	None	None
0431_B.las	None	None
0431_C.las	None	None
0431_D.las	None	None
0441_E.las	None	None
0441_F.las	None	None
0441_G.las	None	None
0451_B.las	None	None
0451_C.las	None	None
0451_D.las	None	None
0461_E.las	None	None
0461_F.las	None	None
0461_G.las	None	None
0471_B.las	None	None
0471_C.las	None	None
0471_D.las	None	None
0481_A.las	None	None
0481_J.las	None	None
0491_C.las	None	None
0491_D.las	None	None
0491_E.las	None	None
0501_E.las	None	None
0501_F.las	None	None
0501_G.las	None	None
0511_F.las	None	None
0511_G.las	None	None
0512_A.las	None	None
0512_B.las	None	None
0512_C.las	None	None
0521_C.las	None	None
0521_D.las	None	None
0521_E.las	None	None
0531_F.las	None	None
0531_G.las	None	None
0531_H.las	None	None
0541_C.las	None	None
0541_D.las	None	None
0541_E.las	None	None
0551_F.las	None	None
0551_G.las	None	None

2.5 Report on Coordinate Reference System (Swath Data) - continued

File	EPSG Code	Projection
0551_H.las	None	None
0561_C.las	None	None
0561_D.las	None	None
0561_E.las	None	None
0571_F.las	None	None
0571_G.las	None	None
0571_H.las	None	None
0581_C.las	None	None
0581_D.las	None	None
0581_E.las	None	None
0591_F.las	None	None
0591_G.las	None	None
0591_H.las	None	None
0601_C.las	None	None
0601_D.las	None	None
0601_E.las	None	None
0601_F.las	None	None
0611_F.las	None	None
0611_G.las	None	None
0611_H.las	None	None
0621_C.las	None	None
0621_D.las	None	None
0621_E.las	None	None
0631_F.las	None	None
0631_G.las	None	None
0631_H.las	None	None
0641_C.las	None	None
0641_D.las	None	None
0641_E.las	None	None
0651_E.las	None	None
0651_F.las	None	None
0651_G.las	None	None
0651_H.las	None	None
0661_C.las	None	None
0661_D.las	None	None
0661_E.las	None	None
0671_F.las	None	None
0671_G.las	None	None
0671_H.las	None	None
0681_C.las	None	None
0681_D.las	None	None
0681_E.las	None	None
0681_F.las	None	None
0691_F.las	None	None
0691_G.las	None	None
0691_H.las	None	None
0701_D.las	None	None

2.5 Report on Coordinate Reference System (Swath Data) - continued

File	EPSG Code	Projection
0701_E.las	None	None
0701_F.las	None	None
0711_F.las	None	None
0711_G.las	None	None
0711_H.las	None	None
0721_D.las	None	None
0721_E.las	None	None
0721_F.las	None	None

2.5 Report on Coordinate Reference System (Tiled Data)

The purpose of this section is to show the projections of the LAS files for the LiDAR tiled data.

[Classified Files - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\LAS](#)

File	EPSG Code	Projection
1034_578.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1034_580.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1034_582.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1034_584.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1034_586.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1034_588.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1034_590.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1034_592.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1034_594.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1034_596.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1034_598.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1034_600.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1034_602.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1034_604.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1034_606.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1034_608.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1034_610.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1034_612.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1034_614.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1034_616.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1034_618.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1034_620.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1034_622.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1034_624.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1034_626.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1034_628.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1034_630.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1034_632.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1034_634.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1034_636.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1034_638.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1034_640.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator

2.5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Projection
1038_688.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1038_690.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1038_692.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1038_694.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_578.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_580.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_582.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_584.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_586.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_588.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_590.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_592.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_594.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_596.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_598.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_600.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_602.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_604.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_606.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_608.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_610.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_612.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_614.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_616.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_618.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_620.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_622.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_624.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_626.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_628.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_630.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_632.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_634.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_636.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_638.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_640.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_642.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_644.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_646.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_648.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_650.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_652.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_654.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_656.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_658.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_660.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1040_662.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator

2.5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Projection
1046_686.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1046_688.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1046_690.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1046_692.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1046_694.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_578.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_580.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_582.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_584.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_586.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_588.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_590.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_592.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_594.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_596.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_598.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_600.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_602.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_604.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_606.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_608.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_610.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_612.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_614.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_616.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_618.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_620.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_622.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_624.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_626.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_628.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_630.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_632.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_634.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_636.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_638.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_640.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_642.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_644.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_646.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_648.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_650.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_652.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_654.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_656.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_658.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_660.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator

2.5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Projection
1048_662.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_664.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_666.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_668.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_670.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_672.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_674.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_676.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_678.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_680.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_682.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_684.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_686.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_688.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_690.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_692.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1048_694.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1050_578.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1050_580.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1050_582.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1050_584.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1050_586.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1050_588.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1050_590.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1050_592.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1050_594.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1050_596.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1050_598.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1050_600.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1050_602.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1050_604.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1050_606.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1050_608.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1050_610.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1050_612.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1050_614.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1050_616.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1050_618.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1050_620.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1050_622.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1050_624.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1050_626.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1050_628.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1050_630.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1050_632.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1050_634.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1050_636.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator

2.5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Projection
1054_684.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1054_686.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1054_688.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1054_690.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1054_692.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1054_694.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_578.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_580.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_582.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_584.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_586.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_588.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_590.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_592.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_594.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_596.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_598.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_600.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_602.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_604.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_606.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_608.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_610.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_612.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_614.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_616.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_618.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_620.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_622.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_624.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_626.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_628.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_630.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_632.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_634.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_636.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_638.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_640.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_642.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_644.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_646.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_648.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_650.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_652.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_654.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_656.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_658.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator

2.5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Projection
1056_660.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_662.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_664.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_666.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_668.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_670.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_672.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_674.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_676.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_678.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_680.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_682.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_684.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_686.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_688.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_690.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_692.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1056_694.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_578.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_580.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_582.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_584.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_586.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_588.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_590.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_592.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_594.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_596.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_598.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_600.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_602.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_604.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_606.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_608.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_610.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_612.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_614.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_616.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_618.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_620.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_622.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_624.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_626.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_628.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_630.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_632.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_634.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator

2.5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Projection
1058_636.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_638.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_640.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_642.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_644.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_646.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_648.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_650.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_652.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_654.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_656.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_658.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_660.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_662.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_664.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_666.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_668.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_670.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_672.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_674.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_676.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_678.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_680.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_682.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_684.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_686.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_688.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_690.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_692.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1058_694.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1060_578.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1060_580.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1060_582.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1060_584.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1060_586.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1060_588.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1060_590.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1060_592.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1060_594.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1060_596.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1060_598.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1060_600.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1060_602.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1060_604.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1060_606.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1060_608.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1060_610.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator

2.5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Projection
1062_682.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1062_684.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1062_686.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1062_688.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1062_690.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1062_692.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1062_694.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_578.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_580.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_582.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_584.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_586.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_588.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_590.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_592.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_594.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_596.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_598.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_600.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_602.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_604.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_606.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_608.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_610.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_612.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_614.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_616.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_618.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_620.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_622.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_624.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_626.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_628.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_630.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_632.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_634.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_636.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_638.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_640.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_642.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_644.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_646.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_648.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_650.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_652.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_654.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_656.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator

2.5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Projection
1064_658.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_660.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_662.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_664.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_666.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_668.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_670.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_672.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_674.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_676.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_678.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_680.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_682.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_684.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_686.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_688.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_690.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_692.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1064_694.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1066_578.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1066_580.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1066_582.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1066_584.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1066_586.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1066_588.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1066_590.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1066_592.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1066_594.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1066_596.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1066_598.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1066_600.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1066_602.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1066_604.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1066_606.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1066_608.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1066_610.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1066_612.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1066_614.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1066_616.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1066_618.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1066_620.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1066_622.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1066_624.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1066_626.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1066_628.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1066_630.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1066_632.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator

2.5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Projection
1070_680.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1070_682.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1070_684.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1070_686.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1070_688.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1070_690.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1070_692.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1070_694.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1072_578.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1072_580.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1072_582.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1072_584.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1072_586.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1072_588.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1072_590.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1072_592.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1072_594.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1072_596.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1072_598.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1072_600.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1072_602.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1072_604.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1072_606.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1072_608.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1072_610.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1072_612.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1072_614.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1072_616.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1072_618.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1072_620.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1072_622.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1072_624.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1072_626.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1072_628.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1072_630.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1072_632.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1072_634.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1072_636.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1072_638.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1072_640.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1072_642.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1072_644.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1072_646.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1072_648.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1072_650.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1072_652.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1072_654.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator

2.5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Projection
1078_678.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1078_680.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1078_682.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1078_684.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1078_686.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1078_688.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1078_690.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1078_692.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1078_694.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1080_578.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1080_580.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1080_582.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1080_584.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1080_586.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1080_588.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1080_590.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1080_592.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1080_594.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1080_596.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1080_598.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1080_600.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1080_602.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1080_604.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1080_606.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1080_608.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1080_610.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1080_612.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1080_614.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1080_616.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1080_618.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1080_620.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1080_622.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1080_624.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1080_626.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1080_628.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1080_630.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1080_632.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1080_634.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1080_636.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1080_638.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1080_640.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1080_642.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1080_644.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1080_646.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1080_648.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1080_650.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1080_652.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator

2.5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Projection
1088_658.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1088_660.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1088_662.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1088_664.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1088_666.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1088_668.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1088_670.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1088_672.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1088_674.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1088_676.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1088_678.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1088_680.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1088_682.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1088_684.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1088_686.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1088_688.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1088_690.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1088_692.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1088_694.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_584.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_586.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_588.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_590.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_592.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_594.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_596.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_598.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_600.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_602.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_604.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_606.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_608.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_610.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_612.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_614.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_616.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_618.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_624.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_626.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_628.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_630.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_632.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_634.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_636.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_638.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_640.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_642.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator

2.5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Projection
1090_644.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_646.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_648.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_650.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_652.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_654.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_656.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_658.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_660.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_662.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_664.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_666.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_668.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_670.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_672.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_674.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_676.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_678.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_680.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_682.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_684.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_686.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_688.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_690.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_692.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1090_694.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_588.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_590.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_592.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_594.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_596.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_598.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_600.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_602.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_604.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_606.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_608.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_610.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_612.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_614.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_634.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_636.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_638.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_640.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_642.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_644.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_646.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator

2.5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Projection
1092_648.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_650.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_652.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_654.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_656.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_658.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_660.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_662.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_664.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_666.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_668.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_670.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_672.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_674.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_676.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_678.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_680.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_682.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_684.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_686.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_688.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_690.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_692.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1092_694.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_588.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_590.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_592.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_594.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_596.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_598.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_600.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_602.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_604.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_606.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_608.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_610.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_634.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_636.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_638.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_640.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_642.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_644.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_646.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_648.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_650.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_652.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_654.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator

2.5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Projection
1094_656.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_658.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_660.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_662.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_664.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_666.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_668.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_670.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_672.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_674.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_676.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_678.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_680.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_682.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_684.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_686.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_688.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_690.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_692.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1094_694.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1096_590.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1096_594.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1096_596.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1096_598.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1096_600.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1096_602.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1096_638.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1096_640.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1096_642.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1096_644.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1096_646.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1096_648.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1096_650.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1096_652.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1096_654.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1096_656.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1096_658.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1096_660.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1096_662.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1096_664.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1096_666.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1096_668.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1096_670.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1096_672.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1096_674.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1096_676.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1096_678.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator

2.5 Report on Coordinate Reference System (Tiled Data) - continued

File	EPSG Code	Projection
1096_680.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1096_682.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1096_684.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1098_674.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1098_676.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1098_678.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1098_680.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
1098_682.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator

2.6 Report on Units of Reference (Swath Data)

The USGS LiDAR Base Specification Version 1.0 states: "All references to the unit of measure "Feet" and "Foot" must specify "International", "Intl", "U.S. Survey", or "US"."

The purpose of this section is to show the horizontal and vertical units of the LAS files for the LiDAR swath data.

[Boresighted Files - C:\Users\Trentsch\Desktop\Edwards County Final QA/QC\Boresighted LAS](#)

File	Horizontal Unit	Vertical Unit
0041_A.las	None	None
0041_B.las	None	None
0041_C.las	None	None
0051_E.las	None	None
0051_F.las	None	None
0051_G.las	None	None
0061_A.las	None	None
0061_B.las	None	None
0061_C.las	None	None
0071_F.las	None	None
0071_G.las	None	None
0071_H.las	None	None
0081_B.las	None	None
0081_C.las	None	None
0081_D.las	None	None
0091_E.las	None	None
0091_F.las	None	None
0091_G.las	None	None
0091_H.las	None	None
0101_B.las	None	None
0101_C.las	None	None
0101_D.las	None	None
0111_E.las	None	None
0111_F.las	None	None
0111_G.las	None	None
0111_H.las	None	None
0121_B.las	None	None
0121_C.las	None	None
0121_D.las	None	None
0131_F.las	None	None
0131_G.las	None	None
0131_H.las	None	None
0141_B.las	None	None
0141_C.las	None	None
0141_D.las	None	None
0151_F.las	None	None
0151_G.las	None	None
0151_H.las	None	None
0161_B.las	None	None
0161_C.las	None	None
0161_D.las	None	None
0171_F.las	None	None
0171_G.las	None	None

2.6 Report on Units of Reference (Swath Data) - continued

File	Horizontal Unit	Vertical Unit
0171_H.las	None	None
0181_B.las	None	None
0181_C.las	None	None
0181_D.las	None	None
0191_E.las	None	None
0191_F.las	None	None
0191_G.las	None	None
0191_H.las	None	None
0201_B.las	None	None
0201_C.las	None	None
0201_D.las	None	None
0211_E.las	None	None
0211_F.las	None	None
0211_G.las	None	None
0212_A.las	None	None
0212_B.las	None	None
0212_C.las	None	None
0221_A.las	None	None
0221_B.las	None	None
0222_A.las	None	None
0222_B.las	None	None
0231_E.las	None	None
0231_F.las	None	None
0231_G.las	None	None
0241_B.las	None	None
0241_C.las	None	None
0241_D.las	None	None
0251_F.las	None	None
0251_G.las	None	None
0251_H.las	None	None
0261_B.las	None	None
0261_C.las	None	None
0261_D.las	None	None
0271_B.las	None	None
0271_C.las	None	None
0271_D.las	None	None
0281_E.las	None	None
0281_F.las	None	None
0281_G.las	None	None
0282_D.las	None	None
0282_E.las	None	None
0282_F.las	None	None
0291_B.las	None	None
0291_C.las	None	None
0291_D.las	None	None
0301_E.las	None	None
0301_F.las	None	None

2.6 Report on Units of Reference (Swath Data) - continued

File	Horizontal Unit	Vertical Unit
0301_G.las	None	None
0311_B.las	None	None
0311_C.las	None	None
0311_D.las	None	None
0321_F.las	None	None
0321_G.las	None	None
0321_H.las	None	None
0331_B.las	None	None
0331_C.las	None	None
0331_D.las	None	None
0341_E.las	None	None
0341_F.las	None	None
0341_G.las	None	None
0351_B.las	None	None
0351_C.las	None	None
0351_D.las	None	None
0361_E.las	None	None
0361_F.las	None	None
0361_G.las	None	None
0371_B.las	None	None
0371_C.las	None	None
0371_D.las	None	None
0381_E.las	None	None
0381_F.las	None	None
0381_G.las	None	None
0391_B.las	None	None
0391_C.las	None	None
0391_D.las	None	None
0401_E.las	None	None
0401_F.las	None	None
0401_G.las	None	None
0411_B.las	None	None
0411_C.las	None	None
0411_D.las	None	None
0421_E.las	None	None
0421_F.las	None	None
0421_G.las	None	None
0431_B.las	None	None
0431_C.las	None	None
0431_D.las	None	None
0441_E.las	None	None
0441_F.las	None	None
0441_G.las	None	None
0451_B.las	None	None
0451_C.las	None	None
0451_D.las	None	None
0461_E.las	None	None

2.6 Report on Units of Reference (Swath Data) - continued

File	Horizontal Unit	Vertical Unit
0461_F.las	None	None
0461_G.las	None	None
0471_B.las	None	None
0471_C.las	None	None
0471_D.las	None	None
0481_A.las	None	None
0481_I.las	None	None
0491_C.las	None	None
0491_D.las	None	None
0491_E.las	None	None
0501_E.las	None	None
0501_F.las	None	None
0501_G.las	None	None
0511_F.las	None	None
0511_G.las	None	None
0512_A.las	None	None
0512_B.las	None	None
0512_C.las	None	None
0521_C.las	None	None
0521_D.las	None	None
0521_E.las	None	None
0531_F.las	None	None
0531_G.las	None	None
0531_H.las	None	None
0541_C.las	None	None
0541_D.las	None	None
0541_E.las	None	None
0551_F.las	None	None
0551_G.las	None	None
0551_H.las	None	None
0561_C.las	None	None
0561_D.las	None	None
0561_E.las	None	None
0571_F.las	None	None
0571_G.las	None	None
0571_H.las	None	None
0581_C.las	None	None
0581_D.las	None	None
0581_E.las	None	None
0591_F.las	None	None
0591_G.las	None	None
0591_H.las	None	None
0601_C.las	None	None
0601_D.las	None	None
0601_E.las	None	None
0601_F.las	None	None
0611_F.las	None	None

2.6 Report on Units of Reference (Swath Data) - continued

File	Horizontal Unit	Vertical Unit
0611_G.las	None	None
0611_H.las	None	None
0621_C.las	None	None
0621_D.las	None	None
0621_E.las	None	None
0631_F.las	None	None
0631_G.las	None	None
0631_H.las	None	None
0641_C.las	None	None
0641_D.las	None	None
0641_E.las	None	None
0651_E.las	None	None
0651_F.las	None	None
0651_G.las	None	None
0651_H.las	None	None
0661_C.las	None	None
0661_D.las	None	None
0661_E.las	None	None
0671_F.las	None	None
0671_G.las	None	None
0671_H.las	None	None
0681_C.las	None	None
0681_D.las	None	None
0681_E.las	None	None
0681_F.las	None	None
0691_F.las	None	None
0691_G.las	None	None
0691_H.las	None	None
0701_D.las	None	None
0701_E.las	None	None
0701_F.las	None	None
0711_F.las	None	None
0711_G.las	None	None
0711_H.las	None	None
0721_D.las	None	None
0721_E.las	None	None
0721_F.las	None	None

2.6 Report on Units of Reference (Tiled Data)

The purpose of this section is to show the horizontal and vertical units of the LAS files for the LiDAR tiled data.

[Classified Files - C:\Users\Trentsch\Desktop\Edwards County Final QA/QC\LAS](C:\Users\Trentsch\Desktop\Edwards County Final QA/QC\LAS)

File	Horizontal Unit	Vertical Unit
1034_578.las	US Survey Feet	US Survey Feet
1034_580.las	US Survey Feet	US Survey Feet
1034_582.las	US Survey Feet	US Survey Feet
1034_584.las	US Survey Feet	US Survey Feet
1034_586.las	US Survey Feet	US Survey Feet
1034_588.las	US Survey Feet	US Survey Feet
1034_590.las	US Survey Feet	US Survey Feet
1034_592.las	US Survey Feet	US Survey Feet
1034_594.las	US Survey Feet	US Survey Feet
1034_596.las	US Survey Feet	US Survey Feet
1034_598.las	US Survey Feet	US Survey Feet
1034_600.las	US Survey Feet	US Survey Feet
1034_602.las	US Survey Feet	US Survey Feet
1034_604.las	US Survey Feet	US Survey Feet
1034_606.las	US Survey Feet	US Survey Feet
1034_608.las	US Survey Feet	US Survey Feet
1034_610.las	US Survey Feet	US Survey Feet
1034_612.las	US Survey Feet	US Survey Feet
1034_614.las	US Survey Feet	US Survey Feet
1034_616.las	US Survey Feet	US Survey Feet
1034_618.las	US Survey Feet	US Survey Feet
1034_620.las	US Survey Feet	US Survey Feet
1034_622.las	US Survey Feet	US Survey Feet
1034_624.las	US Survey Feet	US Survey Feet
1034_626.las	US Survey Feet	US Survey Feet
1034_628.las	US Survey Feet	US Survey Feet
1034_630.las	US Survey Feet	US Survey Feet
1034_632.las	US Survey Feet	US Survey Feet
1034_634.las	US Survey Feet	US Survey Feet
1034_636.las	US Survey Feet	US Survey Feet
1034_638.las	US Survey Feet	US Survey Feet
1034_640.las	US Survey Feet	US Survey Feet
1034_642.las	US Survey Feet	US Survey Feet
1034_644.las	US Survey Feet	US Survey Feet
1034_646.las	US Survey Feet	US Survey Feet
1034_648.las	US Survey Feet	US Survey Feet
1034_650.las	US Survey Feet	US Survey Feet
1034_652.las	US Survey Feet	US Survey Feet
1034_654.las	US Survey Feet	US Survey Feet
1034_656.las	US Survey Feet	US Survey Feet
1034_658.las	US Survey Feet	US Survey Feet
1034_660.las	US Survey Feet	US Survey Feet
1034_662.las	US Survey Feet	US Survey Feet
1034_664.las	US Survey Feet	US Survey Feet
1034_666.las	US Survey Feet	US Survey Feet
1034_668.las	US Survey Feet	US Survey Feet
1034_670.las	US Survey Feet	US Survey Feet

2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1034_672.las	US Survey Feet	US Survey Feet
1034_674.las	US Survey Feet	US Survey Feet
1034_676.las	US Survey Feet	US Survey Feet
1034_678.las	US Survey Feet	US Survey Feet
1034_680.las	US Survey Feet	US Survey Feet
1034_682.las	US Survey Feet	US Survey Feet
1034_684.las	US Survey Feet	US Survey Feet
1034_686.las	US Survey Feet	US Survey Feet
1034_688.las	US Survey Feet	US Survey Feet
1034_690.las	US Survey Feet	US Survey Feet
1034_692.las	US Survey Feet	US Survey Feet
1034_694.las	US Survey Feet	US Survey Feet
1036_578.las	US Survey Feet	US Survey Feet
1036_580.las	US Survey Feet	US Survey Feet
1036_582.las	US Survey Feet	US Survey Feet
1036_584.las	US Survey Feet	US Survey Feet
1036_586.las	US Survey Feet	US Survey Feet
1036_588.las	US Survey Feet	US Survey Feet
1036_590.las	US Survey Feet	US Survey Feet
1036_592.las	US Survey Feet	US Survey Feet
1036_594.las	US Survey Feet	US Survey Feet
1036_596.las	US Survey Feet	US Survey Feet
1036_598.las	US Survey Feet	US Survey Feet
1036_600.las	US Survey Feet	US Survey Feet
1036_602.las	US Survey Feet	US Survey Feet
1036_604.las	US Survey Feet	US Survey Feet
1036_606.las	US Survey Feet	US Survey Feet
1036_608.las	US Survey Feet	US Survey Feet
1036_610.las	US Survey Feet	US Survey Feet
1036_612.las	US Survey Feet	US Survey Feet
1036_614.las	US Survey Feet	US Survey Feet
1036_616.las	US Survey Feet	US Survey Feet
1036_618.las	US Survey Feet	US Survey Feet
1036_620.las	US Survey Feet	US Survey Feet
1036_622.las	US Survey Feet	US Survey Feet
1036_624.las	US Survey Feet	US Survey Feet
1036_626.las	US Survey Feet	US Survey Feet
1036_628.las	US Survey Feet	US Survey Feet
1036_630.las	US Survey Feet	US Survey Feet
1036_632.las	US Survey Feet	US Survey Feet
1036_634.las	US Survey Feet	US Survey Feet
1036_636.las	US Survey Feet	US Survey Feet
1036_638.las	US Survey Feet	US Survey Feet
1036_640.las	US Survey Feet	US Survey Feet
1036_642.las	US Survey Feet	US Survey Feet
1036_644.las	US Survey Feet	US Survey Feet
1036_646.las	US Survey Feet	US Survey Feet

2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1036_648.las	US Survey Feet	US Survey Feet
1036_650.las	US Survey Feet	US Survey Feet
1036_652.las	US Survey Feet	US Survey Feet
1036_654.las	US Survey Feet	US Survey Feet
1036_656.las	US Survey Feet	US Survey Feet
1036_658.las	US Survey Feet	US Survey Feet
1036_660.las	US Survey Feet	US Survey Feet
1036_662.las	US Survey Feet	US Survey Feet
1036_664.las	US Survey Feet	US Survey Feet
1036_666.las	US Survey Feet	US Survey Feet
1036_668.las	US Survey Feet	US Survey Feet
1036_670.las	US Survey Feet	US Survey Feet
1036_672.las	US Survey Feet	US Survey Feet
1036_674.las	US Survey Feet	US Survey Feet
1036_676.las	US Survey Feet	US Survey Feet
1036_678.las	US Survey Feet	US Survey Feet
1036_680.las	US Survey Feet	US Survey Feet
1036_682.las	US Survey Feet	US Survey Feet
1036_684.las	US Survey Feet	US Survey Feet
1036_686.las	US Survey Feet	US Survey Feet
1036_688.las	US Survey Feet	US Survey Feet
1036_690.las	US Survey Feet	US Survey Feet
1036_692.las	US Survey Feet	US Survey Feet
1036_694.las	US Survey Feet	US Survey Feet
1038_578.las	US Survey Feet	US Survey Feet
1038_580.las	US Survey Feet	US Survey Feet
1038_582.las	US Survey Feet	US Survey Feet
1038_584.las	US Survey Feet	US Survey Feet
1038_586.las	US Survey Feet	US Survey Feet
1038_588.las	US Survey Feet	US Survey Feet
1038_590.las	US Survey Feet	US Survey Feet
1038_592.las	US Survey Feet	US Survey Feet
1038_594.las	US Survey Feet	US Survey Feet
1038_596.las	US Survey Feet	US Survey Feet
1038_598.las	US Survey Feet	US Survey Feet
1038_600.las	US Survey Feet	US Survey Feet
1038_602.las	US Survey Feet	US Survey Feet
1038_604.las	US Survey Feet	US Survey Feet
1038_606.las	US Survey Feet	US Survey Feet
1038_608.las	US Survey Feet	US Survey Feet
1038_610.las	US Survey Feet	US Survey Feet
1038_612.las	US Survey Feet	US Survey Feet
1038_614.las	US Survey Feet	US Survey Feet
1038_616.las	US Survey Feet	US Survey Feet
1038_618.las	US Survey Feet	US Survey Feet
1038_620.las	US Survey Feet	US Survey Feet
1038_622.las	US Survey Feet	US Survey Feet

2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1038_624.las	US Survey Feet	US Survey Feet
1038_626.las	US Survey Feet	US Survey Feet
1038_628.las	US Survey Feet	US Survey Feet
1038_630.las	US Survey Feet	US Survey Feet
1038_632.las	US Survey Feet	US Survey Feet
1038_634.las	US Survey Feet	US Survey Feet
1038_636.las	US Survey Feet	US Survey Feet
1038_638.las	US Survey Feet	US Survey Feet
1038_640.las	US Survey Feet	US Survey Feet
1038_642.las	US Survey Feet	US Survey Feet
1038_644.las	US Survey Feet	US Survey Feet
1038_646.las	US Survey Feet	US Survey Feet
1038_648.las	US Survey Feet	US Survey Feet
1038_650.las	US Survey Feet	US Survey Feet
1038_652.las	US Survey Feet	US Survey Feet
1038_654.las	US Survey Feet	US Survey Feet
1038_656.las	US Survey Feet	US Survey Feet
1038_658.las	US Survey Feet	US Survey Feet
1038_660.las	US Survey Feet	US Survey Feet
1038_662.las	US Survey Feet	US Survey Feet
1038_664.las	US Survey Feet	US Survey Feet
1038_666.las	US Survey Feet	US Survey Feet
1038_668.las	US Survey Feet	US Survey Feet
1038_670.las	US Survey Feet	US Survey Feet
1038_672.las	US Survey Feet	US Survey Feet
1038_674.las	US Survey Feet	US Survey Feet
1038_676.las	US Survey Feet	US Survey Feet
1038_678.las	US Survey Feet	US Survey Feet
1038_680.las	US Survey Feet	US Survey Feet
1038_682.las	US Survey Feet	US Survey Feet
1038_684.las	US Survey Feet	US Survey Feet
1038_686.las	US Survey Feet	US Survey Feet
1038_688.las	US Survey Feet	US Survey Feet
1038_690.las	US Survey Feet	US Survey Feet
1038_692.las	US Survey Feet	US Survey Feet
1038_694.las	US Survey Feet	US Survey Feet
1040_578.las	US Survey Feet	US Survey Feet
1040_580.las	US Survey Feet	US Survey Feet
1040_582.las	US Survey Feet	US Survey Feet
1040_584.las	US Survey Feet	US Survey Feet
1040_586.las	US Survey Feet	US Survey Feet
1040_588.las	US Survey Feet	US Survey Feet
1040_590.las	US Survey Feet	US Survey Feet
1040_592.las	US Survey Feet	US Survey Feet
1040_594.las	US Survey Feet	US Survey Feet
1040_596.las	US Survey Feet	US Survey Feet
1040_598.las	US Survey Feet	US Survey Feet

2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1040_600.las	US Survey Feet	US Survey Feet
1040_602.las	US Survey Feet	US Survey Feet
1040_604.las	US Survey Feet	US Survey Feet
1040_606.las	US Survey Feet	US Survey Feet
1040_608.las	US Survey Feet	US Survey Feet
1040_610.las	US Survey Feet	US Survey Feet
1040_612.las	US Survey Feet	US Survey Feet
1040_614.las	US Survey Feet	US Survey Feet
1040_616.las	US Survey Feet	US Survey Feet
1040_618.las	US Survey Feet	US Survey Feet
1040_620.las	US Survey Feet	US Survey Feet
1040_622.las	US Survey Feet	US Survey Feet
1040_624.las	US Survey Feet	US Survey Feet
1040_626.las	US Survey Feet	US Survey Feet
1040_628.las	US Survey Feet	US Survey Feet
1040_630.las	US Survey Feet	US Survey Feet
1040_632.las	US Survey Feet	US Survey Feet
1040_634.las	US Survey Feet	US Survey Feet
1040_636.las	US Survey Feet	US Survey Feet
1040_638.las	US Survey Feet	US Survey Feet
1040_640.las	US Survey Feet	US Survey Feet
1040_642.las	US Survey Feet	US Survey Feet
1040_644.las	US Survey Feet	US Survey Feet
1040_646.las	US Survey Feet	US Survey Feet
1040_648.las	US Survey Feet	US Survey Feet
1040_650.las	US Survey Feet	US Survey Feet
1040_652.las	US Survey Feet	US Survey Feet
1040_654.las	US Survey Feet	US Survey Feet
1040_656.las	US Survey Feet	US Survey Feet
1040_658.las	US Survey Feet	US Survey Feet
1040_660.las	US Survey Feet	US Survey Feet
1040_662.las	US Survey Feet	US Survey Feet
1040_664.las	US Survey Feet	US Survey Feet
1040_666.las	US Survey Feet	US Survey Feet
1040_668.las	US Survey Feet	US Survey Feet
1040_670.las	US Survey Feet	US Survey Feet
1040_672.las	US Survey Feet	US Survey Feet
1040_674.las	US Survey Feet	US Survey Feet
1040_676.las	US Survey Feet	US Survey Feet
1040_678.las	US Survey Feet	US Survey Feet
1040_680.las	US Survey Feet	US Survey Feet
1040_682.las	US Survey Feet	US Survey Feet
1040_684.las	US Survey Feet	US Survey Feet
1040_686.las	US Survey Feet	US Survey Feet
1040_688.las	US Survey Feet	US Survey Feet
1040_690.las	US Survey Feet	US Survey Feet
1040_692.las	US Survey Feet	US Survey Feet

2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1040_694.las	US Survey Feet	US Survey Feet
1042_578.las	US Survey Feet	US Survey Feet
1042_580.las	US Survey Feet	US Survey Feet
1042_582.las	US Survey Feet	US Survey Feet
1042_584.las	US Survey Feet	US Survey Feet
1042_586.las	US Survey Feet	US Survey Feet
1042_588.las	US Survey Feet	US Survey Feet
1042_590.las	US Survey Feet	US Survey Feet
1042_592.las	US Survey Feet	US Survey Feet
1042_594.las	US Survey Feet	US Survey Feet
1042_596.las	US Survey Feet	US Survey Feet
1042_598.las	US Survey Feet	US Survey Feet
1042_600.las	US Survey Feet	US Survey Feet
1042_602.las	US Survey Feet	US Survey Feet
1042_604.las	US Survey Feet	US Survey Feet
1042_606.las	US Survey Feet	US Survey Feet
1042_608.las	US Survey Feet	US Survey Feet
1042_610.las	US Survey Feet	US Survey Feet
1042_612.las	US Survey Feet	US Survey Feet
1042_614.las	US Survey Feet	US Survey Feet
1042_616.las	US Survey Feet	US Survey Feet
1042_618.las	US Survey Feet	US Survey Feet
1042_620.las	US Survey Feet	US Survey Feet
1042_622.las	US Survey Feet	US Survey Feet
1042_624.las	US Survey Feet	US Survey Feet
1042_626.las	US Survey Feet	US Survey Feet
1042_628.las	US Survey Feet	US Survey Feet
1042_630.las	US Survey Feet	US Survey Feet
1042_632.las	US Survey Feet	US Survey Feet
1042_634.las	US Survey Feet	US Survey Feet
1042_636.las	US Survey Feet	US Survey Feet
1042_638.las	US Survey Feet	US Survey Feet
1042_640.las	US Survey Feet	US Survey Feet
1042_642.las	US Survey Feet	US Survey Feet
1042_644.las	US Survey Feet	US Survey Feet
1042_646.las	US Survey Feet	US Survey Feet
1042_648.las	US Survey Feet	US Survey Feet
1042_650.las	US Survey Feet	US Survey Feet
1042_652.las	US Survey Feet	US Survey Feet
1042_654.las	US Survey Feet	US Survey Feet
1042_656.las	US Survey Feet	US Survey Feet
1042_658.las	US Survey Feet	US Survey Feet
1042_660.las	US Survey Feet	US Survey Feet
1042_662.las	US Survey Feet	US Survey Feet
1042_664.las	US Survey Feet	US Survey Feet
1042_666.las	US Survey Feet	US Survey Feet
1042_668.las	US Survey Feet	US Survey Feet

2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1042_670.las	US Survey Feet	US Survey Feet
1042_672.las	US Survey Feet	US Survey Feet
1042_674.las	US Survey Feet	US Survey Feet
1042_676.las	US Survey Feet	US Survey Feet
1042_678.las	US Survey Feet	US Survey Feet
1042_680.las	US Survey Feet	US Survey Feet
1042_682.las	US Survey Feet	US Survey Feet
1042_684.las	US Survey Feet	US Survey Feet
1042_686.las	US Survey Feet	US Survey Feet
1042_688.las	US Survey Feet	US Survey Feet
1042_690.las	US Survey Feet	US Survey Feet
1042_692.las	US Survey Feet	US Survey Feet
1042_694.las	US Survey Feet	US Survey Feet
1044_578.las	US Survey Feet	US Survey Feet
1044_580.las	US Survey Feet	US Survey Feet
1044_582.las	US Survey Feet	US Survey Feet
1044_584.las	US Survey Feet	US Survey Feet
1044_586.las	US Survey Feet	US Survey Feet
1044_588.las	US Survey Feet	US Survey Feet
1044_590.las	US Survey Feet	US Survey Feet
1044_592.las	US Survey Feet	US Survey Feet
1044_594.las	US Survey Feet	US Survey Feet
1044_596.las	US Survey Feet	US Survey Feet
1044_598.las	US Survey Feet	US Survey Feet
1044_600.las	US Survey Feet	US Survey Feet
1044_602.las	US Survey Feet	US Survey Feet
1044_604.las	US Survey Feet	US Survey Feet
1044_606.las	US Survey Feet	US Survey Feet
1044_608.las	US Survey Feet	US Survey Feet
1044_610.las	US Survey Feet	US Survey Feet
1044_612.las	US Survey Feet	US Survey Feet
1044_614.las	US Survey Feet	US Survey Feet
1044_616.las	US Survey Feet	US Survey Feet
1044_618.las	US Survey Feet	US Survey Feet
1044_620.las	US Survey Feet	US Survey Feet
1044_622.las	US Survey Feet	US Survey Feet
1044_624.las	US Survey Feet	US Survey Feet
1044_626.las	US Survey Feet	US Survey Feet
1044_628.las	US Survey Feet	US Survey Feet
1044_630.las	US Survey Feet	US Survey Feet
1044_632.las	US Survey Feet	US Survey Feet
1044_634.las	US Survey Feet	US Survey Feet
1044_636.las	US Survey Feet	US Survey Feet
1044_638.las	US Survey Feet	US Survey Feet
1044_640.las	US Survey Feet	US Survey Feet
1044_642.las	US Survey Feet	US Survey Feet
1044_644.las	US Survey Feet	US Survey Feet

2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1044_646.las	US Survey Feet	US Survey Feet
1044_648.las	US Survey Feet	US Survey Feet
1044_650.las	US Survey Feet	US Survey Feet
1044_652.las	US Survey Feet	US Survey Feet
1044_654.las	US Survey Feet	US Survey Feet
1044_656.las	US Survey Feet	US Survey Feet
1044_658.las	US Survey Feet	US Survey Feet
1044_660.las	US Survey Feet	US Survey Feet
1044_662.las	US Survey Feet	US Survey Feet
1044_664.las	US Survey Feet	US Survey Feet
1044_666.las	US Survey Feet	US Survey Feet
1044_668.las	US Survey Feet	US Survey Feet
1044_670.las	US Survey Feet	US Survey Feet
1044_672.las	US Survey Feet	US Survey Feet
1044_674.las	US Survey Feet	US Survey Feet
1044_676.las	US Survey Feet	US Survey Feet
1044_678.las	US Survey Feet	US Survey Feet
1044_680.las	US Survey Feet	US Survey Feet
1044_682.las	US Survey Feet	US Survey Feet
1044_684.las	US Survey Feet	US Survey Feet
1044_686.las	US Survey Feet	US Survey Feet
1044_688.las	US Survey Feet	US Survey Feet
1044_690.las	US Survey Feet	US Survey Feet
1044_692.las	US Survey Feet	US Survey Feet
1044_694.las	US Survey Feet	US Survey Feet
1046_578.las	US Survey Feet	US Survey Feet
1046_580.las	US Survey Feet	US Survey Feet
1046_582.las	US Survey Feet	US Survey Feet
1046_584.las	US Survey Feet	US Survey Feet
1046_586.las	US Survey Feet	US Survey Feet
1046_588.las	US Survey Feet	US Survey Feet
1046_590.las	US Survey Feet	US Survey Feet
1046_592.las	US Survey Feet	US Survey Feet
1046_594.las	US Survey Feet	US Survey Feet
1046_596.las	US Survey Feet	US Survey Feet
1046_598.las	US Survey Feet	US Survey Feet
1046_600.las	US Survey Feet	US Survey Feet
1046_602.las	US Survey Feet	US Survey Feet
1046_604.las	US Survey Feet	US Survey Feet
1046_606.las	US Survey Feet	US Survey Feet
1046_608.las	US Survey Feet	US Survey Feet
1046_610.las	US Survey Feet	US Survey Feet
1046_612.las	US Survey Feet	US Survey Feet
1046_614.las	US Survey Feet	US Survey Feet
1046_616.las	US Survey Feet	US Survey Feet
1046_618.las	US Survey Feet	US Survey Feet
1046_620.las	US Survey Feet	US Survey Feet

