

Effingham County Final QAQC
LiDAR QA/QC Report

Report generated on 11/26/2012

0.0 Report on LAS Statistics (By Tile)

[Classified Files - C:\Myfiles\Lidar Workspace\Effingham County Final\Classified LAS](#)

Horizontal Units: US Survey Feet Vertical Units: US Survey Feet
 Number of boresighted LAS files: 467
 Number of classified LAS files: 3740

All LAS statistic information can be reviewed in a geographic manner by accessing the shapefile located at
[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\0_0\Effingham Tile Index.shp](#)

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
0	0.13	2.80	510,001	846000.00	847999.99	814000.00	815999.99	590.01	638.40	-13345841.56	-13262907.70	509,380	606	15	00	01	124	39	1391,1381,1371
1	0.13	2.78	523,384	848000.00	849999.99	814000.00	815999.99	579.49	682.13	-13345848.71	-13262900.87	519,279	2,967	1,003	135	01	120	35	1391,1381,1371
2	0.12	2.85	491,519	850000.00	851999.99	814000.00	815999.99	584.99	596.38	-13345856.03	-13262893.78	491,519	00	00	00	01	300	37	1391,1381,1371
3	0.12	2.89	482,881	944000.01	945999.99	814000.00	815999.99	521.34	595.71	-13346195.45	-13262559.62	480,043	2,134	590	114	01	111	33	1391,1381,1371
4	0.12	2.89	479,050	946000.00	947999.99	814000.00	815999.99	523.52	550.48	-13346202.77	-13262552.44	479,001	49	00	00	01	161	32	1391,1381,1371
5	0.12	2.85	496,346	948000.00	949999.99	814000.00	815999.99	525.01	602.45	-13346210.00	-13262545.29	493,954	1,809	507	76	01	320	32	1391,1381,1371
6	0.13	2.83	544,140	950000.00	951999.99	814000.00	815999.99	519.24	605.64	-13346217.15	-13262538.09	500,910	28,962	12,086	2,182	01	180	33	1391,1381,1371
7	0.12	2.92	484,135	952000.00	953999.99	814000.00	815999.99	522.61	600.27	-13346224.41	-13262530.94	468,124	10,615	4,629	767	01	130	36	1391,1381,1371
8	0.12	2.91	528,413	954000.00	955999.99	814000.00	815999.99	517.14	613.70	-13346231.79	-13262523.80	472,637	37,576	15,138	3,062	01	128	31	1391,1381,1371
9	0.12	2.86	500,184	956000.00	957999.99	814000.00	815999.99	529.65	594.02	-13346239.28	-13262516.53	489,747	7,912	2,291	234	01	200	34	1391,1381,1371
10	0.12	2.89	479,788	958000.00	959999.99	814000.00	815999.98	529.15	584.77	-13346246.39	-13262509.25	479,122	453	183	30	01	146	37	1391,1381,1371
11	0.12	2.94	474,923	960000.00	961999.99	814000.00	815999.99	524.36	594.90	-13346253.68	-13262501.93	462,020	8,959	3,395	549	01	153	33	1391,1381,1371
12	0.12	2.93	549,477	962000.00	963999.99	814000.00	815999.99	513.40	613.47	-13346261.14	-13262494.67	467,294	52,924	24,652	4,607	01	93	32	1391,1381,1371
13	0.13	2.82	568,842	964000.01	965999.99	814000.00	815999.99	501.04	601.76	-13346268.49	-13262487.49	502,144	51,431	13,349	1,918	01	143	38	1391,1381,1371

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
14	0.13	2.78	565,454	966000.00	967999.99	814000.00	815999.99	504.44	602.85	-13346275.61	-13262480.43	517,762	36,214	10,152	1,326	01	156	36	1381,1391,1371
15	0.12	2.85	491,667	968000.00	969999.99	814000.00	815999.99	529.69	536.89	-13346282.79	-13262473.22	491,667	00	00	00	01	81	35	1391,1381,1371
16	0.12	2.91	487,962	970000.00	971999.98	814000.00	815999.99	520.74	598.40	-13346289.96	-13262465.88	473,605	10,112	3,787	458	01	140	37	1381,1391,1371
17	0.12	2.91	601,109	972000.00	973999.99	814000.00	815999.99	511.93	625.15	-13346297.17	-13262458.53	474,081	80,902	38,213	7,913	01	131	32	1391,1381,1371
18	0.11	2.97	615,191	974000.00	975999.99	814000.00	815999.99	490.21	606.22	-13346304.60	-13262451.16	452,278	102,924	48,823	11,166	01	440	31	1391,1381,1371
19	0.12	2.90	604,721	976000.00	977999.99	814000.00	815999.98	493.18	601.36	-13346311.86	-13262443.81	475,744	85,217	36,654	7,106	01	540	33	1391,1381,1371
20	0.12	2.90	550,532	978000.00	979999.99	814000.00	815999.99	511.38	605.52	-13346319.01	-13262436.55	475,413	49,571	21,608	3,940	01	172	37	1391,1381,1371
21	0.11	2.99	448,554	846000.00	847999.99	816000.00	817999.99	585.77	606.71	-13348297.84	-13344648.53	448,550	04	00	00	01	88	34	1391,1401,1381
22	0.12	2.92	470,164	848000.00	849999.98	816000.00	817999.98	592.51	672.89	-13348290.50	-13344641.30	468,919	1,007	203	35	01	93	32	1391,1401,1381
23	0.12	2.87	487,999	850000.01	851999.99	816000.01	817999.99	585.65	991.62	-13348283.26	-13344634.09	485,705	2,021	260	13	01	140	31	1391,1401,1381
24	0.12	2.88	483,271	852000.00	853999.99	816000.00	817999.99	583.00	638.83	-13348276.03	-13344626.92	482,912	247	99	13	01	75	31	1391,1401,1381
25	0.13	2.83	502,175	854000.00	855999.99	816000.00	817999.99	576.19	634.52	-13348268.85	-13344619.77	500,172	1,569	397	37	01	84	36	1391,1401,1381
26	0.12	2.86	501,843	856000.00	857999.99	816000.00	817999.99	572.10	650.32	-13348261.56	-13344612.59	490,129	8,848	2,530	336	01	88	42	1391,1401,1381
27	0.12	2.86	575,643	858000.02	859999.98	816000.00	817999.98	566.00	674.15	-13348254.30	-13344605.53	490,754	52,707	26,010	6,172	01	170	32	1391,1401,1381
28	0.12	2.93	481,472	860000.00	861999.99	816000.01	817999.99	571.48	658.01	-13348246.93	-13344598.44	465,383	10,025	4,923	1,141	01	157	30	1391,1401,1381
29	0.12	2.90	476,518	862000.00	863999.99	816000.00	817999.98	569.98	634.90	-13348239.81	-13344591.15	476,207	301	10	00	01	91	30	1391,1401,1381
30	0.12	2.87	484,346	864000.00	865999.99	816000.00	817999.99	572.02	622.77	-13348232.63	-13344583.84	484,303	39	03	01	01	132	31	1391,1401,1381

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
31	0.12	2.89	479,568	866000.00	867999.99	816000.00	817999.99	566.81	589.96	-13348225.60	-13344576.46	479,518	50	00	00	01	81	34	1391,1401,1381
32	0.12	2.93	609,578	868000.01	869999.99	816000.00	817999.99	535.61	660.28	-13348218.28	-13344569.17	465,273	90,438	43,597	10,270	01	480	27	1391,1401,1381
33	0.13	2.83	1,081,193	870000.00	871999.99	816000.00	817999.99	530.52	665.89	-13348210.99	-13344561.79	501,045	358,251	178,081	43,816	01	280	19	1391,1401,1381
34	0.12	2.89	1,030,254	872000.00	873999.99	816000.00	817999.99	524.37	667.07	-13348203.73	-13344554.39	479,855	346,657	167,370	36,372	01	192	20	1391,1401,1381
35	0.13	2.81	1,145,967	874000.00	875999.99	816000.00	817999.99	512.94	662.83	-13348196.30	-13344547.01	507,158	398,326	193,651	46,832	01	1,020	18	1391,1381,1401
36	0.13	2.81	1,182,360	876000.00	877999.99	816000.00	817999.99	511.44	661.06	-13348188.95	-13344539.87	506,249	411,634	213,835	50,642	01	1,920	18	1391,1401,1381
37	0.13	2.78	851,365	878000.00	879999.99	816000.00	817999.99	540.46	664.64	-13348181.75	-13344532.84	517,035	207,599	102,369	24,362	01	3,160	23	1391,1401,1381
38	0.13	2.79	817,526	880000.01	881999.99	816000.00	817999.99	539.65	657.40	-13348174.49	-13344525.72	514,633	195,128	89,903	17,862	01	5,100	25	1391,1401,1381
39	0.13	2.78	601,735	882000.00	883999.99	816000.00	817999.99	547.50	654.25	-13348167.31	-13344518.57	516,416	55,264	25,232	4,823	01	640	29	1391,1401,1381
40	0.13	2.80	563,255	884000.00	885999.99	816000.00	817999.99	541.07	648.80	-13348160.19	-13344511.34	511,581	34,929	14,318	2,427	01	86	29	1391,1401,1381
41	0.13	2.83	571,414	886000.00	887999.99	816000.00	817999.99	538.27	646.34	-13348153.02	-13344504.14	500,462	49,294	18,647	3,011	01	760	31	1401,1391,1381
42	0.13	2.79	557,838	888000.00	889999.97	816000.00	817999.99	557.83	651.07	-13348145.81	-13344497.10	514,150	29,379	12,093	2,216	01	1,280	31	1391,1401,1381
43	0.12	2.91	477,192	890000.00	891999.99	816000.00	817999.99	554.26	629.32	-13348138.87	-13344489.64	473,854	2,438	776	124	01	86	32	1391,1401,1381
44	0.11	3.01	452,294	892000.00	893999.99	816000.00	817999.99	550.20	642.56	-13348131.72	-13344481.92	442,842	5,921	2,831	700	01	157	37	1391,1401,1381
45	0.11	2.96	572,109	894000.00	895999.99	816000.00	817999.99	539.65	646.83	-13348124.37	-13344474.49	455,246	70,125	37,560	9,178	01	91	26	1391,1401,1381
46	0.12	2.93	473,524	896000.00	897999.99	816000.00	817999.99	550.62	647.01	-13348117.05	-13344467.20	464,804	5,632	2,531	557	01	580	29	1391,1401,1381
47	0.12	2.94	464,310	898000.00	899999.99	816000.00	817999.98	543.77	554.01	-13348109.71	-13344459.94	464,310	00	00	00	01	119	36	1391,1401,1381

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
48	0.12	2.89	508,606	900000.00	901999.99	816000.00	817999.99	532.68	638.39	-13348102.44	-13344452.65	478,770	20,110	8,090	1,636	01	94	35	1391,1401,1381
49	0.13	2.81	607,484	902000.00	903999.99	816000.00	817999.99	525.27	626.31	-13348095.04	-13344445.27	505,781	66,798	29,181	5,724	01	194	29	1391,1401,1381
50	0.13	2.75	553,929	904000.00	905999.99	816000.00	817999.99	508.52	623.77	-13348088.04	-13344437.90	527,571	17,559	7,318	1,481	01	116	37	1391,1401,1381
51	0.13	2.78	851,874	906000.00	907999.99	816000.00	817999.99	497.43	619.84	-13348080.92	-13344430.66	517,093	211,444	101,630	21,707	01	186	24	1391,1401,1381
52	0.13	2.77	1,024,730	908000.00	909999.99	816000.00	817999.99	484.97	618.60	-13348073.83	-13344423.20	522,497	328,422	144,660	29,151	01	540	20	1391,1401,1381
53	0.13	2.81	1,134,495	910000.00	911999.99	816000.00	817999.99	471.22	619.09	-13348066.68	-13344415.83	507,639	398,513	185,002	43,341	01	185	18	1391,1381,1401
54	0.13	2.81	1,080,768	912000.00	913999.99	816000.00	817999.99	463.74	621.49	-13348059.45	-13344408.51	506,742	353,569	177,802	42,655	01	360	19	1391,1401,1381
55	0.13	2.79	666,125	914000.00	915999.99	816000.00	817999.99	459.49	581.02	-13348052.19	-13344401.33	514,338	93,965	45,642	12,180	01	640	26	1391,1381,1401
56	0.13	2.79	760,533	916000.00	917999.98	816000.00	817999.99	460.33	595.77	-13348045.10	-13344394.07	514,292	165,246	68,427	12,568	01	300	25	1391,1381,1401
57	0.13	2.81	908,468	918000.00	919999.99	816000.00	817999.99	462.15	619.77	-13348037.64	-13344386.87	505,935	258,124	117,742	26,667	01	220	23	1391,1401,1381
58	0.12	2.87	925,039	920000.00	921999.99	816000.00	817999.99	465.62	612.52	-13348030.49	-13344379.49	486,050	287,525	126,313	25,151	01	820	22	1391,1381,1401
59	0.12	2.87	550,135	922000.00	923999.99	816000.00	817999.99	495.19	601.09	-13348023.26	-13344372.14	486,336	42,903	17,367	3,529	01	84	33	1391,1401,1381
60	0.12	2.86	665,873	924000.00	925999.99	816000.00	817999.99	492.40	617.99	-13348016.11	-13344364.97	489,052	107,835	54,754	14,232	01	87	28	1391,1401,1381
61	0.12	2.86	808,082	926000.00	927999.99	816000.00	817999.99	485.33	612.71	-13348009.02	-13344357.62	488,820	202,962	95,378	20,922	01	1,240	24	1391,1381,1401
62	0.13	2.81	1,049,267	928000.00	929999.99	816000.00	817999.99	485.80	625.99	-13348001.90	-13344350.56	506,092	316,947	176,395	49,833	01	760	19	1391,1401,1381
63	0.13	2.82	908,516	930000.00	931999.99	816000.00	817999.99	488.34	623.47	-13347995.13	-13344343.27	504,280	242,128	128,570	33,538	01	5,100	22	1391,1401,1381
64	0.13	2.83	546,741	932000.00	933999.99	816000.00	817999.99	501.19	608.94	-13347987.87	-13344336.04	499,285	29,140	14,626	3,690	01	2,600	31	1391,1401,1381

0.0 Report on LAS Statistics (By Tile) - continued

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65	0.12	2.87	490,288	934000.01	935999.98	816000.00	817999.99	520.35	600.02	-13347980.60	-13344328.86	485,090	3,883	1,211	104	01	118	31	1391,1401,1381
66	0.12	2.84	500,615	936000.00	937999.99	816000.00	817999.99	528.02	586.08	-13347973.37	-13344321.60	494,809	4,475	1,202	129	01	340	31	1391,1401,1381
67	0.12	2.84	498,350	938000.00	939999.99	816000.00	817999.99	526.21	587.90	-13347966.23	-13344314.43	497,281	862	189	18	01	85	31	1391,1401,1381
68	0.12	2.84	498,703	940000.00	941999.98	816000.00	817999.99	520.84	597.35	-13347958.88	-13344307.08	495,047	2,407	1,024	225	01	580	35	1391,1401,1381
69	0.13	2.79	515,135	942000.00	943999.99	816000.00	817999.99	523.02	586.40	-13347951.90	-13344299.90	512,947	1,688	453	47	01	179	33	1391,1401,1381
70	0.13	2.82	508,876	944000.00	945999.99	816000.00	817999.98	525.02	592.39	-13347945.07	-13344292.70	503,812	4,149	843	72	01	300	34	1391,1401,1381
71	0.12	2.85	493,677	946000.00	947999.99	816000.00	817999.99	527.21	583.52	-13347938.01	-13344285.69	493,315	286	72	04	01	240	31	1391,1401,1381
72	0.12	2.89	479,122	948000.00	949999.99	816000.00	817999.99	527.78	594.00	-13347930.95	-13344278.43	477,931	962	197	32	01	440	32	1391,1401,1381
73	0.11	2.96	459,315	950000.00	951999.99	816000.00	817999.99	530.73	596.21	-13347923.63	-13344271.06	456,203	2,411	626	75	01	102	33	1391,1401,1381
74	0.12	2.85	503,684	952000.01	953999.99	816000.00	817999.99	525.76	609.97	-13347916.40	-13344263.71	492,107	7,937	3,082	558	01	2,920	33	1391,1401,1381
75	0.13	2.83	505,232	954000.00	955999.99	816000.00	817999.99	523.27	609.02	-13347909.36	-13344256.36	499,190	4,901	1,011	130	01	2,960	34	1391,1401,1381
76	0.12	2.86	488,070	956000.00	957999.99	816000.00	817999.99	529.75	567.40	-13347902.19	-13344249.13	487,844	224	02	00	01	95	32	1391,1401,1381
77	0.13	2.82	502,645	958000.00	959999.99	816000.00	817999.99	532.65	592.94	-13347894.98	-13344241.90	501,547	842	231	25	01	198	30	1391,1401,1381
78	0.12	2.85	515,693	960000.00	961999.99	816000.00	817999.99	523.76	618.52	-13347887.87	-13344234.75	492,268	15,505	6,661	1,259	01	300	37	1391,1401,1381
79	0.12	2.88	514,597	962000.00	963999.99	816000.00	817999.99	510.87	606.52	-13347880.89	-13344227.61	480,763	24,184	8,431	1,219	01	85	36	1391,1401,1381
80	0.12	2.86	508,863	964000.00	965999.99	816000.00	817999.99	509.11	594.32	-13347873.83	-13344220.49	488,687	14,193	5,243	740	01	163	36	1391,1401,1381
81	0.12	2.92	577,790	966000.00	967999.99	816000.00	817999.99	506.48	611.73	-13347866.94	-13344213.22	470,807	67,358	32,632	6,993	01	900	33	1391,1401,1381

0.0 Report on LAS Statistics (By Tile) - continued

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82	0.12	2.92	496,324	968000.00	969999.99	816000.00	817999.99	519.07	598.97	-13347859.56	-13344205.93	470,166	18,646	6,600	912	01	820	33	1391,1401,1381
83	0.12	2.86	488,929	970000.00	971999.99	816000.00	817999.99	532.33	586.89	-13347852.39	-13344198.73	488,338	478	105	08	01	171	32	1391,1401,1381
84	0.12	2.89	527,887	972000.00	973999.99	816000.00	817999.99	517.52	615.02	-13347845.21	-13344191.21	478,617	33,748	13,098	2,424	01	1,380	31	1391,1401,1381
85	0.12	2.90	548,821	974000.00	975999.99	816000.00	817999.99	496.38	608.44	-13347838.04	-13344184.15	475,166	48,716	20,714	4,225	01	240	37	1391,1401,1381
86	0.12	2.93	600,375	976000.00	977999.99	816000.00	817999.99	501.72	623.27	-13347830.83	-13344176.72	466,421	85,818	39,529	8,607	01	1,040	31	1391,1401,1381
87	0.12	2.84	494,866	978000.01	979999.99	816000.00	817999.99	523.45	564.31	-13347823.80	-13344169.49	494,854	12	00	00	01	70	33	1391,1401,1381
88	0.12	2.95	460,726	846000.00	847999.99	818000.00	819999.99	589.05	603.31	-13349480.47	-13345832.48	460,725	01	00	00	01	81	37	1401,1411,1391
89	0.12	2.93	467,923	848000.00	849999.99	818000.00	819999.98	593.64	637.47	-13349487.61	-13345839.83	467,532	386	05	00	01	89	36	1401,1411,1391
90	0.12	2.85	491,383	850000.00	851999.99	818000.00	819999.99	594.52	602.15	-13349494.59	-13345847.21	491,382	01	00	00	05	63	33	1401,1411,1391
91	0.24	2.03	971,947	852000.00	855999.99	818000.00	819999.99	584.10	634.93	-13349508.80	-13345854.44	971,899	47	01	00	01	110	35	1401,1411,1391
92	0.12	2.85	492,956	854000.00	855999.99	818000.00	819999.99	584.10	615.96	-13349508.80	-13345861.64	492,922	34	00	00	01	110	35	1401,1411,1391
93	0.12	2.84	499,270	856000.00	857999.99	818000.00	819999.99	586.98	646.89	-13349515.97	-13345868.71	495,974	2,546	676	74	01	154	38	1401,1411,1391
94	0.13	2.79	514,078	858000.00	859999.99	818000.00	819999.99	581.72	594.18	-13349523.20	-13345875.85	514,078	00	00	00	01	96	34	1401,1411,1391
95	0.13	2.81	521,512	860000.00	861999.99	818000.00	819999.99	576.18	651.56	-13349530.44	-13345882.97	507,230	9,661	3,997	624	01	100	31	1401,1411,1391
96	0.12	2.92	467,741	862000.00	863999.99	818000.00	819999.99	575.00	584.22	-13349537.76	-13345890.23	467,741	00	00	00	01	89	31	1401,1411,1391
97	0.12	2.94	473,368	864000.00	865999.99	818000.01	819999.99	563.07	649.02	-13349545.04	-13345897.49	461,480	7,995	3,222	671	01	164	34	1401,1411,1391
98	0.12	2.88	559,739	866000.00	867999.98	818000.00	819999.99	548.02	660.63	-13349552.16	-13345904.70	482,989	46,597	23,139	7,014	01	94	35	1401,1411,1391

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
99	0.13	2.77	1,046,561	868000.00	869999.99	818000.00	819999.99	536.38	668.88	-13349559.45	-13345912.01	520,221	313,865	166,576	45,899	01	150	20	1391,1401,1411
100	0.12	2.86	815,034	870000.00	871999.99	818000.00	819999.99	543.74	664.35	-13349566.66	-13345919.13	490,369	197,052	101,936	25,677	01	187	24	1401,1411,1391
101	0.12	2.94	588,253	872000.00	873999.99	818000.00	819999.99	556.77	665.79	-13349574.09	-13345926.54	463,324	79,652	37,595	7,682	01	180	28	1401,1411,1391
102	0.12	2.93	809,958	874000.00	875999.99	818000.00	819999.98	536.08	659.71	-13349581.41	-13345933.86	466,395	213,942	104,325	25,296	01	143	23	1391,1401,1411
103	0.12	2.91	746,477	876000.00	877999.99	818000.00	819999.99	533.52	662.23	-13349588.13	-13345941.15	471,437	169,586	85,693	19,761	01	860	25	1401,1411,1391
104	0.11	3.00	486,582	878000.00	879999.99	818000.00	819999.99	565.40	664.07	-13349595.47	-13345948.35	444,416	25,972	13,063	3,131	01	153	35	1401,1411,1391
105	0.12	2.91	508,803	880000.00	881999.98	818000.02	819999.99	555.55	645.49	-13349602.71	-13345955.70	473,730	23,033	10,155	1,885	01	1,420	36	1401,1411,1391
106	0.12	2.88	499,011	882000.00	883999.99	818000.00	819999.99	565.80	631.23	-13349610.00	-13345962.82	483,181	13,828	1,859	143	01	5,100	36	1401,1411,1391
107	0.12	2.89	479,129	884000.00	885999.99	818000.00	819999.99	567.27	621.40	-13349617.43	-13345969.99	478,656	387	76	10	01	280	35	1401,1411,1391
108	0.12	2.93	477,360	886000.01	887999.99	818000.00	819999.99	561.73	641.02	-13349624.58	-13345977.37	464,927	9,572	2,545	316	01	200	35	1401,1411,1391
109	0.11	2.98	473,632	888000.00	889999.98	818000.00	819999.99	569.06	636.77	-13349631.55	-13345984.91	450,651	16,791	5,414	776	01	5,100	32	1401,1411,1391
110	0.12	2.90	525,500	890000.01	891999.98	818000.00	819999.98	557.60	651.48	-13349638.36	-13345992.20	475,800	32,499	14,030	3,171	01	161	31	1401,1411,1391
111	0.12	2.85	634,791	892000.00	893999.99	818000.00	819999.99	534.98	651.84	-13349645.33	-13345999.04	494,263	87,742	42,461	10,325	01	640	30	1401,1411,1391
112	0.12	2.90	585,175	894000.00	895999.99	818000.00	819999.99	522.70	644.47	-13349652.94	-13346006.21	474,266	69,549	33,648	7,712	01	141	30	1401,1411,1391
113	0.12	2.94	584,217	896000.00	897999.99	818000.00	819999.99	521.36	637.15	-13349659.60	-13346013.30	461,412	78,057	36,154	8,594	01	2,760	31	1401,1411,1391
114	0.12	2.94	478,616	898000.00	899999.99	818000.00	819999.99	530.06	611.65	-13349666.66	-13303820.58	461,798	11,105	4,787	926	01	140	38	1401,1411,9050,1391
115	0.13	2.78	521,649	900000.00	901999.99	818000.00	819999.99	534.07	622.46	-13349673.92	-13303820.61	517,682	2,920	919	128	01	112	39	9050,1401,1411,1391

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
116	0.13	2.77	695,892	902000.00	903999.99	818000.00	819999.99	510.01	628.31	-13349680.81	-13346035.20	521,077	116,281	49,144	9,390	01	400	30	1401,1411,1391
117	0.13	2.81	987,459	904000.00	905999.99	818000.00	819999.99	495.69	631.69	-13349687.67	-13346042.46	505,734	287,483	153,780	40,462	01	300	23	1401,1411,1391
118	0.12	2.84	1,196,932	906000.00	907999.99	818000.00	819999.99	481.26	641.95	-13349694.59	-13346049.75	495,936	416,030	223,729	61,237	01	101	18	1401,1411,1391
119	0.12	2.92	1,016,251	908000.00	909999.99	818000.00	819999.99	476.85	617.81	-13349702.22	-13346057.01	468,648	348,698	160,868	38,037	01	177	19	1401,1411,1391
120	0.11	2.98	865,343	910000.00	911999.99	818000.00	819999.99	473.61	607.05	-13349709.68	-13346064.24	451,365	253,975	126,985	33,018	01	560	22	1401,1411,1391
121	0.12	2.96	813,395	912000.00	913999.99	818000.00	819999.99	463.94	618.74	-13349717.23	-13346071.56	458,002	226,435	105,921	23,037	01	1,340	25	1401,1411,1391
122	0.12	2.84	529,115	914000.00	915999.99	818000.00	819999.98	461.25	571.98	-13349724.29	-13346078.80	495,418	21,389	9,754	2,554	01	400	37	1401,1411,1391
123	0.13	2.79	739,281	916000.00	917999.99	818000.00	819999.99	461.08	596.22	-13349730.98	-13346086.06	513,760	143,475	65,895	16,151	01	700	24	1401,1411,1391
124	0.13	2.83	820,323	918000.00	919999.99	818000.00	819999.99	462.01	601.02	-13349737.87	-13346093.18	500,687	193,284	98,591	27,761	01	580	25	1401,1411,1391
125	0.13	2.83	836,407	920000.00	921999.99	818000.00	819999.99	462.88	614.02	-13349744.93	-13346100.27	499,233	196,402	109,422	31,350	01	123	26	1391,1401,1411
126	0.12	2.94	942,326	922000.00	923999.99	818000.00	819999.99	470.77	626.72	-13349751.88	-13346107.73	463,603	294,625	146,318	37,780	01	1,620	23	1401,1411,1391
127	0.12	2.93	667,480	924000.00	925999.99	818000.00	819999.99	487.45	619.77	-13349759.02	-13346115.02	467,182	125,691	60,321	14,286	01	460	29	1401,1411,1391
128	0.13	2.83	504,285	926000.00	927999.99	818000.00	819999.99	518.00	592.10	-13349766.09	-13346122.31	498,543	3,917	1,531	294	01	145	35	1401,1411,1391
129	0.13	2.81	640,246	928000.00	929999.99	818000.00	819999.99	503.87	621.65	-13349772.92	-13346129.42	506,949	78,650	43,149	11,498	01	200	30	1401,1411,1391
130	0.12	2.85	727,427	930000.00	931999.99	818000.00	819999.99	492.34	631.14	-13349779.95	-13346136.43	491,348	138,688	75,827	21,564	01	1,080	29	1401,1411,1391
131	0.12	2.87	866,035	932000.00	933999.99	818000.00	819999.99	492.21	623.83	-13349787.33	-13346143.40	485,541	226,138	121,595	32,761	01	1,140	24	1401,1411,1391
132	0.12	2.88	566,734	934000.00	935999.99	818000.00	819999.99	508.84	622.34	-13349794.47	-13346150.64	483,198	51,360	25,592	6,584	01	89	32	1401,1411,1391

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
133	0.12	2.94	471,244	936000.00	937999.99	818000.00	819999.99	513.24	596.61	-13349801.48	-13346158.10	462,267	6,083	2,516	378	01	123	35	1401,1411,1391
134	0.12	2.87	493,484	938000.00	939999.99	818000.00	819999.99	531.39	598.65	-13349808.48	-13346165.47	486,946	4,536	1,734	268	01	127	34	1401,1411,1391
135	0.13	2.83	511,985	940000.00	941999.99	818000.00	819999.99	529.08	625.65	-13349815.43	-13346172.65	499,265	7,996	3,736	988	01	151	36	1401,1411,1391
136	0.13	2.82	586,663	942000.00	943999.99	818000.00	819999.99	523.94	627.65	-13349822.43	-13346179.60	501,933	50,416	26,884	7,430	01	480	33	1401,1411,1391
137	0.12	2.86	498,093	944000.00	945999.99	818000.00	819999.99	529.39	608.94	-13349829.83	-13346186.57	490,848	5,251	1,711	283	01	180	36	1401,1411,1391
138	0.12	2.85	494,336	946000.00	947999.99	818000.00	819999.99	528.02	604.50	-13349837.10	-13346193.66	491,572	2,062	593	109	01	160	35	1401,1411,1391
139	0.12	2.86	490,033	948000.00	949999.98	818000.00	819999.99	530.37	601.02	-13349844.39	-13346200.87	490,023	10	00	00	01	89	38	1401,1411,1391
140	0.12	2.87	495,950	950000.00	951999.99	818000.00	819999.99	530.88	614.90	-13349851.33	-13346208.18	485,376	7,400	2,604	570	01	1,680	37	1401,1411,1391
141	0.13	2.80	510,550	952000.02	953999.99	818000.00	819999.99	531.44	591.99	-13349858.25	-13346215.59	508,725	1,411	364	50	01	166	34	1401,1411,1391
142	0.13	2.78	517,572	954000.00	955999.99	818000.00	819999.99	532.51	568.30	-13349865.20	-13346222.88	517,101	444	27	00	01	152	37	1401,1411,1391
143	0.13	2.83	498,329	956000.00	957999.99	818000.00	819999.99	530.65	566.22	-13349872.20	-13346229.74	498,267	62	00	00	01	680	35	1401,1411,1391
144	0.12	2.85	492,935	958000.00	959999.99	818000.00	819999.99	537.02	565.13	-13349879.58	-13346237.15	492,890	44	01	00	01	200	35	1401,1411,1391
145	0.13	2.82	512,422	960000.00	961999.99	818000.00	819999.99	525.33	614.39	-13349887.04	-13346244.46	504,636	5,595	1,939	252	01	740	37	1401,1411,1391
146	0.13	2.78	561,542	962000.00	963999.99	818000.00	819999.99	520.49	618.45	-13349894.21	-13346251.49	518,109	27,725	12,771	2,937	01	87	34	1401,1411,1391
147	0.13	2.82	503,160	964000.00	965999.98	818000.00	819999.99	525.62	583.02	-13349901.19	-13346258.78	502,312	605	221	22	01	84	38	1401,1411,1391
148	0.12	2.93	580,574	966000.00	967999.99	818000.00	819999.99	511.12	615.40	-13349908.45	-13346266.19	466,908	70,340	35,182	8,144	01	86	33	1401,1411,1391
149	0.12	2.84	561,744	968000.01	969999.99	818000.00	819999.98	513.24	618.24	-13349915.71	-13346273.62	495,601	41,145	20,325	4,673	01	146	32	1401,1411,1391

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
150	0.13	2.78	517,931	970000.00	971999.99	818000.00	819999.99	535.87	572.72	-13349922.60	-13346280.91	517,906	25	00	00	01	160	30	1401,1411,1391
151	0.13	2.81	514,832	972000.00	973999.99	818000.00	819999.99	507.82	592.31	-13349929.66	-13346288.06	506,022	6,094	2,365	351	01	87	39	1401,1411,1391
152	0.12	2.88	572,494	974000.00	975999.99	818000.00	819999.98	501.36	627.01	-13349937.01	-13346295.04	481,729	60,684	24,760	5,321	01	115	35	1401,1411,1391
153	0.12	2.88	489,702	976000.00	977999.99	818000.00	819999.99	516.77	590.69	-13349944.39	-13346302.21	480,988	6,089	2,258	367	01	580	42	1401,1411,1391
154	0.12	2.87	501,717	978000.00	979999.99	818000.00	819999.99	513.38	599.15	-13349951.62	-13346309.58	485,582	11,270	4,171	694	01	92	36	1401,1411,1391
155	0.12	2.86	501,408	846000.00	847999.99	820000.00	821999.98	589.45	680.15	-13352447.44	-13348288.65	488,855	7,483	3,949	1,121	01	99	41	1411,1421,1401
156	0.13	2.82	503,422	848000.00	849999.99	820000.00	821999.99	599.02	656.47	-13352439.89	-13348281.47	502,558	736	108	20	01	106	42	1411,1421,1401
157	0.13	2.76	523,587	850000.00	851999.99	820000.00	821999.99	597.18	643.85	-13352432.69	-13348274.36	523,530	57	00	00	01	107	38	1411,1421,1401
158	0.13	2.77	522,355	852000.00	853999.99	820000.00	821999.98	595.00	661.77	-13352425.71	-13348267.18	521,523	693	122	17	01	560	39	1411,1421,1401
159	0.13	2.82	505,652	854000.00	855999.99	820000.00	821999.99	589.95	661.00	-13352418.85	-13348259.80	504,790	726	126	10	01	620	41	1411,1421,1401
160	0.13	2.78	519,001	856000.00	857999.99	820000.00	821999.99	587.22	660.78	-13352411.68	-13348252.51	516,753	1,587	556	105	01	157	40	1411,1421,1401
161	0.13	2.78	517,172	858000.00	859999.99	820000.00	821999.99	582.51	638.84	-13352404.79	-13348245.25	517,136	35	01	00	01	114	37	1411,1421,1401
162	0.13	2.79	521,435	860000.00	861999.99	820000.00	821999.99	572.87	662.45	-13352397.47	-13348238.13	513,313	5,549	2,166	407	01	126	37	1411,1421,1401
163	0.13	2.82	538,501	862000.00	863999.99	820000.00	821999.99	567.30	659.51	-13352390.21	-13348230.90	503,872	23,991	9,073	1,565	01	840	37	1411,1421,1401
164	0.12	2.91	544,697	864000.00	865999.99	820000.00	821999.98	554.90	651.55	-13352383.00	-13348223.67	473,988	49,637	17,741	3,331	01	340	39	1411,1421,1401
165	0.12	2.88	567,847	866000.00	867999.99	820000.00	821999.99	547.77	660.16	-13352375.88	-13348216.38	482,996	51,642	25,799	7,410	01	400	37	1411,1421,1401
166	0.12	2.91	647,627	868000.00	869999.99	820000.00	821999.99	545.51	667.87	-13352368.71	-13348209.06	473,271	101,066	57,139	16,151	01	98	31	1411,1421,1401

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
167	0.12	2.94	492,091	870000.00	871999.99	820000.00	821999.98	553.68	646.64	-13352361.50	-13348201.60	463,909	18,269	8,157	1,756	01	137	38	1411,1421,1401
168	0.12	2.85	493,998	872000.01	873999.99	820000.00	821999.99	567.40	622.06	-13352354.53	-13348194.37	493,568	329	92	09	01	110	36	1411,1421,1401
169	0.12	2.84	497,042	874000.00	875999.99	820000.00	821999.99	561.45	613.93	-13352347.50	-13348187.05	496,582	407	49	04	01	115	37	1411,1421,1401
170	0.12	2.90	476,483	876000.00	877999.97	820000.00	821999.99	568.47	640.47	-13352340.32	-13348179.90	475,832	427	173	51	01	93	40	1411,1421,1401
171	0.12	2.91	471,254	878000.00	879999.99	820000.00	821999.99	564.40	571.65	-13352332.94	-13348172.70	471,253	01	00	00	01	98	38	1411,1421,1401
172	0.12	2.88	482,464	880000.00	881999.99	820000.00	821999.98	564.80	571.63	-13352325.88	-13348165.52	482,464	00	00	00	01	107	38	1411,1421,1401
173	0.12	2.92	467,871	882000.00	883999.99	820000.00	821999.98	562.68	571.35	-13352318.65	-13348158.37	467,870	01	00	00	01	129	36	1411,1421,1401
174	0.12	2.88	483,593	884000.03	885999.99	820000.00	821999.99	565.49	607.64	-13352311.42	-13348151.26	483,021	500	71	01	01	5,100	38	1411,1421,1401
175	0.12	2.88	531,809	886000.00	887999.99	820000.00	821999.99	568.14	678.07	-13352304.47	-13348144.08	481,137	30,023	16,029	4,620	01	5,100	32	1411,1421,1401
176	0.12	2.92	696,656	888000.00	889999.99	820000.00	821999.99	568.62	685.85	-13352297.27	-13348136.97	468,544	134,018	72,837	21,257	01	1,380	28	1411,1421,1401
177	0.12	2.93	552,341	890000.00	891999.99	820000.00	821999.99	567.60	708.84	-13352290.35	-13348129.62	465,780	59,865	22,525	4,171	01	5,100	40	1411,1421,1401
178	0.12	2.86	571,026	892000.00	893999.99	820000.00	821999.99	534.21	704.30	-13352283.35	-13348122.35	490,301	54,280	22,047	4,398	01	2,400	41	1411,1421,1401
179	0.13	2.79	990,226	894000.00	895999.99	820000.00	821999.99	517.73	643.96	-13352276.06	-13348115.06	514,649	287,854	149,422	38,301	01	1,440	24	1411,1421,1401
180	0.12	2.85	707,769	896000.00	897999.99	820000.00	821999.99	509.14	649.27	-13352268.74	-13348107.89	494,072	127,301	67,019	19,377	01	206	36	1401,1411,1421
181	0.13	2.77	942,576	898000.00	899999.99	820000.00	821999.99	505.15	648.02	-13352261.53	-13303812.64	522,732	252,812	130,801	36,231	01	180	27	1411,1421,9050,1401
182	0.19	2.28	1,063,821	900000.00	901999.99	820000.00	821999.99	503.32	633.40	-13352254.36	-13303812.69	772,005	181,122	88,306	22,388	01	117	29	9050,1401,1411,1421
183	0.17	2.46	918,737	902000.00	903999.99	820000.00	821999.99	511.44	633.15	-13352247.18	-13303813.07	661,986	161,701	75,909	19,141	01	97	31	9050,1411,1421,1401

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
184	0.12	2.91	980,583	904000.00	905999.99	820000.00	821999.99	493.83	628.24	-13352239.98	-13348079.10	473,681	315,331	152,872	38,699	01	98	25	1411,1401,1421
185	0.12	2.95	1,019,155	906000.00	907999.99	820000.00	821999.99	483.37	627.56	-13352233.12	-13348071.96	461,354	335,024	172,858	49,919	01	600	21	1411,1401,1421
186	0.12	2.91	662,549	908000.00	909999.99	820000.00	821999.99	485.69	620.05	-13352225.71	-13348064.64	471,161	119,345	57,215	14,828	01	640	33	1411,1421,1401
187	0.12	2.88	876,171	910000.00	911999.99	820000.00	821999.99	479.85	621.73	-13352218.71	-13348057.37	483,903	236,179	121,093	34,996	01	220	26	1411,1421,1401
188	0.12	2.89	732,983	912000.00	913999.99	820000.00	821999.99	487.58	615.71	-13352211.62	-13348050.14	478,683	155,999	77,841	20,460	01	240	30	1411,1421,1401
189	0.11	2.96	957,542	914000.00	915999.99	820000.00	821999.99	466.57	621.90	-13352204.30	-13348043.03	456,160	298,723	157,479	45,180	01	142	22	1401,1411,1421
190	0.12	2.88	737,049	916000.00	917999.99	820000.00	821999.99	461.57	608.14	-13352197.12	-13348035.73	482,020	149,197	80,630	25,202	01	144	25	1401,1411,1421
191	0.11	2.98	544,650	918000.00	919999.99	820000.00	821999.99	462.39	574.11	-13352190.06	-13348028.59	451,149	55,711	28,468	9,322	01	680	30	1401,1411,1421
192	0.12	2.92	723,034	920000.00	921999.99	820000.00	821999.99	461.94	589.02	-13352183.12	-13348021.38	468,041	173,081	64,153	17,759	01	320	23	1411,1421,1401
193	0.11	3.01	802,562	922000.00	923999.99	820000.00	821999.99	466.62	624.47	-13352175.97	-13348014.15	442,619	208,579	114,835	36,529	01	95	24	1411,1421,1401
194	0.11	2.98	869,737	924000.00	925999.99	820000.00	821999.99	471.86	614.84	-13352168.42	-13348007.15	450,536	254,359	130,158	34,684	01	480	24	1401,1411,1421
195	0.12	2.87	540,619	926000.00	927999.99	820000.00	821999.99	505.61	598.13	-13352161.56	-13348000.06	485,885	37,499	14,545	2,690	01	105	38	1411,1421,1401
196	0.12	2.90	476,324	928000.00	929999.99	820000.00	821999.99	523.08	535.57	-13352154.70	-13347992.91	476,324	00	00	00	02	200	40	1411,1421,1401
197	0.12	2.93	469,018	930000.00	931999.99	820000.00	821999.99	510.31	586.90	-13352147.78	-13347985.59	464,671	3,467	775	105	01	132	42	1411,1421,1401
198	0.12	2.95	675,116	932000.00	933999.99	820000.00	821999.99	496.63	623.71	-13352140.18	-13347978.56	458,820	126,667	70,329	19,300	01	119	31	1411,1421,1401
199	0.12	2.94	746,303	934000.00	935999.99	820000.00	821999.99	496.50	624.33	-13352132.80	-13347971.44	463,100	162,391	92,027	28,785	01	560	27	1401,1411,1421
200	0.13	2.81	661,488	936000.00	937999.99	820000.00	821999.99	502.06	617.63	-13352125.63	-13347964.38	506,065	89,014	50,953	15,456	01	107	35	1411,1421,1401

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
201	0.13	2.82	506,072	938000.00	939999.99	820000.00	821999.98	519.51	587.02	-13352118.91	-13347957.00	504,029	1,568	407	68	01	1,060	40	1411,1421,1401
202	0.12	2.88	482,493	940000.00	941999.99	820000.02	821999.99	531.87	579.32	-13352111.82	-13347950.00	482,183	270	39	01	01	182	38	1411,1421,1401
203	0.12	2.91	476,787	942000.00	943999.99	820000.00	821999.99	530.32	613.82	-13352103.73	-13347942.88	471,016	3,744	1,634	393	01	220	38	1411,1421,1401
204	0.12	2.89	482,832	944000.00	945999.99	820000.00	821999.99	532.90	598.52	-13352096.61	-13347935.88	478,954	2,785	943	150	01	129	39	1411,1421,1401
205	0.12	2.93	471,110	946000.00	947999.99	820000.00	821999.99	532.77	600.15	-13352088.78	-13347928.79	464,631	5,456	933	90	01	162	36	1411,1421,1401
206	0.12	2.88	486,532	948000.00	949999.99	820000.01	821999.99	534.65	601.56	-13352081.29	-13347921.53	481,229	4,106	1,060	137	01	95	38	1411,1421,1401
207	0.11	3.02	479,801	950000.00	951999.99	820000.00	821999.99	535.58	626.35	-13352073.57	-13347914.44	439,090	24,994	12,363	3,354	01	94	34	1411,1421,1401
208	0.11	3.06	432,263	952000.00	953999.99	820000.00	821999.99	534.27	606.49	-13352066.34	-13347907.15	428,289	2,397	1,257	320	01	126	36	1411,1421,1401
209	0.11	3.01	442,728	954000.00	955999.99	820000.00	821999.99	536.97	598.87	-13352058.85	-13347899.97	441,875	671	147	35	01	600	39	1411,1421,1401
210	0.12	2.92	469,064	956000.00	957999.99	820000.00	821999.99	535.57	570.98	-13352051.70	-13347892.91	468,441	623	00	00	01	740	35	1411,1421,1401
211	0.12	2.85	492,886	958000.00	959999.99	820000.00	821999.99	540.22	602.52	-13352044.35	-13347885.85	491,390	1,337	150	09	01	780	36	1411,1421,1401
212	0.13	2.83	498,483	960000.00	961999.99	820000.00	821999.99	537.15	591.18	-13352037.03	-13347878.82	498,116	294	60	13	01	81	37	1411,1421,1401
213	0.13	2.82	502,603	962000.00	963999.99	820000.00	821999.99	537.27	580.02	-13352029.89	-13347871.87	502,305	228	68	02	01	75	41	1411,1421,1401
214	0.12	2.87	486,679	964000.00	965999.99	820000.00	821999.99	533.40	544.12	-13352022.57	-13347864.84	486,679	00	00	00	01	90	38	1411,1421,1401
215	0.13	2.82	545,898	966000.00	967999.99	820000.00	821999.99	525.94	624.90	-13352015.05	-13347857.60	503,758	26,294	12,867	2,979	01	124	37	1411,1421,1401
216	0.12	2.87	544,461	968000.00	969999.99	820000.00	821999.99	515.84	610.97	-13352007.59	-13347850.49	485,488	37,221	17,712	4,040	01	150	40	1411,1421,1401
217	0.12	2.89	479,159	970000.00	971999.99	820000.00	821999.99	536.61	573.80	-13352000.18	-13347843.14	478,970	180	09	00	01	500	35	1411,1421,1401

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
218	0.12	2.85	491,639	972000.00	973999.99	820000.00	821999.99	521.15	565.80	-13351993.12	-13347835.93	491,606	27	06	00	01	90	41	1411,1421,1401
219	0.12	2.86	625,370	974000.00	975999.99	820000.00	821999.99	508.19	619.63	-13351985.69	-13347828.76	489,407	84,526	41,416	10,021	01	171	35	1411,1421,1401
220	0.13	2.83	500,580	976000.00	977999.99	820000.00	821999.99	534.35	603.12	-13351978.63	-13347821.73	498,364	1,642	496	78	01	133	39	1411,1421,1401
221	0.12	2.86	582,306	978000.00	979999.99	820000.00	821999.99	505.37	623.76	-13351971.31	-13347814.41	488,596	59,347	28,090	6,273	01	133	36	1411,1421,1401
222	0.13	2.82	508,694	846000.00	847999.99	822000.00	823999.99	592.02	678.38	-13353629.37	-13349471.64	504,918	2,126	1,273	377	01	150	42	1421,1431,1411
223	0.13	2.83	500,563	848000.00	849999.98	822000.00	823999.99	597.65	704.77	-13353636.43	-13349478.59	500,545	18	00	00	01	131	40	1421,1431,1411
224	0.12	2.90	476,237	850000.00	851999.99	822000.00	823999.99	596.63	695.48	-13353643.55	-13349485.51	476,188	49	00	00	01	168	47	1421,1431,1411
225	0.12	2.87	486,612	852000.00	853999.99	822000.00	823999.99	595.05	602.65	-13353650.61	-13349492.66	486,607	05	00	00	01	130	45	1421,1431,1411
226	0.12	2.88	482,163	854000.01	855999.99	822000.00	823999.99	592.32	624.43	-13353657.73	-13349499.80	482,160	03	00	00	01	128	42	1421,1431,1411
227	0.12	2.84	497,572	856000.00	857999.99	822000.00	823999.99	588.11	597.40	-13353664.71	-13349506.78	497,572	00	00	00	01	94	42	1421,1431,1411
228	0.12	2.91	474,001	858000.00	859999.99	822000.00	823999.99	587.52	626.82	-13353671.65	-13349513.75	473,998	03	00	00	01	109	43	1421,1431,1411
229	0.12	2.91	471,198	860000.00	861999.99	822000.00	823999.99	585.90	617.32	-13353678.71	-13349521.19	471,161	37	00	00	01	94	42	1421,1431,1411
230	0.12	2.87	486,870	862000.00	863999.99	822000.00	823999.98	571.60	589.65	-13353685.77	-13349528.56	486,870	00	00	00	01	108	44	1421,1431,1411
231	0.12	2.85	493,109	864000.00	865999.99	822000.00	823999.99	572.52	622.88	-13353692.78	-13349535.82	492,889	176	39	05	01	101	51	1421,1431,1411
232	0.12	2.94	464,507	866000.00	867999.99	822000.00	823999.99	571.35	607.27	-13353699.87	-13349542.86	464,419	88	00	00	01	101	41	1421,1431,1411
233	0.12	2.94	493,817	868000.00	869999.99	822000.00	823999.99	562.90	655.31	-13353707.07	-13349550.06	464,323	17,098	9,773	2,623	01	103	38	1421,1431,1411
234	0.12	2.95	461,262	870000.00	871999.99	822000.01	823999.99	573.35	630.08	-13353714.25	-13349557.44	458,998	1,734	495	35	01	1,640	42	1421,1431,1411

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
235	0.12	2.89	480,488	872000.00	873999.99	822000.00	823999.99	571.10	578.09	-13353721.34	-13349564.75	480,488	00	00	00	01	106	41	1421,1431,1411
236	0.12	2.84	494,683	874000.00	875999.99	822000.00	823999.99	569.65	656.22	-13353728.43	-13349571.90	494,682	01	00	00	01	83	41	1421,1431,1411
237	0.12	2.90	588,270	876000.00	877999.99	822000.00	823999.99	559.90	670.91	-13353735.29	-13349579.22	474,630	64,818	37,197	11,625	01	2,000	35	1421,1431,1411
238	0.13	2.82	637,519	878000.00	879999.99	822000.00	823999.99	555.55	663.59	-13353742.38	-13349586.31	503,849	76,101	44,214	13,355	01	102	38	1421,1431,1411
239	0.12	2.86	498,447	880000.00	881999.99	822000.00	823999.99	564.37	644.20	-13353749.30	-13349593.20	489,302	5,781	2,754	610	01	108	43	1421,1431,1411
240	0.12	2.94	462,223	882000.00	883999.99	822000.00	823999.99	562.15	599.74	-13353756.47	-13349600.49	462,213	10	00	00	01	260	46	1421,1431,1411
241	0.12	2.92	468,934	884000.01	885999.99	822000.00	823999.99	561.85	570.48	-13353763.71	-13349607.78	468,934	00	00	00	01	181	39	1421,1431,1411
242	0.23	2.08	1,018,276	886000.00	889999.99	822000.00	823999.99	554.65	662.88	-13353777.68	-13349615.33	928,699	62,391	22,628	4,558	01	5,100	42	1421,1431,1411
243	0.12	2.90	518,593	888000.00	889999.99	822000.01	823999.99	554.65	662.88	-13353777.68	-13349622.76	474,191	29,139	12,403	2,860	01	5,100	43	1421,1431,1411
244	0.12	2.87	553,078	890000.00	891999.99	822000.00	823999.99	542.82	692.15	-13353784.77	-13349629.88	487,225	46,314	16,426	3,113	01	5,100	45	1421,1431,1411
245	0.12	2.93	655,925	892000.00	893999.99	822000.00	823999.99	532.48	643.63	-13353791.84	-13349636.65	464,972	116,480	59,130	15,343	01	2,860	36	1421,1431,1411
246	0.12	2.87	928,995	894000.00	895999.99	822000.00	823999.99	525.02	650.02	-13353799.15	-13349643.31	485,099	260,436	144,170	39,290	01	840	26	1411,1421,1431
247	0.12	2.92	525,002	896000.00	897999.99	822000.00	823999.99	531.77	648.34	-13353806.27	-13349650.55	469,979	33,562	16,739	4,722	01	840	45	1421,1431,1411
248	0.13	2.83	1,114,631	898000.00	899999.99	822000.00	823999.99	507.21	656.49	-13353813.30	-13303804.89	501,176	354,979	199,326	59,150	01	110	24	1421,1431,9050,1411
249	0.18	2.38	1,412,004	900000.00	901999.99	822000.00	823999.99	497.84	634.81	-13353820.34	-13303804.97	707,820	438,798	213,494	51,892	01	1,100	23	9050,1421,1431,1411
250	0.15	2.55	1,236,745	902000.00	903999.99	822000.00	823999.99	492.56	635.74	-13353827.51	-13303805.39	616,473	390,043	184,079	46,150	01	112	23	1421,1431,9050,1411
251	0.11	2.96	901,908	904000.00	905999.99	822000.00	823999.99	489.25	629.97	-13353834.60	-13349679.39	455,388	268,776	137,171	40,573	01	186	26	1411,1421,1431

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
252	0.11	2.96	814,350	906000.00	907999.99	822000.00	823999.99	489.07	622.25	-13353841.72	-13349686.51	455,934	214,451	112,076	31,889	01	320	28	1411,1421,1431
253	0.13	2.81	641,928	908000.00	909999.99	822000.00	823999.99	495.37	620.99	-13353848.64	-13349693.37	505,375	85,113	40,490	10,950	01	460	37	1421,1431,1411
254	0.13	2.78	1,049,632	910000.00	911999.99	822000.00	823999.99	482.29	623.89	-13353855.81	-13349700.29	516,160	318,920	164,121	50,431	01	1,700	25	1411,1421,1431
255	0.12	2.86	700,749	912000.00	913999.99	822000.00	823999.99	495.06	624.37	-13353862.68	-13349707.35	488,552	127,218	66,497	18,482	01	1,420	31	1421,1431,1411
256	0.11	2.97	668,595	914000.00	915999.99	822000.00	823999.99	491.33	621.15	-13353869.91	-13349714.61	454,033	128,144	67,469	18,949	01	110	33	1411,1421,1431
257	0.11	3.02	480,345	916000.00	917999.99	822000.00	823999.99	465.51	601.75	-13353877.00	-13349722.07	437,816	26,720	12,478	3,331	01	300	39	1411,1421,1431
258	0.12	2.92	471,475	918000.00	919999.99	822000.00	823999.99	464.62	493.47	-13353884.23	-13349729.42	470,626	849	00	00	01	240	37	1421,1431,1411
259	0.11	2.96	735,009	920000.00	921999.99	822000.00	823999.99	463.09	584.63	-13353891.58	-13349736.31	455,955	171,286	81,378	26,390	01	176	24	1411,1421,1431
260	0.12	2.87	881,546	922000.00	923999.99	822000.00	823999.99	466.15	623.36	-13353898.72	-13349743.31	486,370	218,776	130,082	46,318	01	109	28	1421,1431,1411
261	0.12	2.87	707,839	924000.00	925999.99	822000.00	823999.99	486.02	608.87	-13353905.90	-13349750.20	487,167	133,634	68,778	18,260	01	5,100	34	1411,1421,1431
262	0.12	2.88	847,281	926000.00	927999.99	822000.00	823999.99	494.73	606.01	-13353913.02	-13349757.12	481,940	220,249	114,827	30,265	01	190	29	1421,1431,1411
263	0.12	2.90	479,122	928000.00	929999.99	822000.00	823999.99	517.95	598.94	-13353920.34	-13349764.13	475,982	1,963	870	307	01	98	44	1431,1421,1411
264	0.13	2.81	519,354	930000.00	931999.99	822000.00	823999.99	531.60	625.88	-13353927.57	-13349771.21	506,091	8,333	3,800	1,130	01	173	42	1421,1431,1411
265	0.13	2.82	530,302	932000.00	933999.98	822000.00	823999.99	522.23	629.33	-13353934.80	-13349778.10	504,081	15,842	8,005	2,374	01	740	46	1421,1431,1411
266	0.12	2.86	490,940	934000.00	935999.99	822000.00	823999.99	519.56	589.08	-13353942.04	-13349785.11	488,742	1,809	357	32	01	340	46	1421,1431,1411
267	0.12	2.95	678,035	936000.00	937999.99	822000.00	823999.99	504.01	625.40	-13353948.90	-13349792.26	459,405	126,715	71,156	20,759	01	1,480	34	1421,1411,1431
268	0.12	2.96	640,651	938000.00	939999.98	822000.00	823999.99	507.72	620.02	-13353956.19	-13349799.40	458,036	105,019	59,966	17,630	01	1,280	34	1421,1431,1411

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
269	0.12	2.89	507,970	940000.00	941999.99	822000.00	823999.99	513.64	618.93	-13353963.36	-13349806.35	478,784	17,049	9,280	2,857	01	183	43	1421,1431,1411
270	0.12	2.92	468,980	942000.00	943999.98	822000.01	823999.99	534.77	595.96	-13353970.51	-13349813.44	468,755	223	02	00	01	127	42	1421,1431,1411
271	0.12	2.85	496,515	944000.00	945999.99	822000.00	823999.99	533.15	595.22	-13353977.60	-13349820.59	493,110	2,679	644	82	01	107	40	1421,1431,1411
272	0.13	2.82	505,618	946000.00	947999.99	822000.00	823999.99	534.94	591.73	-13353984.43	-13349827.73	502,218	2,622	723	55	01	125	43	1421,1431,1411
273	0.12	2.88	480,823	948000.00	949999.99	822000.00	823999.98	534.78	571.77	-13353991.41	-13349834.94	480,772	51	00	00	01	840	43	1421,1431,1411
274	0.12	2.91	485,370	950000.00	951999.98	822000.00	823999.99	537.15	618.77	-13353999.21	-13349842.20	472,850	7,630	3,713	1,177	01	191	44	1421,1431,1411
275	0.12	2.93	466,797	952000.00	953999.99	822000.01	823999.99	537.33	595.97	-13354006.36	-13349849.29	465,665	906	202	24	01	360	44	1421,1431,1411
276	0.11	3.01	441,576	954000.00	955999.98	822000.00	823999.99	537.40	583.21	-13354013.36	-13349856.38	441,048	461	66	01	01	126	47	1421,1431,1411
277	0.12	2.95	459,035	956000.00	957999.99	822000.00	823999.99	538.24	586.59	-13354020.62	-13349863.32	458,762	200	69	04	01	200	39	1421,1431,1411
278	0.12	2.93	467,107	958000.00	959999.99	822000.00	823999.99	538.65	559.27	-13354027.86	-13349870.36	467,105	02	00	00	01	122	44	1421,1431,1411
279	0.13	2.82	507,868	960000.00	961999.99	822000.00	823999.99	542.44	610.27	-13354035.26	-13349877.50	504,218	2,605	870	175	01	103	44	1421,1431,1411
280	0.13	2.78	517,498	962000.00	963999.99	822000.00	823999.99	540.99	591.74	-13354042.06	-13349884.82	516,299	951	232	16	01	280	47	1421,1431,1411
281	0.12	2.85	513,422	964000.00	965999.99	822000.00	823999.99	539.51	620.77	-13354049.09	-13349892.17	493,050	12,357	6,388	1,627	01	400	40	1421,1431,1411
282	0.12	2.84	599,502	966000.00	967999.99	822000.00	823999.99	528.12	630.77	-13354056.61	-13349899.46	495,625	63,722	31,813	8,342	01	99	37	1421,1431,1411
283	0.12	2.85	572,329	968000.00	969999.98	822000.00	823999.99	521.52	617.10	-13354064.22	-13349906.55	493,960	51,116	22,299	4,954	01	760	43	1411,1421,1431
284	0.12	2.92	468,075	970000.00	971999.99	822000.00	823999.99	534.89	579.77	-13354071.51	-13349913.78	467,745	304	26	00	01	2,880	45	1421,1431,1411
285	0.12	2.91	483,531	972000.00	973999.99	822000.00	823999.98	523.10	615.44	-13354078.66	-13349921.04	472,352	7,215	3,235	729	01	104	38	1421,1431,1411

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
286	0.12	2.86	599,630	974000.00	975999.99	822000.00	823999.99	514.72	624.72	-13354085.80	-13349928.19	490,147	66,271	34,309	8,903	01	240	37	1421,1431,1411
287	0.13	2.81	526,673	976000.00	977999.98	822000.00	823999.99	537.60	635.48	-13354092.81	-13349934.99	507,289	12,353	5,647	1,384	01	186	42	1421,1431,1411
288	0.12	2.84	556,967	978000.00	979999.98	822000.00	823999.99	513.70	632.02	-13354099.84	-13349942.11	494,842	38,986	18,478	4,661	01	1,020	41	1421,1431,1411
289	0.13	2.78	516,534	846000.01	847999.99	824000.00	825999.99	585.69	688.65	-13353628.85	-13264210.39	516,519	15	00	00	01	102	41	1442,1431,1421
290	0.13	2.83	501,119	848000.00	849999.99	824000.00	825999.99	598.77	629.01	-13353635.95	-13264217.75	501,114	05	00	00	01	112	41	1442,1431,1421
291	0.12	2.88	494,722	850000.00	851999.99	824000.01	825999.99	597.43	685.84	-13353643.01	-13264225.04	483,654	6,358	3,441	1,269	01	110	45	1442,1431,1421
292	0.12	2.93	466,731	852000.00	853999.98	824000.00	825999.99	595.73	601.87	-13353650.10	-13264232.34	466,730	01	00	00	01	102	45	1442,1431,1421
293	0.11	2.98	450,881	854000.00	855999.98	824000.00	825999.99	594.99	666.82	-13353657.18	-13264239.58	449,150	1,294	365	72	01	157	45	1442,1431,1421
294	0.11	3.09	418,203	856000.00	857999.99	824000.00	825999.99	592.88	599.49	-13353664.17	-13264246.85	418,203	00	00	00	01	145	43	1442,1431,1421
295	0.11	3.03	435,390	858000.00	859999.97	824000.01	825999.99	586.60	596.52	-13353671.14	-13264254.08	435,385	05	00	00	01	184	47	1442,1431,1421
296	0.11	3.02	441,960	860000.00	861999.99	824000.00	825999.98	582.65	654.00	-13353678.23	-13264261.45	439,159	1,999	700	102	01	220	49	1442,1431,1421
297	0.11	2.97	452,783	862000.00	863999.99	824000.00	825999.99	583.70	591.36	-13353685.29	-13264268.72	452,780	03	00	00	02	97	46	1442,1431,1421
298	0.12	2.87	488,352	864000.00	865999.99	824000.00	825999.98	583.71	645.73	-13353692.33	-13264276.01	485,124	2,527	649	52	01	120	46	1442,1431,1421
299	0.12	2.85	491,988	866000.00	867999.99	824000.00	825999.99	579.18	591.02	-13353699.41	-13264283.36	491,986	02	00	00	02	106	42	1442,1431,1421
300	0.13	2.77	523,170	868000.00	869999.99	824000.00	825999.99	576.77	582.20	-13353706.56	-13264290.59	523,169	01	00	00	01	97	45	1442,1431,1421
301	0.13	2.82	503,382	870000.00	871999.99	824000.00	825999.99	571.81	602.99	-13353713.73	-13264297.89	503,349	33	00	00	01	99	50	1442,1431,1421
302	0.13	2.82	513,559	872000.01	873999.99	824000.00	825999.99	564.05	647.52	-13353720.77	-13264305.20	504,302	5,351	3,029	877	01	110	51	1442,1431,1421

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
303	0.12	2.85	492,338	874000.00	875999.99	824000.00	825999.99	567.15	578.09	-13353727.75	-13264312.54	492,338	00	00	00	01	107	50	1442,1431,1421
304	0.12	2.87	528,711	876000.00	877999.99	824000.00	825999.99	554.89	653.76	-13353734.72	-13264319.71	484,114	29,013	13,045	2,539	01	99	46	1442,1431,1421
305	0.12	2.95	765,654	878000.00	879999.99	824000.00	825999.99	547.74	659.64	-13353741.73	-13264326.85	460,738	170,390	102,953	31,573	01	420	32	1442,1431,1421
306	0.12	2.90	519,917	880000.01	881999.99	824000.00	825999.99	564.57	658.80	-13353748.79	-13264334.06	474,850	26,403	14,461	4,203	01	145	42	1442,1431,1421
307	0.12	2.85	517,622	882000.00	883999.99	824000.00	825999.99	561.15	637.94	-13353755.95	-13264341.36	492,555	15,093	7,855	2,119	01	128	44	1442,1431,1421
308	0.12	2.89	491,365	884000.00	885999.99	824000.00	825999.99	554.58	637.73	-13353763.05	-13264348.65	478,110	9,147	3,470	638	01	1,620	45	1442,1431,1421
309	0.12	2.93	477,488	886000.00	887999.99	824000.00	825999.99	558.90	646.10	-13353770.13	-13264356.05	465,680	7,465	3,454	889	01	139	48	1442,1431,1421
310	0.11	2.97	506,039	888000.00	889999.99	824000.00	825999.99	555.93	647.10	-13353777.12	-13264363.22	454,704	32,287	15,575	3,473	01	5,100	43	1421,1431,1442
311	0.12	2.90	511,281	890000.00	891999.99	824000.00	825999.98	552.45	650.77	-13353784.14	-13264370.43	477,150	24,345	8,284	1,502	01	5,100	49	1442,1431,1421
312	0.12	2.90	491,627	892000.00	893999.99	824000.00	825999.99	563.89	655.02	-13353791.23	-13264377.58	475,561	10,915	4,174	977	01	2,600	49	1442,1431,1421
313	0.12	2.90	511,572	894000.01	895999.99	824000.00	825999.99	546.94	647.65	-13353798.42	-13264384.77	476,309	21,422	10,944	2,897	01	140	47	1442,1431,1421
314	0.12	2.89	541,097	896000.00	897999.99	824000.00	825999.99	535.26	646.24	-13353805.59	-13264392.03	478,337	36,403	20,387	5,970	01	3,680	44	1421,1431,1442
315	0.13	2.79	1,173,719	898000.00	899999.99	824000.00	825999.99	508.44	648.68	-13353812.71	-13264399.24	512,703	370,656	220,391	69,969	01	1,380	23	1442,1431,9050,1421
316	0.18	2.36	1,334,009	900000.00	901999.99	824000.00	825999.99	513.22	644.52	-13353819.74	-13264406.61	716,501	389,116	184,786	43,606	01	440	27	9050,1421,1431,1442
317	0.16	2.51	1,087,304	902000.00	903999.99	824000.00	825999.98	505.81	640.27	-13353826.83	-13264413.90	635,635	292,527	130,508	28,634	01	560	28	9050,1442,1431,1421
318	0.11	2.98	720,835	904000.00	905999.99	824000.00	825999.99	503.68	629.49	-13353833.89	-13264421.19	449,346	162,939	84,857	23,693	01	1,060	32	1421,1431,1442
319	0.12	2.86	551,235	906000.00	907999.99	824000.00	825999.99	513.15	614.63	-13353841.09	-13264428.47	490,865	37,361	18,373	4,636	01	129	43	1442,1431,1421

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
320	0.12	2.89	620,550	908000.00	909999.99	824000.00	825999.99	504.43	620.52	-13353847.99	-13264435.74	479,088	81,078	46,395	13,989	01	125	40	1452,1442,1431,1421
321	0.12	2.84	1,017,993	910000.00	911999.99	824000.00	825999.99	487.62	621.64	-13353855.05	-13264443.02	496,644	317,002	159,763	44,584	01	180	25	1421,1431,1442
322	0.12	2.84	572,728	912000.00	913999.99	824000.00	825999.99	505.48	620.23	-13353861.99	-13264450.28	496,637	49,210	21,431	5,450	01	280	41	1442,1431,1421
323	0.13	2.80	557,823	914000.00	915999.99	824000.00	825999.99	489.83	624.39	-13353869.08	-13264457.43	510,985	28,934	13,868	4,036	01	172	45	1442,1431,1452,1421
324	0.13	2.80	581,434	916000.00	917999.99	824000.00	825999.99	472.80	607.00	-13353876.20	-13264464.66	510,729	44,892	20,538	5,275	01	240	50	1442,1431,1421
325	0.13	2.83	509,144	918000.00	919999.99	824000.00	825999.99	467.57	548.38	-13353883.49	-13264471.94	498,279	7,878	2,528	459	01	280	53	1442,1431,1421
326	0.12	2.85	648,589	920000.00	921999.99	824000.00	825999.99	460.99	570.74	-13353890.81	-13264479.24	493,492	123,390	25,168	6,539	01	195	30	1452,1442,1431,1421
327	0.12	2.89	891,928	922000.00	923999.99	824000.00	825999.99	461.35	622.87	-13353897.93	-13264486.61	479,990	242,223	126,530	43,185	01	720	25	1452,1442,1431,1421
328	0.11	3.00	600,982	924000.00	925999.99	824000.00	825999.99	488.07	613.77	-13353905.09	-13264493.73	443,728	89,081	52,259	15,914	01	1,520	35	1452,1442,1431,1421
329	0.11	2.99	534,307	926000.00	927999.97	824000.00	825999.99	517.57	615.86	-13353912.21	-13264500.88	448,603	51,996	26,546	7,162	01	113	40	1442,1431,1421,1452
330	0.13	2.81	527,607	928000.00	929999.99	824000.00	825999.99	512.94	610.51	-13353919.48	-13264508.03	506,542	13,971	5,914	1,180	01	114	44	1452,1442,1431,1421
331	0.13	2.74	570,577	930000.00	931999.99	824000.00	825999.99	511.96	609.12	-13353926.79	-13264515.25	534,095	22,421	11,201	2,860	01	180	40	1421,1431,1442,1452
332	0.13	2.79	896,200	932000.00	933999.99	824000.00	825999.99	490.64	621.55	-13353934.04	-13264522.54	515,386	215,136	125,940	39,738	01	600	29	1442,1431,1452,1421
333	0.13	2.76	552,837	934000.00	935999.99	824000.00	825999.99	504.17	619.59	-13353941.24	-13264529.87	523,610	20,814	7,261	1,152	01	109	48	1452,1442,1431,1421
334	0.11	3.06	442,152	936000.00	937999.99	824000.00	825999.99	521.90	615.25	-13353948.24	-13264537.23	428,485	9,325	3,616	726	01	150	45	1442,1431,1421
335	0.11	3.06	474,737	938000.00	939999.99	824000.00	825999.99	516.62	620.82	-13353955.48	-13264544.49	426,796	28,034	15,306	4,601	01	114	40	1442,1431,1421
336	0.12	2.94	532,523	940000.00	941999.99	824000.00	825999.99	513.52	617.14	-13353962.55	-13264551.67	461,853	40,784	23,092	6,794	01	360	40	1442,1431,1452,1421

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
337	0.12	2.90	573,602	942000.00	943999.99	824000.00	825999.99	517.83	622.89	-13353969.77	-13264558.83	476,149	54,862	32,237	10,354	01	120	41	1442,1431,1421
338	0.13	2.83	647,426	944000.00	945999.99	824000.00	825999.99	520.62	626.32	-13353976.89	-13264565.93	500,355	85,902	47,597	13,572	01	104	34	1442,1431,1452,1421
339	0.12	2.87	490,981	946000.01	947999.99	824000.00	825999.99	532.14	599.02	-13353983.86	-13264573.14	486,835	2,744	1,214	188	01	540	46	1452,1442,1431,1421
340	0.13	2.83	503,731	948000.00	949999.99	824000.00	825999.99	532.03	599.62	-13353990.87	-13264580.31	500,825	1,901	866	139	01	135	45	1442,1431,1421
341	0.13	2.74	576,041	950000.00	951999.99	824000.00	825999.99	533.20	620.26	-13353998.47	-13264587.56	534,825	25,606	12,348	3,262	01	1,120	46	1442,1431,1452,1421
342	0.13	2.75	529,130	952000.00	953999.99	824000.01	825999.99	535.49	563.25	-13354005.81	-13264594.68	529,128	02	00	00	01	96	48	1452,1442,1431,1421
343	0.13	2.81	509,487	954000.00	955999.99	824000.00	825999.99	536.70	612.96	-13354012.81	-13264601.79	506,763	2,103	507	114	01	155	48	1442,1431,1452,1421
344	0.12	2.84	498,838	956000.01	957999.99	824000.00	825999.99	542.31	588.32	-13354019.96	-13264608.90	496,664	1,868	291	15	01	124	47	1442,1431,1421
345	0.12	2.85	492,627	958000.01	959999.99	824000.00	825999.99	539.94	594.34	-13354027.15	-13264615.99	491,424	1,080	119	04	01	220	48	1442,1431,1421
346	0.12	2.89	481,395	960000.00	961999.98	824000.00	825999.99	542.28	614.15	-13354034.32	-13264623.12	478,279	2,484	543	89	01	880	46	1442,1431,1421
347	0.11	3.06	428,017	962000.00	963999.99	824000.00	825999.99	544.58	611.24	-13354041.34	-13264630.30	426,490	1,152	324	51	01	96	44	1442,1431,1421
348	0.12	2.93	507,705	964000.00	965999.99	824000.01	825999.99	533.52	635.46	-13354048.53	-13264637.32	465,870	24,551	13,400	3,884	01	128	49	1442,1431,1421
349	0.13	2.83	591,973	966000.00	967999.99	824000.00	825999.99	530.01	634.05	-13354055.93	-13264644.52	498,984	53,256	30,680	9,053	01	104	39	1442,1431,1421
350	0.13	2.81	639,175	968000.00	969999.99	824000.00	825999.99	525.08	631.62	-13354063.44	-13264651.61	504,974	78,744	43,123	12,334	01	104	36	1442,1431,1421
351	0.12	2.91	473,534	970000.00	971999.99	824000.00	825999.99	535.57	576.31	-13354070.80	-13264658.83	473,305	229	00	00	01	380	48	1442,1431,1421
352	0.12	2.85	516,995	972000.01	973999.99	824000.00	825999.99	530.31	624.11	-13354078.00	-13264665.88	493,318	14,037	7,630	2,010	01	110	42	1442,1431,1421
353	0.12	2.92	651,400	974000.00	975999.99	824000.00	825999.99	521.62	631.73	-13354085.04	-13264673.02	468,660	105,912	60,015	16,813	01	135	40	1442,1431,1421

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
354	0.12	2.94	514,966	976000.00	977999.99	824000.00	825999.99	527.52	635.15	-13354092.01	-13264680.07	464,053	30,264	16,497	4,152	01	124	42	1442,1431,1421
355	0.12	2.91	830,826	978000.00	979999.99	824000.00	825999.99	504.07	641.39	-13354099.07	-13264687.14	473,935	215,785	111,714	29,392	01	115	30	1442,1431,1421
356	0.12	2.89	544,304	846000.00	847999.99	826000.00	827999.99	580.69	681.79	-13388017.69	-13264210.03	478,360	39,546	21,131	5,267	01	109	35	1451,1442,1431
357	0.12	2.95	480,907	848000.00	849999.99	826000.00	827999.99	584.19	671.71	-13388025.05	-13264217.41	459,189	13,523	6,574	1,621	01	123	41	1451,1442,1431
358	0.12	2.89	477,792	850000.00	851999.99	826000.01	827999.99	595.47	634.94	-13388032.49	-13264224.76	477,696	86	10	00	01	90	44	1451,1442,1431
359	0.12	2.94	462,878	852000.00	853999.99	826000.00	827999.99	599.02	613.25	-13388039.64	-13264232.19	462,878	00	00	00	02	116	40	1451,1442,1431
360	0.12	2.89	477,760	854000.00	855999.99	826000.00	827999.99	595.82	633.82	-13388047.03	-13264239.45	477,756	04	00	00	02	115	39	1451,1442,1431
361	0.12	2.93	465,333	856000.00	857999.99	826000.00	827999.99	593.97	620.06	-13388054.38	-13264246.65	465,332	01	00	00	01	92	37	1451,1442,1431
362	0.12	2.90	477,599	858000.00	859999.98	826000.01	827999.99	587.83	636.38	-13388061.54	-13264253.72	477,066	435	95	03	01	680	41	1451,1442,1431
363	0.12	2.88	563,162	860000.00	861999.99	826000.00	827999.99	577.59	666.04	-13388069.10	-13264260.95	482,554	50,832	24,465	5,311	01	111	37	1451,1442,1431
364	0.12	2.88	483,032	862000.00	863999.98	826000.00	827999.99	579.18	648.19	-13388076.57	-13264268.13	481,993	732	267	40	01	1,180	41	1451,1442,1431
365	0.12	2.85	493,705	864000.00	865999.99	826000.00	827999.98	581.11	615.23	-13388083.78	-13264275.33	493,680	25	00	00	01	440	40	1451,1442,1431
366	0.13	2.82	514,810	866000.00	867999.97	826000.00	827999.99	577.40	650.08	-13388091.02	-13264282.73	502,158	8,548	3,501	603	01	105	39	1451,1442,1431
367	0.12	2.92	502,884	868000.00	869999.99	826000.00	827999.99	571.00	662.28	-13388098.20	-13264290.05	469,284	20,618	10,473	2,509	01	136	39	1451,1442,1431
368	0.12	2.88	527,255	870000.00	871999.99	826000.00	827999.99	563.49	654.51	-13388105.38	-13264297.51	483,952	27,415	12,785	3,103	01	760	40	1451,1442,1431
369	0.12	2.90	545,305	872000.00	873999.99	826000.00	827999.98	557.56	653.62	-13388112.74	-13264304.86	477,324	40,939	21,699	5,343	01	122	40	1442,1431,1451
370	0.12	2.90	524,595	874000.00	875999.98	826000.00	827999.99	552.31	654.65	-13388120.13	-13264312.26	476,137	30,122	14,619	3,717	01	2,800	38	1451,1442,1431

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
371	0.12	2.89	597,593	876000.00	877999.99	826000.00	827999.99	547.59	657.93	-13388127.57	-13264319.50	478,443	69,961	38,648	10,541	01	380	35	1451,1442,1431
372	0.12	2.91	729,343	878000.00	879999.99	826000.00	827999.99	541.77	659.09	-13388135.02	-13264326.67	473,743	150,369	82,090	23,141	01	4,040	30	1442,1431,1451
373	0.12	2.96	479,346	880000.00	881999.99	826000.00	827999.99	561.09	654.95	-13388142.26	-13264333.74	458,170	12,361	6,833	1,982	01	105	41	1451,1442,1431
374	0.12	2.94	464,471	882000.00	883999.99	826000.00	827999.99	563.45	606.75	-13388149.59	-13264340.99	464,114	327	28	02	01	760	41	1451,1442,1431
375	0.13	2.83	656,556	884000.00	885999.99	826000.00	827999.99	545.34	655.14	-13388156.86	-13264348.28	499,047	98,728	47,620	11,161	01	114	32	1451,1442,1431
376	0.12	2.90	624,665	886000.00	887999.99	826000.01	827999.99	553.02	660.36	-13388163.98	-13264355.69	475,224	91,700	46,180	11,561	01	148	33	1451,1442,1431
377	0.12	2.89	503,722	888000.00	889999.99	826000.00	827999.99	560.37	638.93	-13388171.36	-13264362.75	479,909	15,572	7,063	1,178	01	120	41	1451,1442,1431
378	0.12	2.88	485,311	890000.00	891999.99	826000.00	827999.99	562.63	649.50	-13388178.66	-13264369.87	481,777	2,719	717	98	01	5,100	42	1451,1442,1431
379	0.12	2.87	487,062	892000.00	893999.99	826000.00	827999.99	571.20	622.61	-13388185.99	-13264377.13	486,811	196	52	03	01	4,700	41	1451,1442,1431
380	0.12	2.84	497,729	894000.00	895999.99	826000.00	827999.99	569.50	609.77	-13388494.16	-13264384.36	496,793	900	36	00	01	3,060	48	1451,1461,1442,1462,1431
381	0.12	2.87	577,253	896000.00	897999.99	826000.00	827999.99	537.95	649.50	-13388480.77	-13264391.60	487,155	56,336	27,557	6,205	01	620	34	1462,1451,1442,1431,1461
382	0.14	2.70	1,114,264	898000.00	899999.99	826000.00	827999.99	513.85	657.35	-13388480.30	-13264398.80	550,333	341,568	177,266	45,097	01	540	21	1442,1431,1451,1461,9050,1452,1462
383	0.24	2.03	1,592,334	900000.00	901999.99	826000.00	827999.99	523.74	659.14	-13388469.85	-13264406.20	973,470	406,018	175,700	37,146	01	620	25	9050,1462,1452,1442,1451,1461,1431
384	0.23	2.09	1,034,071	902000.00	903999.99	826000.00	827999.99	530.74	640.22	-13388460.99	-13264413.49	917,574	72,698	35,257	8,542	01	700	37	9050,1462,1452,1451,1442,1461,1431
385	0.19	2.30	819,690	904000.00	905999.99	826000.00	827999.99	528.77	629.56	-13388229.60	-13264420.75	757,738	39,270	18,553	4,129	01	165	36	1462,1452,1442,1451,1431
386	0.19	2.29	940,802	906000.00	907999.99	826000.00	827999.99	508.23	626.65	-13388446.51	-13264427.90	760,234	115,803	53,210	11,555	01	220	35	1462,1452,1442,1451,1431,1461
387	0.19	2.31	1,164,234	908000.00	909999.99	826000.00	827999.99	496.78	612.24	-13388443.75	-13264435.13	749,682	264,851	120,913	28,788	01	1,820	28	1442,1452,1431,1451,1462,1461

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
388	0.18	2.38	1,147,812	910000.00	911999.99	826000.00	827999.99	492.78	624.59	-13388252.38	-13264442.48	707,940	275,541	131,836	32,495	01	191	27	1462,1452,1451,1442,1431
389	0.15	2.58	732,054	912000.00	913999.99	826000.00	827999.99	509.18	622.02	-13388255.47	-13264449.86	602,692	82,161	38,265	8,936	01	102	34	1462,1452,1451,1442,1431
390	0.12	2.84	498,462	914000.00	915999.99	826000.01	827999.99	504.64	586.34	-13353867.95	-13264457.09	496,316	1,596	489	61	01	111	39	1462,1452,1442,1431
391	0.12	2.92	615,677	916000.00	917999.99	826000.00	827999.99	474.53	605.63	-13353875.15	-13264464.35	469,654	96,532	41,041	8,450	01	112	36	1462,1452,1442,1431
392	0.12	2.89	683,395	918000.00	919999.99	826000.00	827999.99	462.12	613.51	-13353882.44	-13264471.73	480,437	129,920	58,721	14,317	01	114	27	1442,1431,1452,1462
393	0.13	2.80	656,720	920000.00	921999.98	826000.00	827999.99	461.83	570.56	-13353889.71	-13264479.10	510,998	107,876	30,698	7,148	01	185	28	1452,1442,1431,1462
394	0.12	2.86	599,385	922000.00	923999.99	826000.00	827999.99	461.24	586.21	-13353896.85	-13264486.42	490,292	76,690	26,561	5,842	01	460	33	1452,1431,1442,1462
395	0.13	2.80	614,561	924000.00	925999.99	826000.00	827999.99	469.85	603.37	-13353904.09	-13264493.42	510,901	71,789	26,214	5,657	01	840	39	1462,1452,1442,1431
396	0.13	2.82	587,522	926000.00	927999.99	826000.00	827999.99	503.02	622.43	-13353911.15	-13264500.40	504,588	51,976	25,053	5,905	01	119	38	1462,1452,1442,1431
397	0.12	2.86	1,063,875	928000.00	929999.99	826000.00	827999.99	481.60	630.00	-13353918.35	-13264507.49	490,572	332,025	186,375	54,903	01	108	20	1442,1431,1452,1462
398	0.12	2.95	953,002	930000.00	931999.99	826000.00	827999.99	474.47	637.39	-13353921.58	-13264514.84	459,211	286,260	160,772	46,759	01	197	21	1462,1452,1442,1431
399	0.12	2.87	1,093,257	932000.00	933999.99	826000.00	827999.99	477.28	624.12	-13353932.96	-13264522.24	486,599	352,241	196,309	58,108	01	440	19	1462,1452,1442,1431
400	0.12	2.86	870,068	934000.00	935999.99	826000.00	827999.99	490.21	624.94	-13353939.05	-13264529.68	488,117	234,363	117,697	29,891	01	119	24	1462,1452,1442,1431
401	0.12	2.85	605,846	936000.00	937999.99	826000.00	827999.99	502.02	630.06	-13353947.37	-13264537.16	492,765	68,729	35,168	9,184	01	600	34	1462,1452,1442,1431
402	0.13	2.76	534,745	938000.00	939999.99	826000.00	827999.99	532.27	607.89	-13353954.43	-13264544.31	525,362	5,891	2,820	672	01	102	40	1462,1452,1442,1431
403	0.13	2.78	519,123	940000.01	941999.99	826000.00	827999.99	533.88	571.15	-13353961.46	-13264551.26	519,091	32	00	00	01	98	36	1462,1452,1442,1431
404	0.13	2.83	520,558	942000.00	943999.99	826000.00	827999.99	526.50	616.90	-13353968.69	-13264558.35	498,617	12,834	6,977	2,130	01	118	32	1452,1442,1462,1431

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
405	0.13	2.79	566,364	944000.00	945999.99	826000.00	827999.99	522.75	624.75	-13353975.87	-13264565.58	512,757	33,324	16,225	4,058	01	420	35	1462,1452,1442,1431
406	0.13	2.83	639,697	946000.00	947999.99	826000.00	827999.99	524.50	619.89	-13353982.93	-13264572.78	500,861	83,631	44,037	11,168	01	98	30	1452,1442,1431,1462
407	0.13	2.83	540,313	948000.00	949999.99	826000.00	827999.99	527.47	609.40	-13353989.99	-13264579.99	500,057	28,789	9,888	1,579	01	320	38	1462,1452,1442,1431
408	0.13	2.78	539,896	950000.00	951999.99	826000.00	827999.99	530.94	617.47	-13353997.48	-13264587.28	517,428	15,102	6,176	1,190	01	960	36	1462,1452,1442,1431
409	0.13	2.81	530,995	952000.00	953999.99	826000.00	827999.99	532.71	623.77	-13354004.97	-13264594.34	508,067	15,625	6,153	1,150	01	98	36	1462,1452,1442,1431
410	0.13	2.79	537,961	954000.00	955999.99	826000.00	827999.99	538.88	615.65	-13354011.98	-13264601.40	512,774	17,227	6,786	1,174	01	104	38	1462,1452,1442,1431
411	0.12	2.84	497,689	956000.00	957999.99	826000.00	827999.99	547.83	595.76	-13354018.98	-13264608.55	497,255	380	54	00	01	101	41	1452,1462,1442,1431
412	0.13	2.80	512,437	958000.00	959999.99	826000.00	827999.98	547.45	619.75	-13354026.01	-13264615.58	511,171	1,041	211	14	01	198	41	1462,1452,1442,1431
413	0.12	2.90	477,125	960000.00	961999.99	826000.00	827999.98	544.88	586.02	-13354030.13	-13264622.84	477,087	38	00	00	01	900	38	1462,1452,1442,1431
414	0.12	2.89	480,584	962000.00	963999.99	826000.00	827999.99	542.22	589.10	-13307204.40	-13264630.05	480,584	00	00	00	02	80	35	1462,1452,1442
415	0.12	2.88	486,122	964000.00	965999.99	826000.02	827999.99	544.25	611.11	-13307197.06	-13264636.96	483,376	2,102	561	83	01	183	43	1462,1452,1442
416	0.12	2.93	467,390	966000.00	967999.99	826000.00	827999.99	538.72	577.86	-13354054.97	-13264644.11	467,371	19	00	00	01	136	40	1462,1452,1442,1431
417	0.12	2.89	593,502	968000.00	969999.99	826000.00	827999.99	531.11	635.46	-13354061.52	-13264651.26	479,881	68,295	35,683	9,643	01	1,340	30	1462,1452,1442,1431
418	0.12	2.84	496,302	970000.00	971999.99	826000.01	827999.99	542.46	597.27	-13307175.10	-13264658.49	495,214	987	97	04	01	780	42	1462,1452,1442
419	0.12	2.90	474,820	972000.00	973999.99	826000.00	827999.99	540.27	569.37	-13354077.07	-13264665.49	474,733	86	01	00	01	102	35	1462,1452,1442,1431
420	0.12	2.90	541,680	974000.00	975999.99	826000.00	827999.99	528.77	623.98	-13354083.96	-13264672.67	474,984	42,204	19,737	4,755	01	113	37	1462,1452,1442,1431
421	0.12	2.92	540,151	976000.00	977999.99	826000.00	827999.99	533.34	639.63	-13354086.64	-13264679.70	468,148	44,955	22,121	4,927	01	113	35	1462,1452,1442,1431

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
422	0.12	2.90	639,673	978000.00	979999.99	826000.00	827999.99	511.94	637.60	-13354095.59	-13264686.79	474,760	105,808	48,660	10,445	01	151	27	1462,1452,1442,1431
423	0.12	2.89	481,100	846000.00	847999.98	828000.00	829999.99	588.00	644.89	-13389831.63	-13264215.81	480,663	387	49	01	01	380	33	1471,1461,1451,1442
424	0.12	2.91	473,989	848000.00	849999.99	828000.00	829999.99	585.65	620.83	-13389845.69	-13388015.35	473,973	15	01	00	01	500	34	1461,1451,1471
425	0.12	2.89	479,051	850000.00	851999.99	828000.00	829999.99	586.65	647.98	-13389846.46	-13388022.61	478,779	246	26	00	01	96	33	1471,1461,1451
426	0.12	2.89	480,863	852000.00	853999.99	828000.00	829999.99	584.43	648.88	-13388649.81	-13264235.82	479,937	724	182	20	01	96	36	1461,1451,1442
427	0.13	2.78	519,368	854000.00	855999.99	828000.00	829999.99	584.90	665.98	-13388642.74	-13264239.45	517,305	1,523	473	67	01	84	33	1461,1451,1442
428	0.14	2.70	547,331	856000.00	857999.99	828000.01	829999.99	584.82	601.46	-13389870.80	-13264246.63	547,331	00	00	00	01	109	33	1461,1451,1471,1442
429	0.13	2.77	519,827	858000.00	859999.99	828000.00	829999.99	586.05	597.59	-13389880.92	-13264253.66	519,827	00	00	00	01	680	35	1461,1451,1471,1442
430	0.13	2.78	539,049	860000.00	861999.99	828000.00	829999.99	577.21	666.75	-13389884.27	-13264260.86	517,258	14,671	5,976	1,144	01	280	34	1471,1461,1451,1442
431	0.13	2.78	572,160	862000.00	863999.99	828000.00	829999.99	573.40	662.31	-13389892.51	-13264268.07	515,968	36,927	16,106	3,159	01	191	32	1461,1451,1471,1442
432	0.12	2.90	480,257	864000.00	865999.99	828000.00	829999.99	580.27	648.52	-13389901.08	-13264275.27	477,331	2,296	571	59	01	127	34	1461,1451,1471,1442
433	0.12	2.88	484,069	866000.00	867999.99	828000.00	829999.99	575.24	641.99	-13389907.58	-13264283.93	480,881	2,485	639	64	01	5,100	32	1461,1451,1471,1442
434	0.12	2.91	475,567	868000.01	869999.99	828000.00	829999.99	576.93	654.23	-13389917.00	-13388088.80	471,949	2,666	818	134	01	1,220	34	1461,1451,1471
435	0.12	2.90	478,450	870000.00	871999.99	828000.00	829999.98	572.11	638.36	-13389924.50	-13388096.01	475,932	1,827	604	87	01	161	33	1471,1461,1451
436	0.12	2.85	495,956	872000.00	873999.99	828000.00	829999.97	570.08	640.84	-13389932.04	-13388103.25	491,899	2,852	1,022	183	01	143	35	1471,1461,1451
437	0.12	2.87	485,113	874000.00	875999.99	828000.01	829999.99	558.35	606.11	-13389939.48	-13388110.40	484,241	650	201	21	01	125	31	1471,1461,1451
438	0.12	2.87	489,369	876000.00	877999.99	828000.01	829999.99	553.40	629.60	-13389943.72	-13264322.22	485,670	2,696	845	158	01	176	31	1471,1461,1451,1469,1442

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
439	0.13	2.78	678,411	878000.00	879999.99	828000.00	829999.99	539.14	649.87	-13389953.76	-13264326.64	516,000	96,652	52,286	13,473	01	103	29	1451,1469,1471,1461,1442
440	0.13	2.81	587,212	880000.00	881999.99	828000.00	829999.99	538.65	648.25	-13389957.17	-13264333.71	507,915	51,699	22,968	4,630	01	136	32	1451,1442,1461,1469,1471
441	0.12	2.83	516,621	882000.00	883999.99	828000.00	829999.99	555.08	650.71	-13389965.23	-13264340.97	497,974	12,018	5,522	1,107	01	680	32	1451,1442,1461,1469,1471
442	0.12	2.87	755,783	884000.00	885999.99	828000.00	829999.99	539.65	652.62	-13389971.80	-13264348.26	485,749	173,123	80,038	16,873	01	520	22	1451,1442,1461,1469,1471
443	0.12	2.86	557,959	886000.00	887999.99	828000.00	829999.99	559.60	662.49	-13388523.97	-13264355.66	490,656	42,092	20,294	4,917	01	126	32	1469,1451,1461,1442
444	0.12	2.86	524,719	888000.00	889999.99	828000.00	829999.97	559.98	642.99	-13388516.49	-13264362.69	489,696	22,260	10,738	2,025	01	1,060	32	1461,1451,1442
445	0.12	2.92	469,455	890000.00	891999.99	828000.00	829999.99	564.49	588.76	-13389995.78	-13264369.87	469,369	86	00	00	01	1,860	31	1471,1461,1451,1442
446	0.12	2.93	488,974	892000.00	893999.99	828000.00	829999.99	566.14	645.02	-13390003.73	-13388176.35	467,227	15,621	5,208	918	01	3,320	31	1461,1451,1471
447	0.15	2.62	591,828	894000.00	895999.99	828000.00	829999.99	569.39	636.15	-13390008.88	-13264385.45	580,727	7,560	2,946	595	01	380	33	1471,1461,1451,1462,1442
448	0.18	2.36	887,030	896000.00	897999.99	828000.00	829999.99	544.38	655.11	-13390018.47	-13264392.06	715,903	108,815	51,656	10,656	01	4,540	27	1462,1461,1451,1471,1472,1442
449	0.22	2.15	1,436,506	898000.00	899999.99	828000.00	829999.99	524.27	659.28	-13390025.97	-13303782.28	865,732	371,278	165,650	33,846	01	3,160	22	1461,1451,1462,1472,1471,9050,1452
450	0.31	1.81	1,325,226	900000.00	901999.99	828000.00	829999.99	551.27	657.26	-13390033.65	-13303782.44	1,226,671	68,497	25,577	4,481	01	2,700	31	9050,1472,1462,1452,1471,1461,1451
451	0.28	1.89	1,194,960	902000.00	903999.99	828000.00	829999.99	528.49	631.35	-13390041.39	-13264413.58	1,125,632	46,951	19,038	3,339	01	110	34	9050,1472,1462,1471,1461,1451,1452,1442
452	0.25	2.00	1,138,115	904000.00	905999.99	828000.00	829999.99	522.25	629.44	-13390048.75	-13264420.73	1,001,669	90,622	38,423	7,401	01	1,940	30	1472,1462,1452,1471,1461,1451,1442
453	0.25	1.99	1,582,578	906000.00	907999.99	828000.00	829999.99	507.62	643.33	-13390056.40	-13264427.84	1,008,040	363,865	172,634	38,039	01	155	22	1472,1462,1471,1461,1452,1451,1442
454	0.23	2.09	1,201,947	908000.00	909999.99	828000.00	829999.99	503.49	661.07	-13390064.26	-13303967.86	914,520	190,578	79,369	17,480	01	540	28	1472,1462,1471,1461,1452,1451
455	0.18	2.35	821,973	910000.00	911999.99	828000.00	829999.99	505.53	615.97	-13390071.32	-13303975.38	723,290	65,886	27,401	5,396	01	2,000	32	1472,1462,1471,1452,1451

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
456	0.16	2.49	761,193	912000.00	913999.99	828000.00	829999.98	509.80	619.88	-13388255.46	-13303982.75	647,772	74,447	32,400	6,574	01	4,860	28	1472,1462,1452,1451
457	0.13	2.82	502,859	914000.00	915999.99	828000.01	829999.98	430.18	611.83	-13307665.08	-13303990.22	501,427	1,108	284	40	01	1,040	39	1472,1462,1452
458	0.13	2.81	698,942	916000.00	917999.99	828000.00	829999.99	469.45	613.01	-13307672.60	-13303997.76	508,326	121,009	56,540	13,067	01	320	29	1472,1462,1452
459	0.13	2.82	744,471	918000.01	919999.99	828000.00	829999.99	467.19	615.52	-13307680.06	-13304005.14	504,808	153,273	71,199	15,191	01	74	21	1472,1462,1452
460	0.12	2.92	521,172	920000.00	921999.99	828000.00	829999.99	463.19	565.10	-13307687.49	-13264481.50	470,428	39,042	10,019	1,683	01	163	28	1472,1462,1452,1442
461	0.12	2.88	588,863	922000.00	923999.99	828000.00	829999.99	463.55	582.51	-13307695.15	-13264487.79	483,000	77,421	24,203	4,239	01	3,400	30	1472,1462,1452,1442
462	0.12	2.91	534,215	924000.00	925999.99	828000.00	829999.99	470.21	590.21	-13307702.64	-13264493.40	472,924	44,490	14,192	2,609	01	1,300	35	1472,1462,1452,1442
463	0.13	2.82	773,665	926000.00	927999.99	828000.00	829999.99	471.94	625.45	-13307709.88	-13264500.40	502,991	177,630	77,424	15,620	01	90	26	1472,1462,1452,1442
464	0.12	2.89	1,071,115	928000.00	929999.99	828000.00	829999.99	469.18	626.93	-13307717.37	-13304042.13	480,450	367,309	179,395	43,961	01	181	16	1472,1462,1452
465	0.12	2.87	911,597	930000.00	931999.99	828000.00	829999.99	472.75	625.02	-13307724.63	-13304049.76	486,793	271,557	125,724	27,523	01	118	21	1472,1462,1452
466	0.12	2.84	719,597	932000.00	933999.99	828000.00	829999.99	478.82	619.65	-13307731.97	-13304057.20	495,086	142,748	66,677	15,086	01	780	29	1472,1462,1452
467	0.12	2.86	811,902	934000.00	935999.99	828000.00	829999.99	481.21	620.86	-13307739.44	-13264536.74	488,684	211,510	91,344	20,364	01	460	22	1462,1452,1472,1442
468	0.13	2.81	812,480	936000.00	937999.99	828000.00	829999.99	483.83	631.64	-13307746.98	-13264537.16	505,393	196,103	91,940	19,044	01	140	24	1462,1452,1442,1472
469	0.13	2.76	748,748	938000.00	939999.99	828000.00	829999.99	498.84	635.43	-13307754.44	-13264544.28	525,536	140,058	68,752	14,402	01	840	27	1472,1462,1452,1442
470	0.13	2.75	543,535	940000.00	941999.99	828000.00	829999.99	527.71	620.39	-13307761.59	-13264551.23	527,613	11,219	4,163	540	01	240	29	1472,1462,1452,1442
471	0.13	2.79	521,968	942000.00	943999.99	828000.00	829999.99	534.56	613.40	-13307768.85	-13304094.25	512,679	5,955	2,772	562	01	3,120	29	1472,1462,1452
472	0.13	2.83	506,972	944000.00	945999.99	828000.00	829999.99	538.45	626.02	-13307776.17	-13264569.81	500,207	4,743	1,707	315	01	83	29	1472,1462,1452,1442

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
473	0.12	2.86	520,899	946000.01	947999.99	828000.00	829999.99	531.81	624.59	-13307783.58	-13264572.76	488,286	22,125	9,063	1,425	01	1,640	28	1472,1462,1452,1442
474	0.12	2.88	526,326	948000.00	949999.99	828000.00	829999.99	538.73	627.96	-13307791.23	-13304116.32	482,339	29,506	12,156	2,325	01	194	31	1462,1452,1472
475	0.11	2.96	474,887	950000.00	951999.99	828000.00	829999.99	538.61	623.97	-13307798.75	-13264592.40	455,815	13,931	4,428	713	01	880	36	1472,1462,1452,1442
476	0.12	2.89	489,234	952000.00	953999.99	828000.00	829999.99	542.36	615.94	-13307806.22	-13264594.34	480,224	6,393	2,283	334	01	660	30	1472,1462,1452,1442
477	0.12	2.84	511,081	954000.00	955999.98	828000.00	829999.99	542.56	614.31	-13307813.48	-13304138.56	497,553	9,381	3,555	592	01	82	32	1472,1462,1452
478	0.13	2.76	528,016	956000.00	957999.99	828000.00	829999.98	544.15	621.58	-13307820.80	-13304145.90	525,497	2,044	439	36	01	114	31	1472,1462,1452
479	0.13	2.83	512,570	958000.00	959999.99	828000.00	829999.99	550.30	618.39	-13307828.20	-13304152.97	501,069	7,499	3,358	644	01	600	30	1472,1462,1452
480	0.13	2.78	519,659	960000.01	961999.99	828000.00	829999.99	552.68	889.44	-13307835.58	-13304160.23	517,259	1,682	606	112	01	340	31	1472,1462,1452
481	0.13	2.76	526,755	962000.00	963999.99	828000.00	829999.98	551.08	617.59	-13307842.89	-13264631.51	525,827	765	147	16	01	1,180	32	1472,1462,1452,1442
482	0.13	2.79	518,127	964000.00	965999.99	828000.00	829999.99	547.85	630.51	-13307850.24	-13264636.94	514,195	2,694	1,042	196	01	80	31	1472,1462,1452,1442
483	0.13	2.80	512,099	966000.01	967999.99	828000.00	829999.99	540.48	627.02	-13307857.47	-13304182.10	508,781	2,231	882	205	01	960	32	1472,1462,1452
484	0.13	2.78	606,340	968000.01	969999.99	828000.00	829999.99	535.77	628.61	-13307864.82	-13304189.44	516,526	58,517	26,250	5,047	01	200	29	1472,1462,1452
485	0.13	2.80	525,587	970000.00	971999.98	828000.00	829999.98	540.43	622.71	-13307872.03	-13304196.76	510,090	10,072	4,610	815	01	340	30	1472,1462,1452
486	0.13	2.80	514,736	972000.00	973999.99	828000.00	829999.99	539.39	625.05	-13307879.32	-13304204.11	511,981	2,122	551	82	01	860	32	1472,1462,1452
487	0.13	2.76	542,641	974000.00	975999.99	828000.00	829999.99	521.22	612.89	-13307886.58	-13304211.40	525,869	12,215	3,934	623	01	800	31	1472,1462,1452
488	0.13	2.80	511,975	976000.00	977999.99	828000.00	829999.99	542.58	606.44	-13307893.87	-13304218.49	510,970	828	162	15	01	68	30	1472,1462,1452
489	0.13	2.81	708,075	978000.00	979999.99	828000.00	829999.99	517.73	639.20	-13307901.36	-13304225.72	505,887	141,611	52,590	7,987	01	79	23	1472,1462,1452

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
490	0.12	2.93	467,266	846000.00	847999.99	830000.00	831999.99	591.97	605.05	-13390880.75	-13388007.87	467,266	00	00	00	01	112	33	1481,1471,1461,1451
491	0.12	2.86	490,196	848000.00	849999.99	830000.02	831999.98	587.65	647.94	-13390873.33	-13388015.32	489,026	1,009	149	12	01	800	33	1481,1471,1461,1451
492	0.12	2.84	496,810	850000.00	851999.99	830000.00	831999.99	584.27	598.80	-13390865.97	-13388022.53	496,805	05	00	00	01	160	36	1481,1471,1461,1451
493	0.12	2.91	496,884	852000.00	853999.99	830000.00	831999.99	580.59	660.68	-13390858.50	-13388033.04	472,162	17,325	6,318	1,079	01	175	32	1481,1471,1461,1451
494	0.12	2.93	517,601	854000.00	855999.99	830000.00	831999.99	575.62	661.59	-13390851.14	-13388037.30	466,370	36,330	12,934	1,967	01	600	31	1481,1471,1461,1451
495	0.12	2.89	556,521	856000.00	857999.99	830000.00	831999.99	573.02	677.27	-13390844.11	-13388044.63	477,721	48,849	24,087	5,864	01	500	30	1481,1471,1461,1451
496	0.13	2.79	516,144	858000.00	859999.99	830000.01	831999.99	569.32	660.54	-13390836.69	-13388051.84	514,648	924	442	130	01	220	39	1481,1471,1461,1451
497	0.12	2.94	625,607	860000.00	861999.99	830000.00	831999.99	565.24	675.15	-13390829.39	-13388059.31	462,755	104,133	48,921	9,798	01	640	26	1461,1451,1471,1481
498	0.12	2.85	642,065	862000.00	863999.99	830000.00	831999.99	571.08	668.32	-13390822.18	-13388066.82	491,754	96,007	45,279	9,025	01	360	26	1481,1471,1461,1451
499	0.12	2.89	479,013	864000.00	865999.99	830000.00	831999.98	583.77	656.88	-13390814.62	-13388074.03	477,907	785	260	61	01	200	33	1481,1471,1461,1451
500	0.12	2.85	494,929	866000.00	867999.99	830000.00	831999.99	580.83	708.64	-13390807.29	-13388587.99	493,863	1,019	42	05	01	1,960	33	1481,1471,1461
501	0.13	2.80	510,540	868000.00	869999.99	830000.00	831999.99	578.00	587.76	-13390799.88	-13388580.63	510,419	120	01	00	01	107	28	1481,1471,1461
502	0.12	2.88	483,765	870000.00	871999.99	830000.00	831999.99	575.34	646.24	-13390792.61	-13388573.22	482,260	1,187	297	21	01	97	31	1481,1471,1461
503	0.13	2.78	516,186	872000.01	873999.99	830000.00	831999.99	558.52	578.88	-13390784.84	-13388105.46	516,186	00	00	00	01	760	31	1481,1471,1461,1451
504	0.13	2.82	502,511	874000.00	875999.99	830000.00	831999.99	567.24	615.49	-13390777.77	-13388111.87	502,509	02	00	00	01	94	30	1481,1471,1461,1451
505	0.14	2.71	545,802	876000.00	877999.99	830000.00	831999.99	565.95	852.52	-13390770.07	-13388550.67	544,299	1,154	309	40	01	560	24	1471,1461,1481,1469,1489
506	0.14	2.70	556,216	878000.00	879999.99	830000.00	831999.99	546.22	627.09	-13390762.80	-13388543.23	547,462	6,057	2,367	330	01	81	29	1469,1471,1489

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
507	0.14	2.71	729,775	880000.00	881999.97	830000.00	831999.98	533.52	638.39	-13390755.35	-13388139.10	543,139	124,154	53,020	9,462	01	143	28	1471,1489,1469,1451
508	0.13	2.83	508,188	882000.00	883999.99	830000.00	831999.98	545.22	623.06	-13390748.17	-13388140.36	500,642	5,187	1,821	538	01	1,280	29	1451,1469,1471,1489
509	0.13	2.76	743,682	884000.00	885999.99	830000.00	831999.99	531.46	650.58	-13390740.49	-13388521.16	523,689	152,220	57,114	10,659	01	480	27	1469,1471,1489
510	0.13	2.81	519,284	886000.00	887999.99	830000.01	831999.99	549.08	638.25	-13390732.81	-13388514.09	506,173	8,272	3,922	917	01	320	36	1489,1471,1469,1481,1461
511	0.12	2.85	493,656	888000.00	889999.99	830000.00	831999.99	567.98	575.56	-13390725.63	-13388506.77	493,654	02	00	00	01	140	32	1481,1471,1461
512	0.12	2.89	488,651	890000.00	891999.99	830000.00	831999.99	562.75	622.52	-13390717.71	-13388499.59	480,248	6,655	1,585	163	01	81	33	1481,1471,1461
513	0.12	2.87	503,288	892000.00	893999.99	830000.00	831999.99	562.27	651.02	-13390710.47	-13388492.29	486,099	11,361	4,943	885	01	160	31	1481,1471,1461
514	0.14	2.68	563,803	894000.00	895999.99	830000.00	831999.99	531.73	635.87	-13390702.94	-13307442.38	558,340	4,234	1,092	137	01	3,280	36	1481,1471,1462,1461
515	0.21	2.19	920,619	896000.00	897999.99	830000.00	831999.99	553.47	655.53	-13390695.35	-13307435.66	835,019	53,267	26,433	5,900	01	1,960	34	1481,1471,1462,1461,1472
516	0.27	1.94	1,718,692	898000.00	899999.99	830000.00	831999.99	533.21	653.52	-13390687.84	-13303774.36	1,059,929	417,730	197,793	43,240	01	280	22	1472,1462,1471,1461,1481,1482,9050,1451
517	0.32	1.78	1,409,342	900000.00	901999.99	830000.00	831999.99	563.02	661.25	-13390680.19	-13303774.53	1,269,637	98,778	35,119	5,808	01	2,680	29	1481,1471,9050,1472,1482,1461,1462
518	0.29	1.87	1,249,857	902000.00	903999.99	830000.00	831999.99	541.71	640.49	-13390672.69	-13303775.08	1,142,086	73,042	29,567	5,162	01	111	33	1481,1471,9050,1472,1482,1461,1462
519	0.26	1.97	1,544,928	904000.00	905999.99	830000.00	831999.99	522.52	648.51	-13390665.57	-13307406.87	1,026,688	325,044	158,362	34,834	01	1,100	24	1462,1471,1461,1472,1482,1481
520	0.25	2.01	1,282,925	906000.00	907999.99	830000.00	831999.99	520.90	632.65	-13390658.15	-13307399.67	990,264	184,393	89,721	18,547	01	80	27	1481,1471,1472,1482,1461,1462
521	0.22	2.12	1,057,755	908000.00	909999.99	830000.00	831999.99	520.50	630.68	-13390064.26	-13307392.81	888,462	108,156	50,370	10,767	01	180	30	1471,1472,1482,1461,1462
522	0.19	2.29	796,288	910000.00	911999.99	830000.00	831999.99	524.26	616.68	-13390071.33	-13307385.55	760,248	24,821	9,509	1,710	01	640	36	1471,1472,1482,1462
523	0.12	2.85	501,273	912000.00	913999.99	830000.00	831999.99	511.73	611.98	-13390071.32	-13307378.29	493,973	5,464	1,615	221	01	1,080	36	1471,1472,1482,1462

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
524	0.13	2.81	548,283	914000.00	915999.99	830000.00	831999.99	503.64	600.64	-13310081.29	-13307371.05	507,703	29,605	9,757	1,218	01	640	37	1472,1482,1462
525	0.13	2.78	870,616	916000.00	917999.99	830000.00	831999.99	473.41	623.27	-13310074.34	-13307363.45	518,918	221,760	105,616	24,322	01	4,380	25	1472,1482,1462
526	0.13	2.74	844,624	918000.00	919999.99	830000.00	831999.99	469.18	640.34	-13310067.37	-13307355.96	531,183	203,305	91,766	18,370	01	420	24	1472,1482,1462
527	0.12	2.84	627,550	920000.00	921999.99	830000.00	831999.99	469.55	601.52	-13310060.25	-13307348.61	494,933	91,962	33,938	6,717	01	1,540	27	1472,1482,1462
528	0.12	2.85	756,846	922000.00	923999.99	830000.00	831999.99	464.10	572.14	-13310053.28	-13307341.64	491,599	184,037	67,887	13,323	01	78	20	1472,1482,1462
529	0.12	2.91	605,355	924000.00	925999.99	830000.00	831999.99	464.22	587.33	-13310046.30	-13307334.78	471,478	87,518	37,287	9,072	01	142	30	1472,1482,1462
530	0.13	2.81	943,672	926000.00	927999.99	830000.00	831999.99	465.13	623.47	-13310039.15	-13307327.49	506,085	269,050	134,649	33,888	01	91	20	1472,1462,1482
531	0.12	2.84	989,682	928000.00	929999.99	830000.00	831999.99	469.52	625.47	-13310032.41	-13307320.03	497,711	313,180	144,558	34,233	01	840	20	1472,1482,1462
532	0.12	2.87	682,630	930000.00	931999.99	830000.00	831999.99	485.39	626.75	-13310025.35	-13307313.13	484,300	128,313	57,524	12,493	01	1,000	30	1472,1482,1462
533	0.12	2.86	587,887	932000.00	933999.99	830000.00	831999.99	503.07	616.84	-13310018.11	-13307305.96	487,593	66,520	28,633	5,141	01	95	35	1472,1482,1462
534	0.12	2.84	668,797	934000.00	935999.99	830000.00	831999.99	492.18	624.90	-13310011.11	-13307298.75	495,292	116,540	47,715	9,250	01	175	30	1472,1482,1462
535	0.13	2.79	975,104	936000.00	937999.99	830000.00	831999.99	483.89	631.30	-13310004.16	-13307291.47	512,574	287,852	140,198	34,480	01	118	20	1472,1482,1462
536	0.13	2.81	966,917	938000.00	939999.99	830000.00	831999.99	487.75	633.59	-13309997.10	-13307284.09	506,468	280,327	144,571	35,551	01	105	21	1472,1482,1462
537	0.13	2.83	869,598	940000.00	941999.99	830000.00	831999.99	492.03	640.02	-13309989.98	-13307276.74	499,750	232,512	112,032	25,304	01	1,220	22	1472,1482,1462
538	0.12	2.85	566,522	942000.00	943999.99	830000.00	831999.99	514.02	634.46	-13309982.81	-13307269.31	491,981	49,554	20,927	4,060	01	78	27	1472,1482,1462
539	0.12	2.87	569,865	944000.00	945999.99	830000.00	831999.99	512.64	630.65	-13309975.60	-13307262.02	487,065	54,682	23,535	4,583	01	220	31	1462,1472,1482
540	0.12	2.88	480,901	946000.00	947999.99	830000.00	831999.99	540.33	572.86	-13309968.08	-13307254.79	480,895	04	02	00	01	73	32	1472,1482,1462

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
541	0.12	2.87	487,843	948000.00	949999.99	830000.00	831999.98	544.64	588.62	-13309960.91	-13307247.50	487,420	388	33	02	01	76	32	1472,1482,1462
542	0.12	2.86	492,230	950000.00	951999.99	830000.00	831999.99	544.93	627.61	-13309953.62	-13307240.38	489,398	2,116	630	86	01	73	35	1472,1482,1462
543	0.13	2.82	533,950	952000.00	953999.99	830000.01	831999.98	543.47	629.35	-13309946.44	-13307233.06	504,601	19,266	8,457	1,626	01	240	31	1472,1482,1462
544	0.12	2.87	493,996	954000.00	955999.99	830000.00	831999.99	550.72	666.77	-13309939.27	-13307225.68	486,205	5,669	1,864	258	01	74	34	1472,1482,1462
545	0.12	2.88	512,276	956000.00	957999.99	830000.00	831999.99	548.31	645.15	-13309931.84	-13307218.14	481,900	19,875	8,784	1,717	01	112	29	1472,1482,1462
546	0.13	2.82	510,807	958000.00	959999.99	830000.00	831999.99	552.19	790.76	-13309924.26	-13307210.70	502,206	6,442	2,007	152	01	640	34	1472,1482,1462
547	0.13	2.82	502,402	960000.00	961999.99	830000.00	831999.98	555.01	594.85	-13309917.08	-13307203.24	502,377	25	00	00	01	80	31	1472,1482,1462
548	0.12	2.85	496,314	962000.00	963999.99	830000.00	831999.99	550.35	622.57	-13309909.74	-13307195.87	491,258	4,087	898	71	01	76	36	1472,1482,1462
549	0.13	2.82	518,332	964000.00	965999.99	830000.00	831999.99	546.56	630.27	-13309902.25	-13307188.58	504,572	9,905	3,360	495	01	580	33	1472,1482,1462
550	0.13	2.81	543,344	966000.00	967999.99	830000.00	831999.99	540.57	630.73	-13309895.16	-13307181.43	507,935	22,957	10,306	2,146	01	78	34	1472,1482,1462
551	0.12	2.85	547,338	968000.00	969999.99	830000.00	831999.99	542.03	643.46	-13309887.90	-13307174.06	491,181	35,961	16,777	3,419	01	81	32	1472,1482,1462
552	0.12	2.88	554,332	970000.00	971999.99	830000.00	831999.99	541.63	644.38	-13309880.75	-13307166.54	481,573	45,897	22,203	4,659	01	240	29	1472,1482,1462
553	0.13	2.81	512,883	972000.00	973999.99	830000.00	831999.99	542.27	751.27	-13309873.57	-13307159.36	506,302	5,080	1,319	182	01	73	32	1472,1482,1462
554	0.13	2.80	535,581	974000.00	975999.99	830000.00	831999.99	535.11	629.43	-13309866.43	-13307152.04	511,657	15,974	6,657	1,293	01	72	31	1472,1482,1462
555	0.13	2.79	516,140	976000.00	977999.99	830000.00	831999.99	544.36	737.64	-13309859.31	-13307144.84	514,875	1,199	63	03	01	840	35	1472,1482,1462
556	0.12	2.85	565,829	978000.00	979999.99	830000.00	831999.99	531.36	641.12	-13309852.19	-13307137.47	492,244	49,007	20,739	3,839	01	5,100	31	1472,1482,1462
557	0.12	2.85	492,835	846000.00	847999.99	832000.00	833999.99	594.39	607.99	-13392037.47	-13389829.43	492,834	01	00	00	01	74	37	1491,1481,1471

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
558	0.13	2.78	516,152	848000.00	849999.99	832000.00	833999.99	592.47	630.75	-13392045.06	-13389836.26	516,126	26	00	00	01	79	35	1491,1481,1471
559	0.12	2.85	491,627	850000.00	851999.99	832000.00	833999.99	589.25	608.62	-13392052.65	-13389843.38	491,626	01	00	00	01	900	32	1491,1481,1471
560	0.13	2.81	509,605	852000.01	853999.98	832000.00	833999.99	591.45	666.47	-13392060.16	-13389850.48	505,137	3,728	687	53	01	280	32	1491,1481,1471
561	0.12	2.87	486,970	854000.00	855999.99	832000.00	833999.98	594.27	617.76	-13392067.72	-13389857.68	486,963	07	00	00	01	500	32	1491,1481,1471
562	0.12	2.84	496,257	856000.00	857999.99	832000.00	833999.99	588.77	648.22	-13392075.05	-13389864.60	495,976	183	89	09	01	82	38	1491,1481,1471
563	0.12	2.84	511,074	858000.01	859999.99	832000.00	833999.99	577.45	921.79	-13392082.52	-13389871.69	496,982	9,771	3,795	526	01	260	31	1491,1481,1471
564	0.12	2.84	733,070	860000.00	861999.99	832000.00	833999.99	562.40	670.48	-13392090.06	-13389878.55	494,799	151,069	72,023	15,179	01	142	23	1491,1481,1471
565	0.13	2.82	594,104	862000.00	863999.99	832000.00	833999.99	562.95	669.61	-13392097.68	-13389885.61	504,308	57,839	26,874	5,083	01	71	28	1481,1471,1491
566	0.13	2.78	516,591	864000.00	865999.99	832000.00	833999.99	583.27	592.86	-13392104.92	-13389892.91	516,506	85	00	00	01	71	31	1491,1481,1471
567	0.13	2.82	503,021	866000.00	867999.99	832000.00	833999.99	584.38	620.12	-13392112.57	-13389899.89	502,861	160	00	00	01	100	34	1491,1481,1471
568	0.13	2.73	535,617	868000.00	869999.99	832000.00	833999.99	580.68	609.05	-13392120.07	-13389907.12	535,526	91	00	00	01	560	27	1491,1481,1471
569	0.13	2.77	525,049	870000.00	871999.98	832000.00	833999.99	576.90	643.46	-13392127.43	-13389915.07	519,666	3,999	1,232	152	01	144	28	1491,1481,1471
570	0.13	2.83	498,394	872000.00	873999.99	832000.00	833999.99	575.40	580.14	-13392135.02	-13389921.96	498,394	00	00	00	01	900	29	1491,1481,1471
571	0.13	2.78	517,454	874000.00	875999.99	832000.00	833999.99	567.72	629.14	-13392142.35	-13389929.72	516,796	528	118	12	01	160	29	1491,1481,1471
572	0.13	2.82	504,062	876000.00	877999.99	832000.00	833999.99	563.85	657.48	-13392150.12	-13389936.64	501,672	1,697	594	99	01	97	30	1491,1481,1471,1489
573	0.13	2.82	622,073	878000.00	879999.99	832000.00	833999.99	548.50	660.15	-13392157.74	-13389944.03	504,261	74,487	35,308	8,017	01	560	27	1471,1489,1491,1481
574	0.12	2.89	679,406	880000.00	881999.99	832000.00	833999.99	531.23	641.69	-13392165.10	-13389951.41	479,481	126,357	60,564	13,004	01	146	25	1471,1489,1491,1481