2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1046_622.las	US Survey Feet	US Survey Feet
1046_624.las	US Survey Feet	US Survey Feet
1046_626.las	US Survey Feet	US Survey Feet
1046_628.las	US Survey Feet	US Survey Feet
1046_630.las	US Survey Feet	US Survey Feet
1046_632.las	US Survey Feet	US Survey Feet
1046_634.las	US Survey Feet	US Survey Feet
1046_636.las	US Survey Feet	US Survey Feet
1046_638.las	US Survey Feet	US Survey Feet
1046_640.las	US Survey Feet	US Survey Feet
1046_642.las	US Survey Feet	US Survey Feet
1046_644.las	US Survey Feet	US Survey Feet
1046_646.las	US Survey Feet	US Survey Feet
1046_648.las	US Survey Feet	US Survey Feet
1046_650.las	US Survey Feet	US Survey Feet
1046_652.las	US Survey Feet	US Survey Feet
1046_654.las	US Survey Feet	US Survey Feet
1046_656.las	US Survey Feet	US Survey Feet
1046_658.las	US Survey Feet	US Survey Feet
1046_660.las	US Survey Feet	US Survey Feet
1046_662.las	US Survey Feet	US Survey Feet
1046_664.las	US Survey Feet	US Survey Feet
1046_666.las	US Survey Feet	US Survey Feet
1046_668.las	US Survey Feet	US Survey Feet
1046_670.las	US Survey Feet	US Survey Feet
1046_672.las	US Survey Feet	US Survey Feet
1046_674.las	US Survey Feet	US Survey Feet
1046_676.las	US Survey Feet	US Survey Feet
1046_678.las	US Survey Feet	US Survey Feet
1046_680.las	US Survey Feet	US Survey Feet
1046_682.las	US Survey Feet	US Survey Feet
1046_684.las	US Survey Feet	US Survey Feet
1046_686.las	US Survey Feet	US Survey Feet
1046_688.las	US Survey Feet	US Survey Feet
1046_690.las	US Survey Feet	US Survey Feet
1046_692.las	US Survey Feet	US Survey Feet
1046_694.las	US Survey Feet	US Survey Feet
1048_578.las	US Survey Feet	US Survey Feet
1048_580.las	US Survey Feet	US Survey Feet
1048_582.las	US Survey Feet	US Survey Feet
1048_584.las	US Survey Feet	US Survey Feet
1048_586.las	US Survey Feet	US Survey Feet
1048_588.las	US Survey Feet	US Survey Feet
1048_590.las	US Survey Feet	US Survey Feet
1048_592.las	US Survey Feet	US Survey Feet
1048_594.las	US Survey Feet	US Survey Feet
1048_596.las	US Survey Feet	US Survey Feet

2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1048_598.las	US Survey Feet	US Survey Feet
1048_600.las	US Survey Feet	US Survey Feet
1048_602.las	US Survey Feet	US Survey Feet
1048_604.las	US Survey Feet	US Survey Feet
1048_606.las	US Survey Feet	US Survey Feet
1048_608.las	US Survey Feet	US Survey Feet
1048_610.las	US Survey Feet	US Survey Feet
1048_612.las	US Survey Feet	US Survey Feet
1048_614.las	US Survey Feet	US Survey Feet
1048_616.las	US Survey Feet	US Survey Feet
1048_618.las	US Survey Feet	US Survey Feet
1048_620.las	US Survey Feet	US Survey Feet
1048_622.las	US Survey Feet	US Survey Feet
1048_624.las	US Survey Feet	US Survey Feet
1048_626.las	US Survey Feet	US Survey Feet
1048_628.las	US Survey Feet	US Survey Feet
1048_630.las	US Survey Feet	US Survey Feet
1048_632.las	US Survey Feet	US Survey Feet
1048_634.las	US Survey Feet	US Survey Feet
1048_636.las	US Survey Feet	US Survey Feet
1048_638.las	US Survey Feet	US Survey Feet
1048_640.las	US Survey Feet	US Survey Feet
1048_642.las	US Survey Feet	US Survey Feet
1048_644.las	US Survey Feet	US Survey Feet
1048_646.las	US Survey Feet	US Survey Feet
1048_648.las	US Survey Feet	US Survey Feet
1048_650.las	US Survey Feet	US Survey Feet
1048_652.las	US Survey Feet	US Survey Feet
1048_654.las	US Survey Feet	US Survey Feet
1048_656.las	US Survey Feet	US Survey Feet
1048_658.las	US Survey Feet	US Survey Feet
1048_660.las	US Survey Feet	US Survey Feet
1048_662.las	US Survey Feet	US Survey Feet
1048_664.las	US Survey Feet	US Survey Feet
1048_666.las	US Survey Feet	US Survey Feet
1048_668.las	US Survey Feet	US Survey Feet
1048_670.las	US Survey Feet	US Survey Feet
1048_672.las	US Survey Feet	US Survey Feet
1048_674.las	US Survey Feet	US Survey Feet
1048_676.las	US Survey Feet	US Survey Feet
1048_678.las	US Survey Feet	US Survey Feet
1048_680.las	US Survey Feet	US Survey Feet
1048_682.las	US Survey Feet	US Survey Feet
1048_684.las	US Survey Feet	US Survey Feet
1048_686.las	US Survey Feet	US Survey Feet
1048_688.las	US Survey Feet	US Survey Feet
1048_690.las	US Survey Feet	US Survey Feet

2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1048_692.las	US Survey Feet	US Survey Feet
1048_694.las	US Survey Feet	US Survey Feet
1050_578.las	US Survey Feet	US Survey Feet
1050_580.las	US Survey Feet	US Survey Feet
1050_582.las	US Survey Feet	US Survey Feet
1050_584.las	US Survey Feet	US Survey Feet
1050_586.las	US Survey Feet	US Survey Feet
1050_588.las	US Survey Feet	US Survey Feet
1050_590.las	US Survey Feet	US Survey Feet
1050_592.las	US Survey Feet	US Survey Feet
1050_594.las	US Survey Feet	US Survey Feet
1050_596.las	US Survey Feet	US Survey Feet
1050_598.las	US Survey Feet	US Survey Feet
1050_600.las	US Survey Feet	US Survey Feet
1050_602.las	US Survey Feet	US Survey Feet
1050_604.las	US Survey Feet	US Survey Feet
1050_606.las	US Survey Feet	US Survey Feet
1050_608.las	US Survey Feet	US Survey Feet
1050_610.las	US Survey Feet	US Survey Feet
1050_612.las	US Survey Feet	US Survey Feet
1050_614.las	US Survey Feet	US Survey Feet
1050_616.las	US Survey Feet	US Survey Feet
1050_618.las	US Survey Feet	US Survey Feet
1050_620.las	US Survey Feet	US Survey Feet
1050_622.las	US Survey Feet	US Survey Feet
1050_624.las	US Survey Feet	US Survey Feet
1050_626.las	US Survey Feet	US Survey Feet
1050_628.las	US Survey Feet	US Survey Feet
1050_630.las	US Survey Feet	US Survey Feet
1050_632.las	US Survey Feet	US Survey Feet
1050_634.las	US Survey Feet	US Survey Feet
1050_636.las	US Survey Feet	US Survey Feet
1050_638.las	US Survey Feet	US Survey Feet
1050_640.las	US Survey Feet	US Survey Feet
1050_642.las	US Survey Feet	US Survey Feet
1050_644.las	US Survey Feet	US Survey Feet
1050_646.las	US Survey Feet	US Survey Feet
1050_648.las	US Survey Feet	US Survey Feet
1050_650.las	US Survey Feet	US Survey Feet
1050_652.las	US Survey Feet	US Survey Feet
1050_654.las	US Survey Feet	US Survey Feet
1050_656.las	US Survey Feet	US Survey Feet
1050_658.las	US Survey Feet	US Survey Feet
1050_660.las	US Survey Feet	US Survey Feet
1050_662.las	US Survey Feet	US Survey Feet
1050_664.las	US Survey Feet	US Survey Feet
1050_666.las	US Survey Feet	US Survey Feet

2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1050_668.las	US Survey Feet	US Survey Feet
1050_670.las	US Survey Feet	US Survey Feet
1050_672.las	US Survey Feet	US Survey Feet
1050_674.las	US Survey Feet	US Survey Feet
1050_676.las	US Survey Feet	US Survey Feet
1050_678.las	US Survey Feet	US Survey Feet
1050_680.las	US Survey Feet	US Survey Feet
1050_682.las	US Survey Feet	US Survey Feet
1050_684.las	US Survey Feet	US Survey Feet
1050_686.las	US Survey Feet	US Survey Feet
1050_688.las	US Survey Feet	US Survey Feet
1050_690.las	US Survey Feet	US Survey Feet
1050_692.las	US Survey Feet	US Survey Feet
1050_694.las	US Survey Feet	US Survey Feet
1052_578.las	US Survey Feet	US Survey Feet
1052_580.las	US Survey Feet	US Survey Feet
1052_582.las	US Survey Feet	US Survey Feet
1052_584.las	US Survey Feet	US Survey Feet
1052_586.las	US Survey Feet	US Survey Feet
1052_588.las	US Survey Feet	US Survey Feet
1052_590.las	US Survey Feet	US Survey Feet
1052_592.las	US Survey Feet	US Survey Feet
1052_594.las	US Survey Feet	US Survey Feet
1052_596.las	US Survey Feet	US Survey Feet
1052_598.las	US Survey Feet	US Survey Feet
1052_600.las	US Survey Feet	US Survey Feet
1052_602.las	US Survey Feet	US Survey Feet
1052_604.las	US Survey Feet	US Survey Feet
1052_606.las	US Survey Feet	US Survey Feet
1052_608.las	US Survey Feet	US Survey Feet
1052_610.las	US Survey Feet	US Survey Feet
1052_612.las	US Survey Feet	US Survey Feet
1052_614.las	US Survey Feet	US Survey Feet
1052_616.las	US Survey Feet	US Survey Feet
1052_618.las	US Survey Feet	US Survey Feet
1052_620.las	US Survey Feet	US Survey Feet
1052_622.las	US Survey Feet	US Survey Feet
1052_624.las	US Survey Feet	US Survey Feet
1052_626.las	US Survey Feet	US Survey Feet
1052_628.las	US Survey Feet	US Survey Feet
1052_630.las	US Survey Feet	US Survey Feet
1052_632.las	US Survey Feet	US Survey Feet
1052_634.las	US Survey Feet	US Survey Feet
1052_636.las	US Survey Feet	US Survey Feet
1052_638.las	US Survey Feet	US Survey Feet
1052_640.las	US Survey Feet	US Survey Feet
1052_642.las	US Survey Feet	US Survey Feet

2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1052_644.las	US Survey Feet	US Survey Feet
1052_646.las	US Survey Feet	US Survey Feet
1052_648.las	US Survey Feet	US Survey Feet
1052_650.las	US Survey Feet	US Survey Feet
1052_652.las	US Survey Feet	US Survey Feet
1052_654.las	US Survey Feet	US Survey Feet
1052_656.las	US Survey Feet	US Survey Feet
1052_658.las	US Survey Feet	US Survey Feet
1052_660.las	US Survey Feet	US Survey Feet
1052_662.las	US Survey Feet	US Survey Feet
1052_664.las	US Survey Feet	US Survey Feet
1052_666.las	US Survey Feet	US Survey Feet
1052_668.las	US Survey Feet	US Survey Feet
1052_670.las	US Survey Feet	US Survey Feet
1052_672.las	US Survey Feet	US Survey Feet
1052_674.las	US Survey Feet	US Survey Feet
1052_676.las	US Survey Feet	US Survey Feet
1052_678.las	US Survey Feet	US Survey Feet
1052_680.las	US Survey Feet	US Survey Feet
1052_682.las	US Survey Feet	US Survey Feet
1052_684.las	US Survey Feet	US Survey Feet
1052_686.las	US Survey Feet	US Survey Feet
1052_688.las	US Survey Feet	US Survey Feet
1052_690.las	US Survey Feet	US Survey Feet
1052_692.las	US Survey Feet	US Survey Feet
1052_694.las	US Survey Feet	US Survey Feet
1054_578.las	US Survey Feet	US Survey Feet
1054_580.las	US Survey Feet	US Survey Feet
1054_582.las	US Survey Feet	US Survey Feet
1054_584.las	US Survey Feet	US Survey Feet
1054_586.las	US Survey Feet	US Survey Feet
1054_588.las	US Survey Feet	US Survey Feet
1054_590.las	US Survey Feet	US Survey Feet
1054_592.las	US Survey Feet	US Survey Feet
1054_594.las	US Survey Feet	US Survey Feet
1054_596.las	US Survey Feet	US Survey Feet
1054_598.las	US Survey Feet	US Survey Feet
1054_600.las	US Survey Feet	US Survey Feet
1054_602.las	US Survey Feet	US Survey Feet
1054_604.las	US Survey Feet	US Survey Feet
1054_606.las	US Survey Feet	US Survey Feet
1054_608.las	US Survey Feet	US Survey Feet
1054_610.las	US Survey Feet	US Survey Feet
1054_612.las	US Survey Feet	US Survey Feet
1054_614.las	US Survey Feet	US Survey Feet
1054_616.las	US Survey Feet	US Survey Feet
1054_618.las	US Survey Feet	US Survey Feet

2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1054_620.las	US Survey Feet	US Survey Feet
1054_622.las	US Survey Feet	US Survey Feet
1054_624.las	US Survey Feet	US Survey Feet
1054_626.las	US Survey Feet	US Survey Feet
1054_628.las	US Survey Feet	US Survey Feet
1054_630.las	US Survey Feet	US Survey Feet
1054_632.las	US Survey Feet	US Survey Feet
1054_634.las	US Survey Feet	US Survey Feet
1054_636.las	US Survey Feet	US Survey Feet
1054_638.las	US Survey Feet	US Survey Feet
1054_640.las	US Survey Feet	US Survey Feet
1054_642.las	US Survey Feet	US Survey Feet
1054_644.las	US Survey Feet	US Survey Feet
1054_646.las	US Survey Feet	US Survey Feet
1054_648.las	US Survey Feet	US Survey Feet
1054_650.las	US Survey Feet	US Survey Feet
1054_652.las	US Survey Feet	US Survey Feet
1054_654.las	US Survey Feet	US Survey Feet
1054_656.las	US Survey Feet	US Survey Feet
1054_658.las	US Survey Feet	US Survey Feet
1054_660.las	US Survey Feet	US Survey Feet
1054_662.las	US Survey Feet	US Survey Feet
1054_664.las	US Survey Feet	US Survey Feet
1054_666.las	US Survey Feet	US Survey Feet
1054_668.las	US Survey Feet	US Survey Feet
1054_670.las	US Survey Feet	US Survey Feet
1054_672.las	US Survey Feet	US Survey Feet
1054_674.las	US Survey Feet	US Survey Feet
1054_676.las	US Survey Feet	US Survey Feet
1054_678.las	US Survey Feet	US Survey Feet
1054_680.las	US Survey Feet	US Survey Feet
1054_682.las	US Survey Feet	US Survey Feet
1054_684.las	US Survey Feet	US Survey Feet
1054_686.las	US Survey Feet	US Survey Feet
1054_688.las	US Survey Feet	US Survey Feet
1054_690.las	US Survey Feet	US Survey Feet
1054_692.las	US Survey Feet	US Survey Feet
1054_694.las	US Survey Feet	US Survey Feet
1056_578.las	US Survey Feet	US Survey Feet
1056_580.las	US Survey Feet	US Survey Feet
1056_582.las	US Survey Feet	US Survey Feet
1056_584.las	US Survey Feet	US Survey Feet
1056_586.las	US Survey Feet	US Survey Feet
1056_588.las	US Survey Feet	US Survey Feet
1056_590.las	US Survey Feet	US Survey Feet
1056_592.las	US Survey Feet	US Survey Feet
1056_594.las	US Survey Feet	US Survey Feet

2.6 Report on Units of Reference (Tiled Data)

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File	Horizontal Unit	Vertical Unit
1056_596.las	US Survey Feet	US Survey Feet
1056_598.las	US Survey Feet	US Survey Feet
1056_600.las	US Survey Feet	US Survey Feet
1056_602.las	US Survey Feet	US Survey Feet
1056_604.las	US Survey Feet	US Survey Feet
1056_606.las	US Survey Feet	US Survey Feet
1056_608.las	US Survey Feet	US Survey Feet
1056_610.las	US Survey Feet	US Survey Feet
1056_612.las	US Survey Feet	US Survey Feet
1056_614.las	US Survey Feet	US Survey Feet
1056_616.las	US Survey Feet	US Survey Feet
1056_618.las	US Survey Feet	US Survey Feet
1056_620.las	US Survey Feet	US Survey Feet
1056_622.las	US Survey Feet	US Survey Feet
1056_624.las	US Survey Feet	US Survey Feet
1056_626.las	US Survey Feet	US Survey Feet
1056_628.las	US Survey Feet	US Survey Feet
1056_630.las	US Survey Feet	US Survey Feet
1056_632.las	US Survey Feet	US Survey Feet
1056_634.las	US Survey Feet	US Survey Feet
1056_636.las	US Survey Feet	US Survey Feet
1056_638.las	US Survey Feet	US Survey Feet
1056_640.las	US Survey Feet	US Survey Feet
1056_642.las	US Survey Feet	US Survey Feet
1056_644.las	US Survey Feet	US Survey Feet
1056_646.las	US Survey Feet	US Survey Feet
1056_648.las	US Survey Feet	US Survey Feet
1056_650.las	US Survey Feet	US Survey Feet
1056_652.las	US Survey Feet	US Survey Feet
1056_654.las	US Survey Feet	US Survey Feet
1056_656.las	US Survey Feet	US Survey Feet
1056_658.las	US Survey Feet	US Survey Feet
1056_660.las	US Survey Feet	US Survey Feet
1056_662.las	US Survey Feet	US Survey Feet
1056_664.las	US Survey Feet	US Survey Feet
1056_666.las	US Survey Feet	US Survey Feet
1056_668.las	US Survey Feet	US Survey Feet
1056_670.las	US Survey Feet	US Survey Feet
1056_672.las	US Survey Feet	US Survey Feet
1056_674.las	US Survey Feet	US Survey Feet
1056_676.las	US Survey Feet	US Survey Feet
1056_678.las	US Survey Feet	US Survey Feet
1056_680.las	US Survey Feet	US Survey Feet
1056_682.las	US Survey Feet	US Survey Feet
1056_684.las	US Survey Feet	US Survey Feet
1056_686.las	US Survey Feet	US Survey Feet
1056_688.las	US Survey Feet	US Survey Feet

2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1056_690.las	US Survey Feet	US Survey Feet
1056_692.las	US Survey Feet	US Survey Feet
1056_694.las	US Survey Feet	US Survey Feet
1058_578.las	US Survey Feet	US Survey Feet
1058_580.las	US Survey Feet	US Survey Feet
1058_582.las	US Survey Feet	US Survey Feet
1058_584.las	US Survey Feet	US Survey Feet
1058_586.las	US Survey Feet	US Survey Feet
1058_588.las	US Survey Feet	US Survey Feet
1058_590.las	US Survey Feet	US Survey Feet
1058_592.las	US Survey Feet	US Survey Feet
1058_594.las	US Survey Feet	US Survey Feet
1058_596.las	US Survey Feet	US Survey Feet
1058_598.las	US Survey Feet	US Survey Feet
1058_600.las	US Survey Feet	US Survey Feet
1058_602.las	US Survey Feet	US Survey Feet
1058_604.las	US Survey Feet	US Survey Feet
1058_606.las	US Survey Feet	US Survey Feet
1058_608.las	US Survey Feet	US Survey Feet
1058_610.las	US Survey Feet	US Survey Feet
1058_612.las	US Survey Feet	US Survey Feet
1058_614.las	US Survey Feet	US Survey Feet
1058_616.las	US Survey Feet	US Survey Feet
1058_618.las	US Survey Feet	US Survey Feet
1058_620.las	US Survey Feet	US Survey Feet
1058_622.las	US Survey Feet	US Survey Feet
1058_624.las	US Survey Feet	US Survey Feet
1058_626.las	US Survey Feet	US Survey Feet
1058_628.las	US Survey Feet	US Survey Feet
1058_630.las	US Survey Feet	US Survey Feet
1058_632.las	US Survey Feet	US Survey Feet
1058_634.las	US Survey Feet	US Survey Feet
1058_636.las	US Survey Feet	US Survey Feet
1058_638.las	US Survey Feet	US Survey Feet
1058_640.las	US Survey Feet	US Survey Feet
1058_642.las	US Survey Feet	US Survey Feet
1058_644.las	US Survey Feet	US Survey Feet
1058_646.las	US Survey Feet	US Survey Feet
1058_648.las	US Survey Feet	US Survey Feet
1058_650.las	US Survey Feet	US Survey Feet
1058_652.las	US Survey Feet	US Survey Feet
1058_654.las	US Survey Feet	US Survey Feet
1058_656.las	US Survey Feet	US Survey Feet
1058_658.las	US Survey Feet	US Survey Feet
1058_660.las	US Survey Feet	US Survey Feet
1058_662.las	US Survey Feet	US Survey Feet
1058_664.las	US Survey Feet	US Survey Feet

2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1058_666.las	US Survey Feet	US Survey Feet
1058_668.las	US Survey Feet	US Survey Feet
1058_670.las	US Survey Feet	US Survey Feet
1058_672.las	US Survey Feet	US Survey Feet
1058_674.las	US Survey Feet	US Survey Feet
1058_676.las	US Survey Feet	US Survey Feet
1058_678.las	US Survey Feet	US Survey Feet
1058_680.las	US Survey Feet	US Survey Feet
1058_682.las	US Survey Feet	US Survey Feet
1058_684.las	US Survey Feet	US Survey Feet
1058_686.las	US Survey Feet	US Survey Feet
1058_688.las	US Survey Feet	US Survey Feet
1058_690.las	US Survey Feet	US Survey Feet
1058_692.las	US Survey Feet	US Survey Feet
1058_694.las	US Survey Feet	US Survey Feet
1060_578.las	US Survey Feet	US Survey Feet
1060_580.las	US Survey Feet	US Survey Feet
1060_582.las	US Survey Feet	US Survey Feet
1060_584.las	US Survey Feet	US Survey Feet
1060_586.las	US Survey Feet	US Survey Feet
1060_588.las	US Survey Feet	US Survey Feet
1060_590.las	US Survey Feet	US Survey Feet
1060_592.las	US Survey Feet	US Survey Feet
1060_594.las	US Survey Feet	US Survey Feet
1060_596.las	US Survey Feet	US Survey Feet
1060_598.las	US Survey Feet	US Survey Feet
1060_600.las	US Survey Feet	US Survey Feet
1060_602.las	US Survey Feet	US Survey Feet
1060_604.las	US Survey Feet	US Survey Feet
1060_606.las	US Survey Feet	US Survey Feet
1060_608.las	US Survey Feet	US Survey Feet
1060_610.las	US Survey Feet	US Survey Feet
1060_612.las	US Survey Feet	US Survey Feet
1060_614.las	US Survey Feet	US Survey Feet
1060_616.las	US Survey Feet	US Survey Feet
1060_618.las	US Survey Feet	US Survey Feet
1060_620.las	US Survey Feet	US Survey Feet
1060_622.las	US Survey Feet	US Survey Feet
1060_624.las	US Survey Feet	US Survey Feet
1060_626.las	US Survey Feet	US Survey Feet
1060_628.las	US Survey Feet	US Survey Feet
1060_630.las	US Survey Feet	US Survey Feet
1060_632.las	US Survey Feet	US Survey Feet
1060_634.las	US Survey Feet	US Survey Feet
1060_636.las	US Survey Feet	US Survey Feet
1060_638.las	US Survey Feet	US Survey Feet
1060_640.las	US Survey Feet	US Survey Feet

2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1060_642.las	US Survey Feet	US Survey Feet
1060_644.las	US Survey Feet	US Survey Feet
1060_646.las	US Survey Feet	US Survey Feet
1060_648.las	US Survey Feet	US Survey Feet
1060_650.las	US Survey Feet	US Survey Feet
1060_652.las	US Survey Feet	US Survey Feet
1060_654.las	US Survey Feet	US Survey Feet
1060_656.las	US Survey Feet	US Survey Feet
1060_658.las	US Survey Feet	US Survey Feet
1060_660.las	US Survey Feet	US Survey Feet
1060_662.las	US Survey Feet	US Survey Feet
1060_664.las	US Survey Feet	US Survey Feet
1060_666.las	US Survey Feet	US Survey Feet
1060_668.las	US Survey Feet	US Survey Feet
1060_670.las	US Survey Feet	US Survey Feet
1060_672.las	US Survey Feet	US Survey Feet
1060_674.las	US Survey Feet	US Survey Feet
1060_676.las	US Survey Feet	US Survey Feet
1060_678.las	US Survey Feet	US Survey Feet
1060_680.las	US Survey Feet	US Survey Feet
1060_682.las	US Survey Feet	US Survey Feet
1060_684.las	US Survey Feet	US Survey Feet
1060_686.las	US Survey Feet	US Survey Feet
1060_688.las	US Survey Feet	US Survey Feet
1060_690.las	US Survey Feet	US Survey Feet
1060_692.las	US Survey Feet	US Survey Feet
1060_694.las	US Survey Feet	US Survey Feet
1062_578.las	US Survey Feet	US Survey Feet
1062_580.las	US Survey Feet	US Survey Feet
1062_582.las	US Survey Feet	US Survey Feet
1062_584.las	US Survey Feet	US Survey Feet
1062_586.las	US Survey Feet	US Survey Feet
1062_588.las	US Survey Feet	US Survey Feet
1062_590.las	US Survey Feet	US Survey Feet
1062_592.las	US Survey Feet	US Survey Feet
1062_594.las	US Survey Feet	US Survey Feet
1062_596.las	US Survey Feet	US Survey Feet
1062_598.las	US Survey Feet	US Survey Feet
1062_600.las	US Survey Feet	US Survey Feet
1062_602.las	US Survey Feet	US Survey Feet
1062_604.las	US Survey Feet	US Survey Feet
1062_606.las	US Survey Feet	US Survey Feet
1062_608.las	US Survey Feet	US Survey Feet
1062_610.las	US Survey Feet	US Survey Feet
1062_612.las	US Survey Feet	US Survey Feet
1062_614.las	US Survey Feet	US Survey Feet
1062_616.las	US Survey Feet	US Survey Feet

2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1062_618.las	US Survey Feet	US Survey Feet
1062_620.las	US Survey Feet	US Survey Feet
1062_622.las	US Survey Feet	US Survey Feet
1062_624.las	US Survey Feet	US Survey Feet
1062_626.las	US Survey Feet	US Survey Feet
1062_628.las	US Survey Feet	US Survey Feet
1062_630.las	US Survey Feet	US Survey Feet
1062_632.las	US Survey Feet	US Survey Feet
1062_634.las	US Survey Feet	US Survey Feet
1062_636.las	US Survey Feet	US Survey Feet
1062_638.las	US Survey Feet	US Survey Feet
1062_640.las	US Survey Feet	US Survey Feet
1062_642.las	US Survey Feet	US Survey Feet
1062_644.las	US Survey Feet	US Survey Feet
1062_646.las	US Survey Feet	US Survey Feet
1062_648.las	US Survey Feet	US Survey Feet
1062_650.las	US Survey Feet	US Survey Feet
1062_652.las	US Survey Feet	US Survey Feet
1062_654.las	US Survey Feet	US Survey Feet
1062_656.las	US Survey Feet	US Survey Feet
1062_658.las	US Survey Feet	US Survey Feet
1062_660.las	US Survey Feet	US Survey Feet
1062_662.las	US Survey Feet	US Survey Feet
1062_664.las	US Survey Feet	US Survey Feet
1062_666.las	US Survey Feet	US Survey Feet
1062_668.las	US Survey Feet	US Survey Feet
1062_670.las	US Survey Feet	US Survey Feet
1062_672.las	US Survey Feet	US Survey Feet
1062_674.las	US Survey Feet	US Survey Feet
1062_676.las	US Survey Feet	US Survey Feet
1062_678.las	US Survey Feet	US Survey Feet
1062_680.las	US Survey Feet	US Survey Feet
1062_682.las	US Survey Feet	US Survey Feet
1062_684.las	US Survey Feet	US Survey Feet
1062_686.las	US Survey Feet	US Survey Feet
1062_688.las	US Survey Feet	US Survey Feet
1062_690.las	US Survey Feet	US Survey Feet
1062_692.las	US Survey Feet	US Survey Feet
1062_694.las	US Survey Feet	US Survey Feet
1064_578.las	US Survey Feet	US Survey Feet
1064_580.las	US Survey Feet	US Survey Feet
1064_582.las	US Survey Feet	US Survey Feet
1064_584.las	US Survey Feet	US Survey Feet
1064_586.las	US Survey Feet	US Survey Feet
1064_588.las	US Survey Feet	US Survey Feet
1064_590.las	US Survey Feet	US Survey Feet
1064_592.las	US Survey Feet	US Survey Feet

2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1064_594.las	US Survey Feet	US Survey Feet
1064_596.las	US Survey Feet	US Survey Feet
1064_598.las	US Survey Feet	US Survey Feet
1064_600.las	US Survey Feet	US Survey Feet
1064_602.las	US Survey Feet	US Survey Feet
1064_604.las	US Survey Feet	US Survey Feet
1064_606.las	US Survey Feet	US Survey Feet
1064_608.las	US Survey Feet	US Survey Feet
1064_610.las	US Survey Feet	US Survey Feet
1064_612.las	US Survey Feet	US Survey Feet
1064_614.las	US Survey Feet	US Survey Feet
1064_616.las	US Survey Feet	US Survey Feet
1064_618.las	US Survey Feet	US Survey Feet
1064_620.las	US Survey Feet	US Survey Feet
1064_622.las	US Survey Feet	US Survey Feet
1064_624.las	US Survey Feet	US Survey Feet
1064_626.las	US Survey Feet	US Survey Feet
1064_628.las	US Survey Feet	US Survey Feet
1064_630.las	US Survey Feet	US Survey Feet
1064_632.las	US Survey Feet	US Survey Feet
1064_634.las	US Survey Feet	US Survey Feet
1064_636.las	US Survey Feet	US Survey Feet
1064_638.las	US Survey Feet	US Survey Feet
1064_640.las	US Survey Feet	US Survey Feet
1064_642.las	US Survey Feet	US Survey Feet
1064_644.las	US Survey Feet	US Survey Feet
1064_646.las	US Survey Feet	US Survey Feet
1064_648.las	US Survey Feet	US Survey Feet
1064_650.las	US Survey Feet	US Survey Feet
1064_652.las	US Survey Feet	US Survey Feet
1064_654.las	US Survey Feet	US Survey Feet
1064_656.las	US Survey Feet	US Survey Feet
1064_658.las	US Survey Feet	US Survey Feet
1064_660.las	US Survey Feet	US Survey Feet
1064_662.las	US Survey Feet	US Survey Feet
1064_664.las	US Survey Feet	US Survey Feet
1064_666.las	US Survey Feet	US Survey Feet
1064_668.las	US Survey Feet	US Survey Feet
1064_670.las	US Survey Feet	US Survey Feet
1064_672.las	US Survey Feet	US Survey Feet
1064_674.las	US Survey Feet	US Survey Feet
1064_676.las	US Survey Feet	US Survey Feet
1064_678.las	US Survey Feet	US Survey Feet
1064_680.las	US Survey Feet	US Survey Feet
1064_682.las	US Survey Feet	US Survey Feet
1064_684.las	US Survey Feet	US Survey Feet
1064_686.las	US Survey Feet	US Survey Feet

2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1064_688.las	US Survey Feet	US Survey Feet
1064_690.las	US Survey Feet	US Survey Feet
1064_692.las	US Survey Feet	US Survey Feet
1064_694.las	US Survey Feet	US Survey Feet
1066_578.las	US Survey Feet	US Survey Feet
1066_580.las	US Survey Feet	US Survey Feet
1066_582.las	US Survey Feet	US Survey Feet
1066_584.las	US Survey Feet	US Survey Feet
1066_586.las	US Survey Feet	US Survey Feet
1066_588.las	US Survey Feet	US Survey Feet
1066_590.las	US Survey Feet	US Survey Feet
1066_592.las	US Survey Feet	US Survey Feet
1066_594.las	US Survey Feet	US Survey Feet
1066_596.las	US Survey Feet	US Survey Feet
1066_598.las	US Survey Feet	US Survey Feet
1066_600.las	US Survey Feet	US Survey Feet
1066_602.las	US Survey Feet	US Survey Feet
1066_604.las	US Survey Feet	US Survey Feet
1066_606.las	US Survey Feet	US Survey Feet
1066_608.las	US Survey Feet	US Survey Feet
1066_610.las	US Survey Feet	US Survey Feet
1066_612.las	US Survey Feet	US Survey Feet
1066_614.las	US Survey Feet	US Survey Feet
1066_616.las	US Survey Feet	US Survey Feet
1066_618.las	US Survey Feet	US Survey Feet
1066_620.las	US Survey Feet	US Survey Feet
1066_622.las	US Survey Feet	US Survey Feet
1066_624.las	US Survey Feet	US Survey Feet
1066_626.las	US Survey Feet	US Survey Feet
1066_628.las	US Survey Feet	US Survey Feet
1066_630.las	US Survey Feet	US Survey Feet
1066_632.las	US Survey Feet	US Survey Feet
1066_634.las	US Survey Feet	US Survey Feet
1066_636.las	US Survey Feet	US Survey Feet
1066_638.las	US Survey Feet	US Survey Feet
1066_640.las	US Survey Feet	US Survey Feet
1066_642.las	US Survey Feet	US Survey Feet
1066_644.las	US Survey Feet	US Survey Feet
1066_646.las	US Survey Feet	US Survey Feet
1066_648.las	US Survey Feet	US Survey Feet
1066_650.las	US Survey Feet	US Survey Feet
1066_652.las	US Survey Feet	US Survey Feet
1066_654.las	US Survey Feet	US Survey Feet
1066_656.las	US Survey Feet	US Survey Feet
1066_658.las	US Survey Feet	US Survey Feet
1066_660.las	US Survey Feet	US Survey Feet
1066_662.las	US Survey Feet	US Survey Feet

2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1066_664.las	US Survey Feet	US Survey Feet
1066_666.las	US Survey Feet	US Survey Feet
1066_668.las	US Survey Feet	US Survey Feet
1066_670.las	US Survey Feet	US Survey Feet
1066_672.las	US Survey Feet	US Survey Feet
1066_674.las	US Survey Feet	US Survey Feet
1066_676.las	US Survey Feet	US Survey Feet
1066_678.las	US Survey Feet	US Survey Feet
1066_680.las	US Survey Feet	US Survey Feet
1066_682.las	US Survey Feet	US Survey Feet
1066_684.las	US Survey Feet	US Survey Feet
1066_686.las	US Survey Feet	US Survey Feet
1066_688.las	US Survey Feet	US Survey Feet
1066_690.las	US Survey Feet	US Survey Feet
1066_692.las	US Survey Feet	US Survey Feet
1066_694.las	US Survey Feet	US Survey Feet
1068_578.las	US Survey Feet	US Survey Feet
1068_580.las	US Survey Feet	US Survey Feet
1068_582.las	US Survey Feet	US Survey Feet
1068_584.las	US Survey Feet	US Survey Feet
1068_586.las	US Survey Feet	US Survey Feet
1068_588.las	US Survey Feet	US Survey Feet
1068_590.las	US Survey Feet	US Survey Feet
1068_592.las	US Survey Feet	US Survey Feet
1068_594.las	US Survey Feet	US Survey Feet
1068_596.las	US Survey Feet	US Survey Feet
1068_598.las	US Survey Feet	US Survey Feet
1068_600.las	US Survey Feet	US Survey Feet
1068_602.las	US Survey Feet	US Survey Feet
1068_604.las	US Survey Feet	US Survey Feet
1068_606.las	US Survey Feet	US Survey Feet
1068_608.las	US Survey Feet	US Survey Feet
1068_610.las	US Survey Feet	US Survey Feet
1068_612.las	US Survey Feet	US Survey Feet
1068_614.las	US Survey Feet	US Survey Feet
1068_616.las	US Survey Feet	US Survey Feet
1068_618.las	US Survey Feet	US Survey Feet
1068_620.las	US Survey Feet	US Survey Feet
1068_622.las	US Survey Feet	US Survey Feet
1068_624.las	US Survey Feet	US Survey Feet
1068_626.las	US Survey Feet	US Survey Feet
1068_628.las	US Survey Feet	US Survey Feet
1068_630.las	US Survey Feet	US Survey Feet
1068_632.las	US Survey Feet	US Survey Feet
1068_634.las	US Survey Feet	US Survey Feet
1068_636.las	US Survey Feet	US Survey Feet
1068_638.las	US Survey Feet	US Survey Feet