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
575	0.11	2.97	584,010	882000.00	883999.99	832000.00	833999.99	525.68	641.99	-13392172.98	-13389958.33	454,777	81,908	38,423	8,902	01	1,260	31	1471,1489,1491,1481
576	0.12	2.95	651,853	884000.00	885999.99	832000.00	833999.99	523.93	653.14	-13392180.28	-13389963.89	458,681	121,878	58,114	13,180	01	980	26	1489,1471,1491,1481
577	0.13	2.79	549,314	886000.00	887999.99	832000.00	833999.99	554.32	663.62	-13392187.82	-13389972.31	514,399	20,485	11,264	3,166	01	101	32	1491,1481,1489,1471
578	0.14	2.68	557,069	888000.00	889999.99	832000.00	833999.99	567.75	601.20	-13392195.44	-13389979.25	557,063	06	00	00	01	78	30	1491,1481,1471
579	0.13	2.77	522,016	890000.00	891999.99	832000.00	833999.99	562.50	612.02	-13392202.97	-13389986.90	521,665	299	52	00	01	720	34	1491,1481,1471
580	0.13	2.76	584,500	892000.00	893999.99	832000.00	833999.99	548.52	869.08	-13392210.39	-13389994.11	526,747	38,161	16,180	3,412	01	75	33	1491,1481,1471
581	0.13	2.74	540,925	894000.01	895999.99	832000.00	833999.99	562.87	655.25	-13392217.83	-13390001.24	531,235	6,585	2,585	520	01	180	35	1491,1481,1471
582	0.15	2.56	626,883	896000.01	897999.99	832000.00	833999.99	532.52	647.02	-13392225.55	-13307593.28	610,004	12,056	4,138	685	01	5,100	33	1491,1481,1471,1472
583	0.22	2.16	964,449	898000.00	899999.99	832000.00	833999.99	544.60	642.49	-13392233.08	-13303766.49	860,163	69,710	28,859	5,717	01	1,040	28	1491,1481,9050,1482,1471,1472
584	0.32	1.77	1,598,146	900000.00	901999.99	832000.00	833999.99	564.72	737.04	-13392240.70	-13303766.69	1,276,214	221,194	85,101	15,637	01	5,100	30	1491,1481,9050,1492,1482,1471,1472
585	0.27	1.94	1,181,896	902000.00	903999.99	832000.00	833999.99	547.90	688.89	-13392248.38	-13303767.22	1,060,308	84,887	31,368	5,333	01	2,140	31	1491,1481,9050,1492,1482,1471,1472
586	0.24	2.04	993,018	904000.00	905999.99	832000.00	833999.99	509.76	630.45	-13392255.97	-13307619.81	961,299	23,464	7,150	1,105	01	180	35	1491,1481,1492,1482,1471,1472
587	0.22	2.13	879,988	906000.00	907999.99	832000.00	833999.99	538.22	576.43	-13392263.68	-13307627.21	879,210	778	00	00	01	700	33	1491,1481,1492,1482,1471,1472
588	0.18	2.34	732,730	908000.00	909999.99	832000.00	833999.99	527.86	589.61	-13392271.42	-13307634.65	730,884	1,669	161	16	01	104	35	1491,1492,1482,1471,1472
589	0.19	2.31	764,150	910000.00	911999.99	832000.00	833999.99	519.27	619.70	-13392277.52	-13307642.14	751,924	8,375	3,298	553	01	174	39	1491,1492,1482,1471,1472
590	0.13	2.82	642,537	912000.00	913999.98	832000.00	833999.99	498.81	619.93	-13390071.31	-13307649.57	502,848	98,065	35,347	6,277	01	87	32	1492,1482,1471,1472
591	0.12	2.86	711,801	914000.00	915999.99	832000.00	833999.99	482.02	628.59	-13310348.76	-13307657.03	489,456	146,431	63,136	12,778	01	159	30	1492,1482,1472

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
592	0.12	2.88	777,888	916000.00	917999.99	832000.00	833999.99	480.27	620.87	-13310356.36	-13307664.41	483,765	190,839	85,388	17,896	01	200	26	1492,1482,1472
593	0.12	2.89	893,515	918000.00	919999.99	832000.00	833999.99	472.55	620.31	-13310364.17	-13307671.84	480,391	259,114	125,063	28,947	01	4,360	22	1492,1482,1472
594	0.12	2.88	609,827	920000.00	921999.98	832000.00	833999.99	471.73	609.11	-13310371.57	-13307679.21	481,869	85,641	35,214	7,103	01	840	32	1492,1482,1472
595	0.12	2.87	583,528	922000.00	923999.98	832000.00	833999.99	464.54	577.49	-13310379.52	-13307686.68	486,750	66,106	24,301	6,371	01	91	27	1472,1482,1492
596	0.12	2.91	532,389	924000.00	925999.99	832000.00	833999.99	471.15	584.52	-13310386.84	-13307694.16	472,336	40,767	16,170	3,116	01	114	37	1492,1482,1472
597	0.12	2.91	842,382	926000.00	927999.99	832000.00	833999.99	465.77	617.99	-13310394.33	-13307701.71	473,038	232,013	110,087	27,244	01	460	21	1492,1482,1472
598	0.12	2.85	952,819	928000.00	929999.99	832000.00	833999.99	468.10	622.25	-13310401.47	-13307709.14	491,204	298,395	134,627	28,593	01	182	20	1492,1482,1472
599	0.13	2.83	635,587	930000.00	931999.98	832000.00	833999.99	492.24	618.09	-13310408.48	-13307716.49	498,509	91,261	38,374	7,443	01	720	29	1492,1482,1472
600	0.12	2.86	508,535	932000.00	933999.99	832000.00	833999.99	509.60	734.98	-13310416.17	-13307723.78	489,184	13,159	5,294	898	01	580	36	1492,1482,1472
601	0.13	2.82	507,266	934000.00	935999.99	832000.00	833999.99	520.49	707.34	-13310423.60	-13307731.13	501,888	3,708	1,415	255	01	180	39	1492,1482,1472
602	0.12	2.84	653,440	936000.00	937999.99	832000.00	833999.99	496.52	621.70	-13310430.95	-13307738.53	494,561	100,396	47,521	10,962	01	500	32	1472,1482,1492
603	0.12	2.84	925,637	938000.00	939999.99	832000.00	833999.99	493.97	637.90	-13310438.49	-13307745.99	495,057	264,924	134,225	31,431	01	111	22	1492,1482,1472
604	0.12	2.90	991,554	940000.00	941999.99	832000.00	833999.99	494.38	645.20	-13310446.01	-13307753.51	477,224	313,706	159,952	40,672	01	149	19	1472,1482,1492
605	0.12	2.85	1,130,327	942000.00	943999.99	832000.00	833999.99	497.16	643.63	-13310453.39	-13307760.89	494,008	384,616	202,187	49,516	01	1,100	17	1492,1482,1472
606	0.12	2.85	838,472	944000.00	945999.99	832000.01	833999.99	502.46	642.52	-13310460.76	-13307768.29	493,913	211,157	107,830	25,572	01	113	22	1492,1482,1472
607	0.13	2.80	576,173	946000.00	947999.99	832000.00	833999.99	526.65	638.08	-13310468.17	-13307775.67	511,364	41,315	19,480	4,014	01	88	31	1492,1482,1472
608	0.13	2.77	523,477	948000.00	949999.99	832000.00	833999.99	542.48	639.06	-13310475.77	-13307783.02	523,337	139	01	00	01	189	34	1492,1482,1472

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
609	0.13	2.76	527,119	950000.00	951999.99	832000.00	833999.99	550.59	584.85	-13310483.09	-13307790.42	527,118	01	00	00	02	72	33	1492,1482,1472
610	0.13	2.78	518,062	952000.00	953999.99	832000.00	833999.99	551.89	604.13	-13310490.50	-13307797.74	517,465	504	87	06	01	260	38	1492,1482,1472
611	0.13	2.79	525,842	954000.00	955999.99	832000.00	833999.99	550.65	668.06	-13310497.84	-13307805.14	514,728	7,225	3,242	647	01	143	34	1492,1482,1472
612	0.13	2.79	514,379	956000.00	957999.99	832000.00	833999.99	553.61	610.14	-13310505.22	-13307812.37	513,178	966	224	11	01	179	39	1492,1482,1472
613	0.13	2.82	528,802	958000.00	959999.99	832000.00	833999.99	554.99	649.82	-13310512.68	-13307819.81	503,634	17,611	6,579	978	01	400	31	1492,1482,1472
614	0.13	2.77	521,594	960000.00	961999.99	832000.00	833999.99	555.94	590.84	-13310520.00	-13307827.35	521,587	07	00	00	01	73	33	1492,1482,1472
615	0.13	2.82	502,923	962000.00	963999.99	832000.00	833999.99	557.68	600.02	-13310527.37	-13307834.59	502,459	416	46	02	01	91	32	1492,1482,1472
616	0.13	2.83	510,580	964000.00	965999.99	832000.00	833999.99	548.71	654.90	-13310534.95	-13307841.88	500,972	6,471	2,647	490	01	540	33	1492,1482,1472
617	0.13	2.82	504,674	966000.00	967999.99	832000.02	833999.99	550.14	660.67	-13310542.33	-13307849.25	504,667	07	00	00	01	560	36	1492,1482,1472
618	0.13	2.82	586,011	968000.00	969999.99	832000.00	833999.99	550.15	646.11	-13310549.76	-13307856.54	503,879	50,900	25,414	5,818	01	78	32	1492,1482,1472
619	0.12	2.84	534,113	970000.00	971999.99	832000.00	833999.99	548.07	710.96	-13310557.13	-13307863.78	495,350	23,619	12,183	2,961	01	140	31	1492,1482,1472
620	0.12	2.86	495,238	972000.00	973999.99	832000.00	833999.99	550.15	727.52	-13310564.56	-13307870.98	488,803	4,694	1,526	215	01	200	36	1492,1482,1472
621	0.12	2.85	493,645	974000.00	975999.99	832000.00	833999.99	546.58	601.71	-13310571.83	-13307878.36	493,092	461	82	10	01	73	33	1492,1482,1472
622	0.13	2.81	505,188	976000.00	977999.99	832000.00	833999.99	544.73	567.57	-13310579.15	-13307885.76	505,188	00	00	00	01	74	33	1492,1482,1472
623	0.13	2.79	516,304	978000.00	979999.99	832000.00	833999.99	548.02	612.57	-13310586.66	-13307892.94	514,659	1,281	333	31	01	1,160	34	1492,1482,1472
624	0.13	2.80	510,362	846000.00	847999.99	834000.00	835999.99	599.86	627.52	-13392678.63	-13390871.02	510,361	01	00	00	01	69	36	1501,1491,1481
625	0.13	2.76	526,899	848000.00	849999.99	834000.00	835999.99	600.40	635.63	-13392671.06	-13390863.60	526,849	50	00	00	01	1,160	36	1501,1491,1481

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
626	0.13	2.78	519,918	850000.00	851999.99	834000.00	835999.98	598.50	667.00	-13392663.74	-13390856.07	517,270	2,109	479	60	01	127	40	1501,1491,1481
627	0.13	2.81	508,450	852000.00	853999.99	834000.00	835999.99	597.99	640.34	-13392656.29	-13390848.86	508,221	217	12	00	01	81	36	1501,1491,1481
628	0.13	2.83	504,121	854000.00	855999.99	834000.00	835999.99	599.56	660.49	-13392648.79	-13390841.71	498,140	3,892	1,779	310	01	560	32	1501,1491,1481
629	0.13	2.79	545,010	856000.00	857999.99	834000.00	835999.99	586.95	670.27	-13392641.19	-13390834.38	515,250	22,544	6,509	707	01	83	35	1501,1491,1481
630	0.13	2.80	618,313	858000.00	859999.99	834000.00	835999.99	573.72	670.71	-13392634.01	-13390826.96	509,445	71,114	31,889	5,865	01	156	29	1491,1481,1501
631	0.12	2.91	497,842	860000.00	861999.99	834000.00	835999.99	564.37	659.75	-13392626.60	-13390819.67	473,028	16,789	6,839	1,186	01	540	37	1501,1491,1481
632	0.13	2.79	627,505	862000.00	863999.99	834000.00	835999.99	558.18	660.03	-13392619.12	-13390812.19	514,541	74,469	32,307	6,188	01	118	33	1491,1481,1501
633	0.12	2.90	519,199	864000.00	865999.99	834000.01	835999.99	557.68	667.48	-13392611.76	-13390804.83	475,705	29,088	12,036	2,370	01	780	36	1501,1491,1481
634	0.13	2.81	508,893	866000.00	867999.99	834000.00	835999.99	577.65	634.52	-13392604.23	-13390797.42	507,256	1,319	304	14	01	155	32	1501,1491,1481
635	0.13	2.79	517,017	868000.00	869999.99	834000.00	835999.99	575.90	638.40	-13392596.84	-13390790.00	514,604	1,723	625	65	01	180	28	1501,1491,1481
636	0.13	2.79	513,123	870000.00	871999.99	834000.00	835999.99	574.60	612.84	-13392589.43	-13390782.82	513,088	34	01	00	01	680	30	1501,1491,1481
637	0.12	2.87	489,490	872000.00	873999.99	834000.00	835999.99	572.64	636.45	-13392581.92	-13390775.11	487,185	1,719	522	64	01	82	29	1501,1491,1481
638	0.13	2.79	513,872	874000.00	875999.98	834000.00	835999.99	569.27	612.76	-13392574.54	-13390767.58	513,708	151	13	00	01	89	32	1501,1491,1481
639	0.13	2.82	527,302	876000.00	877999.99	834000.00	835999.99	555.47	641.83	-13392567.30	-13390760.22	503,654	15,964	6,456	1,228	01	83	33	1501,1491,1481
640	0.13	2.83	597,468	878000.00	879999.99	834000.00	835999.99	543.14	662.36	-13392559.59	-13390752.86	499,650	63,033	27,969	6,816	01	111	34	1501,1491,1481
641	0.12	2.85	538,460	880000.00	881999.99	834000.00	835999.99	540.52	641.26	-13392551.85	-13390745.30	491,465	30,473	13,714	2,808	01	176	32	1501,1491,1481
642	0.13	2.79	539,119	882000.00	883999.99	834000.00	835999.99	536.48	634.86	-13392544.31	-13390737.74	514,277	16,002	7,301	1,539	01	96	34	1501,1491,1481

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
643	0.13	2.80	876,346	884000.00	885999.99	834000.00	835999.99	520.20	650.19	-13392536.75	-13390730.29	511,657	233,292	108,276	23,121	01	1,260	23	1501,1491,1481
644	0.12	2.88	542,660	886000.00	887999.99	834000.00	835999.99	541.87	655.86	-13392529.31	-13390722.43	483,537	36,166	18,392	4,565	01	107	36	1491,1481,1501
645	0.13	2.75	576,895	888000.00	889999.99	834000.00	835999.99	551.60	653.89	-13392521.68	-13390714.90	527,804	29,040	15,897	4,154	01	85	31	1481,1491,1501
646	0.13	2.79	518,990	890000.00	891999.99	834000.00	835999.99	555.15	635.02	-13392514.03	-13390707.78	514,105	3,944	852	89	01	192	32	1501,1491,1481
647	0.13	2.75	634,019	892000.00	893999.98	834000.00	835999.99	534.20	640.90	-13392506.47	-13312819.77	529,099	71,152	28,185	5,583	01	880	31	1501,1491,1502,1481
648	0.16	2.54	644,486	894000.01	895999.99	834000.00	835999.98	551.38	654.88	-13392499.08	-13312812.93	618,597	16,761	7,699	1,429	01	143	38	1501,1491,1502,1481
649	0.16	2.51	636,524	896000.00	897999.99	834000.00	835999.99	564.65	613.64	-13392491.37	-13312805.90	635,820	678	26	00	01	920	39	1501,1491,1502,1481
650	0.19	2.29	769,421	898000.00	899999.99	834000.00	835999.99	557.88	633.85	-13392483.52	-13303758.38	764,905	3,668	762	86	01	5,100	33	1501,1491,1502,9050,1481,1482
651	0.31	1.79	1,320,824	900000.00	901999.99	834000.00	835999.99	571.69	669.37	-13392476.13	-13303758.63	1,253,385	46,790	17,537	3,112	01	820	34	1501,1491,9050,1492,1502,1481,1482
652	0.26	1.96	1,130,194	902000.00	903999.99	834000.00	835999.99	513.77	693.74	-13392468.59	-13303759.25	1,039,243	64,333	22,565	4,053	01	1,520	35	1501,1491,9050,1492,1502,1481,1482
653	0.23	2.11	928,591	904000.00	905999.99	834000.00	835999.99	536.26	691.48	-13392255.50	-13310107.78	900,367	19,070	7,604	1,550	01	2,300	30	1491,1492,1502,1481,1482
654	0.21	2.18	890,505	906000.00	907999.99	834000.00	835999.99	538.08	627.38	-13392263.16	-13310100.86	840,132	32,885	14,619	2,869	01	110	32	1491,1492,1502,1481,1482
655	0.19	2.29	767,741	908000.00	909999.99	834000.00	835999.99	535.83	606.74	-13392270.84	-13310093.94	762,828	3,652	1,103	158	01	820	36	1492,1502,1491,1482
656	0.19	2.30	816,776	910000.00	911999.99	834000.00	835999.99	506.41	606.13	-13392277.52	-13310087.16	754,464	43,229	16,276	2,807	01	360	37	1491,1492,1502,1482
657	0.13	2.82	570,607	912000.00	913999.99	834000.01	835999.99	495.82	653.27	-13392277.51	-13310080.39	503,626	46,499	17,285	3,197	01	800	36	1491,1492,1502,1482
658	0.12	2.84	851,929	914000.00	915999.99	834000.00	835999.99	486.12	621.21	-13312750.99	-13310073.42	495,489	227,100	106,086	23,254	01	1,180	24	1492,1502,1482
659	0.12	2.84	637,521	916000.00	917999.99	834000.00	835999.99	502.55	659.64	-13312744.24	-13310066.47	496,307	93,133	39,847	8,234	01	520	32	1492,1502,1482

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
660	0.12	2.84	599,532	918000.00	919999.99	834000.00	835999.99	503.31	671.20	-13312737.38	-13310059.32	495,976	65,357	31,159	7,040	01	1,340	35	1482,1492,1502
661	0.13	2.81	700,253	920000.00	921999.99	834000.00	835999.99	474.65	626.52	-13312730.38	-13310052.29	504,991	120,810	59,708	14,744	01	540	32	1492,1502,1482
662	0.12	2.86	672,498	922000.00	923999.99	834000.00	835999.99	464.79	604.65	-13312723.49	-13310045.11	487,488	118,676	52,074	14,260	01	2,160	26	1492,1482,1502
663	0.13	2.80	677,325	924000.00	925999.99	834000.00	835999.98	465.80	598.15	-13312716.63	-13310038.16	510,694	101,778	51,620	13,233	01	1,600	32	1492,1502,1482
664	0.13	2.82	690,537	926000.00	927999.99	834000.00	835999.99	435.59	625.52	-13312709.57	-13310031.10	502,597	126,148	51,124	10,668	01	1,180	33	1492,1502,1482
665	0.13	2.78	843,818	928000.00	929999.99	834000.00	835999.99	469.45	608.46	-13312702.96	-13310024.07	515,924	210,518	94,540	22,836	01	1,380	23	1492,1502,1482
666	0.11	3.07	808,440	930000.00	931999.99	834000.00	835999.99	478.34	625.35	-13312696.04	-13310017.30	425,923	239,662	115,236	27,619	01	1,120	21	1492,1502,1482
667	0.12	2.89	740,428	932000.00	933999.99	834000.00	835999.99	503.88	620.96	-13312689.15	-13310010.18	477,472	177,967	71,605	13,384	01	136	26	1492,1482,1502
668	0.12	2.85	524,087	934000.00	935999.99	834000.00	835999.99	514.18	605.31	-13312681.98	-13310003.17	492,694	20,178	9,373	1,842	01	89	34	1492,1502,1482
669	0.13	2.83	503,990	936000.00	937999.99	834000.00	835999.99	529.19	604.98	-13312675.17	-13309996.05	500,234	2,662	944	150	01	119	35	1492,1502,1482
670	0.12	2.84	597,918	938000.00	939999.99	834000.00	835999.99	506.09	618.74	-13312668.40	-13309988.77	496,595	67,775	28,199	5,349	01	160	37	1492,1502,1482
671	0.13	2.83	692,937	940000.00	941999.99	834000.01	835999.99	501.18	638.19	-13312661.20	-13309981.59	501,005	116,784	60,111	15,037	01	110	29	1492,1502,1482
672	0.13	2.81	823,192	942000.00	943999.98	834000.00	835999.99	501.63	633.12	-13312653.93	-13309974.33	506,484	199,286	95,067	22,355	01	940	24	1492,1502,1482
673	0.13	2.81	801,480	944000.00	945999.99	834000.00	835999.99	502.00	641.49	-13312646.84	-13309967.10	504,979	181,193	91,210	24,098	01	920	27	1492,1502,1482
674	0.12	2.84	819,920	946000.00	947999.99	834000.00	835999.99	506.33	659.74	-13312640.07	-13309959.89	494,473	193,465	103,982	28,000	01	209	25	1492,1502,1482
675	0.13	2.83	548,278	948000.00	949999.99	834000.00	835999.99	521.53	639.10	-13312632.98	-13309952.74	500,670	31,557	13,426	2,625	01	4,340	39	1492,1502,1482
676	0.13	2.81	599,295	950000.00	951999.99	834000.00	835999.99	522.15	630.57	-13312625.89	-13309945.43	506,224	58,647	28,267	6,157	01	87	36	1492,1502,1482

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
677	0.12	2.84	672,785	952000.00	953999.99	834000.00	835999.99	526.43	644.07	-13312618.69	-13309937.91	494,777	121,178	47,679	9,151	01	84	30	1492,1502,1482
678	0.13	2.79	635,966	954000.00	955999.99	834000.00	835999.99	532.65	647.65	-13312611.57	-13309930.67	514,159	75,664	37,169	8,974	01	82	31	1492,1502,1482
679	0.13	2.80	644,863	956000.00	957999.99	834000.00	835999.99	538.74	644.21	-13312604.30	-13309923.58	509,410	83,830	41,776	9,847	01	840	33	1492,1502,1482
680	0.13	2.83	564,736	958000.00	959999.99	834000.00	835999.98	480.66	643.44	-13312596.99	-13309916.12	499,374	41,310	19,662	4,390	01	174	34	1492,1502,1482
681	0.13	2.82	502,081	960000.00	961999.99	834000.00	835999.99	558.27	663.08	-13312589.81	-13309908.66	502,074	06	01	00	01	136	36	1492,1502,1482
682	0.13	2.82	502,698	962000.00	963999.99	834000.01	835999.99	561.44	670.95	-13312582.41	-13309901.32	502,691	07	00	00	01	65	33	1492,1502,1482
683	0.12	2.85	491,832	964000.00	965999.99	834000.00	835999.98	556.48	736.13	-13312575.29	-13309894.03	491,253	577	02	00	01	146	41	1492,1502,1482
684	0.12	2.86	489,928	966000.00	967999.98	834000.00	835999.99	555.02	619.27	-13312567.80	-13309886.76	488,913	1,009	06	00	01	820	36	1492,1502,1482
685	0.12	2.85	494,095	968000.00	969999.98	834000.00	835999.99	554.46	620.85	-13312560.74	-13309879.70	493,570	485	38	02	01	85	40	1492,1502,1482
686	0.12	2.86	492,600	970000.00	971999.99	834000.00	835999.99	557.77	623.47	-13312553.31	-13309872.61	490,491	1,698	378	33	01	1,160	36	1492,1502,1482
687	0.12	2.91	475,875	972000.00	973999.99	834000.00	835999.99	552.60	625.77	-13312545.90	-13309865.38	474,051	1,476	310	38	01	940	33	1492,1502,1482
688	0.12	2.94	462,613	974000.00	975999.99	834000.00	835999.99	551.10	568.52	-13312538.38	-13309858.03	462,613	00	00	00	01	74	35	1492,1502,1482
689	0.12	2.88	480,787	976000.00	977999.99	834000.00	835999.99	544.89	564.32	-13312531.03	-13309850.74	480,786	01	00	00	02	127	39	1492,1502,1482
690	0.12	2.84	507,731	978000.00	979999.99	834000.00	835999.99	542.95	629.19	-13312523.75	-13309843.51	497,109	7,534	2,611	477	01	88	36	1492,1502,1482
691	0.13	2.82	503,751	846000.00	847999.98	836000.00	837999.99	604.01	611.08	-13393859.96	-13392027.71	503,751	00	00	00	01	71	34	1511,1501,1491
692	0.13	2.83	501,743	848000.00	849999.98	836000.00	837999.99	604.59	655.58	-13393867.64	-13392035.24	501,150	495	90	08	01	139	36	1511,1501,1491
693	0.13	2.76	526,451	850000.00	851999.99	836000.00	837999.99	593.77	617.15	-13393875.09	-13392042.84	526,450	01	00	00	04	150	36	1511,1501,1491

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
694	0.13	2.75	527,724	852000.01	853999.99	836000.00	837999.99	601.90	618.33	-13393882.53	-13392050.37	527,706	18	00	00	01	78	33	1511,1501,1491
695	0.13	2.77	525,446	854000.00	855999.99	836000.00	837999.99	598.14	663.76	-13393890.04	-13392057.87	522,173	2,437	731	105	01	79	32	1511,1501,1491
696	0.13	2.76	570,954	856000.00	857999.99	836000.00	837999.99	588.86	680.20	-13393897.48	-13392065.32	524,607	31,180	12,929	2,238	01	76	33	1511,1501,1491
697	0.13	2.77	550,765	858000.00	859999.99	836000.00	837999.99	585.72	665.99	-13393904.96	-13392072.85	523,329	18,079	7,935	1,422	01	128	35	1511,1501,1491
698	0.12	2.87	485,634	860000.00	861999.99	836000.00	837999.99	584.98	648.02	-13393912.49	-13392080.27	484,208	1,117	286	23	01	920	38	1511,1501,1491
699	0.13	2.82	601,462	862000.00	863999.99	836000.00	837999.99	561.32	671.56	-13393920.53	-13392087.80	501,929	68,593	26,025	4,915	01	83	32	1511,1501,1491
700	0.12	2.92	703,086	864000.00	865999.99	836000.00	837999.99	552.90	667.22	-13393927.79	-13392095.19	470,666	146,431	68,947	17,042	01	109	24	1501,1491,1511
701	0.12	2.86	520,777	866000.00	867999.99	836000.00	837999.99	557.14	659.86	-13393935.59	-13392102.69	490,258	19,988	8,765	1,766	01	83	33	1511,1501,1491
702	0.13	2.83	498,113	868000.00	869999.99	836000.00	837999.99	576.55	598.70	-13393942.80	-13392110.11	498,112	01	00	00	01	76	30	1511,1501,1491
703	0.12	2.85	493,067	870000.00	871999.99	836000.00	837999.99	571.65	584.38	-13393950.90	-13392117.67	493,063	04	00	00	01	99	32	1511,1501,1491
704	0.13	2.74	532,085	872000.00	873999.99	836000.00	837999.99	566.87	580.15	-13393958.99	-13392125.35	532,085	00	00	00	01	131	31	1511,1501,1491
705	0.13	2.78	520,353	874000.00	875999.99	836000.00	837999.99	563.71	639.82	-13393966.99	-13392132.59	517,520	2,144	629	60	01	660	35	1511,1501,1491
706	0.14	2.67	574,805	876000.00	877999.99	836000.00	837999.99	555.61	643.36	-13393974.70	-13392140.21	559,439	10,638	3,962	766	01	86	29	1511,1501,1491
707	0.13	2.75	528,261	878000.00	879999.99	836000.00	837999.99	560.02	624.05	-13393982.53	-13392147.66	527,602	492	146	21	01	73	29	1511,1501,1491
708	0.14	2.70	548,245	880000.00	881999.99	836000.00	837999.99	554.14	603.32	-13393990.86	-13392155.22	548,090	129	23	03	01	97	30	1511,1501,1491
709	0.13	2.75	682,731	882000.00	883999.99	836000.00	837999.99	534.90	666.58	-13393998.28	-13392162.79	528,251	96,803	47,030	10,647	01	85	27	1511,1501,1491
710	0.13	2.79	828,405	884000.00	885999.99	836000.00	837999.99	517.48	645.52	-13394005.87	-13392170.29	513,449	201,946	92,811	20,199	01	400	27	1511,1501,1491

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
711	0.13	2.79	819,681	886000.00	887999.99	836000.00	837999.99	516.37	653.61	-13394013.40	-13392177.89	515,055	193,398	91,392	19,836	01	98	26	1511,1501,1491
712	0.13	2.77	632,670	888000.00	889999.99	836000.00	837999.99	460.27	656.07	-13394020.73	-13392185.33	521,134	66,973	35,795	8,768	01	83	30	1501,1491,1511
713	0.13	2.81	611,511	890000.00	891999.99	836000.00	837999.99	535.33	647.27	-13394027.88	-13392192.69	505,942	69,892	29,988	5,689	01	660	34	1511,1501,1491
714	0.13	2.82	874,824	892000.00	893999.99	836000.00	837999.99	521.87	648.63	-13394035.00	-13312819.15	504,262	242,676	106,373	21,513	01	360	23	1501,1491,1511,1502
715	0.18	2.33	1,044,882	894000.00	895999.99	836000.00	837999.99	531.84	655.13	-13394042.63	-13312812.38	737,501	203,348	87,654	16,379	01	171	30	1511,1501,1502,1491
716	0.20	2.26	905,000	896000.00	897999.99	836000.00	837999.99	542.62	657.07	-13394050.19	-13312805.43	785,773	75,697	35,529	8,001	01	80	32	1511,1501,1502,1491
717	0.21	2.17	933,693	898000.00	899999.99	836000.00	837999.99	548.57	662.21	-13394057.87	-13303750.09	852,560	52,618	23,415	5,100	01	5,100	34	1511,1501,1502,9050,1491
718	0.28	1.89	1,170,210	900000.00	901999.99	836000.00	837999.99	568.01	852.02	-13394065.29	-13303750.49	1,116,288	38,759	13,176	1,987	01	2,780	39	1511,1501,9050,1502,1491,1492
719	0.25	2.01	1,014,042	902000.00	903999.99	836000.00	837999.99	563.83	678.85	-13394073.46	-13303751.33	988,949	18,283	5,642	1,168	01	88	41	1511,1501,9050,1502,1512,1491,1492
720	0.18	2.33	765,438	904000.00	905999.99	836000.00	837999.99	547.55	657.56	-13394080.94	-13310302.37	737,327	19,634	6,926	1,551	01	5,100	37	1511,1502,1512,1491,1492
721	0.19	2.30	854,384	906000.00	907999.99	836000.00	837999.98	532.36	637.15	-13394089.15	-13310309.72	759,150	62,641	27,061	5,532	01	5,100	29	1491,1492,1502,1512,1511
722	0.19	2.31	885,233	908000.00	909999.99	836000.00	837999.99	502.47	621.82	-13394096.80	-13310317.21	750,426	88,499	38,827	7,481	01	5,100	31	1502,1512,1511,1491,1492
723	0.18	2.34	802,371	910000.00	911999.99	836000.00	837999.99	507.73	610.20	-13394104.51	-13310324.70	727,723	51,652	19,958	3,038	01	900	38	1511,1502,1512,1491,1492
724	0.13	2.74	801,769	912000.00	913999.99	836000.00	837999.99	495.79	624.57	-13394106.22	-13310332.53	531,799	172,774	79,565	17,631	01	3,280	29	1511,1502,1512,1491,1492
725	0.12	2.87	790,633	914000.00	915999.99	836000.00	837999.99	495.64	627.27	-13313020.76	-13310340.08	485,689	198,538	87,723	18,683	01	102	27	1502,1512,1492
726	0.12	2.87	542,964	916000.00	917999.99	836000.00	837999.99	514.86	625.11	-13313028.30	-13310347.97	484,172	40,656	15,648	2,488	01	240	36	1502,1512,1492
727	0.12	2.85	601,175	918000.00	919999.99	836000.01	837999.99	497.11	613.90	-13313035.83	-13310355.60	494,174	66,862	32,709	7,430	01	190	37	1502,1512,1492

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
728	0.12	2.88	882,261	920000.00	921999.99	836000.00	837999.99	473.67	619.12	-13313043.30	-13310363.06	483,535	253,181	119,113	26,432	01	560	25	1502,1512,1492
729	0.12	2.91	709,879	922000.00	923999.99	836000.00	837999.99	465.62	611.90	-13313050.58	-13310370.61	472,855	150,122	70,100	16,802	01	280	26	1492,1502,1512
730	0.11	2.98	531,322	924000.00	925999.99	836000.00	837999.99	466.35	597.85	-13313057.96	-13310378.33	449,623	53,595	22,633	5,471	01	940	35	1502,1512,1492
731	0.12	2.91	765,395	926000.00	927999.99	836000.00	837999.99	472.27	632.09	-13313065.17	-13310385.71	472,404	177,065	91,252	24,674	01	202	28	1502,1512,1492
732	0.12	2.94	644,684	928000.01	929999.99	836000.00	837999.99	471.48	595.71	-13313072.53	-13310393.22	463,409	116,706	52,483	12,086	01	113	33	1492,1502,1512
733	0.11	2.96	815,546	930000.00	931999.99	836000.00	837999.99	480.63	627.24	-13313079.95	-13310400.51	456,019	221,354	109,136	29,037	01	159	26	1502,1512,1492
734	0.12	2.88	652,698	932000.00	933999.99	836000.00	837999.99	492.40	628.56	-13313087.30	-13310407.78	481,376	108,585	50,628	12,109	01	84	33	1502,1512,1492
735	0.12	2.95	497,241	934000.00	935999.99	836000.00	837999.99	511.23	604.73	-13313094.89	-13310415.29	460,676	25,061	9,522	1,982	01	1,160	39	1502,1512,1492
736	0.12	2.90	483,825	936000.00	937999.99	836000.00	837999.99	521.08	602.15	-13313102.16	-13310422.78	475,530	6,089	1,954	252	01	860	37	1502,1512,1492
737	0.12	2.89	491,129	938000.00	939999.99	836000.00	837999.99	526.63	617.30	-13313109.49	-13310430.10	478,128	8,487	3,777	737	01	78	38	1502,1512,1492
738	0.12	2.90	523,651	940000.00	941999.99	836000.00	837999.99	519.32	628.49	-13313116.88	-13310437.59	475,108	30,294	14,811	3,438	01	85	36	1502,1512,1492
739	0.12	2.94	648,641	942000.00	943999.99	836000.00	837999.99	510.83	642.37	-13313124.24	-13310445.14	463,640	113,440	57,499	14,062	01	125	29	1502,1512,1492
740	0.12	2.91	479,594	944000.01	945999.99	836000.00	837999.99	534.77	600.75	-13313131.53	-13310452.57	472,800	4,676	1,793	325	01	95	39	1502,1512,1492
741	0.12	2.90	559,313	946000.00	947999.99	836000.00	837999.99	511.74	624.02	-13313138.77	-13310460.18	474,182	54,168	25,045	5,918	01	1,220	37	1502,1512,1492
742	0.12	2.88	644,478	948000.00	949999.99	836000.00	837999.99	513.75	636.77	-13313146.04	-13310467.47	480,828	99,893	50,675	13,082	01	760	34	1502,1512,1492
743	0.12	2.90	547,825	950000.00	951999.99	836000.00	837999.99	520.08	630.75	-13313153.37	-13310474.76	474,609	46,462	21,693	5,061	01	122	34	1502,1512,1492
744	0.12	2.89	570,219	952000.00	953999.99	836000.00	837999.99	543.26	686.80	-13313160.73	-13310482.22	479,596	55,976	28,097	6,550	01	780	35	1502,1512,1492

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
745	0.12	2.90	496,968	954000.00	955999.99	836000.00	837999.99	541.39	639.39	-13313167.91	-13310489.54	474,377	14,961	6,410	1,220	01	1,120	38	1502,1512,1492
746	0.12	2.92	535,658	956000.00	957999.99	836000.00	837999.99	538.23	642.15	-13313175.09	-13310496.94	470,630	41,051	19,727	4,250	01	89	39	1502,1512,1492
747	0.12	2.88	605,580	958000.00	959999.99	836000.00	837999.99	544.15	637.93	-13313182.50	-13310504.49	483,432	76,101	37,627	8,420	01	860	33	1492,1502,1512
748	0.12	2.89	478,389	960000.01	961999.99	836000.00	837999.99	548.63	599.76	-13313189.74	-13310511.78	478,161	226	02	00	01	480	38	1502,1512,1492
749	0.12	2.86	502,920	962000.00	963999.99	836000.01	837999.99	554.45	626.27	-13313197.04	-13310519.21	488,428	10,195	3,669	628	01	85	36	1502,1512,1492
750	0.12	2.86	489,674	964000.00	965999.99	836000.00	837999.99	554.40	816.57	-13313204.37	-13310526.56	488,621	1,020	33	00	01	136	40	1502,1512,1492
751	0.12	2.87	485,245	966000.00	967999.99	836000.00	837999.99	558.25	569.48	-13313211.79	-13310534.02	485,245	00	00	00	02	79	36	1502,1512,1492
752	0.25	2.01	992,812	968000.00	971999.99	836000.00	837999.99	556.08	766.00	-13313226.35	-13310541.42	992,007	623	149	33	01	111	36	1502,1512,1492
753	0.13	2.81	506,299	970000.00	971999.99	836000.00	837999.99	557.65	766.00	-13313226.35	-13310548.88	505,495	622	149	33	01	111	35	1502,1512,1492
754	0.13	2.83	502,714	972000.00	973999.99	836000.00	837999.99	558.34	711.33	-13313233.56	-13310556.35	498,580	2,940	1,024	170	01	88	39	1512,1502,1492
755	0.12	2.88	481,979	974000.00	975999.99	836000.00	837999.99	553.65	610.49	-13313240.86	-13310563.61	480,999	714	242	24	01	680	40	1512,1502,1492
756	0.12	2.87	496,220	976000.00	977999.99	836000.00	837999.99	547.90	626.33	-13313247.92	-13310570.81	487,303	6,197	2,390	330	01	78	42	1502,1512,1492
757	0.12	2.90	582,970	978000.00	979999.99	836000.00	837999.99	532.19	638.23	-13313255.10	-13310578.27	474,161	69,767	32,340	6,702	01	1,200	34	1502,1512,1492
758	0.12	2.86	488,119	846000.00	847999.99	838000.00	839999.99	604.94	614.48	-13395094.49	-13392668.78	488,118	01	00	00	09	89	38	1521,1511,1501
759	0.12	2.84	500,743	848000.00	849999.99	838000.00	839999.99	603.09	669.11	-13395086.81	-13392661.10	497,806	2,230	634	73	01	1,820	36	1521,1511,1501
760	0.13	2.80	512,315	850000.00	851999.99	838000.00	839999.99	598.05	651.01	-13395079.57	-13392653.60	509,886	1,776	612	41	01	640	38	1521,1511,1501
761	0.25	2.00	1,012,169	852000.00	855999.99	838000.00	839999.99	602.00	668.92	-13395071.95	-13392638.79	1,003,073	7,101	1,784	211	01	187	34	1521,1511,1501

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
762	0.13	2.81	513,560	854000.00	855999.99	838000.00	839999.98	602.00	661.28	-13395064.79	-13392638.79	507,138	5,131	1,176	115	01	187	36	1521,1511,1501
763	0.13	2.80	513,764	856000.00	857999.99	838000.02	839999.99	599.65	669.99	-13395057.58	-13392631.41	510,002	2,611	1,008	143	01	193	34	1521,1511,1501
764	0.13	2.83	500,806	858000.02	859999.99	838000.01	839999.99	595.65	660.04	-13395050.05	-13392624.02	500,463	215	105	23	01	119	34	1521,1511,1501
765	0.13	2.81	514,353	860000.00	861999.99	838000.00	839999.99	585.62	657.97	-13395042.93	-13392616.69	508,143	5,026	1,096	88	01	240	37	1521,1511,1501
766	0.13	2.77	616,893	862000.00	863999.99	838000.00	839999.98	567.71	670.67	-13395035.28	-13392609.28	519,913	62,839	28,401	5,740	01	165	33	1521,1511,1501
767	0.12	2.84	578,921	864000.00	865999.99	838000.00	839999.99	552.48	675.26	-13395028.07	-13392601.71	496,379	52,074	24,745	5,723	01	86	34	1521,1511,1501
768	0.13	2.80	641,822	866000.00	867999.99	838000.00	839999.99	546.98	664.79	-13395020.74	-13392594.24	509,567	85,535	38,250	8,470	01	760	35	1521,1511,1501
769	0.13	2.81	547,040	868000.00	869999.98	838000.00	839999.99	554.99	668.54	-13395013.26	-13392586.79	506,766	25,278	12,315	2,681	01	1,000	39	1521,1511,1501
770	0.13	2.76	535,686	870000.00	871999.99	838000.00	839999.99	550.80	649.38	-13395005.70	-13392579.23	526,727	6,010	2,513	436	01	680	37	1521,1511,1501
771	0.13	2.75	588,467	872000.00	873999.99	838000.00	839999.99	543.65	666.13	-13394998.22	-13392571.99	530,260	37,819	16,922	3,466	01	220	34	1521,1511,1501
772	0.13	2.73	538,439	874000.00	875999.99	838000.00	839999.99	551.48	626.26	-13394990.90	-13392564.54	535,034	2,406	866	133	01	140	35	1521,1511,1501
773	0.13	2.73	537,283	876000.00	877999.99	838000.00	839999.99	564.22	624.46	-13394983.07	-13392556.75	535,381	1,491	392	19	01	620	32	1521,1511,1501
774	0.13	2.75	530,098	878000.00	879999.99	838000.00	839999.99	552.90	575.09	-13394975.68	-13392549.33	530,098	00	00	00	01	77	32	1521,1511,1501
775	0.14	2.65	582,943	880000.00	881999.99	838000.00	839999.99	546.68	639.39	-13394968.33	-13392541.71	569,949	8,022	4,092	880	01	79	30	1521,1511,1501
776	0.13	2.75	566,851	882000.00	883999.99	838000.00	839999.99	537.64	636.82	-13394960.21	-13392534.20	530,227	23,372	10,925	2,327	01	1,180	37	1521,1511,1501
777	0.13	2.75	578,589	884000.00	885999.99	838000.00	839999.99	529.68	632.89	-13394952.02	-13392526.67	530,240	30,582	14,565	3,202	01	78	36	1521,1511,1501
778	0.13	2.74	896,628	886000.00	887999.99	838000.00	839999.99	510.32	641.02	-13394944.55	-13392519.34	534,938	232,077	107,271	22,342	01	174	24	1511,1501,1521

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
779	0.13	2.75	603,520	888000.00	889999.99	838000.00	839999.99	529.10	640.27	-13394936.60	-13392511.51	528,005	48,704	22,443	4,368	01	104	34	1521,1511,1501
780	0.13	2.77	583,832	890000.00	891999.99	838000.00	839999.99	536.82	645.88	-13394929.39	-13392503.84	521,236	41,543	17,590	3,463	01	109	34	1521,1511,1501
781	0.13	2.78	1,080,076	892000.00	893999.99	838000.00	839999.99	513.49	650.98	-13394921.36	-13312818.98	519,116	349,606	170,526	40,828	01	540	19	1511,1501,1521,1502
782	0.15	2.61	996,698	894000.00	895999.99	838000.00	839999.99	521.82	656.19	-13394915.03	-13312812.26	585,731	261,710	121,765	27,492	01	360	23	1521,1511,1501,1502
783	0.15	2.60	749,620	896000.00	897999.99	838000.00	839999.99	533.27	651.48	-13394907.20	-13312805.29	589,762	103,798	45,277	10,783	01	101	30	1521,1511,1501,1502
784	0.18	2.33	827,549	898000.00	899999.99	838000.00	839999.99	546.62	652.49	-13394899.67	-13303742.17	736,497	59,694	25,651	5,707	01	180	31	1521,1511,9050,1501,1502
785	0.22	2.14	1,012,700	900000.00	901999.99	838000.00	839999.99	564.52	664.28	-13394892.17	-13303742.56	873,356	94,387	37,397	7,560	01	5,100	33	1511,1501,9050,1502,1521
786	0.19	2.30	812,290	902000.00	903999.99	838000.00	839999.99	577.51	664.75	-13394884.37	-13303743.24	754,331	43,095	12,901	1,963	01	121	38	9050,1521,1511,1512,1501,1502
787	0.19	2.32	775,797	904000.00	905999.99	838000.00	839999.99	555.02	712.07	-13394876.74	-13312777.73	744,023	21,071	8,804	1,899	01	114	43	1512,1521,1511,1502
788	0.19	2.31	814,686	906000.00	907999.99	838000.00	839999.99	537.40	639.65	-13394869.62	-13312770.93	747,350	45,866	18,178	3,292	01	2,160	35	1511,1502,1512,1521
789	0.18	2.34	732,562	908000.00	909999.99	838000.00	839999.99	541.02	597.27	-13394862.06	-13312764.01	731,791	694	70	07	01	300	41	1512,1521,1511,1502
790	0.18	2.35	755,167	910000.00	911999.99	838000.00	839999.99	524.19	618.58	-13394855.38	-13312757.15	725,542	18,835	8,845	1,945	01	96	39	1512,1521,1511,1502
791	0.15	2.60	721,756	912000.00	913999.99	838000.00	839999.99	515.23	635.85	-13394848.02	-13312750.37	590,870	82,104	40,272	8,510	01	83	32	1512,1521,1511,1502
792	0.12	2.90	602,346	914000.00	915999.99	838000.00	839999.99	511.54	628.35	-13394840.78	-13312743.57	476,926	79,764	37,373	8,283	01	680	31	1512,1521,1502
793	0.12	2.91	484,893	916000.00	917999.99	838000.00	839999.99	526.23	595.27	-13394833.07	-13312736.76	471,697	10,296	2,634	266	01	340	38	1512,1521,1502
794	0.12	2.87	521,929	918000.00	919999.99	838000.00	839999.99	504.13	631.49	-13394825.57	-13312729.85	485,431	27,677	7,849	972	01	140	39	1512,1521,1502
795	0.12	2.91	637,230	920000.00	921999.99	838000.00	839999.99	478.01	617.55	-13394818.42	-13312722.87	472,367	104,279	49,027	11,557	01	111	34	1512,1521,1502

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
796	0.11	2.98	595,613	922000.00	923999.99	838000.00	839999.99	467.11	581.55	-13394810.80	-13312715.84	450,660	94,295	39,186	11,472	01	83	28	1512,1502,1521
797	0.11	2.96	561,650	924000.00	925999.99	838000.00	839999.99	466.02	576.45	-13394803.41	-13312709.06	455,703	67,273	31,065	7,609	01	1,700	35	1512,1521,1502
798	0.12	2.90	637,700	926000.00	927999.99	838000.00	839999.99	476.34	613.75	-13394796.05	-13312702.29	476,151	100,356	49,223	11,970	01	840	36	1512,1521,1502
799	0.11	3.00	720,836	928000.01	929999.99	838000.00	839999.99	474.11	609.49	-13394788.55	-13312695.34	444,240	181,313	76,976	18,307	01	960	25	1512,1521,1502
800	0.12	2.94	542,316	930000.00	931999.99	838000.00	839999.99	491.94	610.40	-13394781.01	-13312688.19	463,499	52,524	21,903	4,390	01	200	41	1512,1521,1502
801	0.12	2.84	752,781	932000.00	933999.99	838000.00	839999.99	491.60	616.45	-13394774.04	-13312681.19	496,954	159,630	77,762	18,435	01	156	27	1512,1521,1502
802	0.12	2.87	571,787	934000.00	935999.99	838000.00	839999.99	504.10	614.95	-13394766.74	-13312674.30	485,570	58,398	23,442	4,377	01	780	34	1512,1521,1502
803	0.12	2.95	467,133	936000.00	937999.99	838000.00	839999.99	520.06	601.40	-13394759.59	-13312667.10	460,090	5,274	1,543	226	01	84	40	1512,1521,1502
804	0.12	2.86	497,856	938000.00	939999.99	838000.01	839999.99	532.90	616.64	-13394752.91	-13312660.12	488,485	6,566	2,359	446	01	840	38	1512,1521,1502
805	0.12	2.87	487,823	940000.01	941999.99	838000.00	839999.99	540.40	587.68	-13394745.79	-13312652.89	487,297	512	14	00	01	200	35	1512,1521,1502
806	0.12	2.91	567,343	942000.00	943999.99	838000.00	839999.99	523.27	630.14	-13394738.43	-13312645.86	472,773	60,146	28,238	6,186	01	740	33	1512,1521,1502
807	0.12	2.88	497,217	944000.00	945999.99	838000.00	839999.99	531.15	601.74	-13394731.22	-13312638.85	483,345	10,359	3,160	353	01	240	39	1512,1521,1502
808	0.13	2.83	526,006	946000.00	947999.99	838000.00	839999.99	535.14	620.38	-13394723.81	-13312631.82	501,205	17,489	6,214	1,098	01	320	38	1512,1521,1502
809	0.12	2.86	629,597	948000.00	949999.99	838000.00	839999.99	524.86	638.75	-13394716.24	-13312624.70	490,813	84,011	43,876	10,897	01	1,080	30	1512,1521,1502
810	0.12	2.84	499,099	950000.00	951999.99	838000.00	839999.99	540.39	617.44	-13394708.30	-13312617.55	497,539	1,132	366	62	01	89	36	1512,1521,1502
811	0.12	2.89	479,513	952000.00	953999.98	838000.00	839999.98	551.11	589.52	-13394700.73	-13312610.26	479,479	34	00	00	01	81	37	1512,1521,1502
812	0.13	2.83	499,485	954000.01	955999.99	838000.00	839999.99	560.07	594.69	-13394693.29	-13312602.92	499,472	13	00	00	01	78	33	1512,1521,1502

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
813	0.12	2.87	486,659	956000.00	957999.99	838000.00	839999.98	550.40	732.36	-13394686.28	-13312595.77	486,042	577	40	00	01	98	39	1512,1521,1502
814	0.13	2.81	513,642	958000.00	959999.99	838000.01	839999.99	551.09	632.02	-13394678.75	-13312588.51	506,045	5,499	1,789	309	01	100	38	1512,1521,1502
815	0.13	2.83	512,753	960000.00	961999.99	838000.00	839999.99	558.52	633.96	-13394671.86	-13312581.19	500,546	8,631	3,013	563	01	187	38	1512,1521,1502
816	0.12	2.84	509,971	962000.00	963999.99	838000.00	839999.98	556.11	637.27	-13394664.48	-13312573.96	494,435	10,503	4,249	784	01	154	38	1512,1521,1522,1502
817	0.17	2.43	677,493	964000.00	965999.99	838000.00	839999.99	556.14	662.08	-13394657.27	-13312566.70	676,819	672	02	00	01	109	40	1522,1512,1521,1502
818	0.17	2.44	674,445	966000.00	967999.99	838000.00	839999.99	559.86	570.39	-13394650.38	-13312559.41	673,024	1,399	22	00	01	89	38	1522,1512,1521,1502
819	0.17	2.43	681,799	968000.00	969999.99	838000.00	839999.99	564.75	887.78	-13394643.14	-13312552.09	675,752	5,149	852	46	01	880	41	1522,1512,1521,1502
820	0.17	2.40	694,735	970000.00	971999.99	838000.00	839999.99	563.64	599.39	-13394635.93	-13312544.66	694,502	233	00	00	01	580	34	1522,1512,1521,1502
821	0.17	2.41	687,213	972000.00	973999.99	838000.00	839999.99	562.33	596.52	-13394628.90	-13312537.28	686,731	481	01	00	02	740	36	1522,1512,1521,1502
822	0.17	2.42	698,329	974000.00	975999.99	838000.01	839999.99	552.98	743.65	-13394621.10	-13312529.99	685,765	10,048	2,181	335	01	740	36	1522,1512,1521,1502
823	0.17	2.42	766,019	976000.00	977999.99	838000.00	839999.99	529.56	638.75	-13394613.92	-13312522.56	683,194	54,934	23,617	4,274	01	91	33	1522,1512,1521,1502
824	0.15	2.58	742,510	978000.00	979999.99	838000.00	839999.99	521.15	642.83	-13394606.74	-13312515.41	601,102	93,718	39,383	8,307	01	140	37	1522,1512,1521,1502
825	0.13	2.80	601,684	846000.00	847999.99	840000.00	841999.99	588.71	681.80	-13396246.06	-13393850.47	512,118	57,732	26,346	5,488	01	160	33	1531,1521,1511
826	0.13	2.75	532,730	848000.00	849999.99	840000.00	841999.99	601.81	677.68	-13396253.15	-13393857.65	527,320	4,361	957	92	01	660	37	1531,1521,1511
827	0.13	2.82	503,969	850000.00	851999.99	840000.00	841999.99	600.90	631.40	-13396260.44	-13393864.71	503,968	01	00	00	01	77	35	1531,1521,1511
828	0.12	2.84	497,034	852000.00	853999.99	840000.00	841999.98	605.38	612.05	-13396267.70	-13393872.51	497,034	00	00	00	01	960	37	1531,1521,1511
829	0.13	2.81	506,864	854000.00	855999.99	840000.00	841999.99	603.31	628.65	-13396275.02	-13393880.11	506,864	00	00	00	01	74	36	1531,1521,1511

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
830	0.13	2.82	503,380	856000.01	857999.99	840000.00	841999.99	601.73	608.69	-13396282.14	-13393887.49	503,380	00	00	00	01	74	37	1531,1521,1511
831	0.13	2.83	501,610	858000.00	859999.99	840000.01	841999.99	595.62	650.35	-13396289.34	-13393895.05	500,853	541	186	30	01	580	37	1531,1521,1511
832	0.13	2.77	527,995	860000.01	861999.99	840000.00	841999.99	585.15	667.20	-13396296.41	-13393902.94	520,117	5,989	1,630	259	01	3,140	36	1531,1521,1511
833	0.13	2.73	616,471	862000.00	863999.99	840000.00	841999.97	576.65	672.62	-13396303.44	-13393910.39	537,293	49,677	24,106	5,395	01	84	38	1521,1511,1531
834	0.13	2.77	523,452	864000.00	865999.99	840000.00	841999.99	576.25	653.68	-13396310.67	-13393918.07	522,082	998	291	81	01	85	44	1531,1521,1511
835	0.13	2.77	688,854	866000.00	867999.99	840000.00	841999.99	545.64	669.13	-13396317.76	-13393925.48	519,711	102,442	52,383	14,318	01	117	33	1521,1511,1531
836	0.13	2.76	951,814	868000.00	869999.99	840000.00	841999.99	539.88	698.80	-13396325.11	-13393932.99	523,463	247,724	139,773	40,854	01	720	22	1521,1511,1531
837	0.14	2.72	850,828	870000.00	871999.99	840000.00	841999.99	537.25	678.33	-13396332.51	-13393940.38	539,480	179,795	101,405	30,148	01	148	26	1531,1521,1511
838	0.13	2.74	1,302,401	872000.00	873999.99	840000.00	841999.99	535.07	680.75	-13396339.43	-13393947.88	533,163	433,286	258,217	77,735	01	440	17	1531,1521,1511
839	0.13	2.81	881,943	874000.00	875999.99	840000.00	841999.99	534.51	670.59	-13396346.63	-13393955.88	508,006	230,251	115,274	28,412	01	1,120	24	1521,1511,1531
840	0.12	2.85	958,638	876000.00	877999.99	840000.00	841999.99	527.95	671.94	-13396353.95	-13393963.98	491,901	286,929	144,028	35,780	01	1,000	21	1531,1521,1511
841	0.13	2.81	1,005,634	878000.00	879999.99	840000.00	841999.99	524.52	662.43	-13396360.96	-13393972.16	507,178	310,867	152,745	34,844	01	182	20	1521,1511,1531
842	0.12	2.84	896,299	880000.00	881999.99	840000.00	841999.99	518.27	658.30	-13396367.96	-13393979.63	496,717	249,329	121,960	28,293	01	980	22	1531,1521,1511
843	0.13	2.79	864,892	882000.00	883999.99	840000.00	841999.99	512.71	657.21	-13396374.99	-13393988.31	513,796	205,146	112,837	33,113	01	160	23	1531,1521,1511
844	0.13	2.77	729,441	884000.00	885999.99	840000.00	841999.99	518.52	664.35	-13396381.94	-13393996.05	522,371	123,767	65,512	17,791	01	600	26	1531,1521,1511
845	0.13	2.80	1,032,469	886000.00	887999.99	840000.00	841999.99	505.00	656.31	-13396389.17	-13394003.62	511,903	320,331	159,258	40,977	01	1,600	20	1531,1521,1511
846	0.12	2.84	845,603	888000.00	889999.99	840000.01	841999.99	503.79	644.43	-13396396.21	-13394010.89	494,663	215,070	108,251	27,619	01	173	26	1531,1521,1511

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
847	0.13	2.81	854,371	890000.00	891999.99	840000.00	841999.99	507.77	647.65	-13396403.32	-13394018.51	506,205	205,636	112,515	30,015	01	500	26	1531,1521,1511
848	0.13	2.81	860,476	892000.00	893999.99	840000.00	841999.99	504.84	659.09	-13396410.73	-13394025.69	505,894	217,907	109,558	27,117	01	5,100	24	1531,1521,1511
849	0.13	2.79	868,037	894000.00	895999.99	840000.00	841999.99	509.67	653.71	-13396417.82	-13394032.84	515,677	215,881	109,710	26,769	01	2,620	24	1521,1511,1531
850	0.13	2.80	659,989	896000.00	897999.99	840000.00	841999.99	532.45	651.43	-13396424.91	-13394040.14	510,214	91,954	46,801	11,020	01	660	28	1531,1521,1511
851	0.17	2.44	1,045,655	898000.00	899999.99	840000.00	841999.99	522.56	659.55	-13396432.03	-13303734.42	671,410	230,949	116,915	26,381	01	89	25	1531,1521,9050,1511
852	0.20	2.26	829,967	900000.00	901999.99	840000.00	841999.99	565.56	942.72	-13396439.06	-13303734.85	783,559	29,804	13,344	3,260	01	360	35	1531,1521,9050,1511
853	0.14	2.66	580,930	902000.00	903999.99	840000.00	841999.99	587.52	791.54	-13396446.23	-13303735.52	567,611	10,868	2,194	257	01	5,100	35	1531,1521,9050,1511,1512
854	0.13	2.73	547,462	904000.00	905999.98	840000.00	841999.99	566.08	658.46	-13396453.07	-13312975.78	537,588	6,842	2,438	594	01	400	31	1531,1521,1511,1512
855	0.13	2.76	535,934	906000.00	907999.99	840000.00	841999.99	551.43	657.86	-13396460.33	-13312983.17	524,323	8,800	2,481	330	01	157	30	1531,1521,1511,1512
856	0.14	2.72	643,820	908000.00	909999.99	840000.00	841999.99	532.83	641.80	-13396467.53	-13312990.61	540,633	68,769	29,174	5,244	01	680	28	1512,1521,1511,1531
857	0.13	2.75	697,200	910000.00	911999.99	840000.00	841999.99	513.12	625.57	-13396474.65	-13312997.94	530,157	109,787	48,793	8,463	01	1,740	26	1531,1521,1511,1512
858	0.13	2.77	728,095	912000.00	913999.99	840000.00	841999.99	491.22	625.00	-13396481.79	-13313005.24	521,868	124,970	65,631	15,626	01	200	27	1531,1521,1511,1512
859	0.12	2.85	602,432	914000.00	915999.99	840000.00	841999.99	488.88	624.70	-13396489.03	-13313012.68	494,214	65,612	34,285	8,321	01	99	31	1512,1521,1531
860	0.12	2.85	568,263	916000.00	917999.99	840000.00	841999.98	491.87	613.27	-13396496.15	-13313020.07	491,390	50,733	21,328	4,812	01	1,020	39	1521,1512,1531
861	0.12	2.84	783,445	918000.00	919999.99	840000.00	841999.99	470.79	612.62	-13396503.50	-13313027.55	497,806	188,846	80,895	15,898	01	3,560	25	1512,1521,1531
862	0.12	2.94	629,449	920000.00	921999.99	840000.00	841999.99	469.31	592.35	-13396510.67	-13313034.99	462,292	105,904	48,575	12,678	01	880	30	1521,1531,1512
863	0.12	2.94	572,454	922000.00	923999.99	840000.00	841999.99	468.31	589.77	-13396517.85	-13313042.49	462,575	77,334	25,389	7,156	01	124	32	1521,1531,1512

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
864	0.12	2.84	770,300	924000.00	925999.99	840000.00	841999.98	467.86	618.73	-13396525.11	-13313049.85	497,238	168,307	81,766	22,989	01	380	25	1521,1531,1512
865	0.12	2.92	726,161	926000.00	927999.99	840000.00	841999.99	491.24	624.25	-13396532.00	-13313057.00	467,940	156,921	80,806	20,494	01	220	28	1512,1521,1531
866	0.12	2.85	1,007,094	928000.00	929999.99	840000.00	841999.99	477.27	625.65	-13396539.32	-13313064.39	490,919	339,423	144,210	32,542	01	840	17	1512,1521,1531
867	0.12	2.87	851,742	930000.00	931999.99	840000.00	841999.99	481.37	621.81	-13396546.49	-13313071.78	484,451	247,824	99,135	20,332	01	2,800	24	1512,1521,1531
868	0.12	2.93	827,000	932000.00	933999.99	840000.01	841999.99	491.30	635.58	-13396553.72	-13313079.05	464,981	213,751	116,954	31,314	01	85	25	1521,1531,1512
869	0.12	2.89	513,956	934000.00	935999.99	840000.00	841999.99	512.77	631.59	-13396561.13	-13313086.55	477,742	22,343	11,069	2,802	01	600	35	1521,1531,1512
870	0.12	2.91	506,956	936000.00	937999.99	840000.00	841999.99	514.36	629.15	-13396568.39	-13313094.05	473,996	22,805	8,603	1,552	01	780	35	1521,1531,1512
871	0.12	2.90	477,834	938000.00	939999.99	840000.00	841999.98	537.69	562.15	-13396575.74	-13313101.18	476,422	1,398	14	00	01	83	35	1521,1531,1512
872	0.12	2.87	486,893	940000.00	941999.99	840000.00	841999.99	540.39	578.75	-13396583.05	-13313108.53	485,283	1,602	08	00	01	74	35	1521,1531,1512
873	0.12	2.85	492,434	942000.00	943999.99	840000.00	841999.99	541.95	553.90	-13396590.43	-13313115.83	491,426	1,007	01	00	01	78	32	1521,1531,1512
874	0.12	2.86	489,603	944000.00	945999.99	840000.00	841999.99	538.40	575.56	-13396597.83	-13313123.19	489,188	415	00	00	01	135	33	1521,1531,1512
875	0.13	2.83	501,517	946000.00	947999.99	840000.00	841999.99	540.43	562.85	-13396605.52	-13313130.43	500,721	795	01	00	01	102	34	1521,1531,1512
876	0.12	2.84	496,709	948000.01	949999.99	840000.00	841999.99	546.95	585.30	-13396612.87	-13313137.75	496,621	88	00	00	01	73	34	1521,1531,1512
877	0.13	2.83	501,006	950000.00	951999.99	840000.00	841999.99	543.53	621.30	-13396620.68	-13313145.05	498,578	1,856	496	76	01	280	37	1521,1531,1512
878	0.12	2.83	498,086	952000.00	953999.99	840000.00	841999.99	550.52	586.30	-13396628.19	-13313152.38	497,964	122	00	00	01	1,280	37	1521,1531,1512
879	0.13	2.82	502,680	954000.00	955999.99	840000.00	841999.99	559.93	630.64	-13396635.77	-13313159.74	501,996	677	06	01	01	92	34	1521,1531,1512
880	0.13	2.77	523,213	956000.00	957999.99	840000.00	841999.99	559.72	626.02	-13396643.06	-13313166.95	521,768	1,431	12	02	01	740	34	1521,1531,1512

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
881	0.13	2.80	510,007	958000.00	959999.99	840000.01	841999.99	560.10	630.71	-13396650.44	-13313174.13	509,566	437	03	01	01	280	37	1521,1531,1512
882	0.13	2.80	511,806	960000.00	961999.99	840000.00	841999.99	566.51	573.77	-13396657.92	-13313181.40	511,310	494	02	00	01	125	36	1521,1531,1512
883	0.14	2.70	553,496	962000.00	963999.99	840000.00	841999.99	568.40	603.33	-13396665.10	-13313188.75	549,052	4,258	182	04	01	171	37	1521,1531,1522,1532,1512
884	0.23	2.08	940,066	964000.00	965999.99	840000.00	841999.99	562.27	636.06	-13396672.59	-13313196.05	925,382	13,504	1,107	73	01	300	41	1521,1531,1522,1532,1512
885	0.23	2.07	945,693	966000.00	967999.99	840000.00	841999.99	559.86	597.90	-13396680.05	-13313203.44	932,411	12,515	742	25	01	137	36	1521,1531,1522,1532,1512
886	0.24	2.03	987,533	968000.00	969999.99	840000.00	841999.99	562.61	617.06	-13396687.34	-13313210.74	974,755	11,109	1,547	122	01	920	39	1522,1532,1521,1531,1512
887	0.24	2.04	967,031	970000.00	971999.99	840000.00	841999.99	559.40	616.97	-13396694.40	-13313218.10	965,411	1,390	190	40	01	600	42	1521,1531,1522,1532,1512
888	0.24	2.05	1,088,953	972000.00	973999.99	840000.00	841999.99	547.27	653.95	-13396701.58	-13313225.48	955,556	91,701	35,211	6,485	01	162	37	1521,1531,1532,1522,1512
889	0.24	2.06	1,242,334	974000.00	975999.99	840000.00	841999.99	538.81	648.89	-13396708.75	-13313232.69	940,442	206,595	81,133	14,164	01	540	30	1522,1512,1521,1531,1532
890	0.23	2.08	1,117,552	976000.00	977999.99	840000.00	841999.99	530.98	641.47	-13396716.07	-13313239.96	928,384	120,943	55,846	12,379	01	580	35	1522,1512,1521,1531,1532
891	0.22	2.14	970,780	978000.00	979999.99	840000.00	841999.99	528.47	635.52	-13396723.48	-13313247.08	874,534	63,279	27,438	5,529	01	440	41	1522,1532,1521,1531,1512
892	0.13	2.83	516,161	846000.00	847999.98	842000.00	843999.99	592.58	677.47	-13398141.05	-13395084.44	499,412	10,237	5,285	1,227	01	173	39	1531,1541,1521
893	0.12	2.84	510,796	848000.00	849999.99	842000.00	843999.99	595.62	705.34	-13398133.73	-13395077.02	496,121	8,877	4,245	1,553	01	100	35	1531,1521,1541
894	0.13	2.80	509,994	850000.00	851999.98	842000.00	843999.99	602.51	657.53	-13398126.30	-13395069.66	509,417	443	122	12	01	500	35	1531,1541,1521
895	0.12	2.86	490,952	852000.00	853999.99	842000.00	843999.99	604.77	678.88	-13398119.04	-13395062.48	490,345	373	177	57	01	91	40	1531,1541,1521
896	0.12	2.84	498,892	854000.00	855999.99	842000.00	843999.99	605.13	666.74	-13398111.89	-13395055.15	496,129	2,218	494	51	01	161	41	1531,1541,1521
897	0.12	2.87	487,162	856000.00	857999.99	842000.00	843999.99	602.46	660.97	-13398104.63	-13395047.62	486,414	494	219	35	01	1,080	41	1531,1541,1521

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
898	0.12	2.85	497,540	858000.00	859999.99	842000.00	843999.99	600.02	667.95	-13398097.48	-13395040.47	493,623	2,702	1,046	169	01	780	41	1531,1541,1521
899	0.12	2.84	503,752	860000.00	861999.99	842000.00	843999.99	591.46	666.41	-13398090.16	-13395033.05	496,105	5,149	2,078	420	01	560	39	1531,1541,1521
900	0.12	2.87	499,064	862000.01	863999.99	842000.00	843999.99	580.18	669.36	-13398082.73	-13395025.70	485,917	8,855	3,639	653	01	780	39	1531,1541,1521
901	0.12	2.84	585,300	864000.00	865999.99	842000.00	843999.99	554.90	676.89	-13398075.73	-13395018.37	496,367	54,408	27,665	6,860	01	181	45	1531,1541,1521
902	0.12	2.87	847,049	866000.00	867999.99	842000.00	843999.99	549.97	680.54	-13398068.55	-13395010.92	487,130	211,432	116,205	32,282	01	1,060	26	1531,1541,1521
903	0.12	2.87	1,046,949	868000.00	869999.99	842000.00	843999.99	541.40	677.89	-13398061.29	-13395003.24	486,767	327,636	181,438	51,108	01	192	21	1531,1521,1541
904	0.13	2.82	981,628	870000.00	871999.99	842000.00	843999.99	544.65	687.28	-13398053.94	-13394995.97	504,864	272,336	158,548	45,880	01	5,100	24	1531,1541,1521
905	0.12	2.87	909,896	872000.00	873999.99	842000.00	843999.98	552.23	677.64	-13398046.77	-13394988.23	486,475	246,729	138,611	38,081	01	1,460	23	1531,1521,1541
906	0.13	2.83	640,786	874000.00	875999.99	842000.00	843999.99	548.55	673.89	-13398039.42	-13394980.55	500,514	86,672	42,936	10,664	01	400	33	1531,1541,1521
907	0.12	2.84	680,574	876000.00	877999.99	842000.00	843999.99	547.30	671.05	-13398032.22	-13394973.28	495,673	110,716	58,998	15,187	01	1,300	32	1531,1541,1521
908	0.12	2.85	864,731	878000.00	879999.99	842000.00	843999.99	536.65	665.79	-13398024.81	-13394965.78	492,253	221,472	118,641	32,365	01	200	24	1531,1521,1541
909	0.13	2.83	863,068	880000.00	881999.99	842000.00	843999.99	530.90	669.53	-13398017.52	-13394957.69	500,275	223,087	111,751	27,955	01	102	24	1531,1541,1521
910	0.12	2.84	615,146	882000.00	883999.99	842000.00	843999.99	511.33	644.33	-13398010.20	-13394949.71	497,335	71,049	37,059	9,703	01	1,200	37	1531,1541,1521
911	0.12	2.90	916,951	884000.00	885999.99	842000.00	843999.99	507.06	664.06	-13398003.03	-13394942.00	474,534	250,434	146,873	45,110	01	1,040	24	1531,1541,1521
912	0.12	2.85	1,098,795	886000.00	887999.99	842000.00	843999.98	503.21	656.26	-13480881.89	-13394934.26	492,024	343,349	201,017	62,405	01	90	19	1551,1531,1541,1521
913	0.12	2.89	916,019	888000.00	889999.99	842000.00	843999.99	499.61	655.86	-13480895.41	-13394926.96	478,068	262,445	133,270	42,236	01	720	22	1531,1521,1541,1551
914	0.13	2.81	993,494	890000.00	891999.99	842000.00	843999.99	497.29	647.77	-13480903.26	-13394919.43	506,769	295,412	147,356	43,957	01	1,320	22	1531,1521,1541,1551

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
915	0.12	2.89	851,679	892000.00	893999.99	842000.00	843999.99	499.95	656.12	-13480908.90	-13394912.34	479,520	225,862	113,957	32,340	01	280	27	1551,1531,1541,1521
916	0.12	2.84	1,002,464	894000.00	895999.99	842000.00	843999.99	497.95	655.86	-13480919.75	-13394904.98	496,890	310,395	156,027	39,152	01	1,220	23	1531,1521,1541,1551
917	0.13	2.80	715,736	896000.01	897999.99	842000.00	843999.99	506.99	645.69	-13480927.81	-13394897.39	510,096	124,280	63,311	18,049	01	95	33	1551,1531,1541,1521
918	0.17	2.44	1,471,413	898000.00	899999.99	842000.00	843999.99	507.17	657.29	-13480928.63	-13303726.99	670,825	472,745	259,631	68,212	01	95	21	1531,1521,1541,1551,9050
919	0.18	2.34	1,035,107	900000.00	901999.99	842000.00	843999.99	524.65	658.02	-13397944.34	-13303727.50	730,828	186,124	93,820	24,335	01	920	34	1531,1541,9050,1521
920	0.13	2.79	545,578	902000.00	903999.99	842000.00	843999.99	577.38	681.04	-13480952.51	-13303728.14	515,714	22,226	6,769	869	01	1,560	41	1551,1531,1541,9050,1521
921	0.15	2.55	737,711	904000.00	905999.99	842000.00	843999.99	563.97	667.88	-13480953.94	-13390318.50	617,002	77,729	35,203	7,777	01	5,100	33	1551,1531,1541,1543,1521
922	0.12	2.86	554,653	906000.00	907999.99	842000.00	843999.99	554.69	665.81	-13480968.97	-13390311.16	490,158	42,498	17,656	4,341	01	640	29	1531,1521,1541,1543,1551
923	0.12	2.95	471,823	908000.00	909999.99	842000.00	843999.99	537.49	623.76	-13480970.91	-13390303.69	461,288	8,154	2,032	349	01	127	38	1551,1531,1543,1521
924	0.13	2.76	697,966	910000.00	911999.99	842000.00	843999.99	496.97	626.89	-13480985.04	-13390296.08	525,438	114,556	48,592	9,380	01	1,100	28	1531,1543,1551,1521
925	0.12	2.87	680,099	912000.00	913999.99	842000.00	843999.99	497.83	629.44	-13480991.70	-13390288.75	484,423	129,221	56,280	10,175	01	88	27	1551,1531,1543,1521
926	0.13	2.83	868,503	914000.00	915999.99	842000.00	843999.99	471.64	636.71	-13481001.13	-13390280.98	500,554	226,484	112,221	29,244	01	1,040	24	1531,1543,1551,1521
927	0.12	2.84	706,293	916000.00	917999.99	842000.00	843999.99	470.92	597.45	-13481003.77	-13390273.83	494,829	131,854	63,624	15,986	01	1,040	26	1551,1531,1543,1521
928	0.14	2.65	1,048,332	918000.00	919999.99	842000.00	843999.99	470.18	600.77	-13481017.19	-13390266.78	568,313	295,536	146,209	38,274	01	800	21	1551,1531,1543,1542,1521
929	0.18	2.38	968,755	920000.00	921999.99	842000.00	843999.99	469.27	597.69	-13481025.17	-13390259.50	705,665	173,237	70,561	19,292	01	1,180	30	1551,1543,1531,1542,1521
930	0.18	2.36	834,313	922000.00	923999.99	842000.00	843999.99	466.81	588.88	-13481033.23	-13390252.26	719,192	82,937	26,194	5,990	01	163	37	1551,1543,1531,1542,1521
931	0.18	2.39	1,367,918	924000.00	925999.99	842000.00	843999.99	468.81	609.34	-13481041.23	-13390244.80	700,498	409,010	202,822	55,588	01	5,100	20	1521,1531,1543,1542,1551

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
932	0.15	2.57	943,246	926000.00	927999.99	842000.00	843999.99	485.87	618.24	-13481048.20	-13390241.57	605,005	211,093	102,663	24,485	01	940	29	1551,1543,1542,1531,1521
933	0.12	2.84	928,243	928000.00	929999.99	842000.00	843999.99	480.79	627.86	-13481053.23	-13394778.97	496,078	259,106	134,981	38,078	01	1,360	24	1531,1542,1551,1521
934	0.12	2.89	704,985	930000.00	931999.99	842000.00	843999.99	481.08	621.24	-13481065.60	-13394771.93	479,416	141,895	65,991	17,683	01	151	27	1531,1542,1551,1521
935	0.12	2.84	880,789	932000.00	933999.99	842000.00	843999.99	482.91	626.38	-13481072.36	-13394764.81	497,742	228,475	120,600	33,972	01	1,380	24	1531,1542,1551,1521
936	0.12	2.84	837,482	934000.00	935999.99	842000.00	843999.99	482.55	629.71	-13481081.33	-13394757.98	494,631	214,027	102,924	25,900	01	460	27	1531,1542,1551,1521
937	0.12	2.84	1,035,199	936000.00	937999.99	842000.00	843999.99	493.13	640.93	-13481089.15	-13394751.10	497,251	311,763	175,515	50,670	01	94	22	1551,1531,1542,1521
938	0.12	2.87	752,038	938000.00	939999.99	842000.00	843999.99	499.65	632.23	-13481097.51	-13394743.89	486,910	165,312	80,383	19,433	01	840	28	1551,1531,1542,1521
939	0.13	2.77	603,351	940000.00	941999.99	842000.00	843999.99	522.57	624.86	-13481105.52	-13394736.74	519,634	59,885	20,863	2,969	01	340	34	1551,1531,1542,1521
940	0.13	2.78	553,535	942000.00	943999.99	842000.00	843999.99	540.65	632.64	-13481113.43	-13394729.41	518,215	22,524	10,494	2,302	01	90	34	1551,1531,1542,1521
941	0.13	2.78	518,688	944000.00	945999.99	842000.00	843999.99	543.62	605.64	-13481121.28	-13394721.70	517,765	758	146	19	01	133	37	1551,1531,1542,1521
942	0.13	2.77	520,096	946000.00	947999.99	842000.00	843999.99	547.59	559.89	-13481129.28	-13394713.72	520,066	30	00	00	01	143	37	1551,1531,1542,1521
943	0.13	2.75	613,034	948000.00	949999.99	842000.00	843999.99	530.02	642.11	-13481137.46	-13394706.31	530,546	49,851	25,718	6,919	01	260	33	1551,1531,1542,1521
944	0.13	2.74	852,844	950000.00	951999.99	842000.00	843999.99	521.94	643.77	-13481143.31	-13394698.75	531,669	196,342	100,411	24,422	01	160	27	1521,1531,1542,1551
945	0.13	2.78	547,000	952000.00	953999.99	842000.00	843999.99	535.69	633.09	-13481153.59	-13394691.51	519,354	18,421	7,640	1,585	01	98	35	1551,1531,1542,1521
946	0.12	2.86	514,877	954000.00	955999.99	842000.00	843999.99	544.53	643.02	-13481154.56	-13394683.94	487,667	17,969	7,666	1,575	01	117	41	1551,1531,1542,1521
947	0.13	2.82	506,352	956000.01	957999.99	842000.00	843999.99	559.18	612.13	-13481169.47	-13394676.76	504,366	1,595	351	40	01	168	40	1551,1542,1531,1521
948	0.12	2.89	479,010	958000.00	959999.99	842000.00	843999.99	565.77	577.40	-13481177.68	-13394676.09	478,950	60	00	00	05	112	39	1551,1542,1531,1521

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
949	0.13	2.83	498,404	960000.00	961999.99	842000.00	843999.99	568.27	574.94	-13481185.29	-13394662.22	498,199	205	00	00	01	93	36	1551,1542,1531,1521
950	0.13	2.75	528,461	962000.00	963999.99	842000.00	843999.99	571.73	590.77	-13481194.17	-13315226.38	528,325	136	00	00	01	89	37	1551,1542,1531,1532,1521,1522
951	0.19	2.28	769,665	964000.00	965999.99	842000.00	843999.99	570.96	606.18	-13481202.08	-13315224.58	769,175	484	06	00	01	111	36	1531,1542,1551,1532,1521,1522
952	0.19	2.28	767,476	966000.00	967999.99	842000.00	843999.99	567.06	575.84	-13481210.17	-13315212.46	767,471	05	00	00	02	130	35	1551,1542,1532,1531,1522,1521
953	0.18	2.36	719,826	968000.00	969999.99	842000.00	843999.99	564.77	593.24	-13481218.27	-13315205.25	719,572	253	01	00	01	1,100	43	1551,1542,1532,1531,1521,1522
954	0.18	2.38	713,000	970000.00	971999.99	842000.00	843999.99	565.37	640.38	-13481226.12	-13315201.78	708,712	3,219	933	136	01	500	41	1542,1551,1531,1532,1522,1521
955	0.18	2.34	960,735	972000.00	973999.99	842000.00	843999.99	550.02	650.23	-13481234.12	-13315190.89	729,044	149,409	68,323	13,959	01	110	32	1551,1542,1532,1531,1521,1522
956	0.18	2.37	769,189	974000.00	975999.99	842000.00	843999.99	553.35	648.36	-13481242.42	-13315183.89	711,803	36,329	17,039	4,018	01	600	35	1551,1542,1532,1531,1522,1521
957	0.19	2.32	741,890	976000.00	977999.99	842000.00	843999.99	557.00	595.40	-13481251.18	-13315176.59	741,661	214	15	00	01	99	37	1551,1542,1532,1531,1522,1521
958	0.19	2.33	779,498	978000.00	979999.99	842000.01	843999.99	546.31	627.74	-13481259.21	-13315169.55	739,708	26,516	11,240	2,034	01	720	38	1551,1542,1532,1531,1521,1522
959	0.13	2.79	515,796	846000.00	847999.99	844000.00	845999.98	602.38	718.50	-13480728.55	-13396236.73	514,608	823	335	30	01	91	32	1551,1541,1531
960	0.13	2.82	502,213	848000.00	849999.99	844000.00	845999.99	599.74	641.62	-13480736.60	-13396243.79	502,040	172	01	00	01	138	31	1551,1541,1531
961	0.13	2.80	511,447	850000.00	851999.99	844000.00	845999.99	601.77	668.04	-13483780.32	-13396251.16	509,112	1,830	449	56	01	1,000	27	1541,1551,1561,1531
962	0.13	2.79	517,274	852000.00	853999.99	844000.00	845999.99	604.65	674.38	-13483777.69	-13396258.28	512,244	3,816	1,058	156	01	320	31	1561,1551,1541,1531
963	0.12	2.85	494,641	854000.00	855999.99	844000.00	845999.99	603.02	662.86	-13483770.77	-13396265.43	494,039	450	131	21	01	130	34	1541,1561,1551,1531
964	0.12	2.85	496,432	856000.00	857999.99	844000.00	845999.99	607.30	684.67	-13483759.62	-13396272.66	492,875	2,731	749	77	01	194	32	1551,1541,1531,1561
965	0.13	2.83	539,402	858000.01	859999.99	844000.00	845999.99	592.89	698.45	-13483749.64	-13396279.95	500,086	26,745	10,466	2,105	01	133	34	1551,1541,1561,1531

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
966	0.13	2.76	649,390	860000.00	861999.99	844000.00	845999.99	568.90	686.55	-13483748.24	-13396287.27	524,559	84,566	33,406	6,859	01	5,100	28	1541,1561,1551,1531
967	0.13	2.82	632,719	862000.00	863999.99	844000.00	845999.99	563.84	685.44	-13483741.18	-13396294.30	504,615	83,214	36,104	8,786	01	1,340	29	1531,1541,1551,1561
968	0.12	2.87	655,087	864000.00	865999.98	844000.00	845999.99	555.21	717.60	-13483733.66	-13396301.39	487,371	107,985	47,987	11,744	01	220	27	1541,1561,1551,1531
969	0.13	2.82	510,528	866000.00	867999.99	844000.00	845999.99	569.95	675.80	-13483724.97	-13396308.48	504,166	4,299	1,678	385	01	1,120	37	1551,1541,1531,1561
970	0.13	2.83	727,570	868000.00	869999.99	844000.00	845999.99	549.93	684.51	-13483719.37	-13396315.51	500,338	148,628	63,465	15,139	01	880	28	1561,1551,1541,1531
971	0.13	2.82	630,671	870000.00	871999.99	844000.00	845999.98	554.52	668.62	-13483712.54	-13396322.72	503,587	84,302	34,664	8,118	01	96	28	1541,1561,1551,1531
972	0.13	2.79	515,636	872000.00	873999.99	844000.00	845999.99	577.55	660.56	-13483705.50	-13396332.95	513,805	1,398	366	67	01	139	35	1561,1551,1541,1531
973	0.13	2.77	525,236	874000.00	875999.99	844000.01	845999.99	572.87	652.55	-13483698.50	-13396337.50	520,301	3,492	1,183	260	01	184	28	1561,1551,1541,1531
974	0.13	2.78	535,033	876000.00	877999.99	844000.01	845999.99	553.44	652.55	-13483691.21	-13396345.87	518,735	11,540	3,962	796	01	1,400	32	1561,1551,1541,1531
975	0.13	2.78	544,697	878000.00	879999.99	844000.00	845999.99	549.52	656.13	-13483683.81	-13396351.76	517,200	16,958	8,473	2,066	01	185	27	1561,1551,1541,1531
976	0.13	2.80	533,553	880000.00	881999.99	844000.00	845999.99	554.24	655.40	-13483676.66	-13396358.97	510,599	15,559	6,154	1,241	01	1,580	27	1541,1561,1551,1531
977	0.13	2.81	731,042	882000.00	883999.99	844000.00	845999.98	527.88	662.14	-13483669.28	-13396366.06	505,343	150,684	61,733	13,282	01	109	22	1561,1551,1541,1531
978	0.13	2.79	809,844	884000.00	885999.99	844000.00	845999.99	519.93	661.93	-13483662.02	-13396373.06	514,432	185,581	87,229	22,602	01	111	21	1541,1561,1551,1531
979	0.13	2.77	791,935	886000.00	887999.99	844000.00	845999.99	512.14	657.79	-13483654.87	-13396380.24	523,069	176,904	75,431	16,531	01	106	21	1561,1551,1541,1531
980	0.13	2.75	859,660	888000.00	889999.99	844000.00	845999.99	511.11	659.19	-13483647.30	-13396387.38	527,653	214,117	95,624	22,266	01	340	22	1561,1551,1541,1531
981	0.13	2.74	865,357	890000.00	891999.99	844000.00	845999.98	495.16	648.83	-13483639.92	-13396394.50	531,551	220,347	91,643	21,816	01	1,040	21	1541,1561,1551,1531
982	0.13	2.73	705,496	892000.00	893999.99	844000.00	845999.99	493.80	650.38	-13483632.46	-13396401.62	535,939	115,296	44,360	9,901	01	300	26	1561,1551,1541,1531

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
983	0.13	2.73	739,441	894000.00	895999.99	844000.00	845999.99	492.69	650.81	-13483624.92	-13396412.05	535,873	135,594	55,262	12,712	01	660	23	1541,1561,1551,1531
984	0.14	2.71	767,010	896000.00	897999.99	844000.00	845999.99	488.85	652.60	-13483617.43	-13396416.14	542,988	144,165	62,951	16,906	01	181	21	1551,1531,1541,1561
985	0.16	2.54	980,061	898000.00	899999.99	844000.00	845999.99	495.75	648.95	-13483610.25	-13303724.24	622,384	258,735	81,982	16,960	01	152	21	1561,1551,1541,9050,1531
986	0.16	2.53	762,403	900000.00	901999.99	844000.00	845999.99	507.87	643.98	-13483602.70	-13303724.22	627,022	95,175	33,525	6,681	01	5,100	30	1561,1551,1541,9050,1531
987	0.14	2.69	946,779	902000.00	903999.99	844000.00	845999.99	506.73	673.66	-13483595.21	-13303724.23	551,903	256,356	111,904	26,616	01	100	19	1561,1551,1541,9050,1531
988	0.19	2.32	1,510,006	904000.00	905999.99	844000.00	845999.99	508.37	676.97	-13483587.55	-13390317.13	744,419	484,473	226,179	54,935	01	1,120	18	1543,1541,1561,1551,1531
989	0.14	2.71	912,281	906000.00	907999.99	844000.00	845999.99	502.84	659.37	-13483579.95	-13390309.65	544,887	255,234	94,964	17,196	01	5,100	18	1561,1551,1543,1531
990	0.14	2.67	718,615	908000.01	909999.99	844000.00	845999.98	525.74	652.15	-13483572.37	-13390302.30	559,525	113,425	39,418	6,247	01	640	23	1561,1551,1543,1531
991	0.13	2.79	876,121	910000.00	911999.99	844000.00	845999.99	479.85	645.02	-13483565.02	-13390294.82	515,849	246,571	95,391	18,310	01	1,120	17	1543,1561,1551,1531
992	0.13	2.74	920,015	912000.00	913999.99	844000.00	845999.98	472.65	634.52	-13483557.50	-13390287.32	532,830	266,267	99,908	21,010	01	520	16	1561,1551,1543,1531
993	0.14	2.69	738,455	914000.00	915999.99	844000.00	845999.99	471.80	613.26	-13483549.99	-13390279.75	554,305	133,633	42,472	8,045	01	1,160	21	1543,1561,1551,1531
994	0.13	2.79	716,717	916000.00	917999.99	844000.00	845999.99	470.95	613.90	-13483542.46	-13390272.54	515,734	132,743	55,618	12,622	01	900	18	1561,1551,1543,1531
995	0.17	2.45	1,020,896	918000.00	919999.99	844000.00	845999.99	470.09	627.40	-13483534.69	-13390265.48	664,426	235,960	98,280	22,230	01	580	20	1531,1543,1551,1561,1542
996	0.18	2.35	1,233,400	920000.00	921999.99	844000.00	845999.99	469.13	624.52	-13483527.12	-13390258.24	725,982	326,978	146,452	33,988	01	360	21	1551,1543,1531,1542,1561
997	0.18	2.33	1,058,149	922000.00	923999.99	844000.00	845999.99	475.95	631.56	-13483519.77	-13390250.85	734,586	224,672	83,556	15,335	01	740	25	1561,1551,1543,1542,1531
998	0.19	2.32	1,263,370	924000.00	925999.98	844000.00	845999.99	472.40	610.05	-13483512.28	-13390243.59	745,942	339,805	142,105	35,518	01	660	16	1561,1551,1543,1542,1531
999	0.15	2.56	879,734	926000.00	927999.99	844000.00	845999.99	479.54	623.90	-13483504.88	-13390241.58	609,015	186,273	70,588	13,858	01	3,980	23	1561,1551,1543,1542,1531

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1000	0.13	2.81	683,559	928000.00	929999.99	844000.00	845999.99	487.74	628.05	-13483497.50	-13396530.52	508,126	116,103	48,148	11,182	01	1,120	25	1561,1551,1542,1531
1001	0.13	2.77	709,898	930000.00	931999.99	844000.00	845999.99	481.02	622.65	-13483489.98	-13396543.22	522,252	132,292	46,084	9,270	01	1,980	22	1561,1551,1542,1531
1002	0.13	2.74	755,844	932000.00	933999.99	844000.00	845999.99	485.75	622.37	-13483482.66	-13396545.07	531,425	161,459	53,784	9,176	01	1,160	21	1561,1551,1542,1531
1003	0.13	2.77	659,174	934000.00	935999.99	844000.00	845999.99	486.99	620.06	-13483475.25	-13396551.93	520,890	95,961	35,227	7,096	01	1,300	27	1531,1542,1551,1561
1004	0.14	2.71	924,989	936000.00	937999.99	844000.00	845999.99	487.82	639.97	-13483467.94	-13396559.34	544,388	258,836	98,635	23,130	01	1,200	18	1561,1551,1542,1531
1005	0.14	2.69	1,033,923	938000.00	939999.99	844000.00	845999.99	492.26	636.72	-13483460.77	-13396566.71	553,753	316,262	132,456	31,452	01	91	16	1551,1531,1542,1561
1006	0.13	2.76	859,432	940000.00	941999.99	844000.00	845999.99	497.57	639.74	-13483453.47	-13396573.92	524,033	220,790	93,414	21,195	01	164	20	1561,1551,1542,1531
1007	0.13	2.74	791,336	942000.00	943999.99	844000.00	845999.99	499.84	630.61	-13483446.10	-13396581.75	532,605	174,900	69,552	14,279	01	1,480	21	1551,1542,1561,1531
1008	0.13	2.75	626,450	944000.00	945999.99	844000.00	845999.99	503.95	628.11	-13483438.83	-13396590.01	528,521	67,238	25,558	5,133	01	220	25	1561,1551,1542,1531
1009	0.13	2.76	674,812	946000.00	947999.99	844000.00	845999.99	509.57	657.38	-13483431.63	-13396596.02	525,919	103,136	38,347	7,410	01	1,060	22	1561,1551,1542,1531
1010	0.13	2.73	801,448	948000.00	949999.99	844000.00	845999.99	512.31	647.60	-13483423.97	-13396603.59	537,947	179,813	69,340	14,348	01	3,680	20	1561,1551,1542,1531
1011	0.13	2.74	809,632	950000.00	951999.99	844000.00	845999.99	516.19	653.64	-13483416.23	-13396612.74	534,898	181,811	75,485	17,438	01	177	23	1551,1542,1561,1531
1012	0.14	2.70	883,844	952000.00	953999.99	844000.00	845999.99	521.83	656.16	-13483408.42	-13396618.72	547,490	238,602	82,276	15,476	01	104	18	1561,1551,1542,1531
1013	0.13	2.77	638,561	954000.00	955999.99	844000.00	845999.99	528.62	652.58	-13483400.96	-13397738.18	522,254	85,299	26,619	4,389	01	340	24	1561,1551,1542
1014	0.13	2.73	584,739	956000.00	957999.99	844000.00	845999.99	539.69	655.78	-13483393.81	-13397730.78	535,145	39,130	9,602	862	01	96	27	1561,1551,1542
1015	0.13	2.73	545,328	958000.00	959999.99	844000.00	845999.99	549.21	639.90	-13483386.46	-13397723.38	535,396	7,923	1,843	166	01	920	26	1561,1551,1542
1016	0.13	2.75	535,159	960000.00	961999.99	844000.00	845999.99	557.01	633.40	-13483379.26	-13397716.00	529,698	3,847	1,403	211	01	87	25	1561,1551,1542

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1017	0.14	2.70	550,610	962000.00	963999.99	844000.00	845999.98	567.87	601.49	-13483372.09	-13317345.23	550,579	30	01	00	01	82	27	1561,1551,1542,1532
1018	0.13	2.76	525,886	964000.00	965999.99	844000.00	845999.99	571.88	624.00	-13483364.79	-13317336.37	524,069	1,497	311	09	01	126	27	1561,1551,1542,1531,1532
1019	0.13	2.73	535,762	966000.00	967999.99	844000.00	845999.99	569.80	578.57	-13483357.39	-13317333.05	535,759	03	00	00	01	79	27	1561,1551,1542,1532
1020	0.13	2.74	532,981	968000.00	969999.99	844000.00	845999.99	567.52	624.77	-13483350.16	-13397686.53	532,216	613	140	12	01	98	24	1561,1551,1542
1021	0.13	2.75	536,037	970000.00	971999.99	844000.00	845999.99	566.33	641.05	-13483343.15	-13397679.18	530,526	4,248	1,129	134	01	1,700	24	1561,1551,1542
1022	0.13	2.77	644,967	972000.00	973999.99	844000.00	845999.99	555.84	654.31	-13483336.12	-13397671.92	522,136	84,302	32,544	5,985	01	440	23	1561,1551,1542
1023	0.14	2.70	618,402	974000.00	975999.99	844000.00	845999.99	561.02	654.21	-13483328.95	-13397664.57	547,466	48,932	18,747	3,257	01	90	24	1561,1551,1542
1024	0.14	2.65	590,205	976000.00	977999.99	844000.00	845999.99	555.52	650.72	-13483321.69	-13397657.17	570,404	15,349	4,012	440	01	107	25	1561,1551,1542
1025	0.14	2.72	545,080	978000.00	979999.99	844000.00	845999.99	559.76	645.74	-13483314.34	-13317289.52	539,751	4,192	1,036	101	01	640	26	1561,1551,1542,1532
1026	0.13	2.81	506,729	846000.00	847999.99	846000.00	847999.98	612.80	620.13	-14089771.95	-13398134.29	506,724	05	00	00	03	51	21	1571,1561,1551,1541
1027	0.12	2.90	475,966	848000.00	849999.99	846000.00	847999.99	605.10	672.03	-14089781.74	-13398131.57	474,832	1,011	118	05	01	580	20	1571,1561,1551,1541
1028	0.13	2.78	525,378	850000.00	851999.98	846000.00	847999.99	603.38	675.03	-14089789.44	-13480736.61	516,546	7,446	1,319	67	01	660	18	1571,1561,1551
1029	0.13	2.76	528,743	852000.00	853999.99	846000.00	847999.99	603.83	673.38	-14089797.29	-13480744.67	523,519	4,228	930	66	01	280	20	1571,1561,1551
1030	0.13	2.78	518,102	854000.00	855999.98	846000.01	847999.99	595.77	658.27	-14089805.66	-13480752.68	516,086	1,781	223	12	01	72	21	1571,1561,1551
1031	0.13	2.80	549,268	856000.00	857999.99	846000.00	847999.99	584.40	697.53	-14089813.51	-13480760.68	511,914	27,608	8,734	1,012	01	46	20	1571,1561,1551
1032	0.13	2.76	623,230	858000.01	859999.99	846000.01	847999.98	580.26	698.52	-14089821.05	-13398091.38	523,682	74,262	22,691	2,595	01	76	19	1571,1561,1551,1541
1033	0.13	2.80	621,082	860000.00	861999.99	846000.00	847999.99	571.68	682.86	-14089828.75	-13480776.71	511,570	80,900	25,566	3,046	01	620	19	1571,1561,1551

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1034	0.13	2.81	508,408	862000.00	863999.97	846000.00	847999.99	591.11	608.75	-14089836.27	-13480784.59	508,408	00	00	00	01	540	20	1571,1561,1551
1035	0.13	2.78	547,175	864000.00	865999.99	846000.00	847999.99	579.23	672.90	-14089844.00	-13480792.46	518,561	21,668	6,377	569	01	46	19	1571,1561,1551
1036	0.13	2.83	548,394	866000.00	867999.99	846000.00	847999.99	565.30	668.82	-14089852.12	-13480800.28	499,788	37,965	9,680	961	01	500	21	1571,1561,1551
1037	0.13	2.83	634,215	868000.00	869999.99	846000.00	847999.99	559.35	684.20	-14089860.36	-13398053.41	500,768	100,878	29,368	3,201	01	80	15	1571,1561,1551,1541
1038	0.13	2.79	643,922	870000.01	871999.99	846000.00	847999.99	558.09	671.60	-14089868.43	-13398050.98	514,214	95,287	30,745	3,676	01	139	17	1571,1561,1551,1541
1039	0.13	2.76	525,538	872000.00	873999.99	846000.00	847999.99	580.02	626.02	-14089876.18	-13480824.02	525,276	226	35	01	01	380	19	1571,1561,1551
1040	0.13	2.77	524,085	874000.00	875999.99	846000.00	847999.99	574.20	641.98	-14089883.85	-13480831.95	520,156	2,982	883	64	01	44	18	1571,1561,1551
1041	0.14	2.68	569,715	876000.00	877999.99	846000.00	847999.99	567.40	652.98	-14089891.31	-13480839.80	555,309	11,666	2,483	257	01	240	19	1571,1561,1551
1042	0.13	2.77	523,308	878000.00	879999.99	846000.00	847999.99	574.02	618.45	-14089898.92	-13480847.92	523,201	101	06	00	01	39	19	1571,1561,1551
1043	0.13	2.74	532,746	880000.00	881999.99	846000.00	847999.99	571.73	583.86	-14089907.07	-13480856.03	532,739	05	02	00	01	39	22	1571,1561,1551
1044	0.14	2.72	558,868	882000.00	883999.99	846000.00	847999.99	551.32	640.40	-14089914.68	-13480864.08	540,630	14,293	3,674	271	01	55	18	1571,1561,1551
1045	0.13	2.77	535,291	884000.00	885999.99	846000.00	847999.99	555.64	666.41	-14089922.22	-13480872.17	521,908	9,863	3,152	368	01	400	18	1571,1561,1551
1046	0.13	2.75	588,868	886000.00	887999.99	846000.00	847999.98	534.40	646.59	-14089930.29	-13480880.25	530,076	45,376	12,220	1,196	01	135	19	1571,1561,1551
1047	0.14	2.72	751,839	888000.00	889999.99	846000.00	847999.99	510.85	659.98	-14089937.68	-13480888.34	539,229	166,427	42,162	4,021	01	260	15	1571,1561,1551
1048	0.13	2.74	603,292	890000.00	891999.99	846000.00	847999.99	497.01	647.77	-14089945.84	-13480896.25	533,351	56,239	12,747	955	01	48	21	1571,1561,1551
1049	0.14	2.71	610,928	892000.00	893999.99	846000.01	847999.99	500.22	652.46	-14089954.72	-13480904.30	545,964	48,807	14,442	1,715	01	520	21	1571,1561,1551
1050	0.13	2.76	691,559	894000.00	895999.99	846000.00	847999.99	497.76	650.10	-14089962.80	-13480912.47	526,803	126,677	34,089	3,990	01	480	16	1571,1561,1551

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1051	0.13	2.80	632,801	896000.00	897999.99	846000.00	847999.99	485.49	625.35	-14089971.51	-13480920.80	510,380	95,200	24,726	2,495	01	47	15	1571,1561,1551
1052	0.14	2.68	702,758	898000.00	899999.99	846000.00	847999.99	485.15	644.36	-14089979.51	-13480929.06	555,368	119,174	25,694	2,522	01	48	16	1571,1561,1551
1053	0.14	2.72	799,340	900000.00	901999.99	846000.00	847999.99	490.14	647.81	-14089987.51	-13480937.32	542,830	199,511	51,729	5,270	01	140	15	1571,1561,1551
1054	0.13	2.78	774,063	902000.00	903999.99	846000.00	847999.99	479.98	659.06	-14089995.54	-13390325.02	519,215	192,933	55,668	6,247	01	69	13	1571,1561,1551,1543
1055	0.14	2.71	948,049	904000.00	905999.99	846000.00	847999.99	478.09	651.15	-14090003.76	-13480953.60	545,703	295,673	95,149	11,524	01	45	11	1571,1561,1551
1056	0.13	2.77	981,015	906000.00	907999.99	846000.00	847999.99	480.01	647.89	-14090012.06	-13480961.80	520,207	351,724	99,299	9,785	01	43	11	1571,1561,1551
1057	0.13	2.73	993,689	908000.00	909999.99	846000.00	847999.99	473.57	643.65	-14090019.94	-13390306.27	536,312	337,684	107,007	12,686	01	900	10	1571,1561,1551,1543
1058	0.12	2.84	674,949	910000.00	911999.99	846000.00	847999.99	472.92	632.49	-14090028.13	-13480977.98	496,293	132,314	40,898	5,444	01	5,100	13	1571,1561,1551
1059	0.13	2.77	636,160	912000.01	913999.99	846000.00	847999.99	473.27	609.95	-14090036.46	-13390291.26	523,172	91,328	19,796	1,864	01	5,100	17	1571,1561,1551,1543
1060	0.13	2.76	573,236	914000.00	915999.99	846000.00	847999.99	480.06	610.12	-14090044.46	-13480994.01	524,629	42,187	5,978	442	01	138	21	1571,1561,1551
1061	0.13	2.75	713,037	916000.00	917999.99	846000.00	847999.99	475.08	627.90	-14090052.46	-13481002.11	529,331	141,577	38,161	3,968	01	111	15	1571,1561,1551
1062	0.14	2.73	835,165	918000.00	919999.99	846000.00	847999.99	475.48	632.09	-14090060.95	-13397874.55	538,850	231,730	59,091	5,494	01	75	13	1571,1561,1551,1542
1063	0.13	2.75	594,542	920000.00	921999.99	846000.00	847999.99	503.92	619.75	-14090069.11	-13481018.15	529,787	50,354	13,143	1,258	01	133	21	1571,1561,1551
1064	0.13	2.73	886,937	922000.00	923999.99	846000.00	847999.99	477.34	634.51	-14090076.86	-13481026.19	537,484	273,379	69,712	6,362	01	540	12	1571,1561,1551
1065	0.13	2.79	828,812	924000.00	925999.99	846000.00	847999.99	474.08	592.93	-14090084.71	-13481034.21	512,531	235,330	71,374	9,577	01	500	08	1571,1561,1551
1066	0.13	2.76	782,233	926000.00	927999.99	846000.00	847999.99	475.14	618.52	-14090092.78	-13481042.24	526,737	193,783	55,306	6,407	01	117	11	1571,1561,1551
1067	0.13	2.74	747,615	928000.00	929999.99	846000.00	847999.99	475.23	625.90	-14090100.99	-13481050.39	531,350	168,096	43,817	4,352	01	1,800	14	1571,1561,1551

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1068	0.13	2.77	681,027	930000.00	931999.99	846000.00	847999.99	482.38	632.31	-14090109.26	-13481058.47	519,960	126,147	31,733	3,187	01	49	15	1571,1561,1551
1069	0.13	2.75	769,076	932000.00	933999.99	846000.00	847999.99	483.34	627.95	-14090117.93	-13481066.47	528,818	186,919	48,706	4,633	01	183	14	1571,1561,1551
1070	0.13	2.78	711,608	934000.00	935999.99	846000.00	847999.99	498.82	633.09	-14090126.12	-13481074.37	518,917	151,426	37,620	3,645	01	380	15	1571,1561,1551
1071	0.13	2.81	555,026	936000.00	937999.99	846000.00	847999.99	512.10	640.58	-14090134.18	-13481082.19	506,171	38,020	9,790	1,045	01	49	19	1571,1561,1551
1072	0.13	2.74	615,259	938000.00	939999.99	846000.01	847999.99	505.72	641.76	-14090142.00	-13481090.10	532,896	62,848	17,635	1,880	01	158	19	1571,1561,1551
1073	0.12	2.84	674,361	940000.00	941999.99	846000.00	847999.99	501.70	641.83	-14090149.73	-13481098.32	495,591	141,078	34,642	3,050	01	800	15	1571,1561,1551
1074	0.13	2.80	644,403	942000.00	943999.99	846000.00	847999.99	501.22	649.52	-14090157.43	-13481106.37	511,742	102,762	27,254	2,645	01	44	16	1571,1561,1551
1075	0.12	2.90	730,802	944000.00	945999.99	846000.00	847999.99	503.76	644.39	-14090165.37	-13481114.34	477,364	194,483	53,344	5,611	01	81	13	1571,1561,1551
1076	0.13	2.76	762,250	946000.00	947999.99	846000.00	847999.99	507.61	649.02	-14090173.37	-13481122.19	526,158	184,526	46,546	5,020	01	45	13	1571,1561,1551
1077	0.13	2.74	726,615	948000.00	949999.99	846000.00	847999.99	512.23	657.60	-14090181.43	-13481130.23	531,626	149,144	41,628	4,217	01	68	15	1571,1561,1551
1078	0.13	2.74	628,865	950000.01	951999.99	846000.00	847999.98	532.27	661.35	-14090189.73	-13481138.38	533,980	72,653	20,147	2,085	01	44	17	1571,1561,1551
1079	0.14	2.72	608,319	952000.00	953999.99	846000.00	847999.99	540.00	654.07	-14090197.92	-13481146.47	540,630	54,430	12,162	1,097	01	43	17	1571,1561,1551
1080	0.14	2.73	828,802	954000.00	955999.99	846000.00	847999.99	530.07	658.67	-14090205.86	-13481154.46	538,816	230,040	55,277	4,669	01	47	13	1571,1561,1551
1081	0.13	2.77	744,230	956000.00	957999.99	846000.00	847999.99	535.65	666.20	-14090214.41	-13481162.32	520,343	172,891	46,409	4,587	01	43	14	1571,1561,1551
1082	0.13	2.75	608,039	958000.00	959999.99	846000.00	847999.99	543.37	652.98	-14090222.49	-13481170.29	528,949	61,413	16,160	1,517	01	43	18	1571,1561,1551
1083	0.13	2.77	568,576	960000.00	961999.99	846000.00	847999.99	550.75	651.64	-14090230.80	-13481178.51	520,885	36,633	10,031	1,027	01	45	17	1571,1561,1551
1084	0.13	2.78	568,176	962000.00	963999.99	846000.00	847999.99	557.68	661.98	-14090239.26	-13481186.57	516,150	39,665	11,161	1,200	01	42	17	1571,1561,1551

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1085	0.12	2.85	503,346	964000.00	965999.99	846000.00	847999.99	569.14	652.26	-14090247.60	-13481194.82	492,359	8,553	2,224	210	01	41	17	1571,1561,1551
1086	0.13	2.82	508,162	966000.00	967999.98	846000.00	847999.99	573.27	642.58	-14090255.93	-13481202.97	504,173	3,396	573	20	01	39	18	1571,1561,1551
1087	0.13	2.78	517,505	968000.00	969999.99	846000.00	847999.99	572.52	583.77	-14090264.33	-13481211.01	517,500	05	00	00	02	38	18	1571,1561,1551
1088	0.12	2.86	491,733	970000.00	971999.99	846000.00	847999.99	571.20	629.64	-14090272.69	-13481218.97	490,806	791	132	04	01	42	17	1571,1561,1551
1089	0.13	2.80	539,082	972000.00	973999.99	846000.00	847999.99	562.36	659.87	-14090281.15	-13481226.82	511,505	21,018	5,996	563	01	41	19	1571,1561,1551
1090	0.13	2.78	520,194	974000.00	975999.99	846000.00	847999.99	568.15	621.45	-14090289.42	-13481234.91	519,449	664	79	02	01	44	19	1571,1561,1551
1091	0.13	2.77	604,478	976000.00	977999.99	846000.00	847999.99	549.36	657.95	-14090297.91	-13481243.22	522,454	65,815	15,028	1,181	01	41	16	1571,1561,1551
1092	0.13	2.73	554,201	846000.00	847999.99	848000.00	849999.99	604.43	692.58	-14092800.13	-13483792.60	534,962	13,905	4,747	587	01	173	21	1581,1571,1561
1093	0.13	2.79	517,966	848000.00	849999.99	848000.00	849999.99	613.31	675.81	-14092792.98	-13483785.97	515,655	1,844	430	37	01	150	22	1581,1571,1561
1094	0.13	2.77	520,173	850000.00	851999.99	848000.00	849999.99	608.90	683.55	-14092785.57	-13483778.71	519,901	231	38	03	01	44	19	1581,1571,1561
1095	0.13	2.80	512,309	852000.00	853999.99	848000.00	849999.99	608.85	677.14	-14092777.97	-13483771.46	510,098	1,806	378	27	01	260	18	1581,1571,1561
1096	0.14	2.71	554,796	854000.00	855999.99	848000.00	849999.99	602.38	682.31	-14092770.28	-13483763.93	544,337	8,005	2,281	173	01	180	19	1581,1571,1561
1097	0.13	2.73	678,158	856000.00	857999.99	848000.00	849999.99	584.45	693.95	-14092762.82	-13483756.68	537,208	103,767	33,443	3,740	01	135	16	1581,1571,1561
1098	0.13	2.74	573,678	858000.00	859999.99	848000.00	849999.99	583.24	693.06	-14092755.55	-13483749.51	533,639	29,634	9,306	1,099	01	540	20	1581,1571,1561
1099	0.13	2.80	511,951	860000.00	861999.99	848000.02	849999.99	591.51	666.34	-14092748.10	-13483742.30	510,475	1,214	241	21	01	160	21	1581,1571,1561
1100	0.13	2.82	512,204	862000.00	863999.99	848000.00	849999.99	591.02	676.92	-14092740.49	-13483734.74	503,399	6,958	1,714	133	01	1,300	18	1581,1571,1561
1101	0.13	2.80	539,692	864000.00	865999.99	848000.00	849999.99	582.39	665.32	-14092732.63	-13483727.18	508,877	23,718	6,529	568	01	600	19	1581,1571,1561

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1102	0.13	2.77	526,708	866000.00	867999.99	848000.00	849999.99	576.94	664.77	-14092725.23	-13483720.38	520,614	5,113	916	65	01	91	21	1581,1571,1561
1103	0.13	2.81	506,962	868000.00	869999.99	848000.00	849999.99	582.75	655.33	-14092717.71	-13483713.67	506,387	474	97	04	01	43	19	1581,1571,1561
1104	0.13	2.82	505,347	870000.00	871999.99	848000.00	849999.99	574.52	663.75	-14092710.16	-13483706.69	503,934	1,045	327	41	01	44	18	1581,1571,1561
1105	0.12	2.88	488,618	872000.00	873999.99	848000.00	849999.99	566.21	651.55	-14092702.61	-13483699.55	483,809	4,087	674	48	01	64	21	1581,1571,1561
1106	0.12	2.90	481,466	874000.00	875999.99	848000.00	849999.98	576.89	654.35	-14092695.41	-13483692.22	475,751	4,102	1,416	197	01	46	19	1581,1571,1561
1107	0.13	2.83	498,642	876000.00	877999.99	848000.00	849999.99	575.40	619.48	-14092688.38	-13483684.88	498,630	11	01	00	01	41	17	1581,1571,1561
1108	0.12	2.85	491,750	878000.00	879999.99	848000.00	849999.98	568.02	580.05	-14092681.40	-13483677.61	491,750	00	00	00	02	59	19	1581,1571,1561
1109	0.13	2.81	565,865	880000.00	881999.99	848000.00	849999.99	550.76	651.31	-14092674.31	-13483670.32	505,068	46,829	12,797	1,171	01	49	20	1581,1571,1561
1110	0.13	2.79	530,548	882000.00	883999.99	848000.00	849999.98	560.48	638.98	-14092667.02	-13483663.01	515,204	12,682	2,518	144	01	54	18	1581,1571,1561
1111	0.12	2.89	489,734	884000.00	885999.99	848000.00	849999.99	563.60	664.27	-14092660.05	-13483655.78	479,858	7,260	2,295	321	01	179	19	1581,1571,1561
1112	0.13	2.76	525,162	886000.00	887999.99	848000.00	849999.99	560.77	619.51	-14092652.39	-13483648.32	524,663	420	75	04	01	400	19	1581,1571,1561
1113	0.12	2.84	546,244	888000.00	889999.99	848000.01	849999.99	535.86	639.82	-14092645.21	-13483640.93	495,865	40,287	9,330	762	01	580	18	1581,1571,1561
1114	0.13	2.73	554,302	890000.00	891999.99	848000.01	849999.99	519.02	624.49	-14092637.92	-13483633.37	535,909	14,336	3,654	403	01	78	21	1581,1571,1561
1115	0.14	2.70	596,098	892000.00	893999.99	848000.00	849999.99	526.65	636.59	-14092630.74	-13483625.90	548,236	36,838	10,000	1,024	01	53	19	1581,1571,1561
1116	0.13	2.76	796,136	894000.00	895999.99	848000.00	849999.99	507.37	655.47	-14092623.57	-13483618.49	524,809	205,933	59,037	6,357	01	240	14	1581,1571,1561
1117	0.13	2.78	860,083	896000.00	897999.99	848000.00	849999.99	496.77	646.77	-14092616.34	-13483611.17	517,664	262,689	72,273	7,457	01	480	12	1581,1571,1561
1118	0.13	2.81	659,482	898000.00	899999.99	848000.00	849999.99	484.03	630.35	-14092608.93	-13483603.71	506,935	115,741	32,761	4,045	01	114	16	1581,1571,1561

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1119	0.13	2.80	753,435	900000.00	901999.99	848000.00	849999.99	483.18	646.08	-14092601.72	-13483596.16	511,503	179,463	55,310	7,159	01	137	14	1581,1571,1561
1120	0.13	2.81	689,066	902000.00	903999.99	848000.01	849999.99	483.16	651.40	-14092594.38	-13483588.44	506,035	139,429	39,258	4,344	01	400	16	1581,1571,1561
1121	0.13	2.74	760,672	904000.00	905999.99	848000.00	849999.99	477.83	644.35	-14092587.43	-13483580.82	533,981	172,378	48,790	5,523	01	60	15	1581,1571,1561
1122	0.13	2.74	718,833	906000.00	907999.99	848000.00	849999.99	475.11	636.20	-14092580.28	-13483573.27	533,039	137,900	42,680	5,214	01	540	15	1571,1561,1581
1123	0.13	2.82	854,334	908000.00	909999.99	848000.00	849999.99	474.03	639.43	-14092572.97	-13483565.86	502,761	264,229	77,502	9,842	01	560	11	1571,1581,1561
1124	0.13	2.82	684,856	910000.00	911999.99	848000.00	849999.99	475.75	604.34	-14092565.22	-13483558.43	503,916	138,860	37,834	4,246	01	2,260	15	1581,1571,1561
1125	0.13	2.75	682,937	912000.00	913999.99	848000.00	849999.99	483.55	630.01	-14092557.96	-13483550.91	529,175	114,451	34,855	4,456	01	720	18	1561,1571,1581
1126	0.13	2.79	564,140	914000.01	915999.99	848000.00	849999.99	506.38	628.52	-14092551.30	-13483543.19	513,233	39,097	10,642	1,168	01	5,100	20	1581,1571,1561
1127	0.13	2.74	630,972	916000.00	917999.99	848000.00	849999.99	498.73	635.74	-14092543.87	-13483535.50	531,500	79,606	18,154	1,712	01	480	18	1581,1571,1561
1128	0.14	2.70	644,999	918000.00	919999.99	848000.00	849999.99	496.02	638.43	-14092536.03	-13483527.93	547,422	73,458	21,628	2,491	01	119	20	1581,1571,1561
1129	0.13	2.78	620,169	920000.00	921999.99	848000.00	849999.99	485.87	633.40	-14092528.60	-13483520.46	519,493	75,418	22,381	2,877	01	53	20	1581,1571,1561
1130	0.13	2.79	779,384	922000.00	923999.99	848000.00	849999.99	477.38	634.65	-14092521.60	-13483513.11	515,668	198,907	58,093	6,716	01	128	14	1581,1571,1561
1131	0.13	2.81	725,692	924000.00	925999.99	848000.00	849999.99	475.73	631.34	-14092514.19	-13483505.74	505,826	166,822	47,657	5,387	01	160	14	1571,1561,1581
1132	0.13	2.81	714,968	926000.00	927999.99	848000.00	849999.99	477.49	600.18	-14092507.01	-13483498.29	505,612	153,515	49,064	6,777	01	192	12	1581,1571,1561
1133	0.13	2.75	854,882	928000.00	929999.99	848000.01	849999.99	477.79	626.47	-14092499.41	-13483490.88	529,078	244,924	72,552	8,328	01	1,000	11	1581,1571,1561
1134	0.13	2.76	741,551	930000.00	931999.99	848000.00	849999.99	489.39	631.45	-14092491.92	-13483483.53	526,471	168,054	42,988	4,038	01	108	16	1581,1571,1561
1135	0.14	2.72	897,940	932000.00	933999.99	848000.00	849999.99	484.41	627.69	-14092484.17	-13483476.13	540,311	267,128	80,953	9,548	01	580	10	1581,1571,1561