2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1068_640.las	US Survey Feet	US Survey Feet
1068_642.las	US Survey Feet	US Survey Feet
1068_644.las	US Survey Feet	US Survey Feet
1068_646.las	US Survey Feet	US Survey Feet
1068_648.las	US Survey Feet	US Survey Feet
1068_650.las	US Survey Feet	US Survey Feet
1068_652.las	US Survey Feet	US Survey Feet
1068_654.las	US Survey Feet	US Survey Feet
1068_656.las	US Survey Feet	US Survey Feet
1068_658.las	US Survey Feet	US Survey Feet
1068_660.las	US Survey Feet	US Survey Feet
1068_662.las	US Survey Feet	US Survey Feet
1068_664.las	US Survey Feet	US Survey Feet
1068_666.las	US Survey Feet	US Survey Feet
1068_668.las	US Survey Feet	US Survey Feet
1068_670.las	US Survey Feet	US Survey Feet
1068_672.las	US Survey Feet	US Survey Feet
1068_674.las	US Survey Feet	US Survey Feet
1068_676.las	US Survey Feet	US Survey Feet
1068_678.las	US Survey Feet	US Survey Feet
1068_680.las	US Survey Feet	US Survey Feet
1068_682.las	US Survey Feet	US Survey Feet
1068_684.las	US Survey Feet	US Survey Feet
1068_686.las	US Survey Feet	US Survey Feet
1068_688.las	US Survey Feet	US Survey Feet
1068_690.las	US Survey Feet	US Survey Feet
1068_692.las	US Survey Feet	US Survey Feet
1068_694.las	US Survey Feet	US Survey Feet
1070_578.las	US Survey Feet	US Survey Feet
1070_580.las	US Survey Feet	US Survey Feet
1070_582.las	US Survey Feet	US Survey Feet
1070_584.las	US Survey Feet	US Survey Feet
1070_586.las	US Survey Feet	US Survey Feet
1070_588.las	US Survey Feet	US Survey Feet
1070_590.las	US Survey Feet	US Survey Feet
1070_592.las	US Survey Feet	US Survey Feet
1070_594.las	US Survey Feet	US Survey Feet
1070_596.las	US Survey Feet	US Survey Feet
1070_598.las	US Survey Feet	US Survey Feet
1070_600.las	US Survey Feet	US Survey Feet
1070_602.las	US Survey Feet	US Survey Feet
1070_604.las	US Survey Feet	US Survey Feet
1070_606.las	US Survey Feet	US Survey Feet
1070_608.las	US Survey Feet	US Survey Feet
1070_610.las	US Survey Feet	US Survey Feet
1070_612.las	US Survey Feet	US Survey Feet
1070_614.las	US Survey Feet	US Survey Feet

2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1070_616.las	US Survey Feet	US Survey Feet
1070_618.las	US Survey Feet	US Survey Feet
1070_620.las	US Survey Feet	US Survey Feet
1070_622.las	US Survey Feet	US Survey Feet
1070_624.las	US Survey Feet	US Survey Feet
1070_626.las	US Survey Feet	US Survey Feet
1070_628.las	US Survey Feet	US Survey Feet
1070_630.las	US Survey Feet	US Survey Feet
1070_632.las	US Survey Feet	US Survey Feet
1070_634.las	US Survey Feet	US Survey Feet
1070_636.las	US Survey Feet	US Survey Feet
1070_638.las	US Survey Feet	US Survey Feet
1070_640.las	US Survey Feet	US Survey Feet
1070_642.las	US Survey Feet	US Survey Feet
1070_644.las	US Survey Feet	US Survey Feet
1070_646.las	US Survey Feet	US Survey Feet
1070_648.las	US Survey Feet	US Survey Feet
1070_650.las	US Survey Feet	US Survey Feet
1070_652.las	US Survey Feet	US Survey Feet
1070_654.las	US Survey Feet	US Survey Feet
1070_656.las	US Survey Feet	US Survey Feet
1070_658.las	US Survey Feet	US Survey Feet
1070_660.las	US Survey Feet	US Survey Feet
1070_662.las	US Survey Feet	US Survey Feet
1070_664.las	US Survey Feet	US Survey Feet
1070_666.las	US Survey Feet	US Survey Feet
1070_668.las	US Survey Feet	US Survey Feet
1070_670.las	US Survey Feet	US Survey Feet
1070_672.las	US Survey Feet	US Survey Feet
1070_674.las	US Survey Feet	US Survey Feet
1070_676.las	US Survey Feet	US Survey Feet
1070_678.las	US Survey Feet	US Survey Feet
1070_680.las	US Survey Feet	US Survey Feet
1070_682.las	US Survey Feet	US Survey Feet
1070_684.las	US Survey Feet	US Survey Feet
1070_686.las	US Survey Feet	US Survey Feet
1070_688.las	US Survey Feet	US Survey Feet
1070_690.las	US Survey Feet	US Survey Feet
1070_692.las	US Survey Feet	US Survey Feet
1070_694.las	US Survey Feet	US Survey Feet
1072_578.las	US Survey Feet	US Survey Feet
1072_580.las	US Survey Feet	US Survey Feet
1072_582.las	US Survey Feet	US Survey Feet
1072_584.las	US Survey Feet	US Survey Feet
1072_586.las	US Survey Feet	US Survey Feet
1072_588.las	US Survey Feet	US Survey Feet
1072_590.las	US Survey Feet	US Survey Feet

2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1072_592.las	US Survey Feet	US Survey Feet
1072_594.las	US Survey Feet	US Survey Feet
1072_596.las	US Survey Feet	US Survey Feet
1072_598.las	US Survey Feet	US Survey Feet
1072_600.las	US Survey Feet	US Survey Feet
1072_602.las	US Survey Feet	US Survey Feet
1072_604.las	US Survey Feet	US Survey Feet
1072_606.las	US Survey Feet	US Survey Feet
1072_608.las	US Survey Feet	US Survey Feet
1072_610.las	US Survey Feet	US Survey Feet
1072_612.las	US Survey Feet	US Survey Feet
1072_614.las	US Survey Feet	US Survey Feet
1072_616.las	US Survey Feet	US Survey Feet
1072_618.las	US Survey Feet	US Survey Feet
1072_620.las	US Survey Feet	US Survey Feet
1072_622.las	US Survey Feet	US Survey Feet
1072_624.las	US Survey Feet	US Survey Feet
1072_626.las	US Survey Feet	US Survey Feet
1072_628.las	US Survey Feet	US Survey Feet
1072_630.las	US Survey Feet	US Survey Feet
1072_632.las	US Survey Feet	US Survey Feet
1072_634.las	US Survey Feet	US Survey Feet
1072_636.las	US Survey Feet	US Survey Feet
1072_638.las	US Survey Feet	US Survey Feet
1072_640.las	US Survey Feet	US Survey Feet
1072_642.las	US Survey Feet	US Survey Feet
1072_644.las	US Survey Feet	US Survey Feet
1072_646.las	US Survey Feet	US Survey Feet
1072_648.las	US Survey Feet	US Survey Feet
1072_650.las	US Survey Feet	US Survey Feet
1072_652.las	US Survey Feet	US Survey Feet
1072_654.las	US Survey Feet	US Survey Feet
1072_656.las	US Survey Feet	US Survey Feet
1072_658.las	US Survey Feet	US Survey Feet
1072_660.las	US Survey Feet	US Survey Feet
1072_662.las	US Survey Feet	US Survey Feet
1072_664.las	US Survey Feet	US Survey Feet
1072_666.las	US Survey Feet	US Survey Feet
1072_668.las	US Survey Feet	US Survey Feet
1072_670.las	US Survey Feet	US Survey Feet
1072_672.las	US Survey Feet	US Survey Feet
1072_674.las	US Survey Feet	US Survey Feet
1072_676.las	US Survey Feet	US Survey Feet
1072_678.las	US Survey Feet	US Survey Feet
1072_680.las	US Survey Feet	US Survey Feet
1072_682.las	US Survey Feet	US Survey Feet
1072_684.las	US Survey Feet	US Survey Feet

2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1072_686.las	US Survey Feet	US Survey Feet
1072_688.las	US Survey Feet	US Survey Feet
1072_690.las	US Survey Feet	US Survey Feet
1072_692.las	US Survey Feet	US Survey Feet
1072_694.las	US Survey Feet	US Survey Feet
1074_578.las	US Survey Feet	US Survey Feet
1074_580.las	US Survey Feet	US Survey Feet
1074_582.las	US Survey Feet	US Survey Feet
1074_584.las	US Survey Feet	US Survey Feet
1074_586.las	US Survey Feet	US Survey Feet
1074_588.las	US Survey Feet	US Survey Feet
1074_590.las	US Survey Feet	US Survey Feet
1074_592.las	US Survey Feet	US Survey Feet
1074_594.las	US Survey Feet	US Survey Feet
1074_596.las	US Survey Feet	US Survey Feet
1074_598.las	US Survey Feet	US Survey Feet
1074_600.las	US Survey Feet	US Survey Feet
1074_602.las	US Survey Feet	US Survey Feet
1074_604.las	US Survey Feet	US Survey Feet
1074_606.las	US Survey Feet	US Survey Feet
1074_608.las	US Survey Feet	US Survey Feet
1074_610.las	US Survey Feet	US Survey Feet
1074_612.las	US Survey Feet	US Survey Feet
1074_614.las	US Survey Feet	US Survey Feet
1074_616.las	US Survey Feet	US Survey Feet
1074_618.las	US Survey Feet	US Survey Feet
1074_620.las	US Survey Feet	US Survey Feet
1074_622.las	US Survey Feet	US Survey Feet
1074_624.las	US Survey Feet	US Survey Feet
1074_626.las	US Survey Feet	US Survey Feet
1074_628.las	US Survey Feet	US Survey Feet
1074_630.las	US Survey Feet	US Survey Feet
1074_632.las	US Survey Feet	US Survey Feet
1074_634.las	US Survey Feet	US Survey Feet
1074_636.las	US Survey Feet	US Survey Feet
1074_638.las	US Survey Feet	US Survey Feet
1074_640.las	US Survey Feet	US Survey Feet
1074_642.las	US Survey Feet	US Survey Feet
1074_644.las	US Survey Feet	US Survey Feet
1074_646.las	US Survey Feet	US Survey Feet
1074_648.las	US Survey Feet	US Survey Feet
1074_650.las	US Survey Feet	US Survey Feet
1074_652.las	US Survey Feet	US Survey Feet
1074_654.las	US Survey Feet	US Survey Feet
1074_656.las	US Survey Feet	US Survey Feet
1074_658.las	US Survey Feet	US Survey Feet
1074_660.las	US Survey Feet	US Survey Feet

2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1074_662.las	US Survey Feet	US Survey Feet
1074_664.las	US Survey Feet	US Survey Feet
1074_666.las	US Survey Feet	US Survey Feet
1074_668.las	US Survey Feet	US Survey Feet
1074_670.las	US Survey Feet	US Survey Feet
1074_672.las	US Survey Feet	US Survey Feet
1074_674.las	US Survey Feet	US Survey Feet
1074_676.las	US Survey Feet	US Survey Feet
1074_678.las	US Survey Feet	US Survey Feet
1074_680.las	US Survey Feet	US Survey Feet
1074_682.las	US Survey Feet	US Survey Feet
1074_684.las	US Survey Feet	US Survey Feet
1074_686.las	US Survey Feet	US Survey Feet
1074_688.las	US Survey Feet	US Survey Feet
1074_690.las	US Survey Feet	US Survey Feet
1074_692.las	US Survey Feet	US Survey Feet
1074_694.las	US Survey Feet	US Survey Feet
1076_578.las	US Survey Feet	US Survey Feet
1076_580.las	US Survey Feet	US Survey Feet
1076_582.las	US Survey Feet	US Survey Feet
1076_584.las	US Survey Feet	US Survey Feet
1076_586.las	US Survey Feet	US Survey Feet
1076_588.las	US Survey Feet	US Survey Feet
1076_590.las	US Survey Feet	US Survey Feet
1076_592.las	US Survey Feet	US Survey Feet
1076_594.las	US Survey Feet	US Survey Feet
1076_596.las	US Survey Feet	US Survey Feet
1076_598.las	US Survey Feet	US Survey Feet
1076_600.las	US Survey Feet	US Survey Feet
1076_602.las	US Survey Feet	US Survey Feet
1076_604.las	US Survey Feet	US Survey Feet
1076_606.las	US Survey Feet	US Survey Feet
1076_608.las	US Survey Feet	US Survey Feet
1076_610.las	US Survey Feet	US Survey Feet
1076_612.las	US Survey Feet	US Survey Feet
1076_614.las	US Survey Feet	US Survey Feet
1076_616.las	US Survey Feet	US Survey Feet
1076_618.las	US Survey Feet	US Survey Feet
1076_620.las	US Survey Feet	US Survey Feet
1076_622.las	US Survey Feet	US Survey Feet
1076_624.las	US Survey Feet	US Survey Feet
1076_626.las	US Survey Feet	US Survey Feet
1076_628.las	US Survey Feet	US Survey Feet
1076_630.las	US Survey Feet	US Survey Feet
1076_632.las	US Survey Feet	US Survey Feet
1076_634.las	US Survey Feet	US Survey Feet
1076_636.las	US Survey Feet	US Survey Feet

2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1076_638.las	US Survey Feet	US Survey Feet
1076_640.las	US Survey Feet	US Survey Feet
1076_642.las	US Survey Feet	US Survey Feet
1076_644.las	US Survey Feet	US Survey Feet
1076_646.las	US Survey Feet	US Survey Feet
1076_648.las	US Survey Feet	US Survey Feet
1076_650.las	US Survey Feet	US Survey Feet
1076_652.las	US Survey Feet	US Survey Feet
1076_654.las	US Survey Feet	US Survey Feet
1076_656.las	US Survey Feet	US Survey Feet
1076_658.las	US Survey Feet	US Survey Feet
1076_660.las	US Survey Feet	US Survey Feet
1076_662.las	US Survey Feet	US Survey Feet
1076_664.las	US Survey Feet	US Survey Feet
1076_666.las	US Survey Feet	US Survey Feet
1076_668.las	US Survey Feet	US Survey Feet
1076_670.las	US Survey Feet	US Survey Feet
1076_672.las	US Survey Feet	US Survey Feet
1076_674.las	US Survey Feet	US Survey Feet
1076_676.las	US Survey Feet	US Survey Feet
1076_678.las	US Survey Feet	US Survey Feet
1076_680.las	US Survey Feet	US Survey Feet
1076_682.las	US Survey Feet	US Survey Feet
1076_684.las	US Survey Feet	US Survey Feet
1076_686.las	US Survey Feet	US Survey Feet
1076_688.las	US Survey Feet	US Survey Feet
1076_690.las	US Survey Feet	US Survey Feet
1076_692.las	US Survey Feet	US Survey Feet
1076_694.las	US Survey Feet	US Survey Feet
1078_578.las	US Survey Feet	US Survey Feet
1078_580.las	US Survey Feet	US Survey Feet
1078_582.las	US Survey Feet	US Survey Feet
1078_584.las	US Survey Feet	US Survey Feet
1078_586.las	US Survey Feet	US Survey Feet
1078_588.las	US Survey Feet	US Survey Feet
1078_590.las	US Survey Feet	US Survey Feet
1078_592.las	US Survey Feet	US Survey Feet
1078_594.las	US Survey Feet	US Survey Feet
1078_596.las	US Survey Feet	US Survey Feet
1078_598.las	US Survey Feet	US Survey Feet
1078_600.las	US Survey Feet	US Survey Feet
1078_602.las	US Survey Feet	US Survey Feet
1078_604.las	US Survey Feet	US Survey Feet
1078_606.las	US Survey Feet	US Survey Feet
1078_608.las	US Survey Feet	US Survey Feet
1078_610.las	US Survey Feet	US Survey Feet
1078_612.las	US Survey Feet	US Survey Feet

2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1078_614.las	US Survey Feet	US Survey Feet
1078_616.las	US Survey Feet	US Survey Feet
1078_618.las	US Survey Feet	US Survey Feet
1078_620.las	US Survey Feet	US Survey Feet
1078_622.las	US Survey Feet	US Survey Feet
1078_624.las	US Survey Feet	US Survey Feet
1078_626.las	US Survey Feet	US Survey Feet
1078_628.las	US Survey Feet	US Survey Feet
1078_630.las	US Survey Feet	US Survey Feet
1078_632.las	US Survey Feet	US Survey Feet
1078_634.las	US Survey Feet	US Survey Feet
1078_636.las	US Survey Feet	US Survey Feet
1078_638.las	US Survey Feet	US Survey Feet
1078_640.las	US Survey Feet	US Survey Feet
1078_642.las	US Survey Feet	US Survey Feet
1078_644.las	US Survey Feet	US Survey Feet
1078_646.las	US Survey Feet	US Survey Feet
1078_648.las	US Survey Feet	US Survey Feet
1078_650.las	US Survey Feet	US Survey Feet
1078_652.las	US Survey Feet	US Survey Feet
1078_654.las	US Survey Feet	US Survey Feet
1078_656.las	US Survey Feet	US Survey Feet
1078_658.las	US Survey Feet	US Survey Feet
1078_660.las	US Survey Feet	US Survey Feet
1078_662.las	US Survey Feet	US Survey Feet
1078_664.las	US Survey Feet	US Survey Feet
1078_666.las	US Survey Feet	US Survey Feet
1078_668.las	US Survey Feet	US Survey Feet
1078_670.las	US Survey Feet	US Survey Feet
1078_672.las	US Survey Feet	US Survey Feet
1078_674.las	US Survey Feet	US Survey Feet
1078_676.las	US Survey Feet	US Survey Feet
1078_678.las	US Survey Feet	US Survey Feet
1078_680.las	US Survey Feet	US Survey Feet
1078_682.las	US Survey Feet	US Survey Feet
1078_684.las	US Survey Feet	US Survey Feet
1078_686.las	US Survey Feet	US Survey Feet
1078_688.las	US Survey Feet	US Survey Feet
1078_690.las	US Survey Feet	US Survey Feet
1078_692.las	US Survey Feet	US Survey Feet
1078_694.las	US Survey Feet	US Survey Feet
1080_578.las	US Survey Feet	US Survey Feet
1080_580.las	US Survey Feet	US Survey Feet
1080_582.las	US Survey Feet	US Survey Feet
1080_584.las	US Survey Feet	US Survey Feet
1080_586.las	US Survey Feet	US Survey Feet
1080_588.las	US Survey Feet	US Survey Feet

2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1080_590.las	US Survey Feet	US Survey Feet
1080_592.las	US Survey Feet	US Survey Feet
1080_594.las	US Survey Feet	US Survey Feet
1080_596.las	US Survey Feet	US Survey Feet
1080_598.las	US Survey Feet	US Survey Feet
1080_600.las	US Survey Feet	US Survey Feet
1080_602.las	US Survey Feet	US Survey Feet
1080_604.las	US Survey Feet	US Survey Feet
1080_606.las	US Survey Feet	US Survey Feet
1080_608.las	US Survey Feet	US Survey Feet
1080_610.las	US Survey Feet	US Survey Feet
1080_612.las	US Survey Feet	US Survey Feet
1080_614.las	US Survey Feet	US Survey Feet
1080_616.las	US Survey Feet	US Survey Feet
1080_618.las	US Survey Feet	US Survey Feet
1080_620.las	US Survey Feet	US Survey Feet
1080_622.las	US Survey Feet	US Survey Feet
1080_624.las	US Survey Feet	US Survey Feet
1080_626.las	US Survey Feet	US Survey Feet
1080_628.las	US Survey Feet	US Survey Feet
1080_630.las	US Survey Feet	US Survey Feet
1080_632.las	US Survey Feet	US Survey Feet
1080_634.las	US Survey Feet	US Survey Feet
1080_636.las	US Survey Feet	US Survey Feet
1080_638.las	US Survey Feet	US Survey Feet
1080_640.las	US Survey Feet	US Survey Feet
1080_642.las	US Survey Feet	US Survey Feet
1080_644.las	US Survey Feet	US Survey Feet
1080_646.las	US Survey Feet	US Survey Feet
1080_648.las	US Survey Feet	US Survey Feet
1080_650.las	US Survey Feet	US Survey Feet
1080_652.las	US Survey Feet	US Survey Feet
1080_654.las	US Survey Feet	US Survey Feet
1080_656.las	US Survey Feet	US Survey Feet
1080_658.las	US Survey Feet	US Survey Feet
1080_660.las	US Survey Feet	US Survey Feet
1080_662.las	US Survey Feet	US Survey Feet
1080_664.las	US Survey Feet	US Survey Feet
1080_666.las	US Survey Feet	US Survey Feet
1080_668.las	US Survey Feet	US Survey Feet
1080_670.las	US Survey Feet	US Survey Feet
1080_672.las	US Survey Feet	US Survey Feet
1080_674.las	US Survey Feet	US Survey Feet
1080_676.las	US Survey Feet	US Survey Feet
1080_678.las	US Survey Feet	US Survey Feet
1080_680.las	US Survey Feet	US Survey Feet
1080_682.las	US Survey Feet	US Survey Feet

2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1080_684.las	US Survey Feet	US Survey Feet
1080_686.las	US Survey Feet	US Survey Feet
1080_688.las	US Survey Feet	US Survey Feet
1080_690.las	US Survey Feet	US Survey Feet
1080_692.las	US Survey Feet	US Survey Feet
1080_694.las	US Survey Feet	US Survey Feet
1082_576.las	US Survey Feet	US Survey Feet
1082_578.las	US Survey Feet	US Survey Feet
1082_580.las	US Survey Feet	US Survey Feet
1082_582.las	US Survey Feet	US Survey Feet
1082_584.las	US Survey Feet	US Survey Feet
1082_586.las	US Survey Feet	US Survey Feet
1082_588.las	US Survey Feet	US Survey Feet
1082_590.las	US Survey Feet	US Survey Feet
1082_592.las	US Survey Feet	US Survey Feet
1082_594.las	US Survey Feet	US Survey Feet
1082_596.las	US Survey Feet	US Survey Feet
1082_598.las	US Survey Feet	US Survey Feet
1082_600.las	US Survey Feet	US Survey Feet
1082_602.las	US Survey Feet	US Survey Feet
1082_604.las	US Survey Feet	US Survey Feet
1082_606.las	US Survey Feet	US Survey Feet
1082_608.las	US Survey Feet	US Survey Feet
1082_610.las	US Survey Feet	US Survey Feet
1082_612.las	US Survey Feet	US Survey Feet
1082_614.las	US Survey Feet	US Survey Feet
1082_616.las	US Survey Feet	US Survey Feet
1082_618.las	US Survey Feet	US Survey Feet
1082_620.las	US Survey Feet	US Survey Feet
1082_622.las	US Survey Feet	US Survey Feet
1082_624.las	US Survey Feet	US Survey Feet
1082_626.las	US Survey Feet	US Survey Feet
1082_628.las	US Survey Feet	US Survey Feet
1082_630.las	US Survey Feet	US Survey Feet
1082_632.las	US Survey Feet	US Survey Feet
1082_634.las	US Survey Feet	US Survey Feet
1082_636.las	US Survey Feet	US Survey Feet
1082_638.las	US Survey Feet	US Survey Feet
1082_640.las	US Survey Feet	US Survey Feet
1082_642.las	US Survey Feet	US Survey Feet
1082_644.las	US Survey Feet	US Survey Feet
1082_646.las	US Survey Feet	US Survey Feet
1082_648.las	US Survey Feet	US Survey Feet
1082_650.las	US Survey Feet	US Survey Feet
1082_652.las	US Survey Feet	US Survey Feet
1082_654.las	US Survey Feet	US Survey Feet
1082_656.las	US Survey Feet	US Survey Feet

2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1082_658.las	US Survey Feet	US Survey Feet
1082_660.las	US Survey Feet	US Survey Feet
1082_662.las	US Survey Feet	US Survey Feet
1082_664.las	US Survey Feet	US Survey Feet
1082_666.las	US Survey Feet	US Survey Feet
1082_668.las	US Survey Feet	US Survey Feet
1082_670.las	US Survey Feet	US Survey Feet
1082_672.las	US Survey Feet	US Survey Feet
1082_674.las	US Survey Feet	US Survey Feet
1082_676.las	US Survey Feet	US Survey Feet
1082_678.las	US Survey Feet	US Survey Feet
1082_680.las	US Survey Feet	US Survey Feet
1082_682.las	US Survey Feet	US Survey Feet
1082_684.las	US Survey Feet	US Survey Feet
1082_686.las	US Survey Feet	US Survey Feet
1082_688.las	US Survey Feet	US Survey Feet
1082_690.las	US Survey Feet	US Survey Feet
1082_692.las	US Survey Feet	US Survey Feet
1082_694.las	US Survey Feet	US Survey Feet
1084_578.las	US Survey Feet	US Survey Feet
1084_580.las	US Survey Feet	US Survey Feet
1084_582.las	US Survey Feet	US Survey Feet
1084_584.las	US Survey Feet	US Survey Feet
1084_586.las	US Survey Feet	US Survey Feet
1084_588.las	US Survey Feet	US Survey Feet
1084_590.las	US Survey Feet	US Survey Feet
1084_592.las	US Survey Feet	US Survey Feet
1084_594.las	US Survey Feet	US Survey Feet
1084_596.las	US Survey Feet	US Survey Feet
1084_598.las	US Survey Feet	US Survey Feet
1084_600.las	US Survey Feet	US Survey Feet
1084_602.las	US Survey Feet	US Survey Feet
1084_604.las	US Survey Feet	US Survey Feet
1084_606.las	US Survey Feet	US Survey Feet
1084_608.las	US Survey Feet	US Survey Feet
1084_610.las	US Survey Feet	US Survey Feet
1084_612.las	US Survey Feet	US Survey Feet
1084_614.las	US Survey Feet	US Survey Feet
1084_616.las	US Survey Feet	US Survey Feet
1084_618.las	US Survey Feet	US Survey Feet
1084_620.las	US Survey Feet	US Survey Feet
1084_622.las	US Survey Feet	US Survey Feet
1084_624.las	US Survey Feet	US Survey Feet
1084_626.las	US Survey Feet	US Survey Feet
1084_628.las	US Survey Feet	US Survey Feet
1084_630.las	US Survey Feet	US Survey Feet
1084_632.las	US Survey Feet	US Survey Feet

2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1084_634.las	US Survey Feet	US Survey Feet
1084_636.las	US Survey Feet	US Survey Feet
1084_638.las	US Survey Feet	US Survey Feet
1084_640.las	US Survey Feet	US Survey Feet
1084_642.las	US Survey Feet	US Survey Feet
1084_644.las	US Survey Feet	US Survey Feet
1084_646.las	US Survey Feet	US Survey Feet
1084_648.las	US Survey Feet	US Survey Feet
1084_650.las	US Survey Feet	US Survey Feet
1084_652.las	US Survey Feet	US Survey Feet
1084_654.las	US Survey Feet	US Survey Feet
1084_656.las	US Survey Feet	US Survey Feet
1084_658.las	US Survey Feet	US Survey Feet
1084_660.las	US Survey Feet	US Survey Feet
1084_662.las	US Survey Feet	US Survey Feet
1084_664.las	US Survey Feet	US Survey Feet
1084_666.las	US Survey Feet	US Survey Feet
1084_668.las	US Survey Feet	US Survey Feet
1084_670.las	US Survey Feet	US Survey Feet
1084_672.las	US Survey Feet	US Survey Feet
1084_674.las	US Survey Feet	US Survey Feet
1084_676.las	US Survey Feet	US Survey Feet
1084_678.las	US Survey Feet	US Survey Feet
1084_680.las	US Survey Feet	US Survey Feet
1084_682.las	US Survey Feet	US Survey Feet
1084_684.las	US Survey Feet	US Survey Feet
1084_686.las	US Survey Feet	US Survey Feet
1084_688.las	US Survey Feet	US Survey Feet
1084_690.las	US Survey Feet	US Survey Feet
1084_692.las	US Survey Feet	US Survey Feet
1084_694.las	US Survey Feet	US Survey Feet
1086_582.las	US Survey Feet	US Survey Feet
1086_584.las	US Survey Feet	US Survey Feet
1086_586.las	US Survey Feet	US Survey Feet
1086_588.las	US Survey Feet	US Survey Feet
1086_590.las	US Survey Feet	US Survey Feet
1086_592.las	US Survey Feet	US Survey Feet
1086_594.las	US Survey Feet	US Survey Feet
1086_596.las	US Survey Feet	US Survey Feet
1086_598.las	US Survey Feet	US Survey Feet
1086_600.las	US Survey Feet	US Survey Feet
1086_602.las	US Survey Feet	US Survey Feet
1086_604.las	US Survey Feet	US Survey Feet
1086_606.las	US Survey Feet	US Survey Feet
1086_608.las	US Survey Feet	US Survey Feet
1086_610.las	US Survey Feet	US Survey Feet
1086_612.las	US Survey Feet	US Survey Feet

2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1086_614.las	US Survey Feet	US Survey Feet
1086_616.las	US Survey Feet	US Survey Feet
1086_618.las	US Survey Feet	US Survey Feet
1086_620.las	US Survey Feet	US Survey Feet
1086_622.las	US Survey Feet	US Survey Feet
1086_624.las	US Survey Feet	US Survey Feet
1086_626.las	US Survey Feet	US Survey Feet
1086_628.las	US Survey Feet	US Survey Feet
1086_630.las	US Survey Feet	US Survey Feet
1086_632.las	US Survey Feet	US Survey Feet
1086_634.las	US Survey Feet	US Survey Feet
1086_636.las	US Survey Feet	US Survey Feet
1086_638.las	US Survey Feet	US Survey Feet
1086_640.las	US Survey Feet	US Survey Feet
1086_642.las	US Survey Feet	US Survey Feet
1086_644.las	US Survey Feet	US Survey Feet
1086_646.las	US Survey Feet	US Survey Feet
1086_648.las	US Survey Feet	US Survey Feet
1086_650.las	US Survey Feet	US Survey Feet
1086_652.las	US Survey Feet	US Survey Feet
1086_654.las	US Survey Feet	US Survey Feet
1086_656.las	US Survey Feet	US Survey Feet
1086_658.las	US Survey Feet	US Survey Feet
1086_660.las	US Survey Feet	US Survey Feet
1086_662.las	US Survey Feet	US Survey Feet
1086_664.las	US Survey Feet	US Survey Feet
1086_666.las	US Survey Feet	US Survey Feet
1086_668.las	US Survey Feet	US Survey Feet
1086_670.las	US Survey Feet	US Survey Feet
1086_672.las	US Survey Feet	US Survey Feet
1086_674.las	US Survey Feet	US Survey Feet
1086_676.las	US Survey Feet	US Survey Feet
1086_678.las	US Survey Feet	US Survey Feet
1086_680.las	US Survey Feet	US Survey Feet
1086_682.las	US Survey Feet	US Survey Feet
1086_684.las	US Survey Feet	US Survey Feet
1086_686.las	US Survey Feet	US Survey Feet
1086_688.las	US Survey Feet	US Survey Feet
1086_690.las	US Survey Feet	US Survey Feet
1086_692.las	US Survey Feet	US Survey Feet
1086_694.las	US Survey Feet	US Survey Feet
1088_582.las	US Survey Feet	US Survey Feet
1088_584.las	US Survey Feet	US Survey Feet
1088_586.las	US Survey Feet	US Survey Feet
1088_588.las	US Survey Feet	US Survey Feet
1088_590.las	US Survey Feet	US Survey Feet
1088_592.las	US Survey Feet	US Survey Feet

2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1088_594.las	US Survey Feet	US Survey Feet
1088_596.las	US Survey Feet	US Survey Feet
1088_598.las	US Survey Feet	US Survey Feet
1088_600.las	US Survey Feet	US Survey Feet
1088_602.las	US Survey Feet	US Survey Feet
1088_604.las	US Survey Feet	US Survey Feet
1088_606.las	US Survey Feet	US Survey Feet
1088_608.las	US Survey Feet	US Survey Feet
1088_610.las	US Survey Feet	US Survey Feet
1088_612.las	US Survey Feet	US Survey Feet
1088_614.las	US Survey Feet	US Survey Feet
1088_616.las	US Survey Feet	US Survey Feet
1088_618.las	US Survey Feet	US Survey Feet
1088_620.las	US Survey Feet	US Survey Feet
1088_622.las	US Survey Feet	US Survey Feet
1088_624.las	US Survey Feet	US Survey Feet
1088_626.las	US Survey Feet	US Survey Feet
1088_628.las	US Survey Feet	US Survey Feet
1088_630.las	US Survey Feet	US Survey Feet
1088_632.las	US Survey Feet	US Survey Feet
1088_634.las	US Survey Feet	US Survey Feet
1088_636.las	US Survey Feet	US Survey Feet
1088_638.las	US Survey Feet	US Survey Feet
1088_640.las	US Survey Feet	US Survey Feet
1088_642.las	US Survey Feet	US Survey Feet
1088_644.las	US Survey Feet	US Survey Feet
1088_646.las	US Survey Feet	US Survey Feet
1088_648.las	US Survey Feet	US Survey Feet
1088_650.las	US Survey Feet	US Survey Feet
1088_652.las	US Survey Feet	US Survey Feet
1088_654.las	US Survey Feet	US Survey Feet
1088_656.las	US Survey Feet	US Survey Feet
1088_658.las	US Survey Feet	US Survey Feet
1088_660.las	US Survey Feet	US Survey Feet
1088_662.las	US Survey Feet	US Survey Feet
1088_664.las	US Survey Feet	US Survey Feet
1088_666.las	US Survey Feet	US Survey Feet
1088_668.las	US Survey Feet	US Survey Feet
1088_670.las	US Survey Feet	US Survey Feet
1088_672.las	US Survey Feet	US Survey Feet
1088_674.las	US Survey Feet	US Survey Feet
1088_676.las	US Survey Feet	US Survey Feet
1088_678.las	US Survey Feet	US Survey Feet
1088_680.las	US Survey Feet	US Survey Feet
1088_682.las	US Survey Feet	US Survey Feet
1088_684.las	US Survey Feet	US Survey Feet
1088_686.las	US Survey Feet	US Survey Feet

2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1088_688.las	US Survey Feet	US Survey Feet
1088_690.las	US Survey Feet	US Survey Feet
1088_692.las	US Survey Feet	US Survey Feet
1088_694.las	US Survey Feet	US Survey Feet
1090_584.las	US Survey Feet	US Survey Feet
1090_586.las	US Survey Feet	US Survey Feet
1090_588.las	US Survey Feet	US Survey Feet
1090_590.las	US Survey Feet	US Survey Feet
1090_592.las	US Survey Feet	US Survey Feet
1090_594.las	US Survey Feet	US Survey Feet
1090_596.las	US Survey Feet	US Survey Feet
1090_598.las	US Survey Feet	US Survey Feet
1090_600.las	US Survey Feet	US Survey Feet
1090_602.las	US Survey Feet	US Survey Feet
1090_604.las	US Survey Feet	US Survey Feet
1090_606.las	US Survey Feet	US Survey Feet
1090_608.las	US Survey Feet	US Survey Feet
1090_610.las	US Survey Feet	US Survey Feet
1090_612.las	US Survey Feet	US Survey Feet
1090_614.las	US Survey Feet	US Survey Feet
1090_616.las	US Survey Feet	US Survey Feet
1090_618.las	US Survey Feet	US Survey Feet
1090_624.las	US Survey Feet	US Survey Feet
1090_626.las	US Survey Feet	US Survey Feet
1090_628.las	US Survey Feet	US Survey Feet
1090_630.las	US Survey Feet	US Survey Feet
1090_632.las	US Survey Feet	US Survey Feet
1090_634.las	US Survey Feet	US Survey Feet
1090_636.las	US Survey Feet	US Survey Feet
1090_638.las	US Survey Feet	US Survey Feet
1090_640.las	US Survey Feet	US Survey Feet
1090_642.las	US Survey Feet	US Survey Feet
1090_644.las	US Survey Feet	US Survey Feet
1090_646.las	US Survey Feet	US Survey Feet
1090_648.las	US Survey Feet	US Survey Feet
1090_650.las	US Survey Feet	US Survey Feet
1090_652.las	US Survey Feet	US Survey Feet
1090_654.las	US Survey Feet	US Survey Feet
1090_656.las	US Survey Feet	US Survey Feet
1090_658.las	US Survey Feet	US Survey Feet
1090_660.las	US Survey Feet	US Survey Feet
1090_662.las	US Survey Feet	US Survey Feet
1090_664.las	US Survey Feet	US Survey Feet
1090_666.las	US Survey Feet	US Survey Feet
1090_668.las	US Survey Feet	US Survey Feet
1090_670.las	US Survey Feet	US Survey Feet
1090_672.las	US Survey Feet	US Survey Feet

2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1090_674.las	US Survey Feet	US Survey Feet
1090_676.las	US Survey Feet	US Survey Feet
1090_678.las	US Survey Feet	US Survey Feet
1090_680.las	US Survey Feet	US Survey Feet
1090_682.las	US Survey Feet	US Survey Feet
1090_684.las	US Survey Feet	US Survey Feet
1090_686.las	US Survey Feet	US Survey Feet
1090_688.las	US Survey Feet	US Survey Feet
1090_690.las	US Survey Feet	US Survey Feet
1090_692.las	US Survey Feet	US Survey Feet
1090_694.las	US Survey Feet	US Survey Feet
1092_588.las	US Survey Feet	US Survey Feet
1092_590.las	US Survey Feet	US Survey Feet
1092_592.las	US Survey Feet	US Survey Feet
1092_594.las	US Survey Feet	US Survey Feet
1092_596.las	US Survey Feet	US Survey Feet
1092_598.las	US Survey Feet	US Survey Feet
1092_600.las	US Survey Feet	US Survey Feet
1092_602.las	US Survey Feet	US Survey Feet
1092_604.las	US Survey Feet	US Survey Feet
1092_606.las	US Survey Feet	US Survey Feet
1092_608.las	US Survey Feet	US Survey Feet
1092_610.las	US Survey Feet	US Survey Feet
1092_612.las	US Survey Feet	US Survey Feet
1092_614.las	US Survey Feet	US Survey Feet
1092_634.las	US Survey Feet	US Survey Feet
1092_636.las	US Survey Feet	US Survey Feet
1092_638.las	US Survey Feet	US Survey Feet
1092_640.las	US Survey Feet	US Survey Feet
1092_642.las	US Survey Feet	US Survey Feet
1092_644.las	US Survey Feet	US Survey Feet
1092_646.las	US Survey Feet	US Survey Feet
1092_648.las	US Survey Feet	US Survey Feet
1092_650.las	US Survey Feet	US Survey Feet
1092_652.las	US Survey Feet	US Survey Feet
1092_654.las	US Survey Feet	US Survey Feet
1092_656.las	US Survey Feet	US Survey Feet
1092_658.las	US Survey Feet	US Survey Feet
1092_660.las	US Survey Feet	US Survey Feet
1092_662.las	US Survey Feet	US Survey Feet
1092_664.las	US Survey Feet	US Survey Feet
1092_666.las	US Survey Feet	US Survey Feet
1092_668.las	US Survey Feet	US Survey Feet
1092_670.las	US Survey Feet	US Survey Feet
1092_672.las	US Survey Feet	US Survey Feet
1092_674.las	US Survey Feet	US Survey Feet
1092_676.las	US Survey Feet	US Survey Feet

2.6 Report on Units of Reference (Tiled Data)

- continued

File	Horizontal Unit	Vertical Unit
1092_678.las	US Survey Feet	US Survey Feet
1092_680.las	US Survey Feet	US Survey Feet
1092_682.las	US Survey Feet	US Survey Feet
1092_684.las	US Survey Feet	US Survey Feet
1092_686.las	US Survey Feet	US Survey Feet
1092_688.las	US Survey Feet	US Survey Feet
1092_690.las	US Survey Feet	US Survey Feet
1092_692.las	US Survey Feet	US Survey Feet
1092_694.las	US Survey Feet	US Survey Feet
1094_588.las	US Survey Feet	US Survey Feet
1094_590.las	US Survey Feet	US Survey Feet
1094_592.las	US Survey Feet	US Survey Feet
1094_594.las	US Survey Feet	US Survey Feet
1094_596.las	US Survey Feet	US Survey Feet
1094_598.las	US Survey Feet	US Survey Feet
1094_600.las	US Survey Feet	US Survey Feet
1094_602.las	US Survey Feet	US Survey Feet
1094_604.las	US Survey Feet	US Survey Feet
1094_606.las	US Survey Feet	US Survey Feet
1094_608.las	US Survey Feet	US Survey Feet
1094_610.las	US Survey Feet	US Survey Feet
1094_634.las	US Survey Feet	US Survey Feet
1094_636.las	US Survey Feet	US Survey Feet
1094_638.las	US Survey Feet	US Survey Feet
1094_640.las	US Survey Feet	US Survey Feet
1094_642.las	US Survey Feet	US Survey Feet
1094_644.las	US Survey Feet	US Survey Feet
1094_646.las	US Survey Feet	US Survey Feet
1094_648.las	US Survey Feet	US Survey Feet
1094_650.las	US Survey Feet	US Survey Feet
1094_652.las	US Survey Feet	US Survey Feet
1094_654.las	US Survey Feet	US Survey Feet
1094_656.las	US Survey Feet	US Survey Feet
1094_658.las	US Survey Feet	US Survey Feet
1094_660.las	US Survey Feet	US Survey Feet
1094_662.las	US Survey Feet	US Survey Feet
1094_664.las	US Survey Feet	US Survey Feet
1094_666.las	US Survey Feet	US Survey Feet
1094_668.las	US Survey Feet	US Survey Feet
1094_670.las	US Survey Feet	US Survey Feet
1094_672.las	US Survey Feet	US Survey Feet
1094_674.las	US Survey Feet	US Survey Feet
1094_676.las	US Survey Feet	US Survey Feet
1094_678.las	US Survey Feet	US Survey Feet
1094_680.las	US Survey Feet	US Survey Feet
1094_682.las	US Survey Feet	US Survey Feet
1094_684.las	US Survey Feet	US Survey Feet

2.6 Report on Units of Reference (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
1094_686.las	US Survey Feet	US Survey Feet
1094_688.las	US Survey Feet	US Survey Feet
1094_690.las	US Survey Feet	US Survey Feet
1094_692.las	US Survey Feet	US Survey Feet
1094_694.las	US Survey Feet	US Survey Feet
1096_590.las	US Survey Feet	US Survey Feet
1096_594.las	US Survey Feet	US Survey Feet
1096_596.las	US Survey Feet	US Survey Feet
1096_598.las	US Survey Feet	US Survey Feet
1096_600.las	US Survey Feet	US Survey Feet
1096_602.las	US Survey Feet	US Survey Feet
1096_638.las	US Survey Feet	US Survey Feet
1096_640.las	US Survey Feet	US Survey Feet
1096_642.las	US Survey Feet	US Survey Feet
1096_644.las	US Survey Feet	US Survey Feet
1096_646.las	US Survey Feet	US Survey Feet
1096_648.las	US Survey Feet	US Survey Feet
1096_650.las	US Survey Feet	US Survey Feet
1096_652.las	US Survey Feet	US Survey Feet
1096_654.las	US Survey Feet	US Survey Feet
1096_656.las	US Survey Feet	US Survey Feet
1096_658.las	US Survey Feet	US Survey Feet
1096_660.las	US Survey Feet	US Survey Feet
1096_662.las	US Survey Feet	US Survey Feet
1096_664.las	US Survey Feet	US Survey Feet
1096_666.las	US Survey Feet	US Survey Feet
1096_668.las	US Survey Feet	US Survey Feet
1096_670.las	US Survey Feet	US Survey Feet
1096_672.las	US Survey Feet	US Survey Feet
1096_674.las	US Survey Feet	US Survey Feet
1096_676.las	US Survey Feet	US Survey Feet
1096_678.las	US Survey Feet	US Survey Feet
1096_680.las	US Survey Feet	US Survey Feet
1096_682.las	US Survey Feet	US Survey Feet
1096_684.las	US Survey Feet	US Survey Feet
1098_674.las	US Survey Feet	US Survey Feet
1098_676.las	US Survey Feet	US Survey Feet
1098_678.las	US Survey Feet	US Survey Feet
1098_680.las	US Survey Feet	US Survey Feet
1098_682.las	US Survey Feet	US Survey Feet

2.7 Report on Swath Size and Segmentation (Swath Data)

The USGS LiDAR Base Specification Version 1.0 states: "Swath files will be 2 gigabytes (GB) in size or less. Long swaths (those which result in a LAS file larger than 2 GB) will be split into segments no greater than 2 GB each.

- (1) Each sub-swath will retain the original File Source ID of the original complete swath.
- (2) Points within each sub-swath will retain the Point Source ID of the original complete swath.
- (3) Each sub-swath file will be named identically to the original complete swath, with the addition of an ordered alphabetic suffix to the name ("-a", "-b" ... "-n"). The order of the named sub-swaths shall be consistent with the collection order of the points ("-a" will be the chronological beginning of the swath; "-n" will be the chronological end of the swath).
- (4) Point families shall be maintained intact within each sub-swath.
- (5) Sub-swaths should be broken at the edge of the scan line.
- (6) Other swath segmentation approaches may be acceptable, with prior approval."

The purpose of this section is to show the files sizes of the LAS files for the LiDAR swath data.

[Boresighted Files - C:\Users\Trentsch\Desktop\Edwards County Final QA/QC\Boresighted LAS](#)

File	File Size (bytes)	KB	MB	GB
0041_A.las	282,941,189	276,309	269.83	0.26
0041_B.las	258,391,301	252,335	246.42	0.24
0041_C.las	221,658,657	216,463	211.39	0.21
0051_E.las	232,198,921	226,756	221.44	0.22
0051_F.las	248,304,809	242,485	236.80	0.23
0051_G.las	198,719,191	194,061	189.51	0.19
0061_A.las	263,553,183	257,376	251.34	0.25
0061_B.las	276,598,577	270,115	263.78	0.26
0061_C.las	229,053,607	223,685	218.44	0.21
0071_F.las	255,887,145	249,889	244.03	0.24
0071_G.las	272,838,045	266,443	260.20	0.25
0071_H.las	158,163,887	154,456	150.84	0.15
0081_B.las	291,880,493	285,039	278.36	0.27
0081_C.las	259,159,075	253,085	247.15	0.24
0081_D.las	236,095,347	230,561	225.16	0.22
0091_E.las	278,353,243	271,829	265.46	0.26
0091_F.las	262,129,351	255,985	249.99	0.24
0091_G.las	301,728,573	294,656	287.75	0.28
0091_H.las	241,791,537	236,124	230.59	0.23
0101_B.las	281,278,067	274,685	268.25	0.26
0101_C.las	279,180,013	272,636	266.25	0.26
0101_D.las	275,142,479	268,693	262.40	0.26
0111_E.las	272,373,237	265,989	259.76	0.25
0111_F.las	274,970,415	268,525	262.23	0.26
0111_G.las	276,015,035	269,545	263.23	0.26
0111_H.las	242,473,501	236,790	231.24	0.23
0121_B.las	265,910,517	259,678	253.59	0.25
0121_C.las	268,870,053	262,568	256.41	0.25
0121_D.las	272,287,405	265,905	259.67	0.25
0131_F.las	276,268,093	269,793	263.47	0.26
0131_G.las	252,639,801	246,718	240.94	0.24
0131_H.las	241,956,425	236,285	230.75	0.23

2.7 Report on Swath Size and Segmentation (Swath Data) - continued

File	File Size (bytes)	KB	MB	GB
0141_B.las	275,379,331	268,925	262.62	0.26
0141_C.las	280,272,591	273,703	267.29	0.26
0141_D.las	279,765,523	273,208	266.81	0.26
0151_F.las	265,473,009	259,250	253.17	0.25
0151_G.las	289,753,637	282,962	276.33	0.27
0151_H.las	242,851,257	237,159	231.60	0.23
0161_B.las	247,503,495	241,702	236.04	0.23
0161_C.las	275,061,639	268,614	262.32	0.26
0161_D.las	287,338,429	280,603	274.03	0.27
0171_F.las	232,117,807	226,677	221.36	0.22
0171_G.las	260,447,143	254,342	248.38	0.24
0171_H.las	239,084,939	233,481	228.01	0.22
0181_B.las	270,194,915	263,862	257.68	0.25
0181_C.las	237,142,643	231,584	226.16	0.22
0181_D.las	288,384,015	281,625	275.02	0.27
0191_E.las	286,816,087	280,093	273.53	0.27
0191_F.las	237,334,669	231,772	226.34	0.22
0191_G.las	262,334,833	256,186	250.18	0.24
0191_H.las	200,542,865	195,842	191.25	0.19
0201_B.las	245,490,609	239,736	234.12	0.23
0201_C.las	243,961,765	238,243	232.66	0.23
0201_D.las	289,251,243	282,471	275.85	0.27
0211_E.las	267,759,117	261,483	255.35	0.25
0211_F.las	238,907,019	233,307	227.84	0.22
0211_G.las	113,980,959	111,309	108.70	0.11
0212_A.las	238,406,449	232,818	227.36	0.22
0212_B.las	255,512,957	249,524	243.68	0.24
0212_C.las	6,486,287	6,334	6.19	0.01
0221_A.las	227,555,365	222,222	217.01	0.21
0221_B.las	262,873,537	256,712	250.70	0.24
0222_A.las	256,799,509	250,780	244.90	0.24
0222_B.las	238,319,393	232,733	227.28	0.22
0231_E.las	287,074,669	280,346	273.78	0.27
0231_F.las	230,273,871	224,876	219.61	0.21
0231_G.las	231,101,871	225,685	220.40	0.22
0241_B.las	224,649,309	219,384	214.24	0.21
0241_C.las	221,489,897	216,298	211.23	0.21
0241_D.las	260,644,755	254,535	248.57	0.24
0251_F.las	235,836,505	230,309	224.91	0.22
0251_G.las	231,905,299	226,470	221.16	0.22
0251_H.las	231,247,783	225,827	220.54	0.22
0261_B.las	218,125,243	213,012	208.02	0.20
0261_C.las	237,207,237	231,647	226.22	0.22
0261_D.las	251,231,385	245,343	239.59	0.23
0271_B.las	224,243,517	218,987	213.86	0.21
0271_C.las	239,776,751	234,156	228.67	0.22
0271_D.las	251,230,727	245,342	239.59	0.23

2.7 Report on Swath Size and Segmentation (Swath Data) - continued

File	File Size (bytes)	KB	MB	GB
0281_E.las	244,396,873	238,668	233.08	0.23
0281_F.las	238,061,087	232,481	227.03	0.22
0281_G.las	221,285,375	216,098	211.03	0.21
0282_D.las	241,774,851	236,108	230.57	0.23
0282_E.las	235,422,919	229,905	224.52	0.22
0282_F.las	99,442,379	97,111	94.84	0.09
0291_B.las	219,595,407	214,448	209.42	0.20
0291_C.las	238,164,737	232,582	227.13	0.22
0291_D.las	233,968,699	228,485	223.13	0.22
0301_E.las	249,920,797	244,063	238.34	0.23
0301_F.las	251,364,653	245,473	239.72	0.23
0301_G.las	222,740,199	217,519	212.42	0.21
0311_B.las	210,465,235	205,532	200.72	0.20
0311_C.las	242,657,505	236,970	231.42	0.23
0311_D.las	247,607,481	241,804	236.14	0.23
0321_F.las	265,822,059	259,591	253.51	0.25
0321_G.las	241,609,471	235,946	230.42	0.23
0321_H.las	207,487,285	202,624	197.88	0.19
0331_B.las	204,932,899	200,129	195.44	0.19
0331_C.las	244,460,645	238,731	233.14	0.23
0331_D.las	244,153,309	238,430	232.84	0.23
0341_E.las	266,040,111	259,804	253.72	0.25
0341_F.las	237,328,933	231,766	226.33	0.22
0341_G.las	236,171,733	230,636	225.23	0.22
0351_B.las	220,506,187	215,338	210.29	0.21
0351_C.las	248,960,317	243,125	237.43	0.23
0351_D.las	232,011,825	226,574	221.26	0.22
0361_E.las	280,223,231	273,655	267.24	0.26
0361_F.las	242,240,937	236,563	231.02	0.23
0361_G.las	223,832,777	218,586	213.46	0.21
0371_B.las	231,490,551	226,064	220.77	0.22
0371_C.las	223,271,557	218,038	212.93	0.21
0371_D.las	233,560,293	228,086	222.74	0.22
0381_E.las	263,971,893	257,785	251.74	0.25
0381_F.las	235,922,389	230,392	224.99	0.22
0381_G.las	220,626,559	215,455	210.41	0.21
0391_B.las	228,047,017	222,702	217.48	0.21
0391_C.las	229,209,957	223,837	218.59	0.21
0391_D.las	242,388,237	236,707	231.16	0.23
0401_E.las	244,010,069	238,291	232.71	0.23
0401_F.las	229,621,463	224,239	218.98	0.21
0401_G.las	228,553,649	223,196	217.97	0.21
0411_B.las	232,435,059	226,987	221.67	0.22
0411_C.las	235,222,115	229,709	224.33	0.22
0411_D.las	234,019,665	228,534	223.18	0.22
0421_E.las	250,102,247	244,240	238.52	0.23
0421_F.las	241,148,273	235,496	229.98	0.22

2.7 Report on Swath Size and Segmentation (Swath Data) - continued

File	File Size (bytes)	KB	MB	GB
0421_G.las	234,505,303	229,009	223.64	0.22
0431_B.las	231,974,363	226,537	221.23	0.22
0431_C.las	255,643,907	249,652	243.80	0.24
0431_D.las	221,172,873	215,989	210.93	0.21
0441_E.las	261,640,787	255,508	249.52	0.24
0441_F.las	258,025,691	251,978	246.07	0.24
0441_G.las	233,086,705	227,623	222.29	0.22
0451_B.las	240,528,069	234,890	229.39	0.22
0451_C.las	257,129,463	251,102	245.22	0.24
0451_D.las	250,578,153	244,705	238.97	0.23
0461_E.las	250,604,959	244,731	239.00	0.23
0461_F.las	246,958,769	241,170	235.52	0.23
0461_G.las	246,828,679	241,043	235.39	0.23
0471_B.las	255,025,321	249,048	243.21	0.24
0471_C.las	260,792,775	254,680	248.71	0.24
0471_D.las	253,321,749	247,384	241.59	0.24
0481_A.las	437	00	0.00	0.00
0481_I.las	2,213,655,791	2,161,773	2111.11	2.06
0491_C.las	242,087,735	236,413	230.87	0.23
0491_D.las	276,711,791	270,226	263.89	0.26
0491_E.las	226,261,439	220,958	215.78	0.21
0501_E.las	241,552,853	235,891	230.36	0.22
0501_F.las	258,429,895	252,372	246.46	0.24
0501_G.las	232,322,271	226,877	221.56	0.22
0511_F.las	256,423,695	250,413	244.54	0.24
0511_G.las	94,041,301	91,837	89.68	0.09
0512_A.las	268,550,055	262,255	256.11	0.25
0512_B.las	248,390,615	242,568	236.88	0.23
0512_C.las	254,752,555	248,781	242.95	0.24
0521_C.las	251,931,119	246,026	240.26	0.23
0521_D.las	236,208,925	230,672	225.27	0.22
0521_E.las	273,459,773	267,050	260.79	0.25
0531_F.las	275,607,073	269,147	262.84	0.26
0531_G.las	230,218,577	224,822	219.55	0.21
0531_H.las	247,160,831	241,367	235.71	0.23
0541_C.las	244,271,569	238,546	232.96	0.23
0541_D.las	232,230,969	226,788	221.47	0.22
0541_E.las	283,492,331	276,847	270.36	0.26
0551_F.las	266,037,581	259,802	253.71	0.25
0551_G.las	236,887,067	231,335	225.91	0.22
0551_H.las	223,550,277	218,310	213.19	0.21
0561_C.las	227,250,677	221,924	216.72	0.21
0561_D.las	238,245,721	232,661	227.21	0.22
0561_E.las	264,365,187	258,169	252.12	0.25
0571_F.las	256,227,675	250,222	244.36	0.24
0571_G.las	229,555,325	224,175	218.92	0.21
0571_H.las	254,439,613	248,476	242.65	0.24

2.7 Report on Swath Size and Segmentation (Swath Data) - continued

File	File Size (bytes)	KB	MB	GB
0581_C.las	289,593,533	282,806	276.18	0.27
0581_D.las	237,298,757	231,737	226.31	0.22
0581_E.las	257,506,709	251,471	245.58	0.24
0591_F.las	252,775,853	246,851	241.07	0.24
0591_G.las	238,270,325	232,685	227.23	0.22
0591_H.las	285,519,609	278,827	272.29	0.27
0601_C.las	270,592,679	264,250	258.06	0.25
0601_D.las	232,232,611	226,789	221.47	0.22
0601_E.las	265,353,335	259,134	253.06	0.25
0601_F.las	220,513,529	215,345	210.30	0.21
0611_F.las	255,740,851	249,746	243.89	0.24
0611_G.las	232,676,923	227,223	221.90	0.22
0611_H.las	228,159,801	222,812	217.59	0.21
0621_C.las	236,436,853	230,895	225.48	0.22
0621_D.las	237,961,153	232,383	226.94	0.22
0621_E.las	244,364,891	238,637	233.04	0.23
0631_F.las	254,417,603	248,454	242.63	0.24
0631_G.las	236,038,345	230,506	225.10	0.22
0631_H.las	262,281,783	256,134	250.13	0.24
0641_C.las	241,653,969	235,990	230.46	0.23
0641_D.las	241,904,991	236,235	230.70	0.23
0641_E.las	268,315,933	262,027	255.89	0.25
0651_E.las	251,447,193	245,553	239.80	0.23
0651_F.las	250,400,355	244,531	238.80	0.23
0651_G.las	238,422,907	232,834	227.38	0.22
0651_H.las	233,303,149	227,835	222.50	0.22
0661_C.las	234,484,081	228,988	223.62	0.22
0661_D.las	233,769,171	228,290	222.94	0.22
0661_E.las	260,649,551	254,540	248.57	0.24
0671_F.las	235,269,829	229,755	224.37	0.22
0671_G.las	247,403,585	241,605	235.94	0.23
0671_H.las	220,096,159	214,937	209.90	0.20
0681_C.las	240,594,943	234,955	229.45	0.22
0681_D.las	233,791,789	228,312	222.96	0.22
0681_E.las	244,589,947	238,857	233.26	0.23
0681_F.las	244,195,461	238,472	232.88	0.23
0691_F.las	238,982,711	233,381	227.91	0.22
0691_G.las	225,597,949	220,310	215.15	0.21
0691_H.las	236,964,519	231,410	225.99	0.22
0701_D.las	236,431,051	230,889	225.48	0.22
0701_E.las	235,957,661	230,427	225.03	0.22
0701_F.las	246,191,783	240,421	234.79	0.23
0711_F.las	221,726,431	216,529	211.45	0.21
0711_G.las	235,963,837	230,433	225.03	0.22
0711_H.las	241,444,655	235,785	230.26	0.22
0721_D.las	250,375,141	244,506	238.78	0.23
0721_E.las	231,614,977	226,186	220.89	0.22

2.7 Report on Swath Size and Segmentation (Swath Data) - continued

<u>File</u>	<u>File Size (bytes)</u>	<u>KB</u>	<u>MB</u>	<u>GB</u>
0721_F.las	247,326,091	241,529	235.87	0.23

2.8 Report on File Source ID (Swath Data)

The USGS LiDAR Base Specification Version 1.0 states: "Each swath will be assigned a unique File Source ID. It is required that the Point Source ID field for each point within each LAS swath file be set equal to the File Source ID before any processing of the data. See the LAS v1.3 Specification (ASPRS, 2011)."

The purpose of this section is to report on the File Source ID and Point Source ID values for the LiDAR swath data. Note that sub-swaths of original swaths (see Test 2.7) may violate the unique values specification described in this test.

[Boresighted Files - C:\Users\Trentsch\Desktop\Edwards County Final QA/QC\Boresighted LAS](C:\Users\Trentsch\Desktop\Edwards County Final QA/QC\Boresighted LAS)

File	File Source ID	Point Source ID
0041_A.las	220	41
0041_B.las	219	41
0041_C.las	218	41
0051_E.las	217	51
0051_F.las	216	51
0051_G.las	215	51
0061_A.las	214	61
0061_B.las	213	61
0061_C.las	212	61
0071_F.las	211	71
0071_G.las	210	71
0071_H.las	209	71
0081_B.las	208	81
0081_C.las	207	81
0081_D.las	206	81
0091_E.las	205	91
0091_F.las	204	91
0091_G.las	203	91
0091_H.las	202	91
0101_B.las	201	101
0101_C.las	200	101
0101_D.las	199	101
0111_E.las	198	111
0111_F.las	197	111
0111_G.las	196	111
0111_H.las	195	111
0121_B.las	194	121
0121_C.las	193	121
0121_D.las	192	121
0131_F.las	191	131
0131_G.las	190	131
0131_H.las	189	131
0141_B.las	188	141
0141_C.las	187	141
0141_D.las	186	141
0151_F.las	185	151
0151_G.las	184	151
0151_H.las	183	151
0161_B.las	182	161
0161_C.las	181	161
0161_D.las	180	161

2.8 Report on File Source ID (Swath Data) - continued

File	File Source ID	Point Source ID
0171_F.las	179	171
0171_G.las	178	171
0171_H.las	177	171
0181_B.las	176	181
0181_C.las	175	181
0181_D.las	174	181
0191_E.las	173	191
0191_F.las	172	191
0191_G.las	171	191
0191_H.las	170	191
0201_B.las	169	201
0201_C.las	168	201
0201_D.las	167	201
0211_E.las	166	211
0211_F.las	165	211
0211_G.las	164	211
0212_A.las	163	212
0212_B.las	162	212
0212_C.las	161	212
0221_A.las	160	221
0221_B.las	159	221
0222_A.las	158	222
0222_B.las	157	222
0231_E.las	156	231
0231_F.las	155	231
0231_G.las	154	231
0241_B.las	153	241
0241_C.las	152	241
0241_D.las	151	241
0251_F.las	150	251
0251_G.las	149	251
0251_H.las	148	251
0261_B.las	147	261
0261_C.las	146	261
0261_D.las	145	261
0271_B.las	144	271
0271_C.las	143	271
0271_D.las	142	271
0281_E.las	141	281
0281_F.las	140	281
0281_G.las	139	281
0282_D.las	138	282
0282_E.las	137	282
0282_F.las	136	282
0291_B.las	135	291
0291_C.las	134	291
0291_D.las	133	291
0301_E.las	132	301
0301_F.las	131	301

2.8 Report on File Source ID (Swath Data) - continued

File	File Source ID	Point Source ID
0301_G.las	130	301
0311_B.las	129	311
0311_C.las	128	311
0311_D.las	127	311
0321_F.las	126	321
0321_G.las	125	321
0321_H.las	124	321
0331_B.las	123	331
0331_C.las	122	331
0331_D.las	121	331
0341_E.las	120	341
0341_F.las	119	341
0341_G.las	118	341
0351_B.las	117	351
0351_C.las	116	351
0351_D.las	115	351
0361_E.las	114	361
0361_F.las	113	361
0361_G.las	112	361
0371_B.las	111	371
0371_C.las	110	371
0371_D.las	109	371
0381_E.las	108	381
0381_F.las	107	381
0381_G.las	106	381
0391_B.las	105	391
0391_C.las	104	391
0391_D.las	103	391
0401_E.las	102	401
0401_F.las	101	401
0401_G.las	100	401
0411_B.las	99	411
0411_C.las	98	411
0411_D.las	97	411
0421_E.las	96	421
0421_F.las	95	421
0421_G.las	94	421
0431_B.las	93	431
0431_C.las	92	431
0431_D.las	91	431
0441_E.las	90	441
0441_F.las	89	441
0441_G.las	88	441
0451_B.las	87	451
0451_C.las	86	451
0451_D.las	85	451
0461_E.las	84	461
0461_F.las	83	461
0461_G.las	82	461

2.8 Report on File Source ID (Swath Data) - continued

File	File Source ID	Point Source ID
0471_B.las	81	471
0471_C.las	80	471
0471_D.las	79	471
0481_A.las	78	481
0481_I.las	77	481
0491_C.las	76	491
0491_D.las	75	491
0491_E.las	74	491
0501_E.las	73	501
0501_F.las	72	501
0501_G.las	71	501
0511_F.las	70	511
0511_G.las	69	511
0512_A.las	68	512
0512_B.las	67	512
0512_C.las	66	512
0521_C.las	65	521
0521_D.las	64	521
0521_E.las	63	521
0531_F.las	62	531
0531_G.las	61	531
0531_H.las	60	531
0541_C.las	59	541
0541_D.las	58	541
0541_E.las	57	541
0551_F.las	56	551
0551_G.las	55	551
0551_H.las	54	551
0561_C.las	53	561
0561_D.las	52	561
0561_E.las	51	561
0571_F.las	50	571
0571_G.las	49	571
0571_H.las	48	571
0581_C.las	47	581
0581_D.las	46	581
0581_E.las	45	581
0591_F.las	44	591
0591_G.las	43	591
0591_H.las	42	591
0601_C.las	41	601
0601_D.las	40	601
0601_E.las	39	601
0601_F.las	38	601
0611_F.las	37	611
0611_G.las	36	611
0611_H.las	35	611
0621_C.las	34	621
0621_D.las	33	621

2.8 Report on File Source ID (Swath Data) - continued

File	File Source ID	Point Source ID
0621_E.las	32	621
0631_F.las	31	631
0631_G.las	30	631
0631_H.las	29	631
0641_C.las	28	641
0641_D.las	27	641
0641_E.las	26	641
0651_E.las	25	651
0651_F.las	24	651
0651_G.las	23	651
0651_H.las	22	651
0661_C.las	21	661
0661_D.las	20	661
0661_E.las	19	661
0671_F.las	18	671
0671_G.las	17	671
0671_H.las	16	671
0681_C.las	15	681
0681_D.las	14	681
0681_E.las	13	681
0681_F.las	12	681
0691_F.las	11	691
0691_G.las	10	691
0691_H.las	9	691
0701_D.las	8	701
0701_E.las	7	701
0701_F.las	6	701
0711_F.las	5	711
0711_G.las	4	711
0711_H.las	3	711
0721_D.las	2	721
0721_E.las	1	721
0721_F.las	0	721

2.9 Report on Point Families (Swath Data)

The USGS LiDAR Base Specification Version 1.0 states: "Point families (multiple return "children" of a single "parent" pulse) shall be maintained intact through all processing before tiling. Multiple returns from a given pulse will be stored in sequential (collected) order."

The purpose of this section is to report on the presence and integrity of point families for the LiDAR swath data.

[Boresighted Files - C:\Users\Trentsch\Desktop\Edwards County Final QA/QC\Boresighted LAS](#)

File	Point Families Present
0041_A.las	Yes
0041_B.las	Yes
0041_C.las	Yes
0051_E.las	Yes
0051_F.las	Yes
0051_G.las	Yes
0061_A.las	Yes
0061_B.las	Yes
0061_C.las	Yes
0071_F.las	Yes
0071_G.las	Yes
0071_H.las	Yes
0081_B.las	Yes
0081_C.las	Yes
0081_D.las	Yes
0091_E.las	Yes
0091_F.las	Yes
0091_G.las	Yes
0091_H.las	Yes
0101_B.las	Yes
0101_C.las	Yes
0101_D.las	Yes
0111_E.las	Yes
0111_F.las	Yes
0111_G.las	Yes
0111_H.las	Yes
0121_B.las	Yes
0121_C.las	Yes
0121_D.las	Yes
0131_F.las	Yes
0131_G.las	Yes
0131_H.las	Yes
0141_B.las	Yes
0141_C.las	Yes
0141_D.las	Yes
0151_F.las	Yes
0151_G.las	Yes
0151_H.las	Yes
0161_B.las	Yes
0161_C.las	Yes
0161_D.las	Yes
0171_F.las	Yes

2.9 Report on Point Families (Swath Data) - continued

File	Point Families Present
0171_G.las	Yes
0171_H.las	Yes
0181_B.las	Yes
0181_C.las	Yes
0181_D.las	Yes
0191_E.las	Yes
0191_F.las	Yes
0191_G.las	Yes
0191_H.las	Yes
0201_B.las	Yes
0201_C.las	Yes
0201_D.las	Yes
0211_E.las	Yes
0211_F.las	Yes
0211_G.las	Yes
0212_A.las	Yes
0212_B.las	Yes
0212_C.las	Yes
0221_A.las	Yes
0221_B.las	Yes
0222_A.las	Yes
0222_B.las	Yes
0231_E.las	Yes
0231_F.las	Yes
0231_G.las	Yes
0241_B.las	Yes
0241_C.las	Yes
0241_D.las	Yes
0251_F.las	Yes
0251_G.las	Yes
0251_H.las	Yes
0261_B.las	Yes
0261_C.las	Yes
0261_D.las	Yes
0271_B.las	Yes
0271_C.las	Yes
0271_D.las	Yes
0281_E.las	Yes
0281_F.las	Yes
0281_G.las	Yes
0282_D.las	Yes
0282_E.las	Yes
0282_F.las	Yes
0291_B.las	Yes
0291_C.las	Yes
0291_D.las	Yes
0301_E.las	Yes
0301_F.las	Yes
0301_G.las	Yes

2.9 Report on Point Families (Swath Data) - continued

File	Point Families Present
0311_B.las	Yes
0311_C.las	Yes
0311_D.las	Yes
0321_F.las	Yes
0321_G.las	Yes
0321_H.las	Yes
0331_B.las	Yes
0331_C.las	Yes
0331_D.las	Yes
0341_E.las	Yes
0341_F.las	Yes
0341_G.las	Yes
0351_B.las	Yes
0351_C.las	Yes
0351_D.las	Yes
0361_E.las	Yes
0361_F.las	Yes
0361_G.las	Yes
0371_B.las	Yes
0371_C.las	Yes
0371_D.las	Yes
0381_E.las	Yes
0381_F.las	Yes
0381_G.las	Yes
0391_B.las	Yes
0391_C.las	Yes
0391_D.las	Yes
0401_E.las	Yes
0401_F.las	Yes
0401_G.las	Yes
0411_B.las	Yes
0411_C.las	Yes
0411_D.las	Yes
0421_E.las	Yes
0421_F.las	Yes
0421_G.las	Yes
0431_B.las	Yes
0431_C.las	Yes
0431_D.las	Yes
0441_E.las	Yes
0441_F.las	Yes
0441_G.las	Yes
0451_B.las	Yes
0451_C.las	Yes
0451_D.las	Yes
0461_E.las	Yes
0461_F.las	Yes
0461_G.las	Yes
0471_B.las	Yes

2.9 Report on Point Families (Swath Data) - continued

File	Point Families Present
0471_C.las	Yes
0471_D.las	Yes
0481_A.las	Yes
0481_I.las	Yes
0491_C.las	Yes
0491_D.las	Yes
0491_E.las	Yes
0501_E.las	Yes
0501_F.las	Yes
0501_G.las	Yes
0511_F.las	Yes
0511_G.las	Yes
0512_A.las	Yes
0512_B.las	Yes
0512_C.las	Yes
0521_C.las	Yes
0521_D.las	Yes
0521_E.las	Yes
0531_F.las	Yes
0531_G.las	Yes
0531_H.las	Yes
0541_C.las	Yes
0541_D.las	Yes
0541_E.las	Yes
0551_F.las	Yes
0551_G.las	Yes
0551_H.las	Yes
0561_C.las	Yes
0561_D.las	Yes
0561_E.las	Yes
0571_F.las	Yes
0571_G.las	Yes
0571_H.las	Yes
0581_C.las	Yes
0581_D.las	Yes
0581_E.las	Yes
0591_F.las	Yes
0591_G.las	Yes
0591_H.las	Yes
0601_C.las	Yes
0601_D.las	Yes
0601_E.las	Yes
0601_F.las	Yes
0611_F.las	Yes
0611_G.las	Yes
0611_H.las	Yes
0621_C.las	Yes
0621_D.las	Yes
0621_E.las	Yes

2.9 Report on Point Families (Swath Data) - continued

File	Point Families Present
0631_F.las	Yes
0631_G.las	Yes
0631_H.las	Yes
0641_C.las	Yes
0641_D.las	Yes
0641_E.las	Yes
0651_E.las	Yes
0651_F.las	Yes
0651_G.las	Yes
0651_H.las	Yes
0661_C.las	Yes
0661_D.las	Yes
0661_E.las	Yes
0671_F.las	Yes
0671_G.las	Yes
0671_H.las	Yes
0681_C.las	Yes
0681_D.las	Yes
0681_E.las	Yes
0681_F.las	Yes
0691_F.las	Yes
0691_G.las	Yes
0691_H.las	Yes
0701_D.las	Yes
0701_E.las	Yes
0701_F.las	Yes
0711_F.las	Yes
0711_G.las	Yes
0711_H.las	Yes
0721_D.las	Yes
0721_E.las	Yes
0721_F.las	Yes

2.9 Report on Point Families (Tiled Data)

The purpose of this section is to report on the presence and integrity of point families for tiled data.