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1136	0.13	2.78	698,015	934000.00	935999.99	848000.00	849999.99	491.42	635.26	-14092476.54	-13483468.93	516,830	139,601	37,920	3,664	01	480	15	1581,1571,1561
1137	0.13	2.75	552,687	936000.01	937999.99	848000.00	849999.99	517.12	620.15	-14092469.36	-13483461.64	530,444	17,366	4,430	447	01	76	19	1581,1571,1561
1138	0.13	2.77	543,777	938000.00	939999.99	848000.00	849999.99	519.14	625.01	-14092462.02	-13483454.20	522,383	16,508	4,401	485	01	460	22	1581,1571,1561
1139	0.13	2.76	692,090	940000.00	941999.99	848000.00	849999.98	514.56	638.71	-14092454.50	-13483447.03	526,341	129,532	33,130	3,087	01	460	16	1581,1571,1561
1140	0.13	2.74	539,333	942000.00	943999.98	848000.00	849999.99	530.95	626.81	-14092447.15	-13483439.79	534,653	4,074	557	49	01	74	20	1581,1571,1561
1141	0.13	2.76	555,760	944000.00	945999.99	848000.00	849999.99	525.90	629.58	-14092439.84	-13483432.41	526,022	24,603	4,730	405	01	76	20	1581,1571,1561
1142	0.13	2.77	540,670	946000.00	947999.99	848000.00	849999.99	541.95	618.57	-14092432.38	-13483424.96	522,599	15,340	2,550	181	01	195	20	1581,1571,1561
1143	0.14	2.71	579,305	948000.00	949999.99	848000.00	849999.99	537.81	640.90	-14092425.19	-13483417.19	543,016	28,212	7,431	646	01	136	19	1581,1571,1561
1144	0.14	2.70	554,750	950000.00	951999.99	848000.00	849999.99	551.75	638.43	-14092417.93	-13483409.48	548,194	5,326	1,116	114	01	125	18	1581,1571,1561
1145	0.14	2.69	555,178	952000.00	953999.99	848000.01	849999.99	557.34	611.01	-14092410.33	-13483402.00	554,985	187	06	00	01	150	19	1581,1571,1561
1146	0.13	2.79	649,712	954000.00	955999.99	848000.00	849999.99	537.73	655.54	-14092402.61	-13483394.57	513,905	105,731	27,451	2,625	01	380	16	1581,1571,1561
1147	0.13	2.75	598,313	956000.00	957999.99	848000.00	849999.99	541.74	656.45	-14092395.21	-13483387.30	527,952	56,052	13,086	1,223	01	65	18	1581,1571,1561
1148	0.13	2.76	524,459	958000.00	959999.99	848000.00	849999.99	555.55	588.68	-14092387.81	-13483380.11	524,315	139	05	00	01	134	21	1581,1571,1561
1149	0.13	2.75	532,679	960000.00	961999.99	848000.00	849999.99	558.77	628.22	-14092380.37	-13483372.89	529,359	2,548	721	51	01	57	18	1581,1571,1561
1150	0.13	2.75	539,585	962000.00	963999.99	848000.00	849999.99	559.39	645.45	-14092373.11	-13483365.58	528,246	8,800	2,297	242	01	95	18	1581,1571,1561
1151	0.14	2.73	554,543	964000.00	965999.99	848000.00	849999.99	564.75	658.86	-14092365.62	-13483358.34	538,159	12,570	3,481	333	01	110	19	1581,1571,1561
1152	0.13	2.75	544,891	966000.00	967999.99	848000.00	849999.99	570.26	664.17	-14092358.33	-13483351.14	528,218	12,282	3,911	480	01	60	22	1581,1571,1561

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1153	0.13	2.75	529,232	968000.00	969999.99	848000.00	849999.99	571.51	635.15	-14092350.79	-13483344.03	528,551	595	86	00	01	134	19	1581,1571,1561
1154	0.13	2.75	527,842	970000.00	971999.99	848000.00	849999.99	571.39	587.00	-14092343.47	-13483336.93	527,841	01	00	00	01	52	17	1581,1571,1561
1155	0.13	2.76	540,016	972000.00	973999.99	848000.00	849999.99	569.46	648.73	-14092336.38	-13483329.78	524,430	11,903	3,355	328	01	80	18	1581,1571,1561
1156	0.13	2.77	525,206	974000.00	975999.99	848000.00	849999.99	557.44	645.01	-14092328.74	-13483322.61	523,118	1,604	446	38	01	59	18	1581,1571,1561
1157	0.13	2.75	602,365	976000.01	977999.99	848000.00	849999.99	541.57	657.11	-14092321.05	-13483315.20	530,521	56,780	13,882	1,182	01	42	16	1581,1571,1561
1158	0.12	2.86	490,694	846000.00	847999.99	850000.00	851999.99	609.51	682.09	-14123024.00	-14089766.67	489,527	902	229	36	01	50	22	1591,1581,1571
1159	0.13	2.81	508,872	848000.00	849999.99	850000.00	851999.99	610.70	660.02	-14123016.68	-14089774.41	508,150	675	46	01	01	52	23	1591,1581,1571
1160	0.13	2.82	503,829	850000.00	851999.99	850000.00	851999.99	616.40	674.33	-14123009.79	-14089782.55	501,394	1,946	462	27	01	57	22	1591,1581,1571
1161	0.13	2.73	536,397	852000.00	853999.99	850000.00	851999.99	617.08	642.20	-14123002.59	-14089790.20	536,378	19	00	00	01	45	23	1591,1581,1571
1162	0.14	2.71	553,796	854000.00	855999.99	850000.00	851999.99	609.64	680.17	-14122995.78	-14089798.07	546,761	5,043	1,795	197	01	420	20	1591,1581,1571
1163	0.13	2.77	531,656	856000.01	857999.99	850000.00	851999.99	589.76	677.49	-14122989.01	-14089806.52	522,461	7,010	1,965	220	01	50	23	1591,1581,1571
1164	0.12	2.86	515,141	858000.00	859999.99	850000.00	851999.98	593.40	682.54	-14122982.23	-14089814.34	490,491	19,295	4,885	470	01	500	20	1591,1581,1571
1165	0.12	2.89	482,341	860000.00	861999.99	850000.00	851999.99	602.81	720.43	-14122975.06	-14089821.92	479,023	2,633	647	38	01	62	21	1591,1581,1571
1166	0.13	2.79	519,757	862000.00	863999.99	850000.00	851999.99	593.06	672.89	-14122967.82	-14089829.70	515,764	3,015	886	92	01	1,280	23	1591,1581,1571
1167	0.13	2.81	506,256	864000.00	865999.99	850000.00	851999.99	596.49	651.46	-14122960.56	-14089837.11	505,802	369	82	03	01	60	20	1591,1581,1571
1168	0.14	2.73	542,047	866000.00	867999.99	850000.00	851999.98	593.52	676.39	-14122953.47	-14089844.82	538,785	2,564	641	57	01	340	21	1581,1591,1571
1169	0.13	2.73	540,326	868000.00	869999.99	850000.00	851999.99	584.23	662.36	-14122946.41	-14089853.11	536,516	3,040	720	50	01	97	20	1591,1581,1571

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1170	0.13	2.79	552,431	870000.00	871999.99	850000.00	851999.99	571.05	663.15	-14122939.01	-14089861.08	515,617	27,794	8,080	940	01	59	20	1581,1591,1571
1171	0.12	2.84	542,608	872000.00	873999.99	850000.00	851999.99	559.96	674.52	-14122932.06	-14089869.07	497,233	33,864	10,269	1,242	01	380	19	1591,1581,1571
1172	0.12	2.85	556,519	874000.00	875999.99	850000.00	851999.99	550.44	654.58	-14122925.00	-14089876.89	492,487	48,502	13,965	1,565	01	98	19	1591,1581,1571
1173	0.12	2.91	572,136	876000.00	877999.99	850000.00	851999.99	542.81	657.76	-14122918.14	-14089884.44	472,302	75,145	22,240	2,449	01	124	16	1591,1581,1571
1174	0.13	2.80	557,138	878000.00	879999.99	850000.00	851999.99	534.97	655.60	-14122910.76	-14089891.99	509,126	35,549	11,086	1,377	01	167	22	1591,1581,1571
1175	0.13	2.74	656,592	880000.01	881999.99	850000.00	851999.99	532.52	650.58	-14122904.10	-14089899.69	531,985	95,031	26,734	2,842	01	105	18	1591,1581,1571
1176	0.13	2.80	531,782	882000.00	883999.99	850000.00	851999.99	556.22	648.40	-14122896.95	-14089907.78	511,001	15,912	4,424	445	01	280	18	1591,1581,1571
1177	0.13	2.81	549,813	884000.00	885999.98	850000.00	851999.99	532.75	653.05	-14122889.24	-14089915.35	505,623	35,531	7,871	788	01	700	19	1591,1581,1571
1178	0.13	2.82	509,168	886000.00	887999.99	850000.00	851999.99	541.68	619.74	-14122882.18	-14089922.93	504,192	4,303	642	31	01	49	19	1581,1591,1571
1179	0.12	2.85	491,432	888000.00	889999.99	850000.00	851999.99	557.38	599.82	-14122875.09	-14089930.64	491,419	13	00	00	01	48	20	1581,1591,1571
1180	0.12	2.87	537,688	890000.00	891999.99	850000.00	851999.98	537.07	642.34	-14122868.22	-14089938.30	484,664	40,076	11,762	1,186	01	80	19	1581,1591,1571
1181	0.12	2.87	608,585	892000.00	893999.99	850000.00	851999.99	521.49	658.71	-14122861.11	-14089946.57	485,877	94,933	25,268	2,507	01	46	16	1581,1591,1571
1182	0.13	2.80	594,963	894000.00	895999.99	850000.00	851999.99	518.15	641.45	-14122853.79	-14089955.24	509,520	66,224	17,475	1,744	01	45	17	1581,1591,1571
1183	0.14	2.66	742,370	896000.00	897999.99	850000.00	851999.99	512.12	644.57	-14122846.32	-14089963.49	566,776	138,870	33,173	3,551	01	54	15	1591,1581,1571
1184	0.13	2.82	728,211	898000.00	899999.99	850000.00	851999.99	487.50	644.90	-14122839.43	-14089972.06	502,156	170,979	49,557	5,519	01	880	15	1591,1581,1571
1185	0.13	2.74	612,859	900000.00	901999.99	850000.00	851999.99	490.64	629.75	-14122832.15	-14089980.18	533,481	60,810	16,601	1,967	01	49	22	1591,1581,1571
1186	0.12	2.85	757,695	902000.00	903999.99	850000.00	851999.99	487.82	650.10	-14122824.71	-14089988.15	491,617	199,695	59,481	6,902	01	420	14	1581,1591,1571

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1187	0.13	2.82	739,137	904000.00	905999.99	850000.00	851999.99	486.19	644.80	-14122816.68	-14089996.11	502,886	180,557	50,265	5,429	01	185	15	1581,1591,1571
1188	0.13	2.81	606,001	906000.00	907999.99	850000.00	851999.99	476.38	617.94	-14122810.31	-14090004.38	505,673	76,694	20,900	2,734	01	65	16	1581,1591,1571
1189	0.13	2.78	633,325	908000.00	909999.99	850000.00	851999.99	475.78	594.15	-14122803.19	-14090012.72	518,379	87,718	24,226	3,002	01	45	16	1581,1591,1571
1190	0.13	2.77	665,372	910000.00	911999.98	850000.00	851999.99	478.82	607.63	-14122796.32	-14090020.62	522,055	107,928	31,450	3,939	01	3,000	14	1581,1591,1571
1191	0.12	2.90	694,142	912000.00	913999.99	850000.00	851999.99	483.38	641.12	-14122789.38	-14090028.71	477,185	160,765	49,892	6,300	01	5,100	16	1581,1591,1571
1192	0.12	2.90	524,384	914000.00	915999.99	850000.00	851999.99	530.77	643.06	-14122782.52	-14090036.96	474,268	37,589	11,132	1,395	01	186	18	1581,1591,1571
1193	0.13	2.76	682,317	916000.00	917999.99	850000.00	851999.99	515.28	791.20	-14122775.51	-14090045.17	524,806	120,801	33,100	3,610	01	69	16	1581,1591,1571
1194	0.12	2.85	655,347	918000.00	919999.99	850000.01	851999.99	505.66	636.18	-14122768.20	-14090053.38	491,429	122,615	36,866	4,437	01	1,060	16	1581,1591,1571
1195	0.12	2.96	726,400	920000.01	921999.99	850000.00	851999.99	482.19	637.23	-14122760.36	-14090061.60	458,054	198,289	61,852	8,205	01	1,120	14	1581,1591,1571
1196	0.12	2.91	741,170	922000.00	923999.99	850000.00	851999.99	481.15	635.50	-14122753.42	-14090069.63	472,934	205,217	56,779	6,240	01	71	13	1581,1591,1571
1197	0.13	2.83	657,678	924000.00	925999.99	850000.00	851999.98	489.62	628.43	-14122747.47	-14090077.48	499,412	120,760	33,678	3,828	01	2,460	16	1581,1591,1571
1198	0.13	2.80	698,715	926000.00	927999.99	850000.00	851999.99	479.87	617.81	-14122740.78	-14090085.36	511,434	148,944	34,198	4,139	01	45	13	1581,1591,1571
1199	0.12	2.85	719,354	928000.01	929999.99	850000.00	851999.99	481.99	634.81	-14122733.00	-14090093.42	491,075	171,164	50,638	6,477	01	90	14	1581,1591,1571
1200	0.13	2.78	663,184	930000.00	931999.99	850000.00	851999.99	504.09	637.36	-14122725.37	-14090101.79	517,223	112,122	30,564	3,275	01	62	17	1581,1591,1571
1201	0.12	2.87	701,043	932000.00	933999.99	850000.00	851999.99	488.76	635.72	-14122717.65	-14090110.21	486,634	163,290	46,007	5,112	01	52	14	1581,1591,1571
1202	0.12	2.90	789,969	934000.00	935999.99	850000.00	851999.99	489.34	642.39	-14122710.74	-14090118.82	477,342	233,717	70,618	8,292	01	47	12	1581,1591,1571
1203	0.13	2.77	661,149	936000.00	937999.99	850000.00	851999.99	504.17	640.56	-14122703.45	-14090126.88	522,185	105,056	30,421	3,487	01	50	17	1581,1591,1571

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1204	0.12	2.88	492,482	938000.01	939999.99	850000.00	851999.99	533.77	624.49	-14122696.67	-14090134.76	483,393	7,154	1,770	165	01	380	18	1581,1591,1571
1205	0.12	2.87	489,235	940000.00	941999.99	850000.00	851999.99	543.36	626.43	-14122689.84	-14090142.55	484,910	3,591	680	54	01	340	19	1581,1591,1571
1206	0.13	2.81	508,941	942000.00	943999.98	850000.00	851999.99	549.34	619.45	-14122682.72	-14090150.40	507,555	1,127	239	20	01	51	19	1581,1591,1571
1207	0.13	2.75	530,013	944000.00	945999.99	850000.00	851999.99	552.23	594.34	-14122675.55	-14090158.13	529,954	49	10	00	01	46	17	1581,1591,1571
1208	0.13	2.83	498,976	946000.00	947999.99	850000.00	851999.99	556.73	590.02	-14122668.51	-14090165.98	498,972	04	00	00	01	46	19	1581,1591,1571
1209	0.26	1.97	1,046,340	948000.00	951999.99	850000.00	851999.99	556.21	644.36	-14122661.91	-14090173.92	1,029,943	12,626	3,395	376	01	155	18	1581,1591,1571
1210	0.13	2.79	526,104	950000.00	951999.99	850000.00	851999.99	557.27	644.36	-14122655.24	-14090182.05	515,381	8,384	2,108	231	01	83	18	1581,1591,1571
1211	0.13	2.82	501,998	952000.00	953999.99	850000.00	851999.99	556.49	595.80	-14122647.90	-14090190.35	501,653	328	17	00	01	47	18	1581,1591,1571
1212	0.12	2.89	486,162	954000.00	955999.99	850000.01	851999.99	552.27	641.62	-14122639.92	-14090198.78	480,384	4,804	895	79	01	58	20	1581,1591,1571
1213	0.13	2.78	593,812	956000.01	957999.99	850000.00	851999.99	545.71	650.87	-14122632.61	-14090206.72	517,101	57,860	16,940	1,911	01	65	17	1581,1591,1571
1214	0.12	2.93	483,289	958000.00	959999.99	850000.00	851999.99	553.18	654.69	-14122624.85	-14090215.20	467,274	11,925	3,646	444	01	58	18	1581,1591,1571
1215	0.13	2.79	513,709	960000.00	961999.99	850000.00	851999.99	569.80	618.89	-14122617.65	-14090223.24	513,042	613	53	01	01	43	20	1581,1591,1571
1216	0.14	2.70	556,344	962000.00	963999.99	850000.00	851999.99	573.52	659.52	-14122610.54	-14090231.42	550,473	4,739	1,049	83	01	89	19	1581,1591,1571
1217	0.13	2.77	525,872	964000.00	965999.99	850000.00	851999.99	568.52	659.16	-14122603.30	-14090239.88	521,324	3,737	758	53	01	800	18	1581,1591,1571
1218	0.14	2.71	546,672	966000.00	967999.99	850000.00	851999.99	572.85	660.06	-14122596.10	-14090248.18	545,436	1,017	191	28	01	51	19	1581,1591,1571
1219	0.13	2.78	517,414	968000.00	969999.98	850000.00	851999.99	579.05	637.90	-14122588.57	-14090256.49	516,847	505	59	03	01	71	19	1581,1591,1571
1220	0.13	2.75	540,811	970000.00	971999.99	850000.00	851999.99	573.10	669.95	-14122581.78	-14090264.92	530,670	8,286	1,725	130	01	420	17	1581,1591,1571

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1221	0.13	2.77	541,244	972000.00	973999.99	850000.00	851999.97	563.94	641.77	-14122574.57	-14090273.40	523,120	15,056	2,890	178	01	48	17	1581,1591,1571
1222	0.14	2.73	593,094	974000.00	975999.99	850000.00	851999.99	548.69	654.63	-14122567.70	-14090281.89	538,382	43,240	10,571	901	01	68	17	1581,1591,1571
1223	0.13	2.74	755,718	976000.00	977999.99	850000.00	851999.99	532.75	660.41	-14122560.82	-14090290.16	533,396	176,555	42,282	3,485	01	5,100	15	1581,1591,1571
1224	0.13	2.74	533,755	846000.00	847999.99	852000.00	853999.99	616.89	630.18	-14124289.21	-14092793.73	533,755	00	00	00	01	41	18	1601,1591,1581
1225	0.13	2.80	513,765	848000.00	849999.99	852000.00	853999.99	617.74	685.89	-14124297.72	-14092786.41	510,206	2,798	717	44	01	55	19	1601,1591,1581
1226	0.13	2.77	524,959	850000.00	851999.99	852000.00	853999.99	618.52	677.08	-14124306.22	-14092778.81	522,530	2,089	323	17	01	54	18	1601,1591,1581
1227	0.12	2.86	488,515	852000.00	853999.99	852000.01	853999.99	620.13	668.19	-14124314.92	-14092771.06	487,526	909	75	05	01	42	19	1601,1591,1581
1228	0.12	2.86	491,581	854000.00	855999.99	852000.00	853999.99	616.73	679.62	-14124323.36	-14092763.71	488,183	2,865	513	20	01	133	18	1601,1591,1581
1229	0.12	2.87	486,939	856000.00	857999.99	852000.00	853999.99	607.72	619.48	-14124331.86	-14092756.54	486,939	00	00	00	01	42	20	1601,1591,1581
1230	0.13	2.80	539,585	858000.00	859999.99	852000.00	853999.99	597.13	699.81	-14124340.06	-14092748.93	510,769	20,375	7,336	1,105	01	44	17	1601,1591,1581
1231	0.13	2.73	543,053	860000.00	861999.99	852000.00	853999.99	602.23	694.17	-14124348.53	-14092741.65	537,881	3,974	1,087	111	01	91	18	1591,1581,1601
1232	0.13	2.74	536,667	862000.00	863999.99	852000.00	853999.99	605.73	676.74	-14124357.41	-14092733.79	532,458	3,034	1,051	124	01	43	18	1591,1581,1601
1233	0.14	2.73	545,194	864000.00	865999.99	852000.00	853999.99	602.26	674.28	-14124365.95	-14092726.15	538,671	4,755	1,622	146	01	39	16	1591,1581,1601
1234	0.13	2.74	535,614	866000.00	867999.99	852000.00	853999.99	596.87	653.40	-14124374.46	-14092718.52	534,723	801	87	03	01	83	18	1581,1591,1601
1235	0.14	2.71	574,184	868000.00	869999.99	852000.00	853999.99	582.61	678.26	-14124382.90	-14092710.91	544,779	23,612	5,405	388	01	43	18	1601,1591,1581
1236	0.14	2.68	572,640	870000.00	871999.99	852000.00	853999.99	579.07	682.19	-14124391.21	-14092703.51	556,787	12,776	2,807	270	01	98	17	1601,1591,1581
1237	0.14	2.71	579,888	872000.00	873999.99	852000.00	853999.99	571.47	675.17	-14124399.84	-14092696.19	544,990	25,940	8,000	958	01	44	17	1601,1591,1581

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1238	0.13	2.75	582,595	874000.00	875999.98	852000.00	853999.99	555.68	671.88	-14124408.29	-14092689.24	529,214	43,585	9,105	691	01	171	17	1601,1591,1581
1239	0.13	2.76	578,873	876000.00	877999.99	852000.00	853999.99	542.46	660.89	-14124416.61	-14092682.21	523,904	41,761	11,870	1,338	01	86	18	1601,1591,1581
1240	0.13	2.82	520,210	878000.00	879999.99	852000.00	853999.99	537.07	634.90	-14124425.05	-14092675.18	501,672	14,291	3,847	400	01	48	20	1601,1591,1581
1241	0.13	2.77	710,515	880000.00	881999.99	852000.00	853999.99	527.00	648.24	-14124433.37	-14092667.87	522,719	147,923	36,230	3,643	01	48	15	1601,1591,1581
1242	0.13	2.83	688,243	882000.00	883999.99	852000.00	853999.99	523.15	658.55	-14124441.75	-14092660.63	498,965	146,376	38,846	4,056	01	1,580	13	1601,1591,1581
1243	0.13	2.76	737,987	884000.00	885999.99	852000.00	853999.99	516.22	662.17	-14124450.38	-14092653.51	525,777	167,959	40,492	3,759	01	75	14	1601,1591,1581
1244	0.14	2.69	749,229	886000.00	887999.99	852000.00	853999.99	514.09	662.19	-14124458.88	-14092646.10	551,060	157,738	37,293	3,138	01	46	14	1601,1591,1581
1245	0.13	2.79	591,318	888000.00	889999.99	852000.00	853999.99	522.90	659.14	-14124467.39	-14092638.87	515,695	59,352	14,964	1,307	01	46	18	1601,1591,1581
1246	0.13	2.82	544,519	890000.00	891999.99	852000.00	853999.98	522.90	660.45	-14124475.80	-14092631.67	502,302	33,343	8,197	677	01	55	16	1601,1591,1581
1247	0.13	2.81	614,355	892000.01	893999.99	852000.00	853999.99	519.77	648.01	-14124484.46	-14092624.52	507,383	87,092	18,637	1,243	01	5,100	15	1601,1591,1581
1248	0.14	2.72	675,443	894000.00	895999.99	852000.00	853999.99	510.81	651.83	-14124493.09	-14092617.32	540,008	108,283	25,266	1,886	01	44	14	1601,1591,1581
1249	0.13	2.76	768,098	896000.00	897999.99	852000.00	853999.99	498.31	649.35	-14124501.82	-14092610.01	523,635	193,969	46,395	4,099	01	680	12	1601,1591,1581
1250	0.13	2.77	612,293	898000.01	899999.99	852000.00	853999.99	496.63	639.97	-14124510.55	-14092602.62	520,421	74,835	15,847	1,190	01	113	15	1601,1591,1581
1251	0.13	2.76	601,878	900000.01	901999.99	852000.00	853999.99	507.28	629.68	-14124519.21	-14092595.10	523,714	64,338	12,781	1,045	01	100	15	1601,1591,1581
1252	0.13	2.75	704,779	902000.00	903999.99	852000.00	853999.99	480.50	631.38	-14124528.06	-14092588.14	530,778	136,601	33,934	3,466	01	181	13	1601,1591,1581
1253	0.12	2.93	598,714	904000.00	905999.99	852000.00	853999.99	479.03	607.48	-14124536.74	-14092581.07	466,703	104,627	24,729	2,655	01	75	13	1601,1591,1581
1254	0.13	2.82	626,787	906000.00	907999.97	852000.00	853999.99	478.70	634.15	-14124545.79	-14092573.61	504,602	100,541	20,060	1,584	01	157	14	1601,1591,1581

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1255	0.13	2.76	678,680	908000.00	909999.99	852000.00	853999.99	496.79	642.46	-14124554.25	-14092566.00	526,098	123,326	27,165	2,091	01	47	16	1601,1591,1581
1256	0.13	2.77	618,890	910000.00	911999.99	852000.00	853999.99	498.37	631.23	-14124562.96	-14092558.75	520,060	80,481	16,949	1,400	01	2,440	18	1601,1591,1581
1257	0.13	2.78	554,571	912000.00	913999.99	852000.00	853999.99	522.06	642.27	-14124571.12	-14092552.14	515,930	30,142	7,694	805	01	1,380	18	1601,1591,1581
1258	0.13	2.80	520,384	914000.00	915999.99	852000.00	853999.99	544.50	648.15	-14124579.06	-14092544.87	510,163	7,160	2,635	426	01	3,260	16	1601,1591,1581
1259	0.14	2.67	570,793	916000.00	917999.99	852000.00	853999.99	532.77	618.27	-14124587.94	-14092537.01	562,431	6,631	1,600	131	01	43	16	1601,1591,1581
1260	0.12	2.86	603,490	918000.00	919999.99	852000.00	853999.99	505.74	637.47	-14124596.56	-14092529.49	489,111	89,364	22,684	2,331	01	115	14	1601,1591,1581
1261	0.12	2.89	776,593	920000.01	921999.99	852000.00	853999.99	483.79	636.33	-14124605.17	-14092522.46	479,092	232,843	58,754	5,904	01	200	11	1601,1591,1581
1262	0.12	2.90	718,954	922000.00	923999.99	852000.00	853999.99	498.74	647.76	-14124613.74	-14092515.31	477,404	185,601	50,969	4,980	01	3,400	12	1601,1591,1581
1263	0.13	2.74	623,609	924000.00	925999.99	852000.00	853999.96	498.97	631.88	-14124622.09	-14092507.97	534,633	68,937	18,213	1,826	01	280	17	1601,1591,1581
1264	0.14	2.70	758,537	926000.00	927999.99	852000.00	853999.99	481.18	638.27	-14124630.74	-14092500.51	549,184	170,654	35,779	2,920	01	520	13	1601,1591,1581
1265	0.13	2.74	645,610	928000.00	929999.99	852000.00	853999.99	482.87	628.48	-14124639.13	-14092492.90	531,154	90,771	21,611	2,074	01	118	14	1601,1591,1581
1266	0.14	2.71	596,633	930000.00	931999.99	852000.00	853999.99	503.31	645.26	-14127091.72	-14092485.33	543,876	41,763	10,008	986	01	57	16	1601,1591,1611,1581
1267	0.13	2.78	625,783	932000.00	933999.99	852000.00	853999.99	502.37	648.25	-14127088.61	-14092477.61	515,992	87,205	20,744	1,842	01	92	16	1611,1601,1591,1581
1268	0.13	2.82	750,769	934000.00	935999.99	852000.00	853999.99	491.64	635.96	-14124664.38	-14092470.32	504,626	191,757	49,211	5,175	01	55	11	1601,1591,1581
1269	0.13	2.83	780,298	936000.00	937999.99	852000.00	853999.99	494.98	646.77	-14124672.95	-14092463.00	500,253	225,765	50,239	4,041	01	65	12	1601,1591,1581
1270	0.13	2.83	582,599	938000.00	939999.99	852000.00	853999.99	516.64	641.27	-14124681.69	-14092455.57	498,281	66,535	16,298	1,485	01	280	15	1601,1591,1581
1271	0.13	2.83	500,576	940000.00	941999.99	852000.00	853999.99	540.70	607.57	-14124690.43	-14092448.00	499,161	1,284	125	06	01	39	16	1601,1591,1581

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1272	0.13	2.81	510,367	942000.00	943999.99	852000.01	853999.99	552.12	623.60	-14124698.94	-14092440.79	507,357	2,343	613	54	01	64	16	1601,1591,1581
1273	0.13	2.83	502,387	944000.01	945999.99	852000.00	853999.99	554.55	646.77	-14124707.17	-14092433.30	500,491	1,418	432	46	01	50	14	1601,1591,1581
1274	0.13	2.83	518,760	946000.00	947999.99	852000.00	853999.99	541.72	635.07	-14124715.49	-14092426.18	500,140	15,021	3,394	205	01	41	16	1601,1591,1581
1275	0.13	2.82	504,591	948000.00	949999.99	852000.00	853999.99	549.73	631.51	-14124723.62	-14092418.97	503,123	1,208	238	22	01	73	16	1601,1591,1581
1276	0.13	2.77	528,116	950000.00	951999.99	852000.00	853999.99	560.77	633.96	-14124731.72	-14092411.46	519,648	6,955	1,426	87	01	43	15	1601,1591,1581
1277	0.13	2.75	527,392	952000.00	953999.99	852000.00	853999.99	564.90	572.81	-14124740.07	-14092403.57	527,389	03	00	00	01	34	15	1601,1591,1581
1278	0.12	2.86	491,774	954000.00	955999.99	852000.00	853999.99	566.22	642.86	-14124748.63	-14092396.08	490,126	1,289	337	22	01	105	16	1601,1591,1581
1279	0.13	2.77	520,124	956000.00	957999.99	852000.00	853999.99	561.95	574.27	-14124757.04	-14092388.73	520,124	00	00	00	01	45	16	1601,1591,1581
1280	0.13	2.78	537,271	958000.00	959999.99	852000.00	853999.99	554.02	649.90	-14124765.59	-14092381.38	518,011	14,938	3,980	342	01	40	15	1601,1591,1581
1281	0.13	2.74	533,769	960000.00	961999.99	852000.00	853999.99	561.85	606.33	-14124773.96	-14092374.03	533,645	122	02	00	01	48	18	1601,1591,1581
1282	0.14	2.71	547,332	962000.00	963999.98	852000.00	853999.99	579.77	629.65	-14124782.32	-14092366.63	544,965	2,190	176	01	01	38	16	1601,1591,1581
1283	0.13	2.76	548,507	964000.00	965999.99	852000.00	853999.99	576.52	679.18	-14124790.76	-14092359.23	524,246	19,234	4,629	398	01	124	15	1601,1591,1581
1284	0.13	2.75	537,692	966000.00	967999.99	852000.01	853999.99	577.45	670.63	-14124799.22	-14092352.08	527,467	7,895	2,123	207	01	163	16	1601,1591,1581
1285	0.13	2.82	502,952	968000.00	969999.99	852000.00	853999.99	584.49	593.12	-14124807.61	-14092344.39	502,951	01	00	00	01	46	17	1601,1591,1581
1286	0.13	2.78	520,335	970000.01	971999.99	852000.01	853999.99	580.05	638.46	-14124816.01	-14092337.16	518,237	1,747	339	12	01	45	15	1601,1591,1581
1287	0.13	2.80	529,197	972000.00	973999.99	852000.00	853999.99	569.40	655.72	-14124824.47	-14092330.24	511,511	14,244	3,232	210	01	40	15	1601,1591,1581
1288	0.13	2.75	696,677	974000.00	975999.99	852000.00	853999.99	542.27	657.15	-14124832.91	-14092322.50	528,175	139,674	27,070	1,758	01	41	14	1601,1591,1581

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1289	0.13	2.81	609,039	976000.00	977999.99	852000.00	853999.99	536.11	663.52	-14124841.45	-14092314.77	508,327	80,697	18,382	1,633	01	620	16	1601,1591,1581
1290	0.15	2.57	605,726	846000.00	847999.99	854000.00	855999.99	613.06	650.80	-14127399.25	-14123016.86	605,707	19	00	00	01	76	15	1611,1601,1591
1291	0.14	2.66	568,976	848000.01	849999.99	854000.01	855999.99	619.45	674.90	-14127391.89	-14123009.94	567,437	1,397	139	03	01	400	16	1611,1601,1591
1292	0.14	2.67	564,287	850000.00	851999.98	854000.00	855999.98	621.30	684.22	-14127384.98	-14123002.94	562,455	1,524	285	23	01	81	16	1611,1601,1591
1293	0.14	2.66	570,154	852000.01	853999.99	854000.00	855999.99	614.73	683.08	-14127377.98	-14122995.96	565,114	4,374	635	31	01	86	17	1611,1601,1591
1294	0.27	1.93	1,078,226	854000.01	857999.99	854000.00	855999.99	603.44	673.35	-14127370.39	-14122981.56	1,069,086	7,815	1,257	68	01	580	17	1611,1601,1591
1295	0.13	2.75	532,881	856000.00	857999.99	854000.00	855999.99	603.44	673.35	-14127362.53	-14122981.56	527,308	4,664	851	58	01	180	18	1611,1601,1591
1296	0.14	2.70	559,524	858000.00	859999.99	854000.01	855999.98	601.73	676.33	-14127355.10	-14122974.75	548,432	8,921	2,035	136	01	145	16	1611,1601,1591
1297	0.14	2.69	552,273	860000.00	861999.99	854000.00	855999.99	602.65	635.56	-14127347.92	-14122967.92	552,268	05	00	00	01	220	16	1601,1591,1611
1298	0.14	2.64	574,238	862000.00	863999.99	854000.00	855999.99	603.23	614.77	-14127340.89	-14122960.71	574,237	01	00	00	01	38	15	1601,1591,1611
1299	0.14	2.71	544,301	864000.00	865999.99	854000.00	855999.99	605.08	660.82	-14127333.72	-14122953.62	542,932	1,231	135	03	01	40	16	1611,1601,1591
1300	0.13	2.76	546,307	866000.00	867999.99	854000.00	855999.99	596.87	676.89	-14127326.86	-14122946.31	525,089	17,157	3,817	244	01	420	17	1601,1591,1611
1301	0.14	2.67	600,895	868000.00	869999.99	854000.00	855999.99	589.95	674.42	-14127319.63	-14122938.90	561,772	32,200	6,509	414	01	81	15	1611,1601,1591
1302	0.13	2.76	527,475	870000.00	871999.99	854000.00	855999.99	592.36	660.75	-14127311.94	-14122931.87	525,918	1,422	135	00	01	54	16	1611,1601,1591
1303	0.14	2.69	576,617	872000.00	873999.99	854000.00	855999.99	574.24	666.74	-14127305.24	-14122925.18	552,358	19,303	4,537	419	01	188	15	1611,1601,1591
1304	0.14	2.71	597,863	874000.00	875999.99	854000.00	855999.99	561.36	679.08	-14127298.18	-14122918.20	543,426	43,714	9,965	758	01	48	13	1611,1601,1591
1305	0.14	2.67	572,276	876000.01	877999.99	854000.00	855999.99	559.44	642.18	-14127290.90	-14122910.81	561,778	8,975	1,462	61	01	220	16	1611,1601,1591

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1306	0.13	2.79	520,745	878000.00	879999.99	854000.00	855999.99	549.65	645.81	-14127283.58	-14122904.14	514,907	4,984	811	43	01	480	17	1611,1601,1591
1307	0.12	2.85	537,470	880000.00	881999.99	854000.00	855999.99	531.65	640.86	-14127276.18	-14122896.76	491,965	36,609	8,268	628	01	84	19	1611,1601,1591
1308	0.13	2.78	635,579	882000.00	883999.99	854000.00	855999.99	531.77	655.97	-14127269.11	-14122889.31	518,588	94,702	20,751	1,538	01	60	15	1611,1601,1591
1309	0.26	1.96	1,353,392	884000.00	887999.99	854000.00	855999.99	510.27	663.24	-14127262.11	-14122875.04	1,037,860	257,401	53,976	4,155	01	154	14	1611,1601,1591
1310	0.13	2.74	716,700	886000.00	887999.99	854000.00	855999.99	510.27	663.24	-14127255.15	-14122875.04	533,012	148,202	32,758	2,728	01	154	14	1611,1601,1591
1311	0.13	2.76	789,613	888000.00	889999.99	854000.00	855999.99	504.97	665.82	-14127248.13	-14122867.89	526,949	208,930	49,473	4,261	01	149	12	1611,1601,1591
1312	0.14	2.68	864,229	890000.00	891999.99	854000.00	855999.99	500.12	660.24	-14127240.80	-14122861.14	555,377	246,730	57,257	4,865	01	144	12	1611,1601,1591
1313	0.14	2.67	855,452	892000.00	893999.99	854000.00	855999.99	495.00	663.68	-14127233.37	-14122854.15	563,377	233,809	53,784	4,482	01	100	11	1611,1601,1591
1314	0.14	2.70	833,443	894000.00	895999.99	854000.00	855999.99	492.30	652.10	-14127226.00	-14122846.68	549,691	229,969	49,789	3,994	01	57	11	1611,1601,1591
1315	0.12	2.91	670,205	896000.00	897999.99	854000.00	855999.99	489.90	641.01	-14127218.93	-14122839.19	472,782	158,827	35,449	3,147	01	1,620	11	1611,1601,1591
1316	0.14	2.72	718,660	898000.00	899999.99	854000.00	855999.99	487.67	627.51	-14127212.17	-14122832.10	538,894	145,400	31,751	2,615	01	220	12	1611,1601,1591
1317	0.14	2.72	734,964	900000.00	901999.99	854000.00	855999.98	484.98	639.14	-14127205.31	-14122824.67	539,633	157,589	34,840	2,902	01	200	12	1611,1601,1591
1318	0.14	2.64	668,024	902000.00	903999.99	854000.00	855999.99	482.61	603.88	-14127197.72	-14122816.83	575,285	72,990	17,753	1,996	01	520	13	1611,1601,1591
1319	0.13	2.74	602,957	904000.00	905999.99	854000.00	855999.99	482.44	618.40	-14127190.46	-14122810.40	532,373	57,328	12,011	1,245	01	62	15	1611,1601,1591
1320	0.15	2.62	748,058	906000.00	907999.99	854000.00	855999.99	482.07	631.98	-14127183.65	-14122803.20	582,760	133,166	29,630	2,502	01	111	15	1611,1601,1591
1321	0.14	2.71	775,244	908000.01	909999.99	854000.00	855999.99	493.38	646.81	-14127176.54	-14122796.16	543,904	186,782	41,352	3,206	01	61	12	1611,1601,1591
1322	0.14	2.64	737,316	910000.00	911999.99	854000.00	855999.99	507.59	640.65	-14127169.15	-14122788.85	575,152	133,300	26,910	1,954	01	600	13	1611,1601,1591

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1323	0.14	2.72	667,672	912000.00	913999.97	854000.00	855999.99	521.11	851.08	-14127161.82	-14122782.19	540,289	102,737	22,873	1,773	01	500	15	1601,1591,1611
1324	0.14	2.70	557,097	914000.00	915999.99	854000.00	855999.99	544.01	617.12	-14127154.68	-14122775.72	547,500	8,209	1,297	91	01	1,140	16	1611,1601,1591
1325	0.14	2.68	561,469	916000.00	917999.99	854000.00	855999.99	531.19	604.18	-14127147.75	-14122768.30	558,028	2,891	524	26	01	137	16	1611,1601,1591
1326	0.14	2.71	644,166	918000.00	919999.99	854000.00	855999.99	513.27	635.02	-14127140.60	-14122760.57	543,446	81,631	17,730	1,359	01	43	14	1611,1601,1591
1327	0.13	2.77	816,143	920000.00	921999.99	854000.01	855999.99	487.07	648.43	-14127133.27	-14122753.71	523,223	234,438	53,883	4,599	01	201	11	1611,1601,1591
1328	0.12	2.90	642,535	922000.00	923999.99	854000.00	855999.99	497.20	633.86	-14127125.82	-14122747.51	475,810	133,661	30,432	2,632	01	200	13	1611,1601,1591
1329	0.12	2.94	494,335	924000.00	925999.99	854000.00	855999.99	525.11	629.18	-14127118.37	-14122740.36	463,100	25,963	4,922	350	01	2,040	18	1611,1601,1591
1330	0.14	2.71	818,666	926000.00	927999.99	854000.00	855999.99	484.86	650.73	-14127111.08	-14122732.47	545,380	222,614	47,081	3,591	01	700	12	1611,1601,1591
1331	0.14	2.69	678,228	928000.00	929999.99	854000.00	855999.98	483.03	624.77	-14127103.94	-14122725.07	551,371	100,367	24,244	2,246	01	161	12	1611,1601,1591
1332	0.15	2.57	723,958	930000.00	931999.99	854000.00	855999.99	484.56	632.62	-14127096.75	-14122717.58	606,363	95,897	20,029	1,669	01	840	16	1611,1601,1591
1333	0.16	2.54	756,009	932000.00	933999.99	854000.00	855999.99	503.87	637.46	-14127089.11	-14122710.91	622,224	106,845	24,793	2,147	01	4,420	15	1611,1601,1591
1334	0.14	2.66	728,230	934000.00	935999.99	854000.00	855999.99	495.28	638.76	-14127081.50	-14122703.74	565,467	130,902	29,286	2,575	01	720	14	1611,1601,1591
1335	0.13	2.80	805,638	936000.00	937999.99	854000.00	855999.99	493.74	643.61	-14127074.95	-14122696.56	510,282	235,262	54,910	5,184	01	138	10	1611,1601,1591
1336	0.14	2.69	721,808	938000.00	939999.99	854000.00	855999.99	508.10	638.84	-14127068.40	-14122689.90	554,822	136,889	27,994	2,103	01	84	14	1611,1601,1591
1337	0.15	2.62	661,785	940000.00	941999.99	854000.00	855999.99	521.87	646.40	-14129036.88	-14122682.96	580,822	64,082	15,514	1,367	01	82	15	1611,1601,1621,1591
1338	0.14	2.71	589,894	942000.00	943999.99	854000.00	855999.99	538.61	645.12	-14127053.15	-14122675.64	546,314	35,612	7,362	606	01	1,180	15	1611,1601,1591
1339	0.13	2.74	581,503	944000.00	945999.99	854000.00	855999.99	520.69	638.94	-14127045.83	-14122668.49	533,831	38,543	8,427	702	01	2,400	15	1611,1601,1591

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1340	0.13	2.73	595,377	946000.00	947999.99	854000.00	855999.99	528.24	642.33	-14127038.57	-14122661.86	535,398	50,306	9,101	572	01	86	14	1611,1601,1591
1341	0.13	2.81	531,979	948000.00	949999.99	854000.00	855999.99	546.94	642.52	-14127031.38	-14122654.83	507,171	19,307	5,009	492	01	82	14	1611,1601,1591
1342	0.14	2.69	554,775	950000.00	951999.99	854000.00	855999.99	558.75	635.57	-14127024.15	-14122647.79	552,992	1,502	263	18	01	4,600	14	1611,1601,1591
1343	0.15	2.61	587,033	952000.01	953999.99	854000.00	855999.99	564.77	626.40	-14127016.89	-14122640.05	585,901	1,016	107	09	01	117	13	1611,1601,1591
1344	0.15	2.60	591,653	954000.00	955999.99	854000.00	855999.99	569.60	610.68	-14127009.57	-14122632.87	591,548	105	00	00	01	171	15	1611,1601,1591
1345	0.14	2.66	566,867	956000.00	957999.99	854000.00	855999.99	565.90	608.09	-14127002.18	-14122624.95	566,854	13	00	00	01	37	16	1611,1601,1591
1346	0.15	2.60	595,933	958000.00	959999.99	854000.00	855999.99	563.06	657.02	-14126994.95	-14122618.12	592,388	2,860	621	64	01	167	15	1611,1601,1591
1347	0.14	2.66	568,475	960000.00	961999.99	854000.00	855999.99	561.85	645.20	-14126987.63	-14122611.00	567,212	1,042	196	25	01	76	17	1611,1601,1591
1348	0.14	2.72	543,108	962000.00	963999.99	854000.00	855999.99	573.52	624.26	-14126980.28	-14122603.60	541,966	1,064	77	01	01	50	16	1611,1601,1591
1349	0.13	2.74	542,757	964000.00	965999.99	854000.00	855999.99	584.06	671.09	-14126972.92	-14122596.31	534,321	6,720	1,603	113	01	142	15	1611,1601,1591
1350	0.13	2.77	547,441	966000.00	967999.99	854000.00	855999.99	582.26	680.17	-14126965.50	-14122588.73	520,870	20,722	5,335	514	01	113	14	1611,1601,1591
1351	0.13	2.75	530,353	968000.00	969999.99	854000.00	855999.99	587.88	643.97	-14126958.17	-14122581.87	528,684	1,514	151	04	01	134	16	1611,1601,1591
1352	0.13	2.77	523,370	970000.00	971999.99	854000.00	855999.99	582.07	619.22	-14126950.81	-14122574.69	523,364	06	00	00	01	160	14	1611,1601,1591
1353	0.14	2.69	554,481	972000.00	973999.99	854000.00	855999.99	565.85	622.33	-14126943.44	-14122567.86	554,277	159	42	03	01	71	17	1611,1601,1591
1354	0.14	2.72	573,471	974000.00	975999.99	854000.00	855999.99	557.35	646.13	-14126936.10	-14122560.89	540,016	28,568	4,679	208	01	45	16	1611,1601,1591
1355	0.14	2.68	557,298	976000.01	977999.99	854000.00	855999.99	554.38	599.64	-14126928.94	-14122554.00	557,025	268	05	00	01	124	17	1611,1601,1591
1356	0.13	2.74	531,471	846000.00	847999.99	856000.00	857999.99	616.65	629.77	-14128652.77	-14124281.07	531,469	02	00	00	01	40	16	1621,1611,1601

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1357	0.14	2.71	543,813	848000.01	849999.99	856000.00	857999.99	616.06	658.00	-14128661.14	-14124289.70	543,603	206	04	00	01	58	16	1621,1611,1601
1358	0.14	2.70	554,934	850000.00	851999.99	856000.00	857999.99	621.45	686.11	-14128669.60	-14124298.16	548,888	5,088	912	46	01	51	15	1621,1611,1601
1359	0.15	2.61	590,568	852000.00	853999.99	856000.01	857999.99	615.18	665.85	-14128678.04	-14124306.67	587,288	2,965	313	02	01	45	16	1621,1611,1601
1360	0.15	2.59	595,794	854000.00	855999.99	856000.00	857999.99	612.86	651.70	-14128686.36	-14124315.14	595,730	62	02	00	01	40	16	1621,1611,1601
1361	0.14	2.64	577,291	856000.00	857999.98	856000.00	857999.99	612.24	692.84	-14128694.77	-14124323.34	575,368	1,568	336	19	01	41	16	1621,1611,1601
1362	0.13	2.78	517,622	858000.00	859999.99	856000.01	857999.99	611.58	640.59	-14128703.05	-14124331.50	517,621	01	00	00	01	39	16	1621,1611,1601
1363	0.13	2.83	500,293	860000.00	861999.99	856000.00	857999.99	608.19	674.89	-14128711.48	-14124339.94	498,405	1,525	332	31	01	51	16	1611,1601,1621
1364	0.13	2.74	531,563	862000.00	863999.99	856000.00	857999.99	606.26	612.83	-14128719.75	-14124348.79	531,563	00	00	00	01	37	15	1611,1621,1601
1365	0.13	2.81	508,152	864000.00	865999.99	856000.01	857999.99	606.82	623.98	-14128728.18	-14124357.61	508,143	09	00	00	01	83	18	1621,1611,1601
1366	0.13	2.78	519,371	866000.00	867999.99	856000.01	857999.99	603.14	646.95	-14128736.55	-14124366.02	519,247	123	01	00	01	620	17	1601,1611,1621
1367	0.13	2.75	532,075	868000.00	869999.99	856000.00	857999.99	596.20	668.99	-14128744.84	-14124374.50	527,978	3,466	598	33	01	43	16	1621,1611,1601
1368	0.12	2.88	484,623	870000.01	871999.99	856000.00	857999.99	592.27	652.90	-14128753.10	-14124382.88	482,277	1,965	362	19	01	43	16	1621,1611,1601
1369	0.13	2.80	513,692	872000.00	873999.99	856000.00	857999.99	590.64	662.36	-14128761.36	-14124391.32	509,009	3,696	903	84	01	82	16	1621,1611,1601
1370	0.13	2.76	526,119	874000.00	875999.99	856000.00	857999.99	585.15	597.87	-14128769.73	-14124399.92	526,115	04	00	00	01	35	15	1621,1611,1601
1371	0.13	2.78	548,936	876000.00	877999.99	856000.01	857999.99	553.80	661.56	-14128778.03	-14124408.46	517,435	25,322	5,763	416	01	43	15	1621,1611,1601
1372	0.13	2.75	541,819	878000.00	879999.99	856000.00	857999.99	552.82	657.95	-14128786.29	-14124416.84	528,070	10,768	2,736	245	01	50	15	1621,1611,1601
1373	0.13	2.78	533,171	880000.00	881999.99	856000.00	857999.99	552.65	647.51	-14128794.47	-14124425.22	517,534	12,916	2,558	163	01	162	19	1621,1611,1601

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1374	0.13	2.79	532,722	882000.00	883999.99	856000.00	857999.98	555.69	651.57	-14128802.81	-14124433.47	512,911	16,274	3,294	243	01	99	17	1621,1611,1601
1375	0.13	2.78	559,462	884000.00	885999.99	856000.00	857999.98	549.34	651.38	-14128811.16	-14124441.82	519,383	31,974	7,530	575	01	48	16	1621,1611,1601
1376	0.12	2.87	531,354	886000.00	887999.99	856000.00	857999.99	535.59	649.73	-14128819.55	-14124450.26	485,165	37,091	8,398	700	01	132	15	1621,1611,1601
1377	0.13	2.76	627,710	888000.00	889999.99	856000.00	857999.99	525.61	656.46	-14128827.89	-14124459.08	526,370	81,278	18,601	1,461	01	88	14	1621,1611,1601
1378	0.13	2.74	858,168	890000.00	891999.99	856000.00	857999.99	500.79	660.68	-14128836.03	-14124467.53	532,749	255,516	64,222	5,681	01	42	11	1621,1611,1601
1379	0.13	2.76	861,396	892000.00	893999.99	856000.00	857999.99	496.14	656.36	-14128844.26	-14124475.94	524,186	267,704	63,414	6,092	01	59	10	1621,1611,1601
1380	0.13	2.82	755,787	894000.00	895999.99	856000.00	857999.99	499.36	645.61	-14128852.50	-14124484.57	504,947	202,056	45,073	3,711	01	43	12	1621,1611,1601
1381	0.12	2.89	671,164	896000.00	897999.99	856000.00	857999.99	499.29	641.19	-14128860.68	-14124493.42	479,271	151,665	36,931	3,297	01	42	13	1621,1611,1601
1382	0.12	2.87	711,012	898000.00	899999.99	856000.00	857999.99	491.57	646.05	-14128868.79	-14124502.12	487,105	180,364	40,201	3,342	01	48	12	1621,1611,1601
1383	0.13	2.83	562,134	900000.00	901999.99	856000.00	857999.98	488.49	642.70	-14131506.15	-14124510.80	499,714	50,567	10,954	899	01	50	19	1621,1611,1631,1601
1384	0.13	2.80	523,518	902000.00	903999.99	856000.00	857999.99	485.49	593.48	-14128885.01	-14124519.53	512,064	9,417	1,889	148	01	83	17	1621,1611,1601
1385	0.13	2.73	754,598	904000.00	905999.99	856000.00	857999.99	484.56	645.55	-14128893.04	-14124528.38	536,882	172,380	41,437	3,899	01	140	12	1621,1611,1601
1386	0.13	2.73	712,181	906000.00	907999.98	856000.00	857999.99	511.53	652.47	-14131478.65	-14124536.91	537,379	140,278	31,968	2,556	01	620	15	1621,1611,1601,1631
1387	0.13	2.73	648,380	908000.00	909999.99	856000.00	857999.99	505.62	632.44	-14131478.02	-14124545.95	536,077	90,717	20,052	1,534	01	460	15	1631,1621,1611,1601
1388	0.14	2.72	550,455	910000.00	911999.99	856000.00	857999.99	548.70	635.51	-14128917.89	-14124554.52	539,727	8,798	1,804	126	01	49	16	1621,1611,1601
1389	0.12	2.90	490,960	912000.00	913999.99	856000.00	857999.99	539.57	640.62	-14128926.06	-14124563.06	477,233	10,860	2,601	266	01	600	16	1621,1611,1601
1390	0.12	2.93	478,044	914000.00	915999.99	856000.00	857999.99	543.10	621.11	-14131451.67	-14124571.41	464,863	11,207	1,832	142	01	500	16	1621,1611,1631,1601

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1391	0.12	2.89	590,145	916000.00	917999.99	856000.00	857999.99	519.75	642.45	-14131448.55	-14124579.57	479,623	88,531	20,263	1,728	01	1,920	13	1631,1621,1611,1601
1392	0.14	2.69	709,225	918000.00	919999.99	856000.00	857999.99	502.44	634.88	-14128950.64	-14124588.63	552,336	130,618	24,698	1,573	01	175	12	1621,1611,1601
1393	0.13	2.73	699,049	920000.00	921999.99	856000.00	857999.99	491.67	641.39	-14128958.87	-14124596.99	535,163	132,607	28,859	2,420	01	127	14	1621,1611,1601
1394	0.13	2.76	653,211	922000.00	923999.99	856000.00	857999.99	502.88	643.40	-14128967.33	-14124605.30	523,830	103,482	23,793	2,106	01	44	15	1621,1611,1601
1395	0.13	2.81	511,922	924000.01	925999.99	856000.00	857999.99	537.22	617.52	-14128975.45	-14124614.00	507,341	3,928	611	42	01	120	15	1621,1611,1601
1396	0.13	2.83	614,323	926000.01	927999.99	856000.00	857999.99	498.47	640.65	-14128983.69	-14124622.53	499,676	90,955	21,829	1,863	01	620	15	1621,1611,1601
1397	0.12	2.86	569,638	928000.00	929999.99	856000.00	857999.99	484.34	611.65	-14131402.06	-14124631.35	488,086	64,669	15,430	1,453	01	260	15	1621,1611,1631,1601
1398	0.13	2.82	743,825	930000.00	931999.99	856000.00	857999.99	484.41	642.34	-14131396.43	-14124639.73	503,520	194,884	42,340	3,081	01	140	12	1621,1611,1631,1601
1399	0.12	2.87	561,516	932000.00	933999.99	856000.00	857999.99	518.83	644.32	-14131387.23	-14124648.14	485,261	61,379	13,812	1,064	01	2,020	15	1621,1631,1611,1601
1400	0.13	2.81	636,231	934000.00	935999.99	856000.00	857999.99	505.57	650.97	-14129016.47	-14124656.55	505,377	106,030	23,037	1,787	01	187	15	1621,1611,1601
1401	0.13	2.81	788,193	936000.00	937999.99	856000.00	857999.99	495.78	644.45	-14129024.44	-14124665.06	507,533	223,356	52,613	4,691	01	42	11	1621,1611,1601
1402	0.14	2.72	843,089	938000.00	939999.99	856000.00	857999.99	496.76	639.73	-14131366.90	-14124673.44	541,073	232,486	63,033	6,497	01	300	10	1631,1621,1611,1601
1403	0.15	2.63	773,747	940000.00	941999.99	856000.00	857999.99	500.09	644.65	-14131360.76	-14124682.29	579,970	152,499	37,635	3,643	01	4,300	13	1631,1621,1611,1601
1404	0.14	2.72	804,680	942000.00	943999.99	856000.00	857999.99	502.50	662.81	-14131349.01	-14124690.73	539,292	211,028	50,190	4,170	01	69	12	1611,1601,1621,1631
1405	0.13	2.77	716,858	944000.00	945999.99	856000.00	857999.99	514.56	654.57	-14131346.49	-14124699.18	521,152	151,976	40,004	3,726	01	80	14	1631,1621,1611,1601
1406	0.13	2.79	582,801	946000.01	947999.99	856000.00	857999.99	527.76	653.24	-14131339.29	-14124707.46	513,479	53,972	14,006	1,344	01	640	15	1631,1621,1611,1601
1407	0.12	2.85	520,306	948000.00	949999.99	856000.00	857999.99	530.65	655.46	-14129072.67	-14124715.84	492,488	23,188	4,317	313	01	41	15	1621,1611,1601

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1408	0.12	2.84	498,694	950000.00	951999.99	856000.00	857999.99	542.98	630.21	-14129081.03	-14124724.07	494,857	3,137	668	32	01	260	16	1621,1611,1601
1409	0.12	2.84	512,208	952000.00	953999.99	856000.00	857999.99	544.18	634.98	-14129089.34	-14124732.29	496,375	13,651	2,063	119	01	154	15	1621,1611,1601
1410	0.13	2.74	609,632	954000.00	955999.99	856000.00	857999.99	542.52	671.03	-14129097.54	-14124740.64	534,814	61,745	12,179	894	01	2,440	14	1621,1611,1601
1411	0.14	2.71	627,278	956000.00	957999.99	856000.00	857999.99	543.18	672.75	-14129105.58	-14124749.08	546,781	65,657	13,808	1,032	01	50	14	1621,1611,1601
1412	0.13	2.76	600,999	958000.00	959999.99	856000.01	857999.99	545.43	679.20	-14131288.37	-14124757.24	523,833	62,115	14,045	1,006	01	43	14	1621,1611,1631,1601
1413	0.13	2.79	514,501	960000.00	961999.99	856000.00	857999.99	561.05	606.18	-14131288.32	-14124765.63	514,487	14	00	00	01	44	16	1631,1621,1611,1601
1414	0.12	2.84	554,025	962000.00	963999.99	856000.00	857999.99	557.93	672.87	-14131281.14	-14124774.26	496,755	45,809	10,621	840	01	45	17	1631,1621,1611,1601
1415	0.13	2.82	528,189	964000.00	965999.99	856000.00	857999.99	577.38	678.50	-14129138.42	-14124782.86	504,185	18,559	4,991	454	01	38	14	1621,1611,1601
1416	0.13	2.79	552,494	966000.00	967999.99	856000.00	857999.99	588.72	666.30	-14129146.64	-14124791.30	513,498	31,997	6,615	384	01	37	14	1621,1611,1601
1417	0.13	2.78	518,415	968000.00	969999.99	856000.00	857999.99	590.13	597.40	-14129154.73	-14124799.68	518,415	00	00	00	01	35	16	1621,1611,1601
1418	0.13	2.83	500,126	970000.00	971999.99	856000.01	857999.98	584.62	612.71	-14129162.79	-14124807.97	500,124	02	00	00	01	35	15	1621,1611,1601
1419	0.12	2.84	494,844	972000.00	973999.99	856000.00	857999.99	573.01	604.81	-14129170.88	-14124816.38	494,837	07	00	00	01	51	16	1621,1611,1601
1420	0.13	2.83	513,437	974000.00	975999.99	856000.00	857999.99	561.90	643.07	-14129179.16	-14124824.92	501,258	10,484	1,606	89	01	160	16	1621,1611,1601
1421	0.12	2.85	527,056	976000.00	977999.99	856000.00	857999.99	548.49	652.40	-14129187.49	-14124833.33	492,319	29,103	5,304	330	01	180	18	1621,1611,1601
1422	0.12	2.86	528,899	978000.00	979999.99	856000.00	857999.98	538.48	651.48	-14129195.68	-14124841.80	488,857	31,742	7,591	709	01	47	18	1621,1611,1601
1423	0.13	2.80	510,516	846000.00	847999.98	858000.00	859999.99	622.47	686.78	-14131707.01	-14127392.13	509,698	659	139	20	01	2,360	17	1631,1621,1611
1424	0.14	2.70	553,448	848000.01	849999.99	858000.00	859999.99	619.22	691.86	-14131699.60	-14127385.27	549,497	3,397	504	50	01	280	17	1631,1621,1611

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1425	0.14	2.69	556,188	850000.00	851999.99	858000.01	859999.99	620.52	697.35	-14131692.04	-14127378.36	551,002	4,574	573	39	01	640	18	1631,1621,1611
1426	0.13	2.77	521,523	852000.00	853999.99	858000.00	859999.99	617.15	661.83	-14131684.45	-14127370.58	520,410	1,004	104	05	01	59	17	1631,1621,1611
1427	0.13	2.79	515,262	854000.00	855999.99	858000.00	859999.99	618.55	684.74	-14131676.97	-14127362.72	512,695	2,146	402	19	01	94	17	1631,1621,1611
1428	0.13	2.79	512,473	856000.00	857999.99	858000.00	859999.99	622.23	633.64	-14131669.76	-14127355.26	512,473	00	00	00	04	41	20	1631,1621,1611
1429	0.13	2.79	514,391	858000.00	859999.99	858000.00	859999.99	616.68	665.77	-14131662.56	-14127348.00	514,143	205	41	02	01	54	19	1631,1621,1611
1430	0.14	2.72	542,147	860000.00	861999.99	858000.00	859999.99	611.24	687.07	-14131655.40	-14127341.25	540,152	1,712	258	25	01	77	17	1621,1611,1631
1431	0.13	2.74	533,536	862000.00	863999.99	858000.00	859999.99	607.32	679.23	-14131648.18	-14127334.04	531,162	2,019	324	31	01	47	18	1611,1621,1631
1432	0.14	2.72	544,949	864000.00	865999.99	858000.00	859999.99	599.08	658.59	-14131640.89	-14127327.18	542,437	2,201	302	09	01	49	20	1611,1621,1631
1433	0.14	2.72	598,271	866000.00	867999.99	858000.00	859999.99	582.11	687.32	-14131633.40	-14127320.15	540,537	44,401	12,101	1,232	01	260	17	1621,1611,1631
1434	0.13	2.79	622,138	868000.00	869999.99	858000.00	859999.99	571.65	691.05	-14131626.02	-14127312.32	512,809	85,488	21,649	2,192	01	45	15	1631,1621,1611
1435	0.13	2.82	508,066	870000.00	871999.99	858000.00	859999.99	591.11	665.22	-14131618.58	-14127305.58	504,630	2,872	539	25	01	83	17	1631,1621,1611
1436	0.13	2.77	633,224	872000.00	873999.99	858000.01	859999.98	565.25	695.31	-14131611.28	-14127298.51	522,930	84,902	23,123	2,269	01	600	15	1631,1621,1611
1437	0.13	2.76	738,428	874000.00	875999.99	858000.00	859999.99	550.02	694.24	-14131604.03	-14127291.11	526,818	159,363	46,909	5,338	01	46	14	1631,1621,1611
1438	0.13	2.74	711,554	876000.00	877999.99	858000.00	859999.99	531.15	692.19	-14131596.80	-14127283.76	532,828	133,454	40,439	4,833	01	3,760	16	1631,1621,1611
1439	0.14	2.70	822,856	878000.00	879999.99	858000.00	859999.98	526.27	685.73	-14131589.48	-14127276.36	548,023	207,297	60,526	7,010	01	68	13	1631,1621,1611
1440	0.13	2.74	804,310	880000.00	881999.99	858000.00	859999.99	522.02	671.20	-14133320.11	-14127269.46	534,127	207,627	56,490	6,066	01	50	14	1631,1621,1641,1611
1441	0.13	2.80	599,951	882000.00	883999.99	858000.00	859999.99	531.00	674.56	-14133328.56	-14127262.55	511,582	66,604	19,577	2,188	01	160	17	1641,1631,1621,1611

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1442	0.13	2.78	705,758	884000.00	885999.99	858000.01	859999.99	514.52	662.02	-14133330.05	-14127255.57	518,543	141,825	40,835	4,555	01	49	14	1641,1631,1621,1611
1443	0.13	2.77	758,720	886000.00	887999.99	858000.00	859999.99	508.59	659.33	-14131560.02	-14127248.57	521,945	177,402	53,146	6,227	01	50	14	1631,1621,1611
1444	0.13	2.81	841,050	888000.00	889999.99	858000.00	859999.99	503.94	664.81	-14131552.76	-14127241.20	505,800	250,799	75,413	9,038	01	48	12	1631,1621,1611
1445	0.13	2.82	854,580	890000.00	891999.99	858000.00	859999.99	501.86	658.06	-14131545.44	-14127233.67	504,150	270,352	72,352	7,726	01	200	12	1631,1621,1611
1446	0.13	2.80	850,301	892000.00	893999.99	858000.00	859999.99	503.50	659.20	-14131538.08	-14127226.27	511,605	260,754	70,350	7,592	01	79	13	1631,1621,1611
1447	0.13	2.79	544,093	894000.00	895999.99	858000.00	859999.99	534.94	642.25	-14131530.73	-14127219.24	513,700	23,530	6,227	636	01	46	20	1631,1621,1611
1448	0.13	2.77	616,943	896000.00	897999.98	858000.00	859999.99	519.09	638.85	-14131523.28	-14127212.58	522,008	74,244	18,879	1,812	01	5,100	18	1631,1621,1611
1449	0.13	2.77	662,298	898000.00	899999.98	858000.01	859999.99	512.06	644.21	-14133397.64	-14127205.94	522,699	105,976	30,113	3,510	01	5,100	17	1631,1621,1641,1611
1450	0.14	2.72	738,044	900000.00	901999.99	858000.00	859999.99	494.07	649.50	-14133399.91	-14127198.20	542,662	147,254	43,297	4,831	01	200	15	1641,1631,1621,1611
1451	0.12	2.85	627,683	902000.00	903999.99	858000.00	859999.99	485.63	639.62	-14131501.23	-14127190.88	491,211	99,275	32,663	4,534	01	187	14	1631,1621,1611
1452	0.12	2.93	748,123	904000.00	905999.99	858000.00	859999.99	486.02	650.72	-14131493.81	-14127184.07	466,444	216,040	59,109	6,530	01	240	13	1631,1621,1611
1453	0.13	2.83	809,267	906000.00	907999.99	858000.00	859999.99	494.56	649.32	-14131486.29	-14127176.93	499,249	239,295	64,381	6,342	01	137	13	1631,1621,1611
1454	0.13	2.77	534,328	908000.00	909999.99	858000.00	859999.98	543.02	644.51	-14133441.34	-14127171.27	522,695	9,028	2,390	215	01	43	18	1631,1621,1641,1611
1455	0.13	2.82	503,249	910000.00	911999.99	858000.00	859999.99	556.68	603.15	-14133443.49	-14127161.83	503,241	07	01	00	01	36	17	1641,1631,1621,1611
1456	0.13	2.83	502,170	912000.00	913999.98	858000.00	859999.99	552.58	621.86	-14133458.68	-14127154.71	501,348	726	92	04	01	1,580	17	1631,1621,1641,1611
1457	0.14	2.69	650,939	914000.00	915999.99	858000.00	859999.99	552.72	670.91	-14133467.23	-14127147.77	554,657	70,368	22,995	2,919	01	2,120	15	1641,1631,1621,1611
1458	0.14	2.66	742,160	916000.00	917999.99	858000.00	859999.99	535.22	749.57	-14133474.77	-14127140.68	567,312	131,341	38,859	4,648	01	2,300	15	1631,1621,1641,1611

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1459	0.14	2.70	726,298	918000.00	919999.99	858000.00	859999.99	508.92	652.09	-14133477.05	-14127133.53	549,823	138,363	34,654	3,458	01	3,240	15	1641,1631,1621,1611
1460	0.14	2.70	861,289	920000.00	921999.99	858000.00	859999.99	495.94	646.80	-14131434.88	-14127126.18	549,021	239,754	65,553	6,961	01	640	12	1631,1621,1611
1461	0.14	2.70	652,039	922000.00	923999.99	858000.00	859999.99	515.48	647.86	-14133502.84	-14127118.98	546,882	82,052	20,945	2,160	01	5,100	16	1631,1621,1641,1611
1462	0.13	2.79	684,782	924000.00	925999.99	858000.00	859999.99	502.97	644.21	-14133508.96	-14127111.83	515,614	129,775	35,489	3,904	01	780	15	1641,1631,1621,1611
1463	0.13	2.78	799,729	926000.00	927999.99	858000.00	859999.99	489.29	644.40	-14131412.91	-14127104.77	519,283	216,893	57,574	5,979	01	72	12	1631,1621,1611
1464	0.13	2.75	824,299	928000.00	929999.99	858000.00	859999.99	485.62	638.63	-14133529.03	-14127097.68	527,310	222,061	66,622	8,306	01	130	11	1631,1621,1641,1611
1465	0.13	2.78	825,693	930000.00	931999.99	858000.00	859999.99	485.61	642.93	-14133537.79	-14127095.20	518,752	230,260	67,922	8,759	01	172	11	1641,1631,1621,1611
1466	0.12	2.85	859,082	932000.00	933999.99	858000.02	859999.99	489.55	655.55	-14133541.27	-14129000.32	493,800	275,878	79,945	9,459	01	49	12	1641,1631,1621
1467	0.12	2.90	653,516	934000.00	935999.98	858000.00	859999.99	512.09	654.07	-14131383.48	-14127074.96	474,364	136,677	38,182	4,293	01	77	14	1631,1621,1611
1468	0.12	2.91	629,487	936000.01	937999.99	858000.01	859999.99	509.60	646.08	-14131376.09	-14127068.47	470,991	118,611	35,815	4,070	01	48	14	1631,1621,1611
1469	0.13	2.82	793,482	938000.00	939999.99	858000.00	859999.98	502.41	645.65	-14131368.70	-14127061.26	504,158	220,790	61,520	7,014	01	440	13	1631,1621,1611
1470	0.12	2.86	719,210	940000.00	941999.99	858000.00	859999.99	500.75	660.39	-14131361.58	-14127053.57	488,016	169,622	54,041	7,531	01	240	14	1631,1621,1611
1471	0.12	2.91	599,841	942000.00	943999.99	858000.00	859999.99	502.54	664.32	-14131354.33	-14127046.31	471,387	96,405	28,561	3,488	01	97	15	1631,1621,1611
1472	0.13	2.80	808,313	944000.00	945999.99	858000.00	859999.99	508.71	657.57	-14133598.01	-14127038.99	508,919	219,600	70,196	9,598	01	55	12	1631,1621,1641,1611
1473	0.13	2.79	796,273	946000.00	947999.99	858000.00	859999.99	509.33	663.84	-14133606.59	-14127031.70	513,904	204,699	68,268	9,402	01	92	12	1641,1631,1621,1611
1474	0.13	2.76	781,205	948000.00	949999.99	858000.00	859999.99	511.97	666.83	-14133615.26	-14127024.59	524,510	191,112	57,881	7,702	01	138	14	1641,1631,1621,1611
1475	0.13	2.76	772,086	950000.00	951999.99	858000.00	859999.99	513.98	675.48	-14133623.81	-14127017.98	524,136	184,715	55,914	7,321	01	102	13	1641,1631,1621,1611

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1476	0.13	2.75	845,854	952000.00	953999.98	858000.01	859999.99	520.95	668.23	-14133632.29	-14127010.09	529,296	238,099	70,426	8,033	01	63	12	1641,1631,1621,1611
1477	0.13	2.79	817,069	954000.00	955999.99	858000.00	859999.99	521.77	681.43	-14133640.57	-14127005.80	514,596	226,652	67,595	8,226	01	1,280	13	1641,1631,1621,1611
1478	0.12	2.88	740,943	956000.00	957999.99	858000.00	859999.99	524.65	684.77	-14133645.20	-14126995.37	481,022	193,839	59,116	6,966	01	54	13	1641,1631,1621,1611
1479	0.12	2.87	730,899	958000.00	959999.99	858000.00	859999.99	529.11	676.98	-14131296.38	-14126988.05	485,797	185,426	53,490	6,186	01	55	13	1631,1621,1611
1480	0.13	2.80	659,425	960000.00	961999.99	858000.00	859999.99	533.64	676.35	-14131289.17	-14126980.59	509,738	113,637	32,147	3,903	01	100	15	1631,1621,1611
1481	0.13	2.79	785,562	962000.00	963999.99	858000.00	859999.99	542.59	675.51	-14133674.60	-14126973.10	515,202	207,295	56,975	6,090	01	50	13	1631,1621,1641,1611
1482	0.13	2.77	611,698	964000.00	965999.99	858000.00	859999.99	559.73	672.03	-14133683.18	-14126965.92	521,757	69,936	18,293	1,712	01	340	14	1641,1631,1621,1611
1483	0.13	2.79	593,175	966000.00	967999.99	858000.00	859999.99	567.23	669.27	-14133691.58	-14126958.72	515,146	63,166	13,791	1,072	01	51	15	1641,1631,1621,1611
1484	0.13	2.79	523,498	968000.00	969999.99	858000.00	859999.99	584.65	659.52	-14133699.85	-14126951.40	514,761	7,202	1,402	133	01	49	17	1641,1631,1621,1611
1485	0.13	2.76	525,850	970000.00	971999.99	858000.00	859999.99	580.80	626.34	-14133708.16	-14126944.17	525,848	02	00	00	01	65	17	1641,1631,1621,1611
1486	0.14	2.66	572,189	972000.00	973999.99	858000.00	859999.99	577.63	660.23	-14133716.22	-14126940.76	565,749	5,213	1,139	88	01	76	17	1641,1631,1621,1611
1487	0.14	2.69	554,668	974000.01	975999.99	858000.00	859999.99	565.13	656.38	-14133724.49	-14129170.90	551,891	2,368	388	21	01	62	19	1641,1631,1621
1488	0.13	2.78	573,017	976000.02	977999.99	858000.00	859999.99	552.12	655.52	-14133726.79	-14129179.17	516,035	45,711	10,426	845	01	85	17	1641,1631,1621
1489	0.12	2.86	500,410	978000.00	979999.99	858000.00	859999.99	540.77	643.21	-14131223.93	-14126915.04	490,626	7,880	1,740	164	01	780	19	1631,1621,1611
1490	0.13	2.83	504,380	846000.00	847999.99	860000.01	861999.99	619.94	701.37	-14133176.54	-13845938.95	501,007	2,537	738	98	01	108	23	1651,1641,1631,1621
1491	0.12	2.86	494,370	848000.00	849999.99	860000.00	861999.99	624.50	878.89	-14133184.89	-13845932.72	490,129	2,941	1,087	213	01	70	23	1651,1641,1631,1621
1492	0.13	2.81	507,971	850000.00	851999.99	860000.00	861999.99	624.63	810.62	-14133193.28	-13845928.00	506,330	1,441	195	05	01	118	23	1651,1641,1631,1621

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1493	0.13	2.81	509,977	852000.00	853999.99	860000.00	861999.99	623.85	715.11	-14133201.68	-13845924.94	506,514	2,940	482	41	01	1,100	24	1651,1641,1631,1621
1494	0.13	2.83	506,284	854000.00	855999.99	860000.00	861999.99	616.83	701.97	-14133210.23	-13845911.71	500,434	4,843	920	87	01	5,040	23	1641,1631,1651,1621
1495	0.13	2.77	532,815	856000.00	857999.99	860000.00	861999.99	604.94	705.35	-14133218.83	-13845910.50	520,158	8,997	3,174	486	01	174	25	1651,1641,1631,1621
1496	0.13	2.79	538,298	858000.00	859999.99	860000.00	861999.99	591.08	709.12	-14133227.30	-13845896.73	513,395	17,738	6,208	957	01	600	26	1641,1631,1651,1621
1497	0.13	2.80	539,438	860000.00	861999.99	860000.00	861999.99	584.26	687.98	-14133235.64	-13845895.53	509,074	21,387	7,729	1,248	01	137	26	1651,1641,1631,1621
1498	0.13	2.75	546,058	862000.00	863999.99	860000.00	861999.99	587.55	684.79	-14133244.08	-13845884.26	528,259	13,362	4,027	410	01	1,320	25	1641,1631,1651,1621
1499	0.13	2.76	673,797	864000.00	865999.99	860000.00	861999.99	567.68	690.79	-14133252.36	-14128720.25	526,009	104,298	37,660	5,830	01	780	21	1641,1631,1621
1500	0.13	2.74	651,445	866000.00	867999.98	860000.00	861999.99	560.97	693.93	-14133260.80	-13845870.25	534,286	83,308	29,253	4,598	01	1,380	22	1641,1651,1631,1621
1501	0.13	2.73	881,774	868000.00	869999.99	860000.00	861999.99	555.08	691.21	-14133269.19	-13845861.05	537,835	246,436	84,537	12,966	01	400	16	1641,1631,1651,1621
1502	0.13	2.77	816,943	870000.00	871999.99	860000.00	861999.99	549.10	699.31	-14133277.72	-13845854.22	523,347	199,621	80,001	13,974	01	880	17	1641,1631,1651,1621
1503	0.11	2.97	808,724	872000.00	873999.99	860000.00	861999.99	542.51	700.29	-14133286.26	-13845847.04	454,154	244,063	94,657	15,850	01	780	16	1641,1631,1651,1621
1504	0.12	2.92	823,667	874000.00	875999.99	860000.01	861999.98	537.61	697.36	-14133294.77	-13845840.12	468,123	244,527	95,057	15,960	01	1,600	15	1641,1651,1631,1621
1505	0.12	2.87	740,354	876000.00	877999.99	860000.00	861999.99	533.77	690.39	-14133303.40	-13845833.00	486,576	184,078	60,813	8,887	01	2,080	18	1641,1651,1631,1621
1506	0.12	2.85	802,504	878000.00	879999.99	860000.00	861999.99	526.35	688.79	-14133312.17	-13845826.77	492,182	216,394	80,625	13,303	01	196	16	1641,1651,1631,1621
1507	0.14	2.73	1,068,491	880000.00	881999.99	860000.00	861999.99	520.61	689.13	-14133320.81	-13845819.62	538,484	364,793	141,991	23,223	01	1,220	15	1641,1631,1651,1621
1508	0.13	2.73	845,638	882000.00	883999.99	860000.00	861999.99	516.40	665.58	-14133329.42	-14128795.54	536,853	208,672	84,419	15,694	01	83	16	1641,1631,1621
1509	0.13	2.74	808,147	884000.00	885999.99	860000.00	861999.99	512.15	656.55	-14133338.00	-13845803.27	532,928	193,025	70,697	11,497	01	67	18	1641,1631,1651,1621

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1510	0.13	2.79	690,665	886000.00	887999.99	860000.00	861999.99	508.94	659.59	-14133346.48	-13845795.75	513,849	125,720	44,230	6,866	01	2,100	21	1641,1651,1631,1621
1511	0.13	2.73	899,931	888000.00	889999.99	860000.00	861999.99	508.13	669.62	-14133355.07	-13845788.84	537,895	253,786	92,973	15,277	01	101	16	1641,1631,1651,1621
1512	0.14	2.72	774,670	890000.00	891999.99	860000.00	861999.99	522.31	656.32	-14133363.68	-13845781.80	541,691	166,515	58,124	8,340	01	220	20	1631,1621,1641,1651
1513	0.14	2.68	590,878	892000.00	893999.99	860000.00	861999.99	539.52	653.77	-14133372.53	-13845774.37	558,558	23,633	7,676	1,011	01	124	25	1641,1631,1651,1621
1514	0.14	2.71	547,785	894000.00	895999.99	860000.01	861999.99	550.44	634.22	-14133381.28	-13845767.14	542,999	3,261	1,305	220	01	73	25	1641,1631,1651,1621
1515	0.14	2.68	686,766	896000.00	897999.99	860000.00	861999.99	516.65	656.25	-14133389.90	-13845759.85	557,034	90,839	33,394	5,499	01	142	21	1641,1631,1651,1621
1516	0.14	2.69	984,494	898000.00	899999.99	860000.00	861999.99	491.67	651.72	-14133398.61	-13845754.53	551,913	305,545	109,355	17,681	01	145	16	1641,1631,1651,1621
1517	0.13	2.78	795,331	900000.00	901999.98	860000.00	861999.99	486.07	643.80	-14133407.31	-13845745.67	517,808	185,701	76,134	15,688	01	172	16	1641,1651,1631,1621
1518	0.12	2.90	643,044	902000.00	903999.99	860000.00	861999.99	486.62	635.44	-14133415.81	-13845738.49	477,332	114,755	43,522	7,435	01	188	19	1651,1641,1631,1621
1519	0.13	2.80	639,864	904000.00	905999.99	860000.00	861999.99	505.35	644.97	-14133424.50	-13845731.09	510,625	92,218	32,097	4,924	01	2,440	25	1651,1641,1631
1520	0.13	2.79	744,167	906000.00	907999.99	860000.00	861999.99	510.48	648.76	-14133433.33	-13845724.20	514,526	169,136	53,667	6,838	01	140	20	1641,1631,1651
1521	0.13	2.75	576,826	908000.00	909999.99	860000.00	861999.99	538.39	645.47	-14133442.27	-13845717.11	527,913	35,475	11,894	1,544	01	133	22	1641,1651,1631
1522	0.13	2.78	522,717	910000.00	911999.99	860000.00	861999.98	558.80	639.87	-14133450.94	-13845709.79	518,557	2,987	1,009	164	01	160	24	1641,1651,1631
1523	0.13	2.74	540,207	912000.00	913999.99	860000.00	861999.99	554.31	643.74	-14133459.54	-13845702.62	534,529	4,580	956	142	01	980	23	1641,1631,1651,1621
1524	0.14	2.72	621,993	914000.00	915999.99	860000.00	861999.99	528.32	653.72	-14133468.36	-13845694.95	539,502	57,013	21,912	3,566	01	1,300	21	1641,1631,1651,1621
1525	0.13	2.81	620,585	916000.00	917999.99	860000.00	861999.99	522.99	658.02	-14133477.27	-13845687.52	505,845	80,992	28,897	4,851	01	3,680	21	1641,1651,1631,1621
1526	0.13	2.79	820,706	918000.00	919999.99	860000.00	861999.99	514.83	653.02	-14133486.33	-13845680.49	515,686	217,547	76,399	11,074	01	1,260	16	1641,1651,1631

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1527	0.12	2.86	886,703	920000.00	921999.99	860000.00	861999.99	499.71	651.15	-14133495.15	-13845673.34	487,626	286,648	97,693	14,736	01	124	14	1641,1651,1631,1621
1528	0.13	2.76	668,122	922000.00	923999.99	860000.00	861999.99	529.11	658.30	-14133503.56	-13845666.25	525,442	95,682	39,607	7,391	01	220	20	1641,1631,1651,1621
1529	0.14	2.70	660,045	924000.00	925999.99	860000.00	861999.99	525.51	643.90	-14133512.38	-13845659.59	549,972	79,056	26,970	4,047	01	2,060	24	1641,1631,1651
1530	0.13	2.73	818,538	926000.00	927999.99	860000.00	861999.99	490.55	643.08	-14133521.17	-13845652.96	537,416	196,151	73,055	11,916	01	133	17	1641,1631,1651
1531	0.13	2.78	864,902	928000.00	929999.99	860000.00	861999.99	487.05	648.37	-14133529.91	-13845645.35	519,200	239,501	89,686	16,515	01	168	15	1641,1631,1651
1532	0.13	2.76	868,135	930000.00	931999.99	860000.00	861999.99	491.90	647.87	-14133538.75	-13845638.12	527,013	238,806	87,676	14,640	01	2,680	18	1641,1651,1631
1533	0.12	2.84	935,424	932000.00	933999.99	860000.00	861999.99	485.41	650.23	-14133547.55	-13845631.09	495,039	304,499	115,423	20,463	01	170	15	1641,1651,1631
1534	0.12	2.84	802,894	934000.00	935999.99	860000.00	861999.99	499.07	654.33	-14133555.96	-13845623.83	497,240	218,879	75,229	11,546	01	148	17	1641,1651,1631
1535	0.13	2.78	629,679	936000.00	937999.99	860000.01	861999.99	518.53	681.71	-14133564.54	-13845616.45	516,048	81,082	28,346	4,203	01	166	21	1651,1641,1631
1536	0.12	2.84	653,305	938000.00	939999.99	860000.00	861999.99	516.27	637.56	-14133573.06	-13845609.28	497,226	111,459	38,231	6,389	01	1,300	22	1651,1641,1631
1537	0.13	2.82	641,332	940000.00	941999.99	860000.01	861999.99	518.60	653.90	-14133581.64	-13845602.59	504,108	94,820	36,231	6,173	01	780	23	1651,1641,1631
1538	0.12	2.86	611,218	942000.00	943999.99	860000.00	861999.99	513.31	642.52	-14133590.09	-13845595.67	489,635	82,769	32,473	6,341	01	260	25	1651,1641,1631
1539	0.13	2.78	578,010	944000.00	945999.99	860000.00	861999.99	515.19	656.61	-14133598.76	-13845588.41	517,647	41,761	15,766	2,836	01	150	28	1651,1641,1631,1621
1540	0.13	2.74	659,209	946000.00	947999.99	860000.00	861999.99	515.22	643.80	-14133607.34	-13845581.26	533,405	87,506	32,661	5,637	01	172	26	1651,1641,1631,1621
1541	0.13	2.74	829,133	948000.00	949999.99	860000.00	861999.99	516.74	670.70	-14133615.90	-13845574.63	534,181	197,101	81,833	16,018	01	280	18	1651,1641,1631,1621
1542	0.14	2.70	912,449	950000.00	951999.99	860000.00	861999.99	514.96	663.61	-14133624.39	-13845567.48	546,950	253,431	94,850	17,218	01	520	15	1651,1641,1631,1621
1543	0.14	2.72	1,010,176	952000.00	953999.99	860000.00	861999.99	517.37	669.45	-14133633.04	-13845560.48	539,783	318,661	128,202	23,530	01	68	15	1651,1641,1631,1621

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1544	0.13	2.81	817,351	954000.00	955999.99	860000.00	861999.99	524.95	676.50	-14133641.51	-13845553.47	505,991	207,608	87,226	16,526	01	188	17	1651,1641,1631,1621
1545	0.13	2.83	890,560	956000.00	957999.99	860000.00	861999.99	529.81	677.42	-14133649.88	-13845545.90	498,136	267,586	106,366	18,472	01	89	15	1641,1651,1631
1546	0.13	2.83	650,225	958000.00	959999.98	860000.00	861999.99	541.98	665.56	-14133658.40	-13845538.92	498,600	105,533	39,352	6,740	01	320	18	1651,1641,1631
1547	0.12	2.85	683,712	960000.00	961999.99	860000.00	861999.99	535.43	674.93	-14133666.93	-13845531.92	491,694	136,092	47,726	8,200	01	2,480	20	1651,1641,1631
1548	0.13	2.82	887,604	962000.00	963999.99	860000.01	861999.99	540.08	669.86	-14133675.34	-13845524.94	502,886	263,529	103,458	17,731	01	86	16	1651,1641,1631,1621
1549	0.13	2.78	888,235	964000.00	965999.99	860000.00	861999.99	544.09	681.71	-14133683.84	-13845517.94	518,847	260,620	94,358	14,410	01	195	15	1651,1641,1631,1621
1550	0.13	2.75	617,252	966000.00	967999.99	860000.00	861999.99	554.33	672.54	-14133692.20	-13845511.19	528,627	64,688	20,911	3,026	01	740	22	1651,1641,1631,1621
1551	0.13	2.79	518,416	968000.00	969999.98	860000.00	861999.98	568.90	664.31	-14133700.45	-13845504.39	514,447	3,101	774	94	01	179	24	1651,1641,1631,1621
1552	0.13	2.75	527,776	970000.00	971999.99	860000.00	861999.99	587.71	614.23	-14133708.75	-13845496.70	527,768	08	00	00	01	83	22	1641,1651,1631,1621
1553	0.13	2.77	523,114	972000.00	973999.99	860000.00	861999.99	586.77	651.08	-14133717.20	-13845489.09	520,568	2,137	386	23	01	800	23	1651,1641,1631,1621
1554	0.13	2.73	539,870	974000.00	975999.99	860000.00	861999.99	574.88	659.81	-14133725.68	-13845482.23	536,467	2,785	572	46	01	91	24	1651,1641,1631,1621
1555	0.13	2.80	509,342	976000.00	977999.99	860000.00	861999.98	575.84	648.61	-14133734.14	-13845475.29	508,965	278	82	17	01	124	22	1641,1631,1651,1621
1556	0.12	2.92	478,506	978000.00	979999.99	860000.00	861999.99	553.39	634.10	-14133742.52	-13845467.17	469,989	6,546	1,834	137	01	189	21	1641,1651,1631,1621
1557	0.14	2.70	553,197	846000.00	847999.99	862000.00	863999.99	614.80	674.50	-14133177.15	-13845938.98	550,576	2,209	390	22	01	94	26	1661,1651,1641,1631
1558	0.13	2.76	526,693	848000.00	849999.99	862000.00	863999.99	624.18	684.62	-14133185.43	-13845932.77	526,167	467	58	01	01	1,840	25	1661,1651,1641
1559	0.13	2.75	530,602	850000.00	851999.99	862000.00	863999.99	624.93	679.76	-14133193.85	-13845925.88	529,022	1,445	133	02	01	320	25	1661,1651,1641
1560	0.13	2.82	506,730	852000.00	853999.99	862000.00	863999.99	616.68	682.66	-14133202.31	-13845918.77	502,430	3,863	415	22	01	60	25	1661,1651,1641,1631

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1561	0.13	2.81	529,506	854000.00	855999.99	862000.00	863999.98	604.82	695.41	-14133210.89	-13845911.71	505,823	18,119	4,994	570	01	115	23	1661,1651,1641,1631
1562	0.14	2.73	738,532	856000.00	857999.99	862000.00	863999.99	596.62	710.70	-14133219.52	-13845904.07	538,476	135,775	54,603	9,678	01	3,140	18	1661,1651,1641,1631
1563	0.13	2.78	679,626	858000.00	859999.99	862000.00	863999.99	587.15	715.21	-14133227.92	-13845896.73	517,423	119,418	37,297	5,488	01	1,220	20	1661,1651,1641,1631
1564	0.13	2.77	646,341	860000.00	861999.99	862000.00	863999.99	580.84	694.78	-14133236.19	-13845889.38	523,105	89,164	29,693	4,379	01	4,220	22	1661,1651,1641,1631
1565	0.13	2.82	621,766	862000.00	863999.99	862000.00	863999.99	574.36	699.12	-14133244.68	-13845882.57	502,397	82,740	31,257	5,372	01	80	22	1661,1651,1641
1566	0.12	2.88	622,718	864000.00	865999.99	862000.00	863999.99	569.12	703.53	-14133253.05	-13845875.00	483,980	97,315	35,124	6,299	01	720	21	1641,1651,1661
1567	0.13	2.81	669,784	866000.00	867999.99	862000.00	863999.98	559.06	688.22	-14133261.56	-13845867.99	508,254	115,030	40,046	6,454	01	1,400	20	1661,1651,1641,1631
1568	0.13	2.73	794,142	868000.00	869999.99	862000.00	863999.99	559.65	697.60	-14133270.02	-13845861.13	535,738	178,837	68,068	11,499	01	68	18	1661,1651,1641,1631
1569	0.14	2.68	835,379	870000.00	871999.99	862000.00	863999.99	549.06	687.20	-14133278.54	-13845854.22	556,901	196,683	70,321	11,474	01	169	18	1661,1651,1641,1631
1570	0.13	2.74	852,441	872000.00	873999.99	862000.00	863999.99	546.45	696.70	-14133287.02	-13845847.07	534,379	222,739	82,111	13,212	01	189	17	1661,1651,1641,1631
1571	0.11	3.02	800,559	874000.00	875999.99	862000.00	863999.98	563.71	695.05	-14133295.45	-13845840.01	439,664	256,577	90,392	13,926	01	1,540	14	1651,1661,1641
1572	0.13	2.77	786,683	876000.00	877999.99	862000.01	863999.99	571.05	691.00	-14133304.00	-13845833.03	521,369	187,939	66,889	10,486	01	2,180	19	1661,1651,1641
1573	0.13	2.74	915,114	878000.00	879999.99	862000.00	863999.99	546.60	689.17	-14133312.72	-13845825.57	533,954	273,231	93,774	14,155	01	75	16	1661,1651,1641
1574	0.14	2.71	1,024,968	880000.00	881999.99	862000.00	863999.99	527.24	693.33	-14133321.36	-13845818.17	546,195	338,872	120,529	19,372	01	61	15	1641,1651,1661,1631
1575	0.13	2.75	735,275	882000.00	883999.99	862000.00	863999.99	523.26	674.66	-14133330.12	-13845810.79	527,214	140,633	56,913	10,515	01	131	19	1661,1651,1641,1631
1576	0.13	2.79	737,156	884000.00	885999.99	862000.00	863999.99	531.96	663.00	-14133338.76	-13845803.30	514,997	155,138	57,331	9,690	01	240	18	1661,1651,1641,1631
1577	0.13	2.75	626,065	886000.00	887999.98	862000.00	863999.99	541.65	657.81	-14133347.31	-13845795.75	528,435	70,328	23,672	3,630	01	115	23	1661,1651,1641

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1578	0.14	2.71	638,279	888000.00	889999.99	862000.00	863999.99	537.77	663.50	-14133355.83	-13845788.95	545,550	67,974	21,850	2,905	01	740	24	1641,1651,1661,1631
1579	0.14	2.69	609,659	890000.00	891999.99	862000.00	863999.99	539.36	644.69	-14133364.43	-13845781.86	554,655	42,206	11,573	1,225	01	180	23	1661,1651,1641
1580	0.14	2.64	578,505	892000.00	893999.99	862000.00	863999.99	549.65	632.39	-14133373.40	-13845774.43	575,727	2,262	487	29	01	62	22	1661,1651,1641,1631
1581	0.14	2.65	622,055	894000.00	895999.99	862000.00	863999.99	531.97	648.15	-14133382.10	-13845767.19	571,015	37,120	12,125	1,795	01	187	23	1661,1651,1641,1631
1582	0.14	2.67	906,349	896000.00	897999.99	862000.00	863999.99	507.47	651.98	-14133390.56	-13845759.91	562,067	245,392	85,626	13,264	01	61	17	1661,1651,1641,1631
1583	0.13	2.74	1,004,000	898000.00	899999.99	862000.00	863999.99	493.56	665.61	-14133399.38	-13845752.99	532,580	332,459	119,185	19,776	01	63	15	1661,1651,1641
1584	0.14	2.69	788,587	900000.00	901999.99	862000.00	863999.99	485.17	644.45	-14133408.20	-13845745.75	551,089	163,961	62,200	11,337	01	129	17	1661,1651,1641
1585	0.15	2.61	658,343	902000.00	903999.99	862000.00	863999.98	485.18	599.64	-14133416.66	-13845738.49	588,148	50,684	16,568	2,943	01	128	22	1661,1651,1641,1631
1586	0.15	2.57	749,466	904000.00	905999.99	862000.00	863999.99	489.52	632.26	-14133425.23	-13845731.15	604,586	102,466	36,341	6,073	01	320	19	1661,1651,1641,1631
1587	0.14	2.68	738,196	906000.00	907999.99	862000.00	863999.99	509.94	657.18	-14133433.99	-13845724.26	556,004	134,705	41,861	5,626	01	220	20	1661,1651,1641
1588	0.14	2.68	560,739	908000.00	909999.99	862000.01	863999.99	556.10	653.64	-14133442.97	-13845717.17	556,836	3,025	785	93	01	59	25	1661,1651,1641
1589	0.14	2.71	602,818	910000.00	911999.99	862000.00	863999.99	549.02	645.80	-14133451.69	-13845709.82	546,697	39,768	14,168	2,185	01	59	23	1661,1651,1641
1590	0.13	2.76	571,881	912000.00	913999.99	862000.00	863999.99	538.73	642.72	-14133460.18	-13845702.44	525,116	33,648	11,256	1,861	01	740	25	1661,1651,1641,1631
1591	0.13	2.73	632,768	914000.00	915999.99	862000.00	863999.99	529.37	644.15	-14133469.21	-13845694.98	535,403	68,581	24,676	4,108	01	148	22	1661,1651,1641,1631
1592	0.14	2.68	741,048	916000.00	917999.99	862000.00	863999.99	518.21	646.57	-14133478.34	-13845687.63	557,769	133,141	44,025	6,113	01	135	22	1661,1651,1641
1593	0.15	2.61	1,020,945	918000.00	919999.99	862000.00	863999.99	510.08	658.92	-14133487.43	-13845680.55	588,597	310,821	105,646	15,881	01	187	15	1661,1651,1641
1594	0.15	2.59	1,060,230	920000.00	921999.99	862000.00	863999.99	503.71	649.77	-14133495.95	-13845673.43	595,766	330,890	115,344	18,230	01	860	15	1661,1651,1641

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1595	0.14	2.70	728,860	922000.00	923999.99	862000.00	863999.99	511.00	645.87	-14133504.13	-13845666.39	547,534	131,955	43,313	6,058	01	5,100	19	1661,1651,1641
1596	0.14	2.72	576,717	924000.00	925999.99	862000.00	863999.99	536.50	646.87	-14133513.10	-13845659.70	542,501	23,998	8,565	1,653	01	4,300	24	1661,1651,1641
1597	0.14	2.72	823,996	926000.00	927999.99	862000.00	863999.99	493.81	648.93	-14133521.83	-13845653.07	541,014	204,364	68,077	10,541	01	2,220	18	1661,1651,1641
1598	0.14	2.70	895,998	928000.00	929999.99	862000.00	863999.99	487.11	648.55	-14133530.62	-13845645.41	547,831	251,566	82,640	13,961	01	67	14	1661,1651,1641
1599	0.13	2.73	834,232	930000.00	931999.99	862000.00	863999.98	497.19	695.29	-14133539.56	-13845638.12	535,060	216,302	72,082	10,788	01	61	17	1661,1651,1641
1600	0.13	2.73	875,373	932000.00	933999.99	862000.00	863999.99	490.98	654.40	-14133548.41	-13845631.09	537,164	240,007	83,435	14,767	01	119	16	1661,1651,1641
1601	0.14	2.65	796,353	934000.00	935999.99	862000.00	863999.99	494.16	654.21	-14133556.59	-13845623.88	568,518	165,051	54,191	8,593	01	140	19	1661,1651,1641
1602	0.14	2.65	590,890	936000.00	937999.99	862000.00	863999.99	519.46	629.26	-14133565.17	-13845616.54	568,241	17,985	4,169	495	01	151	22	1661,1651,1641
1603	0.14	2.66	630,031	938000.00	939999.99	862000.00	863999.99	531.22	637.52	-14133573.69	-13845609.39	563,920	48,623	15,189	2,299	01	69	26	1661,1651,1641
1604	0.14	2.70	564,955	940000.00	941999.99	862000.00	863999.99	543.68	639.30	-14133582.24	-13845602.64	549,878	10,961	3,581	535	01	140	26	1661,1651,1641
1605	0.14	2.70	562,352	942000.01	943999.99	862000.00	863999.99	533.50	620.77	-14133590.63	-13845595.81	550,818	8,670	2,476	388	01	1,640	29	1661,1651,1641
1606	0.15	2.62	585,231	944000.00	945999.99	862000.00	863999.99	547.87	611.65	-14133599.33	-13845588.61	583,992	943	270	26	01	2,820	24	1661,1651,1641
1607	0.14	2.66	577,880	946000.01	947999.99	862000.00	863999.99	532.18	644.40	-14133607.88	-13845581.40	566,365	8,205	2,817	493	01	68	29	1661,1651,1641
1608	0.14	2.72	884,638	948000.00	949999.99	862000.00	863999.99	520.53	665.52	-14133616.33	-13845574.74	541,048	251,103	79,824	12,663	01	153	16	1661,1651,1641
1609	0.13	2.74	1,014,409	950000.00	951999.99	862000.00	863999.99	524.22	672.63	-14133624.85	-13845567.54	531,834	332,180	127,226	23,169	01	67	14	1661,1651,1641
1610	0.12	2.84	818,939	952000.00	953999.99	862000.00	863999.99	527.71	670.82	-14133633.55	-13845560.51	496,402	225,221	83,080	14,236	01	76	17	1661,1651,1641
1611	0.12	2.86	552,911	954000.00	955999.99	862000.00	863999.99	545.78	654.14	-14133642.22	-13845553.50	488,541	45,654	16,143	2,573	01	520	22	1661,1651,1641

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1612	0.13	2.76	562,551	956000.00	957999.99	862000.00	863999.99	545.73	665.45	-14133650.61	-13845545.98	523,726	27,034	10,029	1,762	01	120	24	1661,1651,1641
1613	0.14	2.66	575,600	958000.00	959999.99	862000.00	863999.99	565.70	643.68	-14133659.07	-13845538.98	566,502	6,959	1,937	202	01	61	22	1661,1651,1641
1614	0.14	2.66	653,250	960000.00	961999.99	862000.00	863999.99	558.50	672.94	-14133667.50	-13845532.00	566,443	61,097	22,170	3,540	01	1,640	21	1661,1651,1641
1615	0.14	2.70	578,547	962000.00	963999.99	862000.00	863999.99	557.19	667.83	-14133675.89	-13845525.00	548,374	21,269	7,570	1,334	01	98	23	1661,1651,1641
1616	0.13	2.77	695,957	964000.00	965999.99	862000.00	863999.99	548.31	677.97	-14133684.35	-13845518.00	522,004	127,846	39,835	6,272	01	131	19	1661,1651,1641
1617	0.13	2.81	573,995	966000.00	967999.99	862000.00	863999.99	550.57	656.47	-14133692.65	-13845510.53	505,248	51,230	15,525	1,992	01	180	24	1661,1651,1641
1618	0.13	2.80	513,461	968000.01	969999.99	862000.00	863999.99	571.06	638.74	-14133700.87	-13845503.27	511,323	1,819	294	25	01	71	26	1661,1651,1641
1619	0.12	2.86	490,726	970000.00	971999.99	862000.00	863999.99	584.56	619.44	-14133709.14	-13845496.44	490,711	15	00	00	01	56	22	1661,1651,1641
1620	0.13	2.80	515,447	972000.00	973999.98	862000.00	863999.99	584.89	638.25	-14133717.78	-13845489.29	510,837	3,875	698	37	01	60	21	1661,1651,1641
1621	0.13	2.73	537,541	974000.00	975999.99	862000.00	863999.98	582.35	610.20	-14133726.57	-13845481.60	537,440	99	02	00	01	60	20	1661,1651,1641
1622	0.14	2.70	558,490	976000.00	977999.99	862000.00	863999.99	582.60	662.62	-14133735.15	-13845474.60	549,402	6,660	2,146	282	01	60	23	1661,1651,1641
1623	0.14	2.68	595,634	978000.00	979999.99	862000.00	863999.99	563.00	659.46	-14133743.18	-13845467.22	555,614	29,000	9,664	1,356	01	87	24	1661,1651,1641
1624	0.13	2.74	532,704	846000.00	847999.99	864000.00	865999.99	616.70	659.34	-14133176.94	-13845939.42	532,293	387	23	01	01	65	24	1671,1661,1651,1641
1625	0.13	2.79	518,223	848000.00	849999.99	864000.00	865999.99	617.15	693.80	-13850505.71	-13845933.16	515,737	2,151	299	36	01	5,100	23	1671,1661,1651
1626	0.13	2.75	539,965	850000.00	851999.99	864000.00	865999.99	608.50	714.55	-13850498.94	-13845926.32	528,338	8,271	2,874	482	01	65	26	1671,1661,1651
1627	0.15	2.60	602,284	852000.00	853999.99	864000.00	865999.99	615.05	695.97	-13850491.06	-13845919.36	593,230	7,612	1,370	72	01	112	23	1671,1661,1651
1628	0.14	2.64	600,236	854000.00	855999.99	864000.00	865999.98	604.87	703.64	-13850483.26	-13845912.41	575,795	19,318	4,698	425	01	4,000	24	1671,1661,1651

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1629	0.14	2.63	689,351	856000.00	857999.99	864000.00	865999.99	604.35	702.72	-13850476.28	-13845904.91	576,927	83,791	25,697	2,936	01	100	19	1671,1661,1651
1630	0.14	2.71	572,678	858000.00	859999.99	864000.00	865999.99	614.81	709.72	-13850468.84	-13845897.56	546,684	19,634	5,686	674	01	49	23	1671,1661,1651
1631	0.14	2.71	570,998	860000.00	861999.99	864000.00	865999.99	603.32	697.00	-13850461.71	-13845890.19	545,619	20,703	4,319	357	01	280	23	1671,1661,1651
1632	0.13	2.83	517,774	862000.00	863999.99	864000.00	865999.99	603.99	697.85	-13850455.15	-13845883.43	500,873	13,359	3,253	289	01	340	22	1671,1661,1651
1633	0.13	2.83	531,026	864000.00	865999.99	864000.00	865999.99	602.55	861.36	-13850448.06	-13845875.88	501,142	23,606	5,669	609	01	5,100	21	1671,1661,1651
1634	0.14	2.71	600,538	866000.00	867999.99	864000.00	865999.99	574.18	721.43	-13850441.03	-13845868.87	543,761	44,694	10,986	1,097	01	5,100	22	1671,1661,1651
1635	0.13	2.74	700,912	868000.00	869999.99	864000.00	865999.99	555.80	701.51	-13850433.94	-13845861.92	532,191	128,562	36,060	4,099	01	83	18	1671,1661,1651
1636	0.13	2.81	510,917	870000.00	871999.99	864000.00	865999.99	593.65	678.11	-13850426.87	-13845854.97	508,522	1,680	621	94	01	46	25	1671,1661,1651
1637	0.13	2.78	659,552	872000.00	873999.99	864000.00	865999.99	580.27	686.40	-13850420.05	-13845847.78	518,893	108,689	28,931	3,039	01	169	19	1671,1661,1651
1638	0.13	2.75	625,606	874000.00	875999.99	864000.00	865999.99	580.30	680.64	-13850412.95	-13845840.57	528,905	76,350	18,576	1,775	01	144	19	1671,1661,1651
1639	0.14	2.65	764,423	876000.00	877999.99	864000.00	865999.99	544.19	688.01	-13850405.77	-13845833.60	569,640	150,390	40,334	4,059	01	69	17	1671,1661,1651
1640	0.14	2.68	964,489	878000.00	879999.99	864000.00	865999.99	533.15	692.13	-13850398.30	-13845826.22	555,795	308,101	90,295	10,298	01	60	13	1671,1661,1651
1641	0.14	2.71	830,768	880000.00	881999.99	864000.00	865999.99	531.09	682.59	-13850391.09	-13845818.89	545,474	222,062	57,645	5,587	01	620	15	1671,1661,1651
1642	0.14	2.65	848,649	882000.00	883999.99	864000.00	865999.99	527.88	680.34	-13850383.82	-13845811.64	570,922	214,009	57,381	6,337	01	108	16	1671,1661,1651
1643	0.13	2.74	805,090	884000.00	885999.99	864000.00	865999.99	523.44	672.23	-13850376.73	-13845804.37	533,630	206,746	58,205	6,509	01	148	15	1661,1651,1671
1644	0.13	2.75	831,003	886000.00	887999.99	864000.00	865999.99	517.84	660.94	-13850369.99	-13845796.95	527,440	231,691	64,810	7,062	01	920	14	1671,1661,1651
1645	0.13	2.81	829,744	888000.00	889999.99	864000.00	865999.99	513.47	668.26	-13850362.24	-13845790.02	505,340	244,780	71,217	8,407	01	2,220	14	1671,1661,1651

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1646	0.13	2.77	845,125	890000.00	891999.99	864000.00	865999.99	512.09	657.51	-13850354.74	-13845782.70	520,950	249,707	67,375	7,093	01	190	14	1671,1661,1651
1647	0.14	2.67	820,390	892000.00	893999.99	864000.00	865999.99	517.20	666.32	-13850348.03	-13845775.29	562,553	194,698	56,879	6,260	01	183	16	1671,1661,1651
1648	0.14	2.71	604,971	894000.00	895999.99	864000.00	865999.99	522.15	653.60	-13850340.74	-13845768.15	544,460	45,050	13,782	1,679	01	62	22	1671,1661,1651
1649	0.14	2.67	606,511	896000.00	897999.99	864000.00	865999.99	534.77	649.94	-13850333.85	-13845760.72	561,122	35,317	9,073	999	01	200	22	1671,1661,1651
1650	0.14	2.68	690,245	898000.00	899999.99	864000.00	865999.99	499.98	652.02	-13850326.88	-13845753.80	556,702	104,601	26,330	2,612	01	62	20	1671,1661,1651
1651	0.14	2.69	884,016	900000.00	901999.99	864000.00	865999.99	491.30	653.40	-13850320.01	-13845746.69	552,870	251,350	71,412	8,384	01	91	13	1671,1661,1651
1652	0.13	2.75	802,785	902000.00	903999.99	864000.00	865999.99	486.04	653.39	-13850313.01	-13845739.49	527,738	207,109	60,882	7,056	01	161	15	1671,1661,1651
1653	0.14	2.71	685,448	904000.00	905999.99	864000.00	865999.99	486.90	610.36	-13850305.80	-13845732.13	545,974	103,194	31,943	4,337	01	196	16	1671,1661,1651
1654	0.13	2.83	713,665	906000.00	907999.99	864000.00	865999.99	496.79	651.35	-13850298.62	-13845725.15	501,228	165,828	42,313	4,296	01	220	17	1671,1661,1651
1655	0.13	2.81	728,175	908000.00	909999.99	864000.00	865999.99	514.90	665.86	-13850291.09	-13845717.95	505,858	173,479	44,529	4,309	01	580	16	1671,1661,1651
1656	0.14	2.70	631,722	910000.00	911999.99	864000.00	865999.99	539.94	653.36	-13850284.20	-13845710.64	546,974	66,401	16,797	1,550	01	2,340	20	1671,1661,1651
1657	0.14	2.71	562,699	912000.00	913999.99	864000.00	865999.99	555.52	639.26	-13850276.52	-13845703.44	546,008	13,114	3,242	335	01	280	23	1671,1661,1651
1658	0.14	2.69	555,698	914000.00	915999.99	864000.00	865999.99	556.72	626.06	-13850269.25	-13845696.06	551,746	3,143	762	47	01	180	22	1671,1661,1651
1659	0.14	2.70	572,872	916000.00	917999.99	864000.00	865999.99	548.10	650.46	-13850262.02	-13845688.73	549,850	18,751	3,943	328	01	320	22	1671,1661,1651
1660	0.13	2.74	633,280	918000.00	919999.99	864000.00	865999.99	533.23	656.58	-13850255.33	-13845681.67	534,335	77,743	19,514	1,688	01	121	19	1671,1661,1651
1661	0.14	2.72	692,760	920000.01	921999.99	864000.00	865999.99	520.15	656.01	-13850247.92	-13845674.65	541,254	121,351	27,971	2,184	01	193	18	1651,1661,1671
1662	0.13	2.76	748,448	922000.00	923999.99	864000.00	865999.99	510.90	642.21	-13850240.23	-13845667.38	525,489	177,210	41,831	3,918	01	4,320	15	1671,1661,1651

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1663	0.13	2.74	601,138	924000.00	925999.99	864000.00	865999.98	534.25	651.80	-13850232.82	-13845660.43	532,730	53,005	13,887	1,516	01	5,100	21	1671,1661,1651
1664	0.14	2.73	766,469	926000.00	927999.99	864000.00	865999.99	514.27	656.71	-13850225.05	-13845653.74	538,388	177,265	46,313	4,503	01	2,460	16	1671,1661,1651
1665	0.13	2.73	862,554	928000.00	929999.99	864000.00	865999.99	489.10	650.58	-13850217.40	-13845646.20	537,069	249,857	68,064	7,564	01	77	13	1671,1661,1651
1666	0.14	2.72	763,284	930000.00	931999.99	864000.00	865999.99	496.77	653.70	-13850210.33	-13845638.99	539,310	170,327	48,371	5,276	01	240	17	1671,1661,1651
1667	0.13	2.77	661,163	932000.00	933999.99	864000.00	865999.99	499.88	652.74	-13850202.92	-13845632.21	523,239	107,244	27,843	2,837	01	500	19	1671,1661,1651
1668	0.13	2.76	701,784	934000.00	935999.99	864000.00	865999.99	494.25	640.27	-13850195.45	-13845625.09	524,690	135,793	36,654	4,647	01	2,900	18	1671,1661,1651
1669	0.14	2.67	639,093	936000.00	937999.99	864000.00	865999.99	513.56	646.45	-13850188.41	-13845617.72	562,536	59,963	15,048	1,546	01	5,100	20	1671,1661,1651
1670	0.14	2.65	569,028	938000.00	939999.99	864000.00	865999.99	550.95	598.37	-13850181.21	-13845610.40	568,546	481	01	00	01	460	23	1671,1661,1651
1671	0.14	2.66	567,435	940000.00	941999.99	864000.02	865999.99	558.37	601.08	-13850173.61	-13845603.51	567,217	218	00	00	01	620	21	1671,1661,1651
1672	0.15	2.60	594,212	942000.00	943999.98	864000.00	865999.99	556.84	630.44	-13850166.17	-13845596.82	592,618	1,240	315	39	01	75	24	1671,1661,1651
1673	0.14	2.68	574,119	944000.00	945999.99	864000.00	865999.99	538.74	637.02	-13850158.57	-13845589.59	557,061	13,622	3,162	274	01	4,680	23	1671,1661,1651
1674	0.13	2.75	552,901	946000.00	947999.99	864000.01	865999.99	526.65	632.48	-13850150.89	-13845582.21	527,492	21,516	3,566	327	01	1,260	26	1671,1661,1651
1675	0.14	2.68	819,886	948000.00	949999.99	864000.00	865999.99	523.15	672.85	-13850143.92	-13845575.41	556,036	199,475	57,588	6,787	01	77	16	1671,1661,1651
1676	0.13	2.76	749,415	950000.00	951999.99	864000.00	865999.99	532.37	669.72	-13850136.74	-13845568.26	523,401	173,619	47,375	5,020	01	99	17	1671,1661,1651
1677	0.13	2.75	670,069	952000.00	953999.99	864000.00	865999.99	538.15	670.44	-13850129.53	-13845561.24	529,578	107,581	29,765	3,145	01	63	18	1671,1661,1651
1678	0.14	2.67	566,029	954000.00	955999.99	864000.00	865999.99	552.70	640.83	-13850121.88	-13845554.34	562,685	2,629	640	75	01	139	22	1671,1661,1651
1679	0.15	2.62	582,727	956000.00	957999.99	864000.00	865999.99	570.15	645.68	-13850114.87	-13845547.02	582,629	98	00	00	01	95	21	1661,1671,1651

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1680	0.14	2.68	556,714	958000.00	959999.99	864000.00	865999.99	573.65	586.84	-13850106.96	-13845539.93	556,713	01	00	00	01	46	21	1661,1671,1651
1681	0.15	2.60	595,043	960000.00	961999.99	864000.00	865999.98	581.00	638.65	-13850099.71	-13845532.93	593,766	1,155	118	04	01	1,420	21	1671,1661,1651
1682	0.14	2.71	546,639	962000.00	963999.99	864000.00	865999.99	578.62	592.52	-13850092.36	-13845525.90	546,639	00	00	00	01	52	22	1671,1661,1651
1683	0.14	2.65	571,405	964000.00	965999.99	864000.00	865999.99	569.98	618.96	-13850085.06	-13845518.79	571,259	144	02	00	01	49	23	1671,1661,1651
1684	0.15	2.63	652,289	966000.00	967999.99	864000.00	865999.99	552.81	667.82	-13850077.73	-13845511.63	579,280	58,781	12,999	1,229	01	340	19	1671,1661,1651
1685	0.15	2.62	628,040	968000.00	969999.99	864000.00	865999.99	558.56	667.86	-13850070.26	-13845504.23	581,053	40,041	6,475	471	01	51	22	1671,1661,1651
1686	0.14	2.68	556,686	970000.00	971999.99	864000.00	865999.99	587.10	672.95	-13850063.28	-13845497.37	555,551	876	225	34	01	50	22	1671,1661,1651
1687	0.14	2.70	549,097	972000.00	973999.99	864000.00	865999.99	587.15	647.63	-13850056.42	-13845490.22	548,867	201	29	00	01	51	20	1671,1661,1651
1688	0.14	2.68	558,295	974000.00	975999.99	864000.01	865999.99	581.14	625.89	-13850049.36	-13845482.27	557,575	656	63	01	01	47	18	1671,1661,1651
1689	0.15	2.61	589,117	976000.00	977999.99	864000.00	865999.99	578.21	649.56	-13850042.53	-13845475.25	588,241	755	116	05	01	48	21	1671,1661,1651
1690	0.15	2.62	621,639	978000.00	979999.99	864000.00	865999.99	568.88	673.23	-13850035.39	-13845468.29	581,790	31,360	7,819	670	01	380	21	1671,1661,1651
1691	0.14	2.64	767,768	846000.00	847999.99	866000.00	867999.99	578.64	705.41	-13863645.38	-13847330.14	574,553	147,259	41,434	4,522	01	74	19	1671,1681,1661
1692	0.14	2.70	551,651	848000.00	849999.99	866000.00	867999.99	585.32	685.05	-13863653.51	-13847339.63	548,606	2,658	369	18	01	3,120	28	1671,1681,1661
1693	0.15	2.61	628,727	850000.00	851999.99	866000.00	867999.99	597.72	708.39	-13863661.61	-13847349.05	587,423	31,587	8,703	1,014	01	140	22	1671,1681,1661
1694	0.15	2.61	622,415	852000.01	853999.99	866000.00	867999.99	606.20	711.98	-13863669.83	-13845921.93	587,346	28,105	6,332	632	01	87	23	1681,1671,1661,1651
1695	0.14	2.64	582,902	854000.00	855999.99	866000.00	867999.99	620.02	697.31	-13863678.16	-13847367.14	572,946	8,277	1,576	103	01	69	28	1671,1681,1661
1696	0.15	2.60	605,518	856000.00	857999.99	866000.00	867999.99	614.02	692.57	-13863686.54	-13847375.98	593,111	9,849	2,375	183	01	194	25	1681,1671,1661

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1697	0.15	2.55	627,600	858000.00	859999.99	866000.00	867999.99	615.13	691.34	-13863694.82	-13847384.47	615,631	9,114	2,576	279	01	1,140	23	1681,1671,1661
1698	0.14	2.67	567,603	860000.00	861999.99	866000.00	867999.99	618.64	683.21	-13863703.04	-13847393.03	563,244	3,514	790	55	01	1,180	23	1671,1681,1661
1699	0.14	2.67	569,567	862000.00	863999.99	866000.00	867999.99	607.15	670.69	-13863711.18	-13847401.71	563,070	5,250	1,161	86	01	91	24	1681,1671,1661
1700	0.14	2.67	631,724	864000.00	865999.99	866000.00	867999.99	590.27	700.67	-13863719.53	-13847410.52	562,146	54,111	14,060	1,407	01	2,440	22	1671,1681,1661
1701	0.13	2.75	654,062	866000.00	867999.99	866000.00	867999.99	575.50	715.93	-13863727.96	-13847419.43	529,951	96,580	25,140	2,391	01	5,100	19	1681,1671,1661
1702	0.13	2.82	559,337	868000.00	869999.99	866000.00	867999.99	588.21	690.98	-13863736.19	-13847428.40	504,712	42,083	11,352	1,190	01	700	23	1681,1671,1661
1703	0.13	2.77	532,988	870000.00	871999.99	866000.00	867999.99	598.36	683.74	-13863744.20	-13847437.12	519,725	10,513	2,523	227	01	5,100	23	1671,1681,1661
1704	0.14	2.67	617,662	872000.00	873999.99	866000.00	867999.99	584.74	696.86	-13863752.23	-13847445.98	559,337	43,071	13,552	1,702	01	440	23	1681,1671,1661
1705	0.14	2.65	673,067	874000.00	875999.99	866000.00	867999.99	570.27	693.69	-13863760.55	-13847454.96	568,082	79,790	22,748	2,447	01	460	20	1671,1681,1661
1706	0.14	2.68	854,627	876000.00	877999.99	866000.00	867999.99	544.14	685.09	-13863768.84	-13847463.90	557,107	233,053	58,725	5,742	01	133	15	1681,1671,1661
1707	0.14	2.67	825,336	878000.00	879999.99	866000.00	867999.99	541.93	692.07	-13863777.09	-13847473.05	560,610	202,442	56,160	6,124	01	540	16	1681,1671,1661
1708	0.13	2.78	663,482	880000.00	881999.99	866000.00	867999.99	551.12	692.44	-13863785.26	-13847482.32	518,660	111,853	29,867	3,102	01	580	19	1671,1681,1661
1709	0.14	2.70	754,788	882000.00	883999.99	866000.00	867999.99	532.12	681.39	-13863793.36	-13847491.06	548,343	160,941	41,172	4,332	01	155	17	1681,1671,1661
1710	0.13	2.81	729,992	884000.00	885999.99	866000.00	867999.98	535.27	681.30	-13863801.49	-13847499.40	505,926	173,341	45,844	4,881	01	95	16	1671,1681,1661
1711	0.14	2.70	897,870	886000.00	887999.99	866000.00	867999.99	524.49	663.75	-13863809.58	-13847507.43	549,646	270,057	71,225	6,942	01	46	14	1671,1681,1661
1712	0.13	2.79	762,232	888000.00	889999.99	866000.00	867999.99	523.37	664.01	-13863817.75	-13847515.78	512,551	192,360	51,808	5,513	01	49	16	1671,1681,1661
1713	0.12	2.84	761,132	890000.00	891999.99	866000.00	867999.99	509.81	652.20	-13863825.84	-13847524.40	496,710	202,865	55,379	6,178	01	48	15	1671,1681,1661

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1714	0.13	2.79	920,177	892000.00	893999.99	866000.00	867999.99	505.55	665.06	-13863833.85	-13847533.25	513,279	302,858	92,388	11,652	01	63	12	1681,1671,1661
1715	0.13	2.79	796,918	894000.00	895999.99	866000.00	867999.99	500.22	658.31	-13863841.92	-13847542.60	514,680	213,806	60,665	7,767	01	74	14	1671,1681,1661
1716	0.13	2.74	886,343	896000.00	897999.99	866000.00	867999.99	496.04	652.90	-13863849.99	-13847551.58	533,424	265,237	78,387	9,295	01	320	13	1671,1681,1661
1717	0.14	2.69	890,425	898000.00	899999.99	866000.00	867999.99	494.79	648.56	-13863858.05	-13847560.64	553,305	255,640	72,929	8,551	01	77	14	1671,1681,1661
1718	0.13	2.81	825,191	900000.00	901999.99	866000.00	867999.99	492.74	656.23	-13863866.03	-13847569.67	507,644	242,577	67,253	7,717	01	166	14	1671,1681,1661
1719	0.13	2.81	837,198	902000.00	903999.99	866000.00	867999.99	494.29	656.89	-13863873.91	-13847578.49	505,611	248,645	74,048	8,894	01	185	14	1681,1671,1661
1720	0.12	2.84	662,589	904000.00	905999.99	866000.00	867999.99	488.69	617.51	-13863882.00	-13847587.30	494,547	123,795	38,779	5,468	01	81	14	1671,1681,1661
1721	0.13	2.81	634,416	906000.01	907999.99	866000.00	867999.99	492.91	647.65	-13863890.11	-13847596.07	506,054	97,461	27,535	3,366	01	140	19	1671,1681,1661
1722	0.13	2.82	810,707	908000.00	909999.99	866000.00	867999.99	498.46	662.43	-13863898.17	-13847604.40	503,149	237,610	63,444	6,504	01	89	14	1671,1681,1661
1723	0.14	2.64	661,099	910000.00	911999.99	866000.00	867999.99	525.98	658.23	-13863906.27	-13847613.08	573,453	67,713	18,159	1,774	01	49	21	1671,1681,1661
1724	0.15	2.59	612,703	912000.00	913999.99	866000.00	867999.99	564.76	659.52	-13863914.25	-13847622.34	595,584	12,688	3,897	534	01	109	20	1671,1681,1661
1725	0.14	2.67	561,233	914000.00	915999.99	866000.00	867999.99	566.71	605.65	-13863922.31	-13847631.31	560,996	235	02	00	01	460	20	1671,1681,1661
1726	0.13	2.76	524,950	916000.00	917999.98	866000.00	867999.99	566.98	616.90	-13863930.41	-13847640.12	524,053	817	78	02	01	53	24	1671,1681,1661
1727	0.14	2.71	598,649	918000.00	919999.99	866000.00	867999.99	536.40	661.93	-13863938.48	-13847648.80	543,333	42,405	11,474	1,437	01	580	21	1671,1681,1661
1728	0.14	2.69	715,966	920000.00	921999.99	866000.00	867999.99	523.77	654.30	-13863946.48	-13847657.55	552,003	126,987	33,343	3,633	01	440	20	1671,1681,1661
1729	0.14	2.71	773,571	922000.00	923999.99	866000.00	867999.99	516.75	659.92	-13863954.43	-13847666.36	545,607	174,222	48,091	5,651	01	78	17	1671,1681,1661
1730	0.14	2.68	695,535	924000.00	925999.99	866000.00	867999.99	526.36	701.76	-13863962.53	-13847675.21	557,497	104,497	30,116	3,425	01	280	18	1681,1671,1661

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1731	0.14	2.70	815,659	926000.00	927999.99	866000.00	867999.99	497.65	658.92	-13863970.78	-13847684.25	547,116	203,791	58,262	6,490	01	177	15	1671,1681,1661
1732	0.13	2.78	830,948	928000.00	929999.99	866000.00	867999.99	491.73	650.18	-13863979.12	-13847693.53	516,694	232,950	72,209	9,095	01	157	13	1671,1681,1661
1733	0.13	2.75	760,430	930000.00	931999.99	866000.00	867999.99	486.80	651.11	-13863987.38	-13847702.22	528,893	174,079	51,399	6,059	01	800	14	1681,1671,1661
1734	0.14	2.72	800,724	932000.00	933999.99	866000.00	867999.99	496.00	650.73	-13863995.29	-13847710.84	542,680	193,461	57,634	6,949	01	620	15	1681,1671,1661
1735	0.13	2.77	852,863	934000.00	935999.99	866000.00	867999.99	496.44	654.02	-13864003.43	-13847718.93	522,032	247,056	74,226	9,549	01	55	14	1681,1671,1661
1736	0.14	2.71	804,724	936000.00	937999.99	866000.00	867999.99	498.82	656.75	-13864011.64	-13847727.10	544,885	196,845	56,370	6,624	01	480	16	1681,1671,1661
1737	0.14	2.65	713,565	938000.00	939999.99	866000.00	867999.99	502.66	646.19	-13864019.66	-13847735.65	569,376	108,838	31,812	3,539	01	300	19	1681,1671,1661
1738	0.15	2.62	729,203	940000.00	941999.99	866000.00	867999.99	513.51	662.69	-13864027.54	-13847744.50	583,633	107,031	34,009	4,530	01	82	19	1681,1671,1661
1739	0.14	2.68	615,384	942000.00	943999.99	866000.00	867999.99	545.63	656.04	-13864035.54	-13847754.15	558,501	43,270	12,284	1,329	01	174	19	1671,1681,1661
1740	0.14	2.70	564,363	944000.00	945999.99	866000.00	867999.99	542.90	631.86	-13864043.46	-13847763.69	548,980	12,289	2,850	244	01	90	25	1681,1671,1661
1741	0.14	2.65	581,317	946000.00	947999.99	866000.00	867999.99	537.48	666.24	-13864051.39	-13847773.19	569,098	9,975	2,072	172	01	60	23	1671,1681,1661
1742	0.14	2.64	631,817	948000.00	949999.99	866000.00	867999.99	528.18	654.65	-13864059.80	-13847782.37	573,398	43,767	13,002	1,650	01	600	22	1671,1681,1661
1743	0.14	2.72	769,706	950000.00	951999.99	866000.00	867999.99	529.34	674.98	-13864067.93	-13847791.54	540,879	173,100	50,058	5,669	01	65	17	1681,1671,1661
1744	0.14	2.63	780,725	952000.00	953999.99	866000.00	867999.99	544.71	672.83	-13864076.00	-13847800.38	576,843	153,327	45,478	5,077	01	760	16	1681,1671,1661
1745	0.14	2.70	580,364	954000.00	955999.99	866000.00	867999.99	544.84	643.50	-13864084.08	-13847808.88	549,938	24,307	5,644	475	01	123	23	1681,1671,1661
1746	0.15	2.60	608,901	956000.00	957999.99	866000.00	867999.99	551.15	645.06	-13864092.24	-13847817.78	590,014	15,058	3,518	311	01	81	20	1671,1681,1661
1747	0.13	2.75	534,281	958000.00	959999.99	866000.00	867999.99	567.95	660.46	-13864100.49	-13847826.69	527,262	5,497	1,370	152	01	139	21	1671,1681,1661

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1748	0.14	2.71	545,500	960000.00	961999.99	866000.00	867999.99	578.40	635.89	-13864108.80	-13847835.62	545,141	301	57	01	01	135	20	1671,1681,1661
1749	0.13	2.82	502,817	962000.00	963999.99	866000.00	867999.99	583.52	592.87	-13864116.91	-13847845.35	502,817	00	00	00	01	45	22	1671,1681,1661
1750	0.15	2.62	581,145	964000.00	965999.99	866000.00	867999.99	590.02	631.01	-13864125.10	-13847854.28	580,977	165	03	00	01	51	22	1681,1671,1661
1751	0.15	2.59	655,219	966000.00	967999.99	866000.00	867999.99	563.05	667.24	-13864133.48	-13847863.03	597,836	42,117	13,651	1,615	01	49	20	1671,1661,1681
1752	0.14	2.68	610,077	968000.00	969999.99	866000.00	867999.99	559.15	661.76	-13864141.77	-13847871.80	558,352	39,680	10,842	1,203	01	72	21	1681,1671,1661
1753	0.13	2.75	536,266	970000.00	971999.99	866000.00	867999.99	581.77	650.21	-13864149.86	-13847880.67	530,859	4,899	487	21	01	176	24	1681,1671,1661
1754	0.13	2.74	535,453	972000.00	973999.99	866000.00	867999.98	591.19	662.41	-13864158.19	-13847889.26	532,436	2,563	429	25	01	54	22	1681,1671,1661
1755	0.13	2.79	519,686	974000.00	975999.99	866000.00	867999.99	582.68	640.40	-13864166.69	-13847898.10	514,787	3,834	998	67	01	47	21	1681,1671,1661
1756	0.15	2.60	595,577	976000.00	977999.99	866000.00	867999.99	573.21	665.85	-13864174.92	-13847907.39	590,867	3,698	923	89	01	46	19	1681,1671,1661
1757	0.15	2.62	595,517	978000.00	979999.99	866000.00	867999.99	566.33	663.60	-13864183.14	-13847916.33	580,908	11,415	2,928	266	01	55	21	1681,1671,1661
1758	0.14	2.69	680,471	846000.00	847999.99	868000.00	869999.99	575.24	689.31	-13863645.87	-13850506.69	550,957	100,098	26,613	2,803	01	51	20	1691,1681,1671
1759	0.14	2.71	556,227	848000.00	849999.99	868000.00	869999.99	596.21	683.15	-13863654.02	-13850499.98	543,828	10,275	1,950	174	01	62	25	1691,1681,1671
1760	0.14	2.67	625,397	850000.00	851999.99	868000.00	869999.99	602.47	709.67	-13863662.15	-13850492.21	560,583	44,517	17,459	2,838	01	176	23	1691,1681,1671
1761	0.14	2.69	569,307	852000.00	853999.99	868000.00	869999.99	618.98	713.33	-13863670.35	-13850484.41	552,997	11,119	4,459	732	01	53	26	1681,1691,1671
1762	0.14	2.71	551,687	854000.00	855999.99	868000.00	869999.99	621.25	931.38	-13863678.67	-13850477.17	544,012	5,869	1,622	184	01	280	26	1691,1681,1671
1763	0.14	2.67	566,529	856000.00	857999.99	868000.00	869999.99	622.31	690.17	-13863687.11	-13850469.86	562,436	3,440	568	85	01	174	25	1681,1691,1671
1764	0.14	2.63	610,255	858000.00	859999.99	868000.00	869999.99	618.40	704.27	-13863695.65	-13850462.67	577,056	24,700	7,522	977	01	400	22	1681,1691,1671

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1765	0.13	2.75	540,481	860000.00	861999.99	868000.00	869999.99	618.99	689.60	-13863703.94	-13850456.04	530,733	7,715	1,901	132	01	140	23	1691,1681,1671
1766	0.14	2.67	581,934	862000.00	863999.99	868000.00	869999.98	608.80	715.73	-13863712.15	-13850449.26	561,657	16,121	3,758	398	01	1,440	25	1681,1691,1671
1767	0.15	2.63	679,973	864000.00	865999.99	868000.00	869999.99	590.90	693.75	-13863720.51	-13850442.31	580,706	77,493	19,766	2,008	01	1,820	22	1691,1681,1671
1768	0.14	2.65	674,647	866000.00	867999.99	868000.00	869999.99	588.85	746.93	-13863728.85	-13850435.18	569,588	82,744	20,271	2,044	01	1,360	21	1681,1691,1671
1769	0.14	2.68	599,085	868000.00	869999.99	868000.00	869999.99	594.45	749.71	-13863736.96	-13850428.03	556,405	32,520	9,126	1,034	01	141	23	1681,1691,1671
1770	0.14	2.69	562,219	870000.00	871999.99	868000.00	869999.99	606.87	692.90	-13863745.00	-13850421.30	551,177	8,587	2,271	184	01	98	22	1691,1681,1671
1771	0.14	2.65	619,215	872000.00	873999.99	868000.00	869999.99	595.71	702.15	-13863753.03	-13850414.06	570,872	36,081	10,939	1,323	01	2,080	23	1681,1691,1671
1772	0.14	2.72	661,349	874000.00	875999.99	868000.00	869999.99	565.24	688.20	-13863761.32	-13850407.05	540,045	95,590	23,553	2,161	01	2,940	19	1691,1681,1671
1773	0.14	2.72	732,895	876000.00	877999.99	868000.00	869999.99	551.37	791.54	-13863769.48	-13850399.31	542,808	147,596	38,747	3,744	01	1,740	18	1681,1691,1671
1774	0.14	2.65	669,843	878000.00	879999.99	868000.00	869999.99	556.12	687.82	-13863777.73	-13850392.21	570,668	76,384	20,679	2,112	01	51	21	1681,1691,1671
1775	0.14	2.69	599,644	880000.00	881999.99	868000.00	869999.99	573.09	682.60	-13863785.99	-13850384.98	553,110	35,031	10,246	1,257	01	87	23	1691,1681,1671
1776	0.13	2.74	738,818	882000.00	883999.99	868000.00	869999.99	540.95	687.92	-13863794.28	-13850377.62	532,783	158,803	42,218	5,014	01	191	18	1681,1691,1671
1777	0.13	2.73	731,820	884000.00	885999.99	868000.00	869999.99	538.00	674.89	-13863802.53	-13850371.24	536,101	150,363	40,890	4,466	01	5,100	18	1691,1681,1671
1778	0.15	2.59	708,857	886000.00	887999.99	868000.00	869999.99	556.15	674.62	-13863810.59	-13850363.34	594,363	88,481	23,643	2,370	01	1,120	20	1691,1681,1671
1779	0.15	2.63	712,954	888000.00	889999.99	868000.00	869999.99	547.19	667.70	-13863818.67	-13850356.14	580,082	102,589	27,462	2,821	01	145	20	1691,1681,1671
1780	0.14	2.67	925,065	890000.00	891999.99	868000.00	869999.99	516.77	668.07	-13863826.67	-13850349.28	559,220	277,983	79,170	8,692	01	95	14	1691,1681,1671
1781	0.14	2.68	909,056	892000.00	893999.99	868000.00	869999.99	510.65	661.23	-13863834.55	-13850342.01	556,461	266,325	77,205	9,065	01	1,600	14	1681,1691,1671

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1782	0.14	2.69	914,006	894000.00	895999.99	868000.00	869999.99	507.18	663.70	-13863842.59	-13850335.03	551,779	279,182	75,699	7,346	01	51	14	1691,1681,1671
1783	0.14	2.70	775,712	896000.00	897999.99	868000.00	869999.99	505.32	660.67	-13863850.72	-13850328.13	550,098	174,864	46,116	4,634	01	540	17	1691,1681,1671
1784	0.13	2.76	730,996	898000.00	899999.99	868000.00	869999.98	497.21	646.95	-13863858.91	-13850320.94	525,632	158,857	41,907	4,600	01	380	17	1691,1681,1671
1785	0.13	2.79	681,648	900000.00	901999.99	868000.00	869999.99	512.86	657.53	-13863866.89	-13850314.02	515,124	126,473	36,105	3,946	01	740	18	1691,1681,1671
1786	0.14	2.73	758,493	902000.00	903999.99	868000.00	869999.99	511.61	657.84	-13863874.92	-13850306.76	538,668	165,628	48,681	5,516	01	1,060	17	1681,1691,1671
1787	0.14	2.68	696,976	904000.00	905999.99	868000.00	869999.99	490.82	629.32	-13863882.98	-13850299.70	555,235	108,718	29,609	3,414	01	180	18	1691,1681,1671
1788	0.15	2.63	634,462	906000.00	907999.99	868000.00	869999.99	490.63	604.89	-13863891.03	-13850292.33	580,260	39,773	12,744	1,685	01	320	17	1691,1681,1671
1789	0.14	2.65	755,214	908000.00	909999.99	868000.00	869999.99	496.12	665.89	-13863898.97	-13850285.59	568,519	139,133	42,103	5,459	01	260	19	1691,1681,1671
1790	0.15	2.62	996,399	910000.00	911999.99	868000.00	869999.99	530.39	672.09	-13863906.97	-13850278.10	581,883	316,843	88,371	9,302	01	77	14	1691,1681,1671
1791	0.14	2.71	661,519	912000.00	913999.99	868000.00	869999.99	549.22	705.74	-13863915.07	-13850270.76	545,155	90,427	23,475	2,462	01	2,540	19	1691,1681,1671
1792	0.13	2.75	538,270	914000.00	915999.99	868000.00	869999.99	568.19	640.90	-13863923.23	-13850263.47	530,609	6,176	1,356	129	01	360	21	1691,1681,1671
1793	0.13	2.76	612,815	916000.00	917999.99	868000.00	869999.99	543.69	661.47	-13863931.27	-13850256.40	526,785	64,048	19,612	2,370	01	65	20	1691,1681,1671
1794	0.13	2.76	690,526	918000.00	919999.99	868000.00	869999.99	532.32	656.35	-13863939.34	-13850249.22	526,618	126,278	34,166	3,464	01	1,040	18	1691,1681,1671
1795	0.14	2.67	693,092	920000.00	921999.99	868000.00	869999.98	532.83	663.97	-13863947.41	-13850241.39	562,881	100,141	27,371	2,699	01	640	19	1691,1681,1671
1796	0.14	2.67	620,154	922000.00	923999.99	868000.00	869999.99	532.65	659.29	-13863955.48	-13850234.54	561,738	44,787	12,269	1,360	01	106	22	1691,1681,1671
1797	0.15	2.62	718,368	924000.00	925999.99	868000.00	869999.99	537.56	660.50	-13863963.60	-13850226.50	582,357	102,304	30,186	3,521	01	1,980	20	1681,1691,1671
1798	0.14	2.70	698,718	926000.00	927999.99	868000.00	869999.99	523.46	659.61	-13863971.71	-13850218.76	548,541	114,526	32,417	3,234	01	740	18	1691,1681,1671

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1799	0.13	2.73	926,409	928000.00	929999.99	868000.00	869999.99	495.01	662.04	-13863979.90	-13850211.52	535,781	298,117	83,260	9,251	01	220	14	1691,1681,1671
1800	0.14	2.69	773,397	930000.00	931999.99	868000.00	869999.99	500.03	651.40	-13863987.90	-13850204.14	552,095	170,566	45,578	5,158	01	280	17	1681,1691,1671
1801	0.14	2.71	748,785	932000.00	933999.99	868000.00	869999.99	496.92	647.69	-13863995.94	-13850196.99	545,629	152,304	44,860	5,992	01	1,160	16	1681,1691,1671
1802	0.14	2.69	844,089	934000.00	935999.99	868000.00	869999.99	500.16	650.56	-13864004.19	-13850189.95	552,611	226,315	59,237	5,926	01	320	16	1681,1691,1671
1803	0.14	2.67	694,601	936000.00	937999.99	868000.00	869999.99	504.10	653.20	-13864012.32	-13850182.45	560,893	103,965	26,782	2,961	01	121	19	1681,1671,1691
1804	0.14	2.68	735,463	938000.00	939999.99	868000.00	869999.99	502.35	646.90	-13864020.39	-13850175.12	556,999	131,092	41,604	5,768	01	184	18	1681,1691,1671
1805	0.14	2.70	764,077	940000.00	941999.99	868000.00	869999.99	504.93	685.48	-13864028.43	-13850167.41	548,737	157,430	50,605	7,305	01	159	19	1691,1681,1671
1806	0.13	2.73	591,104	942000.00	943999.99	868000.00	869999.99	526.86	643.97	-13864036.27	-13850159.80	536,197	42,376	11,301	1,230	01	60	19	1691,1681,1671
1807	0.14	2.67	570,608	944000.00	945999.99	868000.00	869999.99	552.84	634.75	-13864044.22	-13850152.43	561,858	6,967	1,644	139	01	460	24	1681,1691,1671
1808	0.14	2.69	555,318	946000.00	947999.99	868000.00	869999.99	561.98	603.52	-13864052.47	-13850145.46	555,033	267	18	00	01	141	23	1691,1681,1671
1809	0.14	2.69	574,104	948000.00	949999.98	868000.00	869999.99	554.34	643.76	-13864061.20	-13850137.57	554,937	14,836	3,902	429	01	170	23	1691,1681,1671
1810	0.14	2.72	700,133	950000.00	951999.99	868000.00	869999.99	533.39	665.92	-13864069.08	-13850130.77	542,038	121,597	33,006	3,492	01	420	18	1681,1691,1671
1811	0.15	2.58	961,427	952000.00	953999.99	868000.00	869999.99	537.62	666.82	-13864077.21	-13850123.15	600,044	271,384	80,802	9,197	01	740	15	1681,1691,1671
1812	0.14	2.68	602,124	954000.00	955999.99	868000.00	869999.99	540.90	657.77	-13864085.24	-13850116.32	556,479	35,866	8,846	933	01	580	22	1681,1691,1671
1813	0.14	2.64	670,716	956000.00	957999.99	868000.00	869999.99	547.72	679.81	-13864093.35	-13850108.29	576,303	74,015	18,626	1,772	01	900	20	1691,1681,1671
1814	0.15	2.62	618,645	958000.00	959999.99	868000.00	869999.99	562.45	662.53	-13864101.56	-13850101.00	581,374	29,181	7,363	727	01	5,100	22	1691,1681,1671
1815	0.14	2.67	562,278	960000.00	961999.99	868000.00	869999.99	575.09	632.22	-13864109.79	-13850093.57	561,578	692	08	00	01	400	21	1681,1691,1671

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1816	0.14	2.68	557,792	962000.00	963999.99	868000.00	869999.99	581.65	593.80	-13864117.83	-13850086.51	557,792	00	00	00	01	188	22	1691,1681,1671
1817	0.14	2.63	577,520	964000.00	965999.99	868000.00	869999.99	589.37	648.60	-13864126.12	-13850079.02	576,752	651	116	01	01	46	20	1681,1691,1671
1818	0.14	2.64	573,808	966000.00	967999.99	868000.00	869999.99	578.73	600.06	-13864134.47	-13850071.59	573,808	00	00	00	01	105	20	1681,1691,1671
1819	0.15	2.61	594,157	968000.00	969999.99	868000.00	869999.98	562.72	649.63	-13864142.75	-13850064.41	587,976	4,937	1,141	103	01	840	25	1681,1691,1671
1820	0.14	2.64	648,536	970000.00	971999.99	868000.01	869999.99	565.90	678.51	-13864151.01	-13850057.47	574,738	55,579	16,358	1,861	01	189	22	1681,1691,1671
1821	0.14	2.66	568,778	972000.00	973999.99	868000.00	869999.99	586.23	661.18	-13864159.36	-13850050.55	567,462	1,098	209	09	01	88	21	1681,1691,1671
1822	0.14	2.67	560,962	974000.00	975999.99	868000.00	869999.99	585.00	600.51	-13864167.58	-13850043.81	560,953	09	00	00	01	107	19	1681,1691,1671
1823	0.14	2.65	572,505	976000.00	977999.99	868000.00	869999.99	577.07	648.65	-13864175.99	-13850036.48	569,279	2,858	360	08	01	89	23	1681,1691,1671
1824	0.14	2.66	565,226	978000.00	979999.99	868000.00	869999.99	572.35	639.50	-13864184.44	-13850029.24	564,321	847	54	04	01	113	23	1681,1691,1671
1825	0.15	2.62	584,927	848000.00	849999.99	870000.00	871999.99	608.65	696.38	-13868199.56	-13851957.66	583,475	1,202	227	23	01	64	29	1691,1702,1681
1826	0.14	2.65	571,426	850000.00	851999.99	870000.00	871999.99	616.08	654.02	-13868207.94	-13851966.42	571,397	29	00	00	02	140	29	1702,1691,1681
1827	0.15	2.63	578,666	852000.00	853999.98	870000.01	871999.99	623.06	631.02	-13868216.53	-13851974.95	578,665	01	00	00	04	58	28	1691,1702,1681
1828	0.15	2.62	583,419	854000.00	855999.99	870000.00	871999.99	628.25	703.83	-13868225.14	-13851983.65	582,732	572	111	04	01	400	25	1702,1691,1681
1829	0.14	2.65	575,921	856000.00	857999.99	870000.00	871999.99	627.27	700.09	-13868233.46	-13851992.56	571,898	3,409	573	41	01	1,880	28	1691,1702,1681
1830	0.14	2.72	539,767	858000.00	859999.99	870000.00	871999.99	623.84	694.85	-13868242.08	-13852001.45	539,389	371	07	00	01	67	29	1691,1702,1681
1831	0.13	2.75	534,216	860000.00	861999.99	870000.00	871999.99	621.33	677.09	-13868250.49	-13852010.20	530,500	3,222	479	15	01	5,100	26	1702,1691,1681
1832	0.14	2.72	557,363	862000.00	863999.99	870000.00	871999.99	619.31	703.87	-13868259.29	-13852018.80	541,107	12,921	3,035	300	01	1,640	26	1691,1702,1681

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1833	0.14	2.65	671,303	864000.00	865999.99	870000.00	871999.99	600.82	785.48	-13868267.69	-13852027.47	571,833	76,328	20,712	2,430	01	5,100	23	1702,1691,1681
1834	0.15	2.55	778,405	866000.00	867999.99	870000.00	871999.99	588.70	763.69	-13868276.17	-13852036.06	616,484	123,514	34,536	3,871	01	5,100	19	1691,1702,1681
1835	0.15	2.56	686,837	868000.00	869999.99	870000.00	871999.99	599.71	715.58	-13868284.67	-13852045.09	609,264	59,523	16,294	1,756	01	5,100	24	1691,1702,1681
1836	0.15	2.58	622,208	870000.00	871999.99	870000.00	871999.99	594.02	706.74	-13868293.30	-13852054.25	602,586	14,207	4,712	703	01	540	29	1702,1691,1681
1837	0.15	2.61	833,827	872000.00	873999.99	870000.00	871999.99	569.60	709.50	-13868301.94	-13852063.17	588,312	180,830	57,069	7,616	01	500	17	1691,1702,1681
1838	0.15	2.59	824,467	874000.00	875999.99	870000.00	871999.99	560.32	693.87	-13868310.63	-13852071.95	594,826	173,720	49,958	5,963	01	760	18	1702,1691,1681
1839	0.15	2.55	816,036	876000.00	877999.99	870000.00	871999.99	556.69	690.64	-13868319.22	-13852080.91	614,754	154,489	42,325	4,468	01	2,440	19	1691,1702,1681
1840	0.15	2.58	788,242	878000.00	879999.99	870000.00	871999.99	558.52	700.30	-13868327.86	-13852090.03	601,210	140,963	41,248	4,821	01	1,580	19	1691,1702,1681
1841	0.14	2.65	927,762	880000.00	881999.99	870000.00	871999.99	546.20	685.76	-13868336.34	-13852099.11	570,772	265,552	80,780	10,658	01	2,620	16	1702,1691,1681
1842	0.14	2.66	835,638	882000.00	883999.99	870000.00	871999.99	542.95	679.83	-13868344.81	-13852108.01	566,104	215,193	49,394	4,947	01	3,800	18	1691,1702,1681
1843	0.14	2.67	760,794	884000.00	885999.99	870000.01	871999.99	562.39	693.88	-13868353.44	-13852116.86	559,715	148,320	46,386	6,373	01	161	20	1702,1691,1681
1844	0.15	2.59	727,016	886000.00	887999.99	870000.00	871999.99	585.69	698.73	-13868362.04	-13852125.52	597,883	93,939	30,876	4,318	01	1,020	21	1702,1691,1681
1845	0.15	2.56	685,253	888000.00	889999.99	870000.00	871999.99	557.87	681.86	-13868370.47	-13852134.18	609,104	58,127	16,043	1,979	01	120	22	1702,1691,1681
1846	0.16	2.53	832,387	890000.00	891999.99	870000.00	871999.99	531.13	682.64	-13868378.96	-13852143.22	624,289	162,002	41,785	4,311	01	240	19	1702,1691,1681
1847	0.15	2.56	892,134	892000.00	893999.99	870000.00	871999.99	517.32	659.79	-13868387.55	-13852152.41	610,528	214,278	60,177	7,151	01	220	18	1702,1691,1681
1848	0.14	2.63	918,341	894000.00	895999.99	870000.00	871999.99	523.34	666.89	-13868396.13	-13852161.52	577,515	255,059	76,562	9,205	01	138	15	1702,1691,1681
1849	0.15	2.62	669,555	896000.00	897999.99	870000.00	871999.99	536.21	660.77	-13868404.69	-13852170.42	584,490	63,798	19,031	2,236	01	54	23	1702,1691,1681

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1850	0.15	2.63	874,866	898000.00	899999.99	870000.00	871999.99	506.88	659.44	-13868413.29	-13852178.87	579,173	221,022	66,492	8,179	01	2,980	17	1702,1691,1681
1851	0.14	2.63	852,923	900000.00	901999.99	870000.00	871999.99	508.93	661.19	-13868421.74	-13852187.25	576,330	203,093	64,484	9,016	01	2,560	18	1702,1691,1681
1852	0.14	2.66	783,501	902000.00	903999.99	870000.00	871999.99	497.47	650.02	-13868430.08	-13852195.97	565,651	163,188	48,819	5,843	01	86	19	1702,1691,1681
1853	0.14	2.67	726,623	904000.00	905999.99	870000.00	871999.99	490.58	626.27	-13868438.61	-13852204.83	563,059	116,980	40,339	6,245	01	260	19	1702,1691,1681
1854	0.14	2.68	661,127	906000.00	907999.99	870000.00	871999.99	492.80	600.73	-13868447.12	-13852213.55	556,815	83,151	19,156	2,005	01	91	20	1702,1691,1681
1855	0.15	2.57	851,494	908000.00	909999.99	870000.00	871999.99	500.83	675.79	-13868455.65	-13852222.18	607,054	181,174	56,063	7,203	01	740	19	1702,1691,1681
1856	0.15	2.59	977,704	910000.00	911999.99	870000.00	871999.99	518.94	735.17	-13868464.30	-13852230.99	594,642	281,666	89,981	11,415	01	680	15	1702,1691,1681
1857	0.15	2.62	615,442	912000.00	913999.99	870000.00	871999.99	554.15	654.77	-13868472.74	-13852240.03	581,745	25,038	7,734	925	01	4,540	26	1702,1691,1681
1858	0.15	2.59	598,588	914000.00	915999.99	870000.00	871999.99	570.90	633.65	-13868481.33	-13852249.01	595,201	2,890	468	29	01	60	24	1702,1691,1681
1859	0.14	2.64	688,020	916000.00	917999.99	870000.00	871999.99	547.12	711.59	-13868489.91	-13852257.93	575,212	81,452	27,319	4,037	01	140	22	1702,1691,1681
1860	0.14	2.71	594,873	918000.00	919999.99	870000.01	871999.98	551.90	658.93	-13868498.41	-13852266.53	545,696	37,525	10,369	1,283	01	200	22	1702,1691,1681
1861	0.14	2.68	560,907	920000.00	921999.99	870000.00	871999.99	566.05	635.71	-13868506.95	-13852275.00	558,956	1,416	475	60	01	117	23	1702,1691,1681
1862	0.14	2.64	584,480	922000.00	923999.99	870000.00	871999.99	567.77	637.27	-13868515.48	-13852283.68	574,759	7,698	1,856	167	01	420	25	1702,1691,1681
1863	0.15	2.58	635,865	924000.00	925999.99	870000.00	871999.99	562.23	658.87	-13868524.10	-13852292.29	600,765	26,294	7,650	1,156	01	680	25	1702,1691,1681
1864	0.15	2.60	721,777	926000.00	927999.99	870000.00	871999.99	517.57	654.57	-13868532.64	-13852300.96	592,631	93,264	31,069	4,813	01	920	21	1702,1691,1681
1865	0.15	2.60	989,403	928000.00	929999.99	870000.00	871999.99	503.40	656.13	-13868541.24	-13852309.83	592,401	289,936	93,586	13,480	01	1,160	16	1702,1691,1681
1866	0.15	2.61	788,790	930000.00	931999.99	870000.00	871999.99	502.23	649.82	-13868549.88	-13852318.46	588,110	150,232	44,793	5,655	01	5,100	20	1702,1691,1681

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1867	0.14	2.63	715,118	932000.00	933999.99	870000.00	871999.99	497.77	645.24	-13868558.39	-13852327.12	576,937	100,920	32,233	5,028	01	640	19	1681,1691,1702
1868	0.15	2.59	794,875	934000.00	935999.99	870000.00	871999.99	499.46	648.52	-13868566.97	-13852336.19	597,742	141,725	48,206	7,202	01	160	21	1702,1691,1681
1869	0.15	2.59	794,046	936000.00	937999.99	870000.00	871999.99	514.40	665.25	-13868575.59	-13852345.26	596,331	142,516	47,876	7,323	01	320	24	1702,1691,1681
1870	0.14	2.67	693,406	938000.00	939999.99	870000.00	871999.99	527.40	665.77	-13868584.06	-13852354.21	561,788	97,505	30,065	4,048	01	1,160	22	1702,1691,1681
1871	0.14	2.69	803,244	940000.00	941999.99	870000.00	871999.99	506.82	661.05	-13868592.55	-13852363.05	552,618	184,012	58,408	8,206	01	156	18	1702,1691,1681
1872	0.14	2.66	788,705	942000.00	943999.99	870000.00	871999.99	507.38	669.95	-13868601.15	-13852371.74	566,213	162,674	52,090	7,728	01	159	20	1702,1691,1681
1873	0.14	2.68	584,220	944000.00	945999.99	870000.00	871999.99	541.82	654.84	-13868609.81	-13852380.28	555,607	21,954	6,025	634	01	300	26	1702,1691,1681
1874	0.14	2.67	560,331	946000.00	947999.99	870000.00	871999.99	566.06	607.64	-13868618.61	-13852388.88	560,306	25	00	00	01	87	23	1691,1702,1681
1875	0.15	2.63	579,504	948000.00	949999.99	870000.00	871999.99	567.56	602.68	-13868627.28	-13852397.58	579,483	21	00	00	01	420	25	1691,1702,1681
1876	0.15	2.59	673,411	950000.00	951999.99	870000.01	871999.99	537.87	662.65	-13868635.84	-13852406.64	594,506	60,938	15,885	2,082	01	1,560	25	1702,1691,1681
1877	0.14	2.65	686,690	952000.00	953999.99	870000.00	871999.99	538.68	668.27	-13868644.35	-13852415.72	568,354	85,159	28,515	4,662	01	460	24	1702,1691,1681
1878	0.14	2.64	589,979	954000.00	955999.99	870000.00	871999.99	556.90	705.32	-13868652.84	-13852424.60	576,294	10,323	2,951	411	01	180	26	1702,1691,1681
1879	0.15	2.60	614,303	956000.01	957999.99	870000.00	871999.99	568.77	682.68	-13868661.45	-13852433.47	592,847	16,849	4,226	381	01	200	24	1691,1702,1681
1880	0.15	2.63	627,044	958000.00	959999.99	870000.00	871999.99	565.85	676.45	-13868670.15	-13852442.47	579,211	36,863	9,975	995	01	70	22	1691,1702,1681
1881	0.14	2.64	598,073	960000.00	961999.99	870000.00	871999.99	573.68	671.68	-13868678.77	-13852451.43	573,978	18,721	4,882	492	01	980	23	1702,1691,1681
1882	0.15	2.61	588,426	962000.00	963999.99	870000.00	871999.99	581.88	617.15	-13868687.38	-13852460.21	588,331	95	00	00	01	520	23	1691,1702,1681
1883	0.14	2.70	550,734	964000.00	965999.99	870000.00	871999.99	586.74	651.81	-13868695.87	-13852468.84	547,057	3,039	576	62	01	147	22	1702,1691,1681

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1884	0.14	2.65	570,613	966000.00	967999.99	870000.00	871999.99	593.46	644.51	-13868704.44	-13852477.34	570,106	448	58	01	01	105	20	1691,1702,1681
1885	0.14	2.64	603,819	968000.01	969999.99	870000.00	871999.99	579.40	672.85	-13868712.86	-13852485.97	576,020	21,555	5,679	565	01	340	26	1691,1702,1681
1886	0.14	2.70	610,421	970000.00	971999.99	870000.00	871999.99	564.80	717.51	-13868721.26	-13852494.90	547,155	49,565	12,537	1,164	01	5,100	24	1702,1691,1681
1887	0.14	2.66	605,800	972000.00	973999.99	870000.00	871999.99	577.49	662.78	-13868729.74	-13852503.83	563,775	33,050	8,177	798	01	2,820	24	1691,1702,1681
1888	0.15	2.62	590,518	974000.00	975999.99	870000.00	871999.99	588.15	696.87	-13868738.07	-13852512.86	582,243	7,054	1,151	70	01	3,880	24	1702,1691,1681
1889	0.14	2.71	547,631	976000.00	977999.99	870000.00	871999.99	586.70	649.85	-13868746.31	-13852521.71	546,768	727	131	05	01	105	24	1691,1702,1681
1890	0.14	2.70	548,799	978000.00	979999.99	870000.00	871999.99	579.80	633.55	-13868754.64	-13852530.59	548,022	677	97	03	01	193	24	1691,1702,1681
1891	0.14	2.68	628,663	848000.00	849999.99	872000.00	873999.99	593.22	695.48	-13868200.60	-13851958.21	557,891	48,315	19,111	3,346	01	79	32	1711,1702,1691
1892	0.14	2.70	549,398	850000.00	851999.99	872000.00	873999.99	614.02	684.78	-13868209.02	-13851967.12	547,273	1,593	479	53	01	200	34	1711,1702,1691
1893	0.14	2.67	560,881	852000.00	853999.99	872000.00	873999.99	621.18	743.36	-13868217.68	-13851975.78	560,874	07	00	00	01	79	33	1711,1702,1691
1894	0.14	2.67	561,541	854000.00	855999.99	872000.00	873999.99	624.01	704.51	-13868226.37	-13851984.54	561,170	282	80	09	01	64	30	1702,1711,1691
1895	0.13	2.75	529,159	856000.00	857999.99	872000.00	873999.99	627.93	654.65	-13868234.85	-13851993.42	529,158	01	00	00	01	60	26	1711,1702,1691
1896	0.14	2.72	542,491	858000.00	859999.99	872000.00	873999.99	631.30	666.77	-13868243.38	-13852002.55	542,491	00	00	00	10	64	32	1711,1702,1691
1897	0.14	2.73	539,902	860000.00	861999.99	872000.00	873999.99	611.59	921.62	-13868251.76	-13852011.31	538,604	1,066	200	32	01	92	33	1711,1702,1691
1898	0.13	2.73	551,372	862000.00	863999.99	872000.00	873999.99	619.15	705.14	-13868260.17	-13852019.66	537,068	10,652	3,263	389	01	3,220	29	1711,1702,1691
1899	0.13	2.75	654,064	864000.00	865999.99	872000.00	873999.99	616.46	718.15	-13868268.59	-13852028.38	529,229	92,143	28,750	3,942	01	4,580	24	1702,1711,1691
1900	0.14	2.73	660,854	866000.00	867999.99	872000.00	873999.99	605.52	705.97	-13868277.25	-13852037.39	538,576	91,570	27,232	3,476	01	5,100	23	1711,1702,1691

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1901	0.13	2.77	640,176	868000.00	869999.99	872000.00	873999.99	585.96	719.09	-13868285.78	-13852046.30	522,035	84,402	29,366	4,373	01	1,880	24	1711,1702,1691
1902	0.13	2.75	801,718	870000.00	871999.99	872000.00	873999.99	579.44	724.72	-13868294.50	-13852055.18	529,345	189,566	70,892	11,915	01	4,100	20	1711,1702,1691
1903	0.13	2.76	659,768	872000.00	873999.97	872000.00	873999.99	576.36	771.98	-13868302.95	-13852064.22	524,156	98,152	32,719	4,741	01	77	22	1711,1702,1691
1904	0.14	2.69	608,018	874000.00	875999.99	872000.00	873999.99	583.36	679.07	-13868311.52	-13852072.97	551,817	41,247	13,127	1,827	01	1,280	27	1702,1711,1691
1905	0.13	2.76	648,183	876000.00	877999.99	872000.00	873999.99	569.90	685.73	-13868320.15	-13852081.95	525,291	87,294	30,824	4,774	01	148	24	1711,1702,1691
1906	0.13	2.82	818,561	878000.00	879999.99	872000.00	873999.99	551.12	699.85	-13868328.87	-13852091.27	503,437	223,835	79,064	12,225	01	4,880	18	1711,1702,1691
1907	0.13	2.78	700,629	880000.00	881999.99	872000.00	873999.99	551.34	683.14	-13868337.38	-13852100.27	518,044	146,270	32,739	3,576	01	78	21	1711,1702,1691
1908	0.13	2.74	665,710	882000.00	883999.99	872000.00	873999.99	559.65	692.53	-13868345.86	-13852109.09	531,391	100,125	30,178	4,016	01	1,300	24	1711,1702,1691
1909	0.13	2.81	733,701	884000.00	885999.99	872000.00	873999.99	574.40	697.87	-13868354.42	-13852117.78	508,234	164,083	53,916	7,468	01	360	20	1702,1711,1691
1910	0.14	2.67	631,109	886000.00	887999.99	872000.00	873999.99	598.49	693.13	-13868362.99	-13852126.48	560,189	52,024	16,751	2,145	01	5,100	26	1702,1711,1691
1911	0.15	2.60	693,687	888000.00	889999.99	872000.00	873999.99	574.71	680.36	-13868371.43	-13852135.17	590,333	73,400	26,099	3,855	01	680	25	1702,1711,1691
1912	0.14	2.66	776,390	890000.00	891999.99	872000.00	873999.99	528.52	669.14	-13868380.06	-13852144.24	564,428	153,107	51,227	7,628	01	180	20	1702,1711,1691
1913	0.14	2.67	821,113	892000.00	893999.99	872000.00	873999.99	519.68	661.83	-13868388.60	-13852153.43	561,237	187,533	62,545	9,798	01	620	21	1702,1711,1691
1914	0.14	2.68	671,355	894000.00	895999.99	872000.00	873999.99	533.11	661.87	-13868397.04	-13852162.50	557,748	79,924	29,068	4,615	01	115	24	1702,1711,1691
1915	0.14	2.65	662,759	896000.01	897999.99	872000.00	873999.99	543.77	653.90	-13868405.77	-13852171.26	568,094	66,864	24,185	3,616	01	2,160	26	1702,1711,1691
1916	0.14	2.71	847,891	898000.00	899999.99	872000.00	873999.99	521.27	660.60	-13868414.37	-13852179.76	544,509	218,789	74,117	10,476	01	520	18	1702,1711,1691
1917	0.14	2.65	881,340	900000.00	901999.99	872000.00	873999.99	520.90	662.79	-13868422.87	-13852188.33	567,843	223,514	78,270	11,713	01	320	19	1702,1711,1691

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1918	0.14	2.69	881,354	902000.00	903999.99	872000.00	873999.99	500.87	661.80	-13868431.25	-13852197.00	553,820	229,938	84,047	13,549	01	86	19	1702,1711,1691
1919	0.13	2.79	542,355	904000.00	905999.99	872000.00	873999.99	495.07	572.00	-13868439.67	-13852205.75	513,954	25,753	2,497	151	01	200	28	1702,1711,1691
1920	0.13	2.80	636,712	906000.00	907999.99	872000.00	873999.99	492.65	647.83	-13868447.98	-13852214.63	509,871	91,869	30,050	4,922	01	660	22	1702,1711,1691
1921	0.13	2.74	841,787	908000.00	909999.99	872000.00	873999.99	503.35	661.65	-13868456.70	-13852223.36	532,458	214,400	81,499	13,430	01	380	19	1702,1711,1691
1922	0.14	2.67	798,119	910000.00	911999.99	872000.00	873999.99	518.07	663.76	-13868465.24	-13852232.23	561,287	161,669	64,204	10,959	01	176	21	1702,1711,1691
1923	0.14	2.63	757,488	912000.00	913999.99	872000.00	873999.99	531.59	667.84	-13868473.93	-13852241.21	576,590	126,070	47,236	7,592	01	5,100	23	1702,1711,1691
1924	0.15	2.59	638,409	914000.00	915999.99	872000.00	873999.99	567.74	670.97	-13868482.60	-13852249.93	597,721	26,743	11,621	2,324	01	140	27	1702,1711,1691
1925	0.14	2.63	630,653	916000.00	917999.99	872000.00	873999.99	562.62	672.95	-13868491.14	-13852258.62	577,888	35,047	14,732	2,986	01	160	25	1702,1711,1691
1926	0.14	2.65	694,309	918000.00	919999.99	872000.00	873999.99	554.36	663.10	-13868499.58	-13852267.14	570,639	85,735	32,764	5,171	01	5,100	23	1702,1711,1691
1927	0.14	2.69	564,577	920000.01	921999.99	872000.00	873999.99	569.44	648.40	-13868508.02	-13852275.54	554,395	7,506	2,377	299	01	115	29	1702,1711,1691
1928	0.14	2.66	567,371	922000.00	923999.99	872000.00	873999.99	571.77	656.23	-13873523.42	-13852284.36	565,373	1,689	287	22	01	160	29	1702,1711,1721,1691
1929	0.14	2.67	606,605	924000.00	925999.99	872000.00	873999.99	544.00	660.52	-13873526.72	-13852293.08	562,562	30,317	11,823	1,903	01	119	25	1721,1702,1711,1691
1930	0.14	2.65	891,003	926000.00	927999.99	872000.00	873999.99	519.74	656.11	-13873539.94	-13852301.88	568,072	246,858	68,217	7,856	01	162	18	1702,1711,1721,1691
1931	0.14	2.64	741,247	928000.00	929999.99	872000.00	873999.99	537.64	731.06	-13873547.94	-13852310.63	574,937	119,385	40,922	6,003	01	184	24	1702,1691,1711,1721
1932	0.14	2.64	743,556	930000.00	931999.99	872000.00	873999.99	520.37	684.53	-13873548.12	-13852319.10	572,067	124,511	41,324	5,654	01	740	23	1721,1702,1711,1691
1933	0.15	2.61	796,163	932000.00	933999.99	872000.00	873999.99	503.24	643.23	-13868559.40	-13852327.73	585,686	151,481	51,506	7,490	01	300	20	1702,1711,1691
1934	0.15	2.61	966,728	934000.00	935999.99	872000.00	873999.99	499.99	652.94	-13868568.09	-13852336.92	588,221	260,737	100,496	17,274	01	720	17	1702,1711,1691

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1935	0.14	2.66	609,626	936000.00	937999.99	872000.00	873999.99	539.77	665.23	-13868576.75	-13852345.94	566,944	29,794	10,945	1,943	01	320	27	1702,1711,1691
1936	0.14	2.69	710,469	938000.00	939999.99	872000.00	873999.99	529.71	666.09	-13868585.23	-13852354.82	554,774	108,422	40,352	6,921	01	160	24	1702,1711,1691
1937	0.13	2.74	968,210	940000.00	941999.99	872000.00	873999.99	505.56	673.99	-13868593.67	-13852363.75	534,181	292,896	118,822	22,311	01	560	18	1702,1711,1691
1938	0.14	2.67	1,029,011	942000.00	943999.99	872000.00	873999.99	508.75	711.81	-13868602.24	-13852372.38	559,793	309,335	132,922	26,961	01	480	17	1702,1711,1691
1939	0.14	2.67	801,298	944000.00	945999.99	872000.00	873999.99	530.15	671.94	-13868610.87	-13852381.02	562,728	164,348	62,921	11,301	01	185	23	1702,1711,1691
1940	0.14	2.63	577,829	946000.00	947999.99	872000.00	873999.99	556.97	602.62	-13868619.72	-13852389.58	577,778	51	00	00	01	98	28	1711,1702,1691
1941	0.14	2.65	570,124	948000.01	949999.99	872000.00	873999.99	566.35	613.65	-13868628.38	-13852398.31	568,638	1,304	177	05	01	75	28	1711,1702,1691
1942	0.14	2.65	633,381	950000.00	951999.99	872000.00	873999.99	547.01	653.12	-13868636.98	-13852407.31	570,614	45,649	14,887	2,231	01	114	28	1711,1702,1691
1943	0.14	2.71	698,933	952000.00	953999.99	872000.00	873999.99	542.14	658.82	-13868645.36	-13852416.38	544,006	106,019	41,771	7,137	01	500	22	1711,1702,1691
1944	0.14	2.64	827,906	954000.00	955999.99	872000.00	873999.99	545.72	674.53	-13868653.80	-13852425.42	573,426	176,614	67,067	10,799	01	194	20	1702,1711,1691
1945	0.14	2.66	564,912	956000.00	957999.99	872000.01	873999.99	568.30	633.35	-13868662.40	-13852434.33	564,477	355	74	06	01	90	26	1711,1702,1691
1946	0.14	2.66	566,725	958000.00	959999.99	872000.00	873999.99	579.77	585.02	-13868671.03	-13852443.18	566,725	00	00	00	01	60	24	1711,1702,1691
1947	0.14	2.70	559,808	960000.00	961999.99	872000.00	873999.99	556.18	671.45	-13868679.60	-13852452.25	549,575	7,604	2,256	373	01	183	25	1711,1702,1691
1948	0.14	2.70	566,965	962000.00	963999.99	872000.00	873999.98	582.59	670.46	-13868688.23	-13852460.91	549,203	13,092	4,102	568	01	460	25	1711,1702,1691
1949	0.13	2.73	535,440	964000.00	965999.99	872000.00	873999.99	588.25	610.59	-13868696.70	-13852469.51	535,390	50	00	00	01	87	24	1702,1711,1691
1950	0.13	2.75	529,949	966000.00	967999.98	872000.00	873999.99	594.36	738.54	-13868705.21	-13852478.02	529,205	720	23	01	01	160	25	1711,1702,1691
1951	0.13	2.78	530,570	968000.00	969999.99	872000.00	873999.99	587.61	743.45	-13868713.72	-13852486.71	516,733	10,978	2,563	296	01	5,100	28	1711,1702,1691

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1952	0.14	2.68	604,551	970000.00	971999.99	872000.00	873999.99	570.90	674.80	-13873720.16	-13852495.87	555,442	37,475	10,385	1,249	01	5,100	28	1711,1702,1721,1691
1953	0.14	2.67	632,511	972000.00	973999.98	872000.00	873999.99	572.26	675.09	-13873722.09	-13852504.82	561,681	47,895	19,289	3,646	01	1,640	25	1711,1721,1702,1691
1954	0.14	2.65	571,587	974000.00	975999.99	872000.00	873999.99	583.61	704.80	-13868738.70	-13852513.70	568,561	2,417	560	49	01	180	29	1702,1711,1691
1955	0.14	2.66	569,589	976000.00	977999.99	872000.01	873999.99	588.49	646.36	-13868747.02	-13852522.45	567,622	1,653	307	07	01	280	25	1711,1702,1691
1956	0.14	2.68	556,361	978000.00	979999.99	872000.00	873999.99	586.89	605.77	-13873749.83	-13852531.64	556,360	01	00	00	01	460	25	1711,1702,1721,1691
1957	0.13	2.78	577,199	848000.00	849999.99	874000.00	875999.99	594.27	710.25	-13873216.21	-13855244.99	516,556	41,852	15,933	2,858	01	1,140	47	1721,1711,1702
1958	0.13	2.76	562,617	850000.00	851999.99	874000.00	875999.99	605.60	694.46	-13873224.53	-13855237.59	523,636	25,274	11,139	2,568	01	2,040	45	1711,1721,1702
1959	0.13	2.76	524,658	852000.00	853999.99	874000.00	875999.99	616.15	683.54	-13873232.79	-13855230.10	524,210	283	128	37	01	124	47	1721,1711,1702
1960	0.13	2.81	507,152	854000.00	855999.99	874000.00	875999.99	622.55	694.14	-13873241.15	-13855222.61	506,137	690	272	53	01	130	45	1711,1721,1702
1961	0.12	2.86	501,972	856000.00	857999.99	874000.00	875999.99	625.72	706.52	-13873249.58	-13855215.36	490,349	7,927	3,093	603	01	125	47	1721,1711,1702
1962	0.13	2.75	541,712	858000.00	859999.99	874000.00	875999.99	637.77	722.88	-13873258.00	-13855208.06	529,917	8,200	3,057	538	01	152	50	1721,1711,1702
1963	0.14	2.71	543,748	860000.00	861999.99	874000.00	875999.99	636.21	713.76	-13873266.45	-13855200.47	543,075	535	119	19	01	142	47	1711,1721,1702
1964	0.14	2.66	581,701	862000.00	863999.99	874000.00	875999.99	616.99	706.47	-13873275.07	-13855192.80	563,852	13,624	3,823	402	01	1,880	42	1721,1711,1702
1965	0.13	2.78	584,897	864000.00	865999.99	874000.00	875999.99	606.40	707.15	-13873283.57	-13855185.34	518,891	44,343	17,628	4,035	01	1,260	41	1702,1711,1721
1966	0.13	2.79	764,863	866000.00	867999.99	874000.00	875999.99	598.74	722.35	-13873292.15	-13855178.04	512,746	155,781	75,649	20,687	01	180	31	1721,1711,1702
1967	0.13	2.74	724,833	868000.00	869999.99	874000.00	875999.99	590.15	701.87	-13873300.89	-13855170.51	533,368	117,723	59,007	14,735	01	180	31	1711,1702,1721
1968	0.14	2.68	644,416	870000.00	871999.99	874000.00	875999.99	589.93	719.44	-13873309.53	-13855162.90	559,185	56,066	23,780	5,385	01	1,020	32	1711,1721,1702

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1969	0.15	2.62	581,297	872000.00	873999.99	874000.00	875999.99	603.76	621.34	-13873317.91	-13855155.30	581,295	02	00	00	01	540	39	1721,1711,1702
1970	0.14	2.69	608,927	874000.00	875999.99	874000.00	875999.98	593.52	690.04	-13873326.31	-13855147.63	553,902	34,273	16,447	4,305	01	840	42	1711,1721,1702
1971	0.12	2.87	690,001	876000.01	877999.99	874000.00	875999.99	561.95	684.07	-13873334.34	-13855140.19	485,277	132,823	58,824	13,077	01	780	29	1721,1711,1702
1972	0.12	2.84	715,292	878000.00	879999.99	874000.00	875999.99	556.56	690.27	-13873342.48	-13855133.06	497,591	152,656	54,632	10,413	01	440	31	1721,1711,1702
1973	0.13	2.80	540,978	880000.00	881999.99	874000.00	875999.99	577.30	675.80	-13873350.66	-13855125.60	511,024	21,343	7,214	1,397	01	5,100	43	1711,1721,1702
1974	0.13	2.74	543,493	882000.00	883999.99	874000.00	875999.99	586.24	670.80	-13873358.80	-13855117.77	532,958	7,831	2,288	416	01	2,940	40	1721,1711,1702
1975	0.13	2.78	563,093	884000.00	885999.99	874000.00	875999.99	595.52	698.45	-13873367.22	-13855110.52	517,476	29,816	12,883	2,918	01	118	35	1702,1711,1721
1976	0.13	2.76	700,732	886000.00	887999.99	874000.00	875999.99	571.19	695.85	-13873375.56	-13855102.98	524,751	111,895	51,527	12,559	01	500	35	1721,1711,1702
1977	0.14	2.67	970,359	888000.00	889999.99	874000.00	875999.99	558.07	691.40	-13873383.73	-13855094.47	559,983	262,770	119,394	28,212	01	1,380	26	1721,1711,1702
1978	0.13	2.77	975,654	890000.00	891999.99	874000.00	875999.99	528.34	680.84	-13873391.79	-13855087.24	520,747	282,867	135,119	36,921	01	1,020	23	1702,1711,1721,1732
1979	0.13	2.74	793,571	892000.00	893999.99	874000.00	875999.99	529.40	919.88	-13873400.17	-13855080.08	533,434	165,021	76,400	18,716	01	1,360	32	1732,1721,1711,1702
1980	0.14	2.72	653,207	894000.00	895999.99	874000.01	875999.99	554.33	666.47	-13873408.45	-13855072.66	542,241	74,873	30,183	5,910	01	104	34	1711,1732,1721,1702
1981	0.13	2.76	642,817	896000.00	897999.99	874000.00	875999.99	558.15	666.09	-13873416.67	-13855064.80	524,920	77,721	32,895	7,281	01	123	33	1721,1711,1702
1982	0.13	2.80	560,994	898000.00	899999.99	874000.00	875999.99	555.23	695.51	-13873424.87	-13855057.59	510,816	31,500	14,888	3,790	01	102	37	1721,1711,1702
1983	0.13	2.79	601,847	900000.00	901999.99	874000.00	875999.99	544.82	663.87	-13873433.15	-13855049.97	512,441	57,732	25,652	6,022	01	169	38	1702,1711,1721
1984	0.13	2.75	926,370	902000.00	903999.99	874000.00	875999.99	503.66	665.99	-13873441.33	-13855042.38	530,976	247,196	117,173	31,025	01	196	26	1721,1711,1702
1985	0.14	2.67	863,162	904000.00	905999.99	874000.00	875999.99	499.68	664.65	-13873449.65	-13855034.46	561,539	187,932	90,121	23,570	01	680	28	1711,1721,1702

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
1986	0.14	2.69	926,244	906000.00	907999.99	874000.00	875999.99	494.19	670.92	-13873458.03	-13855027.13	552,383	228,982	111,198	33,681	01	2,660	23	1721,1711,1702,1732
1987	0.13	2.77	610,283	908000.00	909999.99	874000.00	875999.99	495.25	651.49	-13873466.40	-13855019.82	519,797	58,597	25,482	6,407	01	109	34	1732,1721,1711,1702
1988	0.14	2.71	1,120,815	910000.00	911999.99	874000.00	875999.99	512.89	686.63	-13873474.60	-13855012.34	543,324	355,608	175,217	46,666	01	5,100	23	1711,1721,1702
1989	0.13	2.80	774,498	912000.00	913999.99	874000.00	875999.99	527.63	720.76	-13873482.75	-13855005.21	512,161	159,450	80,591	22,296	01	4,920	33	1721,1711,1702
1990	0.13	2.78	544,797	914000.00	915999.99	874000.00	875999.99	554.56	667.65	-13873491.16	-13854998.00	519,394	16,635	7,157	1,611	01	4,600	37	1711,1721,1702
1991	0.14	2.72	540,703	916000.00	917999.99	874000.00	875999.99	571.77	645.11	-13873499.48	-13854990.50	539,011	1,555	117	20	01	103	38	1721,1711,1702
1992	0.27	1.93	1,187,842	918000.00	921999.99	874000.00	875999.99	565.39	671.69	-13873516.04	-13854975.40	1,076,349	71,277	32,084	8,132	01	920	36	1721,1711,1732,1702
1993	0.13	2.74	535,549	920000.00	921999.99	874000.00	875999.99	575.31	647.57	-13873516.04	-13854975.40	533,372	1,424	601	152	01	97	38	1711,1732,1721,1702
1994	0.13	2.73	551,073	922000.00	923999.99	874000.00	875999.99	575.90	650.56	-13873524.24	-13854968.16	535,774	11,967	2,895	437	01	5,100	39	1732,1721,1711,1702
1995	0.14	2.68	825,868	924000.01	925999.99	874000.00	875999.99	537.64	696.09	-13873532.62	-13854960.77	556,681	181,489	74,226	13,472	01	107	28	1711,1732,1721,1702
1996	0.14	2.69	631,953	926000.00	927999.99	874000.00	875999.99	534.01	656.37	-13873540.74	-13854953.49	554,126	53,109	20,975	3,743	01	220	41	1732,1721,1711,1702
1997	0.14	2.67	601,493	928000.00	929999.99	874000.00	875999.98	548.23	649.65	-13873548.99	-13854946.09	562,459	28,795	8,831	1,408	01	240	42	1721,1711,1702
1998	0.14	2.70	772,122	930000.00	931999.99	874000.00	875999.99	524.35	665.97	-13873557.22	-13854938.57	547,222	141,182	66,640	17,078	01	131	31	1711,1721,1702,1732
1999	0.12	2.84	796,985	932000.00	933999.99	874000.00	875999.99	503.60	659.02	-13873565.40	-13854931.00	497,451	192,653	85,358	21,523	01	136	28	1721,1732,1711,1702
2000	0.13	2.77	1,063,202	934000.00	935999.99	874000.00	875999.99	502.44	670.36	-13873573.60	-13854923.15	519,892	344,427	155,364	43,519	01	111	21	1732,1721,1711,1702
2001	0.13	2.82	659,135	936000.00	937999.99	874000.00	875999.99	529.31	659.54	-13873581.98	-13854915.54	501,742	97,063	47,094	13,236	01	260	35	1721,1711,1702
2002	0.13	2.74	551,620	938000.00	939999.99	874000.00	875999.99	555.06	662.58	-13873590.23	-13854907.95	533,844	11,498	5,121	1,157	01	111	41	1721,1711,1702

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2003	0.13	2.75	1,045,587	940000.00	941999.99	874000.00	875999.99	523.95	676.40	-13873598.47	-13854900.57	530,159	313,421	157,465	44,542	01	840	24	1711,1721,1702
2004	0.13	2.81	1,060,934	942000.00	943999.99	874000.00	875999.99	511.76	721.24	-13873606.68	-13854893.29	506,113	336,697	169,395	48,729	01	280	21	1721,1711,1732,1702
2005	0.12	2.86	548,171	944000.00	945999.99	874000.01	875999.99	532.33	670.77	-13873614.82	-13854885.89	490,243	38,316	15,683	3,929	01	115	42	1732,1721,1711,1702
2006	0.13	2.77	526,424	946000.00	947999.99	874000.00	875999.99	551.31	646.70	-13873623.22	-13854878.55	523,226	2,133	838	227	01	124	40	1721,1711,1702,1732
2007	0.13	2.76	526,269	948000.00	949999.98	874000.00	875999.99	569.65	621.60	-13873631.45	-13854870.88	526,266	03	00	00	01	107	38	1732,1721,1711,1702
2008	0.13	2.82	507,979	950000.00	951999.99	874000.00	875999.99	563.06	651.47	-13873639.59	-13854862.99	501,523	4,544	1,645	267	01	196	40	1711,1721,1702
2009	0.13	2.76	580,225	952000.00	953999.99	874000.00	875999.99	550.88	659.94	-13873647.89	-13854855.11	527,093	34,792	15,174	3,166	01	104	36	1721,1711,1702
2010	0.14	2.72	704,982	954000.00	955999.99	874000.00	875999.99	545.90	666.69	-13873656.09	-13854847.38	539,495	105,418	47,945	12,124	01	560	33	1711,1721,1702
2011	0.14	2.72	771,964	956000.00	957999.99	874000.00	875999.99	550.50	674.60	-13873664.21	-13854839.72	539,565	143,245	70,639	18,515	01	380	28	1721,1711,1702
2012	0.13	2.74	598,849	958000.00	959999.99	874000.00	875999.98	556.11	666.42	-13873672.30	-13854832.14	534,872	43,139	16,978	3,860	01	2,000	36	1721,1711,1732,1702
2013	0.13	2.75	554,783	960000.01	961999.99	874000.00	875999.99	561.05	688.90	-13873680.37	-13854824.74	527,995	20,537	5,435	816	01	3,140	39	1732,1721,1711,1702
2014	0.13	2.83	504,832	962000.00	963999.98	874000.00	875999.99	564.95	635.34	-13873688.55	-13854817.68	499,090	4,124	1,420	198	01	179	40	1721,1711,1702
2015	0.13	2.76	527,146	964000.00	965999.99	874000.00	875999.99	581.81	644.82	-13873696.72	-13854810.42	525,943	1,110	93	00	01	340	34	1721,1711,1702
2016	0.13	2.79	514,370	966000.00	967999.99	874000.01	875999.99	590.21	647.90	-13873704.87	-13854803.33	514,027	331	12	00	01	100	36	1721,1711,1702
2017	0.13	2.82	503,042	968000.00	969999.99	874000.00	875999.99	592.40	652.26	-13873712.86	-13854796.15	502,536	337	142	27	01	240	40	1721,1711,1732,1702
2018	0.13	2.76	535,755	970000.00	971999.98	874000.00	875999.99	587.69	680.84	-13873720.84	-13854788.94	525,600	6,974	2,670	511	01	155	38	1711,1732,1721,1702
2019	0.14	2.69	617,237	972000.00	973999.98	874000.00	875999.99	573.51	680.19	-13873728.97	-13854781.55	551,395	39,769	20,253	5,820	01	113	35	1711,1721,1702,1732

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2020	0.14	2.70	548,236	974000.00	975999.98	874000.00	875999.99	580.72	645.50	-13873736.98	-13854773.80	547,635	453	134	14	01	108	40	1711,1721,1732,1702
2021	0.14	2.70	548,156	976000.00	977999.99	874000.00	875999.99	595.77	674.36	-13873745.12	-13854766.00	547,573	486	83	14	01	125	38	1732,1721,1711,1702
2022	0.14	2.67	563,288	978000.00	979999.99	874000.00	875999.99	589.19	624.27	-13873753.08	-13854758.35	563,168	120	00	00	01	133	38	1732,1721,1711,1702
2023	0.12	2.84	538,673	848000.01	849999.99	876000.00	877999.99	591.12	718.38	-13873216.88	-13855245.22	496,495	27,890	11,798	2,490	01	2,400	49	1732,1721,1711,1702
2024	0.12	2.89	483,769	850000.00	851999.99	876000.01	877999.99	614.40	699.19	-13873225.34	-13855237.86	477,485	4,177	1,744	363	01	5,100	46	1732,1721,1711
2025	0.12	2.86	514,356	852000.00	853999.99	876000.00	877999.99	614.15	732.25	-13873233.77	-13855230.15	487,777	15,816	8,235	2,528	01	154	52	1732,1721,1711
2026	0.13	2.78	525,164	854000.00	855999.99	876000.00	877999.98	615.77	748.84	-13923229.17	-13855222.62	517,882	5,519	1,534	229	01	1,580	51	1732,1721,1745,1711
2027	0.13	2.76	527,449	856000.00	857999.99	876000.00	877999.97	621.25	697.29	-13923228.66	-13855215.44	523,833	2,437	936	243	01	178	47	1745,1732,1721,1711
2028	0.13	2.74	547,505	858000.00	859999.99	876000.00	877999.99	621.30	710.72	-13873258.86	-13855208.11	534,074	9,072	3,577	782	01	2,200	51	1732,1721,1711
2029	0.14	2.66	566,104	860000.00	861999.99	876000.00	877999.98	625.32	765.42	-13873267.29	-13855200.66	566,051	46	06	01	01	142	49	1732,1721,1711
2030	0.14	2.69	554,313	862000.00	863999.99	876000.00	877999.99	618.08	636.47	-13923205.38	-13855192.84	554,311	02	00	00	01	116	47	1732,1721,1745,1711
2031	0.14	2.70	561,985	864000.00	865999.99	876000.00	877999.99	617.05	690.52	-13923193.38	-13855185.33	547,293	11,045	3,279	368	01	660	44	1732,1721,1745,1711
2032	0.14	2.70	571,209	866000.00	867999.99	876000.00	877999.99	617.24	700.53	-13923192.47	-13855178.12	550,134	15,295	4,862	918	01	800	40	1745,1732,1721,1711
2033	0.14	2.64	578,051	868000.00	869999.99	876000.00	877999.99	609.98	690.80	-13923181.83	-13855170.65	576,043	1,445	452	111	01	159	43	1732,1745,1721,1711
2034	0.14	2.65	575,710	870000.00	871999.99	876000.00	877999.99	606.02	675.63	-13923177.46	-13855163.05	571,834	2,644	1,020	212	01	180	37	1745,1732,1721,1711
2035	0.14	2.70	554,393	872000.00	873999.99	876000.00	877999.99	602.15	688.25	-13923171.02	-13855155.40	547,039	5,537	1,618	199	01	122	37	1745,1732,1721,1711
2036	0.13	2.80	629,289	874000.00	875999.98	876000.00	877999.99	584.95	692.30	-13923160.39	-13855147.63	511,664	74,617	34,502	8,506	01	3,280	33	1732,1721,1745,1711

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2037	0.14	2.72	771,314	876000.00	877999.99	876000.00	877999.99	569.13	691.35	-13923154.16	-13855140.16	539,012	154,072	64,648	13,582	01	820	27	1732,1721,1711,1745
2038	0.14	2.71	729,028	878000.00	879999.99	876000.00	877999.99	560.73	680.08	-13923150.01	-13855133.15	544,465	118,107	53,072	13,384	01	2,200	32	1732,1721,1745,1711
2039	0.14	2.66	686,909	880000.00	881999.99	876000.00	877999.99	568.05	684.82	-13923143.07	-13855125.91	565,411	76,371	35,772	9,355	01	420	37	1745,1732,1721,1711
2040	0.14	2.67	572,021	882000.00	883999.99	876000.00	877999.99	590.87	677.63	-13923133.66	-13855118.32	563,237	6,597	1,898	289	01	2,240	41	1732,1721,1745,1711
2041	0.14	2.68	635,782	884000.00	885999.99	876000.00	877999.98	583.40	698.71	-13923124.88	-13855111.17	557,072	49,303	23,351	6,056	01	4,400	37	1732,1721,1745,1711
2042	0.13	2.77	740,292	886000.00	887999.99	876000.00	877999.99	562.11	689.33	-13923118.31	-13855103.46	521,008	136,928	65,334	17,022	01	5,100	33	1732,1721,1711,1745
2043	0.12	2.85	804,347	888000.00	889999.99	876000.00	877999.98	544.71	690.57	-13923114.79	-13855095.07	491,433	199,696	89,582	23,636	01	1,160	28	1732,1745,1721,1711
2044	0.13	2.80	1,025,702	890000.00	891999.99	876000.00	877999.99	539.46	691.79	-13923107.82	-13855088.19	509,434	319,042	153,690	43,536	01	180	21	1745,1732,1721,1711
2045	0.14	2.69	647,730	892000.00	893999.99	876000.00	877999.99	557.68	673.94	-13923100.78	-13855080.30	554,443	60,826	26,143	6,318	01	800	40	1745,1732,1721,1711
2046	0.14	2.70	564,894	894000.00	895999.99	876000.00	877999.98	578.14	680.74	-13923093.47	-13855074.57	549,021	10,426	4,323	1,124	01	5,100	41	1745,1732,1721,1711
2047	0.12	2.89	528,000	896000.00	897999.99	876000.00	877999.99	546.46	746.23	-13873417.26	-13855064.88	479,664	32,016	13,283	3,037	01	3,140	38	1732,1721,1711
2048	0.12	2.85	566,549	898000.00	899999.99	876000.00	877999.99	526.36	693.56	-13923076.97	-13855057.76	492,216	49,453	20,356	4,524	01	118	36	1745,1732,1721,1711
2049	0.13	2.74	825,016	900000.01	901999.99	876000.00	877999.99	507.46	661.40	-13923070.51	-13855050.17	532,154	179,328	87,237	26,297	01	200	28	1745,1732,1721,1711
2050	0.14	2.72	899,652	902000.00	903999.99	876000.00	877999.99	503.79	660.40	-13923063.71	-13855042.72	540,374	215,504	109,292	34,482	01	2,360	25	1745,1732,1721,1711
2051	0.14	2.66	821,772	904000.00	905999.99	876000.00	877999.99	504.71	672.01	-13923056.64	-13855035.45	564,031	165,070	74,065	18,606	01	540	31	1745,1732,1721,1711
2052	0.14	2.69	977,471	906000.00	907999.99	876000.00	877999.99	481.03	661.87	-13923049.33	-13855027.92	551,826	260,936	127,773	36,936	01	2,060	21	1745,1732,1721,1711
2053	0.14	2.72	760,778	908000.00	909999.99	876000.00	877999.99	495.19	634.31	-13923042.21	-13855020.71	542,609	137,960	62,567	17,642	01	146	26	1732,1721,1711,1745

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2054	0.13	2.83	981,721	910000.00	911999.99	876000.00	877999.99	500.48	668.27	-13923035.55	-13855013.20	499,441	300,280	142,764	39,236	01	300	21	1711,1721,1732,1745
2055	0.12	2.89	989,354	912000.00	913999.99	876000.00	877999.99	514.84	679.46	-13923028.57	-13855006.02	478,864	318,171	151,188	41,131	01	5,100	21	1745,1732,1721,1711
2056	0.13	2.83	634,804	914000.00	915999.99	876000.00	877999.99	551.40	703.07	-13923021.57	-13854998.78	499,617	83,345	40,660	11,182	01	111	30	1745,1732,1721,1711
2057	0.12	2.85	493,266	916000.00	917999.99	876000.00	877999.99	575.65	643.52	-13923014.59	-13854991.34	491,189	1,854	214	09	01	111	37	1745,1732,1721,1711
2058	0.13	2.75	557,483	918000.00	919999.99	876000.00	877999.99	573.52	670.93	-13923007.30	-13854983.95	530,712	18,217	6,856	1,698	01	960	33	1732,1745,1721,1711
2059	0.14	2.71	555,210	920000.00	921999.99	876000.00	877999.99	574.20	668.58	-13922999.01	-13854976.27	543,903	8,498	2,310	499	01	1,680	31	1732,1721,1745,1711
2060	0.12	2.92	475,152	922000.00	923999.99	876000.00	877999.99	565.30	648.95	-13922992.84	-13854969.09	468,267	5,306	1,316	263	01	5,100	35	1745,1732,1721,1711
2061	0.13	2.74	541,144	924000.00	925999.99	876000.00	877999.99	559.21	654.46	-13922985.66	-13854962.62	532,173	6,560	2,064	347	01	300	44	1745,1732,1721,1711
2062	0.12	2.89	494,415	926000.00	927999.99	876000.00	877999.99	565.15	667.92	-13922978.46	-13854954.61	480,592	10,525	2,823	475	01	600	40	1745,1732,1721,1711
2063	0.12	2.88	599,732	928000.00	929999.99	876000.00	877999.98	535.08	647.65	-13922969.05	-13854947.11	481,833	82,222	30,355	5,322	01	3,780	32	1732,1745,1721,1711
2064	0.13	2.81	820,994	930000.00	931999.99	876000.00	877999.99	519.87	661.22	-13922964.16	-13854942.75	506,115	204,054	89,284	21,541	01	180	26	1745,1732,1721,1711
2065	0.13	2.82	969,300	932000.00	933999.99	876000.00	877999.99	503.82	667.80	-13922956.44	-13866377.47	503,766	294,074	132,672	38,788	01	520	20	1745,1732,1721
2066	0.12	2.87	844,331	934000.00	935999.99	876000.01	877999.99	510.25	684.78	-13922948.12	-13854926.36	484,274	218,096	109,166	32,795	01	175	26	1732,1721,1745,1711
2067	0.13	2.83	796,895	936000.00	937999.99	876000.00	877999.99	512.35	688.52	-13922942.43	-13854916.33	501,037	187,445	84,934	23,479	01	184	30	1745,1732,1721,1711
2068	0.12	2.84	680,168	938000.00	939999.99	876000.00	877999.99	540.32	771.95	-13922935.12	-13854908.97	494,843	124,995	49,577	10,753	01	220	33	1732,1745,1721,1711
2069	0.12	2.84	701,857	940000.00	941999.99	876000.00	877999.99	548.01	674.16	-13922927.02	-13854901.91	495,894	130,215	59,951	15,797	01	2,460	31	1732,1745,1721,1711
2070	0.13	2.75	1,010,860	942000.00	943999.99	876000.00	877999.99	514.39	759.49	-13922920.96	-13854901.11	530,696	306,498	136,635	37,031	01	115	22	1732,1745,1721,1711

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2071	0.13	2.77	959,131	944000.00	945999.99	876000.00	877999.99	517.93	675.19	-13922913.33	-13854887.87	521,366	265,928	131,404	40,433	01	117	22	1745,1732,1721,1711
2072	0.13	2.83	688,681	946000.00	947999.99	876000.00	877999.99	528.53	685.00	-13922905.93	-13854879.66	501,026	111,406	58,149	18,100	01	500	28	1745,1732,1721,1711
2073	0.13	2.77	519,869	948000.01	949999.99	876000.00	877999.99	556.82	621.96	-13922898.07	-13854872.01	519,673	160	34	02	01	99	36	1745,1732,1721,1711
2074	0.14	2.72	557,686	950000.00	951999.99	876000.00	877999.99	551.80	629.96	-13922890.58	-13854866.36	541,953	13,326	2,264	143	01	197	36	1745,1732,1721,1711
2075	0.14	2.72	539,709	952000.00	953999.99	876000.00	877999.98	564.80	610.52	-13922883.43	-13854856.59	539,233	467	09	00	01	1,960	35	1745,1732,1721,1711
2076	0.12	2.87	488,962	954000.00	955999.99	876000.00	877999.99	556.52	648.43	-13922875.54	-13854854.70	486,300	1,849	627	186	01	180	37	1745,1732,1721,1711
2077	0.12	2.85	537,392	956000.00	957999.99	876000.00	877999.99	559.24	661.86	-13922868.85	-13854841.08	491,416	28,369	14,048	3,559	01	1,420	33	1745,1732,1721,1711
2078	0.12	2.86	499,636	958000.01	959999.99	876000.00	877999.98	561.56	650.27	-13922860.41	-13854839.52	488,813	7,530	2,757	536	01	3,440	37	1732,1745,1721,1711
2079	0.12	2.85	498,298	960000.00	961999.99	876000.00	877999.97	571.58	655.54	-13922853.61	-13854826.19	492,866	4,354	937	141	01	1,120	35	1745,1732,1721,1711
2080	0.13	2.74	560,458	962000.00	963999.99	876000.01	877999.99	566.08	661.39	-13922846.64	-13854824.60	533,597	19,298	6,303	1,260	01	200	34	1745,1732,1721,1711
2081	0.13	2.80	513,151	964000.00	965999.99	876000.00	877999.99	572.71	620.15	-13922839.69	-13866260.16	512,145	899	105	02	01	105	30	1745,1732,1721
2082	0.12	2.84	503,397	966000.00	967999.99	876000.00	877999.99	579.94	671.57	-13922825.91	-13854807.38	494,906	6,979	1,359	153	01	1,080	36	1732,1721,1711,1745
2083	0.13	2.74	532,867	968000.00	969999.98	876000.00	877999.99	591.23	654.43	-13922824.93	-13854802.94	532,817	49	01	00	01	109	35	1732,1745,1721,1711
2084	0.13	2.81	510,034	970000.01	971999.99	876000.00	877999.99	601.25	668.76	-13922818.45	-13866238.12	506,806	2,609	555	64	01	186	35	1745,1732,1721
2085	0.12	2.85	511,589	972000.00	973999.99	876000.00	877999.99	578.14	681.06	-13922811.13	-13854785.17	493,255	13,761	3,857	716	01	460	37	1745,1732,1721,1711
2086	0.12	2.84	496,097	974000.00	975999.99	876000.00	877999.96	578.27	624.88	-13922803.35	-13854775.57	495,887	208	02	00	01	107	32	1745,1732,1721,1711
2087	0.12	2.86	496,747	976000.00	977999.99	876000.00	877999.99	586.43	657.82	-13922795.49	-13866216.67	489,055	5,351	1,971	370	01	181	37	1745,1732,1721

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2088	0.12	2.85	493,450	978000.00	979999.99	876000.00	877999.99	589.12	637.90	-13922788.35	-13854760.09	491,928	1,287	228	07	01	185	35	1732,1745,1721,1711
2089	0.12	2.84	497,854	848000.00	849999.99	878000.01	879999.99	616.10	625.77	-13923258.47	-13866687.06	497,854	00	00	00	05	83	31	1754,1745,1732,1721
2090	0.12	2.84	495,991	850000.00	851999.99	878000.00	879999.99	617.56	690.38	-13923251.39	-13866679.64	495,511	348	112	20	01	95	28	1754,1745,1732
2091	0.13	2.80	511,259	852000.00	853999.98	878000.00	879999.99	618.98	689.61	-13923244.17	-13866672.41	510,721	401	127	10	01	72	26	1754,1745,1732,1721
2092	0.13	2.79	520,337	854000.00	855999.99	878000.00	879999.99	611.77	696.76	-13923236.91	-13866665.30	513,102	5,379	1,614	242	01	131	28	1754,1745,1732,1721
2093	0.13	2.74	605,254	856000.00	857999.99	878000.00	879999.98	602.39	705.51	-13923229.38	-13866658.03	534,811	52,781	15,964	1,698	01	170	24	1754,1745,1732,1721
2094	0.12	2.94	478,656	858000.00	859999.99	878000.01	879999.99	613.02	712.66	-13923221.26	-13866650.86	461,677	12,598	3,902	479	01	78	26	1754,1745,1732,1721
2095	0.12	2.87	485,754	860000.00	861999.99	878000.00	879999.99	625.37	705.13	-13923214.43	-13866643.67	484,988	707	56	03	01	1,340	28	1754,1745,1732,1721
2096	0.13	2.83	498,415	862000.00	863999.99	878000.00	879999.99	620.99	631.32	-13923207.21	-13866636.56	498,415	00	00	00	01	85	29	1754,1745,1732,1721
2097	0.12	2.85	495,296	864000.00	865999.99	878000.00	879999.99	622.12	707.71	-13923199.92	-13866629.41	491,148	3,334	753	61	01	1,240	24	1754,1745,1732,1721
2098	0.12	2.89	482,649	866000.00	867999.99	878000.00	879999.99	621.86	715.14	-13923192.79	-13866622.32	479,922	2,095	557	75	01	1,260	22	1754,1745,1732,1721
2099	0.12	2.92	468,057	868000.00	869999.99	878000.01	879999.99	619.88	628.40	-13923185.80	-13866615.20	468,056	01	00	00	10	54	22	1754,1745,1732
2100	0.12	2.94	477,134	870000.00	871999.99	878000.00	879999.99	600.45	693.25	-13923178.41	-13866608.03	463,684	11,380	1,950	120	01	900	20	1754,1745,1732
2101	0.12	2.87	657,897	872000.00	873999.99	878000.00	879999.98	592.75	701.83	-13923171.35	-13866600.76	487,070	127,264	39,319	4,244	01	280	17	1754,1745,1732
2102	0.12	2.87	616,946	874000.00	875999.99	878000.00	879999.99	589.24	694.00	-13923163.90	-13866593.33	485,918	96,569	30,677	3,782	01	5,100	18	1754,1745,1732,1721
2103	0.11	2.96	616,101	876000.00	877999.99	878000.00	879999.99	576.19	698.85	-13923157.01	-13866585.83	457,884	115,154	37,747	5,316	01	5,100	19	1745,1754,1732,1721
2104	0.12	2.91	690,180	878000.00	879999.99	878000.00	879999.99	568.74	690.70	-13923150.09	-13866578.31	473,691	161,884	49,784	4,821	01	116	16	1754,1745,1732,1721

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2105	0.12	2.86	597,241	880000.00	881999.99	878000.00	879999.99	572.15	684.18	-13923143.34	-13866571.00	490,568	80,388	23,905	2,380	01	1,240	18	1754,1745,1732
2106	0.12	2.91	483,497	882000.00	883999.99	878000.00	879999.98	593.97	686.31	-13923136.17	-13866563.68	471,577	9,063	2,625	232	01	5,100	22	1754,1745,1732
2107	0.12	2.88	561,687	884000.00	885999.99	878000.01	879999.99	583.52	683.49	-13923129.39	-13866556.24	483,173	59,358	17,419	1,737	01	640	19	1732,1745,1754
2108	0.13	2.82	592,802	886000.00	887999.98	878000.01	879999.99	568.49	890.43	-13923122.12	-13866548.70	501,931	70,210	18,824	1,837	01	660	18	1732,1745,1754
2109	0.13	2.81	636,610	888000.00	889999.99	878000.00	879999.99	552.31	681.21	-13923115.14	-13866541.38	508,086	100,557	25,689	2,278	01	620	17	1754,1745,1732
2110	0.12	2.89	616,190	890000.00	891999.99	878000.00	879999.99	550.00	682.54	-13923108.17	-13866533.89	480,692	105,583	27,481	2,434	01	210	19	1745,1732,1754
2111	0.12	2.90	489,124	892000.00	893999.99	878000.00	879999.99	573.18	678.07	-13923101.17	-13866526.27	477,144	9,057	2,621	302	01	82	24	1754,1745,1732,1721
2112	0.12	2.85	566,935	894000.00	895999.99	878000.00	879999.99	555.30	685.76	-13923093.73	-13866518.63	494,127	55,815	15,556	1,437	01	45	18	1754,1745,1732
2113	0.13	2.76	682,497	896000.00	897999.99	878000.00	879999.99	545.75	700.82	-13923085.81	-13866511.09	523,570	125,965	30,335	2,627	01	1,000	19	1754,1745,1732
2114	0.13	2.75	805,956	898000.00	899999.98	878000.00	879999.99	512.44	733.51	-13923078.29	-13866503.71	528,473	216,006	56,167	5,310	01	940	14	1754,1745,1732
2115	0.12	2.85	632,584	900000.00	901999.99	878000.00	879999.99	510.38	659.05	-13923071.16	-13866496.32	491,506	109,368	28,806	2,904	01	5,100	18	1732,1745,1754
2116	0.12	2.84	752,795	902000.00	903999.99	878000.01	879999.99	512.52	662.59	-13923064.01	-13866488.89	496,128	199,176	52,312	5,179	01	1,180	15	1732,1745,1754
2117	0.12	2.86	570,701	904000.00	905999.99	878000.00	879999.99	535.08	654.43	-13923057.01	-13866481.49	487,512	65,955	15,865	1,369	01	580	20	1754,1745,1732
2118	0.12	2.85	707,505	906000.00	907999.99	878000.00	879999.99	503.93	658.45	-13923049.59	-13866474.13	493,903	165,036	44,286	4,280	01	1,800	15	1732,1745,1754
2119	0.12	2.86	547,323	908000.00	909999.99	878000.00	879999.99	495.94	612.56	-13923042.54	-13866466.66	488,680	48,496	9,188	959	01	4,440	18	1754,1745,1732
2120	0.12	2.86	636,518	910000.00	911999.99	878000.00	879999.99	497.66	668.78	-13923035.71	-13866459.17	490,510	110,905	31,409	3,694	01	3,480	14	1754,1745,1732
2121	0.12	2.85	777,130	912000.00	913999.99	878000.00	879999.99	506.79	676.57	-13923028.92	-13866451.77	493,067	216,789	61,381	5,893	01	3,880	14	1754,1745,1732

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2122	0.13	2.76	686,759	914000.00	915999.99	878000.00	879999.99	528.58	672.46	-13923021.94	-13866444.42	525,688	124,979	33,140	2,952	01	940	19	1754,1745,1732
2123	0.13	2.75	533,974	916000.00	917999.99	878000.00	879999.99	574.62	656.62	-13923014.83	-13866437.07	528,001	4,523	1,326	124	01	5,100	20	1754,1745,1732
2124	0.12	2.84	496,642	918000.00	919999.99	878000.00	879999.99	574.89	645.40	-13923007.43	-13866429.93	496,165	474	03	00	01	5,100	19	1754,1745,1732,1721
2125	0.12	2.85	494,462	920000.00	921999.99	878000.00	879999.99	576.02	712.36	-13923000.26	-13866422.56	491,402	2,529	487	44	01	5,100	20	1754,1745,1732,1721
2126	0.12	2.88	488,271	922000.00	923999.99	878000.00	879999.99	569.35	659.45	-13922992.96	-13866415.30	483,370	4,138	702	61	01	5,100	23	1754,1745,1732
2127	0.12	2.84	511,569	924000.00	925999.99	878000.00	879999.99	571.47	663.80	-13922985.89	-13866407.77	497,201	10,811	3,146	411	01	1,900	21	1754,1745,1732
2128	0.12	2.88	484,132	926000.00	927999.99	878000.00	879999.99	579.89	614.25	-13922978.66	-13866400.37	484,041	91	00	00	01	2,480	25	1754,1745,1732
2129	0.13	2.80	552,876	928000.00	929999.98	878000.00	879999.99	543.59	654.75	-13922971.80	-13866392.98	508,857	34,450	8,717	852	01	171	21	1732,1745,1754
2130	0.13	2.73	769,933	930000.00	931999.99	878000.00	879999.98	512.02	671.26	-13922964.40	-13866385.60	536,445	177,970	50,355	5,163	01	2,320	16	1754,1745,1732
2131	0.12	2.91	694,044	932000.00	933999.99	878000.00	879999.98	506.55	662.31	-13922956.73	-13866378.21	473,795	170,426	45,039	4,784	01	5,100	16	1754,1745,1732
2132	0.12	2.84	790,660	934000.00	935999.99	878000.01	879999.99	517.88	668.52	-13922949.73	-13866370.95	496,019	224,876	63,499	6,266	01	1,120	15	1754,1745,1732
2133	0.13	2.78	732,846	936000.00	937999.99	878000.00	879999.99	518.12	745.61	-13922942.68	-13866363.64	516,760	168,486	43,527	4,073	01	81	17	1754,1745,1732
2134	0.13	2.77	664,769	938000.00	939999.99	878000.00	879999.99	523.56	679.51	-13922935.38	-13866356.45	521,651	108,821	30,920	3,377	01	1,200	19	1754,1745,1732
2135	0.12	2.94	483,188	940000.00	941999.99	878000.00	879999.99	546.65	702.28	-13922928.46	-13866349.06	462,725	16,185	3,916	362	01	400	25	1754,1745,1732
2136	0.14	2.70	818,793	942000.00	943999.99	878000.00	879999.99	535.64	678.87	-13922921.24	-13866341.85	547,281	206,770	58,412	6,330	01	940	16	1754,1745,1732
2137	0.13	2.80	722,088	944000.00	945999.99	878000.00	879999.99	521.72	681.54	-13922913.40	-13866334.48	512,111	160,875	44,335	4,767	01	83	16	1754,1745,1732
2138	0.13	2.78	923,705	946000.00	947999.99	878000.02	879999.99	521.69	692.72	-13922906.12	-13866327.06	519,359	295,327	96,742	12,277	01	1,280	12	1732,1745,1754

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2139	0.13	2.80	657,024	948000.00	949999.99	878000.00	879999.99	526.32	670.44	-13922898.39	-13866319.59	509,225	113,926	30,663	3,210	01	5,100	18	1754,1745,1732
2140	0.13	2.79	705,419	950000.00	951999.99	878000.00	879999.99	528.73	668.20	-13922890.79	-13866312.08	512,493	150,327	38,795	3,804	01	1,600	17	1754,1745,1732
2141	0.13	2.74	543,549	952000.01	953999.99	878000.00	879999.99	557.31	668.06	-13922883.61	-13866304.56	534,589	7,269	1,575	116	01	460	21	1754,1745,1732
2142	0.13	2.81	524,931	954000.00	955999.99	878000.00	879999.99	555.26	666.42	-13922875.67	-13866297.24	507,538	14,155	3,072	166	01	4,320	19	1754,1745,1732
2143	0.13	2.75	531,381	956000.00	957999.99	878000.00	879999.99	566.84	648.64	-13922868.90	-13866290.14	530,854	518	09	00	01	4,080	20	1754,1745,1732
2144	0.12	2.88	482,600	958000.00	959999.99	878000.02	879999.99	577.30	638.14	-13922861.52	-13866282.93	482,425	172	03	00	01	2,100	20	1754,1745,1732
2145	0.13	2.80	510,567	960000.00	961999.99	878000.00	879999.99	583.82	648.31	-13922854.47	-13866275.86	510,396	154	16	01	01	4,520	21	1754,1745,1732
2146	0.12	2.86	490,950	962000.01	963999.99	878000.00	879999.99	578.98	658.31	-13922846.86	-13866268.44	490,499	334	108	09	01	5,100	23	1754,1745,1732
2147	0.13	2.82	522,613	964000.00	965999.99	878000.00	879999.98	573.40	662.50	-13922839.81	-13866261.01	503,045	15,465	3,831	272	01	2,040	20	1754,1745,1732
2148	0.12	2.86	498,624	966000.00	967999.99	878000.00	879999.99	576.46	656.21	-13922832.71	-13866253.59	489,117	7,790	1,591	126	01	5,100	20	1754,1745,1732
2149	0.13	2.78	518,830	968000.00	969999.99	878000.00	879999.99	589.32	616.95	-13922825.37	-13866246.22	518,782	47	01	00	01	760	20	1754,1745,1732
2150	0.13	2.82	502,730	970000.00	971999.99	878000.00	879999.99	599.82	614.55	-13922818.45	-13866239.04	502,725	05	00	00	01	200	22	1754,1745,1732
2151	0.13	2.81	505,425	972000.00	973999.99	878000.00	879999.99	595.21	635.55	-13922811.13	-13866231.85	505,421	04	00	00	01	113	21	1754,1745,1732
2152	0.12	2.84	507,446	974000.00	975999.99	878000.00	879999.99	580.51	666.09	-13922803.46	-13866224.67	497,694	7,653	1,957	142	01	108	21	1754,1745,1732
2153	0.12	2.87	486,212	976000.00	977999.99	878000.00	879999.99	581.61	624.02	-13922795.90	-13866217.53	486,167	37	08	00	01	211	21	1754,1745,1732
2154	0.13	2.81	543,601	978000.00	979999.99	878000.00	879999.99	585.49	684.91	-13922788.82	-13866210.20	504,977	30,411	7,601	612	01	63	19	1754,1745,1732
2155	0.14	2.73	539,386	848000.00	849999.99	880000.00	881999.99	621.62	685.34	-13923258.83	-13866687.83	538,398	828	152	08	01	76	23	1764,1754,1745,1732

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2156	0.14	2.68	560,157	850000.00	851999.99	880000.00	881999.99	620.06	677.27	-13923251.80	-13866680.77	558,364	1,508	275	10	01	220	24	1764,1754,1745,1732
2157	0.14	2.66	569,766	852000.01	853999.98	880000.00	881999.99	615.11	701.06	-13923244.54	-13866674.27	564,643	3,739	1,265	119	01	51	23	1764,1754,1745,1732
2158	0.14	2.70	572,267	854000.01	855999.99	880000.00	881999.99	589.46	786.63	-13923237.28	-13918918.97	548,667	19,410	3,948	242	01	1,660	22	1764,1754,1745
2159	0.14	2.72	602,186	856000.00	857999.99	880000.00	881999.99	586.15	701.42	-13923229.84	-13866659.91	539,837	50,594	11,106	649	01	5,100	22	1764,1754,1745,1732
2160	0.13	2.82	505,376	858000.01	859999.99	880000.00	881999.99	619.18	709.06	-13923221.58	-13918905.11	502,219	2,671	457	29	01	240	27	1764,1754,1745
2161	0.13	2.76	527,447	860000.00	861999.99	880000.00	881999.99	625.80	689.43	-13923214.78	-13918898.16	526,142	1,129	169	07	01	560	24	1764,1754,1745
2162	0.13	2.74	533,137	862000.00	863999.99	880000.00	881999.98	623.65	632.94	-13923207.75	-13918890.95	533,137	00	00	00	01	135	24	1764,1754,1745
2163	0.13	2.77	520,863	864000.00	865999.99	880000.00	881999.99	620.52	650.52	-13923200.28	-13918883.78	520,800	62	01	00	01	86	22	1764,1754,1745
2164	0.13	2.80	515,790	866000.00	867999.99	880000.00	881999.99	615.73	681.15	-13923193.11	-13918876.60	511,466	3,952	365	07	01	920	24	1764,1754,1745
2165	0.13	2.75	549,025	868000.00	869999.99	880000.00	881999.99	607.57	677.77	-13923186.05	-13918869.57	529,883	15,907	3,083	152	01	2,020	24	1764,1754,1745
2166	0.13	2.76	563,491	870000.00	871999.99	880000.00	881999.99	602.89	690.23	-13923179.01	-13918862.48	526,196	30,401	6,516	378	01	280	23	1764,1754,1745
2167	0.13	2.73	535,587	872000.00	873999.99	880000.00	881999.99	609.40	665.59	-13923171.55	-13918855.22	535,270	277	39	01	01	108	24	1764,1754,1745
2168	0.13	2.81	529,742	874000.00	875999.99	880000.00	881999.99	595.47	694.67	-13923164.21	-13918848.01	507,146	17,850	4,419	327	01	65	22	1764,1754,1745
2169	0.14	2.72	543,711	876000.00	877999.99	880000.00	881999.99	596.24	668.16	-13923157.23	-13918840.78	541,495	1,857	344	15	01	103	25	1764,1754,1745
2170	0.13	2.80	520,537	878000.00	879999.99	880000.00	881999.99	584.34	689.39	-13923150.14	-13918833.75	510,094	8,185	2,101	157	01	5,100	27	1764,1754,1745
2171	0.13	2.83	538,099	880000.00	881999.99	880000.00	881999.99	576.90	689.82	-13923143.59	-13918826.69	499,664	29,427	8,276	732	01	5,100	24	1764,1754,1745
2172	0.13	2.78	527,367	882000.00	883999.99	880000.00	881999.99	598.65	685.86	-13923136.42	-13918819.48	518,296	6,674	2,167	230	01	50	23	1764,1754,1745

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2173	0.13	2.73	548,007	884000.00	885999.98	880000.00	881999.99	594.08	674.16	-13923129.61	-13918812.11	536,871	8,504	2,404	228	01	166	22	1764,1754,1745
2174	0.13	2.78	553,906	886000.00	887999.99	880000.00	881999.99	583.02	683.11	-13923122.38	-13918805.07	516,474	29,428	7,521	483	01	280	20	1764,1745,1754
2175	0.13	2.73	627,622	888000.00	889999.99	880000.00	881999.99	564.90	674.86	-13923115.35	-13918797.98	536,686	73,159	16,656	1,121	01	4,780	17	1764,1754,1745
2176	0.13	2.75	556,438	890000.00	891999.99	880000.00	881999.97	562.09	666.48	-13923108.51	-13918791.01	527,762	23,512	4,845	319	01	380	23	1764,1754,1745
2177	0.13	2.83	541,175	892000.00	893999.99	880000.01	881999.99	550.94	687.24	-13923101.48	-13918783.06	498,042	34,944	7,666	523	01	2,600	21	1764,1754,1745
2178	0.13	2.76	761,196	894000.00	895999.99	880000.01	881999.99	527.63	686.05	-13923093.91	-13918776.20	524,224	189,463	44,485	3,024	01	760	15	1764,1754,1745
2179	0.15	2.60	837,973	896000.00	897999.99	880000.00	881999.99	519.85	686.97	-13923085.90	-13918769.42	592,569	197,008	45,166	3,230	01	460	16	1764,1754,1745
2180	0.13	2.78	812,879	898000.00	899999.99	880000.00	881999.99	515.08	674.34	-13923078.58	-13918762.54	519,359	237,859	52,474	3,187	01	177	14	1764,1754,1745
2181	0.13	2.77	672,158	900000.00	901999.99	880000.00	881999.99	531.44	669.72	-13923071.44	-13918755.36	520,938	121,515	27,871	1,834	01	139	19	1764,1754,1745
2182	0.13	2.78	556,252	902000.00	903999.99	880000.00	881999.99	533.77	649.58	-13923064.26	-13918748.50	517,087	32,466	6,336	363	01	1,460	23	1764,1754,1745
2183	0.13	2.77	552,192	904000.00	905999.99	880000.00	881999.99	548.77	644.20	-13923057.23	-13918741.38	523,289	23,909	4,750	244	01	3,900	21	1764,1754,1745
2184	0.13	2.80	613,235	906000.00	907999.99	880000.00	881999.99	512.32	657.49	-13923049.77	-13918734.23	511,278	80,921	19,564	1,472	01	3,820	20	1764,1754,1745
2185	0.13	2.80	622,582	908000.00	909999.99	880000.00	881999.99	505.41	671.02	-13923042.85	-13918727.40	510,380	88,265	22,215	1,722	01	113	18	1764,1754,1745
2186	0.13	2.80	561,992	910000.00	911999.99	880000.00	881999.99	498.07	625.90	-13923035.84	-13918720.31	511,418	39,250	10,284	1,040	01	820	17	1764,1754,1745
2187	0.13	2.78	688,568	912000.00	913999.99	880000.03	881999.99	505.86	665.72	-13923029.18	-13918713.31	517,792	134,937	33,584	2,255	01	5,100	16	1764,1754,1745
2188	0.13	2.75	779,256	914000.00	915999.99	880000.00	881999.99	514.72	711.72	-13923022.24	-13918706.30	529,699	200,585	46,061	2,911	01	208	15	1764,1754,1745
2189	0.13	2.77	633,610	916000.00	917999.99	880000.00	881999.99	542.56	677.17	-13923014.98	-13918699.33	521,970	91,192	19,257	1,191	01	1,020	18	1745,1754,1764

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2190	0.13	2.80	521,186	918000.00	919999.99	880000.00	881999.99	568.38	664.42	-13923007.57	-13918692.47	512,109	7,450	1,544	83	01	151	20	1764,1754,1745
2191	0.14	2.70	551,954	920000.00	921999.99	880000.00	881999.99	578.20	623.87	-13923000.48	-13918685.66	550,496	1,400	58	00	01	1,580	19	1764,1754,1745
2192	0.13	2.75	537,848	922000.00	923999.99	880000.00	881999.98	574.73	648.49	-13922993.05	-13918678.86	530,527	6,329	965	27	01	5,100	20	1764,1754,1745
2193	0.12	2.86	494,001	924000.00	925999.99	880000.00	881999.99	575.27	659.04	-13922986.13	-13918671.94	489,197	3,837	892	75	01	5,100	22	1764,1754,1745
2194	0.13	2.73	537,800	926000.00	927999.99	880000.00	881999.99	580.02	646.38	-13922978.87	-13918665.11	536,963	704	120	13	01	155	20	1764,1754,1745
2195	0.13	2.79	513,606	928000.00	929999.99	880000.00	881999.99	571.74	630.77	-13922972.01	-13918658.19	513,559	47	00	00	01	93	20	1764,1754,1745
2196	0.13	2.76	690,819	930000.01	931999.99	880000.00	881999.99	518.65	669.47	-13922964.54	-13918651.07	526,781	131,584	30,359	2,095	01	80	19	1764,1754,1745
2197	0.13	2.78	711,818	932000.00	933999.99	880000.00	881999.99	508.86	673.64	-13922957.03	-13918643.92	516,585	156,063	36,719	2,451	01	640	15	1764,1754,1745
2198	0.13	2.82	651,851	934000.00	935999.98	880000.00	881999.99	529.15	671.61	-13922950.00	-13918636.98	504,532	118,669	27,034	1,616	01	1,200	17	1764,1754,1745
2199	0.13	2.76	534,193	936000.00	937999.99	880000.00	881999.99	553.86	653.87	-13922942.88	-13918630.00	524,002	8,443	1,675	73	01	84	22	1764,1754,1745
2200	0.13	2.76	623,041	938000.00	939999.99	880000.00	881999.99	532.77	672.06	-13922935.73	-13918623.03	523,508	80,445	17,807	1,281	01	2,320	21	1764,1754,1745
2201	0.13	2.82	519,886	940000.00	941999.99	880000.00	881999.99	546.61	659.47	-13922928.56	-13918615.65	502,271	14,568	2,862	185	01	206	21	1764,1754,1745
2202	0.13	2.79	554,186	942000.00	943999.98	880000.00	881999.99	552.33	670.94	-13922921.49	-13918608.45	515,877	31,475	6,462	372	01	122	21	1764,1754,1745
2203	0.14	2.71	664,614	944000.00	945999.99	880000.00	881999.99	534.95	680.98	-13922913.41	-13918601.38	544,633	97,323	21,486	1,172	01	2,240	17	1764,1754,1745
2204	0.13	2.74	886,577	946000.00	947999.99	880000.00	881999.99	525.45	685.38	-13922906.26	-13918594.44	531,106	283,231	67,940	4,300	01	5,100	14	1754,1745,1764
2205	0.13	2.77	762,738	948000.00	949999.99	880000.00	881999.99	538.90	681.34	-13922898.65	-13918587.58	522,014	195,144	43,104	2,476	01	1,660	15	1754,1745,1764
2206	0.13	2.83	821,782	950000.00	951999.99	880000.00	881999.99	529.77	683.03	-13922890.93	-13918580.69	499,543	253,608	64,212	4,419	01	1,680	13	1754,1745,1764

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2207	0.13	2.80	818,201	952000.00	953999.99	880000.00	881999.99	534.14	684.12	-13922883.73	-13918573.54	511,553	241,037	61,241	4,370	01	1,660	13	1764,1754,1745
2208	0.12	2.86	600,293	954000.00	955999.99	880000.00	881999.99	541.36	675.52	-13922875.75	-13918566.82	487,856	90,861	20,368	1,208	01	640	19	1764,1754,1745
2209	0.13	2.80	519,374	956000.00	957999.99	880000.00	881999.99	561.02	651.55	-13922868.92	-13918558.93	510,166	7,635	1,470	103	01	240	23	1764,1754,1745
2210	0.14	2.68	573,769	958000.00	959999.99	880000.00	881999.99	571.76	669.06	-13922861.52	-13918551.38	555,588	14,662	3,288	231	01	195	19	1764,1754,1745
2211	0.13	2.74	532,122	960000.00	961999.99	880000.00	881999.99	584.40	634.59	-13922854.80	-13918543.86	531,525	524	71	02	01	5,100	20	1764,1754,1745
2212	0.13	2.80	511,167	962000.00	963999.99	880000.00	881999.99	589.68	622.38	-13922847.08	-13918536.40	511,100	57	10	00	01	150	18	1764,1754,1745
2213	0.13	2.79	513,961	964000.00	965999.99	880000.00	881999.99	586.40	632.56	-13922839.85	-13918528.88	513,588	349	24	00	01	152	19	1764,1754,1745
2214	0.15	2.62	594,622	966000.00	967999.99	880000.00	881999.99	580.77	666.58	-13922832.98	-13918521.37	584,107	8,744	1,680	91	01	210	19	1764,1754,1745
2215	0.13	2.77	521,729	968000.00	969999.99	880000.00	881999.98	589.56	667.34	-13922825.78	-13918514.16	520,115	1,291	305	18	01	1,120	20	1764,1754,1745
2216	0.13	2.80	512,370	970000.00	971999.99	880000.00	881999.99	594.52	662.97	-13922818.44	-13918506.67	510,934	1,184	239	13	01	2,000	20	1764,1754,1745
2217	0.13	2.77	523,034	972000.00	973999.99	880000.00	881999.99	595.60	608.90	-13922811.06	-13918499.67	523,033	01	00	00	01	5,100	20	1764,1754,1745
2218	0.13	2.79	521,056	974000.00	975999.98	880000.00	881999.99	590.22	683.28	-13922803.57	-13918492.23	514,255	5,320	1,385	96	01	46	20	1764,1754,1745
2219	0.13	2.77	525,449	976000.00	977999.99	880000.00	881999.99	584.02	668.87	-13922796.13	-13918484.97	522,430	2,559	439	21	01	152	20	1764,1754,1745
2220	0.13	2.81	505,141	978000.00	979999.99	880000.00	881999.99	584.25	589.40	-13922789.05	-13918477.68	505,141	00	00	00	01	220	17	1764,1754,1745
2221	0.13	2.82	519,245	848000.00	849999.99	882000.00	883999.98	602.58	714.96	-13920242.49	-13915865.15	501,852	13,428	3,630	335	01	1,400	25	1774,1764,1754
2222	0.13	2.77	622,272	850000.01	851999.99	882000.00	883999.99	589.31	706.02	-13920251.16	-13915873.12	520,853	82,254	18,005	1,160	01	1,100	19	1774,1764,1754
2223	0.13	2.74	678,147	852000.00	853999.99	882000.00	883999.99	575.93	715.56	-13920260.08	-13915880.96	532,877	114,542	28,799	1,929	01	980	19	1754,1764,1774

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2224	0.14	2.72	800,662	854000.00	855999.99	882000.00	883999.99	571.36	757.24	-13923231.81	-13915888.57	542,569	204,352	50,204	3,537	01	1,960	16	1764,1754,1774,1745
2225	0.13	2.80	593,879	856000.00	857999.99	882000.00	883999.99	585.49	710.69	-13920276.19	-13915896.03	511,547	63,026	17,753	1,553	01	51	21	1774,1764,1754
2226	0.12	2.91	474,778	858000.00	859999.99	882000.00	883999.98	615.93	676.20	-13923214.98	-13915903.64	473,105	1,444	222	07	01	77	26	1774,1764,1754,1745
2227	0.13	2.83	500,457	860000.00	861999.99	882000.00	883999.99	617.18	690.86	-13923214.78	-13915911.87	498,810	1,383	247	17	01	2,100	26	1774,1764,1754,1745
2228	0.14	2.71	545,101	862000.00	863999.99	882000.00	883999.99	621.33	651.90	-13923207.77	-13915920.11	544,860	240	01	00	01	620	25	1774,1764,1754,1745
2229	0.14	2.71	547,252	864000.00	865999.99	882000.00	883999.99	623.13	677.88	-13923194.85	-13915927.63	544,152	2,664	420	16	01	104	27	1774,1764,1754,1745
2230	0.13	2.83	500,168	866000.00	867999.99	882000.00	883999.99	621.72	669.71	-13920317.83	-13915935.35	499,512	550	101	05	01	69	26	1774,1764,1754
2231	0.12	2.85	496,396	868000.00	869999.99	882000.00	883999.99	618.96	684.18	-13923183.39	-13915943.02	493,733	2,160	466	37	01	1,620	26	1774,1764,1754,1745
2232	0.13	2.78	521,750	870000.01	871999.99	882000.00	883999.99	621.87	709.92	-13920333.73	-13915950.60	517,357	3,557	784	52	01	700	25	1774,1764,1754
2233	0.13	2.74	538,148	872000.00	873999.98	882000.00	883999.99	615.48	686.85	-13920342.46	-13915958.06	531,824	5,187	1,077	60	01	56	25	1774,1764,1754
2234	0.13	2.78	529,452	874000.00	875999.99	882000.00	883999.98	615.61	687.80	-13920350.90	-13915965.87	517,126	8,989	3,042	295	01	97	24	1774,1764,1754
2235	0.14	2.66	575,186	876000.00	877999.99	882000.00	883999.99	612.15	703.73	-13923156.40	-13915973.75	565,333	7,561	2,147	145	01	111	24	1774,1764,1754,1745
2236	0.12	2.84	537,685	878000.00	879999.98	882000.00	883999.99	585.65	716.26	-13923148.37	-13915981.77	494,760	33,435	8,754	736	01	660	23	1774,1764,1754,1745
2237	0.12	2.86	493,649	880000.00	881999.99	882000.00	883999.99	587.15	690.04	-13920375.52	-13915989.86	488,368	4,001	1,164	116	01	89	21	1774,1764,1754
2238	0.13	2.73	539,157	882000.00	883999.99	882000.00	883999.99	600.68	689.04	-13920383.90	-13915997.38	536,532	2,112	481	32	01	5,100	21	1774,1764,1754
2239	0.14	2.70	549,291	884000.00	885999.99	882000.00	883999.99	603.75	655.77	-13920392.43	-13916005.11	548,194	966	128	03	01	640	22	1774,1764,1754
2240	0.13	2.81	508,005	886000.00	887999.99	882000.00	883999.99	585.18	661.72	-13920400.45	-13916013.37	505,069	2,358	537	41	01	320	23	1774,1764,1754

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2241	0.13	2.74	600,872	888000.00	889999.99	882000.00	883999.99	573.77	678.48	-13920409.89	-13916021.19	532,182	53,884	13,851	955	01	86	21	1774,1764,1754
2242	0.13	2.83	512,642	890000.00	891999.99	882000.00	883999.99	570.35	670.29	-13920417.95	-13916028.80	498,274	11,697	2,547	124	01	1,820	21	1774,1764,1754
2243	0.13	2.76	756,334	892000.00	893999.99	882000.01	883999.99	535.34	684.13	-13920425.89	-13916036.52	525,741	183,399	44,094	3,100	01	5,100	16	1774,1764,1754
2244	0.12	2.87	770,959	894000.00	895999.98	882000.00	883999.99	529.94	684.99	-13920433.56	-13916044.58	486,391	224,968	55,505	4,095	01	5,100	14	1764,1754,1774
2245	0.13	2.78	690,984	896000.00	897999.99	882000.00	883999.99	540.08	684.72	-13920442.18	-13916052.78	519,043	139,654	30,304	1,983	01	5,100	17	1774,1764,1754
2246	0.13	2.79	648,945	898000.00	899999.99	882000.00	883999.99	544.27	675.64	-13920450.79	-13916060.33	513,351	111,691	22,643	1,260	01	5,100	19	1774,1764,1754
2247	0.13	2.76	695,844	900000.00	901999.99	882000.00	883999.99	531.69	676.65	-13920459.88	-13916068.12	523,528	141,304	29,185	1,827	01	3,020	18	1774,1764,1754
2248	0.12	2.84	520,534	902000.00	903999.99	882000.00	883999.99	567.27	665.95	-13920468.32	-13916076.09	494,990	21,395	3,802	347	01	240	21	1774,1764,1754
2249	0.13	2.79	623,461	904000.00	905999.99	882000.00	883999.99	541.45	669.26	-13920476.41	-13916083.60	512,463	89,287	20,264	1,447	01	3,380	18	1764,1754,1774
2250	0.13	2.83	658,802	906000.00	907999.99	882000.00	883999.99	519.46	661.69	-13920484.70	-13916091.06	499,539	128,212	29,199	1,852	01	520	17	1774,1764,1754
2251	0.13	2.81	614,418	908000.00	909999.99	882000.00	883999.99	487.90	656.19	-13920493.29	-13916098.88	506,031	86,833	20,039	1,515	01	5,100	19	1774,1764,1754
2252	0.12	2.84	585,192	910000.00	911999.99	882000.00	883999.99	487.19	659.58	-13920502.14	-13916107.05	494,658	71,874	17,321	1,339	01	5,100	18	1774,1764,1754
2253	0.13	2.82	645,619	912000.00	913999.99	882000.00	883999.99	509.75	677.40	-13920510.11	-13916115.02	504,060	114,115	25,751	1,693	01	5,100	17	1774,1764,1754
2254	0.13	2.81	579,556	914000.01	915999.99	882000.00	883999.99	524.40	661.46	-13920518.75	-13916122.96	507,273	59,797	11,710	776	01	4,620	19	1774,1764,1754
2255	0.13	2.80	514,720	916000.00	917999.99	882000.00	883999.99	570.90	675.91	-13920527.07	-13916130.92	509,898	4,198	599	25	01	5,100	23	1774,1764,1754
2256	0.13	2.81	508,242	918000.00	919999.99	882000.00	883999.99	577.13	646.82	-13920535.25	-13916138.44	506,162	1,957	116	07	01	5,100	23	1774,1764,1754
2257	0.13	2.80	512,561	920000.00	921999.99	882000.00	883999.99	576.48	726.71	-13920544.46	-13916146.23	509,232	3,283	44	02	01	1,140	23	1774,1764,1754

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2258	0.12	2.84	534,016	922000.00	923999.99	882000.00	883999.99	578.52	661.15	-13920552.69	-13916154.04	497,395	30,920	5,462	239	01	4,180	22	1774,1764,1754
2259	0.12	2.93	492,991	924000.00	925999.99	882000.01	883999.99	573.40	658.47	-13920560.15	-13916161.89	466,198	22,917	3,686	190	01	5,100	21	1774,1764,1754
2260	0.12	2.85	520,457	926000.02	927999.99	882000.00	883999.99	551.83	666.03	-13922972.84	-13916169.56	493,477	21,840	4,782	358	01	300	20	1774,1764,1754,1745
2261	0.13	2.83	592,150	928000.00	929999.99	882000.02	883999.99	539.63	670.30	-13922972.01	-13916177.31	500,456	74,805	15,964	925	01	960	19	1774,1764,1754,1745
2262	0.13	2.80	773,256	930000.00	931999.99	882000.00	883999.99	514.19	678.36	-13920584.76	-13916185.31	509,113	214,197	47,255	2,691	01	4,800	14	1774,1764,1754
2263	0.13	2.76	755,613	932000.00	933999.99	882000.00	883999.99	511.37	676.59	-13920593.06	-13916193.40	523,581	182,283	46,329	3,420	01	5,100	16	1764,1754,1774
2264	0.13	2.76	615,720	934000.00	935999.99	882000.00	883999.99	538.48	668.59	-13920601.11	-13916201.51	523,777	72,996	17,744	1,203	01	5,100	22	1774,1764,1754
2265	0.13	2.80	594,730	936000.00	937999.99	882000.01	883999.99	547.47	678.08	-13920609.23	-13916208.94	511,208	65,869	16,506	1,147	01	2,980	18	1774,1764,1754
2266	0.13	2.78	532,080	938000.00	939999.99	882000.00	883999.99	548.27	681.17	-13920618.49	-13916217.12	515,991	13,263	2,678	148	01	560	22	1774,1764,1754
2267	0.13	2.78	596,478	940000.01	941999.99	882000.01	883999.99	548.02	669.31	-13922925.50	-13916224.88	516,191	64,579	14,796	912	01	1,620	20	1774,1764,1754,1745
2268	0.12	2.88	484,720	942000.00	943999.99	882000.00	883999.99	573.07	631.15	-13920634.04	-13916232.72	484,010	646	62	02	01	215	20	1774,1764,1754
2269	0.13	2.79	601,727	944000.00	945999.99	882000.00	883999.99	534.58	653.56	-13920642.45	-13916240.42	514,590	71,943	14,360	834	01	5,100	19	1774,1764,1754
2270	0.13	2.78	663,681	946000.00	947999.99	882000.00	883999.99	544.19	678.59	-13920650.63	-13916248.47	519,097	119,708	23,503	1,373	01	2,240	17	1774,1764,1754
2271	0.12	2.84	587,276	948000.00	949999.99	882000.00	883999.99	547.77	680.19	-13920658.57	-13916256.38	494,659	74,495	17,054	1,068	01	1,520	18	1764,1754,1774
2272	0.13	2.81	567,325	950000.00	951999.99	882000.00	883999.99	558.13	678.10	-13920666.50	-13916264.38	507,369	47,750	11,448	758	01	1,060	18	1774,1764,1754
2273	0.13	2.81	714,016	952000.00	953999.99	882000.00	883999.99	537.26	677.95	-13920674.47	-13916272.43	506,895	166,924	37,709	2,488	01	1,180	15	1774,1764,1754
2274	0.12	2.84	754,541	954000.00	955999.99	882000.00	883999.99	547.89	681.23	-13920682.53	-13916280.55	496,975	208,368	46,504	2,694	01	620	14	1774,1764,1754