[Classified Files - C:\Users\Trentsch\Desktop\Edwards County Final QA/QC\LAS](#)

File	Point Families Present
1034_578.las	Yes
1034_580.las	Yes
1034_582.las	Yes
1034_584.las	Yes
1034_586.las	Yes
1034_588.las	Yes
1034_590.las	Yes
1034_592.las	Yes
1034_594.las	Yes
1034_596.las	Yes
1034_598.las	Yes
1034_600.las	Yes
1034_602.las	Yes
1034_604.las	Yes
1034_606.las	Yes
1034_608.las	Yes
1034_610.las	Yes
1034_612.las	Yes
1034_614.las	Yes
1034_616.las	Yes
1034_618.las	Yes
1034_620.las	Yes
1034_622.las	Yes
1034_624.las	Yes
1034_626.las	Yes
1034_628.las	Yes
1034_630.las	Yes
1034_632.las	Yes
1034_634.las	Yes
1034_636.las	Yes
1034_638.las	Yes
1034_640.las	Yes
1034_642.las	Yes
1034_644.las	Yes
1034_646.las	Yes
1034_648.las	Yes
1034_650.las	Yes
1034_652.las	Yes
1034_654.las	Yes
1034_656.las	Yes
1034_658.las	Yes
1034_660.las	Yes
1034_662.las	Yes
1034_664.las	Yes
1034_666.las	Yes
1034_668.las	Yes
1034_670.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1034_672.las	Yes
1034_674.las	Yes
1034_676.las	Yes
1034_678.las	Yes
1034_680.las	Yes
1034_682.las	Yes
1034_684.las	Yes
1034_686.las	Yes
1034_688.las	Yes
1034_690.las	Yes
1034_692.las	Yes
1034_694.las	Yes
1036_578.las	Yes
1036_580.las	Yes
1036_582.las	Yes
1036_584.las	Yes
1036_586.las	Yes
1036_588.las	Yes
1036_590.las	Yes
1036_592.las	Yes
1036_594.las	Yes
1036_596.las	Yes
1036_598.las	Yes
1036_600.las	Yes
1036_602.las	Yes
1036_604.las	Yes
1036_606.las	Yes
1036_608.las	Yes
1036_610.las	Yes
1036_612.las	Yes
1036_614.las	Yes
1036_616.las	Yes
1036_618.las	Yes
1036_620.las	Yes
1036_622.las	Yes
1036_624.las	Yes
1036_626.las	Yes
1036_628.las	Yes
1036_630.las	Yes
1036_632.las	Yes
1036_634.las	Yes
1036_636.las	Yes
1036_638.las	Yes
1036_640.las	Yes
1036_642.las	Yes
1036_644.las	Yes
1036_646.las	Yes
1036_648.las	Yes
1036_650.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1036_652.las	Yes
1036_654.las	Yes
1036_656.las	Yes
1036_658.las	Yes
1036_660.las	Yes
1036_662.las	Yes
1036_664.las	Yes
1036_666.las	Yes
1036_668.las	Yes
1036_670.las	Yes
1036_672.las	Yes
1036_674.las	Yes
1036_676.las	Yes
1036_678.las	Yes
1036_680.las	Yes
1036_682.las	Yes
1036_684.las	Yes
1036_686.las	Yes
1036_688.las	Yes
1036_690.las	Yes
1036_692.las	Yes
1036_694.las	Yes
1038_578.las	Yes
1038_580.las	Yes
1038_582.las	Yes
1038_584.las	Yes
1038_586.las	Yes
1038_588.las	Yes
1038_590.las	Yes
1038_592.las	Yes
1038_594.las	Yes
1038_596.las	Yes
1038_598.las	Yes
1038_600.las	Yes
1038_602.las	Yes
1038_604.las	Yes
1038_606.las	Yes
1038_608.las	Yes
1038_610.las	Yes
1038_612.las	Yes
1038_614.las	Yes
1038_616.las	Yes
1038_618.las	Yes
1038_620.las	Yes
1038_622.las	Yes
1038_624.las	Yes
1038_626.las	Yes
1038_628.las	Yes
1038_630.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1038_632.las	Yes
1038_634.las	Yes
1038_636.las	Yes
1038_638.las	Yes
1038_640.las	Yes
1038_642.las	Yes
1038_644.las	Yes
1038_646.las	Yes
1038_648.las	Yes
1038_650.las	Yes
1038_652.las	Yes
1038_654.las	Yes
1038_656.las	Yes
1038_658.las	Yes
1038_660.las	Yes
1038_662.las	Yes
1038_664.las	Yes
1038_666.las	Yes
1038_668.las	Yes
1038_670.las	Yes
1038_672.las	Yes
1038_674.las	Yes
1038_676.las	Yes
1038_678.las	Yes
1038_680.las	Yes
1038_682.las	Yes
1038_684.las	Yes
1038_686.las	Yes
1038_688.las	Yes
1038_690.las	Yes
1038_692.las	Yes
1038_694.las	Yes
1040_578.las	Yes
1040_580.las	Yes
1040_582.las	Yes
1040_584.las	Yes
1040_586.las	Yes
1040_588.las	Yes
1040_590.las	Yes
1040_592.las	Yes
1040_594.las	Yes
1040_596.las	Yes
1040_598.las	Yes
1040_600.las	Yes
1040_602.las	Yes
1040_604.las	Yes
1040_606.las	Yes
1040_608.las	Yes
1040_610.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1040_612.las	Yes
1040_614.las	Yes
1040_616.las	Yes
1040_618.las	Yes
1040_620.las	Yes
1040_622.las	Yes
1040_624.las	Yes
1040_626.las	Yes
1040_628.las	Yes
1040_630.las	Yes
1040_632.las	Yes
1040_634.las	Yes
1040_636.las	Yes
1040_638.las	Yes
1040_640.las	Yes
1040_642.las	Yes
1040_644.las	Yes
1040_646.las	Yes
1040_648.las	Yes
1040_650.las	Yes
1040_652.las	Yes
1040_654.las	Yes
1040_656.las	Yes
1040_658.las	Yes
1040_660.las	Yes
1040_662.las	Yes
1040_664.las	Yes
1040_666.las	Yes
1040_668.las	Yes
1040_670.las	Yes
1040_672.las	Yes
1040_674.las	Yes
1040_676.las	Yes
1040_678.las	Yes
1040_680.las	Yes
1040_682.las	Yes
1040_684.las	Yes
1040_686.las	Yes
1040_688.las	Yes
1040_690.las	Yes
1040_692.las	Yes
1040_694.las	Yes
1042_578.las	Yes
1042_580.las	Yes
1042_582.las	Yes
1042_584.las	Yes
1042_586.las	Yes
1042_588.las	Yes
1042_590.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1042_592.las	Yes
1042_594.las	Yes
1042_596.las	Yes
1042_598.las	Yes
1042_600.las	Yes
1042_602.las	Yes
1042_604.las	Yes
1042_606.las	Yes
1042_608.las	Yes
1042_610.las	Yes
1042_612.las	Yes
1042_614.las	Yes
1042_616.las	Yes
1042_618.las	Yes
1042_620.las	Yes
1042_622.las	Yes
1042_624.las	Yes
1042_626.las	Yes
1042_628.las	Yes
1042_630.las	Yes
1042_632.las	Yes
1042_634.las	Yes
1042_636.las	Yes
1042_638.las	Yes
1042_640.las	Yes
1042_642.las	Yes
1042_644.las	Yes
1042_646.las	Yes
1042_648.las	Yes
1042_650.las	Yes
1042_652.las	Yes
1042_654.las	Yes
1042_656.las	Yes
1042_658.las	Yes
1042_660.las	Yes
1042_662.las	Yes
1042_664.las	Yes
1042_666.las	Yes
1042_668.las	Yes
1042_670.las	Yes
1042_672.las	Yes
1042_674.las	Yes
1042_676.las	Yes
1042_678.las	Yes
1042_680.las	Yes
1042_682.las	Yes
1042_684.las	Yes
1042_686.las	Yes
1042_688.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1042_690.las	Yes
1042_692.las	Yes
1042_694.las	Yes
1044_578.las	Yes
1044_580.las	Yes
1044_582.las	Yes
1044_584.las	Yes
1044_586.las	Yes
1044_588.las	Yes
1044_590.las	Yes
1044_592.las	Yes
1044_594.las	Yes
1044_596.las	Yes
1044_598.las	Yes
1044_600.las	Yes
1044_602.las	Yes
1044_604.las	Yes
1044_606.las	Yes
1044_608.las	Yes
1044_610.las	Yes
1044_612.las	Yes
1044_614.las	Yes
1044_616.las	Yes
1044_618.las	Yes
1044_620.las	Yes
1044_622.las	Yes
1044_624.las	Yes
1044_626.las	Yes
1044_628.las	Yes
1044_630.las	Yes
1044_632.las	Yes
1044_634.las	Yes
1044_636.las	Yes
1044_638.las	Yes
1044_640.las	Yes
1044_642.las	Yes
1044_644.las	Yes
1044_646.las	Yes
1044_648.las	Yes
1044_650.las	Yes
1044_652.las	Yes
1044_654.las	Yes
1044_656.las	Yes
1044_658.las	Yes
1044_660.las	Yes
1044_662.las	Yes
1044_664.las	Yes
1044_666.las	Yes
1044_668.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1044_670.las	Yes
1044_672.las	Yes
1044_674.las	Yes
1044_676.las	Yes
1044_678.las	Yes
1044_680.las	Yes
1044_682.las	Yes
1044_684.las	Yes
1044_686.las	Yes
1044_688.las	Yes
1044_690.las	Yes
1044_692.las	Yes
1044_694.las	Yes
1046_578.las	Yes
1046_580.las	Yes
1046_582.las	Yes
1046_584.las	Yes
1046_586.las	Yes
1046_588.las	Yes
1046_590.las	Yes
1046_592.las	Yes
1046_594.las	Yes
1046_596.las	Yes
1046_598.las	Yes
1046_600.las	Yes
1046_602.las	Yes
1046_604.las	Yes
1046_606.las	Yes
1046_608.las	Yes
1046_610.las	Yes
1046_612.las	Yes
1046_614.las	Yes
1046_616.las	Yes
1046_618.las	Yes
1046_620.las	Yes
1046_622.las	Yes
1046_624.las	Yes
1046_626.las	Yes
1046_628.las	Yes
1046_630.las	Yes
1046_632.las	Yes
1046_634.las	Yes
1046_636.las	Yes
1046_638.las	Yes
1046_640.las	Yes
1046_642.las	Yes
1046_644.las	Yes
1046_646.las	Yes
1046_648.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1046_650.las	Yes
1046_652.las	Yes
1046_654.las	Yes
1046_656.las	Yes
1046_658.las	Yes
1046_660.las	Yes
1046_662.las	Yes
1046_664.las	Yes
1046_666.las	Yes
1046_668.las	Yes
1046_670.las	Yes
1046_672.las	Yes
1046_674.las	Yes
1046_676.las	Yes
1046_678.las	Yes
1046_680.las	Yes
1046_682.las	Yes
1046_684.las	Yes
1046_686.las	Yes
1046_688.las	Yes
1046_690.las	Yes
1046_692.las	Yes
1046_694.las	Yes
1048_578.las	Yes
1048_580.las	Yes
1048_582.las	Yes
1048_584.las	Yes
1048_586.las	Yes
1048_588.las	Yes
1048_590.las	Yes
1048_592.las	Yes
1048_594.las	Yes
1048_596.las	Yes
1048_598.las	Yes
1048_600.las	Yes
1048_602.las	Yes
1048_604.las	Yes
1048_606.las	Yes
1048_608.las	Yes
1048_610.las	Yes
1048_612.las	Yes
1048_614.las	Yes
1048_616.las	Yes
1048_618.las	Yes
1048_620.las	Yes
1048_622.las	Yes
1048_624.las	Yes
1048_626.las	Yes
1048_628.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1048_630.las	Yes
1048_632.las	Yes
1048_634.las	Yes
1048_636.las	Yes
1048_638.las	Yes
1048_640.las	Yes
1048_642.las	Yes
1048_644.las	Yes
1048_646.las	Yes
1048_648.las	Yes
1048_650.las	Yes
1048_652.las	Yes
1048_654.las	Yes
1048_656.las	Yes
1048_658.las	Yes
1048_660.las	Yes
1048_662.las	Yes
1048_664.las	Yes
1048_666.las	Yes
1048_668.las	Yes
1048_670.las	Yes
1048_672.las	Yes
1048_674.las	Yes
1048_676.las	Yes
1048_678.las	Yes
1048_680.las	Yes
1048_682.las	Yes
1048_684.las	Yes
1048_686.las	Yes
1048_688.las	Yes
1048_690.las	Yes
1048_692.las	Yes
1048_694.las	Yes
1050_578.las	Yes
1050_580.las	Yes
1050_582.las	Yes
1050_584.las	Yes
1050_586.las	Yes
1050_588.las	Yes
1050_590.las	Yes
1050_592.las	Yes
1050_594.las	Yes
1050_596.las	Yes
1050_598.las	Yes
1050_600.las	Yes
1050_602.las	Yes
1050_604.las	Yes
1050_606.las	Yes
1050_608.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1050_610.las	Yes
1050_612.las	Yes
1050_614.las	Yes
1050_616.las	Yes
1050_618.las	Yes
1050_620.las	Yes
1050_622.las	Yes
1050_624.las	Yes
1050_626.las	Yes
1050_628.las	Yes
1050_630.las	Yes
1050_632.las	Yes
1050_634.las	Yes
1050_636.las	Yes
1050_638.las	Yes
1050_640.las	Yes
1050_642.las	Yes
1050_644.las	Yes
1050_646.las	Yes
1050_648.las	Yes
1050_650.las	Yes
1050_652.las	Yes
1050_654.las	Yes
1050_656.las	Yes
1050_658.las	Yes
1050_660.las	Yes
1050_662.las	Yes
1050_664.las	Yes
1050_666.las	Yes
1050_668.las	Yes
1050_670.las	Yes
1050_672.las	Yes
1050_674.las	Yes
1050_676.las	Yes
1050_678.las	Yes
1050_680.las	Yes
1050_682.las	Yes
1050_684.las	Yes
1050_686.las	Yes
1050_688.las	Yes
1050_690.las	Yes
1050_692.las	Yes
1050_694.las	Yes
1052_578.las	Yes
1052_580.las	Yes
1052_582.las	Yes
1052_584.las	Yes
1052_586.las	Yes
1052_588.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1052_590.las	Yes
1052_592.las	Yes
1052_594.las	Yes
1052_596.las	Yes
1052_598.las	Yes
1052_600.las	Yes
1052_602.las	Yes
1052_604.las	Yes
1052_606.las	Yes
1052_608.las	Yes
1052_610.las	Yes
1052_612.las	Yes
1052_614.las	Yes
1052_616.las	Yes
1052_618.las	Yes
1052_620.las	Yes
1052_622.las	Yes
1052_624.las	Yes
1052_626.las	Yes
1052_628.las	Yes
1052_630.las	Yes
1052_632.las	Yes
1052_634.las	Yes
1052_636.las	Yes
1052_638.las	Yes
1052_640.las	Yes
1052_642.las	Yes
1052_644.las	Yes
1052_646.las	Yes
1052_648.las	Yes
1052_650.las	Yes
1052_652.las	Yes
1052_654.las	Yes
1052_656.las	Yes
1052_658.las	Yes
1052_660.las	Yes
1052_662.las	Yes
1052_664.las	Yes
1052_666.las	Yes
1052_668.las	Yes
1052_670.las	Yes
1052_672.las	Yes
1052_674.las	Yes
1052_676.las	Yes
1052_678.las	Yes
1052_680.las	Yes
1052_682.las	Yes
1052_684.las	Yes
1052_686.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1052_688.las	Yes
1052_690.las	Yes
1052_692.las	Yes
1052_694.las	Yes
1054_578.las	Yes
1054_580.las	Yes
1054_582.las	Yes
1054_584.las	Yes
1054_586.las	Yes
1054_588.las	Yes
1054_590.las	Yes
1054_592.las	Yes
1054_594.las	Yes
1054_596.las	Yes
1054_598.las	Yes
1054_600.las	Yes
1054_602.las	Yes
1054_604.las	Yes
1054_606.las	Yes
1054_608.las	Yes
1054_610.las	Yes
1054_612.las	Yes
1054_614.las	Yes
1054_616.las	Yes
1054_618.las	Yes
1054_620.las	Yes
1054_622.las	Yes
1054_624.las	Yes
1054_626.las	Yes
1054_628.las	Yes
1054_630.las	Yes
1054_632.las	Yes
1054_634.las	Yes
1054_636.las	Yes
1054_638.las	Yes
1054_640.las	Yes
1054_642.las	Yes
1054_644.las	Yes
1054_646.las	Yes
1054_648.las	Yes
1054_650.las	Yes
1054_652.las	Yes
1054_654.las	Yes
1054_656.las	Yes
1054_658.las	Yes
1054_660.las	Yes
1054_662.las	Yes
1054_664.las	Yes
1054_666.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1054_668.las	Yes
1054_670.las	Yes
1054_672.las	Yes
1054_674.las	Yes
1054_676.las	Yes
1054_678.las	Yes
1054_680.las	Yes
1054_682.las	Yes
1054_684.las	Yes
1054_686.las	Yes
1054_688.las	Yes
1054_690.las	Yes
1054_692.las	Yes
1054_694.las	Yes
1056_578.las	Yes
1056_580.las	Yes
1056_582.las	Yes
1056_584.las	Yes
1056_586.las	Yes
1056_588.las	Yes
1056_590.las	Yes
1056_592.las	Yes
1056_594.las	Yes
1056_596.las	Yes
1056_598.las	Yes
1056_600.las	Yes
1056_602.las	Yes
1056_604.las	Yes
1056_606.las	Yes
1056_608.las	Yes
1056_610.las	Yes
1056_612.las	Yes
1056_614.las	Yes
1056_616.las	Yes
1056_618.las	Yes
1056_620.las	Yes
1056_622.las	Yes
1056_624.las	Yes
1056_626.las	Yes
1056_628.las	Yes
1056_630.las	Yes
1056_632.las	Yes
1056_634.las	Yes
1056_636.las	Yes
1056_638.las	Yes
1056_640.las	Yes
1056_642.las	Yes
1056_644.las	Yes
1056_646.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1056_648.las	Yes
1056_650.las	Yes
1056_652.las	Yes
1056_654.las	Yes
1056_656.las	Yes
1056_658.las	Yes
1056_660.las	Yes
1056_662.las	Yes
1056_664.las	Yes
1056_666.las	Yes
1056_668.las	Yes
1056_670.las	Yes
1056_672.las	Yes
1056_674.las	Yes
1056_676.las	Yes
1056_678.las	Yes
1056_680.las	Yes
1056_682.las	Yes
1056_684.las	Yes
1056_686.las	Yes
1056_688.las	Yes
1056_690.las	Yes
1056_692.las	Yes
1056_694.las	Yes
1058_578.las	Yes
1058_580.las	Yes
1058_582.las	Yes
1058_584.las	Yes
1058_586.las	Yes
1058_588.las	Yes
1058_590.las	Yes
1058_592.las	Yes
1058_594.las	Yes
1058_596.las	Yes
1058_598.las	Yes
1058_600.las	Yes
1058_602.las	Yes
1058_604.las	Yes
1058_606.las	Yes
1058_608.las	Yes
1058_610.las	Yes
1058_612.las	Yes
1058_614.las	Yes
1058_616.las	Yes
1058_618.las	Yes
1058_620.las	Yes
1058_622.las	Yes
1058_624.las	Yes
1058_626.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1058_628.las	Yes
1058_630.las	Yes
1058_632.las	Yes
1058_634.las	Yes
1058_636.las	Yes
1058_638.las	Yes
1058_640.las	Yes
1058_642.las	Yes
1058_644.las	Yes
1058_646.las	Yes
1058_648.las	Yes
1058_650.las	Yes
1058_652.las	Yes
1058_654.las	Yes
1058_656.las	Yes
1058_658.las	Yes
1058_660.las	Yes
1058_662.las	Yes
1058_664.las	Yes
1058_666.las	Yes
1058_668.las	Yes
1058_670.las	Yes
1058_672.las	Yes
1058_674.las	Yes
1058_676.las	Yes
1058_678.las	Yes
1058_680.las	Yes
1058_682.las	Yes
1058_684.las	Yes
1058_686.las	Yes
1058_688.las	Yes
1058_690.las	Yes
1058_692.las	Yes
1058_694.las	Yes
1060_578.las	Yes
1060_580.las	Yes
1060_582.las	Yes
1060_584.las	Yes
1060_586.las	Yes
1060_588.las	Yes
1060_590.las	Yes
1060_592.las	Yes
1060_594.las	Yes
1060_596.las	Yes
1060_598.las	Yes
1060_600.las	Yes
1060_602.las	Yes
1060_604.las	Yes
1060_606.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1060_608.las	Yes
1060_610.las	Yes
1060_612.las	Yes
1060_614.las	Yes
1060_616.las	Yes
1060_618.las	Yes
1060_620.las	Yes
1060_622.las	Yes
1060_624.las	Yes
1060_626.las	Yes
1060_628.las	Yes
1060_630.las	Yes
1060_632.las	Yes
1060_634.las	Yes
1060_636.las	Yes
1060_638.las	Yes
1060_640.las	Yes
1060_642.las	Yes
1060_644.las	Yes
1060_646.las	Yes
1060_648.las	Yes
1060_650.las	Yes
1060_652.las	Yes
1060_654.las	Yes
1060_656.las	Yes
1060_658.las	Yes
1060_660.las	Yes
1060_662.las	Yes
1060_664.las	Yes
1060_666.las	Yes
1060_668.las	Yes
1060_670.las	Yes
1060_672.las	Yes
1060_674.las	Yes
1060_676.las	Yes
1060_678.las	Yes
1060_680.las	Yes
1060_682.las	Yes
1060_684.las	Yes
1060_686.las	Yes
1060_688.las	Yes
1060_690.las	Yes
1060_692.las	Yes
1060_694.las	Yes
1062_578.las	Yes
1062_580.las	Yes
1062_582.las	Yes
1062_584.las	Yes
1062_586.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1062_588.las	Yes
1062_590.las	Yes
1062_592.las	Yes
1062_594.las	Yes
1062_596.las	Yes
1062_598.las	Yes
1062_600.las	Yes
1062_602.las	Yes
1062_604.las	Yes
1062_606.las	Yes
1062_608.las	Yes
1062_610.las	Yes
1062_612.las	Yes
1062_614.las	Yes
1062_616.las	Yes
1062_618.las	Yes
1062_620.las	Yes
1062_622.las	Yes
1062_624.las	Yes
1062_626.las	Yes
1062_628.las	Yes
1062_630.las	Yes
1062_632.las	Yes
1062_634.las	Yes
1062_636.las	Yes
1062_638.las	Yes
1062_640.las	Yes
1062_642.las	Yes
1062_644.las	Yes
1062_646.las	Yes
1062_648.las	Yes
1062_650.las	Yes
1062_652.las	Yes
1062_654.las	Yes
1062_656.las	Yes
1062_658.las	Yes
1062_660.las	Yes
1062_662.las	Yes
1062_664.las	Yes
1062_666.las	Yes
1062_668.las	Yes
1062_670.las	Yes
1062_672.las	Yes
1062_674.las	Yes
1062_676.las	Yes
1062_678.las	Yes
1062_680.las	Yes
1062_682.las	Yes
1062_684.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1062_686.las	Yes
1062_688.las	Yes
1062_690.las	Yes
1062_692.las	Yes
1062_694.las	Yes
1064_578.las	Yes
1064_580.las	Yes
1064_582.las	Yes
1064_584.las	Yes
1064_586.las	Yes
1064_588.las	Yes
1064_590.las	Yes
1064_592.las	Yes
1064_594.las	Yes
1064_596.las	Yes
1064_598.las	Yes
1064_600.las	Yes
1064_602.las	Yes
1064_604.las	Yes
1064_606.las	Yes
1064_608.las	Yes
1064_610.las	Yes
1064_612.las	Yes
1064_614.las	Yes
1064_616.las	Yes
1064_618.las	Yes
1064_620.las	Yes
1064_622.las	Yes
1064_624.las	Yes
1064_626.las	Yes
1064_628.las	Yes
1064_630.las	Yes
1064_632.las	Yes
1064_634.las	Yes
1064_636.las	Yes
1064_638.las	Yes
1064_640.las	Yes
1064_642.las	Yes
1064_644.las	Yes
1064_646.las	Yes
1064_648.las	Yes
1064_650.las	Yes
1064_652.las	Yes
1064_654.las	Yes
1064_656.las	Yes
1064_658.las	Yes
1064_660.las	Yes
1064_662.las	Yes
1064_664.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1064_666.las	Yes
1064_668.las	Yes
1064_670.las	Yes
1064_672.las	Yes
1064_674.las	Yes
1064_676.las	Yes
1064_678.las	Yes
1064_680.las	Yes
1064_682.las	Yes
1064_684.las	Yes
1064_686.las	Yes
1064_688.las	Yes
1064_690.las	Yes
1064_692.las	Yes
1064_694.las	Yes
1066_578.las	Yes
1066_580.las	Yes
1066_582.las	Yes
1066_584.las	Yes
1066_586.las	Yes
1066_588.las	Yes
1066_590.las	Yes
1066_592.las	Yes
1066_594.las	Yes
1066_596.las	Yes
1066_598.las	Yes
1066_600.las	Yes
1066_602.las	Yes
1066_604.las	Yes
1066_606.las	Yes
1066_608.las	Yes
1066_610.las	Yes
1066_612.las	Yes
1066_614.las	Yes
1066_616.las	Yes
1066_618.las	Yes
1066_620.las	Yes
1066_622.las	Yes
1066_624.las	Yes
1066_626.las	Yes
1066_628.las	Yes
1066_630.las	Yes
1066_632.las	Yes
1066_634.las	Yes
1066_636.las	Yes
1066_638.las	Yes
1066_640.las	Yes
1066_642.las	Yes
1066_644.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1066_646.las	Yes
1066_648.las	Yes
1066_650.las	Yes
1066_652.las	Yes
1066_654.las	Yes
1066_656.las	Yes
1066_658.las	Yes
1066_660.las	Yes
1066_662.las	Yes
1066_664.las	Yes
1066_666.las	Yes
1066_668.las	Yes
1066_670.las	Yes
1066_672.las	Yes
1066_674.las	Yes
1066_676.las	Yes
1066_678.las	Yes
1066_680.las	Yes
1066_682.las	Yes
1066_684.las	Yes
1066_686.las	Yes
1066_688.las	Yes
1066_690.las	Yes
1066_692.las	Yes
1066_694.las	Yes
1068_578.las	Yes
1068_580.las	Yes
1068_582.las	Yes
1068_584.las	Yes
1068_586.las	Yes
1068_588.las	Yes
1068_590.las	Yes
1068_592.las	Yes
1068_594.las	Yes
1068_596.las	Yes
1068_598.las	Yes
1068_600.las	Yes
1068_602.las	Yes
1068_604.las	Yes
1068_606.las	Yes
1068_608.las	Yes
1068_610.las	Yes
1068_612.las	Yes
1068_614.las	Yes
1068_616.las	Yes
1068_618.las	Yes
1068_620.las	Yes
1068_622.las	Yes
1068_624.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1068_626.las	Yes
1068_628.las	Yes
1068_630.las	Yes
1068_632.las	Yes
1068_634.las	Yes
1068_636.las	Yes
1068_638.las	Yes
1068_640.las	Yes
1068_642.las	Yes
1068_644.las	Yes
1068_646.las	Yes
1068_648.las	Yes
1068_650.las	Yes
1068_652.las	Yes
1068_654.las	Yes
1068_656.las	Yes
1068_658.las	Yes
1068_660.las	Yes
1068_662.las	Yes
1068_664.las	Yes
1068_666.las	Yes
1068_668.las	Yes
1068_670.las	Yes
1068_672.las	Yes
1068_674.las	Yes
1068_676.las	Yes
1068_678.las	Yes
1068_680.las	Yes
1068_682.las	Yes
1068_684.las	Yes
1068_686.las	Yes
1068_688.las	Yes
1068_690.las	Yes
1068_692.las	Yes
1068_694.las	Yes
1070_578.las	Yes
1070_580.las	Yes
1070_582.las	Yes
1070_584.las	Yes
1070_586.las	Yes
1070_588.las	Yes
1070_590.las	Yes
1070_592.las	Yes
1070_594.las	Yes
1070_596.las	Yes
1070_598.las	Yes
1070_600.las	Yes
1070_602.las	Yes
1070_604.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1070_606.las	Yes
1070_608.las	Yes
1070_610.las	Yes
1070_612.las	Yes
1070_614.las	Yes
1070_616.las	Yes
1070_618.las	Yes
1070_620.las	Yes
1070_622.las	Yes
1070_624.las	Yes
1070_626.las	Yes
1070_628.las	Yes
1070_630.las	Yes
1070_632.las	Yes
1070_634.las	Yes
1070_636.las	Yes
1070_638.las	Yes
1070_640.las	Yes
1070_642.las	Yes
1070_644.las	Yes
1070_646.las	Yes
1070_648.las	Yes
1070_650.las	Yes
1070_652.las	Yes
1070_654.las	Yes
1070_656.las	Yes
1070_658.las	Yes
1070_660.las	Yes
1070_662.las	Yes
1070_664.las	Yes
1070_666.las	Yes
1070_668.las	Yes
1070_670.las	Yes
1070_672.las	Yes
1070_674.las	Yes
1070_676.las	Yes
1070_678.las	Yes
1070_680.las	Yes
1070_682.las	Yes
1070_684.las	Yes
1070_686.las	Yes
1070_688.las	Yes
1070_690.las	Yes
1070_692.las	Yes
1070_694.las	Yes
1072_578.las	Yes
1072_580.las	Yes
1072_582.las	Yes
1072_584.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1072_586.las	Yes
1072_588.las	Yes
1072_590.las	Yes
1072_592.las	Yes
1072_594.las	Yes
1072_596.las	Yes
1072_598.las	Yes
1072_600.las	Yes
1072_602.las	Yes
1072_604.las	Yes
1072_606.las	Yes
1072_608.las	Yes
1072_610.las	Yes
1072_612.las	Yes
1072_614.las	Yes
1072_616.las	Yes
1072_618.las	Yes
1072_620.las	Yes
1072_622.las	Yes
1072_624.las	Yes
1072_626.las	Yes
1072_628.las	Yes
1072_630.las	Yes
1072_632.las	Yes
1072_634.las	Yes
1072_636.las	Yes
1072_638.las	Yes
1072_640.las	Yes
1072_642.las	Yes
1072_644.las	Yes
1072_646.las	Yes
1072_648.las	Yes
1072_650.las	Yes
1072_652.las	Yes
1072_654.las	Yes
1072_656.las	Yes
1072_658.las	Yes
1072_660.las	Yes
1072_662.las	Yes
1072_664.las	Yes
1072_666.las	Yes
1072_668.las	Yes
1072_670.las	Yes
1072_672.las	Yes
1072_674.las	Yes
1072_676.las	Yes
1072_678.las	Yes
1072_680.las	Yes
1072_682.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1072_684.las	Yes
1072_686.las	Yes
1072_688.las	Yes
1072_690.las	Yes
1072_692.las	Yes
1072_694.las	Yes
1074_578.las	Yes
1074_580.las	Yes
1074_582.las	Yes
1074_584.las	Yes
1074_586.las	Yes
1074_588.las	Yes
1074_590.las	Yes
1074_592.las	Yes
1074_594.las	Yes
1074_596.las	Yes
1074_598.las	Yes
1074_600.las	Yes
1074_602.las	Yes
1074_604.las	Yes
1074_606.las	Yes
1074_608.las	Yes
1074_610.las	Yes
1074_612.las	Yes
1074_614.las	Yes
1074_616.las	Yes
1074_618.las	Yes
1074_620.las	Yes
1074_622.las	Yes
1074_624.las	Yes
1074_626.las	Yes
1074_628.las	Yes
1074_630.las	Yes
1074_632.las	Yes
1074_634.las	Yes
1074_636.las	Yes
1074_638.las	Yes
1074_640.las	Yes
1074_642.las	Yes
1074_644.las	Yes
1074_646.las	Yes
1074_648.las	Yes
1074_650.las	Yes
1074_652.las	Yes
1074_654.las	Yes
1074_656.las	Yes
1074_658.las	Yes
1074_660.las	Yes
1074_662.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1074_664.las	Yes
1074_666.las	Yes
1074_668.las	Yes
1074_670.las	Yes
1074_672.las	Yes
1074_674.las	Yes
1074_676.las	Yes
1074_678.las	Yes
1074_680.las	Yes
1074_682.las	Yes
1074_684.las	Yes
1074_686.las	Yes
1074_688.las	Yes
1074_690.las	Yes
1074_692.las	Yes
1074_694.las	Yes
1076_578.las	Yes
1076_580.las	Yes
1076_582.las	Yes
1076_584.las	Yes
1076_586.las	Yes
1076_588.las	Yes
1076_590.las	Yes
1076_592.las	Yes
1076_594.las	Yes
1076_596.las	Yes
1076_598.las	Yes
1076_600.las	Yes
1076_602.las	Yes
1076_604.las	Yes
1076_606.las	Yes
1076_608.las	Yes
1076_610.las	Yes
1076_612.las	Yes
1076_614.las	Yes
1076_616.las	Yes
1076_618.las	Yes
1076_620.las	Yes
1076_622.las	Yes
1076_624.las	Yes
1076_626.las	Yes
1076_628.las	Yes
1076_630.las	Yes
1076_632.las	Yes
1076_634.las	Yes
1076_636.las	Yes
1076_638.las	Yes
1076_640.las	Yes
1076_642.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1076_644.las	Yes
1076_646.las	Yes
1076_648.las	Yes
1076_650.las	Yes
1076_652.las	Yes
1076_654.las	Yes
1076_656.las	Yes
1076_658.las	Yes
1076_660.las	Yes
1076_662.las	Yes
1076_664.las	Yes
1076_666.las	Yes
1076_668.las	Yes
1076_670.las	Yes
1076_672.las	Yes
1076_674.las	Yes
1076_676.las	Yes
1076_678.las	Yes
1076_680.las	Yes
1076_682.las	Yes
1076_684.las	Yes
1076_686.las	Yes
1076_688.las	Yes
1076_690.las	Yes
1076_692.las	Yes
1076_694.las	Yes
1078_578.las	Yes
1078_580.las	Yes
1078_582.las	Yes
1078_584.las	Yes
1078_586.las	Yes
1078_588.las	Yes
1078_590.las	Yes
1078_592.las	Yes
1078_594.las	Yes
1078_596.las	Yes
1078_598.las	Yes
1078_600.las	Yes
1078_602.las	Yes
1078_604.las	Yes
1078_606.las	Yes
1078_608.las	Yes
1078_610.las	Yes
1078_612.las	Yes
1078_614.las	Yes
1078_616.las	Yes
1078_618.las	Yes
1078_620.las	Yes
1078_622.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1078_624.las	Yes
1078_626.las	Yes
1078_628.las	Yes
1078_630.las	Yes
1078_632.las	Yes
1078_634.las	Yes
1078_636.las	Yes
1078_638.las	Yes
1078_640.las	Yes
1078_642.las	Yes
1078_644.las	Yes
1078_646.las	Yes
1078_648.las	Yes
1078_650.las	Yes
1078_652.las	Yes
1078_654.las	Yes
1078_656.las	Yes
1078_658.las	Yes
1078_660.las	Yes
1078_662.las	Yes
1078_664.las	Yes
1078_666.las	Yes
1078_668.las	Yes
1078_670.las	Yes
1078_672.las	Yes
1078_674.las	Yes
1078_676.las	Yes
1078_678.las	Yes
1078_680.las	Yes
1078_682.las	Yes
1078_684.las	Yes
1078_686.las	Yes
1078_688.las	Yes
1078_690.las	Yes
1078_692.las	Yes
1078_694.las	Yes
1080_578.las	Yes
1080_580.las	Yes
1080_582.las	Yes
1080_584.las	Yes
1080_586.las	Yes
1080_588.las	Yes
1080_590.las	Yes
1080_592.las	Yes
1080_594.las	Yes
1080_596.las	Yes
1080_598.las	Yes
1080_600.las	Yes
1080_602.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1080_604.las	Yes
1080_606.las	Yes
1080_608.las	Yes
1080_610.las	Yes
1080_612.las	Yes
1080_614.las	Yes
1080_616.las	Yes
1080_618.las	Yes
1080_620.las	Yes
1080_622.las	Yes
1080_624.las	Yes
1080_626.las	Yes
1080_628.las	Yes
1080_630.las	Yes
1080_632.las	Yes
1080_634.las	Yes
1080_636.las	Yes
1080_638.las	Yes
1080_640.las	Yes
1080_642.las	Yes
1080_644.las	Yes
1080_646.las	Yes
1080_648.las	Yes
1080_650.las	Yes
1080_652.las	Yes
1080_654.las	Yes
1080_656.las	Yes
1080_658.las	Yes
1080_660.las	Yes
1080_662.las	Yes
1080_664.las	Yes
1080_666.las	Yes
1080_668.las	Yes
1080_670.las	Yes
1080_672.las	Yes
1080_674.las	Yes
1080_676.las	Yes
1080_678.las	Yes
1080_680.las	Yes
1080_682.las	Yes
1080_684.las	Yes
1080_686.las	Yes
1080_688.las	Yes
1080_690.las	Yes
1080_692.las	Yes
1080_694.las	Yes
1082_576.las	Yes
1082_578.las	Yes
1082_580.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1082_582.las	Yes
1082_584.las	Yes
1082_586.las	Yes
1082_588.las	Yes
1082_590.las	Yes
1082_592.las	Yes
1082_594.las	Yes
1082_596.las	Yes
1082_598.las	Yes
1082_600.las	Yes
1082_602.las	Yes
1082_604.las	Yes
1082_606.las	Yes
1082_608.las	Yes
1082_610.las	Yes
1082_612.las	Yes
1082_614.las	Yes
1082_616.las	Yes
1082_618.las	Yes
1082_620.las	Yes
1082_622.las	Yes
1082_624.las	Yes
1082_626.las	Yes
1082_628.las	Yes
1082_630.las	Yes
1082_632.las	Yes
1082_634.las	Yes
1082_636.las	Yes
1082_638.las	Yes
1082_640.las	Yes
1082_642.las	Yes
1082_644.las	Yes
1082_646.las	Yes
1082_648.las	Yes
1082_650.las	Yes
1082_652.las	Yes
1082_654.las	Yes
1082_656.las	Yes
1082_658.las	Yes
1082_660.las	Yes
1082_662.las	Yes
1082_664.las	Yes
1082_666.las	Yes
1082_668.las	Yes
1082_670.las	Yes
1082_672.las	Yes
1082_674.las	Yes
1082_676.las	Yes
1082_678.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1082_680.las	Yes
1082_682.las	Yes
1082_684.las	Yes
1082_686.las	Yes
1082_688.las	Yes
1082_690.las	Yes
1082_692.las	Yes
1082_694.las	Yes
1084_578.las	Yes
1084_580.las	Yes
1084_582.las	Yes
1084_584.las	Yes
1084_586.las	Yes
1084_588.las	Yes
1084_590.las	Yes
1084_592.las	Yes
1084_594.las	Yes
1084_596.las	Yes
1084_598.las	Yes
1084_600.las	Yes
1084_602.las	Yes
1084_604.las	Yes
1084_606.las	Yes
1084_608.las	Yes
1084_610.las	Yes
1084_612.las	Yes
1084_614.las	Yes
1084_616.las	Yes
1084_618.las	Yes
1084_620.las	Yes
1084_622.las	Yes
1084_624.las	Yes
1084_626.las	Yes
1084_628.las	Yes
1084_630.las	Yes
1084_632.las	Yes
1084_634.las	Yes
1084_636.las	Yes
1084_638.las	Yes
1084_640.las	Yes
1084_642.las	Yes
1084_644.las	Yes
1084_646.las	Yes
1084_648.las	Yes
1084_650.las	Yes
1084_652.las	Yes
1084_654.las	Yes
1084_656.las	Yes
1084_658.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1084_660.las	Yes
1084_662.las	Yes
1084_664.las	Yes
1084_666.las	Yes
1084_668.las	Yes
1084_670.las	Yes
1084_672.las	Yes
1084_674.las	Yes
1084_676.las	Yes
1084_678.las	Yes
1084_680.las	Yes
1084_682.las	Yes
1084_684.las	Yes
1084_686.las	Yes
1084_688.las	Yes
1084_690.las	Yes
1084_692.las	Yes
1084_694.las	Yes
1086_582.las	Yes
1086_584.las	Yes
1086_586.las	Yes
1086_588.las	Yes
1086_590.las	Yes
1086_592.las	Yes
1086_594.las	Yes
1086_596.las	Yes
1086_598.las	Yes
1086_600.las	Yes
1086_602.las	Yes
1086_604.las	Yes
1086_606.las	Yes
1086_608.las	Yes
1086_610.las	Yes
1086_612.las	Yes
1086_614.las	Yes
1086_616.las	Yes
1086_618.las	Yes
1086_620.las	Yes
1086_622.las	Yes
1086_624.las	Yes
1086_626.las	Yes
1086_628.las	Yes
1086_630.las	Yes
1086_632.las	Yes
1086_634.las	Yes
1086_636.las	Yes
1086_638.las	Yes
1086_640.las	Yes
1086_642.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1086_644.las	Yes
1086_646.las	Yes
1086_648.las	Yes
1086_650.las	Yes
1086_652.las	Yes
1086_654.las	Yes
1086_656.las	Yes
1086_658.las	Yes
1086_660.las	Yes
1086_662.las	Yes
1086_664.las	Yes
1086_666.las	Yes
1086_668.las	Yes
1086_670.las	Yes
1086_672.las	Yes
1086_674.las	Yes
1086_676.las	Yes
1086_678.las	Yes
1086_680.las	Yes
1086_682.las	Yes
1086_684.las	Yes
1086_686.las	Yes
1086_688.las	Yes
1086_690.las	Yes
1086_692.las	Yes
1086_694.las	Yes
1088_582.las	Yes
1088_584.las	Yes
1088_586.las	Yes
1088_588.las	Yes
1088_590.las	Yes
1088_592.las	Yes
1088_594.las	Yes
1088_596.las	Yes
1088_598.las	Yes
1088_600.las	Yes
1088_602.las	Yes
1088_604.las	Yes
1088_606.las	Yes
1088_608.las	Yes
1088_610.las	Yes
1088_612.las	Yes
1088_614.las	Yes
1088_616.las	Yes
1088_618.las	Yes
1088_620.las	Yes
1088_622.las	Yes
1088_624.las	Yes
1088_626.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1088_628.las	Yes
1088_630.las	Yes
1088_632.las	Yes
1088_634.las	Yes
1088_636.las	Yes
1088_638.las	Yes
1088_640.las	Yes
1088_642.las	Yes
1088_644.las	Yes
1088_646.las	Yes
1088_648.las	Yes
1088_650.las	Yes
1088_652.las	Yes
1088_654.las	Yes
1088_656.las	Yes
1088_658.las	Yes
1088_660.las	Yes
1088_662.las	Yes
1088_664.las	Yes
1088_666.las	Yes
1088_668.las	Yes
1088_670.las	Yes
1088_672.las	Yes
1088_674.las	Yes
1088_676.las	Yes
1088_678.las	Yes
1088_680.las	Yes
1088_682.las	Yes
1088_684.las	Yes
1088_686.las	Yes
1088_688.las	Yes
1088_690.las	Yes
1088_692.las	Yes
1088_694.las	Yes
1090_584.las	Yes
1090_586.las	Yes
1090_588.las	Yes
1090_590.las	Yes
1090_592.las	Yes
1090_594.las	Yes
1090_596.las	Yes
1090_598.las	Yes
1090_600.las	Yes
1090_602.las	Yes
1090_604.las	Yes
1090_606.las	Yes
1090_608.las	Yes
1090_610.las	Yes
1090_612.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1090_614.las	Yes
1090_616.las	Yes
1090_618.las	Yes
1090_624.las	Yes
1090_626.las	Yes
1090_628.las	Yes
1090_630.las	Yes
1090_632.las	Yes
1090_634.las	Yes
1090_636.las	Yes
1090_638.las	Yes
1090_640.las	Yes
1090_642.las	Yes
1090_644.las	Yes
1090_646.las	Yes
1090_648.las	Yes
1090_650.las	Yes
1090_652.las	Yes
1090_654.las	Yes
1090_656.las	Yes
1090_658.las	Yes
1090_660.las	Yes
1090_662.las	Yes
1090_664.las	Yes
1090_666.las	Yes
1090_668.las	Yes
1090_670.las	Yes
1090_672.las	Yes
1090_674.las	Yes
1090_676.las	Yes
1090_678.las	Yes
1090_680.las	Yes
1090_682.las	Yes
1090_684.las	Yes
1090_686.las	Yes
1090_688.las	Yes
1090_690.las	Yes
1090_692.las	Yes
1090_694.las	Yes
1092_588.las	Yes
1092_590.las	Yes
1092_592.las	Yes
1092_594.las	Yes
1092_596.las	Yes
1092_598.las	Yes
1092_600.las	Yes
1092_602.las	Yes
1092_604.las	Yes
1092_606.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1092_608.las	Yes
1092_610.las	Yes
1092_612.las	Yes
1092_614.las	Yes
1092_634.las	Yes
1092_636.las	Yes
1092_638.las	Yes
1092_640.las	Yes
1092_642.las	Yes
1092_644.las	Yes
1092_646.las	Yes
1092_648.las	Yes
1092_650.las	Yes
1092_652.las	Yes
1092_654.las	Yes
1092_656.las	Yes
1092_658.las	Yes
1092_660.las	Yes
1092_662.las	Yes
1092_664.las	Yes
1092_666.las	Yes
1092_668.las	Yes
1092_670.las	Yes
1092_672.las	Yes
1092_674.las	Yes
1092_676.las	Yes
1092_678.las	Yes
1092_680.las	Yes
1092_682.las	Yes
1092_684.las	Yes
1092_686.las	Yes
1092_688.las	Yes
1092_690.las	Yes
1092_692.las	Yes
1092_694.las	Yes
1094_588.las	Yes
1094_590.las	Yes
1094_592.las	Yes
1094_594.las	Yes
1094_596.las	Yes
1094_598.las	Yes
1094_600.las	Yes
1094_602.las	Yes
1094_604.las	Yes
1094_606.las	Yes
1094_608.las	Yes
1094_610.las	Yes
1094_634.las	Yes
1094_636.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1094_638.las	Yes
1094_640.las	Yes
1094_642.las	Yes
1094_644.las	Yes
1094_646.las	Yes
1094_648.las	Yes
1094_650.las	Yes
1094_652.las	Yes
1094_654.las	Yes
1094_656.las	Yes
1094_658.las	Yes
1094_660.las	Yes
1094_662.las	Yes
1094_664.las	Yes
1094_666.las	Yes
1094_668.las	Yes
1094_670.las	Yes
1094_672.las	Yes
1094_674.las	Yes
1094_676.las	Yes
1094_678.las	Yes
1094_680.las	Yes
1094_682.las	Yes
1094_684.las	Yes
1094_686.las	Yes
1094_688.las	Yes
1094_690.las	Yes
1094_692.las	Yes
1094_694.las	Yes
1096_590.las	Yes
1096_594.las	Yes
1096_596.las	Yes
1096_598.las	Yes
1096_600.las	Yes
1096_602.las	Yes
1096_638.las	Yes
1096_640.las	Yes
1096_642.las	Yes
1096_644.las	Yes
1096_646.las	Yes
1096_648.las	Yes
1096_650.las	Yes
1096_652.las	Yes
1096_654.las	Yes
1096_656.las	Yes
1096_658.las	Yes
1096_660.las	Yes
1096_662.las	Yes
1096_664.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
1096_666.las	Yes
1096_668.las	Yes
1096_670.las	Yes
1096_672.las	Yes
1096_674.las	Yes
1096_676.las	Yes
1096_678.las	Yes
1096_680.las	Yes
1096_682.las	Yes
1096_684.las	Yes
1098_674.las	Yes
1098_676.las	Yes
1098_678.las	Yes
1098_680.las	Yes
1098_682.las	Yes