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2275	0.13	2.73	711,830	956000.00	957999.99	882000.00	883999.99	546.99	684.38	-13920690.97	-13916288.13	536,208	141,700	31,873	2,049	01	520	17	1754,1764,1774
2276	0.13	2.75	647,296	958000.00	959999.99	882000.00	883999.99	556.93	678.64	-13922858.08	-13916295.70	528,521	98,592	19,192	991	01	660	18	1774,1764,1754,1745
2277	0.13	2.81	550,657	960000.00	961999.99	882000.00	883999.99	568.77	672.73	-13920707.49	-13916303.58	506,533	36,768	7,023	333	01	5,100	20	1774,1764,1754
2278	0.14	2.71	548,125	962000.00	963999.99	882000.00	883999.99	579.15	656.03	-13920715.40	-13916311.52	544,239	3,119	725	42	01	80	19	1774,1764,1754
2279	0.13	2.81	508,490	964000.01	965999.99	882000.00	883999.99	587.73	669.69	-13922833.61	-13916319.42	507,035	1,102	328	25	01	71	17	1774,1764,1754,1745
2280	0.14	2.70	551,908	966000.00	967999.99	882000.00	883999.99	585.20	665.44	-13922832.98	-13916327.72	546,958	4,095	820	35	01	123	19	1774,1764,1754,1745
2281	0.13	2.79	513,482	968000.00	969999.99	882000.00	883999.98	586.38	681.77	-13920741.10	-13916335.57	513,435	47	00	00	01	97	20	1774,1764,1754
2282	0.13	2.75	528,933	970000.00	971999.99	882000.00	883999.99	592.18	635.43	-13920749.07	-13916343.20	528,849	80	04	00	01	112	19	1764,1774,1754
2283	0.12	2.84	495,292	972000.00	973999.99	882000.00	883999.99	591.82	634.63	-13920756.83	-13916351.02	495,204	76	12	00	01	136	18	1774,1764,1754
2284	0.13	2.78	516,525	974000.00	975999.99	882000.00	883999.99	590.89	641.73	-13920764.44	-13916358.96	515,953	526	45	01	01	56	20	1774,1764,1754
2285	0.13	2.83	601,651	976000.00	977999.99	882000.00	883999.99	586.83	743.96	-13920772.53	-13916366.74	499,739	83,967	16,900	1,045	01	5,100	18	1774,1764,1754
2286	0.13	2.81	566,838	978000.00	979999.99	882000.00	883999.99	585.68	692.45	-13920780.73	-13916374.50	505,343	50,236	10,502	757	01	114	19	1774,1764,1754
2287	0.12	2.84	531,040	848000.00	849999.98	884000.00	885999.99	602.82	715.05	-13918948.46	-13914593.93	496,421	26,169	7,763	687	01	110	22	1774,1784,1764
2288	0.12	2.86	719,555	850000.00	851999.99	884000.00	885999.99	577.71	755.50	-13918941.43	-13914586.41	489,145	186,551	41,496	2,363	01	94	16	1774,1784,1764
2289	0.13	2.82	866,703	852000.02	853999.99	884000.00	885999.99	562.90	709.24	-13918934.34	-13914578.92	503,687	284,690	73,327	4,999	01	122	14	1774,1764,1784
2290	0.12	2.86	729,000	854000.00	855999.99	884000.00	885999.99	568.00	726.53	-13918927.22	-13914571.91	490,066	189,469	46,201	3,264	01	360	17	1774,1764,1784
2291	0.12	2.87	594,039	856000.00	857999.99	884000.01	885999.99	579.27	711.89	-13918920.10	-13914564.77	487,486	86,415	18,927	1,211	01	132	20	1774,1784,1764

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2292	0.12	2.86	519,215	858000.00	859999.99	884000.00	885999.99	590.09	701.86	-13918913.24	-13914557.59	488,319	25,295	5,247	354	01	192	25	1774,1784,1764
2293	0.13	2.78	522,791	860000.00	861999.99	884000.00	885999.99	608.22	683.92	-13918906.21	-13914550.13	517,324	4,624	801	42	01	143	26	1774,1784,1764
2294	0.13	2.82	505,106	862000.00	863999.99	884000.00	885999.99	622.61	678.80	-13918899.31	-13914543.12	502,021	2,771	311	03	01	50	25	1774,1784,1764
2295	0.13	2.77	522,076	864000.00	865999.99	884000.00	885999.99	624.40	681.08	-13918892.02	-13914535.92	520,994	899	173	10	01	65	24	1774,1784,1764
2296	0.13	2.80	512,929	866000.00	867999.99	884000.00	885999.99	624.18	678.83	-13918885.17	-13914528.83	511,479	1,197	240	13	01	340	25	1774,1784,1764
2297	0.12	2.88	481,023	868000.00	869999.99	884000.00	885999.99	622.20	629.34	-13918878.13	-13914521.65	481,022	01	00	00	07	52	25	1774,1784,1764
2298	0.12	2.88	483,529	870000.00	871999.99	884000.00	885999.99	622.15	675.26	-13918870.84	-13914514.36	481,079	2,117	325	08	01	54	25	1774,1784,1764
2299	0.12	2.86	488,063	872000.00	873999.98	884000.00	885999.99	621.94	633.10	-13918863.47	-13914507.05	488,063	00	00	00	01	55	26	1774,1784,1764
2300	0.13	2.76	529,475	874000.00	875999.99	884000.00	885999.99	620.52	696.17	-13918856.18	-13914500.07	523,824	3,934	1,542	175	01	52	24	1774,1784,1764
2301	0.13	2.80	534,274	876000.00	877999.99	884000.00	885999.99	609.93	709.97	-13918849.23	-13914493.12	508,915	19,863	5,096	400	01	77	25	1774,1784,1764
2302	0.12	2.84	507,989	878000.00	879999.99	884000.01	885999.98	600.20	707.73	-13918842.03	-13914486.23	494,479	10,569	2,729	212	01	103	25	1774,1784,1764
2303	0.13	2.77	520,741	880000.00	881999.99	884000.00	885999.99	598.45	617.87	-13918834.88	-13914478.63	520,739	02	00	00	01	53	24	1774,1784,1764
2304	0.12	2.87	486,300	882000.00	883999.99	884000.00	885999.99	608.02	653.45	-13918827.79	-13914471.31	486,116	176	08	00	01	86	22	1774,1784,1764
2305	0.14	2.71	545,614	884000.00	885999.99	884000.00	885999.99	601.23	658.57	-13918820.53	-13914463.96	543,497	1,801	306	10	01	460	23	1774,1784,1764
2306	0.12	2.88	516,355	886000.00	887999.99	884000.00	885999.99	586.02	687.97	-13918813.52	-13914456.25	484,039	25,828	6,104	384	01	72	23	1774,1784,1764
2307	0.13	2.74	547,092	888000.00	889999.99	884000.00	885999.99	586.49	678.88	-13918806.12	-13914449.16	531,496	12,402	2,957	237	01	940	23	1774,1784,1764
2308	0.13	2.83	657,350	890000.00	891999.99	884000.01	885999.99	546.56	688.67	-13918799.23	-13914441.98	499,762	126,601	29,107	1,880	01	52	17	1774,1784,1764

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2309	0.13	2.74	720,078	892000.00	893999.99	884000.00	885999.99	540.57	691.97	-13918792.05	-13914434.49	533,429	150,831	33,598	2,220	01	2,680	17	1774,1764,1784
2310	0.13	2.82	761,619	894000.00	895999.99	884000.00	885999.99	546.35	686.92	-13918784.59	-13914426.97	504,677	208,469	45,710	2,763	01	240	15	1774,1764,1784
2311	0.12	2.90	553,736	896000.00	897999.99	884000.00	885999.99	566.86	683.05	-13918777.39	-13914419.45	474,396	63,344	14,955	1,041	01	240	20	1774,1764,1784
2312	0.13	2.80	573,172	898000.00	899999.99	884000.00	885999.99	551.44	665.30	-13918770.07	-13914412.11	510,850	51,049	10,640	633	01	5,100	20	1774,1764,1784
2313	0.13	2.77	560,865	900000.00	901999.99	884000.00	885999.99	551.57	672.71	-13918763.35	-13914404.47	522,679	30,630	7,017	539	01	320	24	1774,1784,1764
2314	0.13	2.81	584,328	902000.00	903999.99	884000.00	885999.98	563.58	676.60	-13918756.49	-13914397.30	505,244	60,425	17,108	1,551	01	2,740	20	1774,1784,1764
2315	0.13	2.83	579,988	904000.00	905999.98	884000.00	885999.99	554.45	681.22	-13918749.46	-13914390.01	501,012	62,446	15,402	1,128	01	5,100	18	1774,1764,1784
2316	0.12	2.89	667,244	906000.00	907999.99	884000.00	885999.99	517.84	667.52	-13918742.37	-13914382.26	479,876	149,187	35,655	2,526	01	5,100	16	1774,1784,1764
2317	0.13	2.81	624,001	908000.00	909999.99	884000.00	885999.99	508.50	820.27	-13918735.10	-13914375.00	505,445	93,333	23,410	1,813	01	4,780	20	1774,1784,1764
2318	0.13	2.78	594,912	910000.00	911999.99	884000.00	885999.99	500.98	654.01	-13918728.33	-13914367.77	516,592	61,066	15,970	1,284	01	85	20	1774,1764,1784
2319	0.13	2.81	682,231	912000.00	913999.99	884000.00	885999.99	500.80	766.35	-13918721.36	-13914360.45	508,192	136,788	34,781	2,470	01	5,100	16	1774,1764,1784
2320	0.12	2.85	603,103	914000.01	915999.99	884000.00	885999.99	522.93	661.49	-13918714.24	-13914352.76	492,811	89,741	19,328	1,223	01	5,100	19	1764,1774,1784
2321	0.13	2.79	532,874	916000.00	917999.99	884000.00	885999.99	558.24	655.31	-13918707.12	-13914345.64	514,010	15,651	3,064	149	01	1,860	21	1774,1784,1764
2322	0.13	2.79	516,791	918000.00	919999.98	884000.00	885999.99	580.56	680.46	-13918700.26	-13914338.66	514,567	2,196	27	01	01	3,120	22	1774,1784,1764
2323	0.12	2.89	485,284	920000.00	921999.99	884000.00	885999.99	581.40	662.38	-13918693.40	-13914331.14	480,627	4,606	50	01	01	5,100	23	1774,1784,1764
2324	0.12	2.90	505,459	922000.00	923999.98	884000.00	885999.97	571.57	721.18	-13918686.68	-13914323.34	477,112	24,200	3,925	222	01	4,700	24	1774,1784,1764
2325	0.13	2.82	626,078	924000.00	925999.99	884000.00	885999.99	538.90	694.21	-13918679.67	-13914315.71	502,525	99,749	22,283	1,521	01	900	18	1774,1784,1764

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2326	0.12	2.85	689,910	926000.00	927999.99	884000.00	885999.99	526.26	684.79	-13918672.87	-13914307.90	493,691	157,157	36,540	2,522	01	1,820	16	1774,1764,1784
2327	0.13	2.82	678,223	928000.00	929999.99	884000.00	885999.99	516.60	683.67	-13918666.04	-13914300.41	502,553	136,317	36,481	2,872	01	2,980	16	1774,1784,1764
2328	0.13	2.80	756,657	930000.00	931999.99	884000.00	885999.99	514.02	675.19	-13918659.23	-13914293.04	510,914	195,028	47,399	3,316	01	154	14	1774,1764,1784
2329	0.13	2.78	748,639	932000.00	933999.99	884000.00	885999.99	519.13	685.27	-13918652.14	-13914285.83	517,380	185,570	42,916	2,773	01	200	16	1774,1784,1764
2330	0.13	2.83	598,355	934000.01	935999.99	884000.00	885999.99	523.27	658.28	-13918644.91	-13914277.83	498,759	81,233	17,293	1,070	01	1,680	20	1774,1764,1784
2331	0.13	2.76	657,169	936000.00	937999.99	884000.01	885999.99	542.09	685.45	-13918638.14	-13914270.48	525,339	105,173	25,028	1,629	01	182	18	1774,1784,1764
2332	0.13	2.78	518,291	938000.00	939999.99	884000.00	885999.99	581.19	662.32	-13918630.90	-13914262.82	516,303	1,544	417	27	01	50	19	1774,1784,1764
2333	0.13	2.79	568,512	940000.00	941999.99	884000.00	885999.99	556.90	665.07	-13920622.30	-13914255.21	513,237	43,854	10,728	693	01	178	21	1774,1764,1784,1754
2334	0.13	2.80	522,144	942000.00	943999.99	884000.00	885999.99	566.01	660.64	-13918616.78	-13914247.92	511,210	8,633	2,129	172	01	67	20	1774,1784,1764
2335	0.12	2.88	591,033	944000.00	945999.99	884000.00	885999.99	545.12	682.00	-13918609.06	-13914240.55	482,529	88,440	18,956	1,108	01	220	18	1774,1784,1764
2336	0.13	2.81	560,475	946000.00	947999.99	884000.00	885999.99	552.31	682.10	-13918602.23	-13914233.83	506,007	44,201	9,643	624	01	980	21	1774,1784,1764
2337	0.13	2.83	531,412	948000.00	949999.99	884000.00	885999.99	567.32	677.82	-13918595.31	-13914226.88	500,281	25,317	5,506	308	01	201	19	1774,1784,1764
2338	0.13	2.81	540,545	950000.00	951999.99	884000.00	885999.99	559.02	674.38	-13918588.42	-13914219.42	505,431	27,615	6,992	507	01	5,100	19	1774,1784,1764
2339	0.13	2.78	621,510	952000.00	953999.99	884000.00	885999.99	539.57	677.14	-13918581.56	-13914212.45	519,029	84,910	16,566	1,005	01	1,740	20	1774,1784,1764
2340	0.12	2.89	733,067	954000.00	955999.99	884000.00	885999.99	540.14	677.08	-13918574.50	-13914205.79	479,959	204,663	45,403	3,042	01	260	14	1774,1764,1784
2341	0.12	2.89	758,911	956000.00	957999.99	884000.00	885999.99	543.31	689.56	-13918567.67	-13914198.04	480,273	222,334	52,809	3,495	01	90	15	1774,1764,1784
2342	0.13	2.81	535,105	958000.00	959999.99	884000.00	885999.99	556.93	677.21	-13918560.09	-13914191.15	505,924	23,203	5,618	360	01	111	22	1774,1784,1764

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2343	0.14	2.72	544,928	960000.00	961999.99	884000.00	885999.99	579.95	666.34	-13918552.43	-13914184.80	541,702	2,542	639	45	01	99	22	1774,1784,1764
2344	0.12	2.89	477,777	962000.01	963999.99	884000.00	885999.99	586.15	633.02	-13918545.34	-13914177.63	477,540	217	20	00	01	75	21	1774,1784,1764
2345	0.13	2.78	522,783	964000.00	965999.99	884000.00	885999.99	588.60	660.94	-13918537.65	-13914170.62	518,143	3,596	963	81	01	167	19	1774,1784,1764
2346	0.13	2.76	526,224	966000.00	967999.98	884000.00	885999.99	593.00	597.80	-13918530.19	-13914164.07	526,224	00	00	00	01	220	18	1774,1784,1764
2347	0.13	2.82	504,756	968000.00	969999.99	884000.00	885999.99	588.97	742.89	-13918522.67	-13914157.33	504,738	18	00	00	01	72	21	1774,1784,1764
2348	0.13	2.82	504,729	970000.00	971999.99	884000.01	885999.99	590.19	691.18	-13918515.47	-13914150.61	504,728	01	00	00	01	79	21	1774,1784,1764
2349	0.12	2.86	487,955	972000.00	973999.99	884000.00	885999.99	593.33	649.77	-13918507.72	-13914143.38	487,653	272	29	01	01	66	21	1774,1784,1764
2350	0.12	2.84	602,391	974000.00	975999.99	884000.00	885999.99	589.40	710.05	-13918500.66	-13914137.06	496,369	85,960	18,870	1,192	01	134	17	1774,1784,1764
2351	0.12	2.87	607,520	976000.00	977999.99	884000.00	885999.99	594.22	702.85	-13918493.25	-13914130.88	485,310	98,732	22,052	1,426	01	52	17	1774,1764,1784
2352	0.13	2.77	733,561	978000.00	979999.99	884000.00	885999.99	592.38	703.73	-13918485.99	-13914124.22	523,177	168,054	39,529	2,801	01	5,100	16	1774,1784,1764
2353	0.14	2.71	783,063	848000.00	849999.99	886000.00	887999.99	565.56	707.38	-13915873.82	-13911294.79	546,871	189,735	43,721	2,736	01	960	18	1774,1784,1794
2354	0.13	2.78	855,284	850000.00	851999.99	886000.00	887999.99	555.56	713.74	-13915881.52	-13911303.28	518,684	267,294	64,942	4,364	01	131	15	1774,1784,1794
2355	0.25	2.00	1,413,062	852000.00	855999.99	886000.00	887999.99	558.13	710.44	-13915897.13	-13911311.67	1,004,374	324,039	79,149	5,500	01	1,060	17	1784,1794,1774
2356	0.12	2.89	588,893	854000.00	855999.99	886000.00	887999.99	582.68	710.44	-13915897.13	-13911319.29	477,894	88,050	21,440	1,509	01	1,060	20	1784,1794,1774
2357	0.12	2.84	637,431	856000.00	857999.99	886000.00	887999.99	582.89	718.76	-13915904.79	-13911327.16	496,452	111,931	27,256	1,792	01	2,520	19	1774,1784,1794
2358	0.14	2.73	540,513	858000.00	859999.99	886000.00	887999.99	596.02	686.13	-13915912.79	-13911335.31	538,440	1,800	258	15	01	103	25	1784,1794,1774
2359	0.13	2.75	555,642	860000.00	861999.99	886000.00	887999.99	612.01	703.91	-13915920.73	-13911343.58	529,132	21,080	5,081	349	01	220	24	1784,1794,1774

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2360	0.26	1.98	1,023,886	862000.00	865999.99	886000.00	887999.99	619.98	684.08	-13915936.42	-13911351.73	1,019,786	3,543	538	19	01	3,000	25	1784,1794,1774
2361	0.13	2.80	511,328	864000.00	865999.99	886000.00	887999.99	620.15	684.08	-13915936.42	-13911359.57	508,663	2,209	437	19	01	158	26	1784,1794,1774
2362	0.13	2.73	536,658	866000.00	867999.99	886000.00	887999.99	624.01	674.99	-13915943.88	-13911367.50	535,984	559	108	07	01	124	25	1784,1794,1774
2363	0.13	2.75	530,207	868000.00	869999.99	886000.00	887999.99	616.06	677.20	-13915951.21	-13911375.55	528,914	1,107	177	09	01	179	26	1784,1794,1774
2364	0.13	2.78	518,675	870000.00	871999.99	886000.00	887999.99	622.33	679.15	-13915958.97	-13911384.07	516,336	2,002	326	11	01	52	26	1784,1794,1774
2365	0.12	2.88	487,639	872000.00	873999.99	886000.00	887999.99	615.85	689.88	-13915966.94	-13911391.91	483,940	2,969	691	39	01	160	28	1784,1794,1774
2366	0.12	2.87	486,480	874000.00	875999.99	886000.00	887999.99	616.56	673.55	-13915974.75	-13911399.69	485,613	699	159	09	01	52	27	1784,1794,1774
2367	0.12	2.90	476,280	876000.00	877999.99	886000.00	887999.98	615.39	670.53	-13915982.75	-13911407.34	476,164	92	22	02	01	200	26	1784,1794,1774
2368	0.13	2.75	534,413	878000.00	879999.99	886000.00	887999.99	608.36	705.27	-13915990.51	-13911415.31	528,911	4,331	1,080	91	01	55	27	1784,1794,1774
2369	0.14	2.71	544,878	880000.00	881999.99	886000.00	887999.99	606.44	622.88	-13915998.05	-13911423.73	544,878	00	00	00	01	55	25	1784,1794,1774
2370	0.12	2.84	497,659	882000.00	883999.99	886000.00	887999.99	607.15	659.52	-13916006.11	-13911431.36	496,932	709	18	00	01	700	23	1784,1794,1774
2371	0.13	2.75	531,103	884000.00	885999.99	886000.00	887999.99	602.52	677.89	-13916014.29	-13911439.38	529,355	1,302	410	36	01	79	24	1784,1794,1774
2372	0.14	2.71	606,527	886000.00	887999.99	886000.00	887999.99	594.27	698.71	-13916022.01	-13911447.04	543,565	48,314	13,495	1,153	01	51	19	1784,1794,1774
2373	0.13	2.80	683,287	888000.00	889999.99	886000.00	887999.99	560.47	703.15	-13916029.68	-13911454.73	511,904	138,525	31,012	1,846	01	88	17	1784,1794,1774
2374	0.13	2.82	721,167	890000.00	891999.99	886000.00	887999.99	548.48	690.81	-13916037.53	-13911462.93	503,128	173,278	41,649	3,112	01	77	15	1774,1784,1794
2375	0.13	2.80	603,554	892000.00	893999.99	886000.00	887999.99	546.90	692.44	-13916045.52	-13911470.74	510,153	75,355	16,907	1,139	01	1,160	20	1784,1794,1774
2376	0.15	2.63	619,557	894000.00	895999.99	886000.00	887999.99	574.22	673.76	-13916053.49	-13911478.92	578,560	32,271	8,147	579	01	65	18	1784,1794,1774

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2377	0.13	2.77	542,733	896000.00	897999.98	886000.00	887999.99	574.27	676.51	-13916061.34	-13911487.22	521,536	16,855	4,015	327	01	53	21	1784,1794,1774
2378	0.13	2.81	531,059	898000.01	899999.99	886000.00	887999.99	574.89	674.03	-13916069.33	-13911495.61	507,774	19,420	3,627	238	01	2,340	22	1784,1794,1774
2379	0.13	2.75	544,688	900000.00	901999.99	886000.00	887999.98	579.94	676.05	-13916077.09	-13911503.60	528,762	11,835	3,739	352	01	122	21	1784,1794,1774
2380	0.13	2.80	520,998	902000.00	903999.99	886000.00	887999.98	576.43	671.25	-13916084.55	-13911511.72	510,885	7,927	2,027	159	01	53	22	1784,1794,1774
2381	0.12	2.91	539,999	904000.00	905999.99	886000.00	887999.99	540.15	670.43	-13916092.16	-13911519.80	472,653	54,936	11,741	669	01	340	23	1784,1794,1774
2382	0.13	2.80	638,025	906000.00	907999.98	886000.00	887999.99	524.99	662.94	-13916100.15	-13911527.83	509,345	102,595	24,322	1,763	01	5,100	22	1774,1784,1794
2383	0.13	2.78	639,342	908000.00	909999.99	886000.00	887999.99	513.58	661.21	-13916108.27	-13911536.22	516,683	98,087	22,805	1,767	01	5,100	19	1774,1784,1794
2384	0.14	2.70	728,812	910000.00	911999.99	886000.00	887999.99	501.90	647.15	-13916115.91	-13911544.03	550,636	141,761	33,749	2,666	01	5,100	16	1774,1784,1794
2385	0.13	2.78	669,544	912000.00	913999.99	886000.00	887999.99	501.25	673.31	-13916123.84	-13911553.55	519,230	117,223	30,318	2,773	01	142	16	1784,1794,1774
2386	0.13	2.74	617,696	914000.00	915999.99	886000.00	887999.99	533.35	662.48	-13916131.78	-13911561.73	531,242	70,843	14,756	855	01	5,100	19	1774,1784,1794
2387	0.12	2.90	510,754	916000.00	917999.99	886000.00	887999.99	545.50	655.44	-13916139.48	-13911569.90	476,307	28,179	5,841	427	01	480	23	1784,1794,1774
2388	0.13	2.75	532,009	918000.00	919999.99	886000.00	887999.99	581.77	647.82	-13916147.20	-13911578.78	528,975	2,731	294	09	01	177	21	1784,1794,1774
2389	0.12	2.85	499,197	920000.01	921999.99	886000.00	887999.99	576.80	926.17	-13916155.05	-13911586.35	492,032	6,597	539	29	01	3,180	24	1784,1794,1774
2390	0.13	2.73	591,771	922000.00	923999.99	886000.00	887999.99	572.48	926.98	-13916162.81	-13911594.43	536,591	44,772	9,779	629	01	5,100	19	1784,1794,1774
2391	0.14	2.71	591,868	924000.00	925999.99	886000.00	887999.99	556.37	676.81	-13916170.41	-13911602.00	546,871	37,142	7,358	497	01	2,420	21	1784,1794,1774
2392	0.14	2.72	665,387	926000.00	927999.99	886000.00	887999.99	528.85	679.56	-13916178.29	-13911610.30	540,796	102,672	20,691	1,228	01	2,300	20	1784,1794,1774
2393	0.13	2.78	662,303	928000.00	929999.99	886000.00	887999.99	520.23	663.75	-13916186.44	-13911618.93	518,593	115,902	25,986	1,822	01	2,500	16	1784,1794,1774

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2394	0.13	2.76	695,851	930000.00	931999.99	886000.00	887999.99	525.25	683.79	-13916194.61	-13911627.20	524,056	138,823	31,195	1,777	01	1,940	18	1784,1794,1774
2395	0.13	2.76	714,899	932000.00	933999.99	886000.00	887999.99	535.44	679.37	-13916202.25	-13911635.32	526,185	151,631	34,910	2,173	01	139	17	1784,1794,1774
2396	0.13	2.79	546,932	934000.00	935999.99	886000.00	887999.99	547.65	671.27	-13916209.98	-13911643.64	514,284	26,370	5,913	365	01	166	21	1784,1794,1774
2397	0.13	2.74	539,223	936000.00	937999.99	886000.00	887999.99	558.40	661.00	-13916218.21	-13911652.19	531,976	6,144	1,064	39	01	980	25	1784,1794,1774
2398	0.13	2.83	503,049	938000.00	939999.99	886000.00	887999.99	581.58	651.52	-13916226.00	-13911660.09	499,795	2,726	504	24	01	200	20	1784,1794,1774
2399	0.13	2.77	529,136	940000.00	941999.99	886000.00	887999.99	570.40	651.34	-13916233.75	-13911668.42	522,599	5,470	1,014	53	01	400	19	1784,1794,1774
2400	0.13	2.74	535,664	942000.00	943999.99	886000.00	887999.99	581.90	675.67	-13916241.48	-13911676.29	534,766	817	78	03	01	1,280	20	1784,1794,1774
2401	0.13	2.78	553,400	944000.00	945999.99	886000.00	887999.99	560.50	661.76	-13916249.27	-13911684.41	517,846	28,890	6,291	373	01	720	20	1784,1794,1774
2402	0.13	2.81	531,051	946000.00	947999.99	886000.00	887999.99	561.18	671.30	-13916257.21	-13911692.86	505,752	20,280	4,662	357	01	2,180	21	1784,1794,1774
2403	0.13	2.75	537,064	948000.00	949999.99	886000.01	887999.99	579.52	659.61	-13916265.38	-13911700.85	529,366	6,033	1,555	110	01	260	20	1784,1794,1774
2404	0.13	2.80	542,935	950000.00	951999.99	886000.00	887999.98	574.15	785.53	-13916273.44	-13911709.18	511,748	23,486	7,112	589	01	77	20	1784,1794,1774
2405	0.25	1.99	1,065,533	952000.00	955999.99	886000.00	887999.99	558.52	675.50	-13916289.04	-13911717.51	1,013,248	42,884	8,853	548	01	5,100	22	1784,1794,1774
2406	0.13	2.80	553,952	954000.00	955999.99	886000.00	887999.99	558.52	675.50	-13916289.04	-13911725.66	508,707	36,933	7,826	486	01	560	21	1784,1794,1774
2407	0.13	2.82	640,742	956000.00	957999.99	886000.00	887999.99	547.34	660.37	-13916296.77	-13911733.89	503,340	111,692	24,231	1,479	01	1,260	18	1784,1794,1774
2408	0.13	2.81	514,697	958000.01	959999.99	886000.00	887999.99	563.77	655.55	-13916304.47	-13911742.10	505,782	7,311	1,520	84	01	940	22	1784,1794,1774
2409	0.12	2.86	490,080	960000.00	961999.99	886000.00	887999.99	579.94	673.68	-13916312.55	-13911750.00	489,216	794	69	01	01	740	20	1784,1794,1774
2410	0.13	2.83	571,372	962000.01	963999.99	886000.00	887999.99	587.52	701.72	-13916320.52	-13911757.97	498,146	56,457	15,551	1,218	01	5,100	17	1774,1784,1794

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2411	0.13	2.77	522,356	964000.00	965999.99	886000.00	887999.99	591.02	629.44	-13916328.64	-13911766.17	522,340	16	00	00	01	300	18	1784,1794,1774
2412	0.13	2.81	506,524	966000.00	967999.99	886000.00	887999.99	594.61	670.48	-13916336.42	-13911774.32	506,001	402	114	07	01	120	18	1784,1794,1774
2413	0.12	2.84	504,408	968000.00	969999.99	886000.00	887999.99	592.77	668.44	-13916344.21	-13911782.65	497,607	5,649	1,105	47	01	1,620	22	1784,1794,1774
2414	0.13	2.81	510,277	970000.00	971999.99	886000.00	887999.99	590.23	651.99	-13916352.12	-13911790.76	508,221	1,742	298	16	01	860	19	1784,1794,1774
2415	0.13	2.79	519,886	972000.00	973999.99	886000.00	887999.99	592.19	655.32	-13916359.93	-13911799.03	515,116	4,054	685	31	01	780	21	1784,1794,1774
2416	0.12	2.89	594,616	974000.00	975999.99	886000.00	887999.99	587.87	701.76	-13916367.69	-13911807.15	479,953	89,934	23,018	1,711	01	159	16	1774,1784,1794
2417	0.12	2.95	656,337	976000.00	977999.99	886000.00	887999.99	591.50	701.54	-13916375.45	-13911815.33	459,995	157,611	36,311	2,420	01	2,500	16	1784,1794,1774
2418	0.13	2.80	672,643	978000.00	979999.99	886000.00	887999.99	593.65	701.67	-13916383.23	-13911823.26	509,606	129,844	30,966	2,227	01	360	16	1774,1784,1794
2419	0.14	2.65	1,005,257	848000.00	849999.99	888000.00	889999.99	546.60	710.33	-13921528.25	-13911295.11	567,829	333,143	93,874	10,411	01	55	14	1784,1794,1801
2420	0.14	2.67	969,187	850000.00	851999.99	888000.00	889999.99	547.52	703.58	-13921535.75	-13911303.58	559,945	309,658	89,474	10,110	01	1,140	14	1794,1801,1784
2421	0.13	2.74	810,340	852000.00	853999.99	888000.00	889999.99	572.99	707.38	-13921543.84	-13911311.88	532,294	205,980	64,554	7,512	01	85	17	1794,1801,1784
2422	0.13	2.76	733,611	854000.00	855999.99	888000.00	889999.99	580.90	709.45	-13921551.81	-13911319.66	526,501	153,465	48,116	5,529	01	60	19	1794,1801,1784
2423	0.14	2.69	799,892	856000.00	857999.99	888000.00	889999.99	582.18	721.49	-13921560.12	-13911327.41	554,742	187,081	52,613	5,456	01	300	17	1794,1801,1784
2424	0.14	2.68	564,365	858000.01	859999.99	888000.00	889999.99	613.33	695.39	-13921567.90	-13911335.58	558,637	4,801	876	51	01	54	27	1794,1801,1784
2425	0.14	2.68	558,352	860000.00	861999.99	888000.00	889999.99	615.52	672.31	-13921576.12	-13911343.82	557,444	710	178	20	01	66	26	1794,1801,1784
2426	0.13	2.73	540,013	862000.00	863999.99	888000.00	889999.99	612.72	688.44	-13921583.91	-13911351.90	537,855	1,721	395	42	01	55	27	1794,1801,1784
2427	0.14	2.72	539,380	864000.00	865999.99	888000.00	889999.99	618.86	682.18	-13921592.06	-13911359.81	539,240	128	12	00	01	340	28	1794,1801,1784

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2428	0.13	2.74	532,088	866000.00	867999.99	888000.00	889999.99	621.30	646.48	-13921600.10	-13911367.77	532,087	01	00	00	01	56	28	1794,1801,1784
2429	0.14	2.68	562,238	868000.00	869999.99	888000.00	889999.99	601.35	688.07	-13921608.12	-13911375.89	558,597	2,562	914	165	01	187	29	1794,1801,1784
2430	0.14	2.67	561,670	870000.00	871999.99	888000.00	889999.99	602.68	687.20	-13921616.40	-13911384.40	560,911	583	155	21	01	60	29	1794,1801,1784
2431	0.14	2.71	554,165	872000.00	873999.99	888000.00	889999.99	603.65	701.79	-13921624.45	-13911392.27	544,440	7,790	1,793	142	01	220	32	1794,1801,1784
2432	0.13	2.82	510,209	874000.00	875999.99	888000.00	889999.99	619.68	691.38	-13921632.22	-13911399.90	503,433	5,571	1,155	50	01	64	28	1794,1801,1784
2433	0.13	2.75	536,475	876000.00	877999.99	888000.00	889999.99	622.77	694.33	-13921640.10	-13911407.53	530,217	4,984	1,174	100	01	64	26	1794,1801,1784
2434	0.14	2.72	543,314	878000.00	879999.99	888000.00	889999.99	617.34	691.54	-13921647.58	-13911415.50	542,538	613	153	10	01	53	27	1794,1801,1784
2435	0.13	2.78	519,207	880000.00	881999.99	888000.00	889999.99	611.47	645.94	-13921655.26	-13911423.89	519,191	16	00	00	01	61	26	1794,1801,1784
2436	0.14	2.69	553,774	882000.00	883999.99	888000.01	889999.99	604.99	664.90	-13921663.52	-13911431.70	552,527	1,086	155	06	01	211	26	1794,1801,1784
2437	0.13	2.77	522,917	884000.00	885999.99	888000.00	889999.99	603.74	649.65	-13921671.26	-13911439.62	521,927	882	108	00	01	159	28	1794,1801,1784
2438	0.14	2.72	547,383	886000.00	887999.99	888000.00	889999.99	594.11	675.38	-13921678.78	-13911447.32	541,645	4,369	1,249	120	01	59	26	1794,1801,1784
2439	0.12	2.85	676,407	888000.00	889999.99	888000.00	889999.99	557.21	704.17	-13921685.99	-13911455.09	493,944	140,796	37,540	4,127	01	91	20	1794,1801,1784
2440	0.13	2.79	691,624	890000.00	891999.99	888000.00	889999.99	555.98	694.69	-13921693.62	-13911463.18	514,111	138,479	35,801	3,233	01	67	20	1794,1801,1784
2441	0.14	2.69	758,169	892000.00	893999.99	888000.00	889999.99	560.70	705.94	-13921702.00	-13911471.05	552,225	159,750	41,902	4,292	01	460	19	1794,1801,1784
2442	0.14	2.69	555,295	894000.00	895999.99	888000.00	889999.99	596.46	679.69	-13921709.59	-13911479.10	553,738	1,290	252	15	01	85	22	1794,1801,1784
2443	0.14	2.72	542,360	896000.00	897999.99	888000.00	889999.99	594.61	608.35	-13921717.24	-13911487.61	542,357	03	00	00	01	206	23	1794,1801,1784
2444	0.13	2.74	534,305	898000.00	899999.99	888000.00	889999.99	592.57	626.60	-13921725.21	-13911495.98	534,291	14	00	00	01	49	24	1794,1801,1784

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2445	0.14	2.71	562,266	900000.00	901999.98	888000.00	889999.99	580.21	671.74	-13921732.96	-13911504.01	545,123	13,033	3,719	391	01	60	25	1794,1801,1784
2446	0.13	2.82	603,015	902000.00	903999.99	888000.00	889999.99	565.46	674.95	-13921740.30	-13911512.02	502,002	76,444	22,064	2,505	01	57	20	1794,1801,1784
2447	0.13	2.82	567,863	904000.00	905999.99	888000.00	889999.99	556.30	682.71	-13921747.82	-13911520.07	503,462	50,358	12,845	1,198	01	580	25	1794,1801,1784
2448	0.13	2.75	650,942	906000.00	907999.99	888000.01	889999.99	525.34	666.87	-13921755.12	-13911528.07	530,558	93,806	23,918	2,660	01	200	23	1784,1794,1801
2449	0.13	2.82	714,864	908000.00	909999.99	888000.01	889999.99	509.72	665.42	-13921762.60	-13911536.50	503,200	164,804	42,289	4,571	01	118	16	1794,1784,1801
2450	0.14	2.69	579,977	910000.01	911999.99	888000.00	889999.99	510.29	613.57	-13921770.45	-13911544.56	553,036	21,171	5,225	545	01	1,580	21	1794,1801,1784
2451	0.13	2.75	740,468	912000.00	913999.99	888000.00	889999.99	514.00	684.23	-13921777.95	-13911553.88	528,296	162,634	44,408	5,130	01	5,100	16	1794,1801,1784
2452	0.13	2.73	647,759	914000.00	915999.99	888000.00	889999.99	549.96	668.65	-13921786.07	-13911562.09	536,614	87,192	21,584	2,369	01	5,100	18	1794,1784,1801
2453	0.14	2.71	576,360	916000.00	917999.99	888000.00	889999.99	568.84	785.54	-13921793.88	-13911570.39	544,167	25,898	5,807	488	01	5,100	25	1794,1801,1784
2454	0.13	2.73	549,386	918000.00	919999.99	888000.00	889999.99	582.07	1087.56	-13921801.87	-13911578.90	537,768	10,001	1,517	100	01	5,100	24	1794,1801,1784
2455	0.14	2.71	550,165	920000.01	921999.99	888000.00	889999.99	582.02	667.08	-13921809.55	-13911586.71	545,925	4,186	52	02	01	2,080	22	1794,1801,1784
2456	0.14	2.70	572,143	922000.00	923999.99	888000.00	889999.99	581.98	675.16	-13921817.47	-13911594.58	548,121	20,320	3,469	233	01	5,100	18	1794,1801,1784
2457	0.14	2.71	629,100	924000.00	925999.99	888000.00	889999.99	570.77	683.27	-13921825.05	-13911602.33	543,664	65,143	18,227	2,066	01	5,100	21	1794,1801,1784
2458	0.14	2.64	708,101	926000.00	927999.99	888000.00	889999.99	522.45	681.31	-13921833.16	-13911610.64	571,971	103,953	28,753	3,424	01	5,100	20	1794,1801,1784
2459	0.14	2.72	739,018	928000.00	929999.99	888000.00	889999.99	521.22	667.10	-13921840.99	-13911619.29	539,402	149,203	44,727	5,686	01	5,100	18	1794,1801,1784
2460	0.14	2.64	816,494	930000.00	931999.99	888000.00	889999.99	523.59	682.88	-13921849.63	-13911627.47	572,094	181,602	55,738	7,060	01	2,300	18	1784,1794,1801
2461	0.14	2.68	676,554	932000.00	933999.99	888000.00	889999.99	555.95	680.47	-13921857.74	-13911635.60	556,139	88,645	28,124	3,646	01	1,120	22	1784,1794,1801

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2462	0.15	2.58	628,717	934000.00	935999.99	888000.00	889999.99	574.65	681.02	-13921865.64	-13911643.96	601,584	19,938	6,287	908	01	158	23	1794,1801,1784
2463	0.14	2.70	548,174	936000.00	937999.99	888000.00	889999.99	581.82	635.23	-13921873.24	-13911652.46	547,463	630	79	02	01	1,280	25	1794,1801,1784
2464	0.14	2.68	556,173	938000.00	939999.99	888000.00	889999.99	584.58	636.01	-13921880.94	-13911660.46	555,891	243	37	02	01	61	22	1794,1801,1784
2465	0.14	2.66	567,991	940000.00	941999.99	888000.00	889999.99	580.87	646.52	-13921888.96	-13911668.70	565,648	1,897	415	31	01	180	22	1794,1801,1784
2466	0.14	2.70	554,989	942000.00	943999.99	888000.01	889999.99	586.49	669.95	-13921896.70	-13911676.56	546,921	5,856	1,901	311	01	53	22	1794,1801,1784
2467	0.14	2.63	582,073	944000.00	945999.99	888000.00	889999.99	581.72	653.68	-13921904.30	-13911684.71	576,669	4,380	962	62	01	360	23	1794,1801,1784
2468	0.13	2.75	540,575	946000.00	947999.99	888000.00	889999.99	582.18	667.43	-13921911.49	-13911693.13	528,133	9,961	2,312	169	01	108	22	1794,1801,1784
2469	0.14	2.71	554,683	948000.01	949999.99	888000.00	889999.99	581.77	665.37	-13921918.88	-13911701.27	544,537	8,226	1,760	160	01	106	21	1794,1801,1784
2470	0.13	2.73	537,045	950000.00	951999.99	888000.00	889999.99	584.96	599.56	-13921925.92	-13911709.66	537,033	12	00	00	01	76	21	1794,1801,1784
2471	0.14	2.73	559,055	952000.00	953999.99	888000.00	889999.99	571.77	662.83	-13921933.77	-13911717.84	538,475	15,807	4,382	391	01	130	24	1794,1801,1784
2472	0.14	2.69	565,525	954000.00	955999.99	888000.00	889999.99	568.72	648.44	-13921941.67	-13911726.02	552,669	9,982	2,638	236	01	105	24	1794,1801,1784
2473	0.14	2.66	714,056	956000.00	957999.99	888000.00	889999.99	551.12	662.53	-13921948.77	-13911734.32	564,162	115,927	30,835	3,132	01	960	19	1794,1801,1784
2474	0.14	2.68	596,542	958000.00	959999.99	888000.00	889999.99	562.46	675.29	-13921956.35	-13911742.43	555,202	32,905	7,768	667	01	91	23	1794,1801,1784
2475	0.13	2.81	517,955	960000.00	961999.99	888000.00	889999.99	568.83	653.73	-13921964.41	-13911750.35	506,095	9,938	1,755	167	01	220	25	1794,1801,1784
2476	0.14	2.72	543,236	962000.00	963999.99	888000.00	889999.99	582.27	643.36	-13921971.65	-13911758.33	542,615	465	142	14	01	64	21	1794,1801,1784
2477	0.14	2.69	558,811	964000.00	965999.99	888000.00	889999.99	583.82	657.96	-13921978.81	-13911766.44	551,366	5,922	1,409	114	01	1,080	20	1794,1801,1784
2478	0.13	2.78	523,965	966000.00	967999.99	888000.00	889999.99	594.77	666.88	-13921986.27	-13911774.59	518,554	4,395	942	74	01	180	22	1794,1801,1784

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2479	0.13	2.79	519,362	968000.00	969999.99	888000.00	889999.99	594.38	663.66	-13921993.36	-13911782.89	515,588	2,784	887	103	01	57	21	1794,1801,1784
2480	0.14	2.67	565,047	970000.00	971999.99	888000.00	889999.99	592.24	670.02	-13922001.33	-13911791.01	561,513	2,860	620	54	01	2,500	22	1794,1801,1784
2481	0.14	2.66	564,996	972000.00	973999.99	888000.00	889999.99	592.01	630.40	-13922008.68	-13911799.33	564,947	49	00	00	01	640	23	1794,1801,1784
2482	0.13	2.75	528,892	974000.00	975999.99	888000.00	889999.99	582.96	670.05	-13922016.09	-13911807.55	528,171	516	182	23	01	220	24	1794,1801,1784
2483	0.13	2.79	515,249	976000.00	977999.99	888000.00	889999.98	588.26	610.40	-13922024.03	-13911815.70	515,248	01	00	00	01	61	22	1794,1801,1784
2484	0.13	2.75	613,467	978000.01	979999.99	888000.00	889999.99	589.40	705.52	-13922031.39	-13911823.51	530,717	63,655	17,166	1,929	01	61	19	1794,1801,1784
2485	0.13	2.80	935,097	848000.00	849999.99	890000.00	891999.99	540.27	701.55	-13924721.27	-13911295.63	509,257	304,587	104,784	16,469	01	127	16	1801,1811,1794
2486	0.13	2.81	851,622	850000.00	851999.99	890000.00	891999.99	546.83	706.68	-13924713.82	-13911304.15	507,497	250,581	81,648	11,896	01	580	18	1794,1801,1811
2487	0.12	2.88	871,058	852000.00	853999.99	890000.00	891999.99	554.32	700.32	-13924706.42	-13911312.29	482,589	270,684	100,354	17,431	01	480	17	1801,1811,1794
2488	0.13	2.80	1,033,052	854000.00	855999.99	890000.00	891999.99	563.49	705.68	-13924699.21	-13911320.25	509,246	366,030	135,985	21,791	01	106	15	1801,1811,1794
2489	0.13	2.76	751,368	856000.00	857999.99	890000.00	891999.99	584.43	699.31	-13924691.72	-13911327.94	525,709	163,774	54,488	7,397	01	74	22	1801,1811,1794
2490	0.12	2.84	500,737	858000.00	859999.98	890000.00	891999.99	600.88	671.87	-13924684.52	-13911336.09	497,354	2,529	759	95	01	67	24	1801,1811,1794
2491	0.14	2.69	565,874	860000.00	861999.99	890000.01	891999.99	606.08	690.66	-13924677.72	-13911344.32	552,026	10,043	3,340	465	01	440	30	1801,1811,1794
2492	0.13	2.82	507,270	862000.00	863999.99	890000.00	891999.98	613.02	678.63	-13924669.95	-13911352.23	504,861	1,876	478	55	01	63	27	1801,1811,1794
2493	0.13	2.79	524,100	864000.00	865999.99	890000.00	891999.99	609.24	692.96	-13924662.47	-13911360.25	515,619	5,877	2,212	392	01	84	30	1801,1811,1794
2494	0.13	2.80	519,259	866000.00	867999.99	890000.00	891999.99	606.90	697.92	-13924655.36	-13911368.21	510,668	5,907	2,271	413	01	58	30	1801,1811,1794
2495	0.13	2.76	557,717	868000.00	869999.99	890000.00	891999.99	600.82	710.54	-13924648.06	-13911376.49	524,820	22,303	8,986	1,608	01	64	30	1801,1811,1794

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2496	0.13	2.79	648,333	870000.00	871999.99	890000.00	891999.99	593.27	712.02	-13924640.87	-13911384.93	512,594	91,686	37,272	6,781	01	117	26	1801,1811,1794
2497	0.13	2.73	538,826	872000.00	873999.99	890000.00	891999.99	605.50	686.79	-13924633.40	-13911392.96	536,608	1,642	517	59	01	64	32	1801,1811,1794
2498	0.14	2.72	540,945	874000.00	875999.98	890000.00	891999.99	616.14	639.02	-13924626.19	-13911400.53	540,943	02	00	00	04	68	32	1801,1811,1794
2499	0.14	2.73	539,044	876000.00	877999.99	890000.00	891999.99	626.15	684.48	-13924618.07	-13911408.03	538,005	849	175	15	01	61	30	1801,1811,1794
2500	0.12	2.84	499,053	878000.00	879999.99	890000.00	891999.99	623.27	675.08	-13924611.04	-13911415.75	495,784	2,711	533	25	01	61	29	1801,1811,1794
2501	0.12	2.93	467,248	880000.00	881999.99	890000.00	891999.99	606.65	628.09	-13924603.74	-13911424.20	467,248	00	00	00	04	64	31	1801,1811,1794
2502	0.14	2.70	615,965	882000.00	883999.99	890000.01	891999.99	584.15	692.63	-13924596.61	-13911432.23	549,676	46,612	17,032	2,645	01	800	28	1801,1811,1794
2503	0.12	2.88	507,624	884000.00	885999.99	890000.00	891999.99	581.32	673.12	-13924588.51	-13911440.04	483,556	17,076	6,030	962	01	100	33	1801,1811,1794
2504	0.12	2.88	578,034	886000.00	887999.99	890000.01	891999.99	567.55	684.03	-13924581.60	-13911447.76	482,486	67,839	24,028	3,681	01	108	27	1801,1811,1794
2505	0.12	2.86	616,104	888000.00	889999.99	890000.00	891999.99	562.02	687.30	-13924574.72	-13911455.69	488,148	96,325	28,242	3,389	01	560	25	1794,1801,1811
2506	0.13	2.80	533,335	890000.00	891999.99	890000.00	891999.99	590.97	700.98	-13924567.40	-13911463.68	509,481	16,737	6,097	1,020	01	2,160	30	1801,1811,1794
2507	0.14	2.70	696,120	892000.00	893999.99	890000.00	891999.99	575.90	696.10	-13924560.31	-13911471.50	547,877	108,281	35,077	4,885	01	660	24	1801,1811,1794
2508	0.12	2.91	475,831	894000.00	895999.99	890000.00	891999.99	602.40	655.23	-13924553.04	-13911479.37	474,071	1,525	229	06	01	60	29	1801,1811,1794
2509	0.12	2.89	481,027	896000.01	897999.99	890000.00	891999.99	599.45	653.06	-13924669.56	-13911488.21	480,305	577	139	06	01	93	27	1801,1811,1794,1821
2510	0.13	2.77	521,092	898000.00	899999.99	890000.00	891999.99	594.22	662.83	-13924674.17	-13911496.54	520,922	160	10	00	01	71	28	1801,1821,1811,1794
2511	0.13	2.74	534,183	900000.00	901999.99	890000.00	891999.98	584.65	669.23	-13924531.16	-13911504.62	531,168	2,196	717	102	01	59	30	1801,1811,1794
2512	0.12	2.87	543,516	902000.00	903999.99	890000.00	891999.99	572.06	676.96	-13924523.40	-13911512.50	485,710	41,436	14,438	1,932	01	199	25	1794,1801,1811

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2513	0.13	2.80	632,301	904000.00	905999.99	890000.00	891999.99	558.36	685.73	-13926099.05	-13911520.46	511,394	88,179	28,848	3,880	01	1,640	24	1801,1811,1821,1794
2514	0.12	2.94	793,324	906000.00	907999.99	890000.00	891999.99	526.15	684.17	-13926106.14	-13911528.45	462,373	230,718	86,198	14,035	01	2,900	18	1801,1821,1811,1794
2515	0.12	2.85	659,030	908000.00	909999.99	890000.00	891999.99	510.51	681.76	-13926113.63	-13911536.93	492,218	113,719	44,842	8,251	01	5,100	21	1794,1801,1811,1821
2516	0.13	2.81	633,886	910000.00	911999.99	890000.00	891999.99	510.49	648.52	-13926114.63	-13911545.27	506,694	91,551	30,818	4,823	01	72	20	1801,1821,1811,1794
2517	0.11	2.98	746,376	912000.00	913999.99	890000.00	891999.99	510.87	681.56	-13924487.93	-13911554.48	450,154	211,631	73,267	11,324	01	5,100	17	1801,1811,1794
2518	0.12	2.87	604,727	914000.00	915999.99	890000.00	891999.99	535.27	677.97	-13926132.63	-13911562.65	485,802	86,731	28,171	4,023	01	5,100	23	1801,1811,1821,1794
2519	0.14	2.71	577,299	916000.00	917999.99	890000.00	891999.99	571.15	768.11	-13926138.36	-13911571.05	544,574	25,947	6,159	619	01	4,040	25	1801,1811,1794,1821
2520	0.13	2.83	505,790	918000.00	919999.99	890000.00	891999.99	581.64	736.28	-13926147.39	-13911579.16	500,138	5,262	360	30	01	5,100	27	1801,1811,1821,1794
2521	0.13	2.79	537,757	920000.00	921999.99	890000.00	891999.99	563.38	665.19	-13924458.92	-13911587.25	513,002	19,943	4,340	472	01	5,100	25	1801,1811,1794
2522	0.12	2.90	527,459	922000.00	923999.99	890000.00	891999.99	578.98	929.90	-13924452.11	-13911594.82	476,400	39,739	10,074	1,246	01	4,520	23	1801,1811,1794
2523	0.13	2.82	705,053	924000.00	925999.99	890000.00	891999.99	542.50	686.09	-13926173.34	-13911602.78	503,665	144,945	48,943	7,500	01	5,100	19	1801,1811,1821,1794
2524	0.13	2.78	721,297	926000.00	927999.99	890000.00	891999.99	535.13	683.97	-13926177.04	-13911611.17	519,609	143,657	50,128	7,903	01	5,100	20	1801,1811,1794,1821
2525	0.13	2.80	803,067	928000.00	929999.99	890000.00	891999.99	522.14	692.09	-13926182.74	-13911619.80	511,435	209,025	71,832	10,775	01	660	18	1794,1801,1811,1821
2526	0.13	2.79	989,952	930000.00	931999.99	890000.00	891999.99	524.27	704.98	-13926193.67	-13911627.89	515,671	318,511	131,008	24,762	01	201	15	1801,1811,1821,1794
2527	0.13	2.74	696,654	932000.00	933999.99	890000.00	891999.99	553.23	700.56	-13924416.61	-13911636.07	533,553	111,997	43,553	7,551	01	109	22	1801,1811,1794
2528	0.13	2.76	526,212	934000.00	935999.99	890000.00	891999.99	587.73	629.88	-13926211.41	-13911644.42	526,097	115	00	00	01	87	25	1801,1811,1821,1794
2529	0.12	2.87	495,112	936000.00	937999.99	890000.00	891999.99	588.46	665.22	-13924401.54	-13911652.93	487,225	6,291	1,452	144	01	440	26	1801,1811,1794

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2530	0.13	2.80	525,920	938000.00	939999.99	890000.00	891999.99	588.77	687.15	-13926223.29	-13911661.08	510,070	10,761	4,255	834	01	66	26	1801,1811,1821,1794
2531	0.13	2.73	544,053	940000.00	941999.99	890000.00	891999.99	586.86	671.06	-13926232.38	-13911669.23	536,144	5,716	1,865	328	01	540	27	1801,1821,1811,1794
2532	0.13	2.80	511,776	942000.00	943999.99	890000.00	891999.99	589.48	666.78	-13926238.84	-13911677.01	510,117	1,364	261	34	01	640	25	1801,1811,1821,1794
2533	0.13	2.80	510,747	944000.00	945999.99	890000.00	891999.99	589.59	664.51	-13926250.20	-13911685.27	510,534	141	63	09	01	57	26	1801,1821,1811,1794
2534	0.12	2.89	489,589	946000.00	947999.99	890000.00	891999.99	588.90	663.29	-13926257.14	-13911693.54	477,994	9,090	2,262	243	01	134	26	1801,1821,1811,1794
2535	0.13	2.82	514,097	948000.00	949999.98	890000.00	891999.99	587.01	668.59	-13926265.75	-13911701.87	502,748	8,430	2,577	342	01	320	26	1801,1811,1821,1794
2536	0.13	2.80	510,079	950000.00	951999.99	890000.00	891999.99	585.77	635.14	-13926270.27	-13911710.35	509,181	710	178	10	01	400	24	1801,1821,1811,1794
2537	0.13	2.79	515,228	952000.01	953999.99	890000.00	891999.99	581.85	645.71	-13926277.18	-13911718.35	513,230	1,584	387	27	01	5,100	26	1801,1821,1811,1794
2538	0.12	2.86	508,372	954000.00	955999.99	890000.00	891999.99	566.36	669.67	-13926287.94	-13911726.46	488,480	13,886	5,075	931	01	207	30	1801,1811,1821,1794
2539	0.11	2.96	487,015	956000.00	957999.99	890000.00	891999.99	553.75	654.02	-13926296.94	-13911734.89	457,962	21,032	7,074	947	01	145	30	1801,1811,1794,1821
2540	0.12	2.84	622,318	958000.00	959999.99	890000.00	891999.99	554.20	670.98	-13926302.18	-13911742.91	495,552	89,732	32,223	4,811	01	1,060	22	1801,1821,1811,1794
2541	0.13	2.82	514,888	960000.01	961999.98	890000.00	891999.99	568.52	662.73	-13924312.77	-13911750.84	502,772	8,741	2,936	439	01	5,100	27	1801,1811,1794
2542	0.12	2.86	489,132	962000.00	963999.99	890000.00	891999.99	584.68	597.40	-13926319.13	-13911758.90	489,132	00	00	00	01	91	25	1801,1811,1821,1794
2543	0.12	2.88	482,086	964000.00	965999.98	890000.00	891999.99	589.37	659.44	-13926324.13	-13911766.86	481,612	396	72	06	01	96	25	1801,1821,1811,1794
2544	0.13	2.83	501,973	966000.01	967999.99	890000.00	891999.99	588.99	732.33	-13924292.18	-13911775.00	501,061	724	171	17	01	220	25	1801,1811,1794
2545	0.12	2.87	493,398	968000.00	969999.99	890000.00	891999.98	596.50	686.09	-13924284.79	-13911783.31	484,886	5,871	2,245	396	01	3,640	23	1801,1811,1794
2546	0.13	2.80	517,339	970000.00	971999.99	890000.00	891999.99	593.88	666.54	-13926349.29	-13911791.54	510,290	5,492	1,393	164	01	2,140	25	1801,1811,1821,1794

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2547	0.12	2.91	476,572	972000.00	973999.98	890000.00	891999.99	589.05	672.51	-13926355.41	-13911799.78	473,270	2,497	706	99	01	103	27	1801,1821,1811,1794
2548	0.12	2.91	474,099	974000.00	975999.99	890000.00	891999.99	583.50	613.75	-13926362.47	-13911808.14	474,008	90	01	00	01	260	24	1801,1811,1821,1794
2549	0.14	2.72	540,231	976000.00	977999.99	890000.01	891999.99	580.22	604.37	-13926370.71	-13911816.19	540,212	19	00	00	01	189	24	1801,1821,1811,1794
2550	0.12	2.88	498,215	978000.00	979999.99	890000.00	891999.99	578.89	674.34	-13926377.05	-13911823.91	482,475	11,278	3,843	619	01	103	24	1801,1821,1811,1794
2551	0.13	2.83	806,657	848000.00	849999.99	892000.00	893999.99	556.75	700.52	-13925879.28	-13921520.99	499,224	222,667	74,257	10,509	01	3,680	21	1821,1811,1801
2552	0.13	2.78	925,200	850000.00	851999.98	892000.00	893999.99	561.02	703.20	-13925887.65	-13921528.70	519,230	291,727	99,582	14,661	01	68	19	1821,1811,1801
2553	0.13	2.75	734,356	852000.00	853999.99	892000.00	893999.99	579.85	709.44	-13925895.71	-13921536.45	528,570	142,250	54,211	9,325	01	180	26	1821,1811,1801
2554	0.13	2.80	795,187	854000.00	855999.99	892000.00	893999.99	570.77	708.92	-13925902.82	-13921544.33	510,056	199,219	73,929	11,983	01	1,660	22	1821,1811,1801
2555	0.13	2.75	900,475	856000.00	857999.99	892000.00	893999.99	573.15	754.86	-13925910.52	-13921552.43	527,590	256,365	100,209	16,311	01	2,100	19	1821,1811,1801
2556	0.12	2.92	605,962	858000.00	859999.99	892000.00	893999.99	586.00	704.26	-13925917.62	-13921560.94	470,821	91,091	37,070	6,980	01	320	24	1821,1811,1801
2557	0.13	2.77	577,256	860000.00	861999.99	892000.00	893999.99	597.63	699.82	-13925925.66	-13921568.70	522,663	36,643	15,037	2,913	01	66	30	1821,1811,1801
2558	0.12	2.85	493,381	862000.00	863999.99	892000.00	893999.99	608.84	684.73	-13928570.41	-13921576.89	491,806	1,047	437	91	01	71	33	1821,1811,1831,1801
2559	0.13	2.82	615,838	864000.00	865999.99	892000.00	893999.99	586.02	695.72	-13928557.93	-13921584.67	503,665	79,868	28,084	4,221	01	260	27	1821,1811,1831,1801
2560	0.14	2.73	571,077	866000.00	867999.99	892000.00	893999.99	605.45	697.62	-13928548.02	-13921592.92	538,458	23,357	8,142	1,120	01	191	31	1821,1811,1831,1801
2561	0.14	2.72	635,302	868000.00	869999.99	892000.00	893999.99	583.51	687.67	-13928547.64	-13921600.74	540,035	68,870	23,370	3,027	01	160	29	1801,1811,1821,1831
2562	0.13	2.76	593,486	870000.01	871999.99	892000.00	893999.99	588.21	723.55	-13928535.04	-13921608.65	526,112	44,285	19,051	4,038	01	109	31	1821,1811,1831,1801
2563	0.13	2.79	521,323	872000.00	873999.99	892000.00	893999.99	602.46	691.43	-13925973.83	-13921616.96	513,827	5,829	1,516	151	01	1,580	35	1821,1811,1801

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2564	0.14	2.69	562,103	874000.00	875999.97	892000.00	893999.99	604.06	689.69	-13928522.89	-13921624.99	552,053	7,787	2,014	249	01	194	34	1821,1811,1831,1801
2565	0.13	2.74	544,764	876000.00	877999.99	892000.00	893999.99	615.21	697.48	-13928515.88	-13921632.90	532,035	9,885	2,632	212	01	220	32	1821,1811,1831,1801
2566	0.13	2.83	522,993	878000.00	879999.99	892000.00	893999.99	608.58	698.29	-13925998.13	-13921640.51	498,984	17,428	5,788	793	01	740	32	1821,1811,1801
2567	0.13	2.81	508,896	880000.00	881999.99	892000.00	893999.99	610.47	675.82	-13928495.96	-13921648.17	505,825	2,677	380	14	01	68	33	1821,1811,1831,1801
2568	0.13	2.76	538,368	882000.00	883999.99	892000.00	893999.99	590.81	688.10	-13926013.92	-13921655.90	525,934	9,533	2,671	230	01	440	35	1821,1811,1801
2569	0.12	2.85	573,051	884000.00	885999.99	892000.00	893999.99	575.88	688.91	-13928486.16	-13921664.30	492,355	56,658	20,954	3,084	01	520	29	1821,1811,1831,1801
2570	0.12	2.84	728,658	886000.00	887999.99	892000.00	893999.99	571.96	703.89	-13928477.65	-13921671.51	495,507	165,058	59,155	8,938	01	1,260	22	1821,1811,1831,1801
2571	0.13	2.82	526,742	888000.00	889999.98	892000.00	893999.99	588.73	687.28	-13928470.53	-13921679.61	501,804	18,010	6,060	868	01	73	33	1821,1811,1831,1801
2572	0.13	2.78	534,016	890000.00	891999.99	892000.00	893999.99	605.96	702.72	-13928464.15	-13921686.40	517,997	11,103	4,176	740	01	149	31	1821,1811,1831,1801
2573	0.13	2.82	521,439	892000.00	893999.99	892000.00	893999.99	603.57	700.29	-13928456.17	-13921694.40	504,142	11,674	4,713	910	01	62	29	1821,1811,1831,1801
2574	0.13	2.78	522,713	894000.01	895999.99	892000.00	893999.99	604.33	682.04	-13928445.75	-13921702.55	518,811	2,821	907	174	01	62	30	1821,1811,1831,1801
2575	0.13	2.75	609,733	896000.00	897999.99	892000.00	893999.99	582.76	693.73	-13928435.77	-13921710.13	528,219	60,572	18,491	2,451	01	620	27	1821,1811,1831,1801
2576	0.14	2.71	595,595	898000.00	899999.99	892000.00	893999.99	577.69	694.88	-13928433.42	-13921717.85	545,421	37,580	11,055	1,539	01	360	27	1821,1811,1831,1801
2577	0.12	2.84	559,727	900000.01	901999.99	892000.00	893999.99	565.02	682.43	-13928424.06	-13921725.64	495,180	45,672	16,151	2,724	01	340	28	1821,1811,1831,1801
2578	0.13	2.81	844,194	902000.00	903999.99	892000.00	893999.99	535.25	687.34	-13928418.06	-13921733.55	505,214	239,461	86,651	12,868	01	1,000	17	1801,1811,1821,1831
2579	0.13	2.80	843,502	904000.00	905999.99	892000.00	893999.99	526.06	691.53	-13928410.35	-13921740.53	509,255	229,360	89,967	14,920	01	1,080	19	1821,1811,1831,1801
2580	0.13	2.76	1,039,179	906000.00	907999.99	892000.00	893999.99	515.46	699.71	-13928402.08	-13921748.38	527,078	347,204	140,122	24,775	01	740	16	1821,1811,1831,1801

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2581	0.14	2.69	972,760	908000.00	909999.99	892000.01	893999.99	512.47	695.88	-13928394.87	-13921755.44	553,749	282,868	114,601	21,542	01	1,020	17	1821,1811,1831,1801
2582	0.12	2.92	711,345	910000.00	911999.99	892000.00	893999.98	515.15	665.74	-13928385.37	-13921762.99	470,440	165,003	64,332	11,570	01	660	19	1821,1811,1831,1801
2583	0.12	2.94	528,976	912000.00	913999.99	892000.00	893999.99	510.85	630.40	-13928380.54	-13921770.99	463,957	43,085	18,152	3,782	01	660	24	1821,1811,1831,1801
2584	0.13	2.75	740,559	914000.01	915999.99	892000.00	893999.99	518.57	674.19	-13928370.89	-13921778.60	529,653	153,527	50,204	7,175	01	5,100	21	1821,1811,1831,1801
2585	0.12	2.88	491,384	916000.00	917999.99	892000.00	893999.99	525.65	689.27	-13928365.41	-13921786.39	482,289	8,196	814	85	01	5,100	27	1821,1811,1831,1801
2586	0.13	2.79	520,895	918000.00	919999.99	892000.00	893999.99	563.62	707.00	-13928358.59	-13921794.20	513,021	7,381	468	25	01	5,100	27	1821,1811,1831,1801
2587	0.12	2.88	517,456	920000.00	921999.99	892000.00	893999.99	574.65	676.22	-13928350.61	-13921802.18	481,727	27,088	7,520	1,121	01	5,100	28	1821,1811,1831,1801
2588	0.12	2.91	545,496	922000.00	923999.99	892000.00	893999.99	575.77	792.12	-13928343.67	-13921809.88	474,004	54,489	15,050	1,953	01	5,100	23	1821,1811,1831,1801
2589	0.13	2.82	582,481	924000.00	925999.99	892000.00	893999.99	562.15	749.80	-13928335.75	-13921817.94	501,484	61,713	16,900	2,384	01	4,100	22	1821,1811,1831,1801
2590	0.13	2.77	637,718	926000.00	927999.99	892000.00	893999.99	558.02	878.66	-13928330.39	-13921825.55	521,480	84,236	27,663	4,339	01	5,100	22	1821,1811,1831,1801
2591	0.13	2.80	710,961	928000.00	929999.99	892000.00	893999.99	531.95	694.34	-13928323.21	-13921833.88	509,919	142,699	50,360	7,983	01	5,100	21	1821,1811,1831,1801
2592	0.12	2.84	806,076	930000.00	931999.99	892000.00	893999.99	527.22	693.32	-13928315.74	-13921841.40	494,679	207,132	87,517	16,748	01	4,960	18	1821,1811,1831,1801
2593	0.12	2.84	716,162	932000.00	933999.99	892000.00	893999.99	535.45	690.97	-13928308.50	-13921849.82	496,214	149,411	60,166	10,371	01	185	22	1821,1811,1831,1801
2594	0.12	2.91	639,187	934000.00	935999.99	892000.00	893999.99	542.07	685.20	-13928301.61	-13921858.52	473,252	114,963	43,668	7,304	01	185	23	1821,1811,1831,1801
2595	0.12	2.88	675,340	936000.00	937999.99	892000.00	893999.99	549.68	685.74	-13928294.76	-13921866.01	482,304	136,091	49,440	7,505	01	190	21	1821,1831,1811,1801
2596	0.12	2.87	601,441	938000.00	939999.99	892000.00	893999.99	559.84	675.69	-13928287.69	-13921873.65	486,314	82,867	28,284	3,976	01	1,360	23	1821,1811,1831,1801
2597	0.13	2.74	536,005	940000.00	941999.99	892000.00	893999.98	586.08	658.49	-13928277.51	-13921881.40	531,719	3,814	442	30	01	156	28	1821,1811,1831,1801

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2598	0.13	2.74	533,981	942000.00	943999.99	892000.00	893999.99	590.00	657.53	-13928273.77	-13921889.47	533,863	117	01	00	01	71	27	1821,1811,1831,1801
2599	0.13	2.77	523,475	944000.00	945999.99	892000.00	893999.99	592.34	639.58	-13928266.36	-13921897.23	522,670	692	109	04	01	320	25	1821,1811,1831,1801
2600	0.13	2.78	521,904	946000.00	947999.99	892000.00	893999.98	592.27	658.04	-13928259.77	-13921904.77	519,139	2,300	417	48	01	68	25	1821,1811,1831,1801
2601	0.14	2.72	548,485	948000.00	949999.99	892000.00	893999.99	590.10	670.20	-13928252.91	-13921911.90	540,716	5,727	1,765	277	01	81	24	1821,1811,1831,1801
2602	0.13	2.74	538,420	950000.00	951999.99	892000.00	893999.99	588.80	659.74	-13928244.96	-13921919.26	531,974	5,524	876	46	01	87	27	1821,1811,1831,1801
2603	0.13	2.79	518,031	952000.00	953999.99	892000.00	893999.99	588.36	665.25	-13928237.93	-13921926.47	513,716	3,388	861	66	01	75	27	1821,1811,1831,1801
2604	0.13	2.76	536,173	954000.00	955999.99	892000.01	893999.99	583.25	674.63	-13928230.95	-13921934.33	526,507	7,033	2,303	330	01	120	28	1821,1811,1831,1801
2605	0.12	2.85	506,841	956000.00	957999.99	892000.00	893999.99	561.44	652.31	-13928223.27	-13921941.90	491,806	11,024	3,520	491	01	78	30	1821,1811,1831,1801
2606	0.13	2.81	576,619	958000.00	959999.99	892000.00	893999.99	558.58	665.12	-13928215.12	-13921949.12	508,338	48,919	16,916	2,446	01	720	25	1821,1811,1831,1801
2607	0.13	2.83	556,093	960000.00	961999.99	892000.00	893999.99	564.77	661.63	-13928208.56	-13921956.64	500,182	40,181	13,722	2,008	01	480	26	1821,1811,1831,1801
2608	0.12	2.88	494,203	962000.00	963999.99	892000.00	893999.99	573.82	674.74	-13928201.44	-13921964.91	483,618	8,625	1,811	149	01	176	27	1821,1831,1811,1801
2609	0.12	2.92	472,852	964000.00	965999.99	892000.00	893999.98	582.08	714.09	-13928194.26	-13921972.03	469,487	2,556	729	80	01	580	27	1821,1811,1831,1801
2610	0.13	2.74	535,847	966000.00	967999.99	892000.00	893999.99	589.81	689.22	-13928184.99	-13921979.09	531,682	3,193	879	93	01	600	25	1821,1811,1831,1801
2611	0.13	2.83	502,857	968000.00	969999.99	892000.00	893999.99	593.27	663.40	-13928176.98	-13921986.64	499,598	2,593	613	53	01	580	22	1821,1811,1831,1801
2612	0.12	2.84	498,118	970000.00	971999.98	892000.00	893999.99	596.52	666.63	-13928170.16	-13921995.25	494,730	2,671	656	61	01	183	25	1821,1811,1831,1801
2613	0.13	2.79	512,220	972000.00	973999.99	892000.00	893999.98	589.52	623.71	-13928162.71	-13922001.79	512,217	03	00	00	01	71	24	1821,1811,1831,1801
2614	0.12	2.92	469,229	974000.00	975999.99	892000.00	893999.99	584.94	618.09	-13928154.26	-13922009.16	469,225	04	00	00	01	78	26	1821,1811,1831,1801

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2615	0.14	2.72	542,629	976000.00	977999.99	892000.00	893999.99	578.58	673.53	-13928147.47	-13922017.56	539,659	1,917	856	197	01	1,380	23	1821,1811,1831,1801
2616	0.13	2.79	544,239	978000.00	979999.99	892000.00	893999.99	575.01	666.40	-13928135.19	-13922026.16	513,655	22,472	7,120	992	01	2,180	27	1821,1811,1831,1801
2617	0.13	2.82	989,997	848000.00	849999.99	894000.00	895999.99	535.15	697.61	-13929786.24	-13924714.07	504,479	330,607	130,452	24,459	01	1,940	17	1821,1831,1841,1811
2618	0.14	2.69	975,279	850000.00	851999.99	894000.00	895999.99	547.50	697.91	-13929795.94	-13924706.84	554,318	290,994	111,674	18,293	01	640	20	1821,1831,1841,1811
2619	0.14	2.70	762,223	852000.00	853999.99	894000.00	895999.99	561.45	698.90	-13929802.18	-13924699.48	548,936	150,722	54,048	8,517	01	71	25	1821,1831,1841,1811
2620	0.13	2.79	869,661	854000.00	855999.99	894000.00	895999.99	567.65	705.03	-13929810.58	-13924691.86	512,692	252,714	90,011	14,244	01	70	21	1821,1831,1841,1811
2621	0.13	2.79	755,697	856000.00	857999.99	894000.01	895999.99	570.48	708.40	-13929816.91	-13924684.79	515,656	161,043	66,023	12,975	01	149	24	1821,1831,1841,1811
2622	0.13	2.82	653,828	858000.00	859999.99	894000.00	895999.99	574.02	712.13	-13929824.25	-13924678.14	504,553	103,841	38,563	6,871	01	67	24	1821,1831,1841,1811
2623	0.13	2.75	684,035	860000.00	861999.99	894000.00	895999.99	570.40	712.90	-13929831.52	-13924670.41	528,023	106,770	41,997	7,245	01	194	26	1821,1831,1841,1811
2624	0.13	2.76	692,785	862000.00	863999.99	894000.00	895999.99	566.07	707.52	-13929839.53	-13924662.84	525,477	115,897	43,936	7,475	01	1,160	27	1821,1831,1841,1811
2625	0.14	2.69	936,871	864000.00	865999.99	894000.00	895999.99	570.40	710.69	-13929847.35	-13924655.51	553,301	268,311	99,602	15,657	01	460	18	1821,1811,1831,1841
2626	0.14	2.68	892,365	866000.00	867999.99	894000.00	895999.99	567.77	710.51	-13929854.26	-13924648.27	556,243	234,675	87,427	14,020	01	260	21	1821,1831,1841,1811
2627	0.14	2.72	825,327	868000.00	869999.99	894000.00	895999.99	570.95	699.45	-13929860.93	-13924641.10	541,232	201,206	71,750	11,139	01	73	23	1831,1841,1821,1811
2628	0.14	2.70	590,496	870000.00	871999.99	894000.00	895999.99	584.97	691.63	-13929869.01	-13924633.68	549,240	27,579	11,507	2,170	01	1,240	35	1831,1841,1821,1811
2629	0.13	2.78	685,577	872000.00	873999.99	894000.00	895999.99	580.81	700.15	-13929876.14	-13924626.44	517,684	107,754	49,256	10,883	01	119	28	1831,1841,1821,1811
2630	0.14	2.69	635,279	874000.00	875999.99	894000.00	895999.99	585.86	698.83	-13929883.11	-13924618.31	553,194	54,163	23,127	4,795	01	560	32	1821,1831,1841,1811
2631	0.14	2.65	581,676	876000.00	877999.99	894000.00	895999.99	595.02	692.82	-13929890.56	-13924611.19	569,320	9,208	2,812	336	01	640	38	1831,1841,1821,1811

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2632	0.13	2.74	534,981	878000.00	879999.99	894000.00	895999.99	599.25	652.11	-13929898.42	-13924604.19	534,886	76	19	00	01	65	34	1821,1831,1841,1811
2633	0.13	2.76	525,949	880000.00	881999.99	894000.00	895999.99	616.15	691.20	-13929905.57	-13924596.77	525,573	304	67	05	01	63	34	1831,1841,1821,1811
2634	0.14	2.66	566,920	882000.00	883999.99	894000.00	895999.99	614.89	686.77	-13929913.00	-13924588.86	566,055	683	168	14	01	72	35	1821,1831,1841,1811
2635	0.13	2.73	563,511	884000.00	885999.99	894000.00	895999.98	595.55	696.80	-13929920.09	-13924582.77	536,295	18,832	7,155	1,229	01	77	35	1821,1831,1841,1811
2636	0.14	2.72	576,899	886000.00	887999.99	894000.00	895999.99	584.27	691.36	-13929927.24	-13924574.97	539,597	26,717	9,240	1,345	01	64	30	1821,1831,1811,1841
2637	0.13	2.76	620,385	888000.00	889999.99	894000.00	895999.99	584.51	684.56	-13929934.36	-13924567.73	526,988	66,191	23,735	3,471	01	500	27	1821,1831,1841,1811
2638	0.14	2.67	567,470	890000.01	891999.99	894000.00	895999.99	609.45	685.04	-13929942.39	-13924560.81	559,717	5,166	2,178	409	01	72	36	1821,1831,1841,1811
2639	0.13	2.73	538,197	892000.00	893999.99	894000.00	895999.99	615.22	680.98	-13929949.73	-13924553.28	536,049	1,644	423	81	01	68	36	1821,1831,1841,1811
2640	0.14	2.71	547,786	894000.00	895999.99	894000.00	895999.99	607.43	675.88	-13929957.43	-13924546.39	545,554	1,615	523	94	01	68	33	1821,1831,1841,1811
2641	0.13	2.73	673,028	896000.00	897999.99	894000.00	895999.99	579.07	911.04	-13929964.49	-13924538.89	536,008	98,561	33,545	4,914	01	2,100	26	1821,1831,1841,1811
2642	0.11	2.98	780,049	898000.01	899999.99	894000.00	895999.99	577.22	707.66	-13929971.61	-13924531.21	450,847	231,165	84,219	13,818	01	196	18	1831,1841,1821,1811
2643	0.12	2.86	807,292	900000.01	901999.99	894000.00	895999.99	574.08	705.15	-13929979.07	-13924523.58	489,585	224,206	80,576	12,925	01	101	21	1831,1841,1821,1811
2644	0.11	3.05	733,414	902000.00	903999.99	894000.00	895999.98	525.74	696.17	-13929986.71	-13924516.85	430,496	204,002	83,600	15,316	01	380	17	1831,1821,1841,1811
2645	0.13	2.82	911,743	904000.00	905999.99	894000.00	895999.99	518.89	722.36	-13929994.77	-13924509.67	501,541	276,801	111,973	21,428	01	1,880	17	1821,1831,1841,1811
2646	0.12	2.84	948,680	906000.00	907999.99	894000.00	895999.99	518.73	687.16	-13930002.47	-13924502.63	495,417	311,702	120,176	21,385	01	133	16	1831,1841,1821,1811
2647	0.13	2.76	1,009,091	908000.00	909999.99	894000.00	895999.99	523.90	731.58	-13930009.99	-13924495.51	525,941	319,916	136,057	27,177	01	83	18	1831,1841,1821,1811
2648	0.13	2.80	708,182	910000.00	911999.99	894000.00	895999.99	512.58	677.19	-13930017.75	-13924489.59	510,188	133,873	54,322	9,799	01	500	20	1831,1841,1821,1811

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2649	0.13	2.81	694,067	912000.00	913999.99	894000.00	895999.99	511.21	687.24	-13930025.84	-13924482.09	505,692	121,470	54,626	12,279	01	820	21	1821,1831,1841,1811
2650	0.13	2.78	864,749	914000.00	915999.99	894000.00	895999.99	516.83	687.23	-13930033.51	-13924474.35	517,322	231,452	97,018	18,957	01	900	19	1821,1831,1841,1811
2651	0.12	2.84	788,597	916000.00	917999.99	894000.00	895999.99	527.87	686.53	-13930041.08	-13924469.50	495,564	199,792	78,528	14,713	01	5,100	20	1831,1841,1821,1811
2652	0.13	2.79	725,251	918000.00	919999.99	894000.01	895999.99	538.97	674.54	-13930048.33	-13924459.34	514,856	148,649	52,785	8,961	01	2,860	21	1821,1831,1841,1811
2653	0.13	2.78	615,963	920000.00	921999.99	894000.00	895999.99	552.55	682.73	-13930055.94	-13924454.63	516,037	72,211	23,720	3,995	01	2,800	26	1821,1831,1841,1811
2654	0.24	2.03	1,126,124	922000.00	925999.99	894000.00	895999.99	569.61	744.32	-13930071.09	-13924438.83	971,127	118,102	32,364	4,531	01	5,100	24	1821,1831,1841,1811
2655	0.12	2.87	555,033	924000.00	925999.99	894000.00	895999.99	589.72	744.32	-13930071.09	-13924438.83	484,918	54,268	13,967	1,880	01	5,100	25	1831,1841,1821,1811
2656	0.13	2.81	688,965	926000.00	927999.99	894000.00	895999.99	505.27	700.72	-13930078.70	-13924431.41	507,345	128,268	45,609	7,743	01	1,280	23	1831,1841,1821,1811
2657	0.14	2.72	829,260	928000.00	929999.99	894000.00	895999.99	530.02	695.60	-13930086.67	-13924424.09	542,106	192,452	79,499	15,203	01	5,100	21	1831,1841,1821,1811
2658	0.13	2.80	763,101	930000.00	931999.99	894000.00	895999.99	529.82	700.46	-13930094.55	-13924417.02	511,673	168,582	69,073	13,773	01	186	20	1831,1841,1821,1811
2659	0.12	2.88	585,294	932000.00	933999.99	894000.00	895999.99	548.07	1096.26	-13930102.49	-13924410.26	482,669	72,672	25,626	4,327	01	5,100	27	1831,1841,1821,1811
2660	0.12	2.89	573,564	934000.00	935999.99	894000.00	895999.99	555.73	688.31	-13930110.07	-13924406.52	478,394	66,946	24,148	4,076	01	2,740	26	1831,1841,1821,1811
2661	0.13	2.79	657,534	936000.00	937999.99	894000.00	895999.99	558.27	684.50	-13930117.80	-13924394.69	513,041	102,721	36,217	5,555	01	5,100	24	1831,1841,1821,1811
2662	0.14	2.72	639,836	938000.00	939999.99	894000.00	895999.99	566.19	684.21	-13930125.28	-13924390.30	542,663	64,953	26,960	5,260	01	5,100	24	1831,1841,1821,1811
2663	0.12	2.91	565,709	940000.00	941999.99	894000.00	895999.98	572.27	687.71	-13930133.34	-13924379.97	473,209	63,245	24,707	4,548	01	3,700	26	1831,1841,1821,1811
2664	0.12	2.88	555,316	942000.00	943999.99	894000.00	895999.99	581.12	696.46	-13930139.86	-13924372.03	481,019	50,636	19,970	3,691	01	1,180	26	1831,1841,1821,1811
2665	0.11	2.96	463,017	944000.00	945999.99	894000.00	895999.99	587.10	667.06	-13930146.50	-13924364.79	456,430	4,895	1,467	225	01	2,300	28	1831,1841,1821,1811

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2666	0.12	2.91	472,742	946000.00	947999.98	894000.00	895999.99	590.60	623.21	-13930154.59	-13924359.08	472,724	18	00	00	01	64	25	1831,1841,1821,1811
2667	0.13	2.77	522,629	948000.00	949999.99	894000.00	895999.99	594.07	647.72	-13930162.05	-13924355.37	521,432	961	217	19	01	60	26	1831,1841,1821,1811
2668	0.12	2.88	485,282	950000.00	951999.99	894000.00	895999.99	594.09	665.73	-13930169.65	-13924341.45	483,503	1,385	345	49	01	60	28	1831,1841,1821,1811
2669	0.12	2.87	490,296	952000.00	953999.99	894000.00	895999.99	588.56	667.89	-13930176.87	-13926273.40	485,348	3,711	1,112	125	01	106	28	1831,1841,1821
2670	0.13	2.83	502,177	954000.00	955999.99	894000.00	895999.98	585.90	650.32	-13930184.05	-13924330.33	501,343	548	247	39	01	63	29	1831,1841,1821,1811
2671	0.12	2.86	500,602	956000.00	957999.99	894000.00	895999.99	570.76	666.50	-13930191.42	-13924322.09	489,273	7,489	3,233	607	01	63	27	1831,1841,1821,1811
2672	0.12	2.88	674,503	958000.00	959999.99	894000.00	895999.99	564.52	680.01	-13930198.90	-13924312.96	482,620	129,509	52,778	9,596	01	4,360	20	1831,1841,1821,1811
2673	0.13	2.81	505,675	960000.00	961999.99	894000.00	895999.99	580.10	627.02	-13930206.94	-13924312.05	505,425	202	47	01	01	66	28	1831,1841,1821,1811
2674	0.12	2.84	494,921	962000.00	963999.98	894000.00	895999.99	582.34	625.07	-13930212.76	-13924298.99	494,889	32	00	00	01	61	28	1821,1831,1841,1811
2675	0.13	2.79	514,445	964000.00	965999.99	894000.00	895999.99	587.15	653.46	-13930220.55	-13924292.66	514,443	02	00	00	01	61	27	1831,1841,1821,1811
2676	0.14	2.66	570,079	966000.00	967999.99	894000.01	895999.99	588.68	668.30	-13930227.88	-13924284.42	563,815	4,784	1,325	155	01	58	25	1831,1841,1821,1811
2677	0.14	2.72	558,488	968000.00	969999.99	894000.00	895999.99	591.10	677.04	-13930235.61	-13924280.51	538,995	13,575	5,041	877	01	57	24	1831,1841,1821,1811
2678	0.12	2.88	493,144	970000.00	971999.98	894000.00	895999.99	596.82	671.86	-13930243.04	-13924271.71	484,005	6,074	2,651	414	01	68	25	1831,1841,1821,1811
2679	0.13	2.73	555,116	972000.00	973999.99	894000.00	895999.99	593.65	684.25	-13930249.89	-13924266.00	536,133	12,930	5,176	877	01	70	25	1831,1841,1821,1811
2680	0.12	2.91	471,317	974000.00	975999.99	894000.00	895999.99	588.24	641.02	-13930257.89	-13924262.11	471,161	142	14	00	01	73	27	1831,1841,1821,1811
2681	0.12	2.87	486,444	976000.00	977999.99	894000.00	895999.99	586.63	633.61	-13930265.13	-13924248.70	486,419	23	02	00	01	62	25	1831,1841,1821,1811
2682	0.13	2.81	514,919	978000.00	979999.99	894000.00	895999.99	579.77	664.27	-13930272.50	-13924240.95	507,673	5,394	1,647	205	01	196	27	1831,1841,1821,1811

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2683	0.13	2.75	771,295	848000.00	849999.99	896000.00	897999.99	538.09	692.58	-13934071.93	-13925872.44	527,813	179,675	55,420	8,387	01	1,880	24	1831,1841,1851,1821
2684	0.14	2.72	1,037,831	850000.00	851999.99	896000.00	897999.99	539.24	714.19	-13934063.96	-13925879.50	541,198	331,393	138,760	26,480	01	5,100	18	1841,1851,1831,1821
2685	0.12	2.83	981,592	852000.00	853999.99	896000.00	897999.99	544.09	709.99	-13934055.72	-13925891.39	497,875	328,538	131,395	23,784	01	72	18	1841,1851,1831,1821
2686	0.13	2.83	825,937	854000.00	855999.99	896000.00	897999.99	547.64	694.32	-13934048.57	-13925898.96	499,389	228,210	83,718	14,620	01	1,300	22	1841,1851,1831,1821
2687	0.12	2.87	921,143	856000.00	857999.99	896000.00	897999.99	551.90	706.26	-13934040.56	-13928586.64	487,263	286,931	123,134	23,815	01	880	19	1841,1851,1831
2688	0.12	2.93	756,353	858000.00	859999.99	896000.00	897999.99	555.13	709.99	-13934032.97	-13925911.54	467,687	196,475	77,468	14,723	01	1,960	23	1841,1851,1831,1821
2689	0.13	2.73	776,856	860000.00	861999.99	896000.00	897999.99	557.65	711.23	-13934025.76	-13925918.03	536,487	164,554	63,877	11,938	01	5,100	25	1841,1851,1831,1821
2690	0.13	2.74	742,195	862000.00	863999.99	896000.00	897999.99	560.50	701.84	-13934018.23	-13925926.24	534,205	142,871	55,109	10,010	01	800	26	1841,1851,1831,1821
2691	0.13	2.80	793,194	864000.00	865999.99	896000.00	897999.99	564.11	703.28	-13934010.90	-13925938.42	512,025	195,403	73,189	12,577	01	680	23	1841,1851,1831,1821
2692	0.12	2.84	652,903	866000.00	867999.99	896000.00	897999.99	567.27	724.36	-13934003.39	-13925941.39	496,236	108,403	41,268	6,996	01	1,100	28	1841,1851,1831,1821
2693	0.12	2.87	531,644	868000.00	869999.99	896000.00	897999.99	571.65	688.28	-13933995.89	-13925954.46	486,807	33,188	9,958	1,691	01	5,100	39	1841,1851,1831,1821
2694	0.13	2.81	522,403	870000.00	871999.99	896000.00	897999.99	574.87	680.68	-13933988.27	-13925959.70	506,370	10,887	4,296	850	01	2,200	39	1841,1851,1831,1821
2695	0.13	2.83	619,301	872000.00	873999.99	896000.00	897999.99	580.52	710.22	-13933980.41	-13925970.82	501,044	74,222	35,840	8,195	01	80	30	1841,1851,1831,1821
2696	0.13	2.81	640,571	874000.00	875999.99	896000.00	897999.99	587.64	714.30	-13933972.76	-13925978.01	505,448	86,462	39,711	8,950	01	180	31	1841,1851,1831,1821
2697	0.12	2.84	521,245	876000.00	877999.99	896000.00	897999.99	600.11	687.11	-13933964.72	-13928508.80	496,975	17,088	6,242	940	01	85	37	1841,1851,1831
2698	0.13	2.82	519,744	878000.00	879999.99	896000.01	897999.99	599.60	691.76	-13933957.25	-13928501.65	502,690	12,683	3,887	484	01	76	35	1841,1851,1831
2699	0.12	2.92	494,569	880000.00	881999.99	896000.00	897999.99	603.46	708.26	-13933950.28	-13928494.65	470,440	16,549	6,382	1,198	01	1,220	32	1841,1851,1831

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2700	0.13	2.79	520,367	882000.00	883999.99	896000.00	897999.99	617.31	696.08	-13933942.62	-13926007.35	515,327	3,747	1,134	159	01	240	38	1841,1851,1831,1821
2701	0.12	2.86	491,583	884000.00	885999.99	896000.00	897999.99	618.31	700.38	-13933935.24	-13928479.49	489,108	1,665	693	117	01	65	37	1841,1851,1831
2702	0.13	2.78	616,335	886000.00	887999.99	896000.00	897999.98	604.65	708.74	-13933927.97	-13928471.42	519,615	63,156	28,232	5,332	01	69	29	1841,1851,1831
2703	0.12	2.85	555,128	888000.00	889999.99	896000.00	897999.98	593.23	698.30	-13933919.73	-13926030.66	494,018	39,507	17,748	3,855	01	71	32	1841,1851,1831,1821
2704	0.14	2.73	545,476	890000.00	891999.99	896000.00	897999.99	610.00	704.66	-13933911.90	-13928455.98	538,243	5,447	1,538	248	01	66	34	1841,1851,1831
2705	0.13	2.83	538,569	892000.00	893999.99	896000.00	897999.99	601.05	714.55	-13933904.60	-13928448.57	500,536	25,731	10,488	1,814	01	1,780	34	1841,1851,1831
2706	0.13	2.83	728,867	894000.00	895999.99	896000.00	897999.99	578.48	704.56	-13933896.77	-13928440.50	499,841	157,311	61,117	10,598	01	1,000	25	1831,1841,1851
2707	0.12	2.88	599,479	896000.00	897999.99	896000.00	897999.99	578.52	701.92	-13933890.59	-13928433.20	481,829	79,752	32,046	5,852	01	1,460	27	1841,1851,1831
2708	0.12	2.94	847,020	898000.00	899999.99	896000.00	897999.99	578.05	704.40	-13933883.36	-13928425.63	462,855	262,113	103,410	18,642	01	3,240	19	1841,1851,1831
2709	0.08	3.54	477,143	900000.00	901999.99	896000.00	897999.99	577.57	704.52	-13933876.20	-13928418.10	318,910	110,714	40,641	6,878	01	2,740	19	1831,1841,1851
2710	0.10	3.23	620,777	902000.00	903999.99	896000.00	897999.99	561.51	704.55	-13933869.08	-13928410.27	384,618	156,444	65,986	13,729	01	5,100	17	1841,1851,1831
2711	0.13	2.79	910,227	904000.00	905999.99	896000.00	897999.99	546.51	690.94	-13933861.93	-13928402.07	513,942	269,329	107,834	19,122	01	3,060	20	1841,1851,1831
2712	0.12	2.90	579,432	906000.00	907999.99	896000.00	897999.99	518.09	692.43	-13933854.01	-13928394.68	476,464	72,261	26,036	4,671	01	680	32	1841,1851,1831
2713	0.12	2.87	903,848	908000.00	909999.99	896000.00	897999.99	524.84	688.76	-13933846.80	-13928387.40	487,019	274,059	119,053	23,717	01	4,340	20	1841,1851,1831
2714	0.12	2.89	683,028	910000.00	911999.99	896000.01	897999.99	517.99	673.10	-13933839.80	-13926117.95	478,589	145,840	49,100	9,499	01	188	23	1841,1851,1831,1821
2715	0.13	2.82	722,448	912000.00	913999.99	896000.00	897999.99	511.92	662.50	-13933832.83	-13926122.13	501,740	157,846	52,302	10,560	01	156	22	1841,1851,1831,1821
2716	0.13	2.81	891,332	914000.00	915999.99	896000.00	897999.99	517.24	690.28	-13933825.91	-13926134.16	506,005	262,359	104,163	18,805	01	3,280	20	1831,1841,1851,1821

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2717	0.12	2.86	728,141	916000.00	917999.99	896000.00	897999.99	540.52	687.72	-13933818.76	-13926142.62	488,214	165,723	63,261	10,943	01	1,820	24	1841,1851,1831,1821
2718	0.12	2.86	685,839	918000.00	919999.99	896000.00	897999.99	497.13	713.23	-13933811.70	-13926144.38	488,820	138,351	50,009	8,659	01	5,100	23	1841,1851,1831,1821
2719	0.13	2.79	589,690	920000.00	921999.99	896000.00	897999.99	570.26	684.70	-13933804.46	-13926152.20	515,261	52,979	18,094	3,356	01	4,960	32	1841,1851,1831,1821
2720	0.12	2.86	588,259	922000.00	923999.99	896000.00	897999.98	574.46	693.28	-13933796.89	-13928337.00	490,582	68,649	24,567	4,461	01	4,720	30	1841,1851,1831
2721	0.12	2.85	570,225	924000.00	925999.99	896000.00	897999.99	566.68	788.90	-13933789.77	-13928330.23	494,151	55,952	17,492	2,630	01	5,100	30	1841,1851,1831
2722	0.13	2.82	660,223	926000.00	927999.99	896000.01	897999.99	553.69	683.22	-13933782.62	-13928323.26	501,678	109,870	40,903	7,772	01	1,080	27	1841,1851,1831
2723	0.13	2.77	631,856	928000.00	929999.99	896000.00	897999.99	541.02	692.65	-13933775.38	-13928315.72	520,093	77,108	29,120	5,535	01	2,860	31	1841,1851,1831
2724	0.13	2.77	613,977	930000.00	931999.99	896000.00	897999.99	532.15	688.28	-13933768.00	-13928308.56	522,428	59,556	26,186	5,807	01	175	27	1841,1851,1831
2725	0.13	2.82	863,062	932000.00	933999.99	896000.00	897999.99	532.84	701.54	-13933760.78	-13928301.68	503,628	236,099	102,935	20,400	01	260	19	1841,1851,1831
2726	0.13	2.82	741,359	934000.00	935999.99	896000.00	897999.98	539.47	699.87	-13933753.81	-13928294.76	503,068	158,831	66,711	12,749	01	2,300	24	1841,1851,1831
2727	0.12	2.87	533,835	936000.00	937999.99	896000.00	897999.99	563.77	684.00	-13933746.60	-13928287.50	485,891	34,105	11,831	2,008	01	4,720	30	1841,1851,1831
2728	0.13	2.75	544,763	938000.01	939999.99	896000.00	897999.99	591.02	691.79	-13933739.48	-13928280.43	530,184	10,871	3,144	564	01	5,100	36	1841,1851,1831
2729	0.13	2.78	552,367	940000.00	941999.99	896000.00	897999.99	588.65	702.00	-13933731.65	-13928273.14	517,189	27,101	7,083	994	01	5,100	32	1831,1841,1851
2730	0.12	2.89	560,663	942000.00	943999.99	896000.01	897999.99	592.46	739.21	-13933725.44	-13928266.10	478,480	57,788	20,644	3,751	01	5,100	28	1841,1851,1831
2731	0.11	2.99	514,461	944000.00	945999.99	896000.00	897999.99	589.70	824.05	-13933717.94	-13928259.63	448,259	48,247	15,483	2,472	01	1,880	31	1841,1851,1831
2732	0.13	2.78	528,150	946000.00	947999.97	896000.00	897999.99	590.97	689.58	-13933711.17	-13928252.71	518,590	6,372	2,601	587	01	1,340	28	1841,1851,1831
2733	0.12	2.85	492,157	948000.00	949999.99	896000.00	897999.98	592.01	624.19	-13933703.90	-13928245.01	492,109	48	00	00	01	180	26	1841,1851,1831

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2734	0.13	2.79	514,126	950000.00	951999.99	896000.00	897999.99	591.89	658.87	-13933696.63	-13928237.50	513,323	661	127	15	01	300	31	1841,1851,1831
2735	0.12	2.87	488,372	952000.00	953999.99	896000.00	897999.99	584.12	653.27	-13933689.45	-13928230.50	486,289	1,675	379	29	01	160	30	1841,1851,1831
2736	0.12	2.87	492,850	954000.00	955999.99	896000.00	897999.99	578.44	661.80	-13933682.09	-13928223.11	486,662	3,934	1,849	405	01	400	29	1841,1851,1831
2737	0.12	2.86	518,166	956000.00	957999.99	896000.00	897999.99	571.18	666.44	-13933675.03	-13928215.78	487,867	21,252	7,711	1,336	01	4,020	29	1841,1851,1831
2738	0.12	2.86	584,275	958000.00	959999.99	896000.00	897999.99	566.05	674.37	-13933667.94	-13928208.51	488,918	62,254	27,382	5,721	01	600	26	1841,1851,1831
2739	0.12	2.87	507,880	960000.00	961999.99	896000.00	897999.99	568.73	717.77	-13933660.93	-13928201.48	486,573	16,140	4,632	535	01	600	33	1841,1851,1831
2740	0.12	2.94	479,348	962000.00	963999.99	896000.00	897999.99	573.58	646.68	-13933653.64	-13928194.03	464,012	11,777	3,284	275	01	5,100	34	1841,1851,1831
2741	0.14	2.71	563,582	964000.00	965999.98	896000.00	897999.99	577.14	663.05	-13933645.66	-13928186.41	546,598	11,962	4,372	650	01	5,100	32	1841,1851,1831
2742	0.13	2.74	546,885	966000.00	967999.99	896000.00	897999.99	580.84	670.91	-13933638.07	-13928177.64	533,233	9,863	3,337	452	01	960	27	1841,1851,1831
2743	0.13	2.74	546,620	968000.00	969999.99	896000.00	897999.99	584.27	678.24	-13933630.62	-13928170.05	531,902	9,344	4,386	988	01	720	29	1841,1851,1831
2744	0.13	2.80	509,878	970000.00	971999.99	896000.00	897999.99	590.99	608.70	-13933623.03	-13928162.34	509,877	01	00	00	01	117	31	1841,1851,1831
2745	0.13	2.82	503,399	972000.00	973999.99	896000.00	897999.99	597.02	602.77	-13933614.82	-13928154.10	503,397	02	00	00	01	880	29	1841,1851,1831
2746	0.13	2.78	516,935	974000.00	975999.98	896000.00	897999.99	595.48	602.22	-13933607.82	-13928147.27	516,934	01	00	00	02	1,520	28	1841,1851,1831
2747	0.13	2.81	506,394	976000.00	977999.99	896000.00	897999.99	588.61	648.36	-13933599.81	-13928139.50	505,603	701	89	01	01	120	29	1841,1851,1831
2748	0.13	2.81	508,865	978000.00	979999.99	896000.00	897999.99	584.25	631.77	-13933592.42	-13928132.71	508,292	503	65	05	01	280	29	1841,1851,1831
2749	0.29	1.86	1,979,980	848000.00	851999.99	898000.00	899999.99	559.81	707.46	-13943573.53	-13929780.10	1,152,174	548,545	232,440	46,821	01	4,180	23	1841,1851,1861,1862
2750	0.15	2.62	1,145,096	850000.00	851999.99	898000.00	899999.99	559.81	707.46	-13943573.53	-13929787.35	581,502	371,865	159,363	32,366	01	4,180	20	1862,1861,1851,1841

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2751	0.14	2.64	1,073,988	852000.00	853999.99	898000.00	899999.99	569.30	715.56	-13943581.32	-13929795.04	572,713	331,671	142,170	27,434	01	78	20	1862,1861,1851,1841
2752	0.13	2.74	909,017	854000.00	855999.99	898000.00	899999.99	563.13	705.98	-13943589.39	-13929802.93	531,123	256,375	102,679	18,840	01	95	24	1862,1861,1851,1841
2753	0.14	2.68	747,849	856000.00	857999.99	898000.00	899999.99	571.97	701.60	-13943597.54	-13929810.11	557,796	128,673	51,471	9,909	01	4,500	31	1862,1861,1851,1841
2754	0.13	2.74	619,670	858000.00	859999.99	898000.00	899999.99	571.00	690.80	-13943605.60	-13929817.81	531,879	58,984	24,213	4,594	01	180	34	1862,1861,1851,1841
2755	0.28	1.89	1,276,819	860000.00	863999.99	898000.00	899999.99	578.86	712.60	-13943621.18	-13929824.17	1,121,362	106,933	40,911	7,613	01	84	33	1862,1861,1851,1841
2756	0.14	2.66	593,524	862000.00	863999.99	898000.00	899999.99	594.45	695.12	-13943621.18	-13929831.29	563,916	20,962	7,334	1,312	01	84	37	1862,1861,1851,1841
2757	0.14	2.66	598,430	864000.00	865999.99	898000.00	899999.99	599.89	693.71	-13943629.09	-13929839.33	565,149	22,492	9,192	1,597	01	118	36	1862,1861,1851,1841
2758	0.14	2.73	539,858	866000.00	867999.99	898000.00	899999.99	605.82	674.27	-13943637.09	-13929847.50	538,004	1,312	450	92	01	77	37	1862,1861,1851,1841
2759	0.13	2.74	589,344	868000.00	869999.99	898000.00	899999.99	585.74	703.14	-13943645.22	-13929854.63	533,186	37,546	15,524	3,088	01	88	33	1862,1861,1851,1841
2760	0.15	2.60	635,375	870000.00	871999.99	898000.00	899999.99	599.10	704.90	-13943653.34	-13929860.96	590,105	33,406	10,355	1,509	01	108	35	1862,1861,1851,1841
2761	0.14	2.68	560,094	872000.00	873999.99	898000.00	899999.99	616.23	688.54	-13943661.46	-13929869.07	556,621	2,253	1,017	203	01	91	32	1862,1861,1851,1841
2762	0.14	2.63	593,766	874000.00	875999.99	898000.00	899999.99	596.01	689.17	-13943669.62	-13929875.97	576,403	12,262	4,326	775	01	184	39	1862,1861,1851,1841
2763	0.14	2.67	587,030	876000.00	877999.99	898000.00	899999.99	604.76	713.40	-13943677.31	-13929883.33	563,071	16,322	6,595	1,042	01	88	39	1862,1861,1851,1841
2764	0.13	2.79	538,852	878000.00	879999.99	898000.00	899999.99	604.36	703.33	-13943685.83	-13929890.76	514,939	16,843	5,954	1,116	01	98	35	1862,1861,1851,1841
2765	0.13	2.77	566,192	880000.00	881999.99	898000.00	899999.99	604.48	710.53	-13943694.07	-13929898.31	520,304	30,351	12,915	2,622	01	85	33	1861,1851,1841
2766	0.12	2.86	499,227	882000.00	883999.99	898000.00	899999.99	597.24	703.52	-13943701.62	-13929905.25	490,867	5,543	2,328	489	01	86	37	1861,1851,1841
2767	0.13	2.79	541,806	884000.00	885999.99	898000.00	899999.99	608.48	708.42	-13943709.65	-13929912.95	514,282	17,821	8,082	1,621	01	82	34	1861,1851,1841

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2768	0.13	2.75	535,351	886000.00	887999.99	898000.00	899999.99	616.33	680.74	-13943717.90	-13929919.86	528,227	5,431	1,550	143	01	76	39	1861,1851,1841
2769	0.13	2.75	558,620	888000.00	889999.99	898000.00	899999.99	596.77	696.76	-13943726.20	-13929927.10	527,599	20,749	8,738	1,534	01	84	37	1861,1851,1841
2770	0.13	2.76	633,735	890000.00	891999.99	898000.00	899999.99	580.90	709.06	-13943734.36	-13929934.34	526,783	71,156	30,053	5,743	01	3,260	32	1861,1851,1841
2771	0.13	2.79	936,713	892000.00	893999.99	898000.00	899999.99	578.10	721.08	-13943742.42	-13929942.48	513,864	274,843	122,349	25,657	01	5,100	21	1861,1851,1841
2772	0.10	3.17	731,310	894000.00	895999.99	898000.00	899999.99	577.90	708.82	-13943750.06	-13929949.90	398,862	217,982	94,811	19,655	01	1,100	19	1861,1851,1841
2773	0.09	3.34	552,251	896000.00	897999.99	898000.01	899999.99	577.90	700.89	-13943757.94	-13929956.90	358,341	129,349	53,687	10,874	01	1,720	19	1861,1851,1841
2774	0.09	3.32	577,014	898000.00	899999.99	898000.00	899999.99	577.80	699.01	-13943765.85	-13929964.44	362,752	140,558	60,730	12,974	01	1,100	18	1861,1851,1841
2775	0.10	3.12	647,663	900000.00	901999.99	898000.00	899999.99	577.96	702.56	-13943773.94	-13929971.80	410,391	161,016	63,983	12,273	01	700	21	1841,1851,1861
2776	0.13	2.83	655,949	902000.00	903999.99	898000.00	899999.99	578.40	702.04	-13943781.91	-13929979.23	499,732	103,101	43,897	9,219	01	179	32	1861,1851,1841
2777	0.13	2.75	663,429	904000.00	905999.99	898000.00	899999.99	533.69	746.89	-13943789.79	-13929986.94	529,411	89,469	36,849	7,700	01	2,520	32	1861,1851,1841
2778	0.12	2.86	700,861	906000.00	907999.99	898000.00	899999.99	538.59	689.87	-13943797.82	-13929995.06	487,719	139,811	60,117	13,214	01	1,320	27	1861,1851,1841
2779	0.12	2.87	858,253	908000.00	909999.99	898000.00	899999.99	529.84	692.62	-13943805.52	-13930002.52	484,583	242,931	107,855	22,884	01	4,260	21	1841,1851,1861
2780	0.12	2.86	896,479	910000.01	911999.99	898000.00	899999.99	527.89	693.96	-13943813.55	-13930009.82	489,033	272,866	113,454	21,126	01	540	20	1861,1851,1841
2781	0.13	2.83	761,408	912000.00	913999.99	898000.00	899999.99	513.52	684.16	-13943821.55	-13930017.64	498,739	179,277	69,414	13,978	01	101	23	1861,1851,1841
2782	0.13	2.80	797,970	914000.00	915999.99	898000.00	899999.99	513.44	695.79	-13943829.59	-13930025.46	510,004	191,019	78,726	18,221	01	5,100	24	1861,1851,1841
2783	0.13	2.81	566,642	916000.00	917999.99	898000.00	899999.99	557.65	740.64	-13943837.41	-13930033.12	506,571	43,388	14,199	2,484	01	5,100	33	1861,1851,1841
2784	0.13	2.80	514,792	918000.00	919999.99	898000.00	899999.99	579.15	715.56	-13943845.59	-13930040.70	508,805	5,627	330	30	01	5,100	33	1861,1851,1841

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2785	0.13	2.76	628,166	920000.00	921999.99	898000.00	899999.99	551.56	679.26	-13943853.62	-13930048.13	524,710	75,792	23,619	4,045	01	5,100	29	1861,1851,1841
2786	0.13	2.81	597,138	922000.00	923999.99	898000.02	899999.99	581.65	685.40	-13943862.11	-13930055.88	507,868	61,717	22,869	4,684	01	1,620	31	1861,1851,1841
2787	0.13	2.83	571,956	924000.00	925999.99	898000.00	899999.99	572.19	726.68	-13943869.75	-13930063.31	498,637	52,120	17,934	3,265	01	5,100	31	1861,1851,1841
2788	0.13	2.78	784,470	926000.00	927999.99	898000.00	899999.99	548.57	702.61	-13943877.99	-13930071.04	517,278	179,051	73,091	15,050	01	2,940	24	1861,1851,1841
2789	0.13	2.76	717,070	928000.00	929999.99	898000.00	899999.99	540.40	682.28	-13943886.08	-13930078.75	525,185	133,067	49,125	9,693	01	640	27	1861,1851,1841
2790	0.13	2.78	632,243	930000.00	931999.99	898000.00	899999.99	539.60	683.11	-13943894.72	-13930086.47	518,347	80,156	28,271	5,469	01	2,680	30	1861,1851,1841
2791	0.13	2.81	929,366	932000.00	933999.99	898000.00	899999.99	533.52	700.51	-13943902.76	-13930094.63	507,389	268,326	125,579	28,072	01	1,020	21	1841,1851,1861
2792	0.13	2.83	845,593	934000.00	935999.99	898000.00	899999.99	535.50	688.07	-13943911.21	-13930102.35	500,123	222,242	100,189	23,039	01	200	22	1861,1851,1841
2793	0.13	2.83	741,906	936000.00	937999.99	898000.00	899999.99	538.56	686.73	-13943918.91	-13930109.84	501,045	159,841	67,000	14,020	01	200	24	1861,1851,1841
2794	0.13	2.79	734,867	938000.00	939999.99	898000.00	899999.99	541.14	696.95	-13943926.67	-13930117.02	514,535	142,441	64,013	13,878	01	115	26	1861,1851,1841
2795	0.13	2.82	670,872	940000.00	941999.99	898000.00	899999.99	557.35	704.97	-13943934.67	-13930125.47	502,836	111,799	46,003	10,234	01	5,100	29	1861,1851,1841
2796	0.13	2.80	684,225	942000.00	943999.99	898000.00	899999.99	558.30	693.32	-13943942.95	-13930133.41	510,119	116,674	47,659	9,773	01	1,140	29	1861,1851,1841
2797	0.13	2.82	699,453	944000.00	945999.99	898000.00	899999.99	565.76	701.37	-13943951.19	-13930139.99	502,436	132,082	53,838	11,097	01	5,100	27	1861,1851,1841
2798	0.14	2.67	710,748	946000.00	947999.99	898000.00	899999.99	573.14	690.47	-13943959.22	-13930146.36	561,693	101,086	39,938	8,031	01	2,260	28	1861,1851,1841
2799	0.14	2.73	571,007	948000.00	949999.99	898000.00	899999.99	579.27	677.15	-13943966.92	-13930154.61	538,430	23,618	7,599	1,360	01	1,520	31	1861,1851,1841
2800	0.13	2.80	514,068	950000.00	951999.98	898000.01	899999.99	589.06	667.51	-13943974.74	-13930162.34	509,882	3,249	802	135	01	980	33	1861,1851,1841
2801	0.13	2.75	531,046	952000.00	953999.99	898000.00	899999.99	592.02	638.25	-13943982.71	-13930169.70	530,416	587	39	04	01	91	33	1861,1851,1841

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2802	0.13	2.79	515,789	954000.00	955999.99	898000.00	899999.99	589.52	626.95	-13943990.53	-13930176.94	515,411	376	02	00	01	71	33	1861,1851,1841
2803	0.13	2.79	517,512	956000.00	957999.99	898000.00	899999.98	584.11	676.40	-13943998.87	-13930183.85	512,622	3,521	1,146	223	01	92	30	1861,1851,1841
2804	0.13	2.79	519,603	958000.01	959999.99	898000.00	899999.99	576.59	663.79	-13944006.93	-13930191.34	515,481	3,270	763	89	01	96	34	1861,1851,1841
2805	0.13	2.73	542,604	960000.00	961999.99	898000.00	899999.99	582.25	655.60	-13944014.69	-13930198.58	537,339	3,862	1,215	188	01	91	33	1861,1851,1841
2806	0.12	2.87	497,242	962000.00	963999.99	898000.01	899999.99	580.55	660.61	-13944022.78	-13930206.49	485,607	8,808	2,514	313	01	500	33	1861,1851,1841
2807	0.13	2.77	522,987	964000.00	965999.98	898000.00	899999.99	585.64	647.33	-13944030.63	-13930212.34	520,673	1,908	360	46	01	640	30	1861,1851,1841
2808	0.13	2.78	519,090	966000.00	967999.99	898000.00	899999.99	585.61	657.48	-13944038.21	-13930220.58	515,923	2,222	802	143	01	140	32	1861,1851,1841
2809	0.13	2.77	522,273	968000.00	969999.99	898000.00	899999.99	587.02	623.99	-13944046.06	-13930227.71	521,939	334	00	00	01	76	35	1861,1851,1841
2810	0.14	2.67	566,660	970000.00	971999.99	898000.01	899999.99	588.22	647.71	-13944053.97	-13930235.53	561,299	4,609	712	40	01	300	30	1861,1851,1841
2811	0.13	2.83	504,522	972000.00	973999.99	898000.00	899999.99	591.46	670.78	-13944061.73	-13930242.56	499,867	3,430	1,060	165	01	79	31	1861,1851,1841
2812	0.14	2.72	557,091	974000.00	975999.99	898000.00	899999.99	596.00	728.74	-13944069.61	-13930249.68	539,424	12,807	4,281	579	01	5,100	28	1861,1851,1841
2813	0.13	2.79	515,771	976000.00	977999.99	898000.00	899999.99	590.63	647.12	-13944077.52	-13930257.63	514,185	1,347	221	18	01	99	31	1861,1851,1841
2814	0.13	2.76	524,236	978000.00	979999.99	898000.00	899999.99	586.93	620.52	-13944085.16	-13930264.75	524,116	107	13	00	01	76	31	1861,1851,1841
2815	0.19	2.30	1,024,965	848000.00	849999.99	900000.00	901999.99	542.65	681.04	-13945868.38	-13934063.98	759,321	189,851	65,779	10,014	01	600	27	1862,1861,1871,1851
2816	0.20	2.26	1,430,081	850000.00	851999.99	900000.00	901999.99	553.55	732.61	-13945861.03	-13934055.81	783,832	441,072	171,850	33,327	01	1,720	19	1862,1861,1871,1851
2817	0.20	2.26	1,199,924	852000.00	853999.99	900000.00	901999.99	561.31	698.14	-13945853.14	-13934047.70	782,491	289,177	109,542	18,714	01	83	24	1862,1861,1871,1851
2818	0.20	2.26	1,053,135	854000.00	855999.99	900000.00	901999.99	566.93	695.89	-13945845.64	-13934040.46	786,586	184,266	70,516	11,767	01	660	26	1862,1861,1871,1851

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2819	0.20	2.24	1,144,028	856000.00	857999.99	900000.00	901999.99	572.98	709.81	-13945837.69	-13934033.42	799,023	231,646	95,375	17,984	01	183	25	1862,1861,1871,1851
2820	0.19	2.27	936,334	858000.00	859999.99	900000.00	901999.99	577.77	701.92	-13945830.30	-13934025.81	777,748	104,296	44,436	9,854	01	78	31	1862,1861,1871,1851
2821	0.18	2.34	749,319	860000.00	861999.99	900000.00	901999.99	594.65	698.26	-13945822.80	-13934018.24	727,892	14,046	5,945	1,436	01	660	34	1862,1861,1871,1851
2822	0.19	2.29	784,850	862000.00	863999.99	900000.00	901999.99	606.18	690.87	-13945815.06	-13934010.59	760,636	16,802	6,318	1,094	01	72	33	1862,1861,1871,1851
2823	0.19	2.30	763,311	864000.00	865999.99	900000.00	901999.99	610.90	686.58	-13945807.97	-13934002.88	755,095	6,190	1,777	249	01	700	30	1862,1861,1871,1851
2824	0.19	2.31	753,176	866000.00	867999.99	900000.00	901999.99	612.65	693.69	-13945800.38	-13933995.40	750,197	2,228	654	97	01	97	31	1862,1861,1871,1851
2825	0.19	2.28	768,434	868000.00	869999.99	900000.00	901999.99	617.65	623.44	-13945792.96	-13933987.69	768,434	00	00	00	06	81	28	1862,1861,1871,1851
2826	0.19	2.28	773,187	870000.00	871999.99	900000.00	901999.99	618.05	653.02	-13945785.57	-13933980.19	773,150	37	00	00	01	93	29	1862,1861,1871,1851
2827	0.19	2.31	752,801	872000.00	873999.99	900000.00	901999.99	619.94	651.27	-13945778.22	-13933972.59	752,797	04	00	00	01	68	29	1862,1861,1871,1851
2828	0.19	2.28	782,427	874000.00	875999.99	900000.00	901999.99	604.06	696.99	-13945771.04	-13933964.86	772,668	6,785	2,486	488	01	175	31	1862,1861,1871,1851
2829	0.19	2.27	784,272	876000.00	877999.99	900000.00	901999.99	620.25	702.53	-13945763.97	-13933957.43	774,659	6,630	2,564	419	01	680	31	1862,1861,1871,1851
2830	0.15	2.62	594,138	878000.00	879999.99	900000.00	901999.98	622.10	689.45	-13945756.50	-13933950.14	583,069	8,558	2,297	214	01	75	31	1862,1861,1871,1851
2831	0.14	2.72	631,810	880000.00	881999.99	900000.00	901999.99	613.02	716.45	-13945748.88	-13933942.43	539,700	61,851	25,329	4,930	01	460	26	1861,1871,1851
2832	0.13	2.79	541,708	882000.00	883999.99	900000.00	901999.99	596.27	698.29	-13945741.55	-13933935.39	515,222	18,316	6,934	1,236	01	89	34	1861,1871,1851
2833	0.13	2.73	662,861	884000.00	885999.99	900000.00	901999.98	585.30	738.49	-13945734.37	-13933927.36	536,657	84,932	35,026	6,246	01	85	29	1861,1871,1851
2834	0.14	2.70	704,820	886000.00	887999.99	900000.00	901999.99	582.45	782.17	-13945726.98	-13933919.09	547,470	112,881	38,128	6,341	01	300	28	1861,1871,1851
2835	0.13	2.79	790,029	888000.00	889999.99	900000.00	901999.99	577.90	705.52	-13945719.51	-13933911.71	514,999	192,142	71,047	11,841	01	340	22	1861,1871,1851

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2836	0.12	2.92	901,694	890000.00	891999.99	900000.00	901999.99	578.35	705.61	-13945711.83	-13933904.55	468,345	290,434	121,219	21,696	01	1,400	16	1861,1871,1851
2837	0.11	3.05	723,777	892000.00	893999.99	900000.00	901999.99	577.55	714.58	-13945704.14	-13933896.96	430,720	193,097	83,537	16,423	01	960	18	1861,1851,1871
2838	0.09	3.37	545,198	894000.01	895999.99	900000.00	901999.99	577.60	694.23	-13945696.79	-13933890.66	351,712	136,169	49,483	7,834	01	1,680	17	1861,1871,1851
2839	0.12	2.85	747,346	896000.00	897999.99	900000.00	901999.99	577.07	701.35	-13945689.75	-13933883.49	491,880	180,843	64,216	10,407	01	3,000	23	1861,1871,1851
2840	0.11	3.00	656,617	898000.00	899999.99	900000.00	901999.99	558.81	703.47	-13945682.13	-13933876.12	445,140	143,004	57,358	11,115	01	2,660	23	1861,1871,1851
2841	0.10	3.11	663,850	900000.00	901999.99	900000.00	901999.99	578.02	700.85	-13945674.48	-13933868.68	413,153	169,041	68,391	13,265	01	860	18	1861,1871,1851
2842	0.13	2.81	625,778	902000.00	903999.99	900000.00	901999.99	578.72	694.43	-13945666.98	-13933861.62	508,065	83,105	29,558	5,050	01	380	29	1861,1871,1851
2843	0.13	2.75	644,477	904000.00	905999.99	900000.00	901999.99	567.18	790.92	-13945659.83	-13933853.64	529,319	78,080	30,914	6,164	01	2,500	31	1861,1871,1851
2844	0.13	2.78	716,176	906000.00	907999.99	900000.00	901999.99	546.51	689.74	-13945652.56	-13933846.32	518,767	134,456	53,208	9,745	01	188	28	1851,1861,1871
2845	0.13	2.80	647,202	908000.00	909999.99	900000.00	901999.99	559.85	694.14	-13945645.08	-13933839.61	509,407	94,569	36,733	6,493	01	195	29	1861,1871,1851
2846	0.14	2.73	816,309	910000.00	911999.99	900000.00	901999.99	538.68	684.84	-13945637.43	-13933832.96	538,667	191,942	72,770	12,930	01	620	24	1861,1871,1851
2847	0.13	2.78	686,166	912000.00	913999.99	900000.00	901999.99	521.51	682.87	-13945629.98	-13933825.92	519,503	114,716	43,550	8,397	01	380	26	1861,1871,1851
2848	0.13	2.79	911,651	914000.01	915999.99	900000.00	901999.99	513.81	694.27	-13945622.66	-13933818.71	514,782	269,981	104,727	22,161	01	4,720	18	1861,1871,1851
2849	0.13	2.73	789,027	916000.00	917999.99	900000.00	901999.99	532.87	734.90	-13945615.30	-13933810.83	535,898	175,120	66,507	11,502	01	5,100	21	1861,1871,1851
2850	0.13	2.77	530,374	918000.00	919999.99	900000.00	901999.99	588.18	923.01	-13945607.77	-13933803.94	521,185	8,729	452	08	01	5,100	32	1861,1871,1851
2851	0.13	2.77	536,721	920000.00	921999.99	900000.00	901999.98	593.51	750.43	-13945600.20	-13933796.90	522,801	11,143	2,422	355	01	5,100	30	1861,1871,1851
2852	0.13	2.76	537,461	922000.00	923999.99	900000.00	901999.99	586.11	734.83	-13945592.90	-13933789.64	525,234	8,614	3,015	598	01	5,100	30	1861,1871,1851

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2853	0.13	2.80	534,002	924000.00	925999.99	900000.00	901999.99	524.63	665.80	-13945585.19	-13933782.78	510,012	18,853	4,583	554	01	3,880	29	1861,1871,1851
2854	0.13	2.77	634,083	926000.00	927999.99	900000.00	901999.99	554.65	700.42	-13945577.72	-13933775.22	519,826	79,664	29,347	5,246	01	5,100	27	1861,1871,1851
2855	0.13	2.79	601,366	928000.00	929999.99	900000.00	901999.99	573.33	727.01	-13945569.83	-13933768.09	514,357	61,189	21,992	3,828	01	1,160	29	1861,1871,1851
2856	0.13	2.73	873,288	930000.00	931999.99	900000.01	901999.99	549.25	697.41	-13945562.53	-13933761.04	537,352	227,874	91,009	17,053	01	540	21	1861,1871,1851
2857	0.13	2.75	839,268	932000.00	933999.99	900000.00	901999.99	557.61	699.26	-13945555.12	-13933753.97	529,539	209,856	83,557	16,316	01	160	21	1861,1871,1851
2858	0.13	2.77	916,384	934000.00	935999.99	900000.00	901999.99	540.48	763.88	-13945547.67	-13933746.71	522,449	259,877	111,721	22,337	01	760	20	1861,1871,1851
2859	0.14	2.73	921,550	936000.00	937999.99	900000.00	901999.99	545.98	724.66	-13945540.32	-13933739.28	538,777	250,462	109,346	22,965	01	700	20	1861,1871,1851
2860	0.13	2.73	1,036,955	938000.00	939999.99	900000.00	901999.99	542.21	722.09	-13945532.84	-13933731.54	537,316	317,597	147,793	34,249	01	5,100	17	1851,1861,1871
2861	0.12	2.86	846,990	940000.00	941999.99	900000.00	901999.99	545.73	704.44	-13945525.07	-13933724.95	489,164	226,089	106,810	24,927	01	980	19	1861,1871,1851
2862	0.13	2.77	819,085	942000.00	943999.99	900000.00	901999.99	548.50	701.05	-13945518.01	-13933717.57	522,843	197,252	82,229	16,761	01	4,460	22	1861,1871,1851
2863	0.12	2.85	844,465	944000.00	945999.99	900000.00	901999.99	514.86	703.35	-13945510.39	-13933710.74	494,271	229,935	99,667	20,592	01	1,940	19	1861,1871,1851
2864	0.13	2.83	924,405	946000.00	947999.99	900000.00	901999.99	553.52	689.86	-13945502.91	-13930149.85	500,959	276,813	121,451	25,182	01	1,320	18	1861,1871,1851,1841
2865	0.13	2.74	786,947	948000.00	949999.99	900000.00	901999.99	559.05	696.54	-13945495.61	-13933695.99	533,608	166,962	71,739	14,638	01	600	24	1861,1871,1851
2866	0.13	2.78	597,722	950000.00	951999.99	900000.00	901999.98	561.87	684.50	-13945488.49	-13933688.90	516,115	55,654	21,917	4,036	01	5,100	32	1861,1871,1851
2867	0.13	2.80	553,397	952000.00	953999.99	900000.00	901999.99	566.34	664.20	-13945480.13	-13933681.28	511,349	29,941	10,446	1,661	01	3,760	31	1861,1871,1851
2868	0.13	2.75	543,953	954000.00	955999.99	900000.00	901999.99	571.15	659.85	-13945472.75	-13933674.04	528,365	12,208	3,035	345	01	600	31	1861,1871,1851
2869	0.13	2.74	539,001	956000.00	957999.99	900000.00	901999.99	577.40	670.79	-13945464.98	-13933667.71	534,675	2,904	1,188	234	01	155	27	1861,1871,1851

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2870	0.13	2.74	532,540	958000.00	959999.98	900000.00	901999.99	592.52	667.68	-13945456.91	-13933660.94	531,209	923	336	72	01	540	27	1861,1871,1851
2871	0.14	2.72	548,282	960000.00	961999.99	900000.00	901999.99	589.76	652.86	-13945449.50	-13933652.82	542,383	4,873	980	46	01	360	30	1861,1871,1851
2872	0.13	2.76	527,906	962000.00	963999.99	900000.00	901999.99	596.60	656.28	-13945442.05	-13933645.17	526,887	799	201	19	01	169	29	1861,1871,1851
2873	0.13	2.80	509,682	964000.00	965999.99	900000.00	901999.99	592.75	665.11	-13945434.70	-13933637.84	509,505	129	40	08	01	84	29	1861,1871,1851
2874	0.13	2.82	502,883	966000.00	967999.99	900000.00	901999.99	592.40	601.27	-13945427.37	-13933630.40	502,883	00	00	00	02	71	29	1861,1871,1851
2875	0.13	2.80	512,161	968000.00	969999.99	900000.01	901999.99	595.85	660.50	-13945420.07	-13933622.81	510,215	1,376	499	71	01	102	31	1861,1871,1851
2876	0.14	2.71	555,383	970000.00	971999.99	900000.00	901999.99	591.72	657.05	-13945412.95	-13933614.42	543,997	7,964	2,937	485	01	440	28	1861,1871,1851
2877	0.13	2.78	525,541	972000.01	973999.99	900000.00	901999.99	593.15	673.87	-13945405.74	-13933606.92	516,424	5,972	2,554	591	01	460	29	1861,1871,1851
2878	0.13	2.76	536,230	974000.01	975999.99	900000.00	901999.99	596.98	668.86	-13945398.26	-13933599.35	526,890	6,986	2,140	214	01	700	27	1861,1871,1851
2879	0.13	2.82	508,620	976000.00	977999.99	900000.00	901999.99	595.13	658.37	-13945390.97	-13933592.23	504,088	3,861	622	49	01	165	29	1861,1871,1851
2880	0.13	2.78	518,210	978000.01	979999.99	900000.00	901999.99	588.96	643.81	-13945383.82	-13933584.46	516,571	1,285	326	28	01	120	28	1861,1871,1851
2881	0.17	2.43	792,881	848000.00	849999.99	902000.00	903999.99	564.86	684.84	-13947045.50	-13942429.04	676,201	83,224	28,759	4,697	01	2,280	30	1871,1881,1862,1861
2882	0.17	2.41	753,434	850000.00	851999.99	902000.00	903999.99	565.27	664.67	-13947053.65	-13942422.09	691,081	49,148	11,830	1,375	01	1,520	30	1871,1881,1862,1861
2883	0.17	2.42	800,954	852000.00	853999.99	902000.00	903999.99	568.76	698.01	-13947062.23	-13934054.76	680,526	82,573	32,327	5,528	01	113	31	1871,1881,1862,1861,1851
2884	0.18	2.38	809,140	854000.00	855999.99	902000.00	903999.99	571.09	695.43	-13947070.63	-13942406.70	707,720	67,299	28,453	5,668	01	117	29	1871,1881,1862,1861
2885	0.17	2.40	832,243	856000.00	857999.99	902000.00	903999.99	571.07	690.11	-13947078.69	-13942398.99	694,041	93,837	37,191	7,174	01	480	26	1871,1881,1862,1861
2886	0.17	2.41	824,273	858000.00	859999.99	902000.00	903999.99	578.93	696.99	-13947086.33	-13942391.69	689,799	92,056	35,432	6,986	01	140	31	1862,1861,1871,1881

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2887	0.17	2.46	776,359	860000.00	861999.99	902000.00	903999.99	583.97	729.49	-13947095.06	-13942384.63	663,307	74,851	31,795	6,406	01	360	30	1871,1881,1862,1861
2888	0.17	2.44	795,266	862000.00	863999.99	902000.00	903999.99	591.48	697.46	-13947103.97	-13942377.15	670,878	85,287	33,177	5,924	01	3,260	28	1871,1881,1862,1861
2889	0.17	2.43	759,648	864000.00	865999.99	902000.00	903999.99	601.02	700.00	-13947112.36	-13942370.36	677,432	54,590	22,886	4,740	01	1,000	27	1871,1881,1862,1861
2890	0.18	2.39	719,405	866000.00	867999.99	902000.00	903999.99	604.52	696.89	-13947120.79	-13942362.53	702,986	11,049	4,546	824	01	580	29	1871,1881,1862,1861
2891	0.17	2.45	669,268	868000.00	869999.99	902000.00	903999.99	610.86	689.05	-13947128.42	-13942355.55	665,834	2,523	799	112	01	700	30	1871,1881,1862,1861
2892	0.16	2.47	656,992	870000.00	871999.99	902000.00	903999.99	616.15	678.62	-13947136.67	-13942348.25	653,739	2,604	593	56	01	3,300	33	1871,1881,1862,1861
2893	0.17	2.46	663,586	872000.00	873999.99	902000.01	903999.99	619.45	682.67	-13947144.73	-13942341.22	661,451	1,745	362	28	01	148	28	1871,1881,1862,1861
2894	0.17	2.47	661,324	874000.00	875999.99	902000.00	903999.99	613.76	754.99	-13947153.01	-13942334.16	658,111	2,780	414	19	01	101	30	1871,1881,1862,1861
2895	0.17	2.42	681,565	876000.00	877999.99	902000.00	903999.99	616.20	693.57	-13947161.62	-13942326.98	681,381	160	22	02	01	340	32	1871,1881,1862,1861
2896	0.14	2.68	558,884	878000.00	879999.99	902000.00	903999.99	620.85	712.50	-13947169.86	-13942326.80	558,293	373	168	50	01	66	33	1871,1881,1862,1861
2897	0.13	2.74	558,506	880000.00	881999.99	902000.00	903999.99	621.70	706.54	-13947178.04	-13943684.18	532,257	18,430	6,818	1,001	01	67	26	1871,1881,1861
2898	0.13	2.75	532,095	882000.01	883999.99	902000.00	903999.99	623.02	704.98	-13947186.32	-13943692.33	529,986	1,471	543	95	01	5,040	33	1871,1881,1861
2899	0.13	2.77	644,525	884000.00	885999.99	902000.00	903999.99	599.12	726.51	-13947194.47	-13943700.12	521,653	83,508	33,964	5,400	01	2,720	29	1871,1881,1861
2900	0.13	2.75	808,760	886000.00	887999.99	902000.00	903999.99	591.72	781.10	-13947202.81	-13943708.33	531,016	190,898	73,828	13,018	01	200	22	1871,1881,1861
2901	0.12	2.85	757,110	888000.00	889999.99	902000.00	903999.99	584.43	759.63	-13947211.20	-13943716.55	491,016	181,425	72,014	12,655	01	1,600	20	1871,1881,1861
2902	0.13	2.73	739,908	890000.00	891999.99	902000.00	903999.99	579.98	703.17	-13947218.93	-13943724.46	537,168	137,608	55,512	9,620	01	67	25	1871,1881,1861
2903	0.13	2.81	727,935	892000.00	893999.99	902000.00	903999.99	578.76	699.78	-13947226.93	-13943732.73	506,287	154,068	58,449	9,131	01	4,700	24	1871,1881,1861

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2904	0.09	3.29	599,713	894000.00	895999.99	902000.01	903999.99	564.77	712.33	-13947235.48	-13943740.70	370,175	161,516	59,041	8,981	01	840	18	1871,1881,1861
2905	0.13	2.75	699,724	896000.00	897999.99	902000.00	903999.99	580.07	698.68	-13947243.60	-13943748.67	530,731	119,635	42,671	6,687	01	177	29	1871,1881,1861
2906	0.13	2.79	643,065	898000.00	899999.99	902000.00	903999.99	578.27	715.06	-13947251.91	-13943756.68	512,471	91,014	33,915	5,665	01	260	28	1871,1881,1861
2907	0.11	3.00	701,684	900000.00	901999.99	902000.00	903999.99	560.63	733.19	-13947260.03	-13943764.16	443,443	179,731	66,925	11,585	01	1,800	19	1871,1881,1861
2908	0.12	2.88	590,333	902000.00	903999.99	902000.00	903999.99	553.00	699.62	-13947268.40	-13943772.26	480,865	74,995	28,968	5,505	01	400	26	1871,1881,1861
2909	0.13	2.79	554,760	904000.00	905999.99	902000.00	903999.99	596.95	697.74	-13947277.28	-13943780.32	515,726	26,667	10,374	1,993	01	5,100	28	1871,1881,1861
2910	0.13	2.81	637,924	906000.00	907999.99	902000.00	903999.99	565.33	688.09	-13947285.46	-13943788.29	505,951	91,219	35,108	5,646	01	86	23	1871,1881,1861
2911	0.13	2.82	555,708	908000.00	909999.99	902000.00	903999.99	579.81	678.36	-13947293.00	-13943796.20	502,966	38,936	12,140	1,666	01	520	32	1881,1871,1861
2912	0.12	2.85	552,368	910000.00	911999.99	902000.00	903999.99	558.86	690.74	-13947300.83	-13943803.99	491,256	44,933	14,130	2,049	01	1,300	34	1871,1881,1861
2913	0.13	2.79	740,082	912000.00	913999.99	902000.00	903999.99	526.60	673.83	-13947309.31	-13943811.90	513,876	158,138	57,262	10,806	01	185	25	1871,1881,1861
2914	0.13	2.77	750,293	914000.00	915999.99	902000.00	903999.99	515.58	663.74	-13947317.28	-13943819.81	523,181	151,326	61,718	14,068	01	3,560	21	1871,1881,1861
2915	0.12	2.95	739,375	916000.00	917999.99	902000.00	903999.99	525.14	698.64	-13947325.35	-13943828.09	460,308	192,677	73,235	13,155	01	1,240	19	1871,1881,1861
2916	0.12	2.88	690,390	918000.00	919999.99	902000.00	903999.99	565.32	689.37	-13947333.68	-13943836.00	483,111	144,502	53,685	9,092	01	1,820	23	1871,1881,1861
2917	0.13	2.77	592,349	920000.00	921999.99	902000.00	903999.99	574.59	687.80	-13947341.74	-13943843.91	522,266	52,533	15,352	2,198	01	1,800	30	1871,1881,1861
2918	0.13	2.77	523,625	922000.00	923999.99	902000.00	903999.99	594.95	680.76	-13947349.81	-13943852.21	522,002	1,385	221	17	01	137	30	1871,1881,1861
2919	0.13	2.79	523,389	924000.00	925999.99	902000.00	903999.99	594.06	666.67	-13947357.90	-13943860.37	514,592	7,272	1,384	141	01	5,100	29	1871,1881,1861
2920	0.13	2.79	565,624	926000.00	927999.99	902000.00	903999.99	564.39	716.86	-13947366.08	-13943868.25	515,712	37,341	10,911	1,660	01	5,100	28	1871,1881,1861

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2921	0.13	2.81	570,908	928000.00	929999.99	902000.00	903999.99	573.18	728.80	-13947374.02	-13943876.19	505,210	49,255	14,447	1,996	01	5,100	28	1871,1881,1861
2922	0.13	2.77	698,034	930000.00	931999.99	902000.00	903999.99	561.15	728.82	-13947381.90	-13943884.46	522,857	123,481	44,347	7,349	01	5,100	23	1871,1881,1861
2923	0.13	2.78	622,277	932000.00	933999.99	902000.01	903999.99	571.65	800.02	-13947390.06	-13943893.13	516,899	75,442	25,632	4,304	01	5,100	26	1871,1881,1861
2924	0.13	2.78	668,487	934000.00	935999.99	902000.00	903999.98	555.96	759.54	-13947397.88	-13943901.37	516,810	100,469	42,892	8,316	01	130	24	1871,1881,1861
2925	0.12	2.86	782,999	936000.00	937999.99	902000.00	903999.99	530.36	701.23	-13947405.67	-13943909.16	489,433	196,767	81,338	15,461	01	3,840	21	1871,1881,1861
2926	0.13	2.75	805,889	938000.00	939999.99	902000.00	903999.99	560.55	704.67	-13947413.67	-13943917.56	528,743	182,998	78,619	15,529	01	740	23	1871,1881,1861
2927	0.13	2.82	836,092	940000.00	941999.99	902000.00	903999.99	548.31	704.90	-13947421.61	-13943925.20	504,504	214,953	95,655	20,980	01	166	20	1871,1881,1861
2928	0.13	2.78	762,177	942000.00	943999.99	902000.00	903999.99	566.12	700.60	-13947429.34	-13943933.08	517,332	164,824	66,929	13,092	01	72	21	1871,1881,1861
2929	0.13	2.77	605,188	944000.00	945999.99	902000.00	903999.99	576.52	694.37	-13947437.52	-13943941.47	522,008	58,110	21,305	3,765	01	280	28	1871,1881,1861
2930	0.13	2.83	729,025	946000.00	947999.99	902000.00	903999.99	564.65	708.72	-13947445.40	-13943949.75	499,005	152,692	64,365	12,963	01	5,100	24	1871,1881,1861
2931	0.12	2.84	523,222	948000.00	949999.99	902000.00	903999.98	578.51	697.32	-13947453.13	-13943957.57	496,895	18,443	6,777	1,107	01	5,100	30	1871,1881,1861
2932	0.13	2.75	623,550	950000.00	951999.99	902000.00	903999.99	569.43	678.42	-13947461.01	-13943965.75	530,901	63,030	25,139	4,480	01	500	30	1871,1881,1861
2933	0.13	2.81	564,894	952000.00	953999.99	902000.00	903999.98	567.01	667.96	-13947468.89	-13943973.45	505,476	40,337	16,164	2,917	01	5,100	30	1871,1881,1861
2934	0.13	2.76	545,063	954000.00	955999.99	902000.00	903999.99	571.69	672.54	-13947476.83	-13943981.42	525,631	13,847	4,864	721	01	148	29	1871,1881,1861
2935	0.26	1.95	1,171,973	956000.00	959999.99	902000.00	903999.99	573.40	673.47	-13947493.02	-13943989.15	1,056,055	81,711	29,502	4,705	01	620	27	1871,1881,1861
2936	0.13	2.80	598,662	958000.00	959999.99	902000.00	903999.99	576.27	673.47	-13947493.02	-13943997.27	509,797	62,563	22,749	3,553	01	500	25	1871,1881,1861
2937	0.13	2.82	513,995	960000.00	961999.99	902000.00	903999.99	578.35	661.22	-13947501.35	-13944005.55	504,036	7,281	2,335	343	01	540	29	1871,1881,1861

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2938	0.13	2.81	507,167	962000.00	963999.99	902000.00	903999.99	593.71	641.51	-13947509.48	-13944013.40	505,616	1,407	143	01	01	114	30	1881,1871,1861
2939	0.13	2.78	521,128	964000.00	965999.99	902000.00	903999.99	598.21	661.77	-13947517.93	-13944021.28	517,557	2,755	728	88	01	2,820	28	1871,1881,1861
2940	0.12	2.85	494,430	966000.00	967999.98	902000.00	903999.99	595.56	643.22	-13947526.15	-13944029.28	493,529	797	102	02	01	134	27	1871,1881,1861
2941	0.12	2.86	490,240	968000.00	969999.99	902000.00	903999.99	591.06	602.65	-13947534.33	-13944036.83	490,238	02	00	00	01	980	28	1871,1881,1861
2942	0.12	2.86	492,713	970000.00	971999.99	902000.00	903999.99	535.81	653.61	-13947542.69	-13944044.71	489,139	3,163	382	29	01	2,340	30	1871,1881,1861
2943	0.12	2.84	500,142	972000.01	973999.99	902000.00	903999.99	592.65	659.12	-13947550.85	-13944052.62	495,995	3,404	667	76	01	700	28	1871,1881,1861
2944	0.13	2.82	505,020	974000.01	975999.98	902000.00	903999.99	594.48	631.80	-13947559.15	-13944060.50	504,707	312	01	00	01	61	28	1871,1881,1861
2945	0.12	2.84	496,411	976000.00	977999.99	902000.00	903999.99	595.65	648.30	-13947567.19	-13944068.32	495,771	636	04	00	01	180	28	1871,1881,1861
2946	0.12	2.87	488,663	978000.00	979999.99	902000.00	903999.99	583.07	645.15	-13947575.22	-13944075.96	484,683	3,261	665	54	01	122	30	1871,1881,1861
2947	0.13	2.78	594,669	848000.00	849999.99	904000.00	905999.99	562.02	686.48	-13949880.09	-13945858.83	518,277	53,055	19,788	3,549	01	102	35	1871,1881,1891
2948	0.13	2.75	708,031	850000.00	851999.99	904000.00	905999.99	561.65	698.62	-13949872.85	-13945851.01	530,101	119,979	48,692	9,259	01	420	26	1881,1891,1871
2949	0.13	2.75	804,778	852000.00	853999.99	904000.00	905999.99	557.57	696.22	-13949865.81	-13945843.32	528,403	176,517	82,288	17,570	01	118	22	1871,1881,1891
2950	0.14	2.72	634,243	854000.00	855999.99	904000.00	905999.99	588.20	700.71	-13949858.63	-13945835.58	539,112	60,249	28,647	6,235	01	140	27	1881,1891,1871
2951	0.13	2.77	579,523	856000.00	857999.99	904000.00	905999.99	596.12	692.91	-13949851.25	-13945828.32	520,466	38,226	17,430	3,401	01	133	32	1881,1891,1871
2952	0.13	2.75	562,658	858000.00	859999.99	904000.00	905999.99	601.15	702.62	-13949843.95	-13945820.61	530,784	19,432	9,916	2,526	01	84	39	1881,1891,1871
2953	0.14	2.71	612,068	860000.00	861999.99	904000.00	905999.99	589.40	700.91	-13949836.41	-13945813.34	544,666	41,726	20,601	5,075	01	179	33	1881,1891,1871
2954	0.14	2.72	602,494	862000.00	863999.99	904000.00	905999.99	601.68	708.09	-13949829.17	-13945806.21	541,370	39,997	17,476	3,651	01	88	28	1881,1891,1871

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2955	0.13	2.73	542,560	864000.00	865999.99	904000.00	905999.99	607.10	684.91	-13949822.05	-13945798.59	536,310	5,229	933	88	01	240	31	1881,1891,1871
2956	0.13	2.75	527,737	866000.01	867999.99	904000.00	905999.99	614.56	718.38	-13949814.40	-13945791.21	527,733	04	00	00	01	79	31	1881,1891,1871
2957	0.13	2.81	505,905	868000.00	869999.99	904000.00	905999.99	614.31	704.62	-13949807.19	-13945783.85	505,903	02	00	00	02	79	37	1881,1891,1871
2958	0.13	2.77	521,474	870000.00	871999.99	904000.00	905999.99	615.55	662.33	-13949800.19	-13945776.46	521,429	43	02	00	01	71	34	1881,1891,1871
2959	0.13	2.79	514,214	872000.00	873999.99	904000.00	905999.99	618.52	686.25	-13949792.95	-13945769.52	513,902	252	51	09	01	77	30	1881,1891,1871
2960	0.13	2.80	510,828	874000.00	875999.97	904000.00	905999.98	620.98	673.90	-13949785.71	-13945762.07	510,377	345	100	06	01	460	32	1881,1891,1871
2961	0.13	2.73	540,316	876000.00	877999.99	904000.00	905999.99	621.15	685.01	-13949778.29	-13945754.71	535,304	3,812	1,098	102	01	900	33	1881,1891,1871
2962	0.13	2.79	539,213	878000.00	879999.99	904000.00	905999.98	622.90	713.55	-13949771.11	-13945747.06	515,663	16,823	5,888	839	01	84	36	1881,1891,1871
2963	0.13	2.80	511,541	880000.00	881999.99	904000.00	905999.97	627.40	680.75	-13949763.90	-13945739.71	510,052	1,340	148	01	01	5,100	28	1881,1891,1871
2964	0.13	2.76	527,289	882000.00	883999.99	904000.00	905999.99	635.58	710.55	-13949756.63	-13945732.35	526,425	678	168	18	01	81	30	1881,1891,1871
2965	0.13	2.75	581,227	884000.00	885999.99	904000.00	905999.99	628.83	726.41	-13949749.39	-13945724.96	528,208	37,239	13,627	2,153	01	520	30	1881,1891,1871
2966	0.13	2.77	748,094	886000.00	887999.99	904000.00	905999.99	622.77	757.63	-13949742.12	-13945717.43	522,764	151,860	61,389	12,081	01	1,120	28	1881,1891,1871
2967	0.13	2.78	612,011	888000.00	889999.99	904000.00	905999.99	617.57	753.21	-13949734.97	-13945709.81	515,930	65,784	25,381	4,916	01	5,100	31	1881,1891,1871
2968	0.13	2.82	540,336	890000.00	891999.99	904000.00	905999.99	597.19	710.27	-13949727.59	-13945702.24	501,705	26,249	9,926	2,456	01	123	33	1881,1891,1871
2969	0.13	2.83	556,711	892000.01	893999.99	904000.00	905999.99	587.22	736.43	-13949720.14	-13945695.00	501,186	40,140	13,042	2,343	01	740	35	1881,1891,1871
2970	0.11	2.99	622,685	894000.00	895999.99	904000.00	905999.99	577.65	696.71	-13949712.93	-13945687.91	448,584	117,254	48,190	8,657	01	2,060	28	1881,1891,1871
2971	0.14	2.71	668,484	896000.00	897999.99	904000.00	905999.99	579.27	797.49	-13949705.60	-13945680.20	544,767	82,493	34,347	6,877	01	380	30	1881,1891,1871

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2972	0.14	2.72	540,909	898000.02	899999.99	904000.00	905999.99	610.15	674.02	-13949698.31	-13945672.76	539,114	1,487	293	15	01	79	34	1881,1891,1871
2973	0.13	2.80	589,822	900000.01	901999.99	904000.00	905999.99	578.19	683.07	-13949690.86	-13945665.13	510,829	53,891	21,249	3,853	01	640	33	1881,1891,1871
2974	0.13	2.83	659,348	902000.00	903999.99	904000.00	905999.99	577.86	690.67	-13949683.33	-13945657.95	501,334	106,255	43,482	8,277	01	1,580	33	1881,1891,1871
2975	0.14	2.70	552,191	904000.00	905999.99	904000.00	905999.98	598.39	672.39	-13949676.17	-13945650.86	548,601	2,558	893	139	01	440	35	1881,1891,1871
2976	0.13	2.74	595,230	906000.00	907999.99	904000.00	905999.99	593.25	701.87	-13949668.99	-13945643.36	534,621	36,760	18,961	4,888	01	119	28	1881,1891,1871
2977	0.13	2.81	510,312	908000.00	909999.99	904000.00	905999.99	592.75	669.35	-13949661.55	-13945635.59	505,876	3,017	1,193	226	01	193	33	1881,1891,1871
2978	0.13	2.82	577,491	910000.00	911999.99	904000.01	905999.99	560.35	791.29	-13949654.10	-13945628.08	503,702	50,858	19,146	3,785	01	1,740	34	1881,1891,1871
2979	0.13	2.78	828,604	912000.00	913999.99	904000.00	905999.99	517.10	694.00	-13949646.54	-13945620.67	516,773	197,620	91,220	22,991	01	3,100	23	1881,1891,1871
2980	0.13	2.77	598,586	914000.00	915999.99	904000.00	905999.98	516.36	639.18	-13949639.15	-13945613.43	520,524	50,612	21,520	5,930	01	940	25	1881,1891,1871
2981	0.13	2.79	866,814	916000.00	917999.99	904000.00	905999.99	519.26	690.59	-13949632.09	-13945605.92	514,290	234,160	97,894	20,470	01	4,020	22	1881,1891,1871
2982	0.13	2.76	673,180	918000.00	919999.99	904000.00	905999.99	559.25	1001.17	-13949624.67	-13945598.27	523,821	96,908	42,697	9,754	01	260	35	1881,1891,1871
2983	0.13	2.77	543,606	920000.00	921999.99	904000.00	905999.99	576.89	673.98	-13949617.26	-13945590.71	521,771	16,886	4,316	633	01	520	36	1881,1891,1871
2984	0.13	2.76	527,464	922000.00	923999.99	904000.00	905999.99	601.02	660.81	-13949609.93	-13945583.38	526,373	1,030	53	08	01	114	30	1881,1891,1871
2985	0.13	2.78	521,286	924000.00	925999.99	904000.00	905999.99	599.07	669.16	-13949602.66	-13945575.53	517,422	2,931	804	129	01	520	32	1881,1891,1871
2986	0.13	2.77	532,306	926000.00	927999.99	904000.00	905999.99	579.57	908.25	-13949595.45	-13945568.20	522,916	7,649	1,579	162	01	5,100	37	1881,1891,1871
2987	0.13	2.76	568,352	928000.00	929999.99	904000.00	905999.99	566.51	706.30	-13949588.15	-13945560.75	525,242	30,252	10,959	1,899	01	5,100	30	1881,1891,1871
2988	0.13	2.83	544,874	930000.00	931999.99	904000.00	905999.98	572.81	847.94	-13949580.77	-13945553.34	500,285	31,373	11,396	1,820	01	4,000	33	1881,1891,1871

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
2989	0.13	2.80	622,873	932000.00	933999.99	904000.00	905999.99	574.77	689.46	-13949573.44	-13945545.80	511,460	77,703	28,569	5,141	01	1,160	28	1881,1891,1871
2990	0.13	2.82	559,559	934000.00	935999.98	904000.01	905999.98	595.35	722.76	-13949566.20	-13945538.03	501,804	49,675	7,610	470	01	5,100	32	1881,1891,1871
2991	0.13	2.83	568,323	936000.00	937999.98	904000.00	905999.99	569.37	686.02	-13949558.81	-13945530.94	498,323	49,925	17,402	2,673	01	1,160	32	1881,1891,1871
2992	0.13	2.81	569,051	938000.00	939999.99	904000.00	905999.99	592.62	695.35	-13949551.34	-13945523.29	506,954	43,554	15,606	2,937	01	5,100	32	1881,1891,1871
2993	0.13	2.83	778,963	940000.00	941999.99	904000.00	905999.99	552.43	700.98	-13949543.86	-13945515.96	499,466	181,180	80,346	17,971	01	4,380	24	1881,1891,1871
2994	0.12	2.86	781,684	942000.00	943999.99	904000.00	905999.99	552.65	700.18	-13949536.57	-13945508.46	489,370	188,339	84,359	19,616	01	1,420	23	1881,1891,1871
2995	0.13	2.76	532,059	944000.00	945999.99	904000.00	905999.99	587.15	670.59	-13949529.09	-13945500.89	523,813	6,233	1,756	257	01	157	34	1881,1891,1871
2996	0.13	2.80	650,331	946000.00	947999.99	904000.00	905999.99	581.65	697.18	-13949521.76	-13945494.04	510,013	94,010	38,937	7,371	01	1,600	28	1881,1891,1871
2997	0.13	2.83	503,990	948000.00	949999.99	904000.00	905999.99	588.31	673.34	-13949514.35	-13945486.33	501,341	1,889	658	102	01	87	35	1881,1891,1871
2998	0.13	2.78	540,049	950000.00	951999.99	904000.00	905999.99	590.65	740.90	-13949506.99	-13945478.26	518,419	15,001	5,572	1,057	01	76	35	1881,1891,1871
2999	0.13	2.83	551,602	952000.00	953999.99	904000.00	905999.99	573.23	683.49	-13949499.43	-13945470.67	500,630	32,415	15,059	3,498	01	400	32	1881,1891,1871
3000	0.13	2.83	591,658	954000.00	955999.99	904000.00	905999.99	575.40	687.95	-13949491.95	-13945462.93	499,417	60,218	25,929	6,094	01	640	27	1881,1891,1871
3001	0.13	2.76	551,736	956000.00	957999.99	904000.00	905999.99	580.18	673.99	-13949484.65	-13945454.99	524,702	18,935	6,874	1,225	01	81	32	1881,1891,1871
3002	0.13	2.80	522,439	958000.00	959999.99	904000.00	905999.99	584.65	702.01	-13949477.39	-13945447.66	510,030	8,424	3,374	611	01	70	31	1881,1891,1871
3003	0.13	2.82	514,923	960000.00	961999.99	904000.00	905999.98	579.33	729.44	-13949469.91	-13945440.15	503,409	8,335	2,821	358	01	900	32	1881,1891,1871
3004	0.13	2.82	505,628	962000.00	963999.99	904000.00	905999.99	581.99	639.39	-13949462.61	-13945432.74	503,561	1,790	267	10	01	500	31	1881,1891,1871
3005	0.13	2.76	525,430	964000.00	965999.99	904000.00	905999.99	584.15	613.51	-13949455.11	-13945425.44	525,210	215	05	00	01	160	32	1881,1891,1871

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3006	0.13	2.77	520,837	966000.00	967999.99	904000.00	905999.99	586.38	620.07	-13949447.37	-13945418.35	520,824	13	00	00	01	147	30	1881,1891,1871
3007	0.13	2.81	507,467	968000.00	969999.99	904000.00	905999.99	586.89	650.58	-13949439.95	-13945411.23	507,077	294	85	11	01	82	27	1881,1891,1871
3008	0.13	2.83	498,661	970000.00	971999.99	904000.00	905999.99	587.14	636.26	-13949432.39	-13945403.72	498,025	517	112	07	01	440	30	1881,1891,1871
3009	0.13	2.79	515,753	972000.00	973999.98	904000.00	905999.99	588.49	596.84	-13949425.71	-13945396.42	515,753	00	00	00	01	180	29	1881,1891,1871
3010	0.13	2.79	513,811	974000.00	975999.99	904000.01	905999.99	590.43	602.51	-13949418.56	-13945389.09	513,808	03	00	00	01	111	30	1881,1891,1871
3011	0.13	2.79	516,340	976000.00	977999.99	904000.00	905999.99	592.83	673.53	-13949411.29	-13945381.94	514,523	1,375	391	51	01	860	32	1881,1891,1871
3012	0.13	2.76	523,664	978000.01	979999.99	904000.00	905999.99	587.56	598.01	-13949403.87	-13945374.53	523,664	00	00	00	01	64	33	1881,1891,1871
3013	0.12	2.85	823,644	848000.00	849999.99	906000.00	907999.99	535.11	689.78	-14762821.39	-13947036.15	492,555	216,793	94,212	20,084	01	1,540	23	1901,1891,1881
3014	0.13	2.82	746,654	850000.00	851999.99	906000.00	907999.99	536.69	698.90	-14762829.31	-13947044.12	502,280	166,304	65,962	12,108	01	131	26	1891,1901,1881
3015	0.13	2.78	961,793	852000.00	853999.99	906000.00	907999.99	544.89	684.30	-14762837.34	-13947052.48	516,052	300,183	122,780	22,778	01	91	21	1891,1901,1881
3016	0.13	2.77	760,655	854000.00	855999.99	906000.01	907999.99	557.35	692.70	-14762845.29	-13947060.30	520,631	157,716	68,224	14,084	01	2,060	27	1901,1891,1881
3017	0.13	2.81	523,614	856000.01	857999.99	906000.00	907999.99	587.27	683.35	-14762853.29	-13947068.12	508,040	10,690	4,053	831	01	660	38	1891,1901,1881
3018	0.13	2.78	524,106	858000.00	859999.99	906000.00	907999.99	596.40	683.33	-14762861.24	-13947076.40	517,798	4,034	1,866	408	01	86	42	1901,1891,1881
3019	0.13	2.78	526,084	860000.00	861999.99	906000.00	907999.99	604.02	676.53	-14762869.12	-13947085.31	517,668	5,668	2,290	458	01	82	37	1891,1901,1881
3020	0.13	2.77	523,960	862000.00	863999.99	906000.00	907999.99	601.83	669.89	-14762876.86	-13947093.55	523,296	429	199	36	01	89	33	1891,1901,1881
3021	0.13	2.73	553,723	864000.00	865999.99	906000.00	907999.99	604.60	690.77	-14762884.76	-13947102.16	537,702	11,422	3,901	698	01	174	33	1901,1891,1881
3022	0.13	2.74	575,516	866000.00	867999.99	906000.00	907999.99	597.31	721.63	-14762892.85	-13947110.41	534,313	27,226	11,704	2,273	01	680	39	1891,1901,1881

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3023	0.13	2.83	498,562	868000.00	869999.99	906000.00	907999.99	607.02	624.26	-14762900.64	-13947119.01	498,561	01	00	00	01	85	38	1901,1891,1881
3024	0.13	2.74	535,858	870000.00	871999.99	906000.00	907999.99	617.38	680.02	-14762908.37	-13947126.95	534,455	1,080	293	30	01	500	36	1891,1901,1881
3025	0.13	2.77	522,489	872000.00	873999.99	906000.01	907999.99	611.85	673.75	-14762916.17	-13947135.02	521,852	536	96	05	01	94	35	1891,1901,1881
3026	0.13	2.79	514,097	874000.00	875999.99	906000.00	907999.99	612.98	679.28	-14762923.89	-13947143.05	513,842	161	81	13	01	83	37	1901,1891,1881
3027	0.13	2.81	507,370	876000.00	877999.99	906000.00	907999.99	624.40	668.42	-14762931.58	-13947151.20	507,219	116	35	00	01	84	35	1891,1901,1881
3028	0.13	2.81	507,313	878000.00	879999.99	906000.00	907999.99	622.01	679.78	-14762939.30	-13947159.81	507,310	03	00	00	01	80	36	1901,1891,1881
3029	0.13	2.79	515,840	880000.00	881999.99	906000.00	907999.99	621.08	657.62	-14765519.97	-13947168.12	515,839	01	00	00	01	82	40	1891,1901,1911,1881
3030	0.13	2.80	512,037	882000.01	883999.99	906000.00	907999.99	630.71	686.60	-14762954.88	-13947176.09	511,415	508	106	08	01	159	39	1891,1901,1881
3031	0.13	2.79	512,697	884000.00	885999.99	906000.00	907999.99	635.90	674.74	-14762962.73	-13947184.48	512,629	60	08	00	01	90	34	1901,1891,1881
3032	0.13	2.83	501,231	886000.00	887999.99	906000.01	907999.99	653.71	666.95	-14762970.39	-13947192.97	501,231	00	00	00	03	92	38	1891,1901,1881
3033	0.13	2.80	546,987	888000.00	889999.99	906000.00	907999.99	629.62	731.17	-14762978.07	-13947201.49	511,474	24,767	9,009	1,737	01	400	38	1901,1891,1881
3034	0.13	2.81	798,485	890000.00	891999.99	906000.00	907999.99	598.50	733.91	-14762985.80	-13947209.64	505,156	190,776	85,280	17,273	01	88	24	1881,1891,1901
3035	0.13	2.79	734,541	892000.00	893999.99	906000.00	907999.99	579.84	709.70	-14762993.57	-13947217.67	515,552	145,889	60,776	12,324	01	166	28	1901,1891,1881
3036	0.13	2.75	742,318	894000.00	895999.99	906000.00	907999.99	577.85	725.63	-14763001.40	-13947225.55	528,395	141,827	59,844	12,252	01	460	27	1901,1891,1881
3037	0.13	2.75	688,303	896000.00	897999.99	906000.00	907999.99	578.43	683.23	-14763009.12	-13947233.76	528,740	108,592	42,988	7,983	01	2,920	29	1901,1891,1881
3038	0.13	2.73	630,373	898000.00	899999.97	906000.01	907999.99	581.57	692.46	-14763016.89	-13947242.10	536,904	63,381	25,424	4,664	01	86	33	1901,1891,1881
3039	0.13	2.78	537,298	900000.00	901999.99	906000.00	907999.99	589.88	685.98	-14763024.60	-13947250.43	516,650	13,456	5,939	1,253	01	86	38	1901,1891,1881

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3040	0.13	2.76	540,655	902000.00	903999.99	906000.00	907999.99	583.90	684.90	-14763032.31	-13947258.41	523,637	11,085	4,821	1,112	01	98	37	1901,1891,1881
3041	0.14	2.72	547,706	904000.00	905999.99	906000.00	907999.99	595.11	680.39	-14763040.05	-13947266.74	541,926	4,579	1,057	144	01	3,280	35	1901,1891,1881
3042	0.13	2.73	538,436	906000.00	907999.99	906000.00	907999.99	600.97	655.67	-14763047.91	-13947275.47	536,717	1,551	155	13	01	560	32	1891,1901,1881
3043	0.13	2.75	575,400	908000.00	909999.99	906000.00	907999.99	562.57	680.87	-14763055.75	-13947283.84	529,921	30,632	12,405	2,442	01	320	34	1901,1891,1881
3044	0.13	2.75	924,605	910000.00	911999.99	906000.01	907999.99	528.27	702.51	-14763063.47	-13947291.44	528,069	254,091	115,580	26,865	01	2,360	22	1891,1901,1881
3045	0.13	2.76	756,500	912000.00	913999.99	906000.00	907999.99	517.96	715.95	-14763071.23	-13947299.05	526,181	144,754	67,769	17,796	01	720	25	1881,1891,1901
3046	0.13	2.83	601,559	914000.00	915999.99	906000.00	907999.99	526.73	681.42	-14763078.97	-13947307.20	499,583	68,697	27,704	5,575	01	150	28	1901,1891,1881
3047	0.13	2.79	737,279	916000.00	917999.99	906000.00	907999.99	520.82	691.39	-14763086.58	-13947315.57	515,408	144,683	63,518	13,670	01	113	23	1901,1891,1881
3048	0.13	2.78	889,574	918000.00	919999.99	906000.00	907999.99	522.60	705.74	-14763094.17	-13947323.72	516,020	251,011	100,835	21,708	01	1,540	21	1901,1891,1881
3049	0.13	2.81	639,147	920000.00	921999.99	906000.00	907999.99	546.77	681.94	-14763101.78	-13947332.09	507,478	90,758	34,674	6,237	01	980	29	1891,1901,1881
3050	0.13	2.78	518,714	922000.00	923999.99	906000.00	907999.99	586.90	647.06	-14763109.41	-13947340.12	516,140	2,042	504	28	01	98	35	1891,1901,1881
3051	0.13	2.80	511,953	924000.00	925999.99	906000.00	907999.99	601.51	801.65	-14763117.05	-13947348.09	511,774	172	07	00	01	106	32	1901,1891,1881
3052	0.14	2.71	549,140	926000.00	927999.99	906000.00	907999.99	595.15	660.10	-14763124.76	-13947356.18	546,674	2,077	354	35	01	88	37	1891,1901,1881
3053	0.13	2.79	537,390	928000.00	929999.99	906000.00	907999.99	598.99	822.21	-14763132.40	-13947364.16	514,279	15,850	6,019	1,242	01	1,400	32	1901,1891,1881
3054	0.13	2.81	538,036	930000.00	931999.99	906000.00	907999.99	598.07	699.32	-14763140.20	-13947372.22	506,152	21,420	8,800	1,664	01	188	31	1901,1891,1881
3055	0.13	2.83	551,928	932000.00	933999.99	906000.00	907999.99	587.65	690.53	-14763147.88	-13947380.22	500,589	33,907	14,492	2,940	01	85	30	1901,1891,1881
3056	0.13	2.76	566,427	934000.00	935999.99	906000.00	907999.98	594.19	699.08	-14763155.51	-13947388.37	525,481	29,106	10,038	1,802	01	3,360	32	1901,1891,1881

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3057	0.13	2.79	532,280	936000.00	937999.99	906000.00	907999.99	598.00	683.41	-14763163.21	-13947396.19	515,196	12,334	4,129	621	01	400	33	1901,1891,1881
3058	0.13	2.82	538,315	938000.00	939999.99	906000.00	907999.99	599.57	699.21	-14763170.89	-13947403.74	503,884	22,419	9,828	2,184	01	145	34	1901,1891,1881
3059	0.13	2.81	700,405	940000.00	941999.99	906000.00	907999.99	573.75	715.30	-14763178.62	-13947411.83	507,229	129,394	53,274	10,508	01	340	26	1901,1891,1881
3060	0.13	2.82	707,282	942000.00	943999.99	906000.00	907999.99	554.23	719.53	-14763186.37	-13947419.74	504,817	138,958	53,296	10,211	01	182	27	1901,1891,1881
3061	0.12	2.84	755,445	944000.00	945999.99	906000.00	907999.99	559.20	700.53	-14763193.95	-13947427.44	497,521	167,106	73,797	17,021	01	1,520	24	1901,1891,1881
3062	0.13	2.78	532,839	946000.00	947999.99	906000.00	907999.99	553.02	689.25	-14763201.49	-13947435.84	517,585	10,712	3,825	717	01	340	35	1891,1901,1881
3063	0.13	2.77	523,746	948000.01	949999.99	906000.00	907999.99	599.05	652.62	-14763209.21	-13947443.69	522,205	1,256	262	23	01	260	35	1901,1891,1881
3064	0.13	2.74	608,279	950000.01	951999.99	906000.00	907999.99	587.25	695.37	-14763216.80	-13947451.48	531,796	50,788	21,278	4,417	01	3,800	33	1891,1901,1881
3065	0.13	2.76	547,960	952000.00	953999.99	906000.00	907999.99	584.10	684.47	-14765258.09	-13947459.12	523,623	15,842	6,811	1,684	01	860	34	1891,1901,1911,1881
3066	0.13	2.78	518,183	954000.00	955999.98	906000.00	907999.99	587.86	623.75	-14763232.44	-13947466.97	517,961	208	14	00	01	82	34	1901,1891,1881
3067	0.13	2.79	562,652	956000.00	957999.99	906000.00	907999.99	582.90	683.86	-14763240.08	-13947475.00	514,648	34,275	11,772	1,957	01	89	31	1891,1901,1881
3068	0.13	2.78	557,373	958000.00	959999.99	906000.00	907999.99	586.12	682.17	-14763247.76	-13947483.24	518,989	27,257	9,471	1,656	01	680	33	1901,1891,1881
3069	0.14	2.71	545,003	960000.00	961999.98	906000.00	907999.99	591.63	662.73	-14765227.57	-13947491.31	543,208	1,327	418	50	01	200	32	1891,1901,1911,1881
3070	0.13	2.74	534,456	962000.00	963999.99	906000.00	907999.99	587.11	630.20	-14765216.51	-13947499.37	534,219	213	24	00	01	85	31	1891,1901,1911,1881
3071	0.13	2.74	535,278	964000.00	965999.99	906000.00	907999.99	584.26	636.56	-14765215.86	-13947507.67	533,460	1,539	261	18	01	1,380	33	1901,1911,1891,1881
3072	0.13	2.80	513,730	966000.00	967999.99	906000.00	907999.99	585.58	647.93	-14763279.01	-13947515.98	511,673	1,563	435	59	01	1,220	33	1891,1901,1881
3073	0.13	2.75	528,612	968000.00	969999.99	906000.00	907999.99	588.62	612.21	-14765197.20	-13947524.40	528,599	13	00	00	01	122	32	1901,1891,1911,1881

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3074	0.13	2.75	532,167	970000.00	971999.99	906000.00	907999.99	590.69	664.75	-14763294.78	-13947532.52	528,428	3,036	651	52	01	2,440	35	1891,1901,1881
3075	0.14	2.71	545,896	972000.00	973999.99	906000.00	907999.99	591.46	603.18	-14763302.61	-13947540.65	545,896	00	00	00	01	79	36	1891,1901,1881
3076	0.14	2.71	544,747	974000.01	975999.99	906000.00	907999.99	592.15	629.23	-14763310.53	-13947548.89	544,523	224	00	00	01	96	34	1901,1891,1881
3077	0.13	2.75	535,704	976000.00	977999.99	906000.00	907999.99	590.80	667.07	-14763318.37	-13947557.17	528,983	4,552	1,808	361	01	166	31	1891,1901,1881
3078	0.13	2.73	542,054	978000.01	979999.99	906000.00	907999.99	585.77	661.82	-14763326.48	-13947565.35	537,033	3,418	1,373	230	01	77	35	1901,1891,1881
3079	0.13	2.81	643,938	848000.00	849999.99	908000.00	909999.99	539.23	668.73	-14765636.96	-13949870.92	506,258	101,340	32,057	4,283	01	500	29	1901,1911,1891
3080	0.13	2.78	785,452	850000.00	851999.99	908000.00	909999.99	537.26	665.50	-14765629.97	-13949863.88	518,089	185,776	68,959	12,628	01	260	22	1901,1911,1891
3081	0.13	2.79	765,826	852000.00	853999.99	908000.00	909999.99	538.08	680.80	-14765622.76	-13949856.53	513,967	170,315	68,131	13,413	01	5,100	23	1901,1911,1891
3082	0.13	2.77	794,428	854000.00	855999.99	908000.00	909999.99	547.77	688.22	-14765615.49	-13949849.02	521,932	197,463	65,804	9,229	01	3,120	21	1901,1911,1891
3083	0.13	2.76	647,031	856000.00	857999.99	908000.00	909999.99	573.15	696.44	-14765608.28	-13949841.69	524,527	86,103	31,300	5,101	01	149	30	1901,1911,1891
3084	0.14	2.71	543,085	858000.00	859999.99	908000.00	909999.99	595.60	636.22	-14765600.97	-13949834.31	543,070	15	00	00	01	76	37	1901,1911,1891
3085	0.13	2.79	636,170	860000.03	861999.99	908000.00	909999.98	582.34	688.92	-14765593.81	-13949827.10	512,826	87,279	31,575	4,490	01	133	26	1901,1911,1891
3086	0.13	2.78	747,703	862000.00	863999.99	908000.00	909999.99	574.96	691.77	-14765586.58	-13949819.83	518,425	170,777	52,324	6,177	01	96	21	1901,1911,1891
3087	0.14	2.72	791,567	864000.00	865999.99	908000.00	909999.99	587.45	700.52	-14766870.08	-13949812.29	540,586	170,486	68,722	11,773	01	171	23	1901,1911,1921,1891
3088	0.13	2.74	552,039	866000.00	867999.99	908000.00	909999.97	596.65	696.37	-14765572.23	-13949805.26	533,746	11,428	5,570	1,295	01	72	35	1901,1911,1891
3089	0.13	2.78	516,996	868000.00	869999.99	908000.00	909999.99	607.27	624.58	-14765565.02	-13949798.20	516,995	01	00	00	01	83	36	1901,1911,1891
3090	0.13	2.73	536,505	870000.00	871999.99	908000.00	909999.99	613.30	667.25	-14765557.82	-13949790.93	536,131	323	51	00	01	159	33	1911,1901,1891

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3091	0.13	2.81	512,938	872000.00	873999.99	908000.00	909999.99	598.38	685.35	-14765550.50	-13949783.51	506,814	4,438	1,484	202	01	80	35	1901,1911,1891
3092	0.13	2.76	536,726	874000.00	875999.99	908000.00	909999.99	593.30	762.16	-14766911.78	-13949776.21	523,963	10,018	2,538	207	01	140	34	1901,1911,1921,1891
3093	0.13	2.77	549,926	876000.00	877999.99	908000.00	909999.98	597.40	700.19	-14766918.81	-13949769.01	521,812	20,225	6,866	1,023	01	1,280	32	1901,1911,1921,1891
3094	0.13	2.76	607,085	878000.00	879999.99	908000.00	909999.99	603.19	702.90	-14765528.75	-13949761.85	524,701	56,975	21,834	3,575	01	76	29	1901,1911,1891
3095	0.13	2.74	545,436	880000.00	881999.99	908000.00	909999.98	615.45	695.88	-14765521.53	-13949754.56	533,720	8,520	2,851	345	01	67	33	1901,1911,1891
3096	0.13	2.78	525,487	882000.01	883999.99	908000.00	909999.99	621.99	696.56	-14765514.08	-13949747.14	518,239	5,216	1,787	245	01	620	34	1901,1911,1891
3097	0.13	2.81	508,892	884000.00	885999.99	908000.00	909999.99	631.50	692.33	-14765506.88	-13949739.81	508,282	527	77	06	01	860	34	1901,1911,1891
3098	0.13	2.78	517,247	886000.00	887999.99	908000.00	909999.99	643.49	680.17	-14765499.78	-13949732.63	517,240	07	00	00	02	80	32	1911,1901,1891
3099	0.13	2.76	527,415	888000.00	889999.98	908000.00	909999.99	647.83	709.45	-14766967.93	-13949725.33	526,530	686	184	15	01	164	34	1901,1911,1921,1891
3100	0.13	2.75	676,427	890000.00	891999.99	908000.00	909999.99	622.96	727.92	-14766974.99	-13949718.15	528,698	97,552	42,291	7,886	01	78	26	1901,1911,1921,1891
3101	0.13	2.78	667,036	892000.00	893999.99	908000.00	909999.99	599.27	720.40	-14766977.91	-13949710.91	519,528	102,155	39,143	6,210	01	580	27	1901,1911,1921,1891
3102	0.13	2.81	596,792	894000.00	895999.99	908000.00	909999.99	599.06	708.73	-14765470.51	-13949703.62	505,576	63,544	23,690	3,982	01	72	29	1901,1911,1891
3103	0.13	2.83	611,907	896000.00	897999.99	908000.00	909999.99	591.07	700.96	-14765463.30	-13949696.08	500,717	79,697	27,629	3,864	01	118	27	1901,1911,1891
3104	0.13	2.82	555,691	898000.00	899999.99	908000.01	909999.99	586.02	698.78	-14765456.11	-13949688.55	501,806	38,795	13,120	1,970	01	72	30	1901,1911,1891
3105	0.13	2.82	502,252	900000.00	901999.99	908000.00	909999.99	600.99	643.65	-14767010.93	-13949681.31	502,242	10	00	00	01	63	33	1901,1911,1921,1891
3106	0.13	2.83	513,015	902000.00	903999.99	908000.00	909999.99	597.40	688.24	-14765441.91	-13949674.04	498,206	11,047	3,273	489	01	1,600	31	1901,1911,1891
3107	0.12	2.84	554,679	904000.00	905999.99	908000.00	909999.99	567.71	681.60	-14767029.11	-13949666.62	496,215	42,734	13,795	1,935	01	980	29	1901,1911,1921,1891

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3108	0.12	2.91	494,567	906000.00	907999.99	908000.00	909999.99	564.25	676.70	-14767032.94	-13949659.12	471,938	17,240	4,710	679	01	121	31	1901,1911,1921,1891
3109	0.13	2.80	551,110	908000.00	909999.99	908000.00	909999.99	564.10	860.97	-14767044.06	-13949651.65	509,541	28,764	10,941	1,864	01	136	31	1901,1911,1921,1891
3110	0.13	2.83	739,170	910000.00	911999.99	908000.00	909999.99	520.10	693.20	-14767047.89	-13949644.14	500,582	167,476	61,095	10,017	01	1,460	22	1901,1911,1921,1891
3111	0.13	2.81	772,761	912000.00	913999.99	908000.01	909999.99	518.90	675.96	-14767060.31	-13949636.90	505,294	183,713	70,875	12,879	01	108	20	1891,1901,1911,1921
3112	0.12	2.84	611,518	914000.00	915999.99	908000.00	909999.99	551.12	685.86	-14767063.31	-13949629.66	496,652	82,003	28,460	4,403	01	240	27	1901,1911,1921,1891
3113	0.13	2.81	809,662	916000.00	917999.99	908000.00	909999.99	531.47	694.63	-14767076.23	-13949622.42	505,894	211,124	79,096	13,548	01	81	20	1901,1911,1921,1891
3114	0.13	2.78	784,854	918000.00	919999.99	908000.00	909999.99	525.25	699.38	-14767084.00	-13949615.01	519,149	184,677	69,342	11,686	01	140	19	1911,1921,1901,1891
3115	0.13	2.82	867,219	920000.00	921999.99	908000.00	909999.99	533.08	714.00	-14767091.86	-13949607.65	504,116	251,606	95,195	16,302	01	80	17	1901,1911,1921,1891
3116	0.12	2.83	595,015	922000.00	923999.99	908000.01	909999.99	551.73	698.83	-14767094.39	-13949600.38	497,933	71,812	22,136	3,134	01	162	27	1901,1911,1921,1891
3117	0.13	2.77	536,244	924000.00	925999.99	908000.00	909999.98	585.36	678.90	-14767107.19	-13949593.17	521,361	10,923	3,486	474	01	102	29	1901,1911,1921,1891
3118	0.13	2.78	516,438	926000.00	927999.99	908000.00	909999.99	603.98	633.70	-14767115.61	-13949585.75	516,435	03	00	00	01	760	30	1901,1911,1921,1891
3119	0.13	2.77	534,799	928000.00	929999.99	908000.00	909999.99	605.39	692.15	-14767123.52	-13949578.28	521,161	9,999	3,070	569	01	2,960	31	1901,1911,1921,1891
3120	0.13	2.74	535,265	930000.00	931999.99	908000.00	909999.99	604.96	702.15	-14767131.26	-13949571.01	532,021	2,967	255	22	01	220	34	1901,1911,1921,1891
3121	0.13	2.78	518,343	932000.00	933999.99	908000.00	909999.99	608.01	665.18	-14767134.97	-13949563.86	517,106	1,007	208	22	01	560	30	1901,1911,1921,1891
3122	0.13	2.77	531,770	934000.00	935999.99	908000.00	909999.99	599.44	666.50	-14767146.89	-13949556.41	519,966	9,639	2,019	146	01	5,100	30	1901,1911,1921,1891
3123	0.13	2.73	545,409	936000.00	937999.99	908000.01	909999.99	604.99	691.41	-14767154.69	-13949548.85	537,545	5,848	1,792	224	01	500	31	1901,1911,1921,1891
3124	0.13	2.79	516,705	938000.00	939999.99	908000.00	909999.99	606.60	691.90	-14767161.96	-13949541.38	512,416	3,031	1,083	175	01	69	31	1901,1911,1921,1891

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3125	0.13	2.73	649,504	940000.01	941999.99	908000.00	909999.99	578.58	705.60	-14767170.49	-13949534.14	535,173	81,739	28,521	4,071	01	900	27	1901,1911,1921,1891
3126	0.13	2.77	734,495	942000.00	943999.99	908000.00	909999.99	570.34	714.14	-14767178.20	-13949526.78	521,264	153,042	52,074	8,115	01	580	24	1901,1911,1921,1891
3127	0.13	2.80	823,863	944000.00	945999.99	908000.00	909999.99	559.05	704.38	-14767186.09	-13949519.36	509,177	214,099	85,365	15,222	01	5,100	19	1901,1911,1921,1891
3128	0.13	2.78	575,773	946000.00	947999.99	908000.01	909999.99	575.47	701.04	-14767194.09	-13949511.89	515,902	42,003	15,422	2,446	01	2,840	30	1901,1911,1921,1891
3129	0.13	2.80	512,498	948000.00	949999.99	908000.00	909999.99	595.65	652.65	-14767201.89	-13949504.38	511,864	586	48	00	01	84	32	1901,1911,1921,1891
3130	0.13	2.80	513,866	950000.00	951999.99	908000.00	909999.98	596.00	666.68	-14767209.72	-13949496.94	511,648	1,827	369	22	01	69	33	1901,1911,1921,1891
3131	0.14	2.70	553,988	952000.01	953999.99	908000.00	909999.99	597.21	660.67	-14767217.55	-13949489.52	549,950	3,341	663	34	01	500	30	1901,1911,1921,1891
3132	0.13	2.73	537,006	954000.00	955999.99	908000.00	909999.99	600.46	650.21	-14767225.37	-13949482.28	535,841	1,001	157	07	01	3,960	31	1901,1911,1921,1891
3133	0.13	2.76	527,382	956000.00	957999.98	908000.00	909999.99	591.47	657.99	-14767233.17	-13949474.87	525,045	1,908	407	22	01	940	34	1901,1911,1921,1891
3134	0.13	2.76	545,231	958000.00	959999.99	908000.03	909999.99	592.24	682.82	-14767240.97	-13949467.42	525,399	14,989	4,210	633	01	1,060	32	1901,1911,1921,1891
3135	0.14	2.70	550,073	960000.00	961999.99	908000.00	909999.98	591.59	669.93	-14767248.89	-13949460.18	547,633	2,057	368	15	01	4,240	31	1901,1911,1921,1891
3136	0.12	2.84	513,017	962000.00	963999.99	908000.00	909999.99	595.30	679.75	-14767256.72	-13949452.53	494,996	13,656	3,895	470	01	2,580	30	1901,1911,1921,1891
3137	0.14	2.69	557,149	964000.00	965999.99	908000.00	909999.99	594.15	661.65	-14767264.81	-13949444.85	553,461	2,893	736	59	01	1,260	31	1901,1911,1921,1891
3138	0.13	2.75	529,147	966000.00	967999.99	908000.00	909999.99	591.88	650.90	-14767272.64	-13949437.55	528,619	427	91	10	01	76	31	1901,1911,1921,1891
3139	0.14	2.71	555,420	968000.00	969999.99	908000.00	909999.99	591.90	676.28	-14767280.37	-13949430.37	545,601	8,042	1,632	145	01	280	30	1901,1911,1921,1891
3140	0.13	2.76	576,311	970000.00	971999.99	908000.00	909999.99	583.20	733.68	-14767288.06	-13949423.22	525,911	38,754	10,449	1,197	01	4,020	29	1901,1911,1921,1891
3141	0.13	2.76	525,317	972000.00	973999.99	908000.00	909999.99	597.08	643.15	-14767295.65	-13949415.92	524,871	391	51	04	01	420	34	1911,1921,1901,1891

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3142	0.13	2.77	520,581	974000.00	975999.99	908000.00	909999.98	597.15	621.02	-14767303.30	-13949408.68	520,562	19	00	00	01	59	35	1901,1911,1921,1891
3143	0.13	2.78	518,369	976000.00	977999.99	908000.00	909999.99	588.90	623.73	-14767311.19	-13949401.33	518,366	03	00	00	01	59	32	1901,1911,1921,1891
3144	0.13	2.74	535,565	978000.00	979999.99	908000.00	909999.99	589.18	640.62	-14767318.96	-13949393.94	532,837	2,354	359	15	01	79	32	1901,1911,1921,1891
3145	0.12	2.84	730,013	848000.00	849999.99	910000.00	911999.99	553.59	689.64	-14769630.24	-14762813.46	495,017	168,433	58,171	8,392	01	66	22	1911,1921,1931,1901
3146	0.13	2.79	612,972	850000.00	851999.99	910000.00	911999.99	562.30	691.60	-14769628.47	-14762821.23	514,881	71,877	22,872	3,342	01	115	32	1911,1931,1921,1901
3147	0.13	2.78	852,185	852000.00	853999.99	910000.00	911999.99	539.83	678.97	-14769620.44	-14762829.23	518,554	233,786	85,724	14,121	01	920	21	1921,1931,1911,1901
3148	0.13	2.77	795,232	854000.00	855999.99	910000.00	911999.99	540.94	681.57	-14769612.32	-14762837.32	523,020	185,539	73,252	13,421	01	70	22	1911,1921,1931,1901
3149	0.13	2.77	906,992	856000.00	857999.99	910000.00	911999.99	542.51	695.79	-14769606.34	-14762845.24	522,586	261,500	105,270	17,636	01	63	19	1921,1931,1911,1901
3150	0.13	2.83	555,923	858000.00	859999.99	910000.00	911999.99	535.64	685.49	-14769598.40	-14762853.19	499,855	39,104	14,792	2,172	01	900	33	1931,1921,1911,1901
3151	0.13	2.78	754,396	860000.00	861999.99	910000.00	911999.99	568.38	685.64	-14769590.86	-14762861.25	518,055	171,171	57,496	7,674	01	780	22	1921,1911,1931,1901
3152	0.13	2.77	829,612	862000.01	863999.99	910000.00	911999.99	563.65	698.78	-14769584.10	-14762869.05	521,419	222,617	75,214	10,362	01	64	18	1911,1931,1921,1901
3153	0.13	2.78	636,390	864000.00	865999.99	910000.00	911999.99	576.90	703.61	-14769576.38	-14762876.88	516,709	85,276	29,975	4,430	01	154	28	1911,1931,1921,1901
3154	0.13	2.81	507,070	866000.00	867999.99	910000.00	911999.99	611.97	623.59	-14769568.35	-14762884.91	507,070	00	00	00	07	65	37	1911,1931,1921,1901
3155	0.13	2.82	529,677	868000.00	869999.99	910000.00	911999.99	590.40	698.46	-14769561.23	-14762892.97	503,814	19,091	6,027	745	01	880	38	1911,1931,1921,1901
3156	0.12	2.84	539,368	870000.01	871999.99	910000.00	911999.99	579.93	692.44	-14769553.25	-14762900.80	496,062	31,647	10,346	1,313	01	74	36	1911,1921,1931,1901
3157	0.13	2.83	630,004	872000.00	873999.99	910000.00	911999.99	580.55	699.18	-14769546.46	-14762908.78	500,121	92,622	32,366	4,895	01	70	28	1911,1901,1921,1931
3158	0.13	2.80	590,348	874000.00	875999.99	910000.00	911999.97	583.05	705.47	-14769538.83	-14762916.49	509,733	60,591	17,795	2,229	01	119	32	1911,1931,1921,1901

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3159	0.13	2.79	579,791	876000.00	877999.99	910000.00	911999.99	591.40	699.02	-14769531.36	-14762924.26	513,966	45,718	17,309	2,798	01	104	32	1901,1911,1921,1931
3160	0.13	2.83	511,738	878000.00	879999.99	910000.00	911999.99	616.19	715.34	-14769523.88	-14762931.97	499,039	8,609	3,447	643	01	800	34	1921,1911,1931,1901
3161	0.13	2.80	510,203	880000.00	881999.98	910000.00	911999.98	623.32	707.19	-14769516.62	-14762939.71	509,535	406	208	54	01	840	36	1921,1911,1931,1901
3162	0.12	2.84	497,076	882000.00	883999.99	910000.00	911999.99	628.77	657.23	-14769509.23	-14762947.50	497,073	03	00	00	02	66	40	1921,1931,1911,1901
3163	0.13	2.81	506,807	884000.00	885999.98	910000.00	911999.99	632.93	645.13	-14769501.61	-14762955.27	506,806	01	00	00	02	67	38	1921,1911,1931,1901
3164	0.13	2.77	521,117	886000.00	887999.99	910000.00	911999.99	639.40	672.09	-14769494.13	-14762962.95	521,035	73	09	00	01	680	37	1921,1911,1931,1901
3165	0.14	2.72	549,159	888000.00	889999.99	910000.00	911999.99	638.86	708.72	-14769486.45	-14762970.72	541,211	6,157	1,647	144	01	65	36	1911,1931,1921,1901
3166	0.13	2.78	526,048	890000.00	891999.99	910000.00	911999.98	642.02	716.26	-14769479.09	-14762978.32	518,104	5,833	1,868	243	01	66	35	1931,1921,1911,1901
3167	0.13	2.78	531,505	892000.00	893999.99	910000.00	911999.99	626.02	733.30	-14769471.47	-14762986.06	516,245	10,308	4,212	740	01	65	35	1931,1921,1911,1901
3168	0.13	2.80	523,780	894000.00	895999.99	910000.00	911999.99	623.71	711.32	-14769463.97	-14762993.82	511,238	9,656	2,564	322	01	880	37	1921,1911,1931,1901
3169	0.13	2.77	540,401	896000.00	897999.99	910000.00	911999.99	612.64	701.08	-14769456.58	-14763001.62	520,471	14,114	5,093	723	01	72	36	1921,1911,1931,1901
3170	0.13	2.83	551,169	898000.00	899999.99	910000.01	911999.99	602.24	711.31	-14769448.78	-14763009.34	498,855	36,705	13,327	2,282	01	184	32	1911,1931,1921,1901
3171	0.13	2.75	536,072	900000.00	901999.99	910000.00	911999.99	609.77	688.81	-14769441.46	-14763017.16	529,432	5,073	1,398	169	01	124	34	1911,1931,1921,1901
3172	0.13	2.81	577,371	902000.00	903999.98	910000.00	911999.99	561.34	695.13	-14769433.83	-14763024.78	507,786	48,676	18,001	2,908	01	820	30	1931,1921,1911,1901
3173	0.13	2.81	694,784	904000.00	905999.99	910000.00	911999.99	569.01	695.81	-14769426.51	-14763032.64	506,793	131,366	49,374	7,251	01	740	25	1911,1931,1921,1901
3174	0.13	2.80	845,009	906000.00	907999.99	910000.00	911999.99	538.13	707.41	-14769419.00	-14763040.35	509,711	231,259	88,563	15,476	01	1,020	21	1931,1921,1911,1901
3175	0.13	2.82	746,106	908000.00	909999.99	910000.00	911999.99	490.49	701.17	-14769411.41	-14763048.12	502,256	162,221	68,255	13,374	01	200	25	1931,1921,1911,1901

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3176	0.13	2.80	654,764	910000.00	911999.99	910000.00	911999.99	521.23	897.03	-14769403.93	-14763056.04	510,917	93,870	41,242	8,735	01	116	28	1931,1921,1911,1901
3177	0.13	2.81	726,812	912000.00	913999.99	910000.00	911999.99	521.96	706.47	-14769396.40	-14763063.69	508,539	153,039	56,001	9,233	01	93	25	1931,1921,1911,1901
3178	0.13	2.78	574,208	914000.00	915999.99	910000.00	911999.99	538.43	688.40	-14769388.72	-14763071.55	516,547	42,318	13,530	1,813	01	5,100	32	1931,1921,1911,1901
3179	0.13	2.78	682,318	916000.00	917999.99	910000.00	911999.99	533.77	691.32	-14769381.27	-14763080.64	519,016	110,506	44,561	8,235	01	69	28	1931,1921,1911,1901
3180	0.13	2.77	681,628	918000.00	919999.99	910000.00	911999.99	527.70	692.02	-14769373.95	-14763089.21	523,340	104,849	44,642	8,797	01	111	27	1921,1911,1931,1901
3181	0.13	2.78	899,550	920000.00	921999.99	910000.00	911999.99	529.37	707.89	-14769366.65	-14763094.44	519,346	254,365	106,661	19,178	01	89	19	1921,1931,1911,1901
3182	0.13	2.75	679,952	922000.00	923999.99	910000.00	911999.99	556.27	696.92	-14769359.17	-14763102.06	527,371	109,176	37,803	5,602	01	197	27	1921,1931,1911,1901
3183	0.13	2.77	544,516	924000.00	925999.99	910000.00	911999.99	586.93	674.80	-14769351.76	-14763109.71	521,219	17,311	5,358	628	01	146	34	1931,1921,1911,1901
3184	0.13	2.79	514,981	926000.00	927999.99	910000.00	911999.99	607.80	650.90	-14769344.57	-14765347.50	514,891	73	16	01	01	1,040	34	1931,1921,1911
3185	0.13	2.73	537,013	928000.00	929999.98	910000.00	911999.99	608.80	662.77	-14769337.19	-14763125.34	536,043	872	97	01	01	620	34	1931,1921,1911,1901
3186	0.13	2.74	540,939	930000.00	931999.99	910000.00	911999.99	609.97	681.67	-14769329.63	-14763132.79	534,224	5,284	1,275	156	01	3,060	34	1931,1921,1911,1901
3187	0.13	2.74	534,102	932000.00	933999.99	910000.00	911999.99	609.73	669.11	-14769322.18	-14763140.50	532,588	1,304	209	01	01	76	37	1931,1921,1911,1901
3188	0.13	2.81	510,911	934000.00	935999.99	910000.00	911999.99	611.51	675.00	-14769314.88	-14763148.15	505,308	4,615	930	58	01	2,640	37	1931,1921,1911,1901
3189	0.14	2.71	546,491	936000.00	937999.99	910000.00	911999.99	613.89	669.01	-14769307.61	-14763156.04	544,905	1,263	298	25	01	166	34	1931,1921,1911,1901
3190	0.14	2.72	544,176	938000.00	939999.99	910000.00	911999.99	614.70	662.56	-14769300.40	-14763163.39	542,459	1,395	309	13	01	83	34	1931,1921,1911,1901
3191	0.13	2.81	509,119	940000.02	941999.99	910000.00	911999.99	608.55	681.14	-14769292.61	-14763171.01	506,982	1,500	554	83	01	155	36	1931,1921,1911,1901
3192	0.13	2.76	621,960	942000.01	943999.99	910000.00	911999.99	585.48	716.80	-14769285.01	-14763178.84	523,639	70,490	24,442	3,389	01	72	29	1911,1921,1901,1931

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3193	0.13	2.79	828,073	944000.00	945999.99	910000.00	911999.99	561.68	717.20	-14769277.57	-14763186.55	515,152	215,380	83,401	14,140	01	139	21	1931,1921,1911,1901
3194	0.13	2.80	592,297	946000.00	947999.99	910000.01	911999.99	562.52	677.55	-14769270.09	-14763194.09	508,829	60,732	19,756	2,980	01	520	32	1931,1921,1911,1901
3195	0.13	2.81	515,024	948000.00	949999.99	910000.00	911999.99	569.09	691.60	-14769262.88	-14763201.62	507,730	5,626	1,512	156	01	180	37	1911,1931,1921,1901
3196	0.13	2.74	531,299	950000.00	951999.98	910000.00	911999.99	597.72	612.85	-14769255.64	-14763210.86	531,299	00	00	00	15	720	33	1931,1921,1911,1901
3197	0.13	2.79	512,874	952000.00	953999.99	910000.00	911999.99	603.59	645.52	-14769248.32	-14763217.40	512,563	276	34	01	01	540	33	1931,1921,1911,1901
3198	0.13	2.76	528,547	954000.00	955999.99	910000.00	911999.99	604.36	688.79	-14769240.57	-14763224.90	525,529	2,510	466	42	01	154	35	1931,1921,1911,1901
3199	0.13	2.78	518,144	956000.00	957999.99	910000.00	911999.99	600.35	694.46	-14769232.95	-14763232.70	518,049	94	01	00	01	70	37	1931,1921,1911,1901
3200	0.13	2.77	519,791	958000.00	959999.99	910000.00	911999.99	600.98	641.52	-14769225.33	-14763240.26	519,717	66	08	00	01	101	33	1921,1911,1931,1901
3201	0.13	2.82	506,312	960000.00	961999.99	910000.00	911999.99	594.52	661.25	-14769217.86	-14763248.91	504,501	1,459	321	31	01	91	32	1921,1931,1911,1901
3202	0.13	2.75	527,388	962000.00	963999.99	910000.00	911999.99	594.90	620.10	-14769210.38	-14763255.86	527,388	00	00	00	01	66	34	1921,1911,1931,1901
3203	0.13	2.76	526,417	964000.00	965999.99	910000.00	911999.99	600.09	644.71	-14769202.91	-14763263.57	525,273	1,087	56	01	01	2,960	32	1931,1921,1911,1901
3204	0.13	2.73	537,933	966000.00	967999.99	910000.00	911999.99	596.90	646.11	-14769195.35	-14763271.48	536,849	922	155	07	01	540	34	1931,1921,1911,1901
3205	0.13	2.76	545,410	968000.00	969999.99	910000.00	911999.99	592.63	684.54	-14769187.75	-14763279.19	523,873	14,821	5,752	964	01	500	33	1931,1921,1911,1901
3206	0.13	2.76	624,177	970000.00	971999.99	910000.00	911999.99	573.77	839.87	-14769180.33	-14763286.96	526,030	72,019	23,087	3,041	01	4,620	29	1931,1921,1911,1901
3207	0.13	2.82	553,866	972000.00	973999.99	910000.00	911999.99	587.18	690.81	-14769172.95	-14763302.06	501,682	39,934	10,855	1,395	01	4,540	31	1931,1921,1911,1901
3208	0.13	2.82	506,696	974000.00	975999.99	910000.00	911999.98	593.74	659.96	-14769165.39	-14763302.85	504,763	1,543	336	54	01	129	36	1931,1921,1911,1901
3209	0.13	2.74	534,785	976000.00	977999.99	910000.00	911999.99	595.62	629.77	-14769157.85	-14763313.39	534,632	153	00	00	01	66	37	1931,1921,1911,1901

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3210	0.13	2.75	529,920	978000.00	979999.99	910000.00	911999.99	591.64	651.21	-14769150.55	-14763318.77	528,415	1,218	269	18	01	89	37	1931,1921,1911,1901
3211	0.13	2.75	767,570	848000.00	849999.99	912000.00	913999.99	564.48	705.30	-14769635.71	-14171664.89	529,586	168,074	60,286	9,624	01	740	25	1911,1921,1931,1941
3212	0.12	2.87	509,409	850000.00	851999.99	912000.00	913999.99	579.01	687.09	-14769628.47	-14171672.41	485,911	17,449	5,338	711	01	179	37	1931,1941,1921,1911
3213	0.12	2.88	668,420	852000.00	853999.99	912000.00	913999.99	545.34	692.94	-14769620.94	-14171679.56	483,462	129,285	47,871	7,802	01	520	28	1941,1931,1921,1911
3214	0.13	2.83	777,049	854000.01	855999.99	912000.00	913999.99	549.63	702.25	-14769613.62	-14171687.35	500,491	187,752	74,707	14,099	01	5,100	25	1941,1931,1921,1911
3215	0.12	2.85	701,130	856000.00	857999.99	912000.00	913999.99	543.43	668.30	-14769606.40	-14171695.08	491,313	142,396	56,526	10,895	01	72	26	1941,1931,1921,1911
3216	0.13	2.77	894,849	858000.00	859999.99	912000.00	913999.99	544.02	680.83	-14769599.07	-14171702.35	523,347	259,680	95,802	16,020	01	174	21	1921,1931,1941,1911
3217	0.13	2.76	712,145	860000.00	861999.99	912000.00	913999.99	554.55	681.76	-14769591.48	-14171709.54	526,212	130,979	47,631	7,323	01	940	28	1931,1941,1921,1911
3218	0.13	2.80	725,293	862000.00	863999.99	912000.00	913999.99	556.87	697.71	-14769584.10	-14171716.78	510,881	147,050	57,103	10,259	01	580	26	1941,1931,1921,1911
3219	0.12	2.84	606,225	864000.01	865999.99	912000.00	913999.99	555.15	692.03	-14769576.62	-14171724.21	495,208	78,674	27,853	4,490	01	240	32	1931,1941,1921,1911
3220	0.13	2.78	639,343	866000.00	867999.99	912000.00	913999.99	572.89	695.28	-14769568.97	-14171731.75	516,782	86,151	31,629	4,781	01	109	32	1931,1941,1921,1911
3221	0.13	2.79	760,672	868000.00	869999.99	912000.00	913999.99	568.84	712.94	-14769561.23	-14171739.27	514,579	164,403	68,855	12,835	01	180	27	1931,1941,1921,1911
3222	0.13	2.81	837,842	870000.00	871999.99	912000.00	913999.99	569.52	706.56	-14769553.79	-14171746.70	505,970	223,367	90,531	17,974	01	940	23	1931,1941,1921,1911
3223	0.13	2.78	579,856	872000.00	873999.99	912000.00	913999.99	576.77	699.65	-14769546.46	-14171754.03	518,763	43,042	15,509	2,542	01	75	35	1941,1931,1921,1911
3224	0.26	1.97	1,087,228	874000.01	877999.99	912000.00	913999.99	596.71	700.82	-14769539.01	-14171761.43	1,026,377	41,162	16,724	2,965	01	3,700	38	1931,1941,1921,1911
3225	0.13	2.79	560,571	876000.00	877999.99	912000.00	913999.99	600.33	700.82	-14769531.48	-14171768.79	512,699	31,673	13,626	2,573	01	3,700	36	1931,1941,1921,1911
3226	0.13	2.80	512,741	878000.00	879999.99	912000.00	913999.99	621.27	697.22	-14769523.93	-14171776.13	511,276	1,016	381	68	01	190	39	1931,1941,1921,1911

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3227	0.13	2.82	505,795	880000.00	881999.99	912000.00	913999.99	622.25	693.78	-14769516.62	-14171783.52	503,330	1,722	635	108	01	84	38	1931,1941,1921,1911
3228	0.13	2.78	520,943	882000.00	883999.99	912000.00	913999.99	615.52	700.88	-14769509.23	-14171790.95	517,492	2,704	660	87	01	1,000	41	1941,1931,1921,1911
3229	0.13	2.77	526,455	884000.00	885999.99	912000.00	913999.99	625.15	726.72	-14769501.63	-14171798.35	522,227	2,928	1,081	219	01	5,100	41	1941,1931,1921,1911
3230	0.13	2.80	510,471	886000.00	887999.99	912000.00	913999.99	636.87	676.25	-14769494.13	-14171805.74	510,173	290	08	00	01	86	37	1941,1931,1921,1911
3231	0.12	2.88	505,136	888000.00	889999.99	912000.00	913999.99	627.10	726.17	-14769486.50	-14171812.92	481,336	17,200	5,818	782	01	760	38	1941,1931,1921,1911
3232	0.13	2.82	507,607	890000.00	891999.99	912000.00	913999.99	639.12	710.21	-14769479.09	-14171820.10	501,406	4,750	1,309	142	01	127	40	1941,1931,1921,1911
3233	0.13	2.80	511,599	892000.00	893999.98	912000.00	913999.99	640.72	714.11	-14769471.48	-14171827.77	511,132	375	86	06	01	580	38	1941,1931,1921,1911
3234	0.13	2.79	540,169	894000.01	895999.99	912000.00	913999.98	627.57	739.67	-14769463.97	-14171835.32	514,673	17,519	6,786	1,191	01	980	36	1941,1931,1921,1911
3235	0.13	2.81	522,005	896000.00	897999.99	912000.00	913999.99	625.52	713.28	-14769456.55	-14171842.59	507,927	9,663	3,723	692	01	78	38	1941,1931,1921
3236	0.12	2.84	508,191	898000.01	899999.99	912000.00	913999.99	614.90	707.18	-14769448.88	-14171849.96	494,948	9,873	2,999	371	01	2,480	38	1941,1931,1921,1911
3237	0.13	2.79	520,828	900000.00	901999.99	912000.00	913999.99	614.77	725.88	-14769441.46	-14171857.48	513,666	5,696	1,306	160	01	3,340	36	1941,1931,1921,1911
3238	0.13	2.83	517,048	902000.00	903999.99	912000.00	913999.99	606.14	693.43	-14769433.84	-14171865.14	500,668	10,965	4,529	886	01	77	37	1931,1941,1921,1911
3239	0.13	2.82	512,938	904000.00	905999.99	912000.00	913999.98	589.65	682.58	-14769426.53	-14171872.72	504,375	6,263	2,056	244	01	76	37	1941,1931,1921,1911
3240	0.13	2.79	864,727	906000.00	907999.99	912000.00	913999.99	546.97	716.13	-14769419.03	-14171880.27	512,816	235,819	97,879	18,213	01	740	22	1941,1931,1921,1911
3241	0.13	2.81	1,075,373	908000.00	909999.99	912000.00	913999.99	524.02	717.45	-14769411.41	-14171887.88	505,615	369,393	165,846	34,519	01	71	17	1941,1931,1921,1911
3242	0.13	2.83	780,117	910000.00	911999.99	912000.00	913999.99	523.33	685.47	-14769403.93	-14171895.58	501,121	182,497	78,995	17,504	01	1,080	24	1931,1921,1941
3243	0.12	2.87	584,367	912000.00	913999.99	912000.00	913999.99	523.87	692.80	-14769396.40	-14171903.33	486,396	64,699	27,325	5,947	01	1,360	33	1931,1941,1921

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3244	0.13	2.79	529,665	914000.00	915999.99	912000.00	913999.99	572.35	676.84	-14769388.96	-14171910.97	513,474	12,499	3,298	394	01	840	37	1941,1931,1921
3245	0.13	2.82	743,209	916000.00	917999.99	912000.00	913999.99	549.77	690.41	-14769381.38	-14171918.70	504,191	154,884	69,279	14,855	01	1,820	26	1941,1931,1921,1911
3246	0.12	2.85	702,375	918000.00	919999.99	912000.00	913999.99	536.62	682.93	-14769374.00	-14171926.28	492,831	133,401	61,499	14,644	01	180	28	1941,1931,1921,1911
3247	0.13	2.82	717,280	920000.00	921999.99	912000.00	913999.99	530.97	696.56	-14769366.65	-14171933.80	502,126	138,434	62,843	13,877	01	151	28	1941,1931,1921
3248	0.13	2.80	859,795	922000.00	923999.99	912000.00	913999.98	537.90	709.62	-14769359.24	-14171941.16	510,787	227,199	101,342	20,467	01	520	22	1941,1931,1921,1911
3249	0.12	2.86	648,400	924000.00	925999.99	912000.00	913999.99	545.40	707.76	-14769351.95	-14171948.13	490,046	107,476	43,164	7,714	01	220	30	1941,1931,1921
3250	0.12	2.85	501,910	926000.00	927999.98	912000.00	913999.99	586.90	689.85	-14769344.55	-14171955.37	492,943	6,705	1,999	263	01	420	40	1941,1931,1921
3251	0.12	2.84	497,745	928000.00	929999.99	912000.00	913999.99	604.65	676.67	-14769337.19	-14171962.80	496,321	1,206	195	23	01	880	38	1941,1931,1921
3252	0.12	2.88	496,061	930000.00	931999.99	912000.00	913999.99	608.27	729.05	-14769329.63	-14171970.17	482,803	10,248	2,637	373	01	3,260	35	1941,1931,1921
3253	0.12	2.84	498,500	932000.00	933999.99	912000.00	913999.99	613.02	701.36	-14769322.16	-14171977.59	495,297	2,115	879	209	01	720	37	1941,1931,1921
3254	0.12	2.91	475,115	934000.00	935999.99	912000.00	913999.99	612.62	707.56	-14769314.88	-14171984.81	472,382	2,482	237	14	01	2,880	39	1941,1931,1921
3255	0.12	2.86	491,280	936000.00	937999.99	912000.00	913999.99	613.71	698.17	-14769307.62	-14171992.44	488,516	2,115	564	85	01	340	40	1941,1931,1921
3256	0.13	2.79	521,254	938000.00	939999.99	912000.00	913999.99	614.15	699.05	-14769300.41	-14171999.30	514,313	4,798	1,844	299	01	240	35	1941,1931,1921
3257	0.12	2.85	541,221	940000.00	941999.99	912000.00	913999.99	592.50	701.87	-14769292.67	-14172006.48	492,078	33,065	13,704	2,374	01	76	37	1941,1931,1921
3258	0.12	2.87	708,609	942000.00	943999.99	912000.00	913999.99	579.19	697.61	-14769285.17	-14172013.90	485,690	151,026	61,535	10,358	01	87	25	1941,1931,1921,1911
3259	0.12	2.85	622,756	944000.00	945999.99	912000.00	913999.98	575.02	711.52	-14769277.78	-14172021.30	491,041	87,852	36,679	7,184	01	820	32	1941,1931,1921
3260	0.12	2.89	727,595	946000.00	947999.99	912000.00	913999.99	571.77	712.51	-14769270.35	-14172028.63	480,196	164,213	69,685	13,501	01	186	27	1941,1931,1921

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3261	0.12	2.92	495,427	948000.00	949999.99	912000.00	913999.99	569.40	676.92	-14769263.13	-14172036.12	470,604	18,905	5,268	650	01	160	39	1941,1931,1921,1911
3262	0.13	2.83	507,869	950000.00	951999.99	912000.00	913999.99	571.93	671.11	-14769255.78	-14172043.58	500,140	6,107	1,438	184	01	89	41	1941,1931,1921
3263	0.12	2.83	501,782	952000.00	953999.99	912000.00	913999.99	593.00	705.03	-14769248.29	-14172051.00	497,897	3,125	688	72	01	4,660	40	1931,1941,1921
3264	0.13	2.82	503,938	954000.01	955999.99	912000.00	913999.99	606.71	613.40	-14769240.57	-14172058.46	503,938	00	00	00	01	75	38	1941,1931,1921
3265	0.13	2.81	505,630	956000.01	957999.99	912000.00	913999.99	606.02	656.59	-14769232.93	-14172065.67	505,196	315	109	10	01	73	35	1941,1931,1921
3266	0.12	2.84	497,743	958000.00	959999.99	912000.00	913999.99	592.40	662.53	-14769225.35	-14172073.10	497,249	387	90	17	01	74	36	1941,1931,1921
3267	0.13	2.77	522,311	960000.00	961999.98	912000.00	913999.99	600.19	635.36	-14769217.86	-14172080.65	522,305	06	00	00	03	840	36	1941,1931,1921
3268	0.13	2.78	517,471	962000.00	963999.99	912000.00	913999.99	590.40	661.03	-14769210.40	-14172088.04	516,861	524	82	04	01	73	38	1931,1941,1921
3269	0.13	2.81	534,831	964000.00	965999.98	912000.00	913999.99	584.19	692.43	-14769202.91	-14172095.37	506,051	19,498	7,764	1,518	01	760	38	1941,1931,1921
3270	0.13	2.79	514,158	966000.00	967999.99	912000.00	913999.99	581.75	657.20	-14769195.34	-14172102.83	513,037	911	191	19	01	660	37	1941,1931,1921
3271	0.12	2.85	507,936	968000.00	969999.99	912000.01	913999.99	566.89	683.63	-14769187.86	-14172110.32	492,358	11,157	3,791	630	01	76	35	1941,1931,1921
3272	0.13	2.83	809,115	970000.00	971999.99	912000.00	913999.99	557.77	694.14	-14769180.36	-14172117.98	500,103	206,838	86,227	15,947	01	171	23	1941,1931,1921
3273	0.11	3.01	621,364	972000.00	973999.99	912000.00	913999.99	558.11	677.75	-14769172.92	-14172125.68	441,486	127,318	45,816	6,744	01	420	26	1941,1931,1921
3274	0.12	2.85	505,436	974000.00	975999.99	912000.00	913999.99	592.06	677.09	-14769165.41	-14172133.39	493,778	8,572	2,652	434	01	2,400	37	1941,1931,1921
3275	0.13	2.77	536,229	976000.00	977999.99	912000.00	913999.99	595.64	659.96	-14769157.93	-14172141.05	522,370	11,534	2,092	233	01	5,100	38	1941,1931,1921
3276	0.13	2.82	503,070	978000.00	979999.99	912000.00	913999.98	583.55	669.32	-14769150.53	-14172148.78	501,535	1,332	196	07	01	147	40	1941,1931,1921
3277	0.12	2.85	539,145	848000.00	849999.99	914000.00	915999.98	597.76	709.63	-14769635.67	-14171664.66	494,217	31,714	11,354	1,860	01	660	37	1931,1941,1951,1921

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3278	0.13	2.83	549,077	850000.00	851999.99	914000.00	915999.99	587.21	697.57	-14769628.30	-14171672.21	498,036	35,021	13,378	2,642	01	3,820	34	1951,1941,1931
3279	0.13	2.81	538,366	852000.00	853999.99	914000.00	915999.99	600.21	701.97	-14769620.89	-14171679.31	505,902	21,430	9,207	1,827	01	840	34	1951,1941,1931
3280	0.12	2.84	705,963	854000.00	855999.99	914000.00	915999.99	560.14	694.03	-14769613.60	-14171687.03	495,383	149,391	52,883	8,306	01	2,240	26	1951,1941,1931
3281	0.12	2.91	681,961	856000.00	857999.99	914000.00	915999.99	552.24	694.79	-14769606.30	-14171694.74	473,656	142,442	55,888	9,975	01	1,020	27	1941,1931,1951,1921
3282	0.12	2.87	787,082	858000.00	859999.99	914000.00	915999.99	546.44	676.71	-14769598.93	-14171702.00	484,625	206,864	80,673	14,920	01	164	22	1951,1941,1931,1921
3283	0.12	2.86	736,585	860000.00	861999.99	914000.00	915999.99	549.02	678.05	-14769591.44	-14171709.20	488,662	166,940	68,440	12,543	01	80	24	1951,1941,1931,1921
3284	0.13	2.83	804,547	862000.00	863999.99	914000.00	915999.99	550.20	688.12	-14769584.00	-14171716.50	499,503	208,399	82,260	14,385	01	480	22	1951,1941,1931,1921
3285	0.13	2.82	725,147	864000.00	865999.99	914000.01	915999.99	552.43	684.51	-14769576.46	-14171723.85	504,389	154,473	56,382	9,903	01	700	25	1951,1941,1931
3286	0.12	2.85	737,318	866000.00	867999.99	914000.00	915999.99	560.02	701.62	-14769568.89	-14171731.35	491,492	169,035	65,720	11,071	01	420	25	1951,1941,1931
3287	0.13	2.80	999,886	868000.00	869999.99	914000.00	915999.99	563.90	716.33	-14769561.21	-14171739.01	509,263	335,577	132,179	22,867	01	76	18	1951,1941,1931,1921
3288	0.13	2.82	764,807	870000.00	871999.99	914000.00	915999.99	576.18	714.40	-14769553.76	-14171746.40	503,578	175,605	72,492	13,132	01	1,200	25	1951,1941,1931
3289	0.12	2.85	653,207	872000.00	873999.99	914000.00	915999.99	588.30	710.05	-14769546.41	-14171753.74	492,167	111,652	42,092	7,296	01	73	27	1951,1941,1931
3290	0.13	2.80	517,669	874000.00	875999.99	914000.00	915999.98	613.58	703.81	-14769538.91	-14171761.13	510,482	4,818	2,022	347	01	75	39	1951,1941,1931
3291	0.13	2.79	513,206	876000.00	877999.99	914000.00	915999.99	614.93	668.18	-14769531.38	-14171768.48	513,011	145	42	08	01	72	39	1951,1941,1931
3292	0.12	2.85	493,908	878000.00	879999.99	914000.01	915999.99	617.77	628.65	-14769523.96	-14171775.95	493,908	00	00	00	08	800	38	1951,1941,1931
3293	0.13	2.81	516,020	880000.00	881999.99	914000.00	915999.99	603.83	695.42	-14769516.49	-14171783.30	507,083	6,938	1,761	238	01	73	39	1951,1941,1931
3294	0.13	2.80	560,604	882000.01	883999.99	914000.00	915999.98	597.95	706.93	-14769509.16	-14171790.67	511,455	37,088	10,728	1,333	01	220	36	1951,1941,1931

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3295	0.13	2.81	546,955	884000.00	885999.99	914000.00	915999.99	606.45	718.10	-14769501.63	-14171798.06	506,699	28,636	9,931	1,689	01	78	36	1951,1941,1931
3296	0.12	2.86	521,316	886000.00	887999.99	914000.00	915999.99	613.56	713.45	-14769493.93	-14171805.40	489,801	23,148	7,218	1,149	01	820	36	1951,1941,1931
3297	0.12	2.86	501,484	888000.01	889999.99	914000.01	915999.99	623.75	703.84	-14769486.53	-14171812.66	487,840	10,163	3,061	420	01	740	38	1951,1941,1931
3298	0.13	2.78	526,510	890000.01	891999.99	914000.00	915999.99	637.21	720.09	-14769478.97	-14171819.79	518,622	5,410	2,090	388	01	71	34	1951,1941,1931
3299	0.13	2.81	528,908	892000.02	893999.99	914000.00	915999.99	647.57	740.93	-14769471.46	-14171827.42	507,547	16,185	4,643	533	01	4,580	33	1951,1941,1931
3300	0.13	2.83	505,771	894000.00	895999.99	914000.00	915999.99	631.48	737.90	-14769463.99	-14171835.03	500,281	3,861	1,386	243	01	740	37	1951,1941,1931
3301	0.12	2.84	560,967	896000.00	897999.99	914000.00	915999.99	612.55	723.71	-14769456.44	-14171842.28	497,747	45,256	15,394	2,570	01	5,100	37	1951,1941,1931
3302	0.13	2.81	540,258	898000.00	899999.99	914000.01	915999.99	606.20	694.96	-14769448.94	-14171849.68	505,438	24,869	8,756	1,195	01	240	35	1951,1941,1931
3303	0.13	2.81	539,730	900000.00	901999.99	914000.00	915999.99	619.70	707.32	-14769441.41	-14171857.13	508,032	21,023	8,891	1,784	01	72	33	1951,1941,1931
3304	0.13	2.81	513,981	902000.00	903999.99	914000.00	915999.99	595.02	687.64	-14769433.81	-14171864.85	505,652	6,049	2,012	268	01	260	34	1951,1941,1931
3305	0.13	2.77	556,948	904000.00	905999.98	914000.00	915999.99	595.56	699.17	-14769426.55	-14171872.34	520,589	26,056	9,058	1,245	01	66	34	1951,1941,1931
3306	0.13	2.79	580,268	906000.00	907999.98	914000.00	915999.99	586.26	694.97	-14769418.96	-14171879.99	515,808	43,652	17,882	2,926	01	640	31	1951,1941,1931
3307	0.13	2.77	709,846	908000.01	909999.99	914000.00	915999.99	531.60	703.18	-14769411.40	-14171887.61	521,758	127,766	51,215	9,107	01	114	26	1951,1941,1931
3308	0.13	2.76	1,006,373	910000.00	911999.99	914000.00	915999.99	525.58	708.77	-14769403.91	-14171895.36	525,771	320,151	134,040	26,411	01	179	18	1951,1941,1931
3309	0.13	2.79	806,732	912000.00	913999.99	914000.00	915999.99	524.25	701.88	-14769396.39	-14171903.08	513,855	197,553	79,082	16,242	01	80	22	1931,1941,1951
3310	0.13	2.78	783,257	914000.00	915999.99	914000.00	915999.99	525.21	696.41	-14769389.12	-14171910.71	516,644	172,482	77,174	16,957	01	169	23	1951,1941,1931
3311	0.13	2.83	553,485	916000.00	917999.99	914000.00	915999.99	569.15	691.97	-14769381.44	-14171918.41	500,744	33,763	15,578	3,400	01	73	36	1951,1941,1931

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3312	0.13	2.81	600,133	918000.00	919999.99	914000.00	915999.99	560.32	688.30	-14769374.02	-14171926.06	508,198	60,922	25,718	5,295	01	520	33	1951,1941,1931
3313	0.13	2.77	795,458	920000.00	921999.99	914000.00	915999.99	532.48	701.41	-14769366.66	-14171933.59	523,042	183,870	74,924	13,622	01	89	25	1951,1941,1931
3314	0.12	2.84	806,555	922000.00	923999.99	914000.01	915999.99	534.40	716.08	-14769359.28	-14171940.93	496,608	207,111	85,452	17,384	01	81	23	1951,1941,1931
3315	0.12	2.84	616,303	924000.00	925999.99	914000.00	915999.99	548.76	708.37	-14769352.07	-14171947.87	497,183	80,279	32,421	6,420	01	200	32	1951,1941,1931
3316	0.13	2.83	699,953	926000.00	927999.99	914000.00	915999.99	555.14	698.01	-14769344.51	-14171955.11	498,585	138,907	52,985	9,476	01	126	27	1951,1941,1931
3317	0.13	2.81	783,620	928000.00	929999.99	914000.00	915999.99	567.31	966.89	-14769337.06	-14171962.52	506,380	190,708	73,941	12,591	01	1,700	24	1951,1941,1931
3318	0.12	2.84	545,409	930000.00	931999.99	914000.00	915999.99	585.48	690.74	-14769329.53	-14171969.90	495,597	37,192	11,216	1,404	01	660	32	1951,1941,1931
3319	0.13	2.82	511,449	932000.00	933999.99	914000.00	915999.99	600.06	693.83	-14769322.13	-14171977.39	501,477	7,247	2,354	371	01	400	37	1951,1941,1931
3320	0.13	2.78	523,547	934000.00	935999.99	914000.01	915999.99	607.76	691.75	-14769314.84	-14171984.66	517,133	5,086	1,191	137	01	1,280	36	1951,1941,1931
3321	0.12	2.90	475,564	936000.00	937999.99	914000.00	915999.99	610.44	688.12	-14769307.62	-14171992.30	474,838	505	187	34	01	72	40	1951,1941,1931
3322	0.13	2.79	520,884	938000.00	939999.99	914000.00	915999.99	606.58	694.01	-14769300.33	-14171999.19	513,280	5,273	2,017	314	01	71	37	1951,1941,1931
3323	0.13	2.75	599,761	940000.00	941999.99	914000.00	915999.99	599.21	714.90	-14769292.71	-14172006.37	527,917	49,850	18,930	3,064	01	320	33	1951,1941,1931
3324	0.13	2.79	559,495	942000.00	943999.99	914000.01	915999.99	596.15	719.17	-14769285.26	-14172013.73	513,407	32,118	11,936	2,034	01	103	31	1951,1941,1931
3325	0.13	2.77	597,551	944000.00	945999.99	914000.00	915999.99	603.36	712.09	-14769277.91	-14172021.17	520,417	57,141	17,754	2,239	01	560	32	1951,1941,1931
3326	0.13	2.80	533,832	946000.00	947999.99	914000.00	915999.99	586.55	691.58	-14769270.52	-14172028.56	510,929	16,727	5,458	718	01	300	37	1951,1941,1931
3327	0.13	2.82	509,390	948000.00	949999.99	914000.00	915999.99	592.08	704.03	-14769263.28	-14172036.04	504,565	3,642	1,032	151	01	740	37	1951,1941,1931
3328	0.25	2.00	1,026,155	950000.00	953999.99	914000.00	915999.99	574.27	678.75	-14769255.86	-14172043.44	995,880	22,081	7,108	1,086	01	1,040	38	1951,1941,1931

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3329	0.13	2.82	513,655	952000.00	953999.99	914000.00	915999.99	575.74	678.75	-14769248.22	-14172050.89	504,141	7,013	2,215	286	01	1,040	38	1951,1941,1931
3330	0.13	2.83	501,687	954000.00	955999.99	914000.00	915999.99	584.86	698.80	-14769240.59	-14172058.27	499,067	2,136	442	42	01	1,640	37	1951,1941,1931
3331	0.13	2.83	509,388	956000.00	957999.98	914000.01	915999.99	591.02	672.75	-14769232.91	-14172065.53	501,098	6,351	1,723	216	01	200	35	1951,1941,1931
3332	0.12	2.87	492,886	958000.00	959999.99	914000.00	915999.99	593.75	680.90	-14769225.35	-14172072.99	485,300	5,648	1,755	183	01	112	35	1951,1941,1931
3333	0.12	2.85	502,236	960000.00	961999.99	914000.00	915999.99	592.77	686.94	-14769217.85	-14172080.32	492,378	6,650	2,662	546	01	240	37	1951,1941,1931
3334	0.12	2.88	500,469	962000.00	963999.99	914000.00	915999.99	585.63	685.81	-14769210.40	-14172087.76	481,592	14,370	3,940	567	01	2,740	36	1951,1941,1931
3335	0.12	2.88	505,838	964000.00	965999.99	914000.00	915999.99	589.99	685.09	-14769202.87	-14172095.23	484,072	15,347	5,542	877	01	86	34	1951,1941,1931
3336	0.12	2.85	748,149	966000.00	967999.99	914000.00	915999.99	556.48	695.57	-14769195.30	-14172102.58	494,268	179,388	64,839	9,654	01	300	23	1951,1941,1931
3337	0.12	2.85	762,889	968000.00	969999.99	914000.00	915999.99	552.64	690.37	-14769187.91	-14172110.15	494,053	179,682	75,213	13,941	01	189	21	1941,1931,1951
3338	0.12	2.85	605,670	970000.00	971999.99	914000.00	915999.99	549.77	672.42	-14769180.38	-14172117.79	493,460	80,272	27,112	4,826	01	220	29	1951,1941,1931
3339	0.13	2.82	560,166	972000.00	973999.99	914000.00	915999.99	549.40	659.17	-14769172.87	-14172125.52	501,983	39,667	15,626	2,890	01	940	33	1951,1941,1931
3340	0.13	2.83	808,970	974000.00	975999.99	914000.00	915999.99	560.73	701.49	-14769165.41	-14172133.22	501,070	216,867	78,800	12,233	01	75	22	1951,1941,1931
3341	0.13	2.82	509,123	848000.00	849999.99	916000.00	917999.99	611.08	711.67	-14175617.08	-14171664.51	502,260	5,032	1,536	295	01	700	36	1962,1951,1941
3342	0.13	2.77	568,641	850000.00	851999.99	916000.00	917999.99	606.08	713.97	-14175624.81	-14171672.06	521,669	29,174	14,337	3,461	01	640	30	1962,1951,1941
3343	0.13	2.75	677,209	852000.00	853999.99	916000.00	917999.99	587.59	952.51	-14175632.26	-14171679.12	528,502	98,584	41,843	8,280	01	132	27	1962,1951,1941
3344	0.13	2.77	751,066	854000.00	855999.99	916000.00	917999.99	570.89	721.21	-14175640.11	-14171686.79	519,896	165,775	56,516	8,879	01	5,100	23	1951,1941,1962
3345	0.12	2.85	681,303	856000.00	857999.99	916000.00	917999.99	573.57	708.36	-14175647.30	-14171694.52	493,916	131,821	47,940	7,626	01	760	25	1951,1941,1962

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3346	0.12	2.89	673,086	858000.00	859999.99	916000.00	917999.99	555.73	680.42	-14175655.21	-14171701.76	480,506	139,151	46,558	6,871	01	104	25	1962,1951,1941
3347	0.12	2.87	739,471	860000.00	861999.99	916000.00	917999.99	556.02	689.81	-14175662.75	-14171708.98	487,241	181,142	61,574	9,514	01	340	23	1962,1951,1941
3348	0.13	2.81	718,819	862000.00	863999.99	916000.00	917999.99	559.37	690.04	-14175670.67	-14171716.31	507,681	146,960	54,952	9,226	01	63	22	1962,1951,1941
3349	0.13	2.81	668,980	864000.00	865999.99	916000.00	917999.99	555.77	739.54	-14175678.69	-14171723.59	507,075	114,392	40,633	6,880	01	1,060	27	1962,1951,1941
3350	0.13	2.78	800,680	866000.00	867999.99	916000.00	917999.99	557.01	693.04	-14175686.09	-14171731.10	517,172	189,756	78,120	15,632	01	5,100	21	1962,1951,1941
3351	0.14	2.70	1,012,516	868000.00	869999.99	916000.00	917999.99	560.61	714.28	-14176301.60	-14171738.83	547,094	316,652	126,366	22,404	01	66	18	1962,1951,1961,1941
3352	0.15	2.57	904,106	870000.00	871999.99	916000.00	917999.99	578.51	713.04	-14176309.42	-14171746.23	605,389	210,083	76,633	12,001	01	5,100	23	1962,1951,1961,1941
3353	0.15	2.56	635,215	872000.00	873999.99	916000.00	917999.99	596.12	686.20	-14176317.30	-14171753.56	610,272	18,412	5,644	887	01	64	36	1962,1951,1961,1941
3354	0.14	2.64	602,743	874000.00	875999.99	916000.00	917999.99	611.84	707.23	-14176324.70	-14171760.93	575,503	18,654	7,277	1,309	01	81	34	1962,1951,1961,1941
3355	0.15	2.58	603,857	876000.01	877999.99	916000.00	917999.99	619.58	696.42	-14176332.49	-14171768.32	601,316	2,140	379	22	01	760	37	1962,1951,1961,1941
3356	0.14	2.66	576,532	878000.00	879999.99	916000.00	917999.99	605.09	699.88	-14176340.22	-14171775.84	567,290	6,949	1,977	316	01	127	33	1962,1951,1961,1941
3357	0.13	2.76	557,610	880000.00	881999.99	916000.00	917999.99	590.23	705.30	-14176347.86	-14171783.15	525,822	23,734	7,062	992	01	920	36	1951,1961,1941
3358	0.13	2.76	540,908	882000.00	883999.99	916000.00	917999.99	596.73	699.43	-14176355.83	-14171790.48	524,821	12,071	3,544	472	01	76	34	1951,1961,1941
3359	0.13	2.79	521,432	884000.00	885999.99	916000.00	917999.99	613.26	702.98	-14176363.74	-14171797.87	512,544	6,442	2,135	311	01	360	36	1951,1961,1941
3360	0.13	2.79	515,550	886000.00	887999.99	916000.00	917999.99	630.69	696.04	-14176371.44	-14171805.18	514,028	1,176	308	38	01	120	36	1951,1961,1941
3361	0.13	2.81	507,283	888000.00	889999.98	916000.00	917999.99	632.56	692.34	-14176379.26	-14171812.48	506,141	903	223	16	01	680	37	1951,1961,1941
3362	0.13	2.78	554,312	890000.00	891999.99	916000.00	917999.99	632.90	723.38	-14176387.02	-14171819.57	518,005	27,367	7,952	988	01	1,020	32	1951,1961,1941

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3363	0.13	2.79	601,243	892000.00	893999.99	916000.00	917999.99	644.55	821.31	-14176394.62	-14171827.18	515,239	64,408	19,132	2,464	01	5,100	31	1961,1951,1941
3364	0.13	2.81	625,369	894000.00	895999.99	916000.00	917999.99	637.73	790.60	-14176402.62	-14171834.85	507,107	82,016	30,793	5,453	01	2,940	29	1961,1951,1941
3365	0.12	2.86	495,711	896000.01	897999.99	916000.00	917999.98	621.23	706.96	-14176410.38	-14171842.07	489,149	4,893	1,497	172	01	121	36	1961,1951,1941
3366	0.13	2.82	654,418	898000.00	899999.99	916000.00	917999.99	589.89	718.42	-14176417.87	-14171849.49	502,663	108,606	37,800	5,349	01	900	27	1951,1961,1941
3367	0.13	2.81	739,775	900000.00	901999.99	916000.00	917999.99	578.27	716.11	-14176425.51	-14171856.95	506,788	167,942	57,216	7,829	01	400	23	1951,1961,1941
3368	0.13	2.80	831,840	902000.00	903999.99	916000.01	917999.99	568.27	711.17	-14176433.69	-14171864.64	511,326	233,143	76,806	10,565	01	480	19	1951,1961,1941
3369	0.13	2.82	841,108	904000.00	905999.99	916000.00	917999.99	558.58	720.32	-14176441.24	-14171872.13	503,746	232,115	90,093	15,154	01	68	20	1951,1961,1941
3370	0.13	2.81	820,398	906000.01	907999.99	916000.00	917999.99	555.98	721.41	-14176449.06	-14171879.83	508,485	216,658	81,837	13,418	01	420	21	1951,1961,1941
3371	0.13	2.80	1,048,452	908000.00	909999.99	916000.00	917999.99	532.02	715.32	-14176457.03	-14171887.44	511,835	359,278	149,180	28,159	01	187	16	1951,1941,1961
3372	0.13	2.80	753,207	910000.00	911999.99	916000.00	917999.99	536.77	712.41	-14176464.48	-14171895.20	510,737	163,611	66,595	12,264	01	940	24	1951,1961,1941
3373	0.13	2.76	769,038	912000.00	913999.99	916000.00	917999.99	535.22	704.90	-14176472.43	-14171902.96	526,785	169,768	61,770	10,715	01	140	24	1951,1961,1941
3374	0.13	2.79	712,903	914000.00	915999.99	916000.00	917999.99	526.11	700.63	-14176480.40	-14171910.53	515,129	136,004	51,382	10,388	01	153	25	1951,1961,1941
3375	0.12	2.84	535,822	916000.00	917999.99	916000.00	917999.99	555.00	698.05	-14176487.79	-14171918.26	495,483	28,180	10,370	1,789	01	840	35	1951,1961,1941
3376	0.13	2.77	594,542	918000.00	919999.99	916000.00	917999.99	560.68	697.58	-14176496.07	-14171925.90	521,693	49,724	19,581	3,544	01	800	33	1951,1961,1941
3377	0.13	2.78	881,176	920000.00	921999.99	916000.00	917999.99	534.99	696.44	-14176504.01	-14171933.45	519,523	246,049	98,045	17,559	01	103	20	1951,1961,1941
3378	0.12	2.88	693,370	922000.00	923999.99	916000.00	917999.99	534.31	685.61	-14176511.89	-14171940.78	482,178	141,978	57,863	11,351	01	92	24	1951,1961,1941
3379	0.13	2.83	627,852	924000.00	925999.99	916000.00	917999.99	537.95	690.81	-14176519.77	-14171947.69	500,495	87,245	33,996	6,116	01	160	29	1951,1961,1941

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3380	0.13	2.83	613,361	926000.00	927999.99	916000.00	917999.99	559.95	697.80	-14176526.89	-14171954.97	498,816	78,820	30,503	5,222	01	800	29	1951,1961,1941
3381	0.13	2.82	570,631	928000.00	929999.99	916000.00	917999.99	578.06	701.08	-14176534.32	-14171962.36	501,504	49,435	17,114	2,578	01	200	31	1951,1961,1941
3382	0.12	2.88	497,672	930000.00	931999.99	916000.00	917999.99	586.87	678.54	-14176541.80	-14171969.73	483,255	11,875	2,317	225	01	220	33	1951,1961,1941
3383	0.13	2.82	525,442	932000.00	933999.99	916000.00	917999.99	600.38	704.01	-14176548.99	-14171977.24	501,401	17,558	5,622	861	01	5,100	34	1951,1961,1941
3384	0.13	2.80	515,253	934000.00	935999.99	916000.00	917999.99	610.15	684.24	-14176557.02	-14171984.58	510,520	3,959	715	59	01	3,040	35	1951,1961,1941
3385	0.13	2.82	505,618	936000.00	937999.99	916000.00	917999.99	614.27	682.27	-14176564.93	-14171992.25	502,127	2,694	735	62	01	75	35	1951,1961,1941
3386	0.12	2.86	491,461	938000.00	939999.99	916000.00	917999.99	614.35	678.96	-14176572.78	-14171999.13	489,606	1,502	324	29	01	83	34	1951,1961,1941
3387	0.26	1.96	1,053,314	940000.00	943999.99	916000.00	917999.99	613.35	710.90	-14176588.24	-14172006.28	1,036,959	11,906	3,859	590	01	720	34	1951,1961,1941
3388	0.13	2.79	516,563	942000.00	943999.99	916000.00	917999.99	618.90	688.39	-14176588.24	-14172013.64	514,200	1,820	493	50	01	720	34	1951,1961,1941
3389	0.13	2.81	508,588	944000.00	945999.99	916000.00	917999.99	615.43	664.27	-14176595.88	-14172021.10	508,078	473	37	00	01	1,640	35	1951,1961,1941
3390	0.13	2.75	530,630	946000.00	947999.99	916000.00	917999.99	612.24	629.74	-14176603.51	-14172028.53	530,629	01	00	00	11	75	36	1951,1961,1941
3391	0.13	2.75	587,413	848000.01	849999.99	918000.00	919999.99	597.99	700.03	-14179094.68	-14174454.68	529,315	39,574	15,617	2,907	01	97	33	1962,1971,1951
3392	0.13	2.78	582,017	850000.00	851999.99	918000.00	919999.98	609.93	725.95	-14179087.35	-14174447.00	518,975	44,598	15,825	2,619	01	4,880	32	1962,1971,1951
3393	0.13	2.77	547,106	852000.00	853999.98	918000.00	919999.99	604.27	714.98	-14179080.44	-14174439.44	522,685	18,361	5,397	663	01	5,100	38	1962,1971,1951
3394	0.13	2.77	620,869	854000.00	855999.99	918000.00	919999.99	593.88	698.60	-14179073.31	-14174431.99	522,293	68,676	25,309	4,591	01	1,160	31	1962,1971,1951
3395	0.13	2.83	624,037	856000.00	857999.98	918000.00	919999.99	588.69	705.12	-14179066.13	-14174424.63	498,381	86,661	33,040	5,955	01	5,100	29	1962,1971,1951
3396	0.13	2.78	786,886	858000.00	859999.99	918000.00	919999.99	561.52	698.87	-14179058.75	-14174417.34	515,908	190,084	69,947	10,947	01	760	22	1962,1971,1951