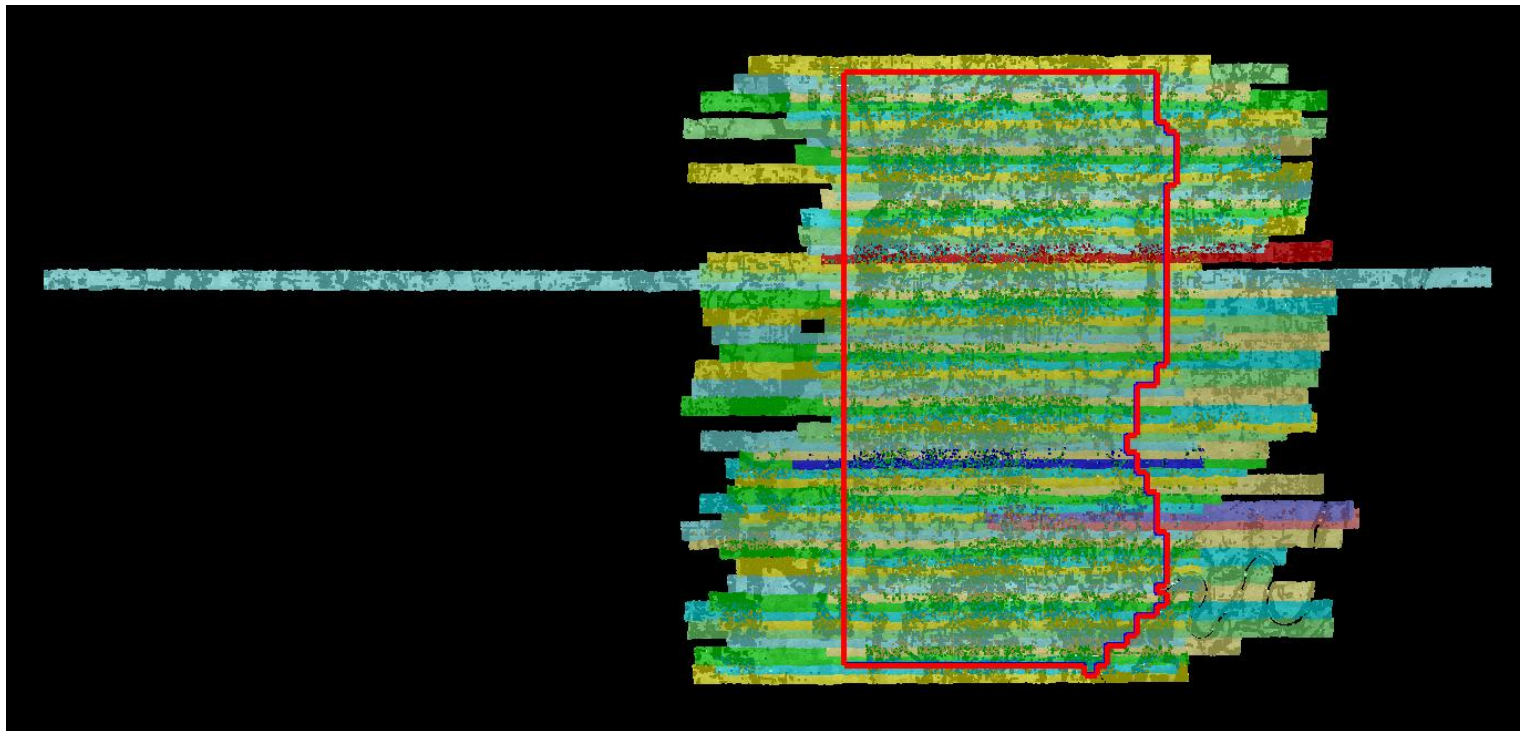
2.10 Report on Scope of Collection / Swath Coverage

The USGS LiDAR Base Specification Version 1.0 states: "All collected swaths are to be delivered as part of the Raw Data Deliverable. This includes calibration swaths and crossties. This in no way requires or implies that calibration swath data are to be included in product generation. All collected points are to be delivered. No points are to be deleted from the swath LAS files. Excepted from this are extraneous data outside of the buffered project area (aircraft turns, transit between the collection area and airport, transit between fill-in areas, and the like). These points may be permanently removed. Busted swaths that are being completely discarded by the vendor and re-flown do not need to be delivered."

The purpose of this section is to show the presence and extent of all LiDAR swath data files.

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS)

[Result Path - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\2_10\CollectionArea.jpg](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\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)

The USGS LiDAR Base Specification Version 1.0 states: "Outliers, blunders, noise points, geometrically unreliable points near the extreme edge of the swath, and other points the vendor deems unusable are to be identified using the Withheld flag, as defined in the LAS specification. This applies primarily to points that are identified during pre-processing or through automated post-processing routines. If processing software is not capable of populating the Withheld bit, these points may be identified using Class=11. Noise points subsequently identified during manual Classification and Quality Assurance/Quality Control (QA/QC) may be assigned the standard LAS classification value for Noise (Class=7), regardless of whether the noise is "low" or "high" relative to the ground surface."

The purpose of this section is to list the presence and quantities of noise and withheld points for all LiDAR swath data files.

[Boresighted Files - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresighted LAS](#)

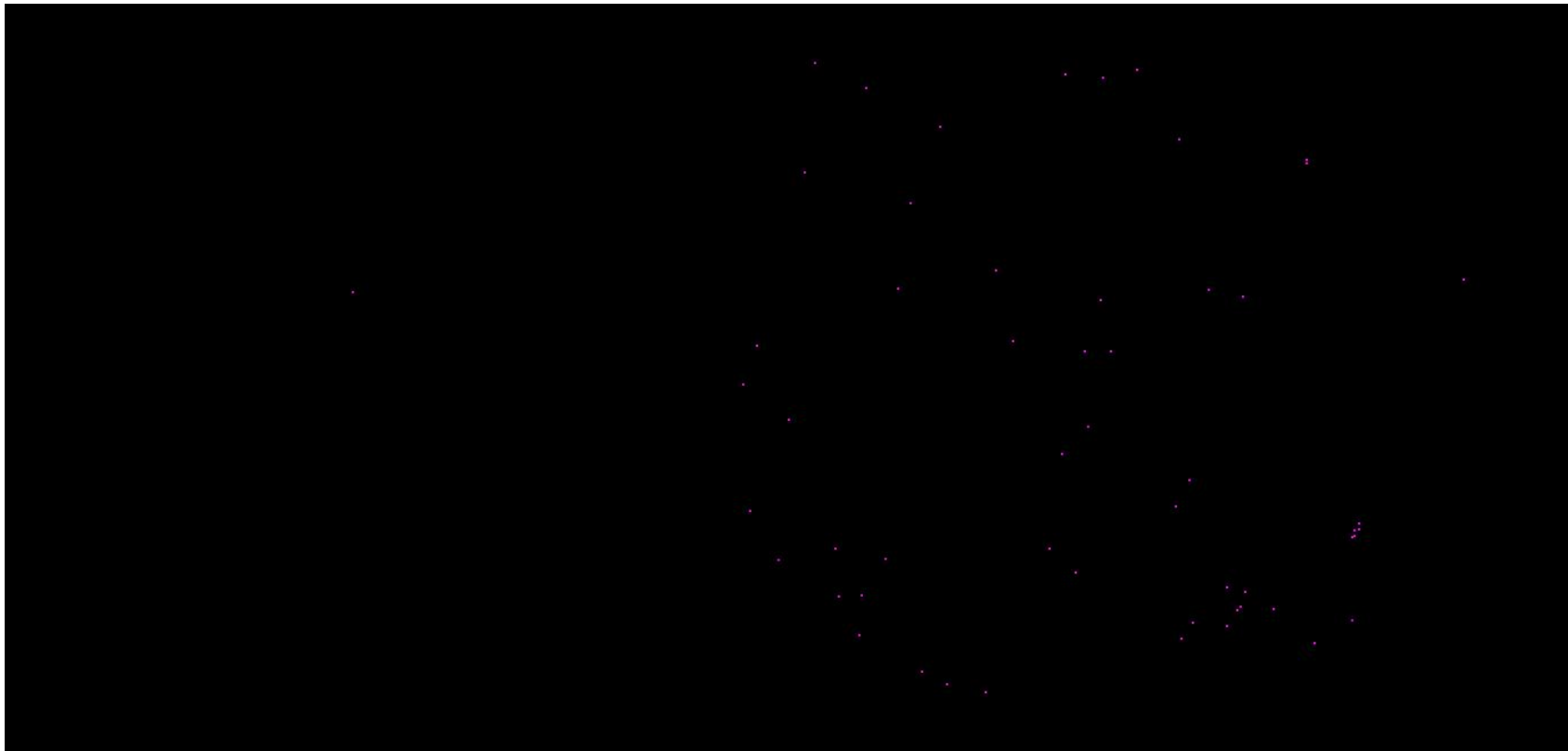
Class 7	70095
Class 11	0
Withheld	0

2.11 Report on Noise Classes and Withheld Points (Swath Data)

The purpose of this section is to show the presence and extent of noise and withheld points for all LiDAR swath data files.

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS)

[Result Path - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\2_11\Boresighted.jpg](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\2_11\Boresighted.jpg)



2.11 Report on Noise Classes and Withheld Points (Tiled Data)

The purpose of this section is to list the presence and quantities of noise and withheld points for all LiDAR tiled data files.

[Classified Files - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\LAS](#)

Class 7	32480
Class 11	0
Withheld	0

2.11 Report on Noise Classes and Withheld Points (Tiled Data)

The purpose of this section is to show the presence and extent of noise and withheld points for all LiDAR tiled data files.

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\LAS](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\LAS)

[Result Path - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\2_11\Classified.jpg](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\2_11\Classified.jpg)



2.12 Report on Overlap Points (Swath Data)

The USGS LiDAR Base Specification Version 1.0 states:

- (1) ALL points not identified as Withheld are to be classified.
- (2) No points in the Classified LAS deliverable will be assigned Class=0.
- (3) Use of the ASPRS/LAS Overlap classification (Class=12) is prohibited.

If overlap points are required to be differentiated by the data producer or cooperating partner, they must be identified using a method that does not interfere with their classification:

- (1) Overlap points are tagged using Bit:0 of the User Data byte, as defined in the LAS specification. (SET=Overlap).
- (2) Overlap points are classified using the Standard Class values + 16.
- (3) Other techniques as agreed upon in advance.

The technique used to identify overlap must be clearly described in the project metadata files.

Note: A standard bit flag for identification of overlap points has been included in LAS v1.4, released on November 14, 2011.

The purpose of this section is to list the presence and quantities of overlap and unclassified points for all LiDAR swath data files.

[Boresighted Files - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresighted LAS](#)

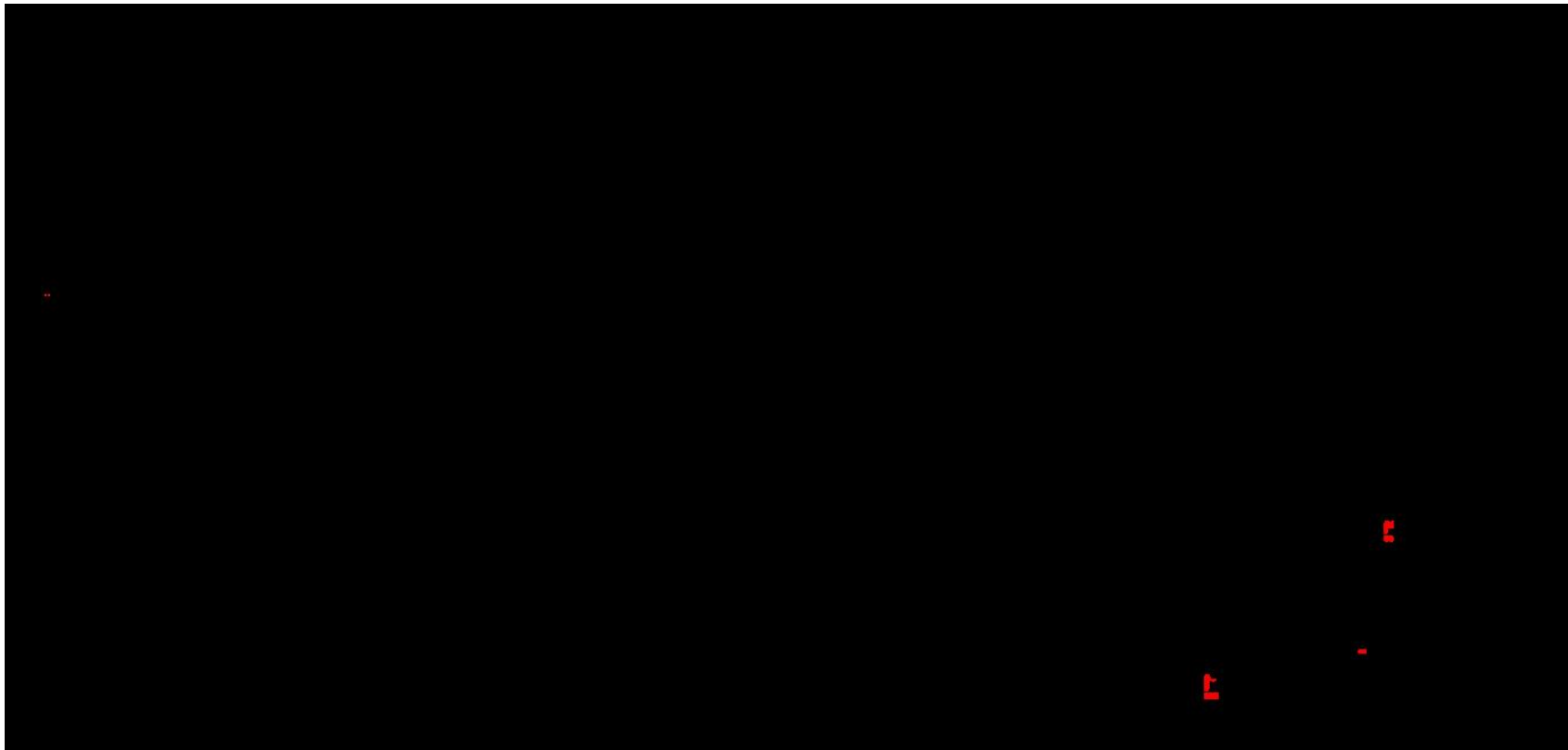
Class 12 795053

2.12 Report on Overlap Points (Swath Data)

The purpose of this section is to show the presence and extent of overlap and unclassified points for all LiDAR swath data files.

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\Boresight LAS)

[Result Path - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\2_12\Boresighted.jpg](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\2_12\Boresighted.jpg)



2.12 Report on Overlap Points (Tiled Data)

The purpose of this section is to list the presence and quantities of overlap and unclassified points for all LiDAR tiled data files.

[Classified Files - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\LAS](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\LAS)

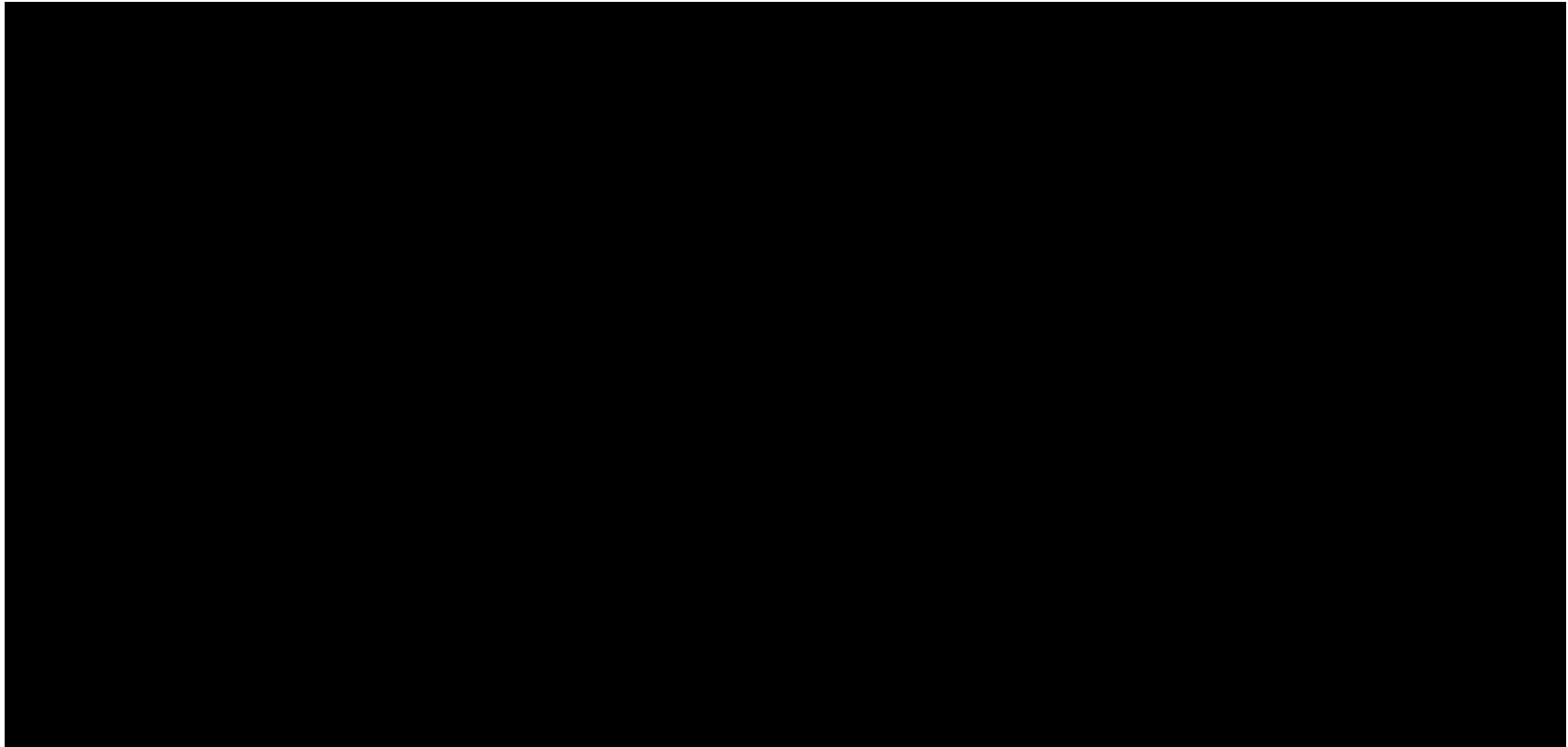
Class 12	0
----------	---

2.12 Report on Overlap Points (Tiled Data)

The purpose of this section is to show the presence and extent of overlap and unclassified points for all LiDAR tiled data files.

[Data Source - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\LAS](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\LAS)

[Result Path - C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\2_12\Classified.jpg](C:\Users\Trentsch\Desktop\Edwards County Final QAQC\QAQC\2_12\Classified.jpg)



2.16 Report on Tiles

The USGS LiDAR Base Specification Version 1.0 states that:

Tiles:

Note: This section assumes a projected coordinate reference system.

A single non-overlapped tiling scheme (the Project Tiling Scheme) will be established and agreed upon by the data producer and the USGS before collection. This scheme will be used for ALL tiled deliverables.

- (1) Tile size is required to be an integer multiple of the cell size of raster deliverables.
- (2) Tiles are required to be sized using the same units as the coordinate system of the data.
- (3) Tiles are required to be indexed in X and Y to an integer multiple of the tile's X-Y dimensions.
- (4) All tiled deliverables will conform to the Project Tiling Scheme, without added overlap.
- (5) Tiled deliverables will edge-match seamlessly and without gaps.

The purpose of this section is to report on the unallowed presence of skew and overlap in the project tile scheme.

[Tile File: C:\Users\Trentsch\Desktop\Edwards County Final QA/QC\Tile Index\Edwards Tile Index.shp](C:\Users\Trentsch\Desktop\Edwards County Final QA/QC\Tile Index\Edwards Tile Index.shp)