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3397	0.13	2.81	658,953	860000.00	861999.99	918000.00	919999.99	573.00	705.06	-14179051.36	-14174410.04	506,435	106,146	39,681	6,691	01	5,100	28	1962,1971,1951
3398	0.13	2.81	704,813	862000.00	863999.99	918000.00	919999.99	560.13	682.18	-14179044.30	-14174402.65	507,573	140,111	49,485	7,644	01	680	27	1962,1971,1951
3399	0.13	2.79	693,653	864000.00	865999.99	918000.00	919999.99	566.75	690.66	-14179037.03	-14174395.53	513,454	127,805	45,322	7,072	01	2,940	27	1962,1971,1951
3400	0.13	2.75	739,513	866000.00	867999.99	918000.00	919999.99	571.65	720.47	-14179029.88	-14174388.05	528,829	148,499	53,635	8,550	01	4,640	25	1962,1971,1951
3401	0.16	2.51	978,914	868000.00	869999.99	918000.00	919999.99	562.02	698.54	-14179022.55	-14174380.43	634,026	245,943	85,653	13,292	01	88	22	1962,1971,1961,1951
3402	0.20	2.25	1,250,200	870000.00	871999.99	918000.00	919999.99	569.14	708.64	-14179015.28	-14174372.63	792,219	320,663	118,152	19,166	01	4,400	23	1962,1961,1971,1951
3403	0.20	2.21	1,110,192	872000.00	873999.99	918000.00	919999.99	587.93	716.62	-14179008.25	-14174365.22	817,503	197,943	80,085	14,661	01	780	27	1962,1961,1971,1951
3404	0.19	2.30	759,446	874000.00	875999.99	918000.00	919999.99	613.90	721.39	-14179000.89	-14174357.30	759,431	15	00	00	01	76	37	1962,1961,1971,1951
3405	0.19	2.30	764,986	876000.00	877999.99	918000.00	919999.99	615.40	704.29	-14178994.03	-14174349.68	756,913	5,881	1,970	222	01	73	37	1962,1961,1971,1951
3406	0.17	2.44	713,616	878000.00	879999.99	918000.00	919999.99	585.56	711.19	-14178987.18	-14174342.20	670,678	30,048	11,097	1,793	01	112	34	1962,1961,1971,1951
3407	0.12	2.85	506,006	880000.00	881999.99	918000.00	919999.99	587.83	686.12	-14178979.61	-14174334.67	491,901	10,188	3,370	547	01	300	37	1961,1971,1951
3408	0.13	2.78	519,469	882000.00	883999.99	918000.00	919999.97	615.13	694.38	-14178972.14	-14174327.20	518,457	761	214	37	01	78	33	1961,1971,1951
3409	0.13	2.79	526,361	884000.00	885999.99	918000.00	919999.99	613.77	697.58	-14178965.28	-14174319.87	512,849	9,404	3,555	553	01	137	36	1961,1971,1951
3410	0.13	2.76	526,447	886000.00	887999.99	918000.00	919999.99	629.40	701.63	-14178957.78	-14174312.66	524,318	1,697	393	39	01	700	37	1961,1971,1951
3411	0.13	2.76	527,971	888000.00	889999.99	918000.00	919999.99	637.83	705.71	-14178950.33	-14174305.27	525,631	1,893	415	32	01	72	37	1961,1971,1951
3412	0.13	2.79	517,480	890000.00	891999.99	918000.00	919999.99	641.34	711.12	-14178942.21	-14174297.91	515,548	1,571	342	19	01	140	37	1961,1971,1951
3413	0.13	2.76	526,497	892000.00	893999.99	918000.00	919999.99	644.74	784.72	-14178934.71	-14174290.62	524,555	1,321	546	75	01	69	35	1961,1971,1951

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3414	0.13	2.75	541,419	894000.00	895999.98	918000.00	919999.99	643.64	719.61	-14178926.76	-14174283.23	529,417	7,562	3,635	805	01	75	34	1961,1951,1971
3415	0.13	2.78	542,971	896000.00	897999.99	918000.00	919999.99	623.15	720.07	-14178919.08	-14174275.96	517,662	17,831	6,554	924	01	1,120	37	1961,1971,1951
3416	0.13	2.78	644,942	898000.00	899999.99	918000.00	919999.99	596.61	719.06	-14178911.07	-14174268.72	516,183	89,988	33,533	5,238	01	178	28	1961,1971,1951
3417	0.13	2.79	742,812	900000.00	901999.99	918000.00	919999.99	592.73	725.07	-14178903.31	-14174261.60	514,766	155,690	62,201	10,155	01	104	24	1961,1971,1951
3418	0.13	2.75	731,827	902000.00	903999.99	918000.00	919999.99	574.60	708.77	-14178895.98	-14174254.36	527,387	145,845	51,324	7,271	01	159	25	1961,1971,1951
3419	0.13	2.83	792,280	904000.00	905999.99	918000.00	919999.99	555.65	785.61	-14178888.74	-14174247.12	498,848	208,343	74,097	10,992	01	1,060	21	1961,1971,1951
3420	0.13	2.76	1,003,262	906000.00	907999.99	918000.00	919999.99	544.84	716.44	-14178881.03	-14174239.91	524,125	333,292	125,381	20,464	01	62	17	1961,1971,1951
3421	0.13	2.79	1,059,381	908000.00	909999.99	918000.00	919999.99	541.63	724.99	-14178873.32	-14174232.70	514,477	370,436	147,013	27,455	01	64	16	1951,1961,1971
3422	0.12	2.83	682,469	910000.00	911999.99	918000.00	919999.99	570.68	714.83	-14178865.87	-14174225.43	497,884	132,715	44,818	7,052	01	138	27	1961,1971,1951
3423	0.13	2.77	960,004	912000.00	913999.99	918000.00	919999.99	544.94	720.40	-14178857.96	-14174217.87	520,235	307,549	112,920	19,300	01	78	19	1961,1971,1951
3424	0.13	2.80	829,457	914000.00	915999.99	918000.00	919999.98	527.37	711.73	-14178850.51	-14174210.48	511,582	216,055	85,712	16,108	01	110	22	1961,1971,1951
3425	0.13	2.81	720,522	916000.00	917999.99	918000.00	919999.99	528.40	696.88	-14178842.92	-14174203.36	506,446	145,120	57,720	11,236	01	180	25	1961,1971,1951
3426	0.13	2.77	627,976	918000.00	919999.99	918000.00	919999.99	551.19	703.86	-14178835.00	-14174196.09	522,019	68,839	30,812	6,306	01	1,220	31	1961,1971,1951
3427	0.13	2.80	808,143	920000.00	921999.99	918000.00	919999.99	558.77	698.94	-14178827.32	-14174188.62	509,979	205,253	79,404	13,507	01	220	22	1961,1971,1951
3428	0.13	2.81	864,919	922000.00	923999.99	918000.00	919999.99	542.39	721.79	-14178819.73	-14174181.14	507,495	241,616	97,320	18,488	01	860	20	1961,1971,1951
3429	0.13	2.80	675,302	924000.00	925999.99	918000.00	919999.99	539.72	701.62	-14178812.08	-14174173.81	509,367	111,461	45,650	8,824	01	124	26	1961,1971,1951
3430	0.12	2.86	862,197	926000.00	927999.99	918000.00	919999.99	542.07	697.56	-14178804.54	-14174166.52	490,674	254,102	99,969	17,452	01	81	19	1961,1971,1951

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3431	0.13	2.80	617,214	928000.00	929999.99	918000.00	919999.99	554.52	698.95	-14178796.48	-14174159.19	511,444	72,007	28,596	5,167	01	1,460	30	1961,1971,1951
3432	0.13	2.80	593,438	930000.01	931999.99	918000.00	919999.99	562.90	693.46	-14178788.65	-14174152.01	509,835	60,730	19,890	2,983	01	195	33	1961,1971,1951
3433	0.12	2.85	532,217	932000.00	933999.99	918000.00	919999.99	578.57	690.87	-14178781.62	-14174144.71	491,253	30,774	8,961	1,229	01	580	33	1961,1971,1951
3434	0.13	2.79	650,077	934000.00	935999.99	918000.00	919999.99	573.02	704.98	-14178773.73	-14174137.32	515,836	96,132	33,035	5,074	01	5,100	27	1961,1971,1951
3435	0.12	2.84	574,418	936000.00	937999.99	918000.00	919999.99	587.60	713.15	-14178765.73	-14174130.08	496,146	56,850	18,795	2,627	01	3,500	31	1961,1971,1951
3436	0.12	2.88	490,903	938000.00	939999.99	918000.00	919999.99	613.06	701.21	-14178758.43	-14174122.81	482,967	6,002	1,722	212	01	440	36	1961,1971,1951
3437	0.13	2.82	507,619	940000.01	941999.99	918000.00	919999.99	595.65	677.46	-14178751.22	-14174115.43	501,542	4,683	1,277	117	01	65	36	1961,1971,1951
3438	0.12	2.90	482,560	942000.00	943999.99	918000.00	919999.99	613.52	686.73	-14178744.07	-14174108.19	474,171	6,364	1,837	188	01	109	36	1961,1971,1951
3439	0.12	2.85	493,987	944000.00	945999.99	918000.00	919999.98	618.40	662.04	-14178738.01	-14174100.68	493,834	141	12	00	01	81	35	1961,1971,1951
3440	0.13	2.82	501,461	946000.00	947999.99	918000.00	919999.99	607.02	630.27	-14178730.94	-14174093.41	501,460	01	00	00	01	73	37	1961,1971,1951
3441	0.13	2.79	557,195	848000.00	849999.99	920000.00	921999.99	589.14	694.21	-14180277.34	-14175608.66	515,562	29,989	9,949	1,695	01	106	36	1981,1971,1962
3442	0.12	2.88	500,970	850000.00	851999.99	920000.00	921999.99	601.63	716.46	-14180285.05	-14175616.27	481,524	14,231	4,650	565	01	68	35	1981,1971,1962
3443	0.13	2.81	532,207	852000.00	853999.99	920000.00	921999.99	620.43	726.35	-14180293.06	-14175624.06	506,896	17,732	6,474	1,105	01	840	37	1981,1971,1962
3444	0.13	2.76	537,792	854000.00	855999.99	920000.00	921999.99	601.69	697.22	-14180301.36	-14175631.70	526,340	8,241	2,772	439	01	125	37	1981,1971,1962
3445	0.13	2.83	645,954	856000.00	857999.99	920000.00	921999.99	582.46	696.49	-14180308.89	-14175639.49	500,189	99,801	39,508	6,456	01	101	28	1981,1971,1962
3446	0.13	2.79	717,704	858000.00	859999.99	920000.00	921999.99	569.37	708.14	-14180316.25	-14175647.01	514,759	141,890	52,801	8,254	01	110	25	1981,1971,1962
3447	0.13	2.83	597,340	860000.00	861999.99	920000.00	921999.99	576.75	746.85	-14180323.90	-14175654.67	500,760	69,599	23,632	3,349	01	71	30	1981,1971,1962

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3448	0.12	2.84	508,605	862000.00	863999.99	920000.00	921999.99	596.97	682.75	-14180331.58	-14175662.13	496,852	9,164	2,283	306	01	5,100	36	1981,1971,1962
3449	0.12	2.86	743,821	864000.00	865999.99	920000.00	921999.99	576.48	698.53	-14180339.17	-14175670.01	490,865	175,763	66,949	10,244	01	176	23	1981,1971,1962
3450	0.12	2.84	592,332	866000.00	867999.99	920000.00	921999.99	580.20	699.51	-14180346.82	-14175677.71	497,028	67,691	23,972	3,641	01	580	31	1981,1971,1962
3451	0.14	2.69	825,777	868000.00	869999.99	920000.00	921999.99	563.59	691.36	-14180354.39	-14175686.07	551,556	194,162	69,469	10,590	01	193	24	1981,1971,1962,1961
3452	0.16	2.54	960,127	870000.00	871999.98	920000.00	921999.98	563.43	707.52	-14180361.89	-14175693.29	621,690	231,991	90,294	16,152	01	83	23	1981,1971,1962,1961
3453	0.15	2.56	902,806	872000.00	873999.99	920000.00	921999.99	574.95	725.14	-14180369.31	-14175700.74	611,936	203,256	75,052	12,562	01	360	26	1981,1971,1961,1962
3454	0.15	2.62	658,042	874000.00	875999.99	920000.00	921999.99	588.06	763.44	-14180376.52	-14175708.51	583,581	48,524	21,611	4,326	01	76	35	1981,1971,1961,1962
3455	0.15	2.62	597,671	876000.00	877999.99	920000.00	921999.99	598.46	683.68	-14180384.29	-14175715.41	582,268	11,292	3,604	507	01	800	39	1981,1971,1961,1962
3456	0.14	2.66	813,413	878000.00	879999.99	920000.00	921999.99	580.65	710.77	-14180391.38	-14175722.63	564,009	170,719	67,220	11,465	01	67	25	1981,1971,1961,1962
3457	0.12	2.84	715,035	880000.00	881999.99	920000.00	921999.99	587.61	712.38	-14180398.85	-14176340.05	494,462	154,360	57,805	8,408	01	76	24	1981,1971,1961
3458	0.12	2.87	586,831	882000.00	883999.99	920000.00	921999.99	595.02	707.44	-14180405.89	-14176347.69	484,558	71,089	27,140	4,044	01	72	31	1981,1971,1961
3459	0.13	2.80	532,003	884000.00	885999.99	920000.00	921999.99	611.52	709.13	-14180413.69	-14176355.75	510,153	15,696	5,365	789	01	67	36	1981,1971,1961
3460	0.13	2.73	562,372	886000.00	887999.99	920000.00	921999.99	626.77	709.78	-14180422.39	-14176363.57	535,606	18,575	7,194	997	01	73	37	1981,1971,1961
3461	0.13	2.74	534,358	888000.00	889999.99	920000.00	921999.99	636.19	643.20	-14180429.75	-14176371.48	534,354	04	00	00	14	72	39	1981,1971,1961
3462	0.13	2.77	523,356	890000.01	891999.99	920000.00	921999.99	639.51	661.46	-14180437.23	-14176378.94	523,354	02	00	00	03	820	38	1981,1971,1961
3463	0.13	2.75	533,781	892000.00	893999.99	920000.01	921999.99	646.69	723.46	-14180444.88	-14176386.69	530,819	2,462	451	49	01	193	38	1981,1971,1961
3464	0.13	2.77	534,102	894000.00	895999.99	920000.00	921999.99	645.69	720.19	-14180452.88	-14176394.48	520,889	8,697	3,764	752	01	72	38	1981,1971,1961

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3465	0.14	2.71	588,986	896000.00	897999.99	920000.01	921999.99	622.52	753.81	-14180460.74	-14176402.51	544,427	29,631	12,673	2,255	01	71	35	1981,1971,1961
3466	0.13	2.79	601,220	898000.00	899999.99	920000.00	921999.99	615.60	724.07	-14180468.89	-14176410.24	513,168	58,624	24,935	4,493	01	73	33	1981,1971,1961
3467	0.13	2.79	519,198	900000.00	901999.99	920000.00	921999.99	626.90	720.80	-14180476.08	-14176417.52	514,831	3,029	1,150	188	01	71	38	1981,1971,1961
3468	0.13	2.75	562,222	902000.00	903999.99	920000.00	921999.99	594.63	714.08	-14180484.02	-14176425.09	527,579	25,783	7,886	974	01	191	35	1981,1971,1961
3469	0.13	2.75	567,662	904000.00	905999.99	920000.00	921999.99	602.77	708.37	-14180492.32	-14176433.31	529,959	27,507	8,999	1,197	01	78	36	1981,1971,1961
3470	0.13	2.74	927,623	906000.00	907999.99	920000.00	921999.99	559.50	716.97	-14180500.12	-14176440.95	533,226	271,902	104,608	17,887	01	140	20	1981,1971,1961
3471	0.13	2.74	1,094,720	908000.00	909999.99	920000.00	921999.99	549.73	724.13	-14180508.50	-14176448.74	532,457	379,858	153,954	28,451	01	91	17	1981,1971,1961
3472	0.13	2.74	687,620	910000.00	911999.99	920000.00	921999.99	607.68	718.62	-14180516.60	-14176456.59	532,808	106,519	41,484	6,809	01	108	30	1981,1971,1961
3473	0.13	2.79	682,099	912000.00	913999.99	920000.00	921999.99	585.31	714.31	-14180524.42	-14176464.02	512,334	117,151	44,766	7,848	01	5,100	29	1981,1971,1961
3474	0.13	2.76	850,186	914000.00	915999.99	920000.01	921999.99	531.12	718.91	-14180532.55	-14176471.83	524,894	221,586	87,178	16,528	01	620	23	1981,1971,1961
3475	0.13	2.79	697,291	916000.00	917999.99	920000.00	921999.99	529.61	694.65	-14180539.76	-14176479.80	513,699	124,681	48,918	9,993	01	82	27	1981,1971,1961
3476	0.14	2.72	614,515	918000.00	919999.99	920000.00	921999.99	555.77	748.57	-14180547.88	-14176487.17	541,467	50,619	19,241	3,188	01	240	36	1981,1971,1961
3477	0.13	2.76	597,359	920000.00	921999.99	920000.00	921999.99	574.86	698.99	-14180555.88	-14176495.53	525,270	50,835	18,452	2,802	01	69	33	1981,1971,1961
3478	0.14	2.71	688,397	922000.00	923999.99	920000.00	921999.99	567.59	715.78	-14180564.01	-14176503.57	543,473	96,943	40,288	7,693	01	400	31	1981,1971,1961
3479	0.13	2.74	771,828	924000.00	925999.99	920000.00	921999.99	557.73	706.98	-14180572.22	-14176511.36	531,406	161,919	66,121	12,382	01	860	26	1981,1971,1961
3480	0.13	2.74	730,720	926000.00	927999.99	920000.00	921999.99	545.03	702.87	-14180580.49	-14176519.15	531,113	129,870	57,469	12,268	01	192	27	1981,1971,1961
3481	0.13	2.74	639,564	928000.02	929999.99	920000.00	921999.99	548.30	689.38	-14180587.90	-14176526.39	534,605	70,918	28,346	5,695	01	161	32	1981,1971,1961

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3482	0.13	2.79	859,162	930000.00	931999.99	920000.00	921999.99	553.18	701.37	-14180595.79	-14176533.78	515,532	232,720	94,011	16,899	01	560	21	1981,1971,1961
3483	0.13	2.80	720,979	932000.00	933999.99	920000.00	921999.99	556.38	696.49	-14180603.47	-14176541.09	510,794	147,609	53,755	8,821	01	2,520	25	1981,1971,1961
3484	0.13	2.78	874,400	934000.00	935999.99	920000.00	921999.99	563.50	727.10	-14180611.71	-14176548.45	516,521	238,439	100,151	19,289	01	1,060	20	1981,1971,1961
3485	0.13	2.79	823,604	936000.00	937999.99	920000.01	921999.99	566.98	725.31	-14180620.01	-14176556.15	512,947	209,977	84,772	15,908	01	5,100	21	1981,1971,1961
3486	0.13	2.75	694,219	938000.00	939999.99	920000.00	921999.99	575.02	713.15	-14180627.48	-14176564.37	530,766	114,564	41,827	7,062	01	560	28	1981,1971,1961
3487	0.13	2.81	565,455	940000.00	941999.99	920000.00	921999.99	577.77	707.29	-14180635.49	-14176572.13	507,936	40,604	14,101	2,814	01	97	35	1981,1971,1961
3488	0.12	2.93	472,947	942000.00	943999.99	920000.00	921999.99	591.15	693.28	-14180643.49	-14176580.13	465,565	5,543	1,612	227	01	5,100	39	1981,1971,1961
3489	0.13	2.83	501,043	944000.00	945999.99	920000.00	921999.99	616.19	695.00	-14180650.91	-14176587.83	499,473	1,183	343	44	01	80	35	1981,1971,1961
3490	0.12	2.86	492,732	946000.00	947999.99	920000.00	921999.99	619.40	690.35	-14180658.59	-14176595.13	488,307	3,484	883	58	01	104	38	1981,1971,1961
3491	0.13	2.77	569,707	848000.00	849999.99	922000.00	923999.99	582.00	685.57	-14183169.44	-14179087.01	522,012	34,212	11,475	2,008	01	80	40	1981,1991,1971
3492	0.13	2.82	506,044	850000.00	851999.99	922000.00	923999.99	602.56	663.90	-14183162.32	-14179080.42	502,195	2,591	1,083	175	01	82	41	1981,1991,1971
3493	0.13	2.79	513,327	852000.00	853999.99	922000.00	923999.99	608.22	628.40	-14190858.39	-14179072.91	513,327	00	00	00	17	78	39	1981,1991,2001,1971
3494	0.14	2.72	548,693	854000.00	855999.99	922000.00	923999.99	606.74	695.40	-14183147.76	-14179065.53	539,374	6,426	2,480	413	01	81	40	1981,1991,1971
3495	0.13	2.79	534,329	856000.00	857999.99	922000.00	923999.99	602.46	702.39	-14183140.05	-14179058.38	512,321	14,372	6,368	1,268	01	79	38	1981,1991,1971
3496	0.13	2.79	555,484	858000.00	859999.99	922000.00	923999.99	588.70	701.28	-14183133.01	-14179050.87	513,849	27,171	11,943	2,521	01	75	38	1981,1991,1971
3497	0.13	2.81	588,519	860000.00	861999.99	922000.00	923999.99	583.18	685.63	-14183125.21	-14179043.81	506,755	57,701	20,732	3,331	01	163	37	1981,1991,1971
3498	0.13	2.83	511,757	862000.00	863999.99	922000.00	923999.97	602.59	682.47	-14183117.97	-14179036.39	499,990	8,261	3,062	444	01	860	41	1981,1991,1971

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3499	0.13	2.78	566,844	864000.00	865999.99	922000.00	923999.99	593.25	711.59	-14183110.50	-14179029.39	516,647	30,899	15,416	3,882	01	168	37	1981,1991,1971
3500	0.13	2.75	565,383	866000.00	867999.99	922000.00	923999.99	591.01	679.16	-14183102.79	-14179021.97	527,278	27,227	9,436	1,442	01	1,740	38	1981,1991,1971
3501	0.13	2.79	558,901	868000.00	869999.99	922000.00	923999.99	578.07	681.42	-14183095.02	-14179014.68	515,729	32,633	9,350	1,189	01	320	39	1981,1991,1971
3502	0.12	2.85	681,477	870000.00	871999.99	922000.00	923999.99	564.82	695.65	-14183087.13	-14179007.38	491,625	129,124	51,434	9,294	01	560	30	1981,1991,1971
3503	0.12	2.84	698,886	872000.00	873999.99	922000.00	923999.99	565.20	694.75	-14183080.54	-14179000.31	495,632	137,450	55,147	10,657	01	96	28	1981,1991,1971
3504	0.12	2.86	564,298	874000.00	875999.99	922000.00	923999.99	568.07	684.54	-14190949.83	-14178993.52	488,022	51,130	20,884	4,262	01	170	38	1981,1991,2001,1971
3505	0.13	2.83	581,873	876000.00	877999.99	922000.00	923999.99	576.90	688.64	-14190950.02	-14178986.42	501,298	57,073	20,196	3,306	01	120	38	2001,1981,1991,1971
3506	0.12	2.89	814,833	878000.00	879999.99	922000.00	923999.99	574.74	708.52	-14190963.02	-14178978.86	477,663	223,613	95,173	18,384	01	113	22	1981,1991,2001,1971
3507	0.12	2.86	555,487	880000.00	881999.99	922000.00	923999.99	586.50	698.54	-14183052.23	-14178971.53	490,665	44,357	17,413	3,052	01	820	35	1981,1991,1971
3508	0.12	2.90	542,611	882000.00	883999.99	922000.00	923999.99	608.74	719.70	-14190978.78	-14178964.68	476,991	45,968	17,046	2,606	01	740	33	1981,1991,2001,1971
3509	0.13	2.77	523,997	884000.00	885999.99	922000.00	923999.99	627.13	720.25	-14183037.87	-14178957.17	522,355	1,164	416	62	01	73	40	1981,1991,1971
3510	0.13	2.73	535,839	886000.00	887999.99	922000.00	923999.99	632.19	663.95	-14183030.31	-14178949.40	535,833	06	00	00	02	72	40	1981,1991,1971
3511	0.13	2.83	504,782	888000.01	889999.99	922000.00	923999.99	631.69	702.48	-14190998.54	-14178941.43	500,392	3,396	905	89	01	2,400	41	1981,1991,2001,1971
3512	0.13	2.76	525,019	890000.00	891999.99	922000.00	923999.99	640.74	651.35	-14183015.77	-14178933.84	525,016	03	00	00	14	820	41	1981,1991,1971
3513	0.12	2.84	497,771	892000.00	893999.99	922000.00	923999.99	643.73	690.14	-14183007.82	-14178925.77	496,292	1,263	208	08	01	380	41	1981,1991,1971
3514	0.13	2.76	526,036	894000.01	895999.99	922000.00	923999.99	641.99	726.99	-14183000.73	-14178918.39	525,195	686	143	12	01	520	43	1981,1991,1971
3515	0.13	2.73	540,700	896000.00	897999.99	922000.00	923999.99	638.37	711.06	-14182993.37	-14178910.56	537,869	2,009	688	134	01	108	40	1981,1991,1971

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3516	0.13	2.76	556,429	898000.00	899999.99	922000.00	923999.99	627.15	717.02	-14182985.40	-14178902.70	523,986	22,685	8,499	1,259	01	400	41	1981,1991,1971
3517	0.12	2.85	493,366	900000.01	901999.99	922000.00	923999.99	636.37	648.45	-14182978.81	-14178895.25	493,366	00	00	00	06	90	38	1981,1991,1971
3518	0.13	2.77	559,120	902000.00	903999.99	922000.00	923999.98	609.46	712.72	-14182971.57	-14178887.84	521,318	26,124	10,001	1,677	01	860	37	1981,1991,1971
3519	0.13	2.78	662,910	904000.00	905999.99	922000.00	923999.99	584.38	702.02	-14182964.21	-14178880.57	517,940	102,759	36,588	5,623	01	115	31	1981,1991,1971
3520	0.13	2.76	715,147	906000.00	907999.99	922000.00	923999.99	571.89	706.64	-14191077.25	-14178872.77	524,809	136,493	46,872	6,973	01	400	30	1981,1991,2001,1971
3521	0.13	2.77	1,059,701	908000.00	909999.99	922000.00	923999.99	558.31	722.46	-14182949.91	-14178865.18	523,161	354,542	152,211	29,787	01	2,700	19	1981,1991,1971
3522	0.13	2.76	804,912	910000.00	911999.99	922000.00	923999.99	562.85	719.82	-14182942.87	-14178857.29	526,876	191,221	73,357	13,458	01	164	26	1981,1991,1971
3523	0.13	2.79	723,309	912000.00	913999.99	922000.00	923999.99	566.30	720.31	-14182935.40	-14178849.93	513,220	140,335	58,211	11,543	01	132	28	1981,1991,1971
3524	0.13	2.75	886,830	914000.00	915999.99	922000.00	923999.99	531.68	719.02	-14182928.25	-14178842.28	530,263	236,632	98,848	21,087	01	360	24	1981,1991,1971
3525	0.12	2.86	746,860	916000.00	917999.99	922000.00	923999.99	531.65	730.18	-14191116.99	-14178834.37	490,522	164,155	75,506	16,677	01	240	27	1981,1991,2001,1971
3526	0.14	2.72	803,322	918000.00	919999.99	922000.00	923999.99	533.72	707.87	-14182913.39	-14178826.75	539,555	167,020	77,533	19,214	01	440	30	1981,1991,1971
3527	0.13	2.75	562,597	920000.00	921999.99	922000.00	923999.99	576.64	694.24	-14182906.29	-14178819.24	529,958	21,799	8,966	1,874	01	160	41	1981,1991,1971
3528	0.12	2.85	554,885	922000.00	923999.99	922000.00	923999.99	599.47	708.33	-14182898.85	-14178811.62	492,482	43,030	16,437	2,936	01	2,740	37	1981,1991,1971
3529	0.14	2.72	695,432	924000.00	925999.99	922000.00	923999.99	552.47	708.47	-14191147.27	-14178804.14	540,360	96,396	46,867	11,809	01	640	33	1981,1991,2001,1971
3530	0.13	2.74	881,959	926000.00	927999.99	922000.00	923999.99	548.25	705.05	-14191152.79	-14178796.49	534,194	222,551	101,567	23,647	01	156	23	1981,1991,2001,1971
3531	0.13	2.81	831,564	928000.00	929999.99	922000.00	923999.99	550.35	718.03	-14191166.06	-14178788.08	507,289	213,838	91,556	18,881	01	320	24	1981,1971,1991,2001
3532	0.13	2.77	759,216	930000.00	931999.99	922000.00	923999.99	564.05	716.13	-14182870.30	-14178780.34	520,210	159,704	66,622	12,680	01	147	29	1981,1991,1971

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3533	0.13	2.80	842,591	932000.00	933999.99	922000.00	923999.99	576.21	720.17	-14182863.01	-14178772.92	509,773	221,636	93,158	18,024	01	136	25	1981,1991,1971
3534	0.13	2.74	661,370	934000.00	935999.99	922000.00	923999.99	601.27	736.03	-14182856.12	-14178765.48	534,712	86,118	34,457	6,083	01	1,320	33	1981,1991,1971
3535	0.14	2.67	789,838	936000.00	937999.99	922000.00	923999.99	578.90	735.37	-14191197.28	-14178758.41	560,192	154,840	63,312	11,494	01	3,160	29	1981,1991,2001,1971
3536	0.13	2.75	676,708	938000.00	939999.99	922000.00	923999.99	586.15	718.79	-14191205.10	-14178751.11	527,656	105,386	37,140	6,526	01	200	32	2001,1981,1991,1971
3537	0.13	2.73	677,215	940000.00	941999.99	922000.00	923999.99	582.56	719.95	-14191211.34	-14178743.93	535,316	89,031	42,571	10,297	01	300	33	1981,1991,2001,1971
3538	0.13	2.79	595,540	942000.01	943999.99	922000.01	923999.99	593.02	720.57	-14182826.40	-14178737.22	513,710	54,242	22,639	4,949	01	100	37	1981,1991,1971
3539	0.13	2.80	535,396	944000.00	945999.99	922000.00	923999.98	598.65	703.07	-14191229.62	-14178730.13	510,047	16,650	7,101	1,598	01	720	40	1981,1991,2001,1971
3540	0.13	2.81	508,496	946000.00	947999.98	922000.00	923999.99	621.02	645.40	-14191237.77	-14178723.01	508,476	20	00	00	01	77	39	1981,1991,2001,1971
3541	0.14	2.71	545,817	848000.00	849999.99	924000.01	925999.99	600.56	648.14	-14190845.45	-14180268.79	545,699	115	03	00	01	96	44	2001,1991,1981
3542	0.14	2.72	540,335	850000.01	851999.99	924000.00	925999.99	601.76	638.31	-14190853.33	-14180276.47	540,323	12	00	00	01	600	44	1991,2001,1981
3543	0.14	2.65	575,870	852000.00	853999.99	924000.00	925999.99	598.22	679.76	-14190862.91	-14180284.33	571,590	3,103	1,044	133	01	800	44	1991,2001,1981
3544	0.14	2.65	588,839	854000.00	855999.99	924000.00	925999.98	600.02	690.85	-14190871.24	-14180292.07	568,312	14,240	5,359	928	01	186	43	2001,1991,1981
3545	0.12	2.89	479,751	856000.01	857999.98	924000.01	925999.99	616.97	684.26	-14190878.15	-14180300.31	477,910	1,566	255	20	01	160	43	2001,1991,1981
3546	0.13	2.80	511,604	858000.00	859999.99	924000.00	925999.99	607.35	675.84	-14190885.94	-14180307.99	511,278	233	74	19	01	84	43	2001,1991,1981
3547	0.12	2.85	512,890	860000.00	861999.99	924000.00	925999.99	595.98	686.26	-14190893.91	-14180315.44	493,071	13,306	5,422	1,091	01	100	45	2001,1991,1981
3548	0.13	2.82	504,652	862000.00	863999.99	924000.00	925999.98	607.37	677.11	-14190901.19	-14180323.15	503,913	547	163	29	01	84	45	2001,1991,1981
3549	0.13	2.78	518,627	864000.00	865999.99	924000.00	925999.99	602.83	682.11	-14190910.55	-14180330.77	517,240	924	387	76	01	80	44	2001,1991,1981

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3550	0.13	2.75	533,653	866000.00	867999.99	924000.00	925999.99	599.73	704.42	-14190918.68	-14180338.45	530,201	2,394	911	147	01	178	44	2001,1991,1981
3551	0.14	2.70	548,274	868000.00	869999.99	924000.00	925999.99	600.84	651.15	-14190926.92	-14180346.16	548,271	03	00	00	01	840	45	2001,1991,1981
3552	0.12	2.86	501,986	870000.00	871999.99	924000.00	925999.99	593.65	676.35	-14190934.68	-14180353.52	488,425	10,107	3,107	347	01	81	41	2001,1991,1981
3553	0.13	2.80	676,524	872000.00	873999.99	924000.00	925999.99	581.13	695.17	-14190941.92	-14180361.37	509,960	114,403	44,656	7,505	01	84	33	1981,1991,2001
3554	0.13	2.75	898,366	874000.00	875999.99	924000.00	925999.99	567.72	704.63	-14193698.37	-14180368.85	529,953	245,847	102,714	19,852	01	160	24	2001,1991,2011,1981
3555	0.13	2.81	709,749	876000.00	877999.99	924000.00	925999.99	570.84	693.55	-14193693.07	-14180376.12	505,457	137,756	55,796	10,740	01	149	32	2011,2001,1991,1981
3556	0.13	2.76	960,060	878000.00	879999.99	924000.00	925999.99	573.10	700.54	-14193684.33	-14180383.71	526,451	284,468	124,240	24,901	01	81	22	2001,2011,1991,1981
3557	0.13	2.78	761,699	880000.00	881999.99	924000.00	925999.99	576.82	698.14	-14190972.32	-14180390.89	516,292	159,656	71,636	14,115	01	181	28	2001,1991,1981
3558	0.12	2.85	599,930	882000.00	883999.99	924000.00	925999.99	589.47	754.58	-14190979.60	-14180398.25	492,502	70,595	30,818	6,015	01	80	36	2001,1991,1981
3559	0.13	2.79	574,093	884000.00	885999.99	924000.00	925999.99	605.77	713.62	-14190986.72	-14180405.46	515,384	36,857	17,949	3,903	01	86	40	2001,1991,1981
3560	0.13	2.77	561,122	886000.00	887999.99	924000.01	925999.99	608.90	717.68	-14190995.15	-14180413.40	520,600	25,389	12,267	2,866	01	87	43	2001,1991,1981
3561	0.13	2.81	514,779	888000.00	889999.99	924000.00	925999.98	622.31	729.11	-14191002.49	-14180421.76	507,674	4,725	1,968	412	01	83	45	2001,1991,1981
3562	0.14	2.70	559,638	890000.00	891999.99	924000.00	925999.99	624.93	730.12	-14191011.31	-14180429.00	550,066	6,052	2,784	736	01	81	45	2001,1991,1981
3563	0.13	2.77	522,351	892000.00	893999.98	924000.00	925999.99	636.13	695.76	-14191020.00	-14180436.59	520,827	1,218	277	29	01	94	48	2001,1991,1981
3564	0.13	2.74	544,913	894000.00	895999.99	924000.00	925999.99	644.02	716.41	-14191028.06	-14180444.01	533,793	8,329	2,485	306	01	85	44	2001,1991,1981
3565	0.13	2.73	538,515	896000.00	897999.99	924000.00	925999.99	639.19	707.61	-14191036.49	-14180452.22	536,707	1,505	272	31	01	100	44	2001,1991,1981
3566	0.13	2.76	570,405	898000.00	899999.99	924000.00	925999.99	626.98	737.20	-14193604.31	-14180459.87	526,185	28,036	13,090	3,094	01	92	43	2001,1991,2011,1981

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3567	0.13	2.75	576,989	900000.00	901999.99	924000.00	925999.99	614.62	722.11	-14193598.66	-14180468.35	528,882	32,085	13,358	2,664	01	88	40	2001,1991,2011,1981
3568	0.13	2.74	584,052	902000.00	903999.99	924000.00	925999.99	600.00	702.89	-14193593.34	-14180476.00	533,386	35,615	13,016	2,035	01	1,060	41	2001,1991,2011,1981
3569	0.13	2.82	595,067	904000.00	905999.99	924000.00	925999.99	594.51	715.08	-14193588.27	-14180483.91	502,774	62,162	25,292	4,839	01	180	36	2011,2001,1991,1981
3570	0.13	2.79	789,199	906000.00	907999.99	924000.00	925999.98	573.08	713.75	-14191078.28	-14180491.86	515,161	194,640	69,593	9,805	01	84	27	2001,1991,1981
3571	0.13	2.76	831,904	908000.00	909999.99	924000.00	925999.99	576.62	709.12	-14191086.41	-14180499.57	523,612	205,655	86,332	16,305	01	1,000	26	1981,1991,2001
3572	0.13	2.82	563,592	910000.00	911999.99	924000.00	925999.99	589.95	844.54	-14191094.02	-14180508.08	501,836	41,582	16,919	3,255	01	1,300	40	2001,1991,1981
3573	0.13	2.77	741,600	912000.00	913999.99	924000.00	925999.99	574.12	799.65	-14191101.90	-14180515.84	523,233	147,612	60,090	10,665	01	170	31	2001,1991,1981
3574	0.13	2.76	853,323	914000.00	915999.98	924000.00	925999.99	535.03	713.92	-14191110.20	-14180523.82	523,662	220,179	90,041	19,441	01	88	27	2001,1991,1981
3575	0.13	2.78	625,464	916000.00	917999.99	924000.00	925999.99	532.84	701.99	-14193539.36	-14180531.91	518,740	66,828	31,235	8,661	01	81	38	2001,1991,1981,2011
3576	0.13	2.76	845,415	918000.00	919999.99	924000.00	925999.99	533.44	828.01	-14193535.09	-14180539.24	526,300	200,194	95,622	23,299	01	940	28	2011,2001,1991,1981
3577	0.14	2.71	700,485	920000.00	921999.99	924000.01	925999.99	567.51	702.57	-14193525.77	-14180547.69	544,683	101,989	44,158	9,655	01	240	35	2001,1991,2011,1981
3578	0.13	2.80	579,176	922000.00	923999.99	924000.00	925999.99	574.65	702.68	-14193517.29	-14180555.63	509,921	44,814	20,082	4,359	01	102	40	2001,1991,2011,1981
3579	0.14	2.70	869,761	924000.00	925999.99	924000.00	925999.99	554.70	710.05	-14193512.26	-14180563.61	549,909	200,230	96,239	23,383	01	1,060	28	2011,2001,1991,1981
3580	0.13	2.78	708,185	926000.00	927999.99	924000.00	925999.99	572.07	699.80	-14193504.08	-14180571.93	518,982	124,786	53,647	10,770	01	82	33	2011,2001,1991,1981
3581	0.12	2.85	792,018	928000.00	929999.99	924000.00	925999.99	556.98	712.24	-14193496.75	-14180580.09	492,550	189,368	88,749	21,351	01	179	28	2011,2001,1991,1981
3582	0.14	2.71	619,949	930000.00	931999.99	924000.00	925999.99	576.64	705.92	-14193485.83	-14180587.65	545,692	49,770	20,211	4,276	01	480	40	2001,1991,2011,1981
3583	0.12	2.90	559,575	932000.00	933999.99	924000.00	925999.99	582.87	713.08	-14193482.21	-14180595.80	475,851	57,414	22,055	4,255	01	280	39	2001,1991,2011,1981

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3584	0.13	2.79	520,234	934000.00	935999.99	924000.00	925999.98	607.27	700.35	-14191190.67	-14180603.16	515,007	4,380	789	58	01	2,720	45	1991,2001,1981
3585	0.12	2.85	499,708	936000.00	937999.99	924000.00	925999.99	620.80	707.42	-14191197.19	-14180611.16	491,855	5,407	2,033	413	01	182	45	1991,2001,1981
3586	0.15	2.62	586,693	938000.00	939999.99	924000.00	925999.99	622.26	695.92	-14193461.55	-14180619.29	581,904	3,836	861	92	01	1,720	42	2011,2001,1991,1981
3587	0.13	2.77	621,173	940000.00	941999.99	924000.00	925999.99	588.74	705.81	-14193448.46	-14180627.03	522,007	69,424	25,228	4,514	01	90	38	2001,1991,1981,2011
3588	0.13	2.77	592,860	942000.00	943999.99	924000.00	925999.99	596.25	710.15	-14193446.49	-14180635.24	522,310	51,119	16,854	2,577	01	192	39	2011,2001,1991,1981
3589	0.12	2.84	506,846	944000.00	945999.99	924000.00	925999.99	605.99	701.02	-14193438.60	-14180642.83	497,838	6,397	2,202	409	01	2,900	45	2001,1991,2011,1981
3590	0.14	2.72	556,237	946000.00	947999.99	924000.00	925999.99	612.55	704.88	-14193432.24	-14180650.30	541,576	10,580	3,557	524	01	5,100	43	2011,2001,1991,1981
3591	0.12	2.90	475,854	848000.00	849999.99	926000.00	927999.99	599.27	631.12	-14193801.45	-14183161.04	475,812	42	00	00	01	180	46	2011,2001,1991
3592	0.13	2.74	651,395	850000.00	851999.99	926000.00	927999.99	566.50	674.22	-14193794.10	-14183154.30	531,740	82,535	31,813	5,307	01	81	35	2011,2001,1991
3593	0.13	2.74	646,794	852000.00	853999.99	926000.00	927999.99	573.74	694.56	-14193786.24	-14183146.88	533,622	78,329	29,893	4,950	01	81	38	2011,2001,1991
3594	0.14	2.69	647,356	854000.00	855999.99	926000.00	927999.98	592.57	705.73	-14193778.50	-13951149.49	553,042	62,939	25,994	5,381	01	300	37	2011,2001,2021,1991
3595	0.12	2.86	499,170	856000.00	857999.99	926000.00	927999.99	616.90	701.34	-14193770.61	-14183131.79	489,877	6,343	2,485	465	01	77	42	2011,2001,1991
3596	0.13	2.80	528,807	858000.01	859999.99	926000.00	927999.99	612.90	696.89	-14193763.67	-14183124.46	509,971	11,544	5,940	1,352	01	82	43	2011,2001,1991
3597	0.14	2.66	596,062	860000.00	861999.99	926000.00	927999.99	598.82	700.20	-14193755.22	-13951177.65	567,307	17,933	8,725	2,097	01	82	41	2011,2001,1991,2021
3598	0.13	2.80	511,108	862000.00	863999.99	926000.00	927999.99	610.61	679.15	-14193746.66	-14183109.98	509,554	1,116	392	46	01	78	41	2011,2001,1991
3599	0.13	2.79	515,808	864000.00	865999.99	926000.00	927999.99	610.83	617.40	-14193739.12	-14183102.24	515,807	01	00	00	20	73	40	2011,2001,1991
3600	0.13	2.81	509,672	866000.00	867999.99	926000.00	927999.99	607.65	674.48	-14193731.62	-14183094.59	507,591	1,698	347	36	01	620	42	2011,2001,1991

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3601	0.13	2.74	534,603	868000.01	869999.99	926000.00	927999.99	603.65	617.47	-14193724.29	-14183086.59	534,601	02	00	00	01	74	43	2011,2001,1991
3602	0.13	2.83	499,181	870000.00	871999.99	926000.00	927999.99	609.23	647.11	-14193716.08	-14183079.91	499,178	03	00	00	01	81	39	2011,2001,1991
3603	0.13	2.82	622,693	872000.00	873999.99	926000.00	927999.99	587.06	707.18	-14193708.75	-14183072.64	504,453	80,842	31,761	5,637	01	81	35	2011,2001,1991
3604	0.14	2.69	714,538	874000.00	875999.99	926000.00	927999.99	583.52	707.23	-14193701.10	-14183065.37	551,141	109,822	45,586	7,989	01	1,720	33	2011,2001,1991
3605	0.12	2.88	542,860	876000.00	877999.99	926000.00	927999.99	587.90	709.38	-14193693.01	-13951238.33	482,583	38,883	17,779	3,615	01	280	41	2011,2001,1991,2021
3606	0.12	2.92	671,997	878000.00	879999.99	926000.00	927999.99	578.58	701.26	-14193684.74	-13951244.51	468,928	129,932	59,603	13,534	01	2,800	29	2011,2021,2001,1991
3607	0.13	2.79	695,136	880000.00	881999.99	926000.01	927999.99	577.40	700.64	-14193677.53	-13951251.12	513,147	115,436	54,495	12,058	01	1,020	33	2011,2001,2021,1991
3608	0.12	2.91	681,522	882000.00	883999.99	926000.00	927999.99	581.64	718.00	-14193670.03	-13951266.91	471,718	132,145	63,355	14,304	01	860	29	2001,1991,2011,2021
3609	0.12	2.85	590,752	884000.00	885999.99	926000.00	927999.99	583.77	697.40	-14193662.40	-13951267.15	491,936	64,149	28,593	6,074	01	800	33	2021,2011,2001,1991
3610	0.13	2.82	608,503	886000.00	887999.99	926000.00	927999.99	594.99	714.59	-14193654.96	-13951275.18	501,896	66,889	32,419	7,299	01	440	35	2011,2001,2021,1991
3611	0.13	2.74	540,186	888000.00	889999.99	926000.01	927999.99	618.36	696.41	-14193647.66	-13951283.06	533,384	5,009	1,617	176	01	78	40	2011,2001,2021,1991
3612	0.13	2.80	564,194	890000.00	891999.99	926000.00	927999.98	614.82	718.19	-14193639.74	-13951291.19	511,472	34,220	15,344	3,158	01	5,100	39	2011,2001,2021,1991
3613	0.13	2.82	516,352	892000.00	893999.99	926000.00	927999.99	629.51	707.61	-14193632.68	-13951299.04	504,410	8,031	3,314	597	01	168	43	2011,2001,2021,1991
3614	0.13	2.75	548,452	894000.00	895999.99	926000.00	927999.99	642.20	721.49	-14193625.29	-13951306.95	529,063	11,530	6,310	1,549	01	78	40	2021,2011,2001,1991
3615	0.13	2.78	528,135	896000.00	897999.99	926000.01	927999.97	644.58	726.30	-14193618.00	-13951321.07	516,619	8,134	2,999	383	01	82	37	2011,2001,1991,2021
3616	0.13	2.83	501,195	898000.00	899999.99	926000.00	927999.99	638.43	712.97	-14193610.73	-13951323.34	499,540	1,161	423	71	01	76	43	2011,2021,2001,1991
3617	0.28	1.91	1,211,807	900000.01	903999.99	926000.00	927999.99	608.57	718.53	-14193603.02	-13951331.98	1,099,351	78,531	29,236	4,689	01	5,100	39	2011,2001,2021,1991

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3618	0.13	2.78	618,643	902000.00	903999.99	926000.00	927999.99	608.57	718.53	-14193594.69	-13951343.74	518,769	69,520	26,242	4,112	01	5,100	35	2011,2001,2021,1991
3619	0.14	2.69	553,443	904000.00	905999.99	926000.00	927999.99	622.86	702.04	-14193588.24	-13951347.80	551,504	1,380	476	83	01	76	41	2021,2011,2001,1991
3620	0.13	2.82	514,457	906000.00	907999.99	926000.00	927999.99	619.90	690.62	-14193581.30	-13951355.77	504,125	7,763	2,322	247	01	280	44	2011,2001,2021,1991
3621	0.13	2.74	581,107	908000.00	909999.99	926000.00	927999.99	601.77	918.86	-14193573.50	-13951363.84	533,408	32,036	13,015	2,648	01	79	41	2011,2021,2001,1991
3622	0.12	2.84	494,839	910000.00	911999.99	926000.00	927999.99	611.96	654.44	-14193565.82	-13951371.93	494,694	129	16	00	01	74	44	2011,2021,2001,1991
3623	0.13	2.82	788,449	912000.00	913999.99	926000.00	927999.99	559.44	722.06	-14193558.11	-13951379.84	504,921	183,722	82,318	17,488	01	195	27	2011,2021,2001,1991
3624	0.13	2.76	840,944	914000.00	915999.99	926000.00	927999.99	535.02	739.75	-14193550.34	-13951387.87	525,064	201,279	93,337	21,264	01	880	27	2021,2011,2001,1991
3625	0.14	2.72	606,812	916000.00	917999.99	926000.03	927999.97	536.08	1051.18	-14193543.07	-13951396.05	542,150	39,632	19,718	5,312	01	840	41	2011,2001,2021,1991
3626	0.13	2.73	1,005,755	918000.00	919999.99	926000.01	927999.99	543.71	770.32	-14193535.45	-13951404.21	537,733	292,610	140,502	34,910	01	720	23	2011,2021,2001,1991
3627	0.14	2.72	755,020	920000.00	921999.99	926000.00	927999.99	559.60	708.69	-14193527.62	-13951412.21	540,266	140,282	61,455	13,017	01	1,040	31	2011,2001,2021,1991
3628	0.13	2.77	547,189	922000.01	923999.99	926000.00	927999.99	596.97	708.77	-14193519.85	-13951420.09	522,074	17,771	6,184	1,160	01	5,100	40	2011,2001,2021,1991
3629	0.13	2.79	756,045	924000.00	925999.99	926000.00	927999.99	558.24	700.67	-14193512.17	-13951428.18	514,181	159,656	68,052	14,156	01	2,760	30	2021,2011,2001,1991
3630	0.13	2.77	605,334	926000.00	927999.99	926000.00	927999.99	581.74	708.05	-14193505.34	-13951436.67	520,216	56,123	23,671	5,324	01	820	40	2011,2001,2021,1991
3631	0.12	2.84	615,911	928000.00	929999.99	926000.00	927999.99	559.52	702.32	-14193497.49	-13951444.79	496,319	77,855	33,507	8,230	01	1,900	40	2011,2001,2021,1991
3632	0.13	2.76	644,332	930000.00	931999.99	926000.00	927999.99	561.34	688.42	-14193490.01	-13951453.07	524,544	82,336	31,676	5,776	01	260	35	2011,2021,2001,1991
3633	0.12	2.88	521,173	932000.00	933999.99	926000.00	927999.99	598.35	701.97	-14193482.92	-13951461.46	482,623	26,727	9,823	2,000	01	3,400	40	2011,2001,2021,1991
3634	0.12	2.93	477,167	934000.00	935999.99	926000.00	927999.99	610.64	700.77	-14193475.68	-13951469.56	466,538	7,866	2,377	386	01	5,100	44	2021,2011,2001,1991

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3635	0.11	2.98	453,279	936000.00	937999.99	926000.00	927999.99	615.70	684.78	-14193468.88	-13951477.59	450,984	1,882	374	39	01	300	42	2021,2011,2001,1991
3636	0.14	2.64	573,758	938000.00	939999.99	926000.00	927999.99	619.15	680.64	-14193461.85	-13951485.68	572,219	1,241	283	15	01	1,660	41	2021,2011,2001,1991
3637	0.13	2.82	619,013	940000.00	941999.99	926000.00	927999.99	593.95	881.00	-14193454.26	-13951493.83	502,635	82,018	29,155	5,205	01	5,100	34	2021,2011,2001,1991
3638	0.14	2.69	575,520	942000.00	943999.99	926000.00	927999.99	605.15	706.14	-14193447.13	-13951501.99	551,145	17,342	6,211	822	01	121	41	2021,2011,2001,1991
3639	0.12	2.85	495,835	944000.00	945999.99	926000.00	927999.99	624.83	706.34	-14193439.69	-13951510.11	492,944	1,983	775	133	01	85	42	2021,2011,2001,1991
3640	0.13	2.76	531,819	946000.00	947999.99	926000.00	927999.99	615.95	705.82	-14193432.21	-13951518.15	524,145	5,516	1,815	343	01	1,000	42	2021,2011,2001,1991
3641	0.14	2.71	616,832	848000.00	849999.99	928000.01	929999.99	559.64	683.14	-14193801.16	-13951122.22	545,435	51,244	17,319	2,834	01	5,100	45	2011,2001,2021,2031
3642	0.13	2.73	820,689	850000.00	851999.99	928000.00	929999.99	552.02	689.85	-14193793.56	-13951130.36	536,019	192,554	76,902	15,214	01	111	31	2011,2001,2021,2031
3643	0.13	2.74	574,948	852000.00	853999.99	928000.00	929999.99	574.12	685.13	-14193785.32	-13951138.34	531,529	28,962	12,044	2,413	01	122	47	2011,2031,2021,2001
3644	0.13	2.74	555,784	854000.00	855999.99	928000.00	929999.99	596.57	697.38	-14193777.87	-13951146.13	533,012	15,877	5,663	1,232	01	880	45	2031,2021,2011,2001
3645	0.13	2.77	572,093	856000.00	857999.99	928000.00	929999.99	604.36	709.31	-14193769.96	-13951153.95	522,924	31,150	14,221	3,798	01	360	43	2011,2021,2001
3646	0.14	2.73	584,603	858000.00	859999.99	928000.00	929999.99	582.83	705.01	-14193762.32	-13951161.98	538,556	31,411	12,131	2,505	01	103	44	2011,2021,2031,2001
3647	0.14	2.70	851,383	860000.00	861999.99	928000.00	929999.99	562.88	705.92	-14193754.15	-13951170.02	548,521	195,721	88,275	18,866	01	2,080	30	2031,2021,2011,2001
3648	0.13	2.79	551,675	862000.00	863999.99	928000.00	929999.99	581.57	684.98	-14193745.81	-13951177.97	513,364	26,606	9,752	1,953	01	920	44	2031,2021,2011,2001
3649	0.14	2.69	643,715	864000.01	865999.99	928000.00	929999.99	573.83	692.90	-14193738.51	-13951185.97	553,048	59,014	26,206	5,447	01	173	41	2031,2021,2011,2001
3650	0.13	2.73	641,671	866000.00	867999.99	928000.00	929999.99	581.71	710.91	-14193730.92	-13951194.02	537,090	70,407	28,372	5,802	01	5,100	37	2031,2021,2011,2001
3651	0.13	2.73	542,423	868000.00	869999.99	928000.00	929999.99	603.80	676.94	-14193723.43	-13951202.08	537,274	3,984	1,039	126	01	280	45	2031,2021,2011,2001

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3652	0.12	2.85	495,341	870000.00	871999.99	928000.00	929999.99	602.63	676.17	-14193715.26	-13951210.03	492,521	1,986	721	113	01	104	44	2031,2021,2011,2001
3653	0.13	2.82	502,909	872000.00	873999.99	928000.00	929999.99	611.35	650.63	-14193707.83	-13951217.89	502,899	10	00	00	02	107	44	2031,2021,2011,2001
3654	0.13	2.80	512,896	874000.00	875999.99	928000.01	929999.99	608.15	668.59	-14193700.37	-13951225.79	510,911	1,760	210	15	01	480	46	2031,2021,2011,2001
3655	0.14	2.70	551,245	876000.00	877999.98	928000.00	929999.99	602.55	675.71	-14193691.91	-13951233.91	547,824	2,572	770	79	01	400	45	2011,2031,2021,2001
3656	0.12	2.85	534,546	878000.00	879999.99	928000.00	929999.99	584.02	690.13	-14193683.70	-13951242.05	492,565	28,916	10,955	2,110	01	220	43	2031,2021,2011,2001
3657	0.13	2.79	639,801	880000.00	881999.99	928000.00	929999.99	586.15	697.00	-14193676.65	-13951249.99	514,964	80,940	36,138	7,759	01	139	39	2011,2031,2021,2001
3658	0.13	2.73	672,466	882000.00	883999.99	928000.00	929999.99	589.27	706.65	-14193669.30	-13951257.98	536,124	84,132	42,597	9,613	01	94	36	2031,2021,2011,2001
3659	0.13	2.76	733,030	884000.00	885999.99	928000.00	929999.99	584.30	706.74	-14193661.51	-13951266.02	526,479	134,163	59,357	13,031	01	1,080	31	2031,2021,2011,2001
3660	0.13	2.76	652,880	886000.00	887999.99	928000.00	929999.99	585.71	700.26	-14193654.16	-13951273.95	525,396	78,390	38,892	10,202	01	660	37	2031,2021,2011,2001
3661	0.14	2.68	601,515	888000.00	889999.99	928000.00	929999.99	595.19	693.35	-14193646.87	-13951281.92	555,764	30,510	12,703	2,538	01	139	47	2011,2031,2021,2001
3662	0.12	2.85	530,306	890000.00	891999.99	928000.00	929999.99	605.77	722.69	-14193638.88	-13951290.03	494,209	24,072	10,065	1,960	01	2,080	45	2011,2021,2031,2001
3663	0.13	2.77	523,265	892000.00	893999.99	928000.00	929999.99	620.00	672.31	-14193632.07	-13951297.97	523,196	69	00	00	01	105	45	2011,2031,2021,2001
3664	0.13	2.74	537,947	894000.00	895999.99	928000.00	929999.99	632.00	720.79	-14193624.73	-13951305.86	531,056	5,074	1,584	233	01	340	44	2031,2021,2011,2001
3665	0.12	2.84	506,604	896000.00	897999.99	928000.00	929999.99	642.52	707.46	-14193617.12	-13951314.15	497,778	6,384	2,124	318	01	89	41	2031,2021,2011,2001
3666	0.13	2.74	534,973	898000.01	899999.99	928000.00	929999.99	644.15	701.48	-14193610.07	-13951322.25	533,316	1,362	273	22	01	90	41	2011,2031,2021,2001
3667	0.13	2.77	526,286	900000.00	901999.99	928000.00	929999.99	633.52	702.15	-14193602.51	-13951330.22	523,140	2,247	765	134	01	112	44	2031,2021,2011,2001
3668	0.12	2.84	506,684	902000.00	903999.98	928000.00	929999.99	627.49	720.03	-14193594.21	-13951338.17	495,487	7,635	2,955	607	01	4,920	42	2031,2021,2011,2001

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3669	0.13	2.80	512,638	904000.01	905999.99	928000.00	929999.99	622.51	717.60	-14193587.16	-13951346.55	509,396	1,991	925	326	01	103	45	2031,2021,2011,2001
3670	0.13	2.77	557,694	906000.00	907999.99	928000.00	929999.99	602.64	691.34	-14193579.76	-13951354.62	520,286	25,168	10,236	2,004	01	105	47	2011,2031,2021,2001
3671	0.13	2.76	535,267	908000.00	909999.99	928000.00	929999.99	615.77	703.19	-14193572.46	-13951362.63	524,395	7,368	2,858	646	01	99	42	2031,2021,2011,2001
3672	0.14	2.71	724,855	910000.00	911999.99	928000.00	929999.99	579.97	701.82	-14193565.09	-13951370.77	543,806	122,940	49,190	8,919	01	920	34	2011,2021,2031
3673	0.14	2.71	593,741	912000.00	913999.99	928000.00	929999.98	598.77	708.92	-14193557.51	-13951378.67	542,990	32,896	14,470	3,385	01	300	42	2031,2021,2011
3674	0.14	2.70	968,114	914000.00	915999.99	928000.00	929999.99	547.44	718.09	-14193549.82	-13951386.67	548,800	252,697	130,878	35,739	01	1,200	27	2021,2011,2031,2001
3675	0.13	2.75	747,160	916000.00	917999.99	928000.00	929999.99	537.25	715.38	-14193542.59	-13951394.84	530,543	127,045	69,046	20,526	01	940	32	2011,2021,2001,2031
3676	0.13	2.75	888,148	918000.00	919999.99	928000.00	929999.99	548.11	765.24	-14193534.79	-13951403.17	529,830	208,643	116,125	33,550	01	180	27	2031,2021,2011
3677	0.13	2.78	891,346	920000.00	921999.99	928000.00	929999.98	562.10	902.65	-14193526.85	-13951411.19	516,430	223,840	119,346	31,730	01	101	27	2031,2021,2011,2001
3678	0.13	2.79	538,206	922000.00	923999.99	928000.00	929999.99	610.15	721.47	-14193519.08	-13951419.08	512,258	17,334	7,144	1,470	01	100	47	2011,2031,2021,2001
3679	0.13	2.73	667,772	924000.00	925999.99	928000.00	929999.99	563.84	732.50	-14193511.50	-13951427.12	535,054	83,279	39,244	10,195	01	1,440	41	2031,2021,2011,2001
3680	0.12	2.84	907,651	926000.00	927999.99	928000.00	929999.99	566.21	728.81	-14193503.63	-13951435.57	497,029	237,016	134,146	39,460	01	150	28	2011,2031,2021,2001
3681	0.13	2.76	853,146	928000.00	929999.99	928000.00	929999.99	562.65	723.74	-14193496.91	-13951443.69	524,520	196,525	102,640	29,461	01	1,000	29	2031,2021,2011,2001
3682	0.14	2.72	959,731	930000.00	931999.99	928000.00	929999.99	563.73	721.80	-14193489.59	-13951451.85	540,870	247,934	131,315	39,612	01	163	27	2011,2031,2021,2001
3683	0.13	2.81	814,556	932000.00	933999.99	928000.00	929999.99	572.55	719.17	-14193482.22	-13951460.24	507,165	186,526	93,795	27,070	01	5,100	31	2031,2021,2011,2001
3684	0.13	2.77	733,966	934000.00	935999.99	928000.00	929999.99	582.01	729.98	-14193475.25	-13951468.47	522,418	133,681	61,947	15,920	01	880	33	2031,2021,2011
3685	0.13	2.79	556,266	936000.00	937999.99	928000.00	929999.99	604.59	704.94	-14193468.27	-13951476.49	512,464	32,156	10,207	1,439	01	1,060	41	2031,2021,2011,2001

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3686	0.13	2.75	534,084	938000.00	939999.99	928000.00	929999.99	628.60	704.86	-14193461.16	-13951484.51	530,789	2,403	749	143	01	280	46	2031,2021,2011,2001
3687	0.13	2.82	533,439	940000.00	941999.99	928000.00	929999.99	599.93	716.10	-14193453.53	-13951492.66	502,555	21,791	7,592	1,501	01	4,440	47	2031,2021,2011,2001
3688	0.14	2.69	619,557	942000.00	943999.99	928000.00	929999.98	602.48	697.57	-14193446.48	-13951500.82	552,079	45,902	18,316	3,260	01	109	47	2031,2021,2011,2001
3689	0.12	2.84	520,957	944000.00	945999.99	928000.00	929999.99	608.31	756.66	-14193438.52	-13951508.94	495,935	17,290	6,492	1,240	01	440	48	2031,2021,2011
3690	0.13	2.73	537,574	946000.00	947999.99	928000.00	929999.99	621.77	665.63	-14193431.32	-13951517.06	536,944	571	54	05	01	113	49	2031,2021,2011
3691	0.13	2.83	953,800	848000.00	849999.99	930000.00	931999.99	537.14	690.15	-14193799.61	-13951121.32	498,257	298,300	127,730	29,513	01	91	25	2031,2021,2011
3692	0.12	2.84	856,483	850000.00	851999.99	930000.00	931999.99	542.48	691.89	-14193792.14	-13951129.44	495,540	225,669	108,426	26,848	01	2,100	27	2031,2021,2011
3693	0.12	2.87	850,117	852000.00	853999.99	930000.00	931999.98	538.70	702.93	-14193784.34	-13951137.44	486,938	219,021	114,416	29,742	01	186	27	2031,2021,2011
3694	0.12	2.91	780,907	854000.00	855999.99	930000.00	931999.98	559.49	722.85	-14193774.60	-13951145.26	473,859	187,083	94,778	25,187	01	101	26	2031,2021,2011
3695	0.12	2.90	775,658	856000.00	857999.99	930000.00	931999.99	566.39	703.91	-13954062.71	-13951153.14	477,129	184,221	91,545	22,763	01	440	27	2031,2021
3696	0.12	2.88	872,478	858000.00	859999.99	930000.00	931999.99	550.02	695.63	-14193758.09	-13951161.02	483,210	234,669	122,397	32,202	01	1,060	26	2031,2021,2011
3697	0.13	2.83	992,804	860000.00	861999.99	930000.00	931999.99	540.64	699.40	-14193752.23	-13951169.08	498,255	296,257	155,068	43,224	01	127	24	2031,2021,2011
3698	0.12	2.87	709,770	862000.00	863999.99	930000.00	931999.99	554.20	742.84	-14193742.76	-13951177.06	485,710	140,560	65,967	17,533	01	4,220	34	2021,2031,2011
3699	0.12	2.88	914,419	864000.00	865999.99	930000.00	931999.99	552.39	704.33	-14193737.11	-13951185.09	482,735	259,940	134,851	36,893	01	137	26	2031,2021,2011
3700	0.13	2.80	741,731	866000.00	867999.99	930000.00	931999.98	571.97	702.41	-14193730.22	-13951193.09	508,702	140,645	72,823	19,561	01	5,100	31	2031,2021,2011
3701	0.12	2.85	496,304	868000.00	869999.99	930000.00	931999.99	606.82	657.21	-14193720.13	-13951201.09	493,508	2,405	377	14	01	99	43	2031,2021,2011
3702	0.12	2.88	519,132	870000.00	871999.99	930000.01	931999.99	587.95	692.24	-14193714.27	-13951209.12	482,735	23,662	10,189	2,546	01	189	47	2031,2021,2011

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3703	0.12	2.89	479,765	872000.00	873999.99	930000.00	931999.97	604.52	645.65	-13954003.64	-13951216.94	479,377	360	27	01	01	102	49	2031,2021
3704	0.12	2.86	488,029	874000.00	875999.99	930000.00	931999.99	616.27	638.25	-13953996.17	-13951224.82	487,994	35	00	00	01	90	43	2031,2021
3705	0.12	2.88	482,408	876000.00	877999.99	930000.00	931999.99	610.77	656.84	-14193689.02	-13951232.92	482,308	92	08	00	01	91	46	2031,2021,2011
3706	0.12	2.90	485,341	878000.00	879999.98	930000.00	931999.99	617.90	705.69	-14193678.49	-13951241.13	476,643	4,949	2,784	965	01	107	40	2031,2021,2011
3707	0.12	2.90	559,788	880000.00	881999.99	930000.00	931999.99	595.65	711.65	-13953973.77	-13951249.10	475,267	51,015	26,297	7,209	01	980	40	2031,2021
3708	0.12	2.88	581,861	882000.00	883999.98	930000.00	931999.99	597.00	706.42	-14193665.27	-13951257.10	482,152	57,663	32,158	9,888	01	880	36	2031,2021,2011
3709	0.12	2.92	526,687	884000.00	885999.99	930000.00	931999.99	602.39	707.83	-14193658.09	-13951265.07	469,530	33,668	18,439	5,050	01	102	43	2031,2021,2011
3710	0.12	2.91	500,221	886000.00	887999.99	930000.00	931999.99	590.37	707.19	-14193651.74	-13951273.05	473,243	17,209	7,840	1,929	01	157	46	2031,2021,2011
3711	0.12	2.90	624,241	888000.00	889999.99	930000.00	931999.99	590.97	711.39	-14193646.03	-13951281.02	475,893	86,867	46,877	14,604	01	124	38	2031,2021,2011
3712	0.12	2.91	508,694	890000.01	891999.99	930000.00	931999.99	595.52	706.54	-14193637.70	-13951289.14	471,177	22,874	11,493	3,150	01	97	42	2031,2021,2011
3713	0.12	2.93	498,237	892000.00	893999.99	930000.00	931999.99	613.25	713.19	-14193631.23	-13951297.14	466,947	19,877	9,293	2,120	01	1,880	42	2031,2021,2011
3714	0.12	2.88	484,566	894000.00	895999.99	930000.00	931999.99	628.34	697.83	-13953921.51	-13951305.05	483,647	576	279	64	01	90	41	2031,2021
3715	0.12	2.88	530,969	896000.01	897999.99	930000.00	931999.99	629.58	729.09	-13953914.06	-13951313.27	481,697	30,890	14,686	3,696	01	108	42	2031,2021
3716	0.12	2.91	476,503	898000.00	899999.99	930000.00	931999.99	638.38	713.17	-14193608.98	-13951321.42	473,419	2,127	835	122	01	129	49	2031,2021,2011
3717	0.12	2.91	473,965	900000.00	901999.99	930000.00	931999.99	644.44	666.57	-13953899.11	-13951329.39	473,965	00	00	00	01	91	45	2031,2021
3718	0.12	2.85	493,156	902000.00	903999.99	930000.00	931999.98	637.90	697.88	-14193589.41	-13951337.18	492,995	119	37	05	01	153	46	2031,2021,2011
3719	0.12	2.93	476,451	904000.01	905999.99	930000.00	931999.99	620.07	716.76	-13953884.08	-13951345.61	466,354	6,147	3,166	784	01	96	43	2031,2021
3720	0.12	2.95	627,341	906000.00	907999.99	930000.00	931999.99	592.34	702.15	-13953876.45	-13951353.76	460,012	108,856	48,918	9,555	01	94	35	2021,2031
3721	0.12	2.94	730,818	908000.00	909999.99	930000.00	931999.99	577.27	706.01	-14193565.13	-13951361.73	462,868	170,799	80,033	17,118	01	320	27	2031,2021,2011
3722	0.11	2.97	852,017	910000.00	911999.99	930000.00	931999.99	564.93	701.43	-14193564.30	-13951369.94	452,512	246,302	123,209	29,994	01	137	24	2031,2021,2011
3723	0.11	3.01	943,635	912000.00	913999.99	930000.00	931999.99	551.38	718.76	-14193549.21	-13951377.85	442,594	291,274	160,592	49,175	01	860	22	2031,2021,2011

0.0 Report on LAS Statistics (By Tile) - continued

TNAME	Point Density	Average GSD	Total Points	X Min	X Max	Y Min	Y Max	Z Min	Z MAX	GPS Min	GPS Max	1st Returns	2nd Returns	3rd Returns	Other Returns	Min Int	Max Int	Mean Int	Flightlines
3724	0.12	2.95	831,279	914000.00	915999.99	930000.00	931999.99	542.07	710.10	-14193548.91	-13951385.74	460,954	224,657	114,083	31,585	01	760	28	2031,2021,2011
3725	0.11	3.01	562,695	916000.00	917999.99	930000.00	931999.99	539.37	702.79	-13953839.19	-13951393.98	440,728	66,322	40,038	15,607	01	94	35	2031,2021
3726	0.11	2.97	869,586	918000.00	919999.99	930000.00	931999.99	551.13	717.99	-13953831.61	-13951402.47	452,481	232,992	138,715	45,398	01	98	27	2031,2021
3727	0.11	2.98	683,332	920000.00	921999.99	930000.00	931999.99	568.89	711.42	-13953824.07	-13951410.44	451,045	130,936	76,515	24,836	01	93	34	2031,2021
3728	0.11	2.97	489,190	922000.00	923999.99	930000.00	931999.99	601.76	746.15	-13953816.59	-13951418.38	454,620	22,386	9,716	2,468	01	108	54	2031,2021
3729	0.12	2.92	699,718	924000.00	925999.99	930000.00	931999.99	578.71	751.77	-13953809.21	-13951426.38	468,585	137,822	72,271	21,040	01	134	40	2031,2021
3730	0.12	2.93	754,445	926000.00	927999.99	930000.00	931999.99	570.68	719.68	-13953801.79	-13951434.75	467,379	161,148	94,304	31,614	01	183	36	2031,2021
3731	0.12	2.94	646,535	928000.00	929999.99	930000.00	931999.99	583.59	727.18	-14193490.03	-13951442.90	463,837	102,066	60,553	20,079	01	840	39	2031,2021,2011
3732	0.12	2.95	939,409	930000.00	931999.99	930000.00	931999.99	568.25	727.12	-14193489.03	-13951451.02	460,607	266,104	158,244	54,454	01	540	25	2031,2021,2011
3733	0.12	2.95	495,836	932000.00	933999.99	930000.00	931999.99	590.61	712.92	-13953779.10	-13951459.39	458,276	22,282	11,607	3,671	01	360	46	2031,2021
3734	0.12	2.95	536,808	934000.00	935999.99	930000.00	931999.98	587.00	922.43	-14193472.49	-13951467.69	459,833	46,871	23,083	7,021	01	150	44	2031,2021,2011
3735	0.11	2.97	511,382	936000.00	937999.99	930000.00	931999.99	595.72	709.04	-13953764.13	-13951475.72	452,947	37,918	16,501	4,016	01	3,620	46	2031,2021
3736	0.12	2.95	538,317	938000.00	939999.98	930000.01	931999.99	625.52	731.30	-14193453.65	-13951483.70	458,863	53,646	21,143	4,665	01	2,320	45	2031,2021,2011
3737	0.12	2.95	470,567	940000.00	941999.99	930000.00	931999.99	628.21	712.10	-13953749.15	-13951491.82	459,009	8,205	2,792	561	01	480	53	2031,2021
3738	0.11	2.97	453,168	942000.00	943999.99	930000.00	931999.99	628.40	723.72	-13953741.50	-13951500.00	453,152	16	00	00	01	106	50	2031,2021
3739	0.12	2.89	478,745	852000.00	853999.99	814000.00	815999.99	586.21	603.39	-13345863.15	-13262886.72	478,744	01	00	00	01	128	39	1391,1381,1371
Average	0.13	2.77																	

0.0 Report on LAS Statistics (By Tile)

- Class Totals

[Classified Files - C:\Myfiles\Lidar Workspace\Effingham County Final\Classified LAS](#)

Class	Total	Class	Total	Class	Total	Class	Total
0	00	64	00	128	00	192	00
1	1,139,264,441	65	00	129	00	193	00
2	1,238,207,596	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	109,831	71	00	135	00	199	00
8	00	72	00	136	00	200	00
9	3,199,006	73	00	137	00	201	00
10	496,545	74	00	138	00	202	00
11	00	75	00	139	00	203	00
12	00	76	00	140	00	204	00
13	00	77	00	141	00	205	00
14	00	78	00	142	00	206	00
15	00	79	00	143	00	207	00
16	00	80	00	144	00	208	00
17	00	81	00	145	00	209	00
18	00	82	00	146	00	210	00
19	00	83	00	147	00	211	00
20	00	84	00	148	00	212	00
21	00	85	00	149	00	213	00
22	00	86	00	150	00	214	00
23	00	87	00	151	00	215	00
24	00	88	00	152	00	216	00
25	00	89	00	153	00	217	00
26	00	90	00	154	00	218	00
27	00	91	00	155	00	219	00
28	00	92	00	156	00	220	00
29	00	93	00	157	00	221	00
30	00	94	00	158	00	222	00
31	00	95	00	159	00	223	00
32	00	96	00	160	00	224	00
33	00	97	00	161	00	225	00
34	00	98	00	162	00	226	00
35	00	99	00	163	00	227	00
36	00	100	00	164	00	228	00
37	00	101	00	165	00	229	00
38	00	102	00	166	00	230	00
39	00	103	00	167	00	231	00
40	00	104	00	168	00	232	00
41	00	105	00	169	00	233	00
42	00	106	00	170	00	234	00
43	00	107	00	171	00	235	00
44	00	108	00	172	00	236	00
45	00	109	00	173	00	237	00
46	00	110	00	174	00	238	00
47	00	111	00	175	00	239	00
48	00	112	00	176	00	240	00
49	00	113	00	177	00	241	00
50	00	114	00	178	00	242	00
51	00	115	00	179	00	243	00
52	00	116	00	180	00	244	00
53	00	117	00	181	00	245	00
54	00	118	00	182	00	246	00
55	00	119	00	183	00	247	00
56	00	120	00	184	00	248	00
57	00	121	00	185	00	249	00
58	00	122	00	186	00	250	00
59	00	123	00	187	00	251	00
60	00	124	00	188	00	252	00
61	00	125	00	189	00	253	00
62	00	126	00	190	00	254	00
63	00	127	00	191	00	255	00

1.1 Report on Returns (Swath Data)

[Boresighted Files - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS](#)

File	First return	Second return	Third return	Other return	Total points
1302_G.las	6,983,203	879,308	394,283	85,695	8,342,489
1302_H.las	6,990,314	1,176,310	543,683	123,218	8,833,525
1302_I.las	6,986,308	955,863	435,573	95,972	8,473,716
1302_J.las	6,944,833	2,969,212	1,407,222	322,192	11,643,459
1302_K.las	7,000,285	568,684	253,784	56,969	7,879,722
1302_L.las	7,012,997	75,563	24,566	4,178	7,117,304
1312_E.las	6,758,721	26,249	7,710	1,288	6,793,968
1312_F.las	6,691,836	1,194,027	558,795	133,137	8,577,795
1312_G.las	6,720,652	3,090,668	1,507,399	363,619	11,682,338
1312_H.las	6,737,413	748,569	333,816	71,751	7,891,549
1312_I.las	6,742,120	1,146,632	529,467	118,342	8,536,561
1312_J.las	6,761,599	1,118,080	510,069	116,466	8,506,214
1322_H.las	6,616,908	1,381,411	673,910	166,878	8,839,107
1322_I.las	6,634,653	425,201	196,926	44,191	7,300,971
1322_J.las	6,606,014	2,166,309	1,092,699	279,467	10,144,489
1322_K.las	6,553,353	2,973,671	1,450,444	353,474	11,330,942
1322_L.las	6,638,866	256,013	115,147	26,564	7,036,590
1331_E.las	6,954,648	222,610	91,320	17,306	7,285,884
1331_F.las	6,926,307	2,752,071	1,126,602	204,666	11,009,646
1331_G.las	6,916,001	2,405,408	999,778	186,751	10,507,938
1331_H.las	6,946,002	453,078	185,160	32,148	7,616,388
1331_I.las	6,867,069	1,379,580	530,996	90,637	8,868,282
1341_G.las	6,878,587	949,163	366,798	61,982	8,256,530
1341_H.las	6,534,585	1,154,573	469,408	86,003	8,244,569
1341_I.las	6,893,832	537,861	219,639	38,360	7,689,692
1341_J.las	6,850,162	2,833,312	1,178,395	225,016	11,086,885
1341_K.las	6,856,321	3,039,320	1,292,755	249,594	11,437,990
1341_L.las	6,897,783	140,974	60,436	11,147	7,110,340
1351_E.las	6,894,300	193,894	90,173	19,468	7,197,835
1351_F.las	6,835,853	3,198,781	1,466,405	315,229	11,816,268
1351_G.las	6,845,667	2,150,406	933,988	201,398	10,131,459
1351_H.las	6,895,544	536,529	238,161	47,016	7,717,250
1351_I.las	6,092,264	1,030,879	425,984	82,948	7,632,075

1.1 Report on Returns (Swath Data) - continued

File	First return	Second return	Third return	Other return	Total points
1351_J.las	6,882,623	681,023	261,713	45,678	7,871,037
1361_G.las	6,886,292	522,678	233,319	50,146	7,692,435
1361_H.las	6,159,979	1,404,650	621,833	134,114	8,320,576
1361_I.las	6,897,100	382,876	181,454	41,084	7,502,514
1361_J.las	6,857,614	1,765,416	830,032	201,879	9,654,941
1361_K.las	6,863,815	2,579,999	1,268,028	301,870	11,013,712
1361_L.las	6,884,648	505,887	238,545	51,441	7,680,521
1361_M.las	6,899,909	978,919	469,355	107,706	8,455,889
1371_D.las	6,697,522	1,306,857	699,358	201,748	8,905,485
1371_E.las	6,711,819	738,246	401,765	112,833	7,964,663
1371_F.las	6,692,940	2,577,410	1,446,207	426,737	11,143,294
1371_G.las	6,680,012	2,048,122	1,087,056	312,336	10,127,526
1371_H.las	6,714,216	315,743	148,615	35,222	7,213,796
1371_I.las	5,980,044	1,496,644	740,981	188,306	8,405,975
1371_J.las	6,551,750	663,153	314,212	76,429	7,605,544
1381_D.las	6,739,536	1,229,631	562,478	121,244	8,652,889
1381_E.las	6,775,301	356,229	168,710	38,351	7,338,591
1381_F.las	6,751,595	2,808,714	1,347,084	298,104	11,205,497
1381_G.las	6,732,623	2,255,320	1,035,706	227,141	10,250,790
1381_H.las	6,776,732	181,589	75,784	14,630	7,048,735
1381_I.las	6,709,981	1,159,151	500,568	101,441	8,471,141
1381_J.las	6,388,974	889,450	352,125	62,278	7,692,827
1391_D.las	7,001,860	251,560	109,516	22,870	7,385,806
1391_E.las	6,698,600	1,533,899	671,558	145,460	9,049,517
1391_F.las	7,019,111	166,178	69,172	13,904	7,268,365
1391_G.las	6,987,121	2,343,687	1,128,120	267,632	10,726,560
1391_H.las	6,996,875	1,366,192	665,826	152,959	9,181,852
1391_I.las	7,014,386	1,004,428	493,283	116,631	8,628,728
1391_J.las	6,993,839	943,991	443,056	96,488	8,477,374
1401_D.las	6,948,165	1,611,978	806,654	195,539	9,562,336
1401_E.las	6,944,578	567,415	288,506	75,838	7,876,337
1401_F.las	6,947,984	980,027	475,947	115,064	8,519,022
1401_G.las	6,925,537	2,550,753	1,296,579	339,046	11,111,915
1401_H.las	6,958,976	190,524	87,389	19,132	7,256,021

1.1 Report on Returns (Swath Data) - continued

File	First return	Second return	Third return	Other return	Total points
1401_I.las	6,588,068	1,573,801	709,604	161,244	9,032,717
1411_H.las	6,400,034	1,315,527	601,565	137,273	8,454,399
1411_I.las	6,841,499	116,711	54,977	13,386	7,026,573
1411_J.las	6,804,734	1,871,261	955,021	265,640	9,896,656
1411_K.las	6,827,249	1,623,404	819,057	215,752	9,485,462
1411_L.las	6,840,627	287,691	144,692	38,372	7,311,382
1411_M.las	6,818,518	2,151,492	1,076,663	270,716	10,317,389
1421_D.las	6,804,636	1,957,132	1,036,433	294,974	10,093,175
1421_E.las	6,827,619	398,692	204,509	53,829	7,484,649
1421_F.las	6,817,081	1,041,407	556,185	157,057	8,571,730
1421_G.las	6,795,079	2,160,157	1,105,876	323,257	10,384,369
1421_H.las	6,830,628	238,490	125,661	36,345	7,231,124
1421_I.las	6,750,823	894,357	433,255	109,200	8,187,635
1431_H.las	6,258,629	1,492,702	792,737	236,075	8,780,143
1431_I.las	6,715,571	596,931	325,822	95,284	7,733,608
1431_J.las	6,682,374	887,566	467,578	147,602	8,185,120
1431_K.las	6,683,106	1,784,325	945,176	274,317	9,686,924
1431_L.las	6,705,359	239,686	131,457	38,247	7,114,749
1431_M.las	6,700,849	859,574	465,914	131,065	8,157,402
1442_H.las	6,411,328	2,082,464	1,088,278	304,369	9,886,439
1442_I.las	6,781,056	285,706	146,978	38,444	7,252,184
1442_J.las	6,727,844	1,328,673	706,734	218,833	8,982,084
1442_K.las	6,757,432	1,271,359	663,427	181,938	8,874,156
1442_L.las	6,777,684	354,966	193,511	54,332	7,380,493
1442_M.las	6,768,619	1,286,055	697,640	202,838	8,955,152
1451_A.las	6,745,954	1,069,127	494,799	108,637	8,418,517
1451_B.las	6,794,628	290,171	138,789	31,430	7,255,018
1451_C.las	6,779,158	1,717,942	851,572	206,984	9,555,656
1452_H.las	6,958,713	1,528,549	647,619	122,698	9,257,579
1452_I.las	7,193,802	638,415	287,808	61,034	8,181,059
1452_J.las	7,145,339	1,656,331	722,543	152,378	9,676,591
1452_K.las	287,731	91,834	40,712	7,825	428,102
1461_D.las	7,263,462	2,328,599	1,150,614	284,398	11,027,073
1461_E.las	6,688,151	197,559	88,977	18,348	6,993,035

1.1 Report on Returns (Swath Data) - continued

File	First return	Second return	Third return	Other return	Total points
1461_F.las	5,375,824	659,310	312,158	69,054	6,416,346
1462_A.las	7,065,141	1,319,384	552,393	108,861	9,045,779
1462_B.las	7,192,050	1,350,110	627,860	140,506	9,310,526
1462_C.las	7,161,748	1,171,959	491,621	92,446	8,917,774
1471_A.las	7,075,216	697,877	319,649	69,424	8,162,166
1471_B.las	7,280,744	253,117	115,384	23,884	7,673,129
1471_C.las	7,308,964	1,744,885	833,628	195,098	10,082,575
1472_H.las	6,657,431	990,466	430,101	87,745	8,165,743
1472_I.las	7,138,815	984,450	473,678	108,085	8,705,028
1472_J.las	7,066,468	1,662,464	741,826	161,314	9,632,072
1472_K.las	1,493,687	239,727	105,223	21,216	1,859,853
1481_D.las	7,466,961	1,022,083	498,619	121,274	9,108,937
1481_E.las	6,206,086	277,633	123,087	24,682	6,631,488
1481_F.las	4,799,432	255,583	105,487	20,802	5,181,304
1482_A.las	7,064,525	1,358,320	604,867	134,597	9,162,309
1482_B.las	7,128,750	1,082,120	543,932	131,957	8,886,759
1482_C.las	7,106,349	1,035,907	484,853	108,863	8,735,972
1491_A.las	7,257,524	677,780	306,776	65,916	8,307,996
1491_B.las	7,292,173	296,006	126,424	25,585	7,740,188
1491_C.las	6,264,653	1,128,791	547,893	136,807	8,078,144
1492_G.las	7,177,364	1,001,053	478,407	105,665	8,762,489
1492_H.las	7,183,388	1,163,697	539,566	119,626	9,006,277
1492_I.las	7,160,498	1,138,973	549,746	128,726	8,977,943
1492_J.las	7,079,244	1,524,829	678,280	150,574	9,432,927
1492_K.las	160,092	2,083	830	138	163,143
1501_D.las	6,745,329	1,900,535	880,146	200,653	9,726,663
1501_E.las	6,995,608	254,293	110,634	23,446	7,383,981
1501_F.las	6,923,335	965,974	430,066	88,982	8,408,357
1502_A.las	7,154,830	1,260,409	579,064	132,902	9,127,205
1502_B.las	7,187,738	1,192,532	574,584	139,543	9,094,397
1502_C.las	7,234,202	1,170,405	550,150	125,833	9,080,590
1502_D.las	7,242,673	690,384	318,793	70,037	8,321,887
1511_A.las	7,086,334	1,085,234	507,786	115,132	8,794,486
1511_B.las	7,155,584	472,633	235,939	58,178	7,922,334

1.1 Report on Returns (Swath Data) - continued

File	First return	Second return	Third return	Other return	Total points
1511_C.las	6,612,558	1,491,231	753,130	188,813	9,045,732
1512_G.las	7,194,234	1,043,717	488,170	112,889	8,839,010
1512_H.las	7,189,179	1,078,866	534,441	133,605	8,936,091
1512_I.las	7,213,732	594,280	264,349	58,818	8,131,179
1512_J.las	5,702,880	703,173	315,809	73,636	6,795,498
1521_D.las	7,012,473	1,785,640	876,422	209,157	9,883,692
1521_E.las	7,020,222	756,747	406,174	109,688	8,292,831
1521_F.las	6,982,304	2,048,759	1,009,725	241,110	10,281,898
1521_G.las	6,992,578	1,452,871	651,880	150,935	9,248,264
1521_H.las	7,013,411	98,925	27,634	5,020	7,144,990
1521_I.las	2,459,751	179,296	51,255	5,846	2,696,148
1522_A.las	6,899,725	1,275,672	661,217	176,417	9,013,031
1522_B.las	6,948,609	718,479	339,475	81,331	8,087,894
1531_A.las	6,651,330	841,773	425,400	109,111	8,027,614
1531_B.las	6,705,499	508,773	247,732	61,243	7,523,247
1531_C.las	6,633,597	2,003,672	942,211	232,256	9,811,736
1531_D.las	6,657,407	2,859,753	1,504,510	403,363	11,425,033
1531_E.las	6,698,385	770,598	410,990	110,384	7,990,357
1531_F.las	6,678,600	1,897,912	934,718	226,159	9,737,389
1532_A.las	6,980,703	897,492	473,451	133,287	8,484,933
1532_B.las	7,027,339	435,184	213,146	56,219	7,731,888
1541_A.las	6,570,503	1,391,384	731,506	205,267	8,898,660
1541_B.las	6,516,214	751,323	363,439	103,351	7,734,327
1541_C.las	6,613,111	1,209,504	602,278	161,707	8,586,600
1551_H.las	7,455,723	745,292	193,422	17,956	8,412,393
1551_I.las	7,471,405	768,075	207,698	20,640	8,467,818
1551_J.las	7,393,946	2,133,989	585,742	63,335	10,177,012
1551_K.las	7,373,886	2,482,925	694,230	74,990	10,626,031
1551_L.las	7,462,074	898,966	253,606	26,558	8,641,204
1551_M.las	7,467,811	778,798	218,656	22,367	8,487,632
1561_D.las	7,489,583	515,371	137,021	13,045	8,155,020
1561_E.las	7,505,322	329,687	97,260	10,502	7,942,771
1561_F.las	7,427,632	1,831,849	498,922	53,379	9,811,782
1561_G.las	7,412,469	1,982,798	516,209	51,697	9,963,173

1.1 Report on Returns (Swath Data) - continued

File	First return	Second return	Third return	Other return	Total points
1561_H.las	7,488,992	1,035,263	270,776	25,988	8,821,019
1561_I.las	7,481,167	494,867	120,581	10,605	8,107,220
1571_I.las	7,661,560	393,124	99,155	9,329	8,163,168
1571_J.las	7,580,455	2,164,904	605,986	67,199	10,418,544
1571_K.las	7,627,902	1,221,456	323,987	33,174	9,206,519
1571_L.las	7,665,359	209,331	60,946	6,409	7,942,045
1571_M.las	7,658,623	275,757	68,810	6,330	8,009,520
1581_D.las	7,723,931	121,244	30,884	2,981	7,879,040
1581_E.las	7,737,985	430,820	138,413	17,431	8,324,649
1581_F.las	7,719,630	1,753,241	554,645	72,344	10,099,860
1581_G.las	7,698,983	1,130,319	344,547	43,176	9,217,025
1581_H.las	7,722,713	780,978	212,243	21,708	8,737,642
1581_I.las	7,740,964	219,835	59,103	5,755	8,025,657
1591_D.las	7,908,711	110,777	21,949	1,680	8,043,117
1591_E.las	7,900,944	1,153,095	256,577	20,351	9,330,967
1591_F.las	7,847,631	1,659,052	356,451	29,181	9,892,315
1591_G.las	7,932,472	131,386	28,781	2,203	8,094,842
1591_H.las	7,923,399	388,758	81,521	6,045	8,399,723
1601_G.las	7,838,629	393,548	84,574	6,024	8,322,775
1601_H.las	7,843,592	264,539	59,902	4,942	8,172,975
1601_I.las	7,831,779	796,537	177,771	15,252	8,821,339
1601_J.las	7,768,556	1,502,789	338,262	28,841	9,638,448
1601_K.las	7,789,931	1,618,628	356,164	28,314	9,793,037
1601_L.las	7,822,043	69,312	13,673	886	7,905,914
1601_M.las	7,720,328	419,758	90,189	7,488	8,237,763
1611_D.las	7,625,402	259,515	54,129	5,005	7,944,051
1611_E.las	7,787,614	791,651	183,531	15,601	8,778,397
1611_F.las	7,713,477	1,400,576	310,604	26,196	9,450,853
1611_G.las	7,778,089	1,070,183	240,725	20,027	9,109,024
1611_H.las	7,791,248	338,924	71,182	5,253	8,206,607
1621_G.las	7,571,818	956,824	230,117	20,145	8,778,904
1621_H.las	7,581,529	699,707	165,840	14,186	8,461,262
1621_I.las	7,533,082	2,155,870	564,175	56,037	10,309,164
1621_J.las	7,518,028	1,497,487	365,624	33,456	9,414,595

1.1 Report on Returns (Swath Data) - continued

File	First return	Second return	Third return	Other return	Total points
1621_K.las	7,584,729	1,669,746	416,760	38,341	9,709,576
1621_L.las	7,587,635	163,231	39,160	3,629	7,793,655
1621_M.las	7,558,952	346,523	77,741	6,930	7,990,146
1631_D.las	7,393,291	434,362	130,481	16,261	7,974,395
1631_E.las	7,377,038	1,595,511	520,389	67,467	9,560,405
1631_F.las	7,383,017	1,724,718	547,617	70,449	9,725,801
1631_G.las	7,352,126	2,645,787	840,131	109,666	10,947,710
1631_H.las	7,393,029	1,398,536	420,381	48,579	9,260,525
1631_I.las	7,406,136	944,343	251,067	25,140	8,626,686
1641_H.las	7,083,046	633,648	238,489	40,581	7,995,764
1641_I.las	7,082,982	818,447	335,100	62,242	8,298,771
1641_J.las	7,078,824	1,870,210	810,658	167,284	9,926,976
1641_K.las	7,072,517	2,100,475	857,277	162,219	10,192,488
1641_L.las	7,063,097	2,123,089	883,111	169,023	10,238,320
1641_M.las	6,936,376	2,003,114	819,567	151,384	9,910,441
1641_N.las	7,094,312	686,057	257,990	44,113	8,082,472
1651_D.las	7,524,674	840,892	221,359	22,641	8,609,566
1651_E.las	7,427,337	1,945,442	559,085	63,677	9,995,541
1651_F.las	7,521,666	1,486,782	415,053	46,069	9,469,570
1651_G.las	7,544,197	1,287,391	359,915	41,998	9,233,501
1651_H.las	7,546,571	311,845	76,125	7,166	7,941,707
1651_I.las	7,529,983	797,504	202,980	19,359	8,549,826
1661_G.las	7,562,152	896,526	231,890	22,947	8,713,515
1661_H.las	7,612,373	216,693	55,188	5,252	7,889,506
1661_I.las	7,595,249	578,827	152,120	16,079	8,342,275
1661_J.las	7,582,084	1,431,120	372,195	38,315	9,423,714
1661_K.las	7,582,136	1,737,890	473,990	51,068	9,845,084
1661_L.las	7,517,701	1,890,991	502,112	52,292	9,963,096
1661_M.las	7,509,056	1,043,347	280,265	28,529	8,861,197
1661_N.las	7,580,209	758,735	197,027	19,377	8,555,348
1671_D.las	7,375,901	1,907,716	560,904	65,361	9,909,882
1671_E.las	7,443,616	1,080,727	294,745	31,830	8,850,918
1671_F.las	7,418,366	2,181,822	639,463	77,165	10,316,816
1671_G.las	7,413,385	1,741,843	506,346	59,131	9,720,705

1.1 Report on Returns (Swath Data) - continued

File	First return	Second return	Third return	Other return	Total points
1671_H.las	7,431,338	168,278	42,871	4,157	7,646,644
1671_I.las	7,437,667	746,320	187,753	17,498	8,389,238
1681_G.las	7,439,906	1,630,146	436,226	45,099	9,551,377
1681_H.las	7,477,983	222,989	50,529	4,018	7,755,519
1681_I.las	7,464,586	511,007	141,940	15,729	8,133,262
1681_J.las	7,445,916	1,647,408	472,529	56,380	9,622,233
1681_K.las	7,426,637	2,289,362	611,073	65,723	10,392,795
1681_L.las	7,430,726	717,492	185,555	18,862	8,352,635
1681_M.las	7,412,756	2,410,065	704,107	84,199	10,611,127
1681_N.las	7,463,230	1,254,860	362,170	40,968	9,121,228
1691_H.las	7,386,544	2,147,925	597,031	65,168	10,196,668
1691_I.las	7,416,641	109,325	27,252	2,605	7,555,823
1691_J.las	7,404,897	684,781	198,530	24,255	8,312,463
1691_K.las	7,392,101	1,242,898	365,057	44,972	9,045,028
1691_L.las	7,386,242	1,999,927	565,769	64,148	10,016,086
1691_M.las	7,398,598	1,089,671	287,773	30,928	8,806,970
1691_N.las	7,393,328	1,718,887	503,400	59,299	9,674,914
1691_O.las	7,384,687	1,376,205	378,865	39,111	9,178,868
1702_H.las	7,052,736	916,706	346,190	57,084	8,372,716
1702_I.las	7,052,616	254,039	88,531	13,739	7,408,925
1702_J.las	7,018,049	1,583,891	610,381	109,104	9,321,425
1702_K.las	7,033,615	1,229,849	444,626	70,729	8,778,819
1702_L.las	6,972,078	1,707,174	570,213	82,258	9,331,723
1702_M.las	7,058,417	609,222	216,513	34,146	7,918,298
1702_N.las	7,005,525	2,739,590	1,045,121	176,617	10,966,853
1711_D.las	7,131,705	2,235,364	869,502	155,025	10,391,596
1711_E.las	7,133,658	581,561	224,128	39,546	7,978,893
1711_F.las	7,096,831	1,632,776	586,806	94,164	9,410,577
1711_G.las	7,142,605	1,473,105	536,313	85,630	9,237,653
1711_H.las	7,141,811	737,641	279,701	47,481	8,206,634
1711_I.las	7,149,972	153,318	43,553	5,509	7,352,352
1721_H.las	6,684,036	1,000,856	521,138	151,348	8,357,378
1721_I.las	6,691,117	90,955	40,103	10,567	6,832,742
1721_J.las	6,667,696	1,098,220	625,574	210,678	8,602,168

1.1 Report on Returns (Swath Data) - continued

File	First return	Second return	Third return	Other return	Total points
1721_K.las	6,671,721	1,517,343	844,187	272,382	9,305,633
1721_L.las	6,653,554	2,244,987	1,294,974	428,668	10,622,183
1721_M.las	6,605,849	570,522	295,598	86,689	7,558,658
1721_N.las	6,677,248	417,109	212,799	59,638	7,366,794
1721_O.las	6,654,104	2,009,598	1,056,522	298,326	10,018,550
1732_D.las	7,327,833	1,640,154	531,307	72,103	9,571,397
1732_E.las	7,308,347	529,883	174,822	22,203	8,035,255
1732_F.las	7,303,494	1,824,695	565,256	71,889	9,765,334
1732_G.las	7,326,639	1,580,644	512,648	72,658	9,492,589
1732_H.las	7,335,812	242,420	71,851	9,261	7,659,344
1732_I.las	7,339,444	585,155	150,467	15,315	8,090,381
1745_D.las	7,674,273	931,207	205,643	12,647	8,823,770
1745_E.las	7,674,968	577,928	146,201	10,877	8,409,974
1745_F.las	7,644,924	1,192,190	274,279	18,703	9,130,096
1745_G.las	7,646,481	1,511,605	371,014	26,555	9,555,655
1745_H.las	7,690,400	156,416	35,861	2,518	7,885,195
1745_I.las	7,598,018	927,710	200,496	12,426	8,738,650
1754_G.las	7,708,502	364,966	72,148	3,739	8,149,355
1754_H.las	7,698,823	524,520	117,170	7,303	8,347,816
1754_I.las	7,667,269	1,194,895	269,694	16,765	9,148,623
1754_J.las	7,657,620	1,415,547	325,701	22,392	9,421,260
1754_K.las	7,719,191	229,039	56,851	4,040	8,009,121
1754_L.las	7,706,839	606,309	138,677	9,314	8,461,139
1754_M.las	7,673,031	1,430,158	336,999	22,365	9,462,553
1764_D.las	7,680,672	866,945	190,373	11,505	8,749,495
1764_E.las	7,692,123	291,923	72,650	5,372	8,062,068
1764_F.las	7,639,277	1,168,915	255,290	16,467	9,079,949
1764_G.las	7,647,325	1,356,591	297,891	18,173	9,319,980
1764_H.las	7,693,359	270,172	53,245	3,050	8,019,826
1764_I.las	7,641,307	706,371	141,335	8,014	8,497,027
1774_G.las	7,522,217	820,658	180,225	11,307	8,534,407
1774_H.las	7,603,361	470,728	107,056	7,285	8,188,430
1774_I.las	7,558,896	1,313,724	312,532	21,217	9,206,369
1774_J.las	7,545,517	1,058,139	252,126	18,624	8,874,406

1.1 Report on Returns (Swath Data) - continued

File	First return	Second return	Third return	Other return	Total points
1774_K.las	7,582,336	582,771	136,691	9,288	8,311,086
1774_L.las	7,587,292	1,071,758	262,656	18,072	8,939,778
1774_M.las	7,567,836	1,913,877	437,365	28,394	9,947,472
1784_D.las	7,728,129	2,082,582	474,845	30,241	10,315,797
1784_E.las	7,749,681	389,370	93,979	6,685	8,239,715
1784_F.las	7,667,638	797,976	189,919	14,226	8,669,759
1784_G.las	7,718,894	811,225	182,611	11,877	8,724,607
1784_H.las	7,752,904	387,627	92,479	6,639	8,239,649
1794_G.las	7,770,086	252,269	49,948	2,670	8,074,973
1794_H.las	7,773,085	353,636	81,180	5,558	8,213,459
1794_I.las	7,765,672	565,586	130,663	9,051	8,470,972
1794_J.las	7,689,509	796,949	164,149	10,105	8,660,712
1794_K.las	7,793,842	193,571	41,356	2,467	8,031,236
1794_L.las	7,771,640	2,255,690	510,739	32,324	10,570,393
1801_G.las	7,109,391	211,179	68,092	8,810	7,397,472
1801_H.las	7,109,544	206,197	73,098	11,336	7,400,175
1801_I.las	7,104,690	830,180	308,600	52,214	8,295,684
1801_J.las	7,067,752	901,424	309,826	47,710	8,326,712
1801_K.las	7,111,515	449,030	158,762	23,641	7,742,948
1801_L.las	7,109,725	2,839,201	1,012,702	156,703	11,118,331
1801_M.las	7,005,523	2,940,218	1,045,274	160,339	11,151,354
1811_D.las	7,035,362	2,588,567	915,360	144,982	10,684,271
1811_E.las	7,133,201	2,165,686	793,596	128,456	10,220,939
1811_F.las	7,155,177	657,976	231,422	34,699	8,079,274
1811_G.las	7,099,490	1,661,430	619,747	105,997	9,486,664
1811_H.las	7,150,387	143,481	48,489	7,226	7,349,583
1811_I.las	7,151,914	131,461	46,446	7,254	7,337,075
1821_G.las	7,042,280	411,978	147,685	21,757	7,623,700
1821_H.las	7,048,902	149,142	52,667	8,178	7,258,889
1821_I.las	7,038,627	1,352,024	489,597	81,837	8,962,085
1821_J.las	6,947,538	1,686,210	649,068	112,596	9,395,412
1821_K.las	7,024,010	1,132,258	422,615	69,606	8,648,489
1821_L.las	6,956,411	3,003,410	1,070,836	170,655	11,201,312
1831_D.las	7,015,495	2,474,483	923,345	155,640	10,568,963

1.1 Report on Returns (Swath Data) - continued

File	First return	Second return	Third return	Other return	Total points
1831_E.las	6,958,843	2,457,848	947,975	167,475	10,532,141
1831_F.las	6,814,910	895,748	343,566	59,886	8,114,110
1831_G.las	6,983,068	2,166,372	839,057	154,033	10,142,530
1831_H.las	7,035,454	343,482	129,742	22,937	7,531,615
1831_I.las	7,035,059	130,594	50,153	9,178	7,224,984
1831_J.las	6,982,641	1,808,256	677,570	110,487	9,578,954
1841_G.las	7,046,669	245,540	93,603	16,839	7,402,651
1841_H.las	7,044,840	189,803	68,676	12,402	7,315,721
1841_I.las	7,031,263	1,467,208	575,864	112,757	9,187,092
1841_J.las	6,644,279	1,710,724	694,780	133,345	9,183,128
1841_K.las	7,017,797	1,553,814	607,706	109,451	9,288,768
1851_D.las	6,903,193	1,908,899	846,607	184,318	9,843,017
1851_E.las	6,882,895	1,647,049	715,293	152,544	9,397,781
1851_F.las	6,530,672	1,163,308	517,200	111,339	8,322,519
1851_G.las	6,857,796	1,817,101	787,234	176,259	9,638,390
1851_H.las	6,881,791	1,000,844	456,004	107,889	8,446,528
1851_I.las	6,909,539	318,577	138,551	28,323	7,394,990
1851_J.las	6,887,069	1,297,603	575,916	122,275	8,882,863
1861_E.las	7,160,909	900,574	334,927	53,432	8,449,842
1861_F.las	7,176,233	62,593	19,127	2,586	7,260,539
1861_G.las	7,113,925	2,182,909	878,814	166,066	10,341,714
1861_H.las	6,731,549	1,557,034	555,251	91,298	8,935,132
1861_I.las	7,129,636	821,991	307,300	48,972	8,307,899
1861_J.las	5,391,992	1,183,749	422,292	67,984	7,066,017
1862_D.las	6,827,652	1,728,295	641,935	106,278	9,304,160
1862_E.las	6,834,946	1,385,878	514,493	87,487	8,822,804
1862_F.las	1,773,559	12,112	4,165	673	1,790,509
1871_D.las	7,079,895	2,109,277	825,594	147,392	10,162,158
1871_E.las	7,097,938	673,168	263,305	49,660	8,084,071
1871_F.las	6,880,577	1,244,195	476,854	81,760	8,683,386
1871_G.las	7,016,016	1,336,980	508,090	94,560	8,955,646
1871_H.las	7,062,344	842,618	350,365	69,132	8,324,459
1871_I.las	7,096,702	449,037	157,294	23,839	7,726,872
1871_J.las	7,047,043	1,217,413	463,425	80,402	8,808,283

1.1 Report on Returns (Swath Data) - continued

File	First return	Second return	Third return	Other return	Total points
1881_G.las	7,216,529	785,159	299,251	51,199	8,352,138
1881_H.las	7,220,584	204,321	78,325	13,984	7,517,214
1881_I.las	7,215,965	947,582	377,487	74,656	8,615,690
1881_J.las	7,050,125	939,141	377,711	76,777	8,443,754
1881_K.las	7,096,800	685,042	265,919	46,815	8,094,576
1881_L.las	7,219,220	988,479	379,323	68,703	8,655,725
1881_M.las	7,192,494	1,948,181	773,911	138,101	10,052,687
1891_E.las	6,968,666	1,253,816	577,296	132,406	8,932,184
1891_F.las	6,939,819	631,713	292,646	67,122	7,931,300
1891_G.las	6,957,676	902,010	426,218	108,381	8,394,285
1891_H.las	6,960,670	546,602	246,464	58,699	7,812,435
1891_I.las	6,970,400	564,075	248,023	53,977	7,836,475
1891_J.las	6,921,549	997,579	442,697	97,972	8,459,797
1901_G.las	7,269,432	877,791	294,971	42,805	8,484,999
1901_H.las	7,264,111	102,499	29,764	3,871	7,400,245
1901_I.las	7,258,663	515,763	172,597	25,222	7,972,245
1901_J.las	7,229,856	1,330,991	463,080	69,324	9,093,251
1901_K.las	7,280,141	387,725	131,933	17,568	7,817,367
1901_L.las	7,236,743	1,741,514	570,987	78,979	9,628,223
1901_M.las	7,026,459	1,660,732	539,198	75,998	9,302,387
1901_N.las	7,268,344	1,193,909	395,710	52,719	8,910,682
1911_D.las	7,073,365	2,373,660	837,542	129,947	10,414,514
1911_E.las	7,138,932	1,505,690	524,060	77,534	9,246,216
1911_F.las	7,137,612	511,153	186,932	29,482	7,865,179
1911_G.las	7,132,432	996,772	373,201	62,908	8,565,313
1911_H.las	7,130,332	420,172	146,605	22,673	7,719,782
1911_I.las	7,156,453	842,532	293,213	43,543	8,335,741
1921_G.las	7,028,174	1,266,645	479,095	79,811	8,853,725
1921_H.las	7,008,052	191,331	65,008	9,815	7,274,206
1921_I.las	7,000,475	464,694	175,793	29,603	7,670,565
1921_J.las	7,007,387	1,382,771	568,163	107,248	9,065,569
1921_K.las	7,020,607	485,393	174,843	27,731	7,708,574
1921_L.las	7,014,320	1,816,823	663,890	105,380	9,600,413
1921_M.las	6,951,882	2,234,921	795,507	125,340	10,107,650

1.1 Report on Returns (Swath Data) - continued

File	First return	Second return	Third return	Other return	Total points
1931_D.las	6,825,329	1,881,862	780,380	152,493	9,640,064
1931_E.las	6,872,638	1,649,061	683,534	133,077	9,338,310
1931_F.las	6,909,344	292,791	114,169	21,095	7,337,399
1931_G.las	6,868,562	1,487,441	670,710	148,063	9,174,776
1931_H.las	6,887,242	341,203	136,654	24,771	7,389,870
1931_I.las	6,858,304	892,775	352,918	62,551	8,166,548
1931_J.las	6,850,541	1,961,979	804,345	150,770	9,767,635
1941_G.las	6,944,331	2,369,238	887,804	148,117	10,349,490
1941_H.las	7,016,086	787,186	282,524	44,213	8,130,009
1941_I.las	7,026,521	559,906	206,310	34,834	7,827,571
1941_J.las	7,009,714	1,507,349	575,565	100,056	9,192,684
1941_K.las	7,029,649	1,194,555	431,500	68,393	8,724,097
1941_L.las	7,031,091	1,106,060	400,774	63,510	8,601,435
1951_D.las	6,941,579	1,344,758	495,621	79,547	8,861,505
1951_E.las	7,010,882	1,514,602	554,396	91,256	9,171,136
1951_F.las	7,016,414	587,582	199,742	28,865	7,832,603
1951_G.las	7,004,891	1,793,978	688,447	120,878	9,608,194
1951_H.las	7,031,641	542,081	204,623	33,574	7,811,919
1951_I.las	6,990,793	1,468,075	534,352	84,700	9,077,920
1962_A.las	6,812,370	1,213,965	460,476	79,364	8,566,175
1962_B.las	6,808,220	1,600,996	606,357	101,929	9,117,502
1971_D.las	6,862,038	2,178,187	810,993	132,873	9,984,091
1971_E.las	6,892,863	1,493,488	549,745	89,343	9,025,439
1971_F.las	6,915,384	841,747	315,182	51,068	8,123,381
1971_G.las	6,888,926	1,962,526	772,625	138,439	9,762,516
1971_H.las	6,883,566	864,983	317,789	52,061	8,118,399
1971_I.las	6,887,640	1,111,710	422,434	72,981	8,494,765
1981_H.las	6,805,684	1,626,381	644,769	122,471	9,199,305
1981_I.las	6,846,639	685,320	275,784	50,920	7,858,663
1981_J.las	6,816,872	1,318,124	551,868	109,774	8,796,638
1981_K.las	6,840,975	1,342,222	541,432	103,120	8,827,749
1981_L.las	6,844,274	997,680	385,934	65,126	8,293,014
1981_M.las	6,817,224	1,622,303	639,513	115,180	9,194,220
1991_D.las	6,751,239	1,621,715	702,577	147,324	9,222,855

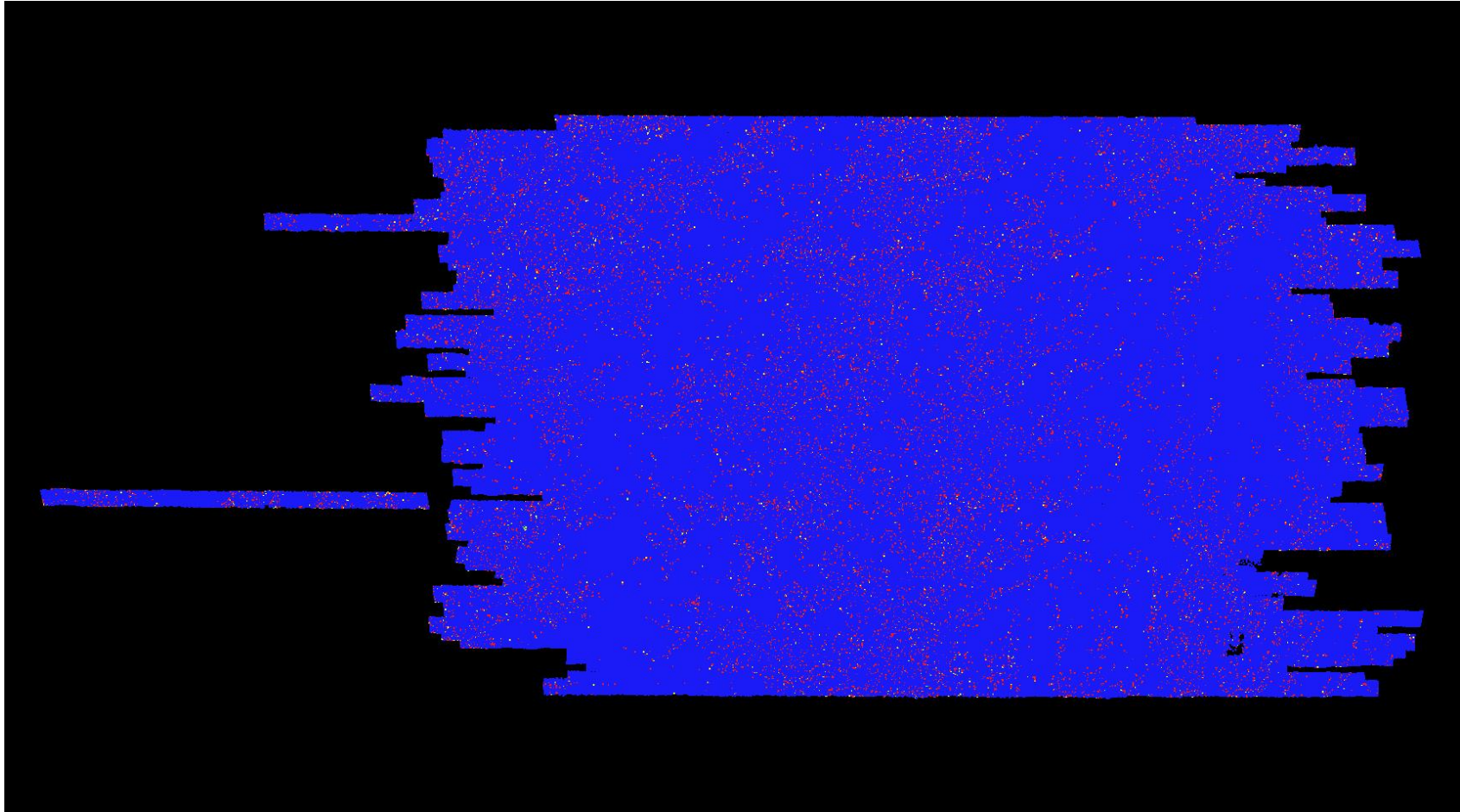
1.1 Report on Returns (Swath Data) - continued

File	First return	Second return	Third return	Other return	Total points
1991_E.las	6,801,554	845,363	383,845	84,389	8,115,151
1991_F.las	6,793,184	802,127	358,221	75,250	8,028,782
1991_G.las	6,765,121	1,632,843	723,926	162,933	9,284,823
1991_H.las	6,788,480	439,508	184,616	39,210	7,451,814
1991_I.las	6,777,239	1,743,431	767,653	169,360	9,457,683
1991_J.las	6,728,581	1,680,757	721,716	151,449	9,282,503
2001_H.las	6,878,338	2,649,014	1,152,674	242,103	10,922,129
2001_I.las	6,924,641	601,888	263,091	54,788	7,844,408
2001_J.las	6,896,640	880,183	369,317	77,355	8,223,495
2001_K.las	6,916,524	802,538	339,186	69,216	8,127,464
2001_L.las	6,914,991	845,416	363,334	71,229	8,194,970
2001_M.las	6,898,049	989,464	409,145	79,022	8,375,680
2001_N.las	6,898,099	1,532,558	624,111	115,149	9,169,917
2011_D.las	6,940,948	1,369,320	593,405	118,270	9,021,943
2011_E.las	6,971,296	772,770	310,647	57,951	8,112,664
2011_F.las	6,979,141	553,617	242,763	50,191	7,825,712
2011_G.las	6,965,470	1,302,427	588,151	129,942	8,985,990
2011_H.las	6,975,449	369,208	145,783	28,261	7,518,701
2011_I.las	6,953,474	2,008,844	892,232	191,307	10,045,857
2021_H.las	6,769,529	2,426,228	1,322,804	393,204	10,911,765
2021_I.las	6,783,182	1,298,769	680,358	185,928	8,948,237
2031_E.las	6,686,641	2,932,062	1,465,903	386,779	11,471,385
2031_F.las	6,734,040	376,283	184,683	50,071	7,345,077
2031_G.las	6,702,137	1,412,820	735,642	206,368	9,056,967
2031_H.las	6,698,780	835,323	450,340	138,509	8,122,952
2031_I.las	6,725,428	895,391	449,687	119,897	8,190,403
Total	3,282,753,276	524,846,085	205,711,672	40,535,395	4,053,846,428

1.1 Report on Returns (Swath Data) - All Returns

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS](#)

[Result Path - C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_1\ColorByReturns_Boresighted.jpg](#)



1.1 Report on Returns (Tiled Data)

[Classified Files - C:\Myfiles\Lidar Workspace\Effingham County Final\Classified LAS](#)

File	First return	Second return	Third return	Other return	Total points
846_814.las	509,380	606	15	00	510,001
846_816.las	448,550	04	00	00	448,554
846_818.las	460,725	01	00	00	460,726
846_820.las	488,855	7,483	3,949	1,121	501,408
846_822.las	504,918	2,126	1,273	377	508,694
846_824.las	516,519	15	00	00	516,534
846_826.las	478,360	39,546	21,131	5,267	544,304
846_828.las	480,663	387	49	01	481,100
846_830.las	467,266	00	00	00	467,266
846_832.las	492,834	01	00	00	492,835
846_834.las	510,361	01	00	00	510,362
846_836.las	503,751	00	00	00	503,751
846_838.las	488,118	01	00	00	488,119
846_840.las	512,118	57,732	26,346	5,488	601,684
846_842.las	499,412	10,237	5,285	1,227	516,161
846_844.las	514,608	823	335	30	515,796
846_846.las	506,724	05	00	00	506,729
846_848.las	534,962	13,905	4,747	587	554,201
846_850.las	489,527	902	229	36	490,694
846_852.las	533,755	00	00	00	533,755
846_854.las	605,707	19	00	00	605,726
846_856.las	531,469	02	00	00	531,471
846_858.las	509,698	659	139	20	510,516
846_860.las	501,007	2,537	738	98	504,380
846_862.las	550,576	2,209	390	22	553,197
846_864.las	532,293	387	23	01	532,704
846_866.las	574,553	147,259	41,434	4,522	767,768
846_868.las	550,957	100,098	26,613	2,803	680,471
848_814.las	519,279	2,967	1,003	135	523,384
848_816.las	468,919	1,007	203	35	470,164
848_818.las	467,532	386	05	00	467,923
848_820.las	502,558	736	108	20	503,422
848_822.las	500,545	18	00	00	500,563

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
848_824.las	501,114	05	00	00	501,119
848_826.las	459,189	13,523	6,574	1,621	480,907
848_828.las	473,973	15	01	00	473,989
848_830.las	489,026	1,009	149	12	490,196
848_832.las	516,126	26	00	00	516,152
848_834.las	526,849	50	00	00	526,899
848_836.las	501,150	495	90	08	501,743
848_838.las	497,806	2,230	634	73	500,743
848_840.las	527,320	4,361	957	92	532,730
848_842.las	496,121	8,877	4,245	1,553	510,796
848_844.las	502,040	172	01	00	502,213
848_846.las	474,832	1,011	118	05	475,966
848_848.las	515,655	1,844	430	37	517,966
848_850.las	508,150	675	46	01	508,872
848_852.las	510,206	2,798	717	44	513,765
848_854.las	567,437	1,397	139	03	568,976
848_856.las	543,603	206	04	00	543,813
848_858.las	549,497	3,397	504	50	553,448
848_860.las	490,129	2,941	1,087	213	494,370
848_862.las	526,167	467	58	01	526,693
848_864.las	515,737	2,151	299	36	518,223
848_866.las	548,606	2,658	369	18	551,651
848_868.las	543,828	10,275	1,950	174	556,227
848_870.las	583,475	1,202	227	23	584,927
848_872.las	557,891	48,315	19,111	3,346	628,663
848_874.las	516,556	41,852	15,933	2,858	577,199
848_876.las	496,495	27,890	11,798	2,490	538,673
848_878.las	497,854	00	00	00	497,854
848_880.las	538,398	828	152	08	539,386
848_882.las	501,852	13,428	3,630	335	519,245
848_884.las	496,421	26,169	7,763	687	531,040
848_886.las	546,871	189,735	43,721	2,736	783,063
848_888.las	567,829	333,143	93,874	10,411	1,005,257
848_890.las	509,257	304,587	104,784	16,469	935,097