Units: US Survey Feet

Tile	Non-Skewed Tile	Width	Height	Overlap
1034_578	YES	2000.00	2000.00	False
1034_580	YES	2000.00	2000.00	False
1034_582	YES	2000.00	2000.00	False
1034_584	YES	2000.00	2000.00	False
1034_586	YES	2000.00	2000.00	False
1034_588	YES	2000.00	2000.00	False
1034_590	YES	2000.00	2000.00	False
1034_592	YES	2000.00	2000.00	False
1034_594	YES	2000.00	2000.00	False
1034_596	YES	2000.00	2000.00	False
1034_598	YES	2000.00	2000.00	False
1034_600	YES	2000.00	2000.00	False
1034_602	YES	2000.00	2000.00	False
1034_604	YES	2000.00	2000.00	False
1034_606	YES	2000.00	2000.00	False
1034_608	YES	2000.00	2000.00	False
1034_610	YES	2000.00	2000.00	False
1034_612	YES	2000.00	2000.00	False
1034_614	YES	2000.00	2000.00	False
1034_616	YES	2000.00	2000.00	False
1034_618	YES	2000.00	2000.00	False
1034_620	YES	2000.00	2000.00	False
1034_622	YES	2000.00	2000.00	False
1034_624	YES	2000.00	2000.00	False
1034_626	YES	2000.00	2000.00	False
1034_628	YES	2000.00	2000.00	False
1034_630	YES	2000.00	2000.00	False
1034_632	YES	2000.00	2000.00	False
1034_634	YES	2000.00	2000.00	False
1034_636	YES	2000.00	2000.00	False
1034_638	YES	2000.00	2000.00	False
1034_640	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
1034_642	YES	2000.00	2000.00	False
1034_644	YES	2000.00	2000.00	False
1034_646	YES	2000.00	2000.00	False
1034_648	YES	2000.00	2000.00	False
1034_650	YES	2000.00	2000.00	False
1034_652	YES	2000.00	2000.00	False
1034_654	YES	2000.00	2000.00	False
1034_656	YES	2000.00	2000.00	False
1034_658	YES	2000.00	2000.00	False
1034_660	YES	2000.00	2000.00	False
1034_662	YES	2000.00	2000.00	False
1034_664	YES	2000.00	2000.00	False
1034_666	YES	2000.00	2000.00	False
1034_668	YES	2000.00	2000.00	False
1034_670	YES	2000.00	2000.00	False
1034_672	YES	2000.00	2000.00	False
1034_674	YES	2000.00	2000.00	False
1034_676	YES	2000.00	2000.00	False
1034_678	YES	2000.00	2000.00	False
1034_680	YES	2000.00	2000.00	False
1034_682	YES	2000.00	2000.00	False
1034_684	YES	2000.00	2000.00	False
1034_686	YES	2000.00	2000.00	False
1034_688	YES	2000.00	2000.00	False
1034_690	YES	2000.00	2000.00	False
1034_692	YES	2000.00	2000.00	False
1034_694	YES	2000.00	2000.00	False
1036_578	YES	2000.00	2000.00	False
1036_580	YES	2000.00	2000.00	False
1036_582	YES	2000.00	2000.00	False
1036_584	YES	2000.00	2000.00	False
1036_586	YES	2000.00	2000.00	False
1036_588	YES	2000.00	2000.00	False
1036_590	YES	2000.00	2000.00	False
1036_592	YES	2000.00	2000.00	False
1036_594	YES	2000.00	2000.00	False
1036_596	YES	2000.00	2000.00	False
1036_598	YES	2000.00	2000.00	False
1036_600	YES	2000.00	2000.00	False
1036_602	YES	2000.00	2000.00	False
1036_604	YES	2000.00	2000.00	False
1036_606	YES	2000.00	2000.00	False
1036_608	YES	2000.00	2000.00	False
1036_610	YES	2000.00	2000.00	False
1036_612	YES	2000.00	2000.00	False
1036_614	YES	2000.00	2000.00	False
1036_616	YES	2000.00	2000.00	False
1036_618	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>
1036_620	YES	2000.00	2000.00	False
1036_622	YES	2000.00	2000.00	False
1036_624	YES	2000.00	2000.00	False
1036_626	YES	2000.00	2000.00	False
1036_628	YES	2000.00	2000.00	False
1036_630	YES	2000.00	2000.00	False
1036_632	YES	2000.00	2000.00	False
1036_634	YES	2000.00	2000.00	False
1036_636	YES	2000.00	2000.00	False
1036_638	YES	2000.00	2000.00	False
1036_640	YES	2000.00	2000.00	False
1036_642	YES	2000.00	2000.00	False
1036_644	YES	2000.00	2000.00	False
1036_646	YES	2000.00	2000.00	False
1036_648	YES	2000.00	2000.00	False
1036_650	YES	2000.00	2000.00	False
1036_652	YES	2000.00	2000.00	False
1036_654	YES	2000.00	2000.00	False
1036_656	YES	2000.00	2000.00	False
1036_658	YES	2000.00	2000.00	False
1036_660	YES	2000.00	2000.00	False
1036_662	YES	2000.00	2000.00	False
1036_664	YES	2000.00	2000.00	False
1036_666	YES	2000.00	2000.00	False
1036_668	YES	2000.00	2000.00	False
1036_670	YES	2000.00	2000.00	False
1036_672	YES	2000.00	2000.00	False
1036_674	YES	2000.00	2000.00	False
1036_676	YES	2000.00	2000.00	False
1036_678	YES	2000.00	2000.00	False
1036_680	YES	2000.00	2000.00	False
1036_682	YES	2000.00	2000.00	False
1036_684	YES	2000.00	2000.00	False
1036_686	YES	2000.00	2000.00	False
1036_688	YES	2000.00	2000.00	False
1036_690	YES	2000.00	2000.00	False
1036_692	YES	2000.00	2000.00	False
1036_694	YES	2000.00	2000.00	False
1038_578	YES	2000.00	2000.00	False
1038_580	YES	2000.00	2000.00	False
1038_582	YES	2000.00	2000.00	False
1038_584	YES	2000.00	2000.00	False
1038_586	YES	2000.00	2000.00	False
1038_588	YES	2000.00	2000.00	False
1038_590	YES	2000.00	2000.00	False
1038_592	YES	2000.00	2000.00	False
1038_594	YES	2000.00	2000.00	False
1038_596	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
1038_598	YES	2000.00	2000.00	False
1038_600	YES	2000.00	2000.00	False
1038_602	YES	2000.00	2000.00	False
1038_604	YES	2000.00	2000.00	False
1038_606	YES	2000.00	2000.00	False
1038_608	YES	2000.00	2000.00	False
1038_610	YES	2000.00	2000.00	False
1038_612	YES	2000.00	2000.00	False
1038_614	YES	2000.00	2000.00	False
1038_616	YES	2000.00	2000.00	False
1038_618	YES	2000.00	2000.00	False
1038_620	YES	2000.00	2000.00	False
1038_622	YES	2000.00	2000.00	False
1038_624	YES	2000.00	2000.00	False
1038_626	YES	2000.00	2000.00	False
1038_628	YES	2000.00	2000.00	False
1038_630	YES	2000.00	2000.00	False
1038_632	YES	2000.00	2000.00	False
1038_634	YES	2000.00	2000.00	False
1038_636	YES	2000.00	2000.00	False
1038_638	YES	2000.00	2000.00	False
1038_640	YES	2000.00	2000.00	False
1038_642	YES	2000.00	2000.00	False
1038_644	YES	2000.00	2000.00	False
1038_646	YES	2000.00	2000.00	False
1038_648	YES	2000.00	2000.00	False
1038_650	YES	2000.00	2000.00	False
1038_652	YES	2000.00	2000.00	False
1038_654	YES	2000.00	2000.00	False
1038_656	YES	2000.00	2000.00	False
1038_658	YES	2000.00	2000.00	False
1038_660	YES	2000.00	2000.00	False
1038_662	YES	2000.00	2000.00	False
1038_664	YES	2000.00	2000.00	False
1038_666	YES	2000.00	2000.00	False
1038_668	YES	2000.00	2000.00	False
1038_670	YES	2000.00	2000.00	False
1038_672	YES	2000.00	2000.00	False
1038_674	YES	2000.00	2000.00	False
1038_676	YES	2000.00	2000.00	False
1038_678	YES	2000.00	2000.00	False
1038_680	YES	2000.00	2000.00	False
1038_682	YES	2000.00	2000.00	False
1038_684	YES	2000.00	2000.00	False
1038_686	YES	2000.00	2000.00	False
1038_688	YES	2000.00	2000.00	False
1038_690	YES	2000.00	2000.00	False
1038_692	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
1038_694	YES	2000.00	2000.00	False
1040_578	YES	2000.00	2000.00	False
1040_580	YES	2000.00	2000.00	False
1040_582	YES	2000.00	2000.00	False
1040_584	YES	2000.00	2000.00	False
1040_586	YES	2000.00	2000.00	False
1040_588	YES	2000.00	2000.00	False
1040_590	YES	2000.00	2000.00	False
1040_592	YES	2000.00	2000.00	False
1040_594	YES	2000.00	2000.00	False
1040_596	YES	2000.00	2000.00	False
1040_598	YES	2000.00	2000.00	False
1040_600	YES	2000.00	2000.00	False
1040_602	YES	2000.00	2000.00	False
1040_604	YES	2000.00	2000.00	False
1040_606	YES	2000.00	2000.00	False
1040_608	YES	2000.00	2000.00	False
1040_610	YES	2000.00	2000.00	False
1040_612	YES	2000.00	2000.00	False
1040_614	YES	2000.00	2000.00	False
1040_616	YES	2000.00	2000.00	False
1040_618	YES	2000.00	2000.00	False
1040_620	YES	2000.00	2000.00	False
1040_622	YES	2000.00	2000.00	False
1040_624	YES	2000.00	2000.00	False
1040_626	YES	2000.00	2000.00	False
1040_628	YES	2000.00	2000.00	False
1040_630	YES	2000.00	2000.00	False
1040_632	YES	2000.00	2000.00	False
1040_634	YES	2000.00	2000.00	False
1040_636	YES	2000.00	2000.00	False
1040_638	YES	2000.00	2000.00	False
1040_640	YES	2000.00	2000.00	False
1040_642	YES	2000.00	2000.00	False
1040_644	YES	2000.00	2000.00	False
1040_646	YES	2000.00	2000.00	False
1040_648	YES	2000.00	2000.00	False
1040_650	YES	2000.00	2000.00	False
1040_652	YES	2000.00	2000.00	False
1040_654	YES	2000.00	2000.00	False
1040_656	YES	2000.00	2000.00	False
1040_658	YES	2000.00	2000.00	False
1040_660	YES	2000.00	2000.00	False
1040_662	YES	2000.00	2000.00	False
1040_664	YES	2000.00	2000.00	False
1040_666	YES	2000.00	2000.00	False
1040_668	YES	2000.00	2000.00	False
1040_670	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
1040_672	YES	2000.00	2000.00	False
1040_674	YES	2000.00	2000.00	False
1040_676	YES	2000.00	2000.00	False
1040_678	YES	2000.00	2000.00	False
1040_680	YES	2000.00	2000.00	False
1040_682	YES	2000.00	2000.00	False
1040_684	YES	2000.00	2000.00	False
1040_686	YES	2000.00	2000.00	False
1040_688	YES	2000.00	2000.00	False
1040_690	YES	2000.00	2000.00	False
1040_692	YES	2000.00	2000.00	False
1040_694	YES	2000.00	2000.00	False
1042_578	YES	2000.00	2000.00	False
1042_580	YES	2000.00	2000.00	False
1042_582	YES	2000.00	2000.00	False
1042_584	YES	2000.00	2000.00	False
1042_586	YES	2000.00	2000.00	False
1042_588	YES	2000.00	2000.00	False
1042_590	YES	2000.00	2000.00	False
1042_592	YES	2000.00	2000.00	False
1042_594	YES	2000.00	2000.00	False
1042_596	YES	2000.00	2000.00	False
1042_598	YES	2000.00	2000.00	False
1042_600	YES	2000.00	2000.00	False
1042_602	YES	2000.00	2000.00	False
1042_604	YES	2000.00	2000.00	False
1042_606	YES	2000.00	2000.00	False
1042_608	YES	2000.00	2000.00	False
1042_610	YES	2000.00	2000.00	False
1042_612	YES	2000.00	2000.00	False
1042_614	YES	2000.00	2000.00	False
1042_616	YES	2000.00	2000.00	False
1042_618	YES	2000.00	2000.00	False
1042_620	YES	2000.00	2000.00	False
1042_622	YES	2000.00	2000.00	False
1042_624	YES	2000.00	2000.00	False
1042_626	YES	2000.00	2000.00	False
1042_628	YES	2000.00	2000.00	False
1042_630	YES	2000.00	2000.00	False
1042_632	YES	2000.00	2000.00	False
1042_634	YES	2000.00	2000.00	False
1042_636	YES	2000.00	2000.00	False
1042_638	YES	2000.00	2000.00	False
1042_640	YES	2000.00	2000.00	False
1042_642	YES	2000.00	2000.00	False
1042_644	YES	2000.00	2000.00	False
1042_646	YES	2000.00	2000.00	False
1042_648	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>
1042_650	YES	2000.00	2000.00	False
1042_652	YES	2000.00	2000.00	False
1042_654	YES	2000.00	2000.00	False
1042_656	YES	2000.00	2000.00	False
1042_658	YES	2000.00	2000.00	False
1042_660	YES	2000.00	2000.00	False
1042_662	YES	2000.00	2000.00	False
1042_664	YES	2000.00	2000.00	False
1042_666	YES	2000.00	2000.00	False
1042_668	YES	2000.00	2000.00	False
1042_670	YES	2000.00	2000.00	False
1042_672	YES	2000.00	2000.00	False
1042_674	YES	2000.00	2000.00	False
1042_676	YES	2000.00	2000.00	False
1042_678	YES	2000.00	2000.00	False
1042_680	YES	2000.00	2000.00	False
1042_682	YES	2000.00	2000.00	False
1042_684	YES	2000.00	2000.00	False
1042_686	YES	2000.00	2000.00	False
1042_688	YES	2000.00	2000.00	False
1042_690	YES	2000.00	2000.00	False
1042_692	YES	2000.00	2000.00	False
1042_694	YES	2000.00	2000.00	False
1044_578	YES	2000.00	2000.00	False
1044_580	YES	2000.00	2000.00	False
1044_582	YES	2000.00	2000.00	False
1044_584	YES	2000.00	2000.00	False
1044_586	YES	2000.00	2000.00	False
1044_588	YES	2000.00	2000.00	False
1044_590	YES	2000.00	2000.00	False
1044_592	YES	2000.00	2000.00	False
1044_594	YES	2000.00	2000.00	False
1044_596	YES	2000.00	2000.00	False
1044_598	YES	2000.00	2000.00	False
1044_600	YES	2000.00	2000.00	False
1044_602	YES	2000.00	2000.00	False
1044_604	YES	2000.00	2000.00	False
1044_606	YES	2000.00	2000.00	False
1044_608	YES	2000.00	2000.00	False
1044_610	YES	2000.00	2000.00	False
1044_612	YES	2000.00	2000.00	False
1044_614	YES	2000.00	2000.00	False
1044_616	YES	2000.00	2000.00	False
1044_618	YES	2000.00	2000.00	False
1044_620	YES	2000.00	2000.00	False
1044_622	YES	2000.00	2000.00	False
1044_624	YES	2000.00	2000.00	False
1044_626	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
1044_628	YES	2000.00	2000.00	False
1044_630	YES	2000.00	2000.00	False
1044_632	YES	2000.00	2000.00	False
1044_634	YES	2000.00	2000.00	False
1044_636	YES	2000.00	2000.00	False
1044_638	YES	2000.00	2000.00	False
1044_640	YES	2000.00	2000.00	False
1044_642	YES	2000.00	2000.00	False
1044_644	YES	2000.00	2000.00	False
1044_646	YES	2000.00	2000.00	False
1044_648	YES	2000.00	2000.00	False
1044_650	YES	2000.00	2000.00	False
1044_652	YES	2000.00	2000.00	False
1044_654	YES	2000.00	2000.00	False
1044_656	YES	2000.00	2000.00	False
1044_658	YES	2000.00	2000.00	False
1044_660	YES	2000.00	2000.00	False
1044_662	YES	2000.00	2000.00	False
1044_664	YES	2000.00	2000.00	False
1044_666	YES	2000.00	2000.00	False
1044_668	YES	2000.00	2000.00	False
1044_670	YES	2000.00	2000.00	False
1044_672	YES	2000.00	2000.00	False
1044_674	YES	2000.00	2000.00	False
1044_676	YES	2000.00	2000.00	False
1044_678	YES	2000.00	2000.00	False
1044_680	YES	2000.00	2000.00	False
1044_682	YES	2000.00	2000.00	False
1044_684	YES	2000.00	2000.00	False
1044_686	YES	2000.00	2000.00	False
1044_688	YES	2000.00	2000.00	False
1044_690	YES	2000.00	2000.00	False
1044_692	YES	2000.00	2000.00	False
1044_694	YES	2000.00	2000.00	False
1046_578	YES	2000.00	2000.00	False
1046_580	YES	2000.00	2000.00	False
1046_582	YES	2000.00	2000.00	False
1046_584	YES	2000.00	2000.00	False
1046_586	YES	2000.00	2000.00	False
1046_588	YES	2000.00	2000.00	False
1046_590	YES	2000.00	2000.00	False
1046_592	YES	2000.00	2000.00	False
1046_594	YES	2000.00	2000.00	False
1046_596	YES	2000.00	2000.00	False
1046_598	YES	2000.00	2000.00	False
1046_600	YES	2000.00	2000.00	False
1046_602	YES	2000.00	2000.00	False
1046_604	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>
1046_606	YES	2000.00	2000.00	False
1046_608	YES	2000.00	2000.00	False
1046_610	YES	2000.00	2000.00	False
1046_612	YES	2000.00	2000.00	False
1046_614	YES	2000.00	2000.00	False
1046_616	YES	2000.00	2000.00	False
1046_618	YES	2000.00	2000.00	False
1046_620	YES	2000.00	2000.00	False
1046_622	YES	2000.00	2000.00	False
1046_624	YES	2000.00	2000.00	False
1046_626	YES	2000.00	2000.00	False
1046_628	YES	2000.00	2000.00	False
1046_630	YES	2000.00	2000.00	False
1046_632	YES	2000.00	2000.00	False
1046_634	YES	2000.00	2000.00	False
1046_636	YES	2000.00	2000.00	False
1046_638	YES	2000.00	2000.00	False
1046_640	YES	2000.00	2000.00	False
1046_642	YES	2000.00	2000.00	False
1046_644	YES	2000.00	2000.00	False
1046_646	YES	2000.00	2000.00	False
1046_648	YES	2000.00	2000.00	False
1046_650	YES	2000.00	2000.00	False
1046_652	YES	2000.00	2000.00	False
1046_654	YES	2000.00	2000.00	False
1046_656	YES	2000.00	2000.00	False
1046_658	YES	2000.00	2000.00	False
1046_660	YES	2000.00	2000.00	False
1046_662	YES	2000.00	2000.00	False
1046_664	YES	2000.00	2000.00	False
1046_666	YES	2000.00	2000.00	False
1046_668	YES	2000.00	2000.00	False
1046_670	YES	2000.00	2000.00	False
1046_672	YES	2000.00	2000.00	False
1046_674	YES	2000.00	2000.00	False
1046_676	YES	2000.00	2000.00	False
1046_678	YES	2000.00	2000.00	False
1046_680	YES	2000.00	2000.00	False
1046_682	YES	2000.00	2000.00	False
1046_684	YES	2000.00	2000.00	False
1046_686	YES	2000.00	2000.00	False
1046_688	YES	2000.00	2000.00	False
1046_690	YES	2000.00	2000.00	False
1046_692	YES	2000.00	2000.00	False
1046_694	YES	2000.00	2000.00	False
1048_578	YES	2000.00	2000.00	False
1048_580	YES	2000.00	2000.00	False
1048_582	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
1048_584	YES	2000.00	2000.00	False
1048_586	YES	2000.00	2000.00	False
1048_588	YES	2000.00	2000.00	False
1048_590	YES	2000.00	2000.00	False
1048_592	YES	2000.00	2000.00	False
1048_594	YES	2000.00	2000.00	False
1048_596	YES	2000.00	2000.00	False
1048_598	YES	2000.00	2000.00	False
1048_600	YES	2000.00	2000.00	False
1048_602	YES	2000.00	2000.00	False
1048_604	YES	2000.00	2000.00	False
1048_606	YES	2000.00	2000.00	False
1048_608	YES	2000.00	2000.00	False
1048_610	YES	2000.00	2000.00	False
1048_612	YES	2000.00	2000.00	False
1048_614	YES	2000.00	2000.00	False
1048_616	YES	2000.00	2000.00	False
1048_618	YES	2000.00	2000.00	False
1048_620	YES	2000.00	2000.00	False
1048_622	YES	2000.00	2000.00	False
1048_624	YES	2000.00	2000.00	False
1048_626	YES	2000.00	2000.00	False
1048_628	YES	2000.00	2000.00	False
1048_630	YES	2000.00	2000.00	False
1048_632	YES	2000.00	2000.00	False
1048_634	YES	2000.00	2000.00	False
1048_636	YES	2000.00	2000.00	False
1048_638	YES	2000.00	2000.00	False
1048_640	YES	2000.00	2000.00	False
1048_642	YES	2000.00	2000.00	False
1048_644	YES	2000.00	2000.00	False
1048_646	YES	2000.00	2000.00	False
1048_648	YES	2000.00	2000.00	False
1048_650	YES	2000.00	2000.00	False
1048_652	YES	2000.00	2000.00	False
1048_654	YES	2000.00	2000.00	False
1048_656	YES	2000.00	2000.00	False
1048_658	YES	2000.00	2000.00	False
1048_660	YES	2000.00	2000.00	False
1048_662	YES	2000.00	2000.00	False
1048_664	YES	2000.00	2000.00	False
1048_666	YES	2000.00	2000.00	False
1048_668	YES	2000.00	2000.00	False
1048_670	YES	2000.00	2000.00	False
1048_672	YES	2000.00	2000.00	False
1048_674	YES	2000.00	2000.00	False
1048_676	YES	2000.00	2000.00	False
1048_678	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
1048_680	YES	2000.00	2000.00	False
1048_682	YES	2000.00	2000.00	False
1048_684	YES	2000.00	2000.00	False
1048_686	YES	2000.00	2000.00	False
1048_688	YES	2000.00	2000.00	False
1048_690	YES	2000.00	2000.00	False
1048_692	YES	2000.00	2000.00	False
1048_694	YES	2000.00	2000.00	False
1050_578	YES	2000.00	2000.00	False
1050_580	YES	2000.00	2000.00	False
1050_582	YES	2000.00	2000.00	False
1050_584	YES	2000.00	2000.00	False
1050_586	YES	2000.00	2000.00	False
1050_588	YES	2000.00	2000.00	False
1050_590	YES	2000.00	2000.00	False
1050_592	YES	2000.00	2000.00	False
1050_594	YES	2000.00	2000.00	False
1050_596	YES	2000.00	2000.00	False
1050_598	YES	2000.00	2000.00	False
1050_600	YES	2000.00	2000.00	False
1050_602	YES	2000.00	2000.00	False
1050_604	YES	2000.00	2000.00	False
1050_606	YES	2000.00	2000.00	False
1050_608	YES	2000.00	2000.00	False
1050_610	YES	2000.00	2000.00	False
1050_612	YES	2000.00	2000.00	False
1050_614	YES	2000.00	2000.00	False
1050_616	YES	2000.00	2000.00	False
1050_618	YES	2000.00	2000.00	False
1050_620	YES	2000.00	2000.00	False
1050_622	YES	2000.00	2000.00	False
1050_624	YES	2000.00	2000.00	False
1050_626	YES	2000.00	2000.00	False
1050_628	YES	2000.00	2000.00	False
1050_630	YES	2000.00	2000.00	False
1050_632	YES	2000.00	2000.00	False
1050_634	YES	2000.00	2000.00	False
1050_636	YES	2000.00	2000.00	False
1050_638	YES	2000.00	2000.00	False
1050_640	YES	2000.00	2000.00	False
1050_642	YES	2000.00	2000.00	False
1050_644	YES	2000.00	2000.00	False
1050_646	YES	2000.00	2000.00	False
1050_648	YES	2000.00	2000.00	False
1050_650	YES	2000.00	2000.00	False
1050_652	YES	2000.00	2000.00	False
1050_654	YES	2000.00	2000.00	False
1050_656	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>
1050_658	YES	2000.00	2000.00	False
1050_660	YES	2000.00	2000.00	False
1050_662	YES	2000.00	2000.00	False
1050_664	YES	2000.00	2000.00	False
1050_666	YES	2000.00	2000.00	False
1050_668	YES	2000.00	2000.00	False
1050_670	YES	2000.00	2000.00	False
1050_672	YES	2000.00	2000.00	False
1050_674	YES	2000.00	2000.00	False
1050_676	YES	2000.00	2000.00	False
1050_678	YES	2000.00	2000.00	False
1050_680	YES	2000.00	2000.00	False
1050_682	YES	2000.00	2000.00	False
1050_684	YES	2000.00	2000.00	False
1050_686	YES	2000.00	2000.00	False
1050_688	YES	2000.00	2000.00	False
1050_690	YES	2000.00	2000.00	False
1050_692	YES	2000.00	2000.00	False
1050_694	YES	2000.00	2000.00	False
1052_578	YES	2000.00	2000.00	False
1052_580	YES	2000.00	2000.00	False
1052_582	YES	2000.00	2000.00	False
1052_584	YES	2000.00	2000.00	False
1052_586	YES	2000.00	2000.00	False
1052_588	YES	2000.00	2000.00	False
1052_590	YES	2000.00	2000.00	False
1052_592	YES	2000.00	2000.00	False
1052_594	YES	2000.00	2000.00	False
1052_596	YES	2000.00	2000.00	False
1052_598	YES	2000.00	2000.00	False
1052_600	YES	2000.00	2000.00	False
1052_602	YES	2000.00	2000.00	False
1052_604	YES	2000.00	2000.00	False
1052_606	YES	2000.00	2000.00	False
1052_608	YES	2000.00	2000.00	False
1052_610	YES	2000.00	2000.00	False
1052_612	YES	2000.00	2000.00	False
1052_614	YES	2000.00	2000.00	False
1052_616	YES	2000.00	2000.00	False
1052_618	YES	2000.00	2000.00	False
1052_620	YES	2000.00	2000.00	False
1052_622	YES	2000.00	2000.00	False
1052_624	YES	2000.00	2000.00	False
1052_626	YES	2000.00	2000.00	False
1052_628	YES	2000.00	2000.00	False
1052_630	YES	2000.00	2000.00	False
1052_632	YES	2000.00	2000.00	False
1052_634	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
1052_636	YES	2000.00	2000.00	False
1052_638	YES	2000.00	2000.00	False
1052_640	YES	2000.00	2000.00	False
1052_642	YES	2000.00	2000.00	False
1052_644	YES	2000.00	2000.00	False
1052_646	YES	2000.00	2000.00	False
1052_648	YES	2000.00	2000.00	False
1052_650	YES	2000.00	2000.00	False
1052_652	YES	2000.00	2000.00	False
1052_654	YES	2000.00	2000.00	False
1052_656	YES	2000.00	2000.00	False
1052_658	YES	2000.00	2000.00	False
1052_660	YES	2000.00	2000.00	False
1052_662	YES	2000.00	2000.00	False
1052_664	YES	2000.00	2000.00	False
1052_666	YES	2000.00	2000.00	False
1052_668	YES	2000.00	2000.00	False
1052_670	YES	2000.00	2000.00	False
1052_672	YES	2000.00	2000.00	False
1052_674	YES	2000.00	2000.00	False
1052_676	YES	2000.00	2000.00	False
1052_678	YES	2000.00	2000.00	False
1052_680	YES	2000.00	2000.00	False
1052_682	YES	2000.00	2000.00	False
1052_684	YES	2000.00	2000.00	False
1052_686	YES	2000.00	2000.00	False
1052_688	YES	2000.00	2000.00	False
1052_690	YES	2000.00	2000.00	False
1052_692	YES	2000.00	2000.00	False
1052_694	YES	2000.00	2000.00	False
1054_578	YES	2000.00	2000.00	False
1054_580	YES	2000.00	2000.00	False
1054_582	YES	2000.00	2000.00	False
1054_584	YES	2000.00	2000.00	False
1054_586	YES	2000.00	2000.00	False
1054_588	YES	2000.00	2000.00	False
1054_590	YES	2000.00	2000.00	False
1054_592	YES	2000.00	2000.00	False
1054_594	YES	2000.00	2000.00	False
1054_596	YES	2000.00	2000.00	False
1054_598	YES	2000.00	2000.00	False
1054_600	YES	2000.00	2000.00	False
1054_602	YES	2000.00	2000.00	False
1054_604	YES	2000.00	2000.00	False
1054_606	YES	2000.00	2000.00	False
1054_608	YES	2000.00	2000.00	False
1054_610	YES	2000.00	2000.00	False
1054_612	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>
1054_614	YES	2000.00	2000.00	False
1054_616	YES	2000.00	2000.00	False
1054_618	YES	2000.00	2000.00	False
1054_620	YES	2000.00	2000.00	False
1054_622	YES	2000.00	2000.00	False
1054_624	YES	2000.00	2000.00	False
1054_626	YES	2000.00	2000.00	False
1054_628	YES	2000.00	2000.00	False
1054_630	YES	2000.00	2000.00	False
1054_632	YES	2000.00	2000.00	False
1054_634	YES	2000.00	2000.00	False
1054_636	YES	2000.00	2000.00	False
1054_638	YES	2000.00	2000.00	False
1054_640	YES	2000.00	2000.00	False
1054_642	YES	2000.00	2000.00	False
1054_644	YES	2000.00	2000.00	False
1054_646	YES	2000.00	2000.00	False
1054_648	YES	2000.00	2000.00	False
1054_650	YES	2000.00	2000.00	False
1054_652	YES	2000.00	2000.00	False
1054_654	YES	2000.00	2000.00	False
1054_656	YES	2000.00	2000.00	False
1054_658	YES	2000.00	2000.00	False
1054_660	YES	2000.00	2000.00	False
1054_662	YES	2000.00	2000.00	False
1054_664	YES	2000.00	2000.00	False
1054_666	YES	2000.00	2000.00	False
1054_668	YES	2000.00	2000.00	False
1054_670	YES	2000.00	2000.00	False
1054_672	YES	2000.00	2000.00	False
1054_674	YES	2000.00	2000.00	False
1054_676	YES	2000.00	2000.00	False
1054_678	YES	2000.00	2000.00	False
1054_680	YES	2000.00	2000.00	False
1054_682	YES	2000.00	2000.00	False
1054_684	YES	2000.00	2000.00	False
1054_686	YES	2000.00	2000.00	False
1054_688	YES	2000.00	2000.00	False
1054_690	YES	2000.00	2000.00	False
1054_692	YES	2000.00	2000.00	False
1054_694	YES	2000.00	2000.00	False
1056_578	YES	2000.00	2000.00	False
1056_580	YES	2000.00	2000.00	False
1056_582	YES	2000.00	2000.00	False
1056_584	YES	2000.00	2000.00	False
1056_586	YES	2000.00	2000.00	False
1056_588	YES	2000.00	2000.00	False
1056_590	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>
1056_592	YES	2000.00	2000.00	False
1056_594	YES	2000.00	2000.00	False
1056_596	YES	2000.00	2000.00	False
1056_598	YES	2000.00	2000.00	False
1056_600	YES	2000.00	2000.00	False
1056_602	YES	2000.00	2000.00	False
1056_604	YES	2000.00	2000.00	False
1056_606	YES	2000.00	2000.00	False
1056_608	YES	2000.00	2000.00	False
1056_610	YES	2000.00	2000.00	False
1056_612	YES	2000.00	2000.00	False
1056_614	YES	2000.00	2000.00	False
1056_616	YES	2000.00	2000.00	False
1056_618	YES	2000.00	2000.00	False
1056_620	YES	2000.00	2000.00	False
1056_622	YES	2000.00	2000.00	False
1056_624	YES	2000.00	2000.00	False
1056_626	YES	2000.00	2000.00	False
1056_628	YES	2000.00	2000.00	False
1056_630	YES	2000.00	2000.00	False
1056_632	YES	2000.00	2000.00	False
1056_634	YES	2000.00	2000.00	False
1056_636	YES	2000.00	2000.00	False
1056_638	YES	2000.00	2000.00	False
1056_640	YES	2000.00	2000.00	False
1056_642	YES	2000.00	2000.00	False
1056_644	YES	2000.00	2000.00	False
1056_646	YES	2000.00	2000.00	False
1056_648	YES	2000.00	2000.00	False
1056_650	YES	2000.00	2000.00	False
1056_652	YES	2000.00	2000.00	False
1056_654	YES	2000.00	2000.00	False
1056_656	YES	2000.00	2000.00	False
1056_658	YES	2000.00	2000.00	False
1056_660	YES	2000.00	2000.00	False
1056_662	YES	2000.00	2000.00	False
1056_664	YES	2000.00	2000.00	False
1056_666	YES	2000.00	2000.00	False
1056_668	YES	2000.00	2000.00	False
1056_670	YES	2000.00	2000.00	False
1056_672	YES	2000.00	2000.00	False
1056_674	YES	2000.00	2000.00	False
1056_676	YES	2000.00	2000.00	False
1056_678	YES	2000.00	2000.00	False
1056_680	YES	2000.00	2000.00	False
1056_682	YES	2000.00	2000.00	False
1056_684	YES	2000.00	2000.00	False
1056_686	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>
1056_688	YES	2000.00	2000.00	False
1056_690	YES	2000.00	2000.00	False
1056_692	YES	2000.00	2000.00	False
1056_694	YES	2000.00	2000.00	False
1058_578	YES	2000.00	2000.00	False
1058_580	YES	2000.00	2000.00	False
1058_582	YES	2000.00	2000.00	False
1058_584	YES	2000.00	2000.00	False
1058_586	YES	2000.00	2000.00	False
1058_588	YES	2000.00	2000.00	False
1058_590	YES	2000.00	2000.00	False
1058_592	YES	2000.00	2000.00	False
1058_594	YES	2000.00	2000.00	False
1058_596	YES	2000.00	2000.00	False
1058_598	YES	2000.00	2000.00	False
1058_600	YES	2000.00	2000.00	False
1058_602	YES	2000.00	2000.00	False
1058_604	YES	2000.00	2000.00	False
1058_606	YES	2000.00	2000.00	False
1058_608	YES	2000.00	2000.00	False
1058_610	YES	2000.00	2000.00	False
1058_612	YES	2000.00	2000.00	False
1058_614	YES	2000.00	2000.00	False
1058_616	YES	2000.00	2000.00	False
1058_618	YES	2000.00	2000.00	False
1058_620	YES	2000.00	2000.00	False
1058_622	YES	2000.00	2000.00	False
1058_624	YES	2000.00	2000.00	False
1058_626	YES	2000.00	2000.00	False
1058_628	YES	2000.00	2000.00	False
1058_630	YES	2000.00	2000.00	False
1058_632	YES	2000.00	2000.00	False
1058_634	YES	2000.00	2000.00	False
1058_636	YES	2000.00	2000.00	False
1058_638	YES	2000.00	2000.00	False
1058_640	YES	2000.00	2000.00	False
1058_642	YES	2000.00	2000.00	False
1058_644	YES	2000.00	2000.00	False
1058_646	YES	2000.00	2000.00	False
1058_648	YES	2000.00	2000.00	False
1058_650	YES	2000.00	2000.00	False
1058_652	YES	2000.00	2000.00	False
1058_654	YES	2000.00	2000.00	False
1058_656	YES	2000.00	2000.00	False
1058_658	YES	2000.00	2000.00	False
1058_660	YES	2000.00	2000.00	False
1058_662	YES	2000.00	2000.00	False
1058_664	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>
1058_666	YES	2000.00	2000.00	False
1058_668	YES	2000.00	2000.00	False
1058_670	YES	2000.00	2000.00	False
1058_672	YES	2000.00	2000.00	False
1058_674	YES	2000.00	2000.00	False
1058_676	YES	2000.00	2000.00	False
1058_678	YES	2000.00	2000.00	False
1058_680	YES	2000.00	2000.00	False
1058_682	YES	2000.00	2000.00	False
1058_684	YES	2000.00	2000.00	False
1058_686	YES	2000.00	2000.00	False
1058_688	YES	2000.00	2000.00	False
1058_690	YES	2000.00	2000.00	False
1058_692	YES	2000.00	2000.00	False
1058_694	YES	2000.00	2000.00	False
1060_578	YES	2000.00	2000.00	False
1060_580	YES	2000.00	2000.00	False
1060_582	YES	2000.00	2000.00	False
1060_584	YES	2000.00	2000.00	False
1060_586	YES	2000.00	2000.00	False
1060_588	YES	2000.00	2000.00	False
1060_590	YES	2000.00	2000.00	False
1060_592	YES	2000.00	2000.00	False
1060_594	YES	2000.00	2000.00	False
1060_596	YES	2000.00	2000.00	False
1060_598	YES	2000.00	2000.00	False
1060_600	YES	2000.00	2000.00	False
1060_602	YES	2000.00	2000.00	False
1060_604	YES	2000.00	2000.00	False
1060_606	YES	2000.00	2000.00	False
1060_608	YES	2000.00	2000.00	False
1060_610	YES	2000.00	2000.00	False
1060_612	YES	2000.00	2000.00	False
1060_614	YES	2000.00	2000.00	False
1060_616	YES	2000.00	2000.00	False
1060_618	YES	2000.00	2000.00	False
1060_620	YES	2000.00	2000.00	False
1060_622	YES	2000.00	2000.00	False
1060_624	YES	2000.00	2000.00	False
1060_626	YES	2000.00	2000.00	False
1060_628	YES	2000.00	2000.00	False
1060_630	YES	2000.00	2000.00	False
1060_632	YES	2000.00	2000.00	False
1060_634	YES	2000.00	2000.00	False
1060_636	YES	2000.00	2000.00	False
1060_638	YES	2000.00	2000.00	False
1060_640	YES	2000.00	2000.00	False
1060_642	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>
1060_644	YES	2000.00	2000.00	False
1060_646	YES	2000.00	2000.00	False
1060_648	YES	2000.00	2000.00	False
1060_650	YES	2000.00	2000.00	False
1060_652	YES	2000.00	2000.00	False
1060_654	YES	2000.00	2000.00	False
1060_656	YES	2000.00	2000.00	False
1060_658	YES	2000.00	2000.00	False
1060_660	YES	2000.00	2000.00	False
1060_662	YES	2000.00	2000.00	False
1060_664	YES	2000.00	2000.00	False
1060_666	YES	2000.00	2000.00	False
1060_668	YES	2000.00	2000.00	False
1060_670	YES	2000.00	2000.00	False
1060_672	YES	2000.00	2000.00	False
1060_674	YES	2000.00	2000.00	False
1060_676	YES	2000.00	2000.00	False
1060_678	YES	2000.00	2000.00	False
1060_680	YES	2000.00	2000.00	False
1060_682	YES	2000.00	2000.00	False
1060_684	YES	2000.00	2000.00	False
1060_686	YES	2000.00	2000.00	False
1060_688	YES	2000.00	2000.00	False
1060_690	YES	2000.00	2000.00	False
1060_692	YES	2000.00	2000.00	False
1060_694	YES	2000.00	2000.00	False
1062_578	YES	2000.00	2000.00	False
1062_580	YES	2000.00	2000.00	False
1062_582	YES	2000.00	2000.00	False
1062_584	YES	2000.00	2000.00	False
1062_586	YES	2000.00	2000.00	False
1062_588	YES	2000.00	2000.00	False
1062_590	YES	2000.00	2000.00	False
1062_592	YES	2000.00	2000.00	False
1062_594	YES	2000.00	2000.00	False
1062_596	YES	2000.00	2000.00	False
1062_598	YES	2000.00	2000.00	False
1062_600	YES	2000.00	2000.00	False
1062_602	YES	2000.00	2000.00	False
1062_604	YES	2000.00	2000.00	False
1062_606	YES	2000.00	2000.00	False
1062_608	YES	2000.00	2000.00	False
1062_610	YES	2000.00	2000.00	False
1062_612	YES	2000.00	2000.00	False
1062_614	YES	2000.00	2000.00	False
1062_616	YES	2000.00	2000.00	False
1062_618	YES	2000.00	2000.00	False
1062_620	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
1062_622	YES	2000.00	2000.00	False
1062_624	YES	2000.00	2000.00	False
1062_626	YES	2000.00	2000.00	False
1062_628	YES	2000.00	2000.00	False
1062_630	YES	2000.00	2000.00	False
1062_632	YES	2000.00	2000.00	False
1062_634	YES	2000.00	2000.00	False
1062_636	YES	2000.00	2000.00	False
1062_638	YES	2000.00	2000.00	False
1062_640	YES	2000.00	2000.00	False
1062_642	YES	2000.00	2000.00	False
1062_644	YES	2000.00	2000.00	False
1062_646	YES	2000.00	2000.00	False
1062_648	YES	2000.00	2000.00	False
1062_650	YES	2000.00	2000.00	False
1062_652	YES	2000.00	2000.00	False
1062_654	YES	2000.00	2000.00	False
1062_656	YES	2000.00	2000.00	False
1062_658	YES	2000.00	2000.00	False
1062_660	YES	2000.00	2000.00	False
1062_662	YES	2000.00	2000.00	False
1062_664	YES	2000.00	2000.00	False
1062_666	YES	2000.00	2000.00	False
1062_668	YES	2000.00	2000.00	False
1062_670	YES	2000.00	2000.00	False
1062_672	YES	2000.00	2000.00	False
1062_674	YES	2000.00	2000.00	False
1062_676	YES	2000.00	2000.00	False
1062_678	YES	2000.00	2000.00	False
1062_680	YES	2000.00	2000.00	False
1062_682	YES	2000.00	2000.00	False
1062_684	YES	2000.00	2000.00	False
1062_686	YES	2000.00	2000.00	False
1062_688	YES	2000.00	2000.00	False
1062_690	YES	2000.00	2000.00	False
1062_692	YES	2000.00	2000.00	False
1062_694	YES	2000.00	2000.00	False
1064_578	YES	2000.00	2000.00	False
1064_580	YES	2000.00	2000.00	False
1064_582	YES	2000.00	2000.00	False
1064_584	YES	2000.00	2000.00	False
1064_586	YES	2000.00	2000.00	False
1064_588	YES	2000.00	2000.00	False
1064_590	YES	2000.00	2000.00	False
1064_592	YES	2000.00	2000.00	False
1064_594	YES	2000.00	2000.00	False
1064_596	YES	2000.00	2000.00	False
1064_598	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
1064_600	YES	2000.00	2000.00	False
1064_602	YES	2000.00	2000.00	False
1064_604	YES	2000.00	2000.00	False
1064_606	YES	2000.00	2000.00	False
1064_608	YES	2000.00	2000.00	False
1064_610	YES	2000.00	2000.00	False
1064_612	YES	2000.00	2000.00	False
1064_614	YES	2000.00	2000.00	False
1064_616	YES	2000.00	2000.00	False
1064_618	YES	2000.00	2000.00	False
1064_620	YES	2000.00	2000.00	False
1064_622	YES	2000.00	2000.00	False
1064_624	YES	2000.00	2000.00	False
1064_626	YES	2000.00	2000.00	False
1064_628	YES	2000.00	2000.00	False
1064_630	YES	2000.00	2000.00	False
1064_632	YES	2000.00	2000.00	False
1064_634	YES	2000.00	2000.00	False
1064_636	YES	2000.00	2000.00	False
1064_638	YES	2000.00	2000.00	False
1064_640	YES	2000.00	2000.00	False
1064_642	YES	2000.00	2000.00	False
1064_644	YES	2000.00	2000.00	False
1064_646	YES	2000.00	2000.00	False
1064_648	YES	2000.00	2000.00	False
1064_650	YES	2000.00	2000.00	False
1064_652	YES	2000.00	2000.00	False
1064_654	YES	2000.00	2000.00	False
1064_656	YES	2000.00	2000.00	False
1064_658	YES	2000.00	2000.00	False
1064_660	YES	2000.00	2000.00	False
1064_662	YES	2000.00	2000.00	False
1064_664	YES	2000.00	2000.00	False
1064_666	YES	2000.00	2000.00	False
1064_668	YES	2000.00	2000.00	False
1064_670	YES	2000.00	2000.00	False
1064_672	YES	2000.00	2000.00	False
1064_674	YES	2000.00	2000.00	False
1064_676	YES	2000.00	2000.00	False
1064_678	YES	2000.00	2000.00	False
1064_680	YES	2000.00	2000.00	False
1064_682	YES	2000.00	2000.00	False
1064_684	YES	2000.00	2000.00	False
1064_686	YES	2000.00	2000.00	False
1064_688	YES	2000.00	2000.00	False
1064_690	YES	2000.00	2000.00	False
1064_692	YES	2000.00	2000.00	False
1064_694	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>
1066_578	YES	2000.00	2000.00	False
1066_580	YES	2000.00	2000.00	False
1066_582	YES	2000.00	2000.00	False
1066_584	YES	2000.00	2000.00	False
1066_586	YES	2000.00	2000.00	False
1066_588	YES	2000.00	2000.00	False
1066_590	YES	2000.00	2000.00	False
1066_592	YES	2000.00	2000.00	False
1066_594	YES	2000.00	2000.00	False
1066_596	YES	2000.00	2000.00	False
1066_598	YES	2000.00	2000.00	False
1066_600	YES	2000.00	2000.00	False
1066_602	YES	2000.00	2000.00	False
1066_604	YES	2000.00	2000.00	False
1066_606	YES	2000.00	2000.00	False
1066_608	YES	2000.00	2000.00	False
1066_610	YES	2000.00	2000.00	False
1066_612	YES	2000.00	2000.00	False
1066_614	YES	2000.00	2000.00	False
1066_616	YES	2000.00	2000.00	False
1066_618	YES	2000.00	2000.00	False
1066_620	YES	2000.00	2000.00	False
1066_622	YES	2000.00	2000.00	False
1066_624	YES	2000.00	2000.00	False
1066_626	YES	2000.00	2000.00	False
1066_628	YES	2000.00	2000.00	False
1066_630	YES	2000.00	2000.00	False
1066_632	YES	2000.00	2000.00	False
1066_634	YES	2000.00	2000.00	False
1066_636	YES	2000.00	2000.00	False
1066_638	YES	2000.00	2000.00	False
1066_640	YES	2000.00	2000.00	False
1066_642	YES	2000.00	2000.00	False
1066_644	YES	2000.00	2000.00	False
1066_646	YES	2000.00	2000.00	False
1066_648	YES	2000.00	2000.00	False
1066_650	YES	2000.00	2000.00	False
1066_652	YES	2000.00	2000.00	False
1066_654	YES	2000.00	2000.00	False
1066_656	YES	2000.00	2000.00	False
1066_658	YES	2000.00	2000.00	False
1066_660	YES	2000.00	2000.00	False
1066_662	YES	2000.00	2000.00	False
1066_664	YES	2000.00	2000.00	False
1066_666	YES	2000.00	2000.00	False
1066_668	YES	2000.00	2000.00	False
1066_670	YES	2000.00	2000.00	False
1066_672	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>
1066_674	YES	2000.00	2000.00	False
1066_676	YES	2000.00	2000.00	False
1066_678	YES	2000.00	2000.00	False
1066_680	YES	2000.00	2000.00	False
1066_682	YES	2000.00	2000.00	False
1066_684	YES	2000.00	2000.00	False
1066_686	YES	2000.00	2000.00	False
1066_688	YES	2000.00	2000.00	False
1066_690	YES	2000.00	2000.00	False
1066_692	YES	2000.00	2000.00	False
1066_694	YES	2000.00	2000.00	False
1068_578	YES	2000.00	2000.00	False
1068_580	YES	2000.00	2000.00	False
1068_582	YES	2000.00	2000.00	False
1068_584	YES	2000.00	2000.00	False
1068_586	YES	2000.00	2000.00	False
1068_588	YES	2000.00	2000.00	False
1068_590	YES	2000.00	2000.00	False
1068_592	YES	2000.00	2000.00	False
1068_594	YES	2000.00	2000.00	False
1068_596	YES	2000.00	2000.00	False
1068_598	YES	2000.00	2000.00	False
1068_600	YES	2000.00	2000.00	False
1068_602	YES	2000.00	2000.00	False
1068_604	YES	2000.00	2000.00	False
1068_606	YES	2000.00	2000.00	False
1068_608	YES	2000.00	2000.00	False
1068_610	YES	2000.00	2000.00	False
1068_612	YES	2000.00	2000.00	False
1068_614	YES	2000.00	2000.00	False
1068_616	YES	2000.00	2000.00	False
1068_618	YES	2000.00	2000.00	False
1068_620	YES	2000.00	2000.00	False
1068_622	YES	2000.00	2000.00	False
1068_624	YES	2000.00	2000.00	False
1068_626	YES	2000.00	2000.00	False
1068_628	YES	2000.00	2000.00	False
1068_630	YES	2000.00	2000.00	False
1068_632	YES	2000.00	2000.00	False
1068_634	YES	2000.00	2000.00	False
1068_636	YES	2000.00	2000.00	False
1068_638	YES	2000.00	2000.00	False
1068_640	YES	2000.00	2000.00	False
1068_642	YES	2000.00	2000.00	False
1068_644	YES	2000.00	2000.00	False
1068_646	YES	2000.00	2000.00	False
1068_648	YES	2000.00	2000.00	False
1068_650	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>
1068_652	YES	2000.00	2000.00	False
1068_654	YES	2000.00	2000.00	False
1068_656	YES	2000.00	2000.00	False
1068_658	YES	2000.00	2000.00	False
1068_660	YES	2000.00	2000.00	False
1068_662	YES	2000.00	2000.00	False
1068_664	YES	2000.00	2000.00	False
1068_666	YES	2000.00	2000.00	False
1068_668	YES	2000.00	2000.00	False
1068_670	YES	2000.00	2000.00	False
1068_672	YES	2000.00	2000.00	False
1068_674	YES	2000.00	2000.00	False
1068_676	YES	2000.00	2000.00	False
1068_678	YES	2000.00	2000.00	False
1068_680	YES	2000.00	2000.00	False
1068_682	YES	2000.00	2000.00	False
1068_684	YES	2000.00	2000.00	False
1068_686	YES	2000.00	2000.00	False
1068_688	YES	2000.00	2000.00	False
1068_690	YES	2000.00	2000.00	False
1068_692	YES	2000.00	2000.00	False
1068_694	YES	2000.00	2000.00	False
1070_578	YES	2000.00	2000.00	False
1070_580	YES	2000.00	2000.00	False
1070_582	YES	2000.00	2000.00	False
1070_584	YES	2000.00	2000.00	False
1070_586	YES	2000.00	2000.00	False
1070_588	YES	2000.00	2000.00	False
1070_590	YES	2000.00	2000.00	False
1070_592	YES	2000.00	2000.00	False
1070_594	YES	2000.00	2000.00	False
1070_596	YES	2000.00	2000.00	False
1070_598	YES	2000.00	2000.00	False
1070_600	YES	2000.00	2000.00	False
1070_602	YES	2000.00	2000.00	False
1070_604	YES	2000.00	2000.00	False
1070_606	YES	2000.00	2000.00	False
1070_608	YES	2000.00	2000.00	False
1070_610	YES	2000.00	2000.00	False
1070_612	YES	2000.00	2000.00	False
1070_614	YES	2000.00	2000.00	False
1070_616	YES	2000.00	2000.00	False
1070_618	YES	2000.00	2000.00	False
1070_620	YES	2000.00	2000.00	False
1070_622	YES	2000.00	2000.00	False
1070_624	YES	2000.00	2000.00	False
1070_626	YES	2000.00	2000.00	False
1070_628	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>
1070_630	YES	2000.00	2000.00	False
1070_632	YES	2000.00	2000.00	False
1070_634	YES	2000.00	2000.00	False
1070_636	YES	2000.00	2000.00	False
1070_638	YES	2000.00	2000.00	False
1070_640	YES	2000.00	2000.00	False
1070_642	YES	2000.00	2000.00	False
1070_644	YES	2000.00	2000.00	False
1070_646	YES	2000.00	2000.00	False
1070_648	YES	2000.00	2000.00	False
1070_650	YES	2000.00	2000.00	False
1070_652	YES	2000.00	2000.00	False
1070_654	YES	2000.00	2000.00	False
1070_656	YES	2000.00	2000.00	False
1070_658	YES	2000.00	2000.00	False
1070_660	YES	2000.00	2000.00	False
1070_662	YES	2000.00	2000.00	False
1070_664	YES	2000.00	2000.00	False
1070_666	YES	2000.00	2000.00	False
1070_668	YES	2000.00	2000.00	False
1070_670	YES	2000.00	2000.00	False
1070_672	YES	2000.00	2000.00	False
1070_674	YES	2000.00	2000.00	False
1070_676	YES	2000.00	2000.00	False
1070_678	YES	2000.00	2000.00	False
1070_680	YES	2000.00	2000.00	False
1070_682	YES	2000.00	2000.00	False
1070_684	YES	2000.00	2000.00	False
1070_686	YES	2000.00	2000.00	False
1070_688	YES	2000.00	2000.00	False
1070_690	YES	2000.00	2000.00	False
1070_692	YES	2000.00	2000.00	False
1070_694	YES	2000.00	2000.00	False
1072_578	YES	2000.00	2000.00	False
1072_580	YES	2000.00	2000.00	False
1072_582	YES	2000.00	2000.00	False
1072_584	YES	2000.00	2000.00	False
1072_586	YES	2000.00	2000.00	False
1072_588	YES	2000.00	2000.00	False
1072_590	YES	2000.00	2000.00	False
1072_592	YES	2000.00	2000.00	False
1072_594	YES	2000.00	2000.00	False
1072_596	YES	2000.00	2000.00	False
1072_598	YES	2000.00	2000.00	False
1072_600	YES	2000.00	2000.00	False
1072_602	YES	2000.00	2000.00	False
1072_604	YES	2000.00	2000.00	False
1072_606	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>
1072_608	YES	2000.00	2000.00	False
1072_610	YES	2000.00	2000.00	False
1072_612	YES	2000.00	2000.00	False
1072_614	YES	2000.00	2000.00	False
1072_616	YES	2000.00	2000.00	False
1072_618	YES	2000.00	2000.00	False
1072_620	YES	2000.00	2000.00	False
1072_622	YES	2000.00	2000.00	False
1072_624	YES	2000.00	2000.00	False
1072_626	YES	2000.00	2000.00	False
1072_628	YES	2000.00	2000.00	False
1072_630	YES	2000.00	2000.00	False
1072_632	YES	2000.00	2000.00	False
1072_634	YES	2000.00	2000.00	False
1072_636	YES	2000.00	2000.00	False
1072_638	YES	2000.00	2000.00	False
1072_640	YES	2000.00	2000.00	False
1072_642	YES	2000.00	2000.00	False
1072_644	YES	2000.00	2000.00	False
1072_646	YES	2000.00	2000.00	False
1072_648	YES	2000.00	2000.00	False
1072_650	YES	2000.00	2000.00	False
1072_652	YES	2000.00	2000.00	False
1072_654	YES	2000.00	2000.00	False
1072_656	YES	2000.00	2000.00	False
1072_658	YES	2000.00	2000.00	False
1072_660	YES	2000.00	2000.00	False
1072_662	YES	2000.00	2000.00	False
1072_664	YES	2000.00	2000.00	False
1072_666	YES	2000.00	2000.00	False
1072_668	YES	2000.00	2000.00	False
1072_670	YES	2000.00	2000.00	False
1072_672	YES	2000.00	2000.00	False
1072_674	YES	2000.00	2000.00	False
1072_676	YES	2000.00	2000.00	False
1072_678	YES	2000.00	2000.00	False
1072_680	YES	2000.00	2000.00	False
1072_682	YES	2000.00	2000.00	False
1072_684	YES	2000.00	2000.00	False
1072_686	YES	2000.00	2000.00	False
1072_688	YES	2000.00	2000.00	False
1072_690	YES	2000.00	2000.00	False
1072_692	YES	2000.00	2000.00	False
1072_694	YES	2000.00	2000.00	False
1074_578	YES	2000.00	2000.00	False
1074_580	YES	2000.00	2000.00	False
1074_582	YES	2000.00	2000.00	False
1074_584	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>
1074_586	YES	2000.00	2000.00	False
1074_588	YES	2000.00	2000.00	False
1074_590	YES	2000.00	2000.00	False
1074_592	YES	2000.00	2000.00	False
1074_594	YES	2000.00	2000.00	False
1074_596	YES	2000.00	2000.00	False
1074_598	YES	2000.00	2000.00	False
1074_600	YES	2000.00	2000.00	False
1074_602	YES	2000.00	2000.00	False
1074_604	YES	2000.00	2000.00	False
1074_606	YES	2000.00	2000.00	False
1074_608	YES	2000.00	2000.00	False
1074_610	YES	2000.00	2000.00	False
1074_612	YES	2000.00	2000.00	False
1074_614	YES	2000.00	2000.00	False
1074_616	YES	2000.00	2000.00	False
1074_618	YES	2000.00	2000.00	False
1074_620	YES	2000.00	2000.00	False
1074_622	YES	2000.00	2000.00	False
1074_624	YES	2000.00	2000.00	False
1074_626	YES	2000.00	2000.00	False
1074_628	YES	2000.00	2000.00	False
1074_630	YES	2000.00	2000.00	False
1074_632	YES	2000.00	2000.00	False
1074_634	YES	2000.00	2000.00	False
1074_636	YES	2000.00	2000.00	False
1074_638	YES	2000.00	2000.00	False
1074_640	YES	2000.00	2000.00	False
1074_642	YES	2000.00	2000.00	False
1074_644	YES	2000.00	2000.00	False
1074_646	YES	2000.00	2000.00	False
1074_648	YES	2000.00	2000.00	False
1074_650	YES	2000.00	2000.00	False
1074_652	YES	2000.00	2000.00	False
1074_654	YES	2000.00	2000.00	False
1074_656	YES	2000.00	2000.00	False
1074_658	YES	2000.00	2000.00	False
1074_660	YES	2000.00	2000.00	False
1074_662	YES	2000.00	2000.00	False
1074_664	YES	2000.00	2000.00	False
1074_666	YES	2000.00	2000.00	False
1074_668	YES	2000.00	2000.00	False
1074_670	YES	2000.00	2000.00	False
1074_672	YES	2000.00	2000.00	False
1074_674	YES	2000.00	2000.00	False
1074_676	YES	2000.00	2000.00	False
1074_678	YES	2000.00	2000.00	False
1074_680	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>
1074_682	YES	2000.00	2000.00	False
1074_684	YES	2000.00	2000.00	False
1074_686	YES	2000.00	2000.00	False
1074_688	YES	2000.00	2000.00	False
1074_690	YES	2000.00	2000.00	False
1074_692	YES	2000.00	2000.00	False
1074_694	YES	2000.00	2000.00	False
1076_578	YES	2000.00	2000.00	False
1076_580	YES	2000.00	2000.00	False
1076_582	YES	2000.00	2000.00	False
1076_584	YES	2000.00	2000.00	False
1076_586	YES	2000.00	2000.00	False
1076_588	YES	2000.00	2000.00	False
1076_590	YES	2000.00	2000.00	False
1076_592	YES	2000.00	2000.00	False
1076_594	YES	2000.00	2000.00	False
1076_596	YES	2000.00	2000.00	False
1076_598	YES	2000.00	2000.00	False
1076_600	YES	2000.00	2000.00	False
1076_602	YES	2000.00	2000.00	False
1076_604	YES	2000.00	2000.00	False
1076_606	YES	2000.00	2000.00	False
1076_608	YES	2000.00	2000.00	False
1076_610	YES	2000.00	2000.00	False
1076_612	YES	2000.00	2000.00	False
1076_614	YES	2000.00	2000.00	False
1076_616	YES	2000.00	2000.00	False
1076_618	YES	2000.00	2000.00	False
1076_620	YES	2000.00	2000.00	False
1076_622	YES	2000.00	2000.00	False
1076_624	YES	2000.00	2000.00	False
1076_626	YES	2000.00	2000.00	False
1076_628	YES	2000.00	2000.00	False
1076_630	YES	2000.00	2000.00	False
1076_632	YES	2000.00	2000.00	False
1076_634	YES	2000.00	2000.00	False
1076_636	YES	2000.00	2000.00	False
1076_638	YES	2000.00	2000.00	False
1076_640	YES	2000.00	2000.00	False
1076_642	YES	2000.00	2000.00	False
1076_644	YES	2000.00	2000.00	False
1076_646	YES	2000.00	2000.00	False
1076_648	YES	2000.00	2000.00	False
1076_650	YES	2000.00	2000.00	False
1076_652	YES	2000.00	2000.00	False
1076_654	YES	2000.00	2000.00	False
1076_656	YES	2000.00	2000.00	False
1076_658	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>
1076_660	YES	2000.00	2000.00	False
1076_662	YES	2000.00	2000.00	False
1076_664	YES	2000.00	2000.00	False
1076_666	YES	2000.00	2000.00	False
1076_668	YES	2000.00	2000.00	False
1076_670	YES	2000.00	2000.00	False
1076_672	YES	2000.00	2000.00	False
1076_674	YES	2000.00	2000.00	False
1076_676	YES	2000.00	2000.00	False
1076_678	YES	2000.00	2000.00	False
1076_680	YES	2000.00	2000.00	False
1076_682	YES	2000.00	2000.00	False
1076_684	YES	2000.00	2000.00	False
1076_686	YES	2000.00	2000.00	False
1076_688	YES	2000.00	2000.00	False
1076_690	YES	2000.00	2000.00	False
1076_692	YES	2000.00	2000.00	False
1076_694	YES	2000.00	2000.00	False
1078_578	YES	2000.00	2000.00	False
1078_580	YES	2000.00	2000.00	False
1078_582	YES	2000.00	2000.00	False
1078_584	YES	2000.00	2000.00	False
1078_586	YES	2000.00	2000.00	False
1078_588	YES	2000.00	2000.00	False
1078_590	YES	2000.00	2000.00	False
1078_592	YES	2000.00	2000.00	False
1078_594	YES	2000.00	2000.00	False
1078_596	YES	2000.00	2000.00	False
1078_598	YES	2000.00	2000.00	False
1078_600	YES	2000.00	2000.00	False
1078_602	YES	2000.00	2000.00	False
1078_604	YES	2000.00	2000.00	False
1078_606	YES	2000.00	2000.00	False
1078_608	YES	2000.00	2000.00	False
1078_610	YES	2000.00	2000.00	False
1078_612	YES	2000.00	2000.00	False
1078_614	YES	2000.00	2000.00	False
1078_616	YES	2000.00	2000.00	False
1078_618	YES	2000.00	2000.00	False
1078_620	YES	2000.00	2000.00	False
1078_622	YES	2000.00	2000.00	False
1078_624	YES	2000.00	2000.00	False
1078_626	YES	2000.00	2000.00	False
1078_628	YES	2000.00	2000.00	False
1078_630	YES	2000.00	2000.00	False
1078_632	YES	2000.00	2000.00	False
1078_634	YES	2000.00	2000.00	False
1078_636	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
1078_638	YES	2000.00	2000.00	False
1078_640	YES	2000.00	2000.00	False
1078_642	YES	2000.00	2000.00	False
1078_644	YES	2000.00	2000.00	False
1078_646	YES	2000.00	2000.00	False
1078_648	YES	2000.00	2000.00	False
1078_650	YES	2000.00	2000.00	False
1078_652	YES	2000.00	2000.00	False
1078_654	YES	2000.00	2000.00	False
1078_656	YES	2000.00	2000.00	False
1078_658	YES	2000.00	2000.00	False
1078_660	YES	2000.00	2000.00	False
1078_662	YES	2000.00	2000.00	False
1078_664	YES	2000.00	2000.00	False
1078_666	YES	2000.00	2000.00	False
1078_668	YES	2000.00	2000.00	False
1078_670	YES	2000.00	2000.00	False
1078_672	YES	2000.00	2000.00	False
1078_674	YES	2000.00	2000.00	False
1078_676	YES	2000.00	2000.00	False
1078_678	YES	2000.00	2000.00	False
1078_680	YES	2000.00	2000.00	False
1078_682	YES	2000.00	2000.00	False
1078_684	YES	2000.00	2000.00	False
1078_686	YES	2000.00	2000.00	False
1078_688	YES	2000.00	2000.00	False
1078_690	YES	2000.00	2000.00	False
1078_692	YES	2000.00	2000.00	False
1078_694	YES	2000.00	2000.00	False
1080_578	YES	2000.00	2000.00	False
1080_580	YES	2000.00	2000.00	False
1080_582	YES	2000.00	2000.00	False
1080_584	YES	2000.00	2000.00	False
1080_586	YES	2000.00	2000.00	False
1080_588	YES	2000.00	2000.00	False
1080_590	YES	2000.00	2000.00	False
1080_592	YES	2000.00	2000.00	False
1080_594	YES	2000.00	2000.00	False
1080_596	YES	2000.00	2000.00	False
1080_598	YES	2000.00	2000.00	False
1080_600	YES	2000.00	2000.00	False
1080_602	YES	2000.00	2000.00	False
1080_604	YES	2000.00	2000.00	False
1080_606	YES	2000.00	2000.00	False
1080_608	YES	2000.00	2000.00	False
1080_610	YES	2000.00	2000.00	False
1080_612	YES	2000.00	2000.00	False
1080_614	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>
1080_616	YES	2000.00	2000.00	False
1080_618	YES	2000.00	2000.00	False
1080_620	YES	2000.00	2000.00	False
1080_622	YES	2000.00	2000.00	False
1080_624	YES	2000.00	2000.00	False
1080_626	YES	2000.00	2000.00	False
1080_628	YES	2000.00	2000.00	False
1080_630	YES	2000.00	2000.00	False
1080_632	YES	2000.00	2000.00	False
1080_634	YES	2000.00	2000.00	False
1080_636	YES	2000.00	2000.00	False
1080_638	YES	2000.00	2000.00	False
1080_640	YES	2000.00	2000.00	False
1080_642	YES	2000.00	2000.00	False
1080_644	YES	2000.00	2000.00	False
1080_646	YES	2000.00	2000.00	False
1080_648	YES	2000.00	2000.00	False
1080_650	YES	2000.00	2000.00	False
1080_652	YES	2000.00	2000.00	False
1080_654	YES	2000.00	2000.00	False
1080_656	YES	2000.00	2000.00	False
1080_658	YES	2000.00	2000.00	False
1080_660	YES	2000.00	2000.00	False
1080_662	YES	2000.00	2000.00	False
1080_664	YES	2000.00	2000.00	False
1080_666	YES	2000.00	2000.00	False
1080_668	YES	2000.00	2000.00	False
1080_670	YES	2000.00	2000.00	False
1080_672	YES	2000.00	2000.00	False
1080_674	YES	2000.00	2000.00	False
1080_676	YES	2000.00	2000.00	False
1080_678	YES	2000.00	2000.00	False
1080_680	YES	2000.00	2000.00	False
1080_682	YES	2000.00	2000.00	False
1080_684	YES	2000.00	2000.00	False
1080_686	YES	2000.00	2000.00	False
1080_688	YES	2000.00	2000.00	False
1080_690	YES	2000.00	2000.00	False
1080_692	YES	2000.00	2000.00	False
1080_694	YES	2000.00	2000.00	False
1082_576	YES	2000.00	2000.00	False
1082_578	YES	2000.00	2000.00	False
1082_580	YES	2000.00	2000.00	False
1082_582	YES	2000.00	2000.00	False
1082_584	YES	2000.00	2000.00	False
1082_586	YES	2000.00	2000.00	False
1082_588	YES	2000.00	2000.00	False
1082_590	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>
1082_592	YES	2000.00	2000.00	False
1082_594	YES	2000.00	2000.00	False
1082_596	YES	2000.00	2000.00	False
1082_598	YES	2000.00	2000.00	False
1082_600	YES	2000.00	2000.00	False
1082_602	YES	2000.00	2000.00	False
1082_604	YES	2000.00	2000.00	False
1082_606	YES	2000.00	2000.00	False
1082_608	YES	2000.00	2000.00	False
1082_610	YES	2000.00	2000.00	False
1082_612	YES	2000.00	2000.00	False
1082_614	YES	2000.00	2000.00	False
1082_616	YES	2000.00	2000.00	False
1082_618	YES	2000.00	2000.00	False
1082_620	YES	2000.00	2000.00	False
1082_622	YES	2000.00	2000.00	False
1082_624	YES	2000.00	2000.00	False
1082_626	YES	2000.00	2000.00	False
1082_628	YES	2000.00	2000.00	False
1082_630	YES	2000.00	2000.00	False
1082_632	YES	2000.00	2000.00	False
1082_634	YES	2000.00	2000.00	False
1082_636	YES	2000.00	2000.00	False
1082_638	YES	2000.00	2000.00	False
1082_640	YES	2000.00	2000.00	False
1082_642	YES	2000.00	2000.00	False
1082_644	YES	2000.00	2000.00	False
1082_646	YES	2000.00	2000.00	False
1082_648	YES	2000.00	2000.00	False
1082_650	YES	2000.00	2000.00	False
1082_652	YES	2000.00	2000.00	False
1082_654	YES	2000.00	2000.00	False
1082_656	YES	2000.00	2000.00	False
1082_658	YES	2000.00	2000.00	False
1082_660	YES	2000.00	2000.00	False
1082_662	YES	2000.00	2000.00	False
1082_664	YES	2000.00	2000.00	False
1082_666	YES	2000.00	2000.00	False
1082_668	YES	2000.00	2000.00	False
1082_670	YES	2000.00	2000.00	False
1082_672	YES	2000.00	2000.00	False
1082_674	YES	2000.00	2000.00	False
1082_676	YES	2000.00	2000.00	False
1082_678	YES	2000.00	2000.00	False
1082_680	YES	2000.00	2000.00	False
1082_682	YES	2000.00	2000.00	False
1082_684	YES	2000.00	2000.00	False
1082_686	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
1082_688	YES	2000.00	2000.00	False
1082_690	YES	2000.00	2000.00	False
1082_692	YES	2000.00	2000.00	False
1082_694	YES	2000.00	2000.00	False
1084_578	YES	2000.00	2000.00	False
1084_580	YES	2000.00	2000.00	False
1084_582	YES	2000.00	2000.00	False
1084_584	YES	2000.00	2000.00	False
1084_586	YES	2000.00	2000.00	False
1084_588	YES	2000.00	2000.00	False
1084_590	YES	2000.00	2000.00	False
1084_592	YES	2000.00	2000.00	False
1084_594	YES	2000.00	2000.00	False
1084_596	YES	2000.00	2000.00	False
1084_598	YES	2000.00	2000.00	False
1084_600	YES	2000.00	2000.00	False
1084_602	YES	2000.00	2000.00	False
1084_604	YES	2000.00	2000.00	False
1084_606	YES	2000.00	2000.00	False
1084_608	YES	2000.00	2000.00	False
1084_610	YES	2000.00	2000.00	False
1084_612	YES	2000.00	2000.00	False
1084_614	YES	2000.00	2000.00	False
1084_616	YES	2000.00	2000.00	False
1084_618	YES	2000.00	2000.00	False
1084_620	YES	2000.00	2000.00	False
1084_622	YES	2000.00	2000.00	False
1084_624	YES	2000.00	2000.00	False
1084_626	YES	2000.00	2000.00	False
1084_628	YES	2000.00	2000.00	False
1084_630	YES	2000.00	2000.00	False
1084_632	YES	2000.00	2000.00	False
1084_634	YES	2000.00	2000.00	False
1084_636	YES	2000.00	2000.00	False
1084_638	YES	2000.00	2000.00	False
1084_640	YES	2000.00	2000.00	False
1084_642	YES	2000.00	2000.00	False
1084_644	YES	2000.00	2000.00	False
1084_646	YES	2000.00	2000.00	False
1084_648	YES	2000.00	2000.00	False
1084_650	YES	2000.00	2000.00	False
1084_652	YES	2000.00	2000.00	False
1084_654	YES	2000.00	2000.00	False
1084_656	YES	2000.00	2000.00	False
1084_658	YES	2000.00	2000.00	False
1084_660	YES	2000.00	2000.00	False
1084_662	YES	2000.00	2000.00	False
1084_664	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>
1084_666	YES	2000.00	2000.00	False
1084_668	YES	2000.00	2000.00	False
1084_670	YES	2000.00	2000.00	False
1084_672	YES	2000.00	2000.00	False
1084_674	YES	2000.00	2000.00	False
1084_676	YES	2000.00	2000.00	False
1084_678	YES	2000.00	2000.00	False
1084_680	YES	2000.00	2000.00	False
1084_682	YES	2000.00	2000.00	False
1084_684	YES	2000.00	2000.00	False
1084_686	YES	2000.00	2000.00	False
1084_688	YES	2000.00	2000.00	False
1084_690	YES	2000.00	2000.00	False
1084_692	YES	2000.00	2000.00	False
1084_694	YES	2000.00	2000.00	False
1086_582	YES	2000.00	2000.00	False
1086_584	YES	2000.00	2000.00	False
1086_586	YES	2000.00	2000.00	False
1086_588	YES	2000.00	2000.00	False
1086_590	YES	2000.00	2000.00	False
1086_592	YES	2000.00	2000.00	False
1086_594	YES	2000.00	2000.00	False
1086_596	YES	2000.00	2000.00	False
1086_598	YES	2000.00	2000.00	False
1086_600	YES	2000.00	2000.00	False
1086_602	YES	2000.00	2000.00	False
1086_604	YES	2000.00	2000.00	False
1086_606	YES	2000.00	2000.00	False
1086_608	YES	2000.00	2000.00	False
1086_610	YES	2000.00	2000.00	False
1086_612	YES	2000.00	2000.00	False
1086_614	YES	2000.00	2000.00	False
1086_616	YES	2000.00	2000.00	False
1086_618	YES	2000.00	2000.00	False
1086_620	YES	2000.00	2000.00	False
1086_622	YES	2000.00	2000.00	False
1086_624	YES	2000.00	2000.00	False
1086_626	YES	2000.00	2000.00	False
1086_628	YES	2000.00	2000.00	False
1086_630	YES	2000.00	2000.00	False
1086_632	YES	2000.00	2000.00	False
1086_634	YES	2000.00	2000.00	False
1086_636	YES	2000.00	2000.00	False
1086_638	YES	2000.00	2000.00	False
1086_640	YES	2000.00	2000.00	False
1086_642	YES	2000.00	2000.00	False
1086_644	YES	2000.00	2000.00	False
1086_646	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
1086_648	YES	2000.00	2000.00	False
1086_650	YES	2000.00	2000.00	False
1086_652	YES	2000.00	2000.00	False
1086_654	YES	2000.00	2000.00	False
1086_656	YES	2000.00	2000.00	False
1086_658	YES	2000.00	2000.00	False
1086_660	YES	2000.00	2000.00	False
1086_662	YES	2000.00	2000.00	False
1086_664	YES	2000.00	2000.00	False
1086_666	YES	2000.00	2000.00	False
1086_668	YES	2000.00	2000.00	False
1086_670	YES	2000.00	2000.00	False
1086_672	YES	2000.00	2000.00	False
1086_674	YES	2000.00	2000.00	False
1086_676	YES	2000.00	2000.00	False
1086_678	YES	2000.00	2000.00	False
1086_680	YES	2000.00	2000.00	False
1086_682	YES	2000.00	2000.00	False
1086_684	YES	2000.00	2000.00	False
1086_686	YES	2000.00	2000.00	False
1086_688	YES	2000.00	2000.00	False
1086_690	YES	2000.00	2000.00	False
1086_692	YES	2000.00	2000.00	False
1086_694	YES	2000.00	2000.00	False
1088_582	YES	2000.00	2000.00	False
1088_584	YES	2000.00	2000.00	False
1088_586	YES	2000.00	2000.00	False
1088_588	YES	2000.00	2000.00	False
1088_590	YES	2000.00	2000.00	False
1088_592	YES	2000.00	2000.00	False
1088_594	YES	2000.00	2000.00	False
1088_596	YES	2000.00	2000.00	False
1088_598	YES	2000.00	2000.00	False
1088_600	YES	2000.00	2000.00	False
1088_602	YES	2000.00	2000.00	False
1088_604	YES	2000.00	2000.00	False
1088_606	YES	2000.00	2000.00	False
1088_608	YES	2000.00	2000.00	False
1088_610	YES	2000.00	2000.00	False
1088_612	YES	2000.00	2000.00	False
1088_614	YES	2000.00	2000.00	False
1088_616	YES	2000.00	2000.00	False
1088_618	YES	2000.00	2000.00	False
1088_620	YES	2000.00	2000.00	False
1088_622	YES	2000.00	2000.00	False
1088_624	YES	2000.00	2000.00	False
1088_626	YES	2000.00	2000.00	False
1088_628	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>
1088_630	YES	2000.00	2000.00	False
1088_632	YES	2000.00	2000.00	False
1088_634	YES	2000.00	2000.00	False
1088_636	YES	2000.00	2000.00	False
1088_638	YES	2000.00	2000.00	False
1088_640	YES	2000.00	2000.00	False
1088_642	YES	2000.00	2000.00	False
1088_644	YES	2000.00	2000.00	False
1088_646	YES	2000.00	2000.00	False
1088_648	YES	2000.00	2000.00	False
1088_650	YES	2000.00	2000.00	False
1088_652	YES	2000.00	2000.00	False
1088_654	YES	2000.00	2000.00	False
1088_656	YES	2000.00	2000.00	False
1088_658	YES	2000.00	2000.00	False
1088_660	YES	2000.00	2000.00	False
1088_662	YES	2000.00	2000.00	False
1088_664	YES	2000.00	2000.00	False
1088_666	YES	2000.00	2000.00	False
1088_668	YES	2000.00	2000.00	False
1088_670	YES	2000.00	2000.00	False
1088_672	YES	2000.00	2000.00	False
1088_674	YES	2000.00	2000.00	False
1088_676	YES	2000.00	2000.00	False
1088_678	YES	2000.00	2000.00	False
1088_680	YES	2000.00	2000.00	False
1088_682	YES	2000.00	2000.00	False
1088_684	YES	2000.00	2000.00	False
1088_686	YES	2000.00	2000.00	False
1088_688	YES	2000.00	2000.00	False
1088_690	YES	2000.00	2000.00	False
1088_692	YES	2000.00	2000.00	False
1088_694	YES	2000.00	2000.00	False
1090_584	YES	2000.00	2000.00	False
1090_586	YES	2000.00	2000.00	False
1090_588	YES	2000.00	2000.00	False
1090_590	YES	2000.00	2000.00	False
1090_592	YES	2000.00	2000.00	False
1090_594	YES	2000.00	2000.00	False
1090_596	YES	2000.00	2000.00	False
1090_598	YES	2000.00	2000.00	False
1090_600	YES	2000.00	2000.00	False
1090_602	YES	2000.00	2000.00	False
1090_604	YES	2000.00	2000.00	False
1090_606	YES	2000.00	2000.00	False
1090_608	YES	2000.00	2000.00	False
1090_610	YES	2000.00	2000.00	False
1090_612	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>
1090_614	YES	2000.00	2000.00	False
1090_616	YES	2000.00	2000.00	False
1090_618	YES	2000.00	2000.00	False
1090_624	YES	2000.00	2000.00	False
1090_626	YES	2000.00	2000.00	False
1090_628	YES	2000.00	2000.00	False
1090_630	YES	2000.00	2000.00	False
1090_632	YES	2000.00	2000.00	False
1090_634	YES	2000.00	2000.00	False
1090_636	YES	2000.00	2000.00	False
1090_638	YES	2000.00	2000.00	False
1090_640	YES	2000.00	2000.00	False
1090_642	YES	2000.00	2000.00	False
1090_644	YES	2000.00	2000.00	False
1090_646	YES	2000.00	2000.00	False
1090_648	YES	2000.00	2000.00	False
1090_650	YES	2000.00	2000.00	False
1090_652	YES	2000.00	2000.00	False
1090_654	YES	2000.00	2000.00	False
1090_656	YES	2000.00	2000.00	False
1090_658	YES	2000.00	2000.00	False
1090_660	YES	2000.00	2000.00	False
1090_662	YES	2000.00	2000.00	False
1090_664	YES	2000.00	2000.00	False
1090_666	YES	2000.00	2000.00	False
1090_668	YES	2000.00	2000.00	False
1090_670	YES	2000.00	2000.00	False
1090_672	YES	2000.00	2000.00	False
1090_674	YES	2000.00	2000.00	False
1090_676	YES	2000.00	2000.00	False
1090_678	YES	2000.00	2000.00	False
1090_680	YES	2000.00	2000.00	False
1090_682	YES	2000.00	2000.00	False
1090_684	YES	2000.00	2000.00	False
1090_686	YES	2000.00	2000.00	False
1090_688	YES	2000.00	2000.00	False
1090_690	YES	2000.00	2000.00	False
1090_692	YES	2000.00	2000.00	False
1090_694	YES	2000.00	2000.00	False
1092_588	YES	2000.00	2000.00	False
1092_590	YES	2000.00	2000.00	False
1092_592	YES	2000.00	2000.00	False
1092_594	YES	2000.00	2000.00	False
1092_596	YES	2000.00	2000.00	False
1092_598	YES	2000.00	2000.00	False
1092_600	YES	2000.00	2000.00	False
1092_602	YES	2000.00	2000.00	False
1092_604	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>
1092_606	YES	2000.00	2000.00	False
1092_608	YES	2000.00	2000.00	False
1092_610	YES	2000.00	2000.00	False
1092_612	YES	2000.00	2000.00	False
1092_614	YES	2000.00	2000.00	False
1092_634	YES	2000.00	2000.00	False
1092_636	YES	2000.00	2000.00	False
1092_638	YES	2000.00	2000.00	False
1092_640	YES	2000.00	2000.00	False
1092_642	YES	2000.00	2000.00	False
1092_644	YES	2000.00	2000.00	False
1092_646	YES	2000.00	2000.00	False
1092_648	YES	2000.00	2000.00	False
1092_650	YES	2000.00	2000.00	False
1092_652	YES	2000.00	2000.00	False
1092_654	YES	2000.00	2000.00	False
1092_656	YES	2000.00	2000.00	False
1092_658	YES	2000.00	2000.00	False
1092_660	YES	2000.00	2000.00	False
1092_662	YES	2000.00	2000.00	False
1092_664	YES	2000.00	2000.00	False
1092_666	YES	2000.00	2000.00	False
1092_668	YES	2000.00	2000.00	False
1092_670	YES	2000.00	2000.00	False
1092_672	YES	2000.00	2000.00	False
1092_674	YES	2000.00	2000.00	False
1092_676	YES	2000.00	2000.00	False
1092_678	YES	2000.00	2000.00	False
1092_680	YES	2000.00	2000.00	False
1092_682	YES	2000.00	2000.00	False
1092_684	YES	2000.00	2000.00	False
1092_686	YES	2000.00	2000.00	False
1092_688	YES	2000.00	2000.00	False
1092_690	YES	2000.00	2000.00	False
1092_692	YES	2000.00	2000.00	False
1092_694	YES	2000.00	2000.00	False
1094_588	YES	2000.00	2000.00	False
1094_590	YES	2000.00	2000.00	False
1094_592	YES	2000.00	2000.00	False
1094_594	YES	2000.00	2000.00	False
1094_596	YES	2000.00	2000.00	False
1094_598	YES	2000.00	2000.00	False
1094_600	YES	2000.00	2000.00	False
1094_602	YES	2000.00	2000.00	False
1094_604	YES	2000.00	2000.00	False
1094_606	YES	2000.00	2000.00	False
1094_608	YES	2000.00	2000.00	False
1094_610	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>
1094_634	YES	2000.00	2000.00	False
1094_636	YES	2000.00	2000.00	False
1094_638	YES	2000.00	2000.00	False
1094_640	YES	2000.00	2000.00	False
1094_642	YES	2000.00	2000.00	False
1094_644	YES	2000.00	2000.00	False
1094_646	YES	2000.00	2000.00	False
1094_648	YES	2000.00	2000.00	False
1094_650	YES	2000.00	2000.00	False
1094_652	YES	2000.00	2000.00	False
1094_654	YES	2000.00	2000.00	False
1094_656	YES	2000.00	2000.00	False
1094_658	YES	2000.00	2000.00	False
1094_660	YES	2000.00	2000.00	False
1094_662	YES	2000.00	2000.00	False
1094_664	YES	2000.00	2000.00	False
1094_666	YES	2000.00	2000.00	False
1094_668	YES	2000.00	2000.00	False
1094_670	YES	2000.00	2000.00	False
1094_672	YES	2000.00	2000.00	False
1094_674	YES	2000.00	2000.00	False
1094_676	YES	2000.00	2000.00	False
1094_678	YES	2000.00	2000.00	False
1094_680	YES	2000.00	2000.00	False
1094_682	YES	2000.00	2000.00	False
1094_684	YES	2000.00	2000.00	False
1094_686	YES	2000.00	2000.00	False
1094_688	YES	2000.00	2000.00	False
1094_690	YES	2000.00	2000.00	False
1094_692	YES	2000.00	2000.00	False
1094_694	YES	2000.00	2000.00	False
1096_590	YES	2000.00	2000.00	False
1096_594	YES	2000.00	2000.00	False
1096_596	YES	2000.00	2000.00	False
1096_598	YES	2000.00	2000.00	False
1096_600	YES	2000.00	2000.00	False
1096_602	YES	2000.00	2000.00	False
1096_638	YES	2000.00	2000.00	False
1096_640	YES	2000.00	2000.00	False
1096_642	YES	2000.00	2000.00	False
1096_644	YES	2000.00	2000.00	False
1096_646	YES	2000.00	2000.00	False
1096_648	YES	2000.00	2000.00	False
1096_650	YES	2000.00	2000.00	False
1096_652	YES	2000.00	2000.00	False
1096_654	YES	2000.00	2000.00	False
1096_656	YES	2000.00	2000.00	False
1096_658	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>
1096_660	YES	2000.00	2000.00	False
1096_662	YES	2000.00	2000.00	False
1096_664	YES	2000.00	2000.00	False
1096_666	YES	2000.00	2000.00	False
1096_668	YES	2000.00	2000.00	False
1096_670	YES	2000.00	2000.00	False
1096_672	YES	2000.00	2000.00	False
1096_674	YES	2000.00	2000.00	False
1096_676	YES	2000.00	2000.00	False
1096_678	YES	2000.00	2000.00	False
1096_680	YES	2000.00	2000.00	False
1096_682	YES	2000.00	2000.00	False
1096_684	YES	2000.00	2000.00	False
1098_674	YES	2000.00	2000.00	False
1098_676	YES	2000.00	2000.00	False
1098_678	YES	2000.00	2000.00	False
1098_680	YES	2000.00	2000.00	False
1098_682	YES	2000.00	2000.00	False

Skipped Tests

- 1.7 Overview of Scan Angles Exceeding Limitations
- 2.13 Report on Positional Accuracy Validation
- 2.14 Overview of Classification Accuracy
- 2.15 Overview of Classification Consistency

USGS QC Module Input Requirements Matrix

Test number	Boresighted LAS (Swath Data)	Classified LAS (Tiled Data)	Shapefile Tile Scheme	Shapefile Boundary	Shapefile SBET(s)	NPS	LiDAR Check Points	Project Name	Description	Logo	Output Folder	PDF Name
0.0		X	X					X	O	O	X	X
1.1	X	X						X	O	O	X	X
1.2	X	X						X	O	O	X	X
1.3	X			O				X	O	O	X	X
1.4		X	X					X	O	O	X	X
1.5	X			O		X		X	O	O	X	X
1.6	X			O		X		X	O	O	X	X
1.7	X			O	X	X		X	O	O	X	X
1.8	X	X					X	X	O	O	X	X
1.9	X			O				X	O	O	X	X
1.10	X			O		X		X	O	O	X	X
1.11	X			X				X	O	O	X	X
1.12	X	X						X	O	O	X	X
2.1	X	X						X	O	O	X	X
2.2	X	X						X	O	O	X	X
2.3	X	X						X	O	O	X	X
2.4	X	X						X	O	O	X	X
2.5	X	X						X	O	O	X	X
2.6	X	X						X	O	O	X	X
2.7	X							X	O	O	X	X
2.8	X							X	O	O	X	X
2.9	X	X						X	O	O	X	X
2.10	X			X				X	O	O	X	X
2.11	X	X						X	O	O	X	X
2.12	X	X						X	O	O	X	X
2.13	X	X		X		X	X	X	O	O	X	X
2.14		X				X		X	O	O	X	X
2.15		X						X	O	O	X	X
2.16			X					X	O	O	X	X

X = Required

X = Will use Classified LAS if available, else Boresighted (Swath) LAS

X = requires one or the other (or both)

O = Optional

O = Optional for single-area density reporting, but required for multi-area (multiple boundary) reporting of individual and aggregate areas