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
848_892.las	499,224	222,667	74,257	10,509	806,657
848_894.las	504,479	330,607	130,452	24,459	989,997
848_896.las	527,813	179,675	55,420	8,387	771,295
848_898.las	570,672	176,680	73,077	14,455	834,884
848_900.las	759,321	189,851	65,779	10,014	1,024,965
848_902.las	676,201	83,224	28,759	4,697	792,881
848_904.las	518,277	53,055	19,788	3,549	594,669
848_906.las	492,555	216,793	94,212	20,084	823,644
848_908.las	506,258	101,340	32,057	4,283	643,938
848_910.las	495,017	168,433	58,171	8,392	730,013
848_912.las	529,586	168,074	60,286	9,624	767,570
848_914.las	494,217	31,714	11,354	1,860	539,145
848_916.las	502,260	5,032	1,536	295	509,123
848_918.las	529,315	39,574	15,617	2,907	587,413
848_920.las	515,562	29,989	9,949	1,695	557,195
848_922.las	522,012	34,212	11,475	2,008	569,707
848_924.las	545,699	115	03	00	545,817
848_926.las	475,812	42	00	00	475,854
848_928.las	545,435	51,244	17,319	2,834	616,832
848_930.las	498,257	298,300	127,730	29,513	953,800
850_814.las	491,519	00	00	00	491,519
850_816.las	485,705	2,021	260	13	487,999
850_818.las	491,382	01	00	00	491,383
850_820.las	523,530	57	00	00	523,587
850_822.las	476,188	49	00	00	476,237
850_824.las	483,654	6,358	3,441	1,269	494,722
850_826.las	477,696	86	10	00	477,792
850_828.las	478,779	246	26	00	479,051
850_830.las	496,805	05	00	00	496,810
850_832.las	491,626	01	00	00	491,627
850_834.las	517,270	2,109	479	60	519,918
850_836.las	526,450	01	00	00	526,451
850_838.las	509,886	1,776	612	41	512,315
850_840.las	503,968	01	00	00	503,969

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
850_842.las	509,417	443	122	12	509,994
850_844.las	509,112	1,830	449	56	511,447
850_846.las	516,546	7,446	1,319	67	525,378
850_848.las	519,901	231	38	03	520,173
850_850.las	501,394	1,946	462	27	503,829
850_852.las	522,530	2,089	323	17	524,959
850_854.las	562,455	1,524	285	23	564,287
850_856.las	548,888	5,088	912	46	554,934
850_858.las	551,002	4,574	573	39	556,188
850_860.las	506,330	1,441	195	05	507,971
850_862.las	529,022	1,445	133	02	530,602
850_864.las	528,338	8,271	2,874	482	539,965
850_866.las	587,423	31,587	8,703	1,014	628,727
850_868.las	560,583	44,517	17,459	2,838	625,397
850_870.las	571,397	29	00	00	571,426
850_872.las	547,273	1,593	479	53	549,398
850_874.las	523,636	25,274	11,139	2,568	562,617
850_876.las	477,485	4,177	1,744	363	483,769
850_878.las	495,511	348	112	20	495,991
850_880.las	558,364	1,508	275	10	560,157
850_882.las	520,853	82,254	18,005	1,160	622,272
850_884.las	489,145	186,551	41,496	2,363	719,555
850_886.las	518,684	267,294	64,942	4,364	855,284
850_888.las	559,945	309,658	89,474	10,110	969,187
850_890.las	507,497	250,581	81,648	11,896	851,622
850_892.las	519,230	291,727	99,582	14,661	925,200
850_894.las	554,318	290,994	111,674	18,293	975,279
850_896.las	541,198	331,393	138,760	26,480	1,037,831
850_898.las	581,502	371,865	159,363	32,366	1,145,096
850_900.las	783,832	441,072	171,850	33,327	1,430,081
850_902.las	691,081	49,148	11,830	1,375	753,434
850_904.las	530,101	119,979	48,692	9,259	708,031
850_906.las	502,280	166,304	65,962	12,108	746,654
850_908.las	518,089	185,776	68,959	12,628	785,452

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
850_910.las	514,881	71,877	22,872	3,342	612,972
850_912.las	485,911	17,449	5,338	711	509,409
850_914.las	498,036	35,021	13,378	2,642	549,077
850_916.las	521,669	29,174	14,337	3,461	568,641
850_918.las	518,975	44,598	15,825	2,619	582,017
850_920.las	481,524	14,231	4,650	565	500,970
850_922.las	502,195	2,591	1,083	175	506,044
850_924.las	540,323	12	00	00	540,335
850_926.las	531,740	82,535	31,813	5,307	651,395
850_928.las	536,019	192,554	76,902	15,214	820,689
850_930.las	495,540	225,669	108,426	26,848	856,483
852_814.las	478,744	01	00	00	478,745
852_816.las	482,912	247	99	13	483,271
852_818.las	478,977	13	01	00	478,991
852_820.las	521,523	693	122	17	522,355
852_822.las	486,607	05	00	00	486,612
852_824.las	466,730	01	00	00	466,731
852_826.las	462,878	00	00	00	462,878
852_828.las	479,937	724	182	20	480,863
852_830.las	472,162	17,325	6,318	1,079	496,884
852_832.las	505,137	3,728	687	53	509,605
852_834.las	508,221	217	12	00	508,450
852_836.las	527,706	18	00	00	527,724
852_838.las	495,935	1,970	608	96	498,609
852_840.las	497,034	00	00	00	497,034
852_842.las	490,345	373	177	57	490,952
852_844.las	512,244	3,816	1,058	156	517,274
852_846.las	523,519	4,228	930	66	528,743
852_848.las	510,098	1,806	378	27	512,309
852_850.las	536,378	19	00	00	536,397
852_852.las	487,526	909	75	05	488,515
852_854.las	565,114	4,374	635	31	570,154
852_856.las	587,288	2,965	313	02	590,568
852_858.las	520,410	1,004	104	05	521,523

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
852_860.las	506,514	2,940	482	41	509,977
852_862.las	502,430	3,863	415	22	506,730
852_864.las	593,230	7,612	1,370	72	602,284
852_866.las	587,346	28,105	6,332	632	622,415
852_868.las	552,997	11,119	4,459	732	569,307
852_870.las	578,665	01	00	00	578,666
852_872.las	560,874	07	00	00	560,881
852_874.las	524,210	283	128	37	524,658
852_876.las	487,777	15,816	8,235	2,528	514,356
852_878.las	510,721	401	127	10	511,259
852_880.las	564,643	3,739	1,265	119	569,766
852_882.las	532,877	114,542	28,799	1,929	678,147
852_884.las	503,687	284,690	73,327	4,999	866,703
852_886.las	526,480	235,989	57,709	3,991	824,169
852_888.las	532,294	205,980	64,554	7,512	810,340
852_890.las	482,589	270,684	100,354	17,431	871,058
852_892.las	528,570	142,250	54,211	9,325	734,356
852_894.las	548,936	150,722	54,048	8,517	762,223
852_896.las	497,875	328,538	131,395	23,784	981,592
852_898.las	572,713	331,671	142,170	27,434	1,073,988
852_900.las	782,491	289,177	109,542	18,714	1,199,924
852_902.las	680,526	82,573	32,327	5,528	800,954
852_904.las	528,403	176,517	82,288	17,570	804,778
852_906.las	516,052	300,183	122,780	22,778	961,793
852_908.las	513,967	170,315	68,131	13,413	765,826
852_910.las	518,554	233,786	85,724	14,121	852,185
852_912.las	483,462	129,285	47,871	7,802	668,420
852_914.las	505,902	21,430	9,207	1,827	538,366
852_916.las	528,502	98,584	41,843	8,280	677,209
852_918.las	522,685	18,361	5,397	663	547,106
852_920.las	506,896	17,732	6,474	1,105	532,207
852_922.las	513,327	00	00	00	513,327
852_924.las	571,590	3,103	1,044	133	575,870
852_926.las	533,622	78,329	29,893	4,950	646,794

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
852_928.las	531,529	28,962	12,044	2,413	574,948
852_930.las	486,938	219,021	114,416	29,742	850,117
854_816.las	500,172	1,569	397	37	502,175
854_818.las	492,922	34	00	00	492,956
854_820.las	504,790	726	126	10	505,652
854_822.las	482,160	03	00	00	482,163
854_824.las	449,150	1,294	365	72	450,881
854_826.las	477,756	04	00	00	477,760
854_828.las	517,305	1,523	473	67	519,368
854_830.las	466,370	36,330	12,934	1,967	517,601
854_832.las	486,963	07	00	00	486,970
854_834.las	498,140	3,892	1,779	310	504,121
854_836.las	522,173	2,437	731	105	525,446
854_838.las	507,138	5,131	1,176	115	513,560
854_840.las	506,864	00	00	00	506,864
854_842.las	496,129	2,218	494	51	498,892
854_844.las	494,039	450	131	21	494,641
854_846.las	516,086	1,781	223	12	518,102
854_848.las	544,337	8,005	2,281	173	554,796
854_850.las	546,761	5,043	1,795	197	553,796
854_852.las	488,183	2,865	513	20	491,581
854_854.las	541,778	3,151	406	10	545,345
854_856.las	595,730	62	02	00	595,794
854_858.las	512,695	2,146	402	19	515,262
854_860.las	500,434	4,843	920	87	506,284
854_862.las	505,823	18,119	4,994	570	529,506
854_864.las	575,795	19,318	4,698	425	600,236
854_866.las	572,946	8,277	1,576	103	582,902
854_868.las	544,012	5,869	1,622	184	551,687
854_870.las	582,732	572	111	04	583,419
854_872.las	561,170	282	80	09	561,541
854_874.las	506,137	690	272	53	507,152
854_876.las	517,882	5,519	1,534	229	525,164
854_878.las	513,102	5,379	1,614	242	520,337

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
854_880.las	548,667	19,410	3,948	242	572,267
854_882.las	542,569	204,352	50,204	3,537	800,662
854_884.las	490,066	189,469	46,201	3,264	729,000
854_886.las	477,894	88,050	21,440	1,509	588,893
854_888.las	526,501	153,465	48,116	5,529	733,611
854_890.las	509,246	366,030	135,985	21,791	1,033,052
854_892.las	510,056	199,219	73,929	11,983	795,187
854_894.las	512,692	252,714	90,011	14,244	869,661
854_896.las	499,389	228,210	83,718	14,620	825,937
854_898.las	531,123	256,375	102,679	18,840	909,017
854_900.las	786,586	184,266	70,516	11,767	1,053,135
854_902.las	707,720	67,299	28,453	5,668	809,140
854_904.las	539,112	60,249	28,647	6,235	634,243
854_906.las	520,631	157,716	68,224	14,084	760,655
854_908.las	521,932	197,463	65,804	9,229	794,428
854_910.las	523,020	185,539	73,252	13,421	795,232
854_912.las	500,491	187,752	74,707	14,099	777,049
854_914.las	495,383	149,391	52,883	8,306	705,963
854_916.las	519,896	165,775	56,516	8,879	751,066
854_918.las	522,293	68,676	25,309	4,591	620,869
854_920.las	526,340	8,241	2,772	439	537,792
854_922.las	539,374	6,426	2,480	413	548,693
854_924.las	568,312	14,240	5,359	928	588,839
854_926.las	553,042	62,939	25,994	5,381	647,356
854_928.las	533,012	15,877	5,663	1,232	555,784
854_930.las	473,859	187,083	94,778	25,187	780,907
856_816.las	490,129	8,848	2,530	336	501,843
856_818.las	495,974	2,546	676	74	499,270
856_820.las	516,753	1,587	556	105	519,001
856_822.las	497,572	00	00	00	497,572
856_824.las	418,203	00	00	00	418,203
856_826.las	465,332	01	00	00	465,333
856_828.las	547,331	00	00	00	547,331
856_830.las	477,721	48,849	24,087	5,864	556,521

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
856_832.las	495,976	183	89	09	496,257
856_834.las	515,250	22,544	6,509	707	545,010
856_836.las	524,607	31,180	12,929	2,238	570,954
856_838.las	510,002	2,611	1,008	143	513,764
856_840.las	503,380	00	00	00	503,380
856_842.las	486,414	494	219	35	487,162
856_844.las	492,875	2,731	749	77	496,432
856_846.las	511,914	27,608	8,734	1,012	549,268
856_848.las	537,208	103,767	33,443	3,740	678,158
856_850.las	522,461	7,010	1,965	220	531,656
856_852.las	486,939	00	00	00	486,939
856_854.las	527,308	4,664	851	58	532,881
856_856.las	575,368	1,568	336	19	577,291
856_858.las	512,473	00	00	00	512,473
856_860.las	520,158	8,997	3,174	486	532,815
856_862.las	538,476	135,775	54,603	9,678	738,532
856_864.las	576,927	83,791	25,697	2,936	689,351
856_866.las	593,111	9,849	2,375	183	605,518
856_868.las	562,436	3,440	568	85	566,529
856_870.las	571,898	3,409	573	41	575,921
856_872.las	529,158	01	00	00	529,159
856_874.las	490,349	7,927	3,093	603	501,972
856_876.las	523,833	2,437	936	243	527,449
856_878.las	534,811	52,781	15,964	1,698	605,254
856_880.las	539,837	50,594	11,106	649	602,186
856_882.las	511,547	63,026	17,753	1,553	593,879
856_884.las	487,486	86,415	18,927	1,211	594,039
856_886.las	496,452	111,931	27,256	1,792	637,431
856_888.las	554,742	187,081	52,613	5,456	799,892
856_890.las	525,709	163,774	54,488	7,397	751,368
856_892.las	527,590	256,365	100,209	16,311	900,475
856_894.las	515,656	161,043	66,023	12,975	755,697
856_896.las	487,263	286,931	123,134	23,815	921,143
856_898.las	557,796	128,673	51,471	9,909	747,849

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
856_900.las	799,023	231,646	95,375	17,984	1,144,028
856_902.las	694,041	93,837	37,191	7,174	832,243
856_904.las	520,466	38,226	17,430	3,401	579,523
856_906.las	508,040	10,690	4,053	831	523,614
856_908.las	524,527	86,103	31,300	5,101	647,031
856_910.las	522,586	261,500	105,270	17,636	906,992
856_912.las	491,313	142,396	56,526	10,895	701,130
856_914.las	473,656	142,442	55,888	9,975	681,961
856_916.las	493,916	131,821	47,940	7,626	681,303
856_918.las	498,381	86,661	33,040	5,955	624,037
856_920.las	500,189	99,801	39,508	6,456	645,954
856_922.las	512,321	14,372	6,368	1,268	534,329
856_924.las	477,910	1,566	255	20	479,751
856_926.las	489,877	6,343	2,485	465	499,170
856_928.las	522,924	31,150	14,221	3,798	572,093
856_930.las	477,129	184,221	91,545	22,763	775,658
858_816.las	490,754	52,707	26,010	6,172	575,643
858_818.las	514,078	00	00	00	514,078
858_820.las	517,136	35	01	00	517,172
858_822.las	473,998	03	00	00	474,001
858_824.las	435,385	05	00	00	435,390
858_826.las	477,066	435	95	03	477,599
858_828.las	519,827	00	00	00	519,827
858_830.las	514,648	924	442	130	516,144
858_832.las	496,982	9,771	3,795	526	511,074
858_834.las	509,445	71,114	31,889	5,865	618,313
858_836.las	523,329	18,079	7,935	1,422	550,765
858_838.las	500,463	215	105	23	500,806
858_840.las	500,853	541	186	30	501,610
858_842.las	493,623	2,702	1,046	169	497,540
858_844.las	500,086	26,745	10,466	2,105	539,402
858_846.las	523,682	74,262	22,691	2,595	623,230
858_848.las	533,639	29,634	9,306	1,099	573,678
858_850.las	490,491	19,295	4,885	470	515,141

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
858_852.las	510,769	20,375	7,336	1,105	539,585
858_854.las	548,432	8,921	2,035	136	559,524
858_856.las	517,621	01	00	00	517,622
858_858.las	514,143	205	41	02	514,391
858_860.las	513,395	17,738	6,208	957	538,298
858_862.las	517,423	119,418	37,297	5,488	679,626
858_864.las	546,684	19,634	5,686	674	572,678
858_866.las	615,631	9,114	2,576	279	627,600
858_868.las	577,056	24,700	7,522	977	610,255
858_870.las	539,389	371	07	00	539,767
858_872.las	542,491	00	00	00	542,491
858_874.las	529,917	8,200	3,057	538	541,712
858_876.las	534,074	9,072	3,577	782	547,505
858_878.las	461,677	12,598	3,902	479	478,656
858_880.las	502,219	2,671	457	29	505,376
858_882.las	473,105	1,444	222	07	474,778
858_884.las	488,319	25,295	5,247	354	519,215
858_886.las	538,440	1,800	258	15	540,513
858_888.las	558,637	4,801	876	51	564,365
858_890.las	497,354	2,529	759	95	500,737
858_892.las	470,821	91,091	37,070	6,980	605,962
858_894.las	504,553	103,841	38,563	6,871	653,828
858_896.las	467,687	196,475	77,468	14,723	756,353
858_898.las	531,879	58,984	24,213	4,594	619,670
858_900.las	777,748	104,296	44,436	9,854	936,334
858_902.las	689,799	92,056	35,432	6,986	824,273
858_904.las	530,784	19,432	9,916	2,526	562,658
858_906.las	517,798	4,034	1,866	408	524,106
858_908.las	543,070	15	00	00	543,085
858_910.las	499,855	39,104	14,792	2,172	555,923
858_912.las	523,347	259,680	95,802	16,020	894,849
858_914.las	484,625	206,864	80,673	14,920	787,082
858_916.las	480,506	139,151	46,558	6,871	673,086
858_918.las	515,908	190,084	69,947	10,947	786,886

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
858_920.las	514,759	141,890	52,801	8,254	717,704
858_922.las	513,849	27,171	11,943	2,521	555,484
858_924.las	511,278	233	74	19	511,604
858_926.las	509,971	11,544	5,940	1,352	528,807
858_928.las	538,556	31,411	12,131	2,505	584,603
858_930.las	483,210	234,669	122,397	32,202	872,478
860_816.las	465,383	10,025	4,923	1,141	481,472
860_818.las	507,230	9,661	3,997	624	521,512
860_820.las	513,313	5,549	2,166	407	521,435
860_822.las	471,161	37	00	00	471,198
860_824.las	439,159	1,999	700	102	441,960
860_826.las	482,554	50,832	24,465	5,311	563,162
860_828.las	517,258	14,671	5,976	1,144	539,049
860_830.las	462,755	104,133	48,921	9,798	625,607
860_832.las	494,799	151,069	72,023	15,179	733,070
860_834.las	473,028	16,789	6,839	1,186	497,842
860_836.las	484,208	1,117	286	23	485,634
860_838.las	508,143	5,026	1,096	88	514,353
860_840.las	520,117	5,989	1,630	259	527,995
860_842.las	496,105	5,149	2,078	420	503,752
860_844.las	524,559	84,566	33,406	6,859	649,390
860_846.las	511,570	80,900	25,566	3,046	621,082
860_848.las	510,475	1,214	241	21	511,951
860_850.las	479,023	2,633	647	38	482,341
860_852.las	537,881	3,974	1,087	111	543,053
860_854.las	552,268	05	00	00	552,273
860_856.las	498,405	1,525	332	31	500,293
860_858.las	540,152	1,712	258	25	542,147
860_860.las	509,074	21,387	7,729	1,248	539,438
860_862.las	523,105	89,164	29,693	4,379	646,341
860_864.las	545,619	20,703	4,319	357	570,998
860_866.las	563,244	3,514	790	55	567,603
860_868.las	530,733	7,715	1,901	132	540,481
860_870.las	530,500	3,222	479	15	534,216

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
860_872.las	538,604	1,066	200	32	539,902
860_874.las	543,075	535	119	19	543,748
860_876.las	566,051	46	06	01	566,104
860_878.las	484,988	707	56	03	485,754
860_880.las	526,142	1,129	169	07	527,447
860_882.las	498,810	1,383	247	17	500,457
860_884.las	517,324	4,624	801	42	522,791
860_886.las	529,132	21,080	5,081	349	555,642
860_888.las	557,444	710	178	20	558,352
860_890.las	552,026	10,043	3,340	465	565,874
860_892.las	522,663	36,643	15,037	2,913	577,256
860_894.las	528,023	106,770	41,997	7,245	684,035
860_896.las	536,487	164,554	63,877	11,938	776,856
860_898.las	557,446	85,971	33,577	6,301	683,295
860_900.las	727,892	14,046	5,945	1,436	749,319
860_902.las	663,307	74,851	31,795	6,406	776,359
860_904.las	544,666	41,726	20,601	5,075	612,068
860_906.las	517,668	5,668	2,290	458	526,084
860_908.las	512,826	87,279	31,575	4,490	636,170
860_910.las	518,055	171,171	57,496	7,674	754,396
860_912.las	526,212	130,979	47,631	7,323	712,145
860_914.las	488,662	166,940	68,440	12,543	736,585
860_916.las	487,241	181,142	61,574	9,514	739,471
860_918.las	506,435	106,146	39,681	6,691	658,953
860_920.las	500,760	69,599	23,632	3,349	597,340
860_922.las	506,755	57,701	20,732	3,331	588,519
860_924.las	493,071	13,306	5,422	1,091	512,890
860_926.las	567,307	17,933	8,725	2,097	596,062
860_928.las	548,521	195,721	88,275	18,866	851,383
860_930.las	498,255	296,257	155,068	43,224	992,804
862_816.las	476,207	301	10	00	476,518
862_818.las	467,741	00	00	00	467,741
862_820.las	503,872	23,991	9,073	1,565	538,501
862_822.las	486,870	00	00	00	486,870

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
862_824.las	452,780	03	00	00	452,783
862_826.las	481,993	732	267	40	483,032
862_828.las	515,968	36,927	16,106	3,159	572,160
862_830.las	491,754	96,007	45,279	9,025	642,065
862_832.las	504,308	57,839	26,874	5,083	594,104
862_834.las	514,541	74,469	32,307	6,188	627,505
862_836.las	501,929	68,593	26,025	4,915	601,462
862_838.las	519,913	62,839	28,401	5,740	616,893
862_840.las	537,293	49,677	24,106	5,395	616,471
862_842.las	485,917	8,855	3,639	653	499,064
862_844.las	504,615	83,214	36,104	8,786	632,719
862_846.las	508,408	00	00	00	508,408
862_848.las	503,399	6,958	1,714	133	512,204
862_850.las	515,764	3,015	886	92	519,757
862_852.las	532,458	3,034	1,051	124	536,667
862_854.las	574,237	01	00	00	574,238
862_856.las	531,563	00	00	00	531,563
862_858.las	531,162	2,019	324	31	533,536
862_860.las	528,259	13,362	4,027	410	546,058
862_862.las	502,397	82,740	31,257	5,372	621,766
862_864.las	500,873	13,359	3,253	289	517,774
862_866.las	563,070	5,250	1,161	86	569,567
862_868.las	561,657	16,121	3,758	398	581,934
862_870.las	541,107	12,921	3,035	300	557,363
862_872.las	537,068	10,652	3,263	389	551,372
862_874.las	563,852	13,624	3,823	402	581,701
862_876.las	554,311	02	00	00	554,313
862_878.las	498,415	00	00	00	498,415
862_880.las	533,137	00	00	00	533,137
862_882.las	544,860	240	01	00	545,101
862_884.las	502,021	2,771	311	03	505,106
862_886.las	511,123	1,334	101	00	512,558
862_888.las	537,855	1,721	395	42	540,013
862_890.las	504,861	1,876	478	55	507,270

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
862_892.las	491,806	1,047	437	91	493,381
862_894.las	525,477	115,897	43,936	7,475	692,785
862_896.las	534,205	142,871	55,109	10,010	742,195
862_898.las	563,916	20,962	7,334	1,312	593,524
862_900.las	760,636	16,802	6,318	1,094	784,850
862_902.las	670,878	85,287	33,177	5,924	795,266
862_904.las	541,370	39,997	17,476	3,651	602,494
862_906.las	523,296	429	199	36	523,960
862_908.las	518,425	170,777	52,324	6,177	747,703
862_910.las	521,419	222,617	75,214	10,362	829,612
862_912.las	510,881	147,050	57,103	10,259	725,293
862_914.las	499,503	208,399	82,260	14,385	804,547
862_916.las	507,681	146,960	54,952	9,226	718,819
862_918.las	507,573	140,111	49,485	7,644	704,813
862_920.las	496,852	9,164	2,283	306	508,605
862_922.las	499,990	8,261	3,062	444	511,757
862_924.las	503,913	547	163	29	504,652
862_926.las	509,554	1,116	392	46	511,108
862_928.las	513,364	26,606	9,752	1,953	551,675
862_930.las	485,710	140,560	65,967	17,533	709,770
864_816.las	484,303	39	03	01	484,346
864_818.las	461,480	7,995	3,222	671	473,368
864_820.las	473,988	49,637	17,741	3,331	544,697
864_822.las	492,889	176	39	05	493,109
864_824.las	485,124	2,527	649	52	488,352
864_826.las	493,680	25	00	00	493,705
864_828.las	477,331	2,296	571	59	480,257
864_830.las	477,907	785	260	61	479,013
864_832.las	516,506	85	00	00	516,591
864_834.las	475,705	29,088	12,036	2,370	519,199
864_836.las	470,666	146,431	68,947	17,042	703,086
864_838.las	496,379	52,074	24,745	5,723	578,921
864_840.las	522,082	998	291	81	523,452
864_842.las	496,367	54,408	27,665	6,860	585,300

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
864_844.las	487,371	107,985	47,987	11,744	655,087
864_846.las	518,561	21,668	6,377	569	547,175
864_848.las	508,877	23,718	6,529	568	539,692
864_850.las	505,802	369	82	03	506,256
864_852.las	538,671	4,755	1,622	146	545,194
864_854.las	542,932	1,231	135	03	544,301
864_856.las	508,143	09	00	00	508,152
864_858.las	542,437	2,201	302	09	544,949
864_860.las	526,009	104,298	37,660	5,830	673,797
864_862.las	483,980	97,315	35,124	6,299	622,718
864_864.las	501,142	23,606	5,669	609	531,026
864_866.las	562,146	54,111	14,060	1,407	631,724
864_868.las	580,706	77,493	19,766	2,008	679,973
864_870.las	571,833	76,328	20,712	2,430	671,303
864_872.las	529,229	92,143	28,750	3,942	654,064
864_874.las	518,891	44,343	17,628	4,035	584,897
864_876.las	547,293	11,045	3,279	368	561,985
864_878.las	491,148	3,334	753	61	495,296
864_880.las	520,800	62	01	00	520,863
864_882.las	544,152	2,664	420	16	547,252
864_884.las	520,994	899	173	10	522,076
864_886.las	508,663	2,209	437	19	511,328
864_888.las	539,240	128	12	00	539,380
864_890.las	515,619	5,877	2,212	392	524,100
864_892.las	503,665	79,868	28,084	4,221	615,838
864_894.las	553,301	268,311	99,602	15,657	936,871
864_896.las	512,025	195,403	73,189	12,577	793,194
864_898.las	565,149	22,492	9,192	1,597	598,430
864_900.las	755,095	6,190	1,777	249	763,311
864_902.las	677,432	54,590	22,886	4,740	759,648
864_904.las	536,310	5,229	933	88	542,560
864_906.las	537,702	11,422	3,901	698	553,723
864_908.las	540,586	170,486	68,722	11,773	791,567
864_910.las	516,709	85,276	29,975	4,430	636,390

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
864_912.las	495,208	78,674	27,853	4,490	606,225
864_914.las	504,389	154,473	56,382	9,903	725,147
864_916.las	507,075	114,392	40,633	6,880	668,980
864_918.las	513,454	127,805	45,322	7,072	693,653
864_920.las	490,865	175,763	66,949	10,244	743,821
864_922.las	516,647	30,899	15,416	3,882	566,844
864_924.las	517,240	924	387	76	518,627
864_926.las	515,807	01	00	00	515,808
864_928.las	553,048	59,014	26,206	5,447	643,715
864_930.las	482,735	259,940	134,851	36,893	914,419
866_816.las	479,518	50	00	00	479,568
866_818.las	482,989	46,597	23,139	7,014	559,739
866_820.las	482,996	51,642	25,799	7,410	567,847
866_822.las	464,419	88	00	00	464,507
866_824.las	491,986	02	00	00	491,988
866_826.las	502,158	8,548	3,501	603	514,810
866_828.las	480,881	2,485	639	64	484,069
866_830.las	493,863	1,019	42	05	494,929
866_832.las	502,861	160	00	00	503,021
866_834.las	507,256	1,319	304	14	508,893
866_836.las	490,258	19,988	8,765	1,766	520,777
866_838.las	509,567	85,535	38,250	8,470	641,822
866_840.las	519,711	102,442	52,383	14,318	688,854
866_842.las	487,130	211,432	116,205	32,282	847,049
866_844.las	504,166	4,299	1,678	385	510,528
866_846.las	499,788	37,965	9,680	961	548,394
866_848.las	520,614	5,113	916	65	526,708
866_850.las	538,785	2,564	641	57	542,047
866_852.las	534,723	801	87	03	535,614
866_854.las	525,089	17,157	3,817	244	546,307
866_856.las	519,247	123	01	00	519,371
866_858.las	540,537	44,401	12,101	1,232	598,271
866_860.las	534,286	83,308	29,253	4,598	651,445
866_862.las	508,254	115,030	40,046	6,454	669,784

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
866_864.las	543,761	44,694	10,986	1,097	600,538
866_866.las	529,951	96,580	25,140	2,391	654,062
866_868.las	569,588	82,744	20,271	2,044	674,647
866_870.las	616,484	123,514	34,536	3,871	778,405
866_872.las	538,576	91,570	27,232	3,476	660,854
866_874.las	512,746	155,781	75,649	20,687	764,863
866_876.las	550,134	15,295	4,862	918	571,209
866_878.las	479,922	2,095	557	75	482,649
866_880.las	511,466	3,952	365	07	515,790
866_882.las	499,512	550	101	05	500,168
866_884.las	511,479	1,197	240	13	512,929
866_886.las	535,984	559	108	07	536,658
866_888.las	532,087	01	00	00	532,088
866_890.las	510,668	5,907	2,271	413	519,259
866_892.las	538,458	23,357	8,142	1,120	571,077
866_894.las	556,243	234,675	87,427	14,020	892,365
866_896.las	496,236	108,403	41,268	6,996	652,903
866_898.las	538,004	1,312	450	92	539,858
866_900.las	750,197	2,228	654	97	753,176
866_902.las	702,986	11,049	4,546	824	719,405
866_904.las	527,733	04	00	00	527,737
866_906.las	534,313	27,226	11,704	2,273	575,516
866_908.las	533,746	11,428	5,570	1,295	552,039
866_910.las	507,070	00	00	00	507,070
866_912.las	516,782	86,151	31,629	4,781	639,343
866_914.las	491,492	169,035	65,720	11,071	737,318
866_916.las	517,172	189,756	78,120	15,632	800,680
866_918.las	528,829	148,499	53,635	8,550	739,513
866_920.las	497,028	67,691	23,972	3,641	592,332
866_922.las	527,278	27,227	9,436	1,442	565,383
866_924.las	530,201	2,394	911	147	533,653
866_926.las	507,591	1,698	347	36	509,672
866_928.las	537,090	70,407	28,372	5,802	641,671
866_930.las	508,702	140,645	72,823	19,561	741,731

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
868_816.las	465,273	90,438	43,597	10,270	609,578
868_818.las	520,221	313,865	166,576	45,899	1,046,561
868_820.las	473,271	101,066	57,139	16,151	647,627
868_822.las	464,323	17,098	9,773	2,623	493,817
868_824.las	523,169	01	00	00	523,170
868_826.las	469,284	20,618	10,473	2,509	502,884
868_828.las	471,949	2,666	818	134	475,567
868_830.las	510,419	120	01	00	510,540
868_832.las	535,526	91	00	00	535,617
868_834.las	514,604	1,723	625	65	517,017
868_836.las	498,112	01	00	00	498,113
868_838.las	506,766	25,278	12,315	2,681	547,040
868_840.las	523,463	247,724	139,773	40,854	951,814
868_842.las	486,767	327,636	181,438	51,108	1,046,949
868_844.las	500,338	148,628	63,465	15,139	727,570
868_846.las	500,768	100,878	29,368	3,201	634,215
868_848.las	506,387	474	97	04	506,962
868_850.las	536,516	3,040	720	50	540,326
868_852.las	544,779	23,612	5,405	388	574,184
868_854.las	561,772	32,200	6,509	414	600,895
868_856.las	527,978	3,466	598	33	532,075
868_858.las	512,809	85,488	21,649	2,192	622,138
868_860.las	537,835	246,436	84,537	12,966	881,774
868_862.las	535,738	178,837	68,068	11,499	794,142
868_864.las	532,191	128,562	36,060	4,099	700,912
868_866.las	504,712	42,083	11,352	1,190	559,337
868_868.las	556,405	32,520	9,126	1,034	599,085
868_870.las	609,264	59,523	16,294	1,756	686,837
868_872.las	522,035	84,402	29,366	4,373	640,176
868_874.las	533,368	117,723	59,007	14,735	724,833
868_876.las	576,043	1,445	452	111	578,051
868_878.las	468,056	01	00	00	468,057
868_880.las	529,883	15,907	3,083	152	549,025
868_882.las	493,733	2,160	466	37	496,396

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
868_884.las	481,022	01	00	00	481,023
868_886.las	528,914	1,107	177	09	530,207
868_888.las	558,597	2,562	914	165	562,238
868_890.las	524,820	22,303	8,986	1,608	557,717
868_892.las	540,035	68,870	23,370	3,027	635,302
868_894.las	541,232	201,206	71,750	11,139	825,327
868_896.las	486,807	33,188	9,958	1,691	531,644
868_898.las	533,186	37,546	15,524	3,088	589,344
868_900.las	768,434	00	00	00	768,434
868_902.las	665,834	2,523	799	112	669,268
868_904.las	505,903	02	00	00	505,905
868_906.las	498,561	01	00	00	498,562
868_908.las	516,995	01	00	00	516,996
868_910.las	503,814	19,091	6,027	745	529,677
868_912.las	514,579	164,403	68,855	12,835	760,672
868_914.las	509,263	335,577	132,179	22,867	999,886
868_916.las	547,094	316,652	126,366	22,404	1,012,516
868_918.las	634,026	245,943	85,653	13,292	978,914
868_920.las	551,556	194,162	69,469	10,590	825,777
868_922.las	515,729	32,633	9,350	1,189	558,901
868_924.las	548,271	03	00	00	548,274
868_926.las	534,601	02	00	00	534,603
868_928.las	537,274	3,984	1,039	126	542,423
868_930.las	493,508	2,405	377	14	496,304
870_816.las	501,045	358,251	178,081	43,816	1,081,193
870_818.las	490,369	197,052	101,936	25,677	815,034
870_820.las	463,909	18,269	8,157	1,756	492,091
870_822.las	458,998	1,734	495	35	461,262
870_824.las	503,349	33	00	00	503,382
870_826.las	483,952	27,415	12,785	3,103	527,255
870_828.las	475,932	1,827	604	87	478,450
870_830.las	482,260	1,187	297	21	483,765
870_832.las	519,666	3,999	1,232	152	525,049
870_834.las	513,088	34	01	00	513,123

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
870_836.las	493,063	04	00	00	493,067
870_838.las	526,727	6,010	2,513	436	535,686
870_840.las	539,480	179,795	101,405	30,148	850,828
870_842.las	504,864	272,336	158,548	45,880	981,628
870_844.las	503,587	84,302	34,664	8,118	630,671
870_846.las	514,214	95,287	30,745	3,676	643,922
870_848.las	503,934	1,045	327	41	505,347
870_850.las	515,617	27,794	8,080	940	552,431
870_852.las	556,787	12,776	2,807	270	572,640
870_854.las	525,918	1,422	135	00	527,475
870_856.las	482,277	1,965	362	19	484,623
870_858.las	504,630	2,872	539	25	508,066
870_860.las	523,347	199,621	80,001	13,974	816,943
870_862.las	556,901	196,683	70,321	11,474	835,379
870_864.las	508,522	1,680	621	94	510,917
870_866.las	519,725	10,513	2,523	227	532,988
870_868.las	551,177	8,587	2,271	184	562,219
870_870.las	602,586	14,207	4,712	703	622,208
870_872.las	529,345	189,566	70,892	11,915	801,718
870_874.las	559,185	56,066	23,780	5,385	644,416
870_876.las	571,834	2,644	1,020	212	575,710
870_878.las	463,684	11,380	1,950	120	477,134
870_880.las	526,196	30,401	6,516	378	563,491
870_882.las	517,357	3,557	784	52	521,750
870_884.las	481,079	2,117	325	08	483,529
870_886.las	516,336	2,002	326	11	518,675
870_888.las	560,911	583	155	21	561,670
870_890.las	512,594	91,686	37,272	6,781	648,333
870_892.las	526,112	44,285	19,051	4,038	593,486
870_894.las	549,240	27,579	11,507	2,170	590,496
870_896.las	506,370	10,887	4,296	850	522,403
870_898.las	590,105	33,406	10,355	1,509	635,375
870_900.las	773,150	37	00	00	773,187
870_902.las	653,739	2,604	593	56	656,992

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
870_904.las	521,429	43	02	00	521,474
870_906.las	534,455	1,080	293	30	535,858
870_908.las	536,131	323	51	00	536,505
870_910.las	496,062	31,647	10,346	1,313	539,368
870_912.las	505,970	223,367	90,531	17,974	837,842
870_914.las	503,578	175,605	72,492	13,132	764,807
870_916.las	605,389	210,083	76,633	12,001	904,106
870_918.las	792,219	320,663	118,152	19,166	1,250,200
870_920.las	621,690	231,991	90,294	16,152	960,127
870_922.las	491,625	129,124	51,434	9,294	681,477
870_924.las	488,425	10,107	3,107	347	501,986
870_926.las	499,178	03	00	00	499,181
870_928.las	492,521	1,986	721	113	495,341
870_930.las	482,735	23,662	10,189	2,546	519,132
872_816.las	479,855	346,657	167,370	36,372	1,030,254
872_818.las	463,324	79,652	37,595	7,682	588,253
872_820.las	493,568	329	92	09	493,998
872_822.las	480,488	00	00	00	480,488
872_824.las	504,302	5,351	3,029	877	513,559
872_826.las	477,324	40,939	21,699	5,343	545,305
872_828.las	491,899	2,852	1,022	183	495,956
872_830.las	516,186	00	00	00	516,186
872_832.las	498,394	00	00	00	498,394
872_834.las	487,185	1,719	522	64	489,490
872_836.las	532,085	00	00	00	532,085
872_838.las	530,260	37,819	16,922	3,466	588,467
872_840.las	533,163	433,286	258,217	77,735	1,302,401
872_842.las	486,475	246,729	138,611	38,081	909,896
872_844.las	513,805	1,398	366	67	515,636
872_846.las	525,276	226	35	01	525,538
872_848.las	483,809	4,087	674	48	488,618
872_850.las	497,233	33,864	10,269	1,242	542,608
872_852.las	544,990	25,940	8,000	958	579,888
872_854.las	552,358	19,303	4,537	419	576,617

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
872_856.las	509,009	3,696	903	84	513,692
872_858.las	522,930	84,902	23,123	2,269	633,224
872_860.las	454,154	244,063	94,657	15,850	808,724
872_862.las	534,379	222,739	82,111	13,212	852,441
872_864.las	518,893	108,689	28,931	3,039	659,552
872_866.las	559,337	43,071	13,552	1,702	617,662
872_868.las	570,872	36,081	10,939	1,323	619,215
872_870.las	588,312	180,830	57,069	7,616	833,827
872_872.las	524,156	98,152	32,719	4,741	659,768
872_874.las	581,295	02	00	00	581,297
872_876.las	547,039	5,537	1,618	199	554,393
872_878.las	487,070	127,264	39,319	4,244	657,897
872_880.las	535,270	277	39	01	535,587
872_882.las	531,824	5,187	1,077	60	538,148
872_884.las	488,063	00	00	00	488,063
872_886.las	483,940	2,969	691	39	487,639
872_888.las	544,440	7,790	1,793	142	554,165
872_890.las	536,608	1,642	517	59	538,826
872_892.las	513,827	5,829	1,516	151	521,323
872_894.las	517,684	107,754	49,256	10,883	685,577
872_896.las	501,044	74,222	35,840	8,195	619,301
872_898.las	556,621	2,253	1,017	203	560,094
872_900.las	752,797	04	00	00	752,801
872_902.las	661,451	1,745	362	28	663,586
872_904.las	513,902	252	51	09	514,214
872_906.las	521,852	536	96	05	522,489
872_908.las	506,814	4,438	1,484	202	512,938
872_910.las	500,121	92,622	32,366	4,895	630,004
872_912.las	518,763	43,042	15,509	2,542	579,856
872_914.las	492,167	111,652	42,092	7,296	653,207
872_916.las	610,272	18,412	5,644	887	635,215
872_918.las	817,503	197,943	80,085	14,661	1,110,192
872_920.las	611,936	203,256	75,052	12,562	902,806
872_922.las	495,632	137,450	55,147	10,657	698,886

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
872_924.las	509,960	114,403	44,656	7,505	676,524
872_926.las	504,453	80,842	31,761	5,637	622,693
872_928.las	502,899	10	00	00	502,909
872_930.las	479,377	360	27	01	479,765
874_816.las	507,158	398,326	193,651	46,832	1,145,967
874_818.las	466,395	213,942	104,325	25,296	809,958
874_820.las	496,582	407	49	04	497,042
874_822.las	494,682	01	00	00	494,683
874_824.las	492,338	00	00	00	492,338
874_826.las	476,137	30,122	14,619	3,717	524,595
874_828.las	484,241	650	201	21	485,113
874_830.las	502,509	02	00	00	502,511
874_832.las	516,796	528	118	12	517,454
874_834.las	513,708	151	13	00	513,872
874_836.las	517,520	2,144	629	60	520,353
874_838.las	535,034	2,406	866	133	538,439
874_840.las	508,006	230,251	115,274	28,412	881,943
874_842.las	500,514	86,672	42,936	10,664	640,786
874_844.las	520,301	3,492	1,183	260	525,236
874_846.las	520,156	2,982	883	64	524,085
874_848.las	475,751	4,102	1,416	197	481,466
874_850.las	492,487	48,502	13,965	1,565	556,519
874_852.las	529,214	43,585	9,105	691	582,595
874_854.las	543,426	43,714	9,965	758	597,863
874_856.las	526,115	04	00	00	526,119
874_858.las	526,818	159,363	46,909	5,338	738,428
874_860.las	468,123	244,527	95,057	15,960	823,667
874_862.las	439,664	256,577	90,392	13,926	800,559
874_864.las	528,905	76,350	18,576	1,775	625,606
874_866.las	568,082	79,790	22,748	2,447	673,067
874_868.las	540,045	95,590	23,553	2,161	661,349
874_870.las	594,826	173,720	49,958	5,963	824,467
874_872.las	551,817	41,247	13,127	1,827	608,018
874_874.las	553,902	34,273	16,447	4,305	608,927

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
874_876.las	511,664	74,617	34,502	8,506	629,289
874_878.las	485,918	96,569	30,677	3,782	616,946
874_880.las	507,146	17,850	4,419	327	529,742
874_882.las	517,126	8,989	3,042	295	529,452
874_884.las	523,824	3,934	1,542	175	529,475
874_886.las	485,613	699	159	09	486,480
874_888.las	503,433	5,571	1,155	50	510,209
874_890.las	540,943	02	00	00	540,945
874_892.las	552,053	7,787	2,014	249	562,103
874_894.las	553,194	54,163	23,127	4,795	635,279
874_896.las	505,448	86,462	39,711	8,950	640,571
874_898.las	576,403	12,262	4,326	775	593,766
874_900.las	772,668	6,785	2,486	488	782,427
874_902.las	658,111	2,780	414	19	661,324
874_904.las	510,377	345	100	06	510,828
874_906.las	513,842	161	81	13	514,097
874_908.las	523,963	10,018	2,538	207	536,726
874_910.las	509,733	60,591	17,795	2,229	590,348
874_912.las	513,678	9,489	3,098	392	526,657
874_914.las	510,482	4,818	2,022	347	517,669
874_916.las	575,503	18,654	7,277	1,309	602,743
874_918.las	759,431	15	00	00	759,446
874_920.las	583,581	48,524	21,611	4,326	658,042
874_922.las	488,022	51,130	20,884	4,262	564,298
874_924.las	529,953	245,847	102,714	19,852	898,366
874_926.las	551,141	109,822	45,586	7,989	714,538
874_928.las	510,911	1,760	210	15	512,896
874_930.las	487,994	35	00	00	488,029
876_816.las	506,249	411,634	213,835	50,642	1,182,360
876_818.las	471,437	169,586	85,693	19,761	746,477
876_820.las	475,832	427	173	51	476,483
876_822.las	474,630	64,818	37,197	11,625	588,270
876_824.las	484,114	29,013	13,045	2,539	528,711
876_826.las	478,443	69,961	38,648	10,541	597,593

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
876_828.las	485,670	2,696	845	158	489,369
876_830.las	544,299	1,154	309	40	545,802
876_832.las	501,672	1,697	594	99	504,062
876_834.las	503,654	15,964	6,456	1,228	527,302
876_836.las	559,439	10,638	3,962	766	574,805
876_838.las	535,381	1,491	392	19	537,283
876_840.las	491,901	286,929	144,028	35,780	958,638
876_842.las	495,673	110,716	58,998	15,187	680,574
876_844.las	518,735	11,540	3,962	796	535,033
876_846.las	555,309	11,666	2,483	257	569,715
876_848.las	498,630	11	01	00	498,642
876_850.las	472,302	75,145	22,240	2,449	572,136
876_852.las	523,904	41,761	11,870	1,338	578,873
876_854.las	561,778	8,975	1,462	61	572,276
876_856.las	517,435	25,322	5,763	416	548,936
876_858.las	532,828	133,454	40,439	4,833	711,554
876_860.las	486,576	184,078	60,813	8,887	740,354
876_862.las	521,369	187,939	66,889	10,486	786,683
876_864.las	569,640	150,390	40,334	4,059	764,423
876_866.las	557,107	233,053	58,725	5,742	854,627
876_868.las	542,808	147,596	38,747	3,744	732,895
876_870.las	614,754	154,489	42,325	4,468	816,036
876_872.las	525,291	87,294	30,824	4,774	648,183
876_874.las	485,277	132,823	58,824	13,077	690,001
876_876.las	539,012	154,072	64,648	13,582	771,314
876_878.las	457,884	115,154	37,747	5,316	616,101
876_880.las	541,495	1,857	344	15	543,711
876_882.las	565,333	7,561	2,147	145	575,186
876_884.las	508,915	19,863	5,096	400	534,274
876_886.las	476,164	92	22	02	476,280
876_888.las	530,217	4,984	1,174	100	536,475
876_890.las	538,005	849	175	15	539,044
876_892.las	532,035	9,885	2,632	212	544,764
876_894.las	569,320	9,208	2,812	336	581,676

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
876_896.las	496,975	17,088	6,242	940	521,245
876_898.las	563,071	16,322	6,595	1,042	587,030
876_900.las	774,659	6,630	2,564	419	784,272
876_902.las	681,381	160	22	02	681,565
876_904.las	535,304	3,812	1,098	102	540,316
876_906.las	507,219	116	35	00	507,370
876_908.las	521,812	20,225	6,866	1,023	549,926
876_910.las	513,966	45,718	17,309	2,798	579,791
876_912.las	512,699	31,673	13,626	2,573	560,571
876_914.las	513,011	145	42	08	513,206
876_916.las	601,316	2,140	379	22	603,857
876_918.las	756,913	5,881	1,970	222	764,986
876_920.las	582,268	11,292	3,604	507	597,671
876_922.las	501,298	57,073	20,196	3,306	581,873
876_924.las	505,457	137,756	55,796	10,740	709,749
876_926.las	482,583	38,883	17,779	3,615	542,860
876_928.las	547,824	2,572	770	79	551,245
876_930.las	482,308	92	08	00	482,408
878_816.las	517,035	207,599	102,369	24,362	851,365
878_818.las	444,416	25,972	13,063	3,131	486,582
878_820.las	471,253	01	00	00	471,254
878_822.las	503,849	76,101	44,214	13,355	637,519
878_824.las	460,738	170,390	102,953	31,573	765,654
878_826.las	473,743	150,369	82,090	23,141	729,343
878_828.las	516,000	96,652	52,286	13,473	678,411
878_830.las	547,462	6,057	2,367	330	556,216
878_832.las	504,261	74,487	35,308	8,017	622,073
878_834.las	499,650	63,033	27,969	6,816	597,468
878_836.las	527,602	492	146	21	528,261
878_838.las	530,098	00	00	00	530,098
878_840.las	507,178	310,867	152,745	34,844	1,005,634
878_842.las	492,253	221,472	118,641	32,365	864,731
878_844.las	517,200	16,958	8,473	2,066	544,697
878_846.las	523,201	101	06	00	523,308

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
878_848.las	491,750	00	00	00	491,750
878_850.las	509,126	35,549	11,086	1,377	557,138
878_852.las	501,672	14,291	3,847	400	520,210
878_854.las	514,907	4,984	811	43	520,745
878_856.las	528,070	10,768	2,736	245	541,819
878_858.las	548,023	207,297	60,526	7,010	822,856
878_860.las	492,182	216,394	80,625	13,303	802,504
878_862.las	533,954	273,231	93,774	14,155	915,114
878_864.las	555,795	308,101	90,295	10,298	964,489
878_866.las	560,610	202,442	56,160	6,124	825,336
878_868.las	570,668	76,384	20,679	2,112	669,843
878_870.las	601,210	140,963	41,248	4,821	788,242
878_872.las	503,437	223,835	79,064	12,225	818,561
878_874.las	497,591	152,656	54,632	10,413	715,292
878_876.las	544,465	118,107	53,072	13,384	729,028
878_878.las	473,691	161,884	49,784	4,821	690,180
878_880.las	510,094	8,185	2,101	157	520,537
878_882.las	494,760	33,435	8,754	736	537,685
878_884.las	494,479	10,569	2,729	212	507,989
878_886.las	528,911	4,331	1,080	91	534,413
878_888.las	542,538	613	153	10	543,314
878_890.las	495,784	2,711	533	25	499,053
878_892.las	498,984	17,428	5,788	793	522,993
878_894.las	534,886	76	19	00	534,981
878_896.las	502,690	12,683	3,887	484	519,744
878_898.las	514,939	16,843	5,954	1,116	538,852
878_900.las	583,069	8,558	2,297	214	594,138
878_902.las	558,293	373	168	50	558,884
878_904.las	515,663	16,823	5,888	839	539,213
878_906.las	507,310	03	00	00	507,313
878_908.las	524,701	56,975	21,834	3,575	607,085
878_910.las	499,039	8,609	3,447	643	511,738
878_912.las	511,276	1,016	381	68	512,741
878_914.las	493,908	00	00	00	493,908

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
878_916.las	567,290	6,949	1,977	316	576,532
878_918.las	670,678	30,048	11,097	1,793	713,616
878_920.las	564,009	170,719	67,220	11,465	813,413
878_922.las	477,663	223,613	95,173	18,384	814,833
878_924.las	526,451	284,468	124,240	24,901	960,060
878_926.las	468,928	129,932	59,603	13,534	671,997
878_928.las	492,565	28,916	10,955	2,110	534,546
878_930.las	476,643	4,949	2,784	965	485,341
880_816.las	514,633	195,128	89,903	17,862	817,526
880_818.las	473,730	23,033	10,155	1,885	508,803
880_820.las	482,464	00	00	00	482,464
880_822.las	489,302	5,781	2,754	610	498,447
880_824.las	474,850	26,403	14,461	4,203	519,917
880_826.las	458,170	12,361	6,833	1,982	479,346
880_828.las	507,915	51,699	22,968	4,630	587,212
880_830.las	543,139	124,154	53,020	9,462	729,775
880_832.las	479,481	126,357	60,564	13,004	679,406
880_834.las	491,465	30,473	13,714	2,808	538,460
880_836.las	548,090	129	23	03	548,245
880_838.las	569,949	8,022	4,092	880	582,943
880_840.las	496,717	249,329	121,960	28,293	896,299
880_842.las	500,275	223,087	111,751	27,955	863,068
880_844.las	510,599	15,559	6,154	1,241	533,553
880_846.las	532,739	05	02	00	532,746
880_848.las	505,068	46,829	12,797	1,171	565,865
880_850.las	531,985	95,031	26,734	2,842	656,592
880_852.las	522,719	147,923	36,230	3,643	710,515
880_854.las	491,965	36,609	8,268	628	537,470
880_856.las	517,534	12,916	2,558	163	533,171
880_858.las	534,127	207,627	56,490	6,066	804,310
880_860.las	538,484	364,793	141,991	23,223	1,068,491
880_862.las	546,195	338,872	120,529	19,372	1,024,968
880_864.las	545,474	222,062	57,645	5,587	830,768
880_866.las	518,660	111,853	29,867	3,102	663,482

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
880_868.las	553,110	35,031	10,246	1,257	599,644
880_870.las	570,772	265,552	80,780	10,658	927,762
880_872.las	518,044	146,270	32,739	3,576	700,629
880_874.las	511,024	21,343	7,214	1,397	540,978
880_876.las	565,411	76,371	35,772	9,355	686,909
880_878.las	490,568	80,388	23,905	2,380	597,241
880_880.las	499,664	29,427	8,276	732	538,099
880_882.las	488,368	4,001	1,164	116	493,649
880_884.las	520,739	02	00	00	520,741
880_886.las	544,878	00	00	00	544,878
880_888.las	519,191	16	00	00	519,207
880_890.las	467,248	00	00	00	467,248
880_892.las	505,825	2,677	380	14	508,896
880_894.las	525,573	304	67	05	525,949
880_896.las	470,440	16,549	6,382	1,198	494,569
880_898.las	520,304	30,351	12,915	2,622	566,192
880_900.las	539,700	61,851	25,329	4,930	631,810
880_902.las	532,257	18,430	6,818	1,001	558,506
880_904.las	510,052	1,340	148	01	511,541
880_906.las	515,839	01	00	00	515,840
880_908.las	533,720	8,520	2,851	345	545,436
880_910.las	509,535	406	208	54	510,203
880_912.las	503,330	1,722	635	108	505,795
880_914.las	507,083	6,938	1,761	238	516,020
880_916.las	525,822	23,734	7,062	992	557,610
880_918.las	491,901	10,188	3,370	547	506,006
880_920.las	494,462	154,360	57,805	8,408	715,035
880_922.las	490,665	44,357	17,413	3,052	555,487
880_924.las	516,292	159,656	71,636	14,115	761,699
880_926.las	513,147	115,436	54,495	12,058	695,136
880_928.las	514,964	80,940	36,138	7,759	639,801
880_930.las	475,267	51,015	26,297	7,209	559,788
882_816.las	516,416	55,264	25,232	4,823	601,735
882_818.las	483,181	13,828	1,859	143	499,011

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
882_820.las	467,870	01	00	00	467,871
882_822.las	462,213	10	00	00	462,223
882_824.las	492,555	15,093	7,855	2,119	517,622
882_826.las	464,114	327	28	02	464,471
882_828.las	497,974	12,018	5,522	1,107	516,621
882_830.las	500,642	5,187	1,821	538	508,188
882_832.las	454,777	81,908	38,423	8,902	584,010
882_834.las	514,277	16,002	7,301	1,539	539,119
882_836.las	528,251	96,803	47,030	10,647	682,731
882_838.las	530,227	23,372	10,925	2,327	566,851
882_840.las	513,796	205,146	112,837	33,113	864,892
882_842.las	497,335	71,049	37,059	9,703	615,146
882_844.las	505,343	150,684	61,733	13,282	731,042
882_846.las	540,630	14,293	3,674	271	558,868
882_848.las	515,204	12,682	2,518	144	530,548
882_850.las	511,001	15,912	4,424	445	531,782
882_852.las	498,965	146,376	38,846	4,056	688,243
882_854.las	518,588	94,702	20,751	1,538	635,579
882_856.las	512,911	16,274	3,294	243	532,722
882_858.las	511,582	66,604	19,577	2,188	599,951
882_860.las	536,853	208,672	84,419	15,694	845,638
882_862.las	527,214	140,633	56,913	10,515	735,275
882_864.las	570,922	214,009	57,381	6,337	848,649
882_866.las	548,343	160,941	41,172	4,332	754,788
882_868.las	532,783	158,803	42,218	5,014	738,818
882_870.las	566,104	215,193	49,394	4,947	835,638
882_872.las	531,391	100,125	30,178	4,016	665,710
882_874.las	532,958	7,831	2,288	416	543,493
882_876.las	563,237	6,597	1,898	289	572,021
882_878.las	471,577	9,063	2,625	232	483,497
882_880.las	518,296	6,674	2,167	230	527,367
882_882.las	536,532	2,112	481	32	539,157
882_884.las	486,116	176	08	00	486,300
882_886.las	496,932	709	18	00	497,659

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
882_888.las	552,527	1,086	155	06	553,774
882_890.las	549,676	46,612	17,032	2,645	615,965
882_892.las	525,934	9,533	2,671	230	538,368
882_894.las	566,055	683	168	14	566,920
882_896.las	515,327	3,747	1,134	159	520,367
882_898.las	490,867	5,543	2,328	489	499,227
882_900.las	515,222	18,316	6,934	1,236	541,708
882_902.las	529,986	1,471	543	95	532,095
882_904.las	526,425	678	168	18	527,289
882_906.las	511,415	508	106	08	512,037
882_908.las	518,239	5,216	1,787	245	525,487
882_910.las	497,073	03	00	00	497,076
882_912.las	517,492	2,704	660	87	520,943
882_914.las	511,455	37,088	10,728	1,333	560,604
882_916.las	524,821	12,071	3,544	472	540,908
882_918.las	518,457	761	214	37	519,469
882_920.las	484,558	71,089	27,140	4,044	586,831
882_922.las	476,991	45,968	17,046	2,606	542,611
882_924.las	492,502	70,595	30,818	6,015	599,930
882_926.las	471,718	132,145	63,355	14,304	681,522
882_928.las	536,124	84,132	42,597	9,613	672,466
882_930.las	482,152	57,663	32,158	9,888	581,861
884_816.las	511,581	34,929	14,318	2,427	563,255
884_818.las	478,656	387	76	10	479,129
884_820.las	483,021	500	71	01	483,593
884_822.las	468,934	00	00	00	468,934
884_824.las	478,110	9,147	3,470	638	491,365
884_826.las	499,047	98,728	47,620	11,161	656,556
884_828.las	485,749	173,123	80,038	16,873	755,783
884_830.las	523,689	152,220	57,114	10,659	743,682
884_832.las	458,681	121,878	58,114	13,180	651,853
884_834.las	511,657	233,292	108,276	23,121	876,346
884_836.las	513,449	201,946	92,811	20,199	828,405
884_838.las	530,240	30,582	14,565	3,202	578,589

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
884_840.las	522,371	123,767	65,512	17,791	729,441
884_842.las	474,534	250,434	146,873	45,110	916,951
884_844.las	514,432	185,581	87,229	22,602	809,844
884_846.las	521,908	9,863	3,152	368	535,291
884_848.las	479,858	7,260	2,295	321	489,734
884_850.las	505,623	35,531	7,871	788	549,813
884_852.las	525,777	167,959	40,492	3,759	737,987
884_854.las	504,848	109,199	21,218	1,427	636,692
884_856.las	519,383	31,974	7,530	575	559,462
884_858.las	518,543	141,825	40,835	4,555	705,758
884_860.las	532,928	193,025	70,697	11,497	808,147
884_862.las	514,997	155,138	57,331	9,690	737,156
884_864.las	533,630	206,746	58,205	6,509	805,090
884_866.las	505,926	173,341	45,844	4,881	729,992
884_868.las	536,101	150,363	40,890	4,466	731,820
884_870.las	559,715	148,320	46,386	6,373	760,794
884_872.las	508,234	164,083	53,916	7,468	733,701
884_874.las	517,476	29,816	12,883	2,918	563,093
884_876.las	557,072	49,303	23,351	6,056	635,782
884_878.las	483,173	59,358	17,419	1,737	561,687
884_880.las	536,871	8,504	2,404	228	548,007
884_882.las	548,194	966	128	03	549,291
884_884.las	543,497	1,801	306	10	545,614
884_886.las	529,355	1,302	410	36	531,103
884_888.las	521,927	882	108	00	522,917
884_890.las	483,556	17,076	6,030	962	507,624
884_892.las	492,355	56,658	20,954	3,084	573,051
884_894.las	536,295	18,832	7,155	1,229	563,511
884_896.las	489,108	1,665	693	117	491,583
884_898.las	514,282	17,821	8,082	1,621	541,806
884_900.las	536,657	84,932	35,026	6,246	662,861
884_902.las	521,653	83,508	33,964	5,400	644,525
884_904.las	528,208	37,239	13,627	2,153	581,227
884_906.las	512,629	60	08	00	512,697

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
884_908.las	508,282	527	77	06	508,892
884_910.las	506,806	01	00	00	506,807
884_912.las	522,227	2,928	1,081	219	526,455
884_914.las	506,699	28,636	9,931	1,689	546,955
884_916.las	512,544	6,442	2,135	311	521,432
884_918.las	512,849	9,404	3,555	553	526,361
884_920.las	510,153	15,696	5,365	789	532,003
884_922.las	522,355	1,164	416	62	523,997
884_924.las	515,384	36,857	17,949	3,903	574,093
884_926.las	491,936	64,149	28,593	6,074	590,752
884_928.las	526,479	134,163	59,357	13,031	733,030
884_930.las	469,530	33,668	18,439	5,050	526,687
886_816.las	500,462	49,294	18,647	3,011	571,414
886_818.las	464,927	9,572	2,545	316	477,360
886_820.las	481,137	30,023	16,029	4,620	531,809
886_822.las	454,508	33,252	10,225	1,698	499,683
886_824.las	465,680	7,465	3,454	889	477,488
886_826.las	475,224	91,700	46,180	11,561	624,665
886_828.las	490,656	42,092	20,294	4,917	557,959
886_830.las	506,173	8,272	3,922	917	519,284
886_832.las	514,399	20,485	11,264	3,166	549,314
886_834.las	483,537	36,166	18,392	4,565	542,660
886_836.las	515,055	193,398	91,392	19,836	819,681
886_838.las	534,938	232,077	107,271	22,342	896,628
886_840.las	511,903	320,331	159,258	40,977	1,032,469
886_842.las	492,024	343,349	201,017	62,405	1,098,795
886_844.las	523,069	176,904	75,431	16,531	791,935
886_846.las	530,076	45,376	12,220	1,196	588,868
886_848.las	524,663	420	75	04	525,162
886_850.las	504,192	4,303	642	31	509,168
886_852.las	551,060	157,738	37,293	3,138	749,229
886_854.las	533,012	148,202	32,758	2,728	716,700
886_856.las	485,165	37,091	8,398	700	531,354
886_858.las	521,945	177,402	53,146	6,227	758,720

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
886_860.las	513,849	125,720	44,230	6,866	690,665
886_862.las	528,435	70,328	23,672	3,630	626,065
886_864.las	527,440	231,691	64,810	7,062	831,003
886_866.las	549,646	270,057	71,225	6,942	897,870
886_868.las	594,363	88,481	23,643	2,370	708,857
886_870.las	597,883	93,939	30,876	4,318	727,016
886_872.las	560,189	52,024	16,751	2,145	631,109
886_874.las	524,751	111,895	51,527	12,559	700,732
886_876.las	521,008	136,928	65,334	17,022	740,292
886_878.las	501,931	70,210	18,824	1,837	592,802
886_880.las	516,474	29,428	7,521	483	553,906
886_882.las	505,069	2,358	537	41	508,005
886_884.las	484,039	25,828	6,104	384	516,355
886_886.las	543,565	48,314	13,495	1,153	606,527
886_888.las	541,645	4,369	1,249	120	547,383
886_890.las	482,486	67,839	24,028	3,681	578,034
886_892.las	495,507	165,058	59,155	8,938	728,658
886_894.las	539,597	26,717	9,240	1,345	576,899
886_896.las	519,615	63,156	28,232	5,332	616,335
886_898.las	528,227	5,431	1,550	143	535,351
886_900.las	547,470	112,881	38,128	6,341	704,820
886_902.las	531,016	190,898	73,828	13,018	808,760
886_904.las	522,764	151,860	61,389	12,081	748,094
886_906.las	501,231	00	00	00	501,231
886_908.las	517,240	07	00	00	517,247
886_910.las	521,035	73	09	00	521,117
886_912.las	510,173	290	08	00	510,471
886_914.las	489,801	23,148	7,218	1,149	521,316
886_916.las	514,028	1,176	308	38	515,550
886_918.las	524,318	1,697	393	39	526,447
886_920.las	535,606	18,575	7,194	997	562,372
886_922.las	535,833	06	00	00	535,839
886_924.las	520,600	25,389	12,267	2,866	561,122
886_926.las	501,896	66,889	32,419	7,299	608,503

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
886_928.las	525,396	78,390	38,892	10,202	652,880
886_930.las	473,243	17,209	7,840	1,929	500,221
888_816.las	514,150	29,379	12,093	2,216	557,838
888_818.las	450,651	16,791	5,414	776	473,632
888_820.las	468,544	134,018	72,837	21,257	696,656
888_822.las	474,191	29,139	12,403	2,860	518,593
888_824.las	454,704	32,287	15,575	3,473	506,039
888_826.las	479,909	15,572	7,063	1,178	503,722
888_828.las	489,696	22,260	10,738	2,025	524,719
888_830.las	493,654	02	00	00	493,656
888_832.las	557,063	06	00	00	557,069
888_834.las	527,804	29,040	15,897	4,154	576,895
888_836.las	521,134	66,973	35,795	8,768	632,670
888_838.las	528,005	48,704	22,443	4,368	603,520
888_840.las	494,663	215,070	108,251	27,619	845,603
888_842.las	478,068	262,445	133,270	42,236	916,019
888_844.las	527,653	214,117	95,624	22,266	859,660
888_846.las	539,229	166,427	42,162	4,021	751,839
888_848.las	495,865	40,287	9,330	762	546,244
888_850.las	491,419	13	00	00	491,432
888_852.las	515,695	59,352	14,964	1,307	591,318
888_854.las	526,949	208,930	49,473	4,261	789,613
888_856.las	526,370	81,278	18,601	1,461	627,710
888_858.las	505,800	250,799	75,413	9,038	841,050
888_860.las	537,895	253,786	92,973	15,277	899,931
888_862.las	545,550	67,974	21,850	2,905	638,279
888_864.las	505,340	244,780	71,217	8,407	829,744
888_866.las	512,551	192,360	51,808	5,513	762,232
888_868.las	580,082	102,589	27,462	2,821	712,954
888_870.las	609,104	58,127	16,043	1,979	685,253
888_872.las	590,333	73,400	26,099	3,855	693,687
888_874.las	559,983	262,770	119,394	28,212	970,359
888_876.las	491,433	199,696	89,582	23,636	804,347
888_878.las	508,086	100,557	25,689	2,278	636,610

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
888_880.las	536,686	73,159	16,656	1,121	627,622
888_882.las	532,182	53,884	13,851	955	600,872
888_884.las	531,496	12,402	2,957	237	547,092
888_886.las	511,904	138,525	31,012	1,846	683,287
888_888.las	493,944	140,796	37,540	4,127	676,407
888_890.las	488,148	96,325	28,242	3,389	616,104
888_892.las	501,804	18,010	6,060	868	526,742
888_894.las	526,988	66,191	23,735	3,471	620,385
888_896.las	494,018	39,507	17,748	3,855	555,128
888_898.las	527,599	20,749	8,738	1,534	558,620
888_900.las	514,999	192,142	71,047	11,841	790,029
888_902.las	491,016	181,425	72,014	12,655	757,110
888_904.las	515,930	65,784	25,381	4,916	612,011
888_906.las	511,474	24,767	9,009	1,737	546,987
888_908.las	526,530	686	184	15	527,415
888_910.las	541,211	6,157	1,647	144	549,159
888_912.las	481,336	17,200	5,818	782	505,136
888_914.las	487,840	10,163	3,061	420	501,484
888_916.las	506,141	903	223	16	507,283
888_918.las	525,631	1,893	415	32	527,971
888_920.las	534,354	04	00	00	534,358
888_922.las	500,392	3,396	905	89	504,782
888_924.las	507,674	4,725	1,968	412	514,779
888_926.las	533,384	5,009	1,617	176	540,186
888_928.las	555,764	30,510	12,703	2,538	601,515
888_930.las	475,893	86,867	46,877	14,604	624,241
890_816.las	473,854	2,438	776	124	477,192
890_818.las	475,800	32,499	14,030	3,171	525,500
890_820.las	465,780	59,865	22,525	4,171	552,341
890_822.las	487,225	46,314	16,426	3,113	553,078
890_824.las	477,150	24,345	8,284	1,502	511,281
890_826.las	481,777	2,719	717	98	485,311
890_828.las	469,369	86	00	00	469,455
890_830.las	480,248	6,655	1,585	163	488,651

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
890_832.las	521,665	299	52	00	522,016
890_834.las	514,105	3,944	852	89	518,990
890_836.las	505,942	69,892	29,988	5,689	611,511
890_838.las	521,236	41,543	17,590	3,463	583,832
890_840.las	506,205	205,636	112,515	30,015	854,371
890_842.las	506,769	295,412	147,356	43,957	993,494
890_844.las	531,551	220,347	91,643	21,816	865,357
890_846.las	533,351	56,239	12,747	955	603,292
890_848.las	535,909	14,336	3,654	403	554,302
890_850.las	484,664	40,076	11,762	1,186	537,688
890_852.las	502,302	33,343	8,197	677	544,519
890_854.las	555,377	246,730	57,257	4,865	864,229
890_856.las	532,749	255,516	64,222	5,681	858,168
890_858.las	504,150	270,352	72,352	7,726	854,580
890_860.las	541,691	166,515	58,124	8,340	774,670
890_862.las	554,655	42,206	11,573	1,225	609,659
890_864.las	520,950	249,707	67,375	7,093	845,125
890_866.las	496,710	202,865	55,379	6,178	761,132
890_868.las	559,220	277,983	79,170	8,692	925,065
890_870.las	624,289	162,002	41,785	4,311	832,387
890_872.las	564,428	153,107	51,227	7,628	776,390
890_874.las	520,747	282,867	135,119	36,921	975,654
890_876.las	509,434	319,042	153,690	43,536	1,025,702
890_878.las	480,692	105,583	27,481	2,434	616,190
890_880.las	527,762	23,512	4,845	319	556,438
890_882.las	498,274	11,697	2,547	124	512,642
890_884.las	499,762	126,601	29,107	1,880	657,350
890_886.las	503,128	173,278	41,649	3,112	721,167
890_888.las	514,111	138,479	35,801	3,233	691,624
890_890.las	509,481	16,737	6,097	1,020	533,335
890_892.las	517,997	11,103	4,176	740	534,016
890_894.las	559,717	5,166	2,178	409	567,470
890_896.las	538,243	5,447	1,538	248	545,476
890_898.las	526,783	71,156	30,053	5,743	633,735

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
890_900.las	468,345	290,434	121,219	21,696	901,694
890_902.las	537,168	137,608	55,512	9,620	739,908
890_904.las	501,705	26,249	9,926	2,456	540,336
890_906.las	505,156	190,776	85,280	17,273	798,485
890_908.las	528,698	97,552	42,291	7,886	676,427
890_910.las	518,104	5,833	1,868	243	526,048
890_912.las	501,406	4,750	1,309	142	507,607
890_914.las	518,622	5,410	2,090	388	526,510
890_916.las	518,005	27,367	7,952	988	554,312
890_918.las	515,548	1,571	342	19	517,480
890_920.las	523,354	02	00	00	523,356
890_922.las	525,016	03	00	00	525,019
890_924.las	550,066	6,052	2,784	736	559,638
890_926.las	511,472	34,220	15,344	3,158	564,194
890_928.las	494,209	24,072	10,065	1,960	530,306
890_930.las	471,177	22,874	11,493	3,150	508,694
892_816.las	442,842	5,921	2,831	700	452,294
892_818.las	494,263	87,742	42,461	10,325	634,791
892_820.las	490,301	54,280	22,047	4,398	571,026
892_822.las	464,972	116,480	59,130	15,343	655,925
892_824.las	475,561	10,915	4,174	977	491,627
892_826.las	486,811	196	52	03	487,062
892_828.las	467,227	15,621	5,208	918	488,974
892_830.las	486,099	11,361	4,943	885	503,288
892_832.las	526,747	38,161	16,180	3,412	584,500
892_834.las	529,099	71,152	28,185	5,583	634,019
892_836.las	504,262	242,676	106,373	21,513	874,824
892_838.las	519,116	349,606	170,526	40,828	1,080,076
892_840.las	505,894	217,907	109,558	27,117	860,476
892_842.las	479,520	225,862	113,957	32,340	851,679
892_844.las	535,939	115,296	44,360	9,901	705,496
892_846.las	545,964	48,807	14,442	1,715	610,928
892_848.las	548,236	36,838	10,000	1,024	596,098
892_850.las	485,877	94,933	25,268	2,507	608,585

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
892_852.las	507,383	87,092	18,637	1,243	614,355
892_854.las	563,377	233,809	53,784	4,482	855,452
892_856.las	524,186	267,704	63,414	6,092	861,396
892_858.las	511,605	260,754	70,350	7,592	850,301
892_860.las	558,558	23,633	7,676	1,011	590,878
892_862.las	575,727	2,262	487	29	578,505
892_864.las	562,553	194,698	56,879	6,260	820,390
892_866.las	513,279	302,858	92,388	11,652	920,177
892_868.las	556,461	266,325	77,205	9,065	909,056
892_870.las	610,528	214,278	60,177	7,151	892,134
892_872.las	561,237	187,533	62,545	9,798	821,113
892_874.las	533,434	165,021	76,400	18,716	793,571
892_876.las	554,443	60,826	26,143	6,318	647,730
892_878.las	477,144	9,057	2,621	302	489,124
892_880.las	498,042	34,944	7,666	523	541,175
892_882.las	525,741	183,399	44,094	3,100	756,334
892_884.las	533,429	150,831	33,598	2,220	720,078
892_886.las	510,153	75,355	16,907	1,139	603,554
892_888.las	552,225	159,750	41,902	4,292	758,169
892_890.las	547,877	108,281	35,077	4,885	696,120
892_892.las	504,142	11,674	4,713	910	521,439
892_894.las	536,049	1,644	423	81	538,197
892_896.las	500,536	25,731	10,488	1,814	538,569
892_898.las	513,864	274,843	122,349	25,657	936,713
892_900.las	430,720	193,097	83,537	16,423	723,777
892_902.las	506,287	154,068	58,449	9,131	727,935
892_904.las	501,186	40,140	13,042	2,343	556,711
892_906.las	515,552	145,889	60,776	12,324	734,541
892_908.las	519,528	102,155	39,143	6,210	667,036
892_910.las	516,245	10,308	4,212	740	531,505
892_912.las	511,132	375	86	06	511,599
892_914.las	507,547	16,185	4,643	533	528,908
892_916.las	515,239	64,408	19,132	2,464	601,243
892_918.las	524,555	1,321	546	75	526,497

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
892_920.las	530,819	2,462	451	49	533,781
892_922.las	496,292	1,263	208	08	497,771
892_924.las	520,827	1,218	277	29	522,351
892_926.las	504,410	8,031	3,314	597	516,352
892_928.las	523,196	69	00	00	523,265
892_930.las	466,947	19,877	9,293	2,120	498,237
894_816.las	455,246	70,125	37,560	9,178	572,109
894_818.las	474,266	69,549	33,648	7,712	585,175
894_820.las	514,649	287,854	149,422	38,301	990,226
894_822.las	485,099	260,436	144,170	39,290	928,995
894_824.las	476,309	21,422	10,944	2,897	511,572
894_826.las	496,793	900	36	00	497,729
894_828.las	580,727	7,560	2,946	595	591,828
894_830.las	558,340	4,234	1,092	137	563,803
894_832.las	531,235	6,585	2,585	520	540,925
894_834.las	618,597	16,761	7,699	1,429	644,486
894_836.las	737,501	203,348	87,654	16,379	1,044,882
894_838.las	585,731	261,710	121,765	27,492	996,698
894_840.las	515,677	215,881	109,710	26,769	868,037
894_842.las	496,890	310,395	156,027	39,152	1,002,464
894_844.las	535,873	135,594	55,262	12,712	739,441
894_846.las	526,803	126,677	34,089	3,990	691,559
894_848.las	524,809	205,933	59,037	6,357	796,136
894_850.las	509,520	66,224	17,475	1,744	594,963
894_852.las	540,008	108,283	25,266	1,886	675,443
894_854.las	549,691	229,969	49,789	3,994	833,443
894_856.las	504,947	202,056	45,073	3,711	755,787
894_858.las	513,700	23,530	6,227	636	544,093
894_860.las	542,999	3,261	1,305	220	547,785
894_862.las	571,015	37,120	12,125	1,795	622,055
894_864.las	544,460	45,050	13,782	1,679	604,971
894_866.las	514,680	213,806	60,665	7,767	796,918
894_868.las	551,779	279,182	75,699	7,346	914,006
894_870.las	577,515	255,059	76,562	9,205	918,341

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
894_872.las	557,748	79,924	29,068	4,615	671,355
894_874.las	542,241	74,873	30,183	5,910	653,207
894_876.las	549,021	10,426	4,323	1,124	564,894
894_878.las	494,127	55,815	15,556	1,437	566,935
894_880.las	524,224	189,463	44,485	3,024	761,196
894_882.las	486,391	224,968	55,505	4,095	770,959
894_884.las	504,677	208,469	45,710	2,763	761,619
894_886.las	578,560	32,271	8,147	579	619,557
894_888.las	553,738	1,290	252	15	555,295
894_890.las	474,071	1,525	229	06	475,831
894_892.las	518,811	2,821	907	174	522,713
894_894.las	545,554	1,615	523	94	547,786
894_896.las	499,841	157,311	61,117	10,598	728,867
894_898.las	398,862	217,982	94,811	19,655	731,310
894_900.las	351,712	136,169	49,483	7,834	545,198
894_902.las	370,175	161,516	59,041	8,981	599,713
894_904.las	448,584	117,254	48,190	8,657	622,685
894_906.las	528,395	141,827	59,844	12,252	742,318
894_908.las	505,576	63,544	23,690	3,982	596,792
894_910.las	511,238	9,656	2,564	322	523,780
894_912.las	514,673	17,519	6,786	1,191	540,169
894_914.las	500,281	3,861	1,386	243	505,771
894_916.las	507,107	82,016	30,793	5,453	625,369
894_918.las	529,417	7,562	3,635	805	541,419
894_920.las	520,889	8,697	3,764	752	534,102
894_922.las	525,195	686	143	12	526,036
894_924.las	533,793	8,329	2,485	306	544,913
894_926.las	529,063	11,530	6,310	1,549	548,452
894_928.las	531,056	5,074	1,584	233	537,947
894_930.las	483,647	576	279	64	484,566
896_816.las	464,804	5,632	2,531	557	473,524
896_818.las	461,412	78,057	36,154	8,594	584,217
896_820.las	494,072	127,301	67,019	19,377	707,769
896_822.las	469,979	33,562	16,739	4,722	525,002

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
896_824.las	478,337	36,403	20,387	5,970	541,097
896_826.las	487,155	56,336	27,557	6,205	577,253
896_828.las	715,903	108,815	51,656	10,656	887,030
896_830.las	835,019	53,267	26,433	5,900	920,619
896_832.las	610,004	12,056	4,138	685	626,883
896_834.las	635,820	678	26	00	636,524
896_836.las	785,773	75,697	35,529	8,001	905,000
896_838.las	589,762	103,798	45,277	10,783	749,620
896_840.las	510,214	91,954	46,801	11,020	659,989
896_842.las	510,096	124,280	63,311	18,049	715,736
896_844.las	542,988	144,165	62,951	16,906	767,010
896_846.las	510,380	95,200	24,726	2,495	632,801
896_848.las	517,664	262,689	72,273	7,457	860,083
896_850.las	566,776	138,870	33,173	3,551	742,370
896_852.las	523,635	193,969	46,395	4,099	768,098
896_854.las	472,782	158,827	35,449	3,147	670,205
896_856.las	479,271	151,665	36,931	3,297	671,164
896_858.las	522,008	74,244	18,879	1,812	616,943
896_860.las	557,034	90,839	33,394	5,499	686,766
896_862.las	562,067	245,392	85,626	13,264	906,349
896_864.las	561,122	35,317	9,073	999	606,511
896_866.las	533,424	265,237	78,387	9,295	886,343
896_868.las	550,098	174,864	46,116	4,634	775,712
896_870.las	584,490	63,798	19,031	2,236	669,555
896_872.las	568,094	66,864	24,185	3,616	662,759
896_874.las	524,920	77,721	32,895	7,281	642,817
896_876.las	479,664	32,016	13,283	3,037	528,000
896_878.las	523,570	125,965	30,335	2,627	682,497
896_880.las	592,569	197,008	45,166	3,230	837,973
896_882.las	519,043	139,654	30,304	1,983	690,984
896_884.las	474,396	63,344	14,955	1,041	553,736
896_886.las	521,536	16,855	4,015	327	542,733
896_888.las	542,357	03	00	00	542,360
896_890.las	480,305	577	139	06	481,027

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
896_892.las	528,219	60,572	18,491	2,451	609,733
896_894.las	536,008	98,561	33,545	4,914	673,028
896_896.las	481,829	79,752	32,046	5,852	599,479
896_898.las	358,341	129,349	53,687	10,874	552,251
896_900.las	491,880	180,843	64,216	10,407	747,346
896_902.las	530,731	119,635	42,671	6,687	699,724
896_904.las	544,767	82,493	34,347	6,877	668,484
896_906.las	528,740	108,592	42,988	7,983	688,303
896_908.las	500,717	79,697	27,629	3,864	611,907
896_910.las	520,471	14,114	5,093	723	540,401
896_912.las	507,927	9,663	3,723	692	522,005
896_914.las	497,747	45,256	15,394	2,570	560,967
896_916.las	489,149	4,893	1,497	172	495,711
896_918.las	517,662	17,831	6,554	924	542,971
896_920.las	544,427	29,631	12,673	2,255	588,986
896_922.las	537,869	2,009	688	134	540,700
896_924.las	536,707	1,505	272	31	538,515
896_926.las	516,619	8,134	2,999	383	528,135
896_928.las	497,778	6,384	2,124	318	506,604
896_930.las	481,697	30,890	14,686	3,696	530,969
898_816.las	464,310	00	00	00	464,310
898_818.las	461,798	11,105	4,787	926	478,616
898_820.las	522,732	252,812	130,801	36,231	942,576
898_822.las	501,176	354,979	199,326	59,150	1,114,631
898_824.las	512,703	370,656	220,391	69,969	1,173,719
898_826.las	550,333	341,568	177,266	45,097	1,114,264
898_828.las	865,732	371,278	165,650	33,846	1,436,506
898_830.las	1,059,929	417,730	197,793	43,240	1,718,692
898_832.las	860,163	69,710	28,859	5,717	964,449
898_834.las	764,905	3,668	762	86	769,421
898_836.las	852,560	52,618	23,415	5,100	933,693
898_838.las	736,497	59,694	25,651	5,707	827,549
898_840.las	671,410	230,949	116,915	26,381	1,045,655
898_842.las	670,825	472,745	259,631	68,212	1,471,413

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
898_844.las	622,384	258,735	81,982	16,960	980,061
898_846.las	555,368	119,174	25,694	2,522	702,758
898_848.las	506,935	115,741	32,761	4,045	659,482
898_850.las	502,156	170,979	49,557	5,519	728,211
898_852.las	520,421	74,835	15,847	1,190	612,293
898_854.las	538,894	145,400	31,751	2,615	718,660
898_856.las	487,105	180,364	40,201	3,342	711,012
898_858.las	522,699	105,976	30,113	3,510	662,298
898_860.las	551,913	305,545	109,355	17,681	984,494
898_862.las	532,580	332,459	119,185	19,776	1,004,000
898_864.las	556,702	104,601	26,330	2,612	690,245
898_866.las	553,305	255,640	72,929	8,551	890,425
898_868.las	525,632	158,857	41,907	4,600	730,996
898_870.las	579,173	221,022	66,492	8,179	874,866
898_872.las	544,509	218,789	74,117	10,476	847,891
898_874.las	510,816	31,500	14,888	3,790	560,994
898_876.las	492,216	49,453	20,356	4,524	566,549
898_878.las	528,473	216,006	56,167	5,310	805,956
898_880.las	519,359	237,859	52,474	3,187	812,879
898_882.las	513,351	111,691	22,643	1,260	648,945
898_884.las	510,850	51,049	10,640	633	573,172
898_886.las	507,774	19,420	3,627	238	531,059
898_888.las	534,291	14	00	00	534,305
898_890.las	520,922	160	10	00	521,092
898_892.las	545,421	37,580	11,055	1,539	595,595
898_894.las	450,847	231,165	84,219	13,818	780,049
898_896.las	462,855	262,113	103,410	18,642	847,020
898_898.las	362,752	140,558	60,730	12,974	577,014
898_900.las	445,140	143,004	57,358	11,115	656,617
898_902.las	512,471	91,014	33,915	5,665	643,065
898_904.las	539,114	1,487	293	15	540,909
898_906.las	536,904	63,381	25,424	4,664	630,373
898_908.las	501,806	38,795	13,120	1,970	555,691
898_910.las	498,855	36,705	13,327	2,282	551,169

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
898_912.las	494,948	9,873	2,999	371	508,191
898_914.las	505,438	24,869	8,756	1,195	540,258
898_916.las	502,663	108,606	37,800	5,349	654,418
898_918.las	516,183	89,988	33,533	5,238	644,942
898_920.las	513,168	58,624	24,935	4,493	601,220
898_922.las	523,986	22,685	8,499	1,259	556,429
898_924.las	526,185	28,036	13,090	3,094	570,405
898_926.las	499,540	1,161	423	71	501,195
898_928.las	533,316	1,362	273	22	534,973
898_930.las	473,419	2,127	835	122	476,503
900_816.las	478,770	20,110	8,090	1,636	508,606
900_818.las	517,682	2,920	919	128	521,649
900_820.las	772,005	181,122	88,306	22,388	1,063,821
900_822.las	707,820	438,798	213,494	51,892	1,412,004
900_824.las	716,501	389,116	184,786	43,606	1,334,009
900_826.las	973,470	406,018	175,700	37,146	1,592,334
900_828.las	1,226,671	68,497	25,577	4,481	1,325,226
900_830.las	1,269,637	98,778	35,119	5,808	1,409,342
900_832.las	1,276,214	221,194	85,101	15,637	1,598,146
900_834.las	1,253,385	46,790	17,537	3,112	1,320,824
900_836.las	1,116,288	38,759	13,176	1,987	1,170,210
900_838.las	873,356	94,387	37,397	7,560	1,012,700
900_840.las	783,559	29,804	13,344	3,260	829,967
900_842.las	730,828	186,124	93,820	24,335	1,035,107
900_844.las	627,022	95,175	33,525	6,681	762,403
900_846.las	542,830	199,511	51,729	5,270	799,340
900_848.las	511,503	179,463	55,310	7,159	753,435
900_850.las	533,481	60,810	16,601	1,967	612,859
900_852.las	523,714	64,338	12,781	1,045	601,878
900_854.las	539,633	157,589	34,840	2,902	734,964
900_856.las	499,714	50,567	10,954	899	562,134
900_858.las	542,662	147,254	43,297	4,831	738,044
900_860.las	517,808	185,701	76,134	15,688	795,331
900_862.las	551,089	163,961	62,200	11,337	788,587

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
900_864.las	552,870	251,350	71,412	8,384	884,016
900_866.las	507,644	242,577	67,253	7,717	825,191
900_868.las	515,124	126,473	36,105	3,946	681,648
900_870.las	576,330	203,093	64,484	9,016	852,923
900_872.las	567,843	223,514	78,270	11,713	881,340
900_874.las	512,441	57,732	25,652	6,022	601,847
900_876.las	532,154	179,328	87,237	26,297	825,016
900_878.las	491,506	109,368	28,806	2,904	632,584
900_880.las	520,938	121,515	27,871	1,834	672,158
900_882.las	523,528	141,304	29,185	1,827	695,844
900_884.las	522,679	30,630	7,017	539	560,865
900_886.las	528,762	11,835	3,739	352	544,688
900_888.las	545,123	13,033	3,719	391	562,266
900_890.las	531,168	2,196	717	102	534,183
900_892.las	495,180	45,672	16,151	2,724	559,727
900_894.las	489,585	224,206	80,576	12,925	807,292
900_896.las	318,910	110,714	40,641	6,878	477,143
900_898.las	410,391	161,016	63,983	12,273	647,663
900_900.las	413,153	169,041	68,391	13,265	663,850
900_902.las	443,443	179,731	66,925	11,585	701,684
900_904.las	510,829	53,891	21,249	3,853	589,822
900_906.las	516,650	13,456	5,939	1,253	537,298
900_908.las	502,242	10	00	00	502,252
900_910.las	529,432	5,073	1,398	169	536,072
900_912.las	513,666	5,696	1,306	160	520,828
900_914.las	508,032	21,023	8,891	1,784	539,730
900_916.las	506,788	167,942	57,216	7,829	739,775
900_918.las	514,766	155,690	62,201	10,155	742,812
900_920.las	514,831	3,029	1,150	188	519,198
900_922.las	493,366	00	00	00	493,366
900_924.las	528,882	32,085	13,358	2,664	576,989
900_926.las	580,582	9,011	2,994	577	593,164
900_928.las	523,140	2,247	765	134	526,286
900_930.las	473,965	00	00	00	473,965

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
902_816.las	505,781	66,798	29,181	5,724	607,484
902_818.las	521,077	116,281	49,144	9,390	695,892
902_820.las	661,986	161,701	75,909	19,141	918,737
902_822.las	616,473	390,043	184,079	46,150	1,236,745
902_824.las	635,635	292,527	130,508	28,634	1,087,304
902_826.las	917,574	72,698	35,257	8,542	1,034,071
902_828.las	1,125,632	46,951	19,038	3,339	1,194,960
902_830.las	1,142,086	73,042	29,567	5,162	1,249,857
902_832.las	1,060,308	84,887	31,368	5,333	1,181,896
902_834.las	1,039,243	64,333	22,565	4,053	1,130,194
902_836.las	988,949	18,283	5,642	1,168	1,014,042
902_838.las	754,331	43,095	12,901	1,963	812,290
902_840.las	567,611	10,868	2,194	257	580,930
902_842.las	515,714	22,226	6,769	869	545,578
902_844.las	551,903	256,356	111,904	26,616	946,779
902_846.las	519,215	192,933	55,668	6,247	774,063
902_848.las	506,035	139,429	39,258	4,344	689,066
902_850.las	491,617	199,695	59,481	6,902	757,695
902_852.las	530,778	136,601	33,934	3,466	704,779
902_854.las	575,285	72,990	17,753	1,996	668,024
902_856.las	512,064	9,417	1,889	148	523,518
902_858.las	491,211	99,275	32,663	4,534	627,683
902_860.las	477,332	114,755	43,522	7,435	643,044
902_862.las	588,148	50,684	16,568	2,943	658,343
902_864.las	527,738	207,109	60,882	7,056	802,785
902_866.las	505,611	248,645	74,048	8,894	837,198
902_868.las	538,668	165,628	48,681	5,516	758,493
902_870.las	565,651	163,188	48,819	5,843	783,501
902_872.las	553,820	229,938	84,047	13,549	881,354
902_874.las	530,976	247,196	117,173	31,025	926,370
902_876.las	540,374	215,504	109,292	34,482	899,652
902_878.las	496,128	199,176	52,312	5,179	752,795
902_880.las	517,087	32,466	6,336	363	556,252
902_882.las	494,990	21,395	3,802	347	520,534

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
902_884.las	505,244	60,425	17,108	1,551	584,328
902_886.las	510,885	7,927	2,027	159	520,998
902_888.las	502,002	76,444	22,064	2,505	603,015
902_890.las	485,710	41,436	14,438	1,932	543,516
902_892.las	505,214	239,461	86,651	12,868	844,194
902_894.las	430,496	204,002	83,600	15,316	733,414
902_896.las	384,618	156,444	65,986	13,729	620,777
902_898.las	499,732	103,101	43,897	9,219	655,949
902_900.las	508,065	83,105	29,558	5,050	625,778
902_902.las	480,865	74,995	28,968	5,505	590,333
902_904.las	501,334	106,255	43,482	8,277	659,348
902_906.las	523,637	11,085	4,821	1,112	540,655
902_908.las	498,206	11,047	3,273	489	513,015
902_910.las	507,786	48,676	18,001	2,908	577,371
902_912.las	500,668	10,965	4,529	886	517,048
902_914.las	505,652	6,049	2,012	268	513,981
902_916.las	511,326	233,143	76,806	10,565	831,840
902_918.las	527,387	145,845	51,324	7,271	731,827
902_920.las	527,579	25,783	7,886	974	562,222
902_922.las	521,318	26,124	10,001	1,677	559,120
902_924.las	533,386	35,615	13,016	2,035	584,052
902_926.las	518,769	69,520	26,242	4,112	618,643
902_928.las	495,487	7,635	2,955	607	506,684
902_930.las	492,995	119	37	05	493,156
904_816.las	527,571	17,559	7,318	1,481	553,929
904_818.las	505,734	287,483	153,780	40,462	987,459
904_820.las	473,681	315,331	152,872	38,699	980,583
904_822.las	455,388	268,776	137,171	40,573	901,908
904_824.las	449,346	162,939	84,857	23,693	720,835
904_826.las	757,738	39,270	18,553	4,129	819,690
904_828.las	1,001,669	90,622	38,423	7,401	1,138,115
904_830.las	1,026,688	325,044	158,362	34,834	1,544,928
904_832.las	961,299	23,464	7,150	1,105	993,018
904_834.las	900,367	19,070	7,604	1,550	928,591

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
904_836.las	737,327	19,634	6,926	1,551	765,438
904_838.las	744,023	21,071	8,804	1,899	775,797
904_840.las	537,588	6,842	2,438	594	547,462
904_842.las	617,002	77,729	35,203	7,777	737,711
904_844.las	744,419	484,473	226,179	54,935	1,510,006
904_846.las	545,703	295,673	95,149	11,524	948,049
904_848.las	533,981	172,378	48,790	5,523	760,672
904_850.las	502,886	180,557	50,265	5,429	739,137
904_852.las	466,703	104,627	24,729	2,655	598,714
904_854.las	532,373	57,328	12,011	1,245	602,957
904_856.las	536,882	172,380	41,437	3,899	754,598
904_858.las	466,444	216,040	59,109	6,530	748,123
904_860.las	510,625	92,218	32,097	4,924	639,864
904_862.las	604,586	102,466	36,341	6,073	749,466
904_864.las	545,974	103,194	31,943	4,337	685,448
904_866.las	494,547	123,795	38,779	5,468	662,589
904_868.las	555,235	108,718	29,609	3,414	696,976
904_870.las	563,059	116,980	40,339	6,245	726,623
904_872.las	513,954	25,753	2,497	151	542,355
904_874.las	561,539	187,932	90,121	23,570	863,162
904_876.las	564,031	165,070	74,065	18,606	821,772
904_878.las	487,512	65,955	15,865	1,369	570,701
904_880.las	523,289	23,909	4,750	244	552,192
904_882.las	512,463	89,287	20,264	1,447	623,461
904_884.las	501,012	62,446	15,402	1,128	579,988
904_886.las	472,653	54,936	11,741	669	539,999
904_888.las	503,462	50,358	12,845	1,198	567,863
904_890.las	511,394	88,179	28,848	3,880	632,301
904_892.las	509,255	229,360	89,967	14,920	843,502
904_894.las	501,541	276,801	111,973	21,428	911,743
904_896.las	513,942	269,329	107,834	19,122	910,227
904_898.las	529,411	89,469	36,849	7,700	663,429
904_900.las	529,319	78,080	30,914	6,164	644,477
904_902.las	515,726	26,667	10,374	1,993	554,760

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
904_904.las	548,601	2,558	893	139	552,191
904_906.las	541,926	4,579	1,057	144	547,706
904_908.las	496,215	42,734	13,795	1,935	554,679
904_910.las	506,793	131,366	49,374	7,251	694,784
904_912.las	504,375	6,263	2,056	244	512,938
904_914.las	520,589	26,056	9,058	1,245	556,948
904_916.las	503,746	232,115	90,093	15,154	841,108
904_918.las	498,848	208,343	74,097	10,992	792,280
904_920.las	529,959	27,507	8,999	1,197	567,662
904_922.las	517,940	102,759	36,588	5,623	662,910
904_924.las	502,774	62,162	25,292	4,839	595,067
904_926.las	551,504	1,380	476	83	553,443
904_928.las	509,396	1,991	925	326	512,638
904_930.las	466,354	6,147	3,166	784	476,451
906_816.las	517,093	211,444	101,630	21,707	851,874
906_818.las	495,936	416,030	223,729	61,237	1,196,932
906_820.las	461,354	335,024	172,858	49,919	1,019,155
906_822.las	455,934	214,451	112,076	31,889	814,350
906_824.las	490,865	37,361	18,373	4,636	551,235
906_826.las	760,234	115,803	53,210	11,555	940,802
906_828.las	1,008,040	363,865	172,634	38,039	1,582,578
906_830.las	990,264	184,393	89,721	18,547	1,282,925
906_832.las	879,210	778	00	00	879,988
906_834.las	840,132	32,885	14,619	2,869	890,505
906_836.las	759,150	62,641	27,061	5,532	854,384
906_838.las	747,350	45,866	18,178	3,292	814,686
906_840.las	524,323	8,800	2,481	330	535,934
906_842.las	490,158	42,498	17,656	4,341	554,653
906_844.las	544,887	255,234	94,964	17,196	912,281
906_846.las	520,207	351,724	99,299	9,785	981,015
906_848.las	533,039	137,900	42,680	5,214	718,833
906_850.las	505,673	76,694	20,900	2,734	606,001
906_852.las	504,602	100,541	20,060	1,584	626,787
906_854.las	582,760	133,166	29,630	2,502	748,058

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
906_856.las	537,379	140,278	31,968	2,556	712,181
906_858.las	499,249	239,295	64,381	6,342	809,267
906_860.las	514,526	169,136	53,667	6,838	744,167
906_862.las	556,004	134,705	41,861	5,626	738,196
906_864.las	501,228	165,828	42,313	4,296	713,665
906_866.las	506,054	97,461	27,535	3,366	634,416
906_868.las	580,260	39,773	12,744	1,685	634,462
906_870.las	556,815	83,151	19,156	2,005	661,127
906_872.las	509,871	91,869	30,050	4,922	636,712
906_874.las	552,383	228,982	111,198	33,681	926,244
906_876.las	551,826	260,936	127,773	36,936	977,471
906_878.las	493,903	165,036	44,286	4,280	707,505
906_880.las	511,278	80,921	19,564	1,472	613,235
906_882.las	499,539	128,212	29,199	1,852	658,802
906_884.las	479,876	149,187	35,655	2,526	667,244
906_886.las	509,345	102,595	24,322	1,763	638,025
906_888.las	530,558	93,806	23,918	2,660	650,942
906_890.las	462,373	230,718	86,198	14,035	793,324
906_892.las	527,078	347,204	140,122	24,775	1,039,179
906_894.las	495,417	311,702	120,176	21,385	948,680
906_896.las	476,464	72,261	26,036	4,671	579,432
906_898.las	487,719	139,811	60,117	13,214	700,861
906_900.las	518,767	134,456	53,208	9,745	716,176
906_902.las	505,951	91,219	35,108	5,646	637,924
906_904.las	534,621	36,760	18,961	4,888	595,230
906_906.las	536,717	1,551	155	13	538,436
906_908.las	471,938	17,240	4,710	679	494,567
906_910.las	509,711	231,259	88,563	15,476	845,009
906_912.las	512,816	235,819	97,879	18,213	864,727
906_914.las	515,808	43,652	17,882	2,926	580,268
906_916.las	508,485	216,658	81,837	13,418	820,398
906_918.las	524,125	333,292	125,381	20,464	1,003,262
906_920.las	533,226	271,902	104,608	17,887	927,623
906_922.las	524,809	136,493	46,872	6,973	715,147

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
906_924.las	515,161	194,640	69,593	9,805	789,199
906_926.las	504,125	7,763	2,322	247	514,457
906_928.las	520,286	25,168	10,236	2,004	557,694
906_930.las	460,012	108,856	48,918	9,555	627,341
908_816.las	522,497	328,422	144,660	29,151	1,024,730
908_818.las	468,648	348,698	160,868	38,037	1,016,251
908_820.las	471,161	119,345	57,215	14,828	662,549
908_822.las	505,375	85,113	40,490	10,950	641,928
908_824.las	479,088	81,078	46,395	13,989	620,550
908_826.las	749,682	264,851	120,913	28,788	1,164,234
908_828.las	914,520	190,578	79,369	17,480	1,201,947
908_830.las	888,462	108,156	50,370	10,767	1,057,755
908_832.las	730,884	1,669	161	16	732,730
908_834.las	762,828	3,652	1,103	158	767,741
908_836.las	750,426	88,499	38,827	7,481	885,233
908_838.las	731,791	694	70	07	732,562
908_840.las	540,633	68,769	29,174	5,244	643,820
908_842.las	461,288	8,154	2,032	349	471,823
908_844.las	559,525	113,425	39,418	6,247	718,615
908_846.las	536,312	337,684	107,007	12,686	993,689
908_848.las	502,761	264,229	77,502	9,842	854,334
908_850.las	518,379	87,718	24,226	3,002	633,325
908_852.las	526,098	123,326	27,165	2,091	678,680
908_854.las	543,904	186,782	41,352	3,206	775,244
908_856.las	536,077	90,717	20,052	1,534	648,380
908_858.las	522,695	9,028	2,390	215	534,328
908_860.las	527,913	35,475	11,894	1,544	576,826
908_862.las	556,836	3,025	785	93	560,739
908_864.las	505,858	173,479	44,529	4,309	728,175
908_866.las	503,149	237,610	63,444	6,504	810,707
908_868.las	568,519	139,133	42,103	5,459	755,214
908_870.las	607,054	181,174	56,063	7,203	851,494
908_872.las	532,458	214,400	81,499	13,430	841,787
908_874.las	519,797	58,597	25,482	6,407	610,283

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
908_876.las	542,609	137,960	62,567	17,642	760,778
908_878.las	488,680	48,496	9,188	959	547,323
908_880.las	510,380	88,265	22,215	1,722	622,582
908_882.las	506,031	86,833	20,039	1,515	614,418
908_884.las	505,445	93,333	23,410	1,813	624,001
908_886.las	516,683	98,087	22,805	1,767	639,342
908_888.las	503,200	164,804	42,289	4,571	714,864
908_890.las	492,218	113,719	44,842	8,251	659,030
908_892.las	553,749	282,868	114,601	21,542	972,760
908_894.las	525,941	319,916	136,057	27,177	1,009,091
908_896.las	487,019	274,059	119,053	23,717	903,848
908_898.las	484,583	242,931	107,855	22,884	858,253
908_900.las	509,407	94,569	36,733	6,493	647,202
908_902.las	502,966	38,936	12,140	1,666	555,708
908_904.las	505,876	3,017	1,193	226	510,312
908_906.las	529,921	30,632	12,405	2,442	575,400
908_908.las	509,541	28,764	10,941	1,864	551,110
908_910.las	502,256	162,221	68,255	13,374	746,106
908_912.las	505,615	369,393	165,846	34,519	1,075,373
908_914.las	521,758	127,766	51,215	9,107	709,846
908_916.las	511,835	359,278	149,180	28,159	1,048,452
908_918.las	514,477	370,436	147,013	27,455	1,059,381
908_920.las	532,457	379,858	153,954	28,451	1,094,720
908_922.las	523,161	354,542	152,211	29,787	1,059,701
908_924.las	523,612	205,655	86,332	16,305	831,904
908_926.las	533,408	32,036	13,015	2,648	581,107
908_928.las	524,395	7,368	2,858	646	535,267
908_930.las	462,868	170,799	80,033	17,118	730,818
910_816.las	507,639	398,513	185,002	43,341	1,134,495
910_818.las	451,365	253,975	126,985	33,018	865,343
910_820.las	483,903	236,179	121,093	34,996	876,171
910_822.las	516,160	318,920	164,121	50,431	1,049,632
910_824.las	496,644	317,002	159,763	44,584	1,017,993
910_826.las	707,940	275,541	131,836	32,495	1,147,812

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
910_828.las	723,290	65,886	27,401	5,396	821,973
910_830.las	760,248	24,821	9,509	1,710	796,288
910_832.las	751,924	8,375	3,298	553	764,150
910_834.las	754,464	43,229	16,276	2,807	816,776
910_836.las	727,723	51,652	19,958	3,038	802,371
910_838.las	725,542	18,835	8,845	1,945	755,167
910_840.las	530,157	109,787	48,793	8,463	697,200
910_842.las	525,438	114,556	48,592	9,380	697,966
910_844.las	515,849	246,571	95,391	18,310	876,121
910_846.las	496,293	132,314	40,898	5,444	674,949
910_848.las	503,916	138,860	37,834	4,246	684,856
910_850.las	522,055	107,928	31,450	3,939	665,372
910_852.las	520,060	80,481	16,949	1,400	618,890
910_854.las	575,152	133,300	26,910	1,954	737,316
910_856.las	539,727	8,798	1,804	126	550,455
910_858.las	503,241	07	01	00	503,249
910_860.las	518,557	2,987	1,009	164	522,717
910_862.las	546,697	39,768	14,168	2,185	602,818
910_864.las	546,974	66,401	16,797	1,550	631,722
910_866.las	573,453	67,713	18,159	1,774	661,099
910_868.las	581,883	316,843	88,371	9,302	996,399
910_870.las	594,642	281,666	89,981	11,415	977,704
910_872.las	561,287	161,669	64,204	10,959	798,119
910_874.las	543,324	355,608	175,217	46,666	1,120,815
910_876.las	499,441	300,280	142,764	39,236	981,721
910_878.las	490,510	110,905	31,409	3,694	636,518
910_880.las	511,418	39,250	10,284	1,040	561,992
910_882.las	494,658	71,874	17,321	1,339	585,192
910_884.las	516,592	61,066	15,970	1,284	594,912
910_886.las	550,636	141,761	33,749	2,666	728,812
910_888.las	553,036	21,171	5,225	545	579,977
910_890.las	506,694	91,551	30,818	4,823	633,886
910_892.las	470,440	165,003	64,332	11,570	711,345
910_894.las	510,188	133,873	54,322	9,799	708,182

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
910_896.las	478,589	145,840	49,100	9,499	683,028
910_898.las	489,033	272,866	113,454	21,126	896,479
910_900.las	538,667	191,942	72,770	12,930	816,309
910_902.las	491,256	44,933	14,130	2,049	552,368
910_904.las	503,702	50,858	19,146	3,785	577,491
910_906.las	528,069	254,091	115,580	26,865	924,605
910_908.las	500,582	167,476	61,095	10,017	739,170
910_910.las	510,917	93,870	41,242	8,735	654,764
910_912.las	501,121	182,497	78,995	17,504	780,117
910_914.las	525,771	320,151	134,040	26,411	1,006,373
910_916.las	510,737	163,611	66,595	12,264	753,207
910_918.las	497,884	132,715	44,818	7,052	682,469
910_920.las	532,808	106,519	41,484	6,809	687,620
910_922.las	526,876	191,221	73,357	13,458	804,912
910_924.las	501,836	41,582	16,919	3,255	563,592
910_926.las	494,694	129	16	00	494,839
910_928.las	543,806	122,940	49,190	8,919	724,855
910_930.las	452,512	246,302	123,209	29,994	852,017
912_816.las	506,742	353,569	177,802	42,655	1,080,768
912_818.las	458,002	226,435	105,921	23,037	813,395
912_820.las	478,683	155,999	77,841	20,460	732,983
912_822.las	488,552	127,218	66,497	18,482	700,749
912_824.las	496,637	49,210	21,431	5,450	572,728
912_826.las	602,692	82,161	38,265	8,936	732,054
912_828.las	647,772	74,447	32,400	6,574	761,193
912_830.las	493,973	5,464	1,615	221	501,273
912_832.las	502,848	98,065	35,347	6,277	642,537
912_834.las	503,626	46,499	17,285	3,197	570,607
912_836.las	531,799	172,774	79,565	17,631	801,769
912_838.las	590,870	82,104	40,272	8,510	721,756
912_840.las	521,868	124,970	65,631	15,626	728,095
912_842.las	484,423	129,221	56,280	10,175	680,099
912_844.las	532,830	266,267	99,908	21,010	920,015
912_846.las	523,172	91,328	19,796	1,864	636,160

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
912_848.las	529,175	114,451	34,855	4,456	682,937
912_850.las	477,185	160,765	49,892	6,300	694,142
912_852.las	515,930	30,142	7,694	805	554,571
912_854.las	540,289	102,737	22,873	1,773	667,672
912_856.las	477,233	10,860	2,601	266	490,960
912_858.las	501,348	726	92	04	502,170
912_860.las	534,529	4,580	956	142	540,207
912_862.las	525,116	33,648	11,256	1,861	571,881
912_864.las	546,008	13,114	3,242	335	562,699
912_866.las	595,584	12,688	3,897	534	612,703
912_868.las	545,155	90,427	23,475	2,462	661,519
912_870.las	581,745	25,038	7,734	925	615,442
912_872.las	576,590	126,070	47,236	7,592	757,488
912_874.las	512,161	159,450	80,591	22,296	774,498
912_876.las	478,864	318,171	151,188	41,131	989,354
912_878.las	493,067	216,789	61,381	5,893	777,130
912_880.las	517,792	134,937	33,584	2,255	688,568
912_882.las	504,060	114,115	25,751	1,693	645,619
912_884.las	508,192	136,788	34,781	2,470	682,231
912_886.las	519,230	117,223	30,318	2,773	669,544
912_888.las	528,296	162,634	44,408	5,130	740,468
912_890.las	450,154	211,631	73,267	11,324	746,376
912_892.las	463,957	43,085	18,152	3,782	528,976
912_894.las	505,692	121,470	54,626	12,279	694,067
912_896.las	501,740	157,846	52,302	10,560	722,448
912_898.las	498,739	179,277	69,414	13,978	761,408
912_900.las	519,503	114,716	43,550	8,397	686,166
912_902.las	513,876	158,138	57,262	10,806	740,082
912_904.las	516,773	197,620	91,220	22,991	828,604
912_906.las	526,181	144,754	67,769	17,796	756,500
912_908.las	505,294	183,713	70,875	12,879	772,761
912_910.las	508,539	153,039	56,001	9,233	726,812
912_912.las	486,396	64,699	27,325	5,947	584,367
912_914.las	513,855	197,553	79,082	16,242	806,732

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
912_916.las	526,785	169,768	61,770	10,715	769,038
912_918.las	520,235	307,549	112,920	19,300	960,004
912_920.las	512,334	117,151	44,766	7,848	682,099
912_922.las	513,220	140,335	58,211	11,543	723,309
912_924.las	523,233	147,612	60,090	10,665	741,600
912_926.las	504,921	183,722	82,318	17,488	788,449
912_928.las	542,990	32,896	14,470	3,385	593,741
912_930.las	442,594	291,274	160,592	49,175	943,635
914_816.las	514,338	93,965	45,642	12,180	666,125
914_818.las	495,418	21,389	9,754	2,554	529,115
914_820.las	456,160	298,723	157,479	45,180	957,542
914_822.las	454,033	128,144	67,469	18,949	668,595
914_824.las	510,985	28,934	13,868	4,036	557,823
914_826.las	496,316	1,596	489	61	498,462
914_828.las	501,427	1,108	284	40	502,859
914_830.las	507,703	29,605	9,757	1,218	548,283
914_832.las	489,456	146,431	63,136	12,778	711,801
914_834.las	495,489	227,100	106,086	23,254	851,929
914_836.las	485,689	198,538	87,723	18,683	790,633
914_838.las	476,926	79,764	37,373	8,283	602,346
914_840.las	494,214	65,612	34,285	8,321	602,432
914_842.las	500,554	226,484	112,221	29,244	868,503
914_844.las	554,305	133,633	42,472	8,045	738,455
914_846.las	524,629	42,187	5,978	442	573,236
914_848.las	513,233	39,097	10,642	1,168	564,140
914_850.las	474,268	37,589	11,132	1,395	524,384
914_852.las	510,163	7,160	2,635	426	520,384
914_854.las	547,500	8,209	1,297	91	557,097
914_856.las	464,863	11,207	1,832	142	478,044
914_858.las	554,657	70,368	22,995	2,919	650,939
914_860.las	539,502	57,013	21,912	3,566	621,993
914_862.las	535,403	68,581	24,676	4,108	632,768
914_864.las	551,746	3,143	762	47	555,698
914_866.las	560,996	235	02	00	561,233

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
914_868.las	530,609	6,176	1,356	129	538,270
914_870.las	595,201	2,890	468	29	598,588
914_872.las	597,721	26,743	11,621	2,324	638,409
914_874.las	519,394	16,635	7,157	1,611	544,797
914_876.las	499,617	83,345	40,660	11,182	634,804
914_878.las	525,688	124,979	33,140	2,952	686,759
914_880.las	529,699	200,585	46,061	2,911	779,256
914_882.las	507,273	59,797	11,710	776	579,556
914_884.las	492,811	89,741	19,328	1,223	603,103
914_886.las	531,242	70,843	14,756	855	617,696
914_888.las	536,614	87,192	21,584	2,369	647,759
914_890.las	485,802	86,731	28,171	4,023	604,727
914_892.las	529,653	153,527	50,204	7,175	740,559
914_894.las	517,322	231,452	97,018	18,957	864,749
914_896.las	506,005	262,359	104,163	18,805	891,332
914_898.las	510,004	191,019	78,726	18,221	797,970
914_900.las	514,782	269,981	104,727	22,161	911,651
914_902.las	523,181	151,326	61,718	14,068	750,293
914_904.las	520,524	50,612	21,520	5,930	598,586
914_906.las	499,583	68,697	27,704	5,575	601,559
914_908.las	496,652	82,003	28,460	4,403	611,518
914_910.las	516,547	42,318	13,530	1,813	574,208
914_912.las	513,474	12,499	3,298	394	529,665
914_914.las	516,644	172,482	77,174	16,957	783,257
914_916.las	515,129	136,004	51,382	10,388	712,903
914_918.las	511,582	216,055	85,712	16,108	829,457
914_920.las	524,894	221,586	87,178	16,528	850,186
914_922.las	530,263	236,632	98,848	21,087	886,830
914_924.las	523,662	220,179	90,041	19,441	853,323
914_926.las	525,064	201,279	93,337	21,264	840,944
914_928.las	548,800	252,697	130,878	35,739	968,114
914_930.las	460,954	224,657	114,083	31,585	831,279
916_816.las	514,292	165,246	68,427	12,568	760,533
916_818.las	513,760	143,475	65,895	16,151	739,281

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
916_820.las	482,020	149,197	80,630	25,202	737,049
916_822.las	437,816	26,720	12,478	3,331	480,345
916_824.las	510,729	44,892	20,538	5,275	581,434
916_826.las	469,654	96,532	41,041	8,450	615,677
916_828.las	508,326	121,009	56,540	13,067	698,942
916_830.las	518,918	221,760	105,616	24,322	870,616
916_832.las	483,765	190,839	85,388	17,896	777,888
916_834.las	496,307	93,133	39,847	8,234	637,521
916_836.las	484,172	40,656	15,648	2,488	542,964
916_838.las	471,697	10,296	2,634	266	484,893
916_840.las	491,390	50,733	21,328	4,812	568,263
916_842.las	494,829	131,854	63,624	15,986	706,293
916_844.las	515,734	132,743	55,618	12,622	716,717
916_846.las	529,331	141,577	38,161	3,968	713,037
916_848.las	531,500	79,606	18,154	1,712	630,972
916_850.las	524,806	120,801	33,100	3,610	682,317
916_852.las	562,431	6,631	1,600	131	570,793
916_854.las	558,028	2,891	524	26	561,469
916_856.las	479,623	88,531	20,263	1,728	590,145
916_858.las	567,312	131,341	38,859	4,648	742,160
916_860.las	505,845	80,992	28,897	4,851	620,585
916_862.las	557,769	133,141	44,025	6,113	741,048
916_864.las	549,850	18,751	3,943	328	572,872
916_866.las	524,053	817	78	02	524,950
916_868.las	526,785	64,048	19,612	2,370	612,815
916_870.las	575,212	81,452	27,319	4,037	688,020
916_872.las	577,888	35,047	14,732	2,986	630,653
916_874.las	539,011	1,555	117	20	540,703
916_876.las	491,189	1,854	214	09	493,266
916_878.las	528,001	4,523	1,326	124	533,974
916_880.las	521,970	91,192	19,257	1,191	633,610
916_882.las	509,898	4,198	599	25	514,720
916_884.las	514,010	15,651	3,064	149	532,874
916_886.las	476,307	28,179	5,841	427	510,754

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
916_888.las	544,167	25,898	5,807	488	576,360
916_890.las	544,574	25,947	6,159	619	577,299
916_892.las	482,289	8,196	814	85	491,384
916_894.las	495,564	199,792	78,528	14,713	788,597
916_896.las	488,214	165,723	63,261	10,943	728,141
916_898.las	506,571	43,388	14,199	2,484	566,642
916_900.las	535,898	175,120	66,507	11,502	789,027
916_902.las	460,308	192,677	73,235	13,155	739,375
916_904.las	514,290	234,160	97,894	20,470	866,814
916_906.las	515,408	144,683	63,518	13,670	737,279
916_908.las	505,894	211,124	79,096	13,548	809,662
916_910.las	519,016	110,506	44,561	8,235	682,318
916_912.las	504,191	154,884	69,279	14,855	743,209
916_914.las	500,744	33,763	15,578	3,400	553,485
916_916.las	495,483	28,180	10,370	1,789	535,822
916_918.las	506,446	145,120	57,720	11,236	720,522
916_920.las	513,699	124,681	48,918	9,993	697,291
916_922.las	490,522	164,155	75,506	16,677	746,860
916_924.las	518,740	66,828	31,235	8,661	625,464
916_926.las	542,150	39,632	19,718	5,312	606,812
916_928.las	530,543	127,045	69,046	20,526	747,160
916_930.las	440,728	66,322	40,038	15,607	562,695
918_816.las	505,935	258,124	117,742	26,667	908,468
918_818.las	500,687	193,284	98,591	27,761	820,323
918_820.las	451,149	55,711	28,468	9,322	544,650
918_822.las	470,626	849	00	00	471,475
918_824.las	498,279	7,878	2,528	459	509,144
918_826.las	480,437	129,920	58,721	14,317	683,395
918_828.las	504,808	153,273	71,199	15,191	744,471
918_830.las	531,183	203,305	91,766	18,370	844,624
918_832.las	480,391	259,114	125,063	28,947	893,515
918_834.las	495,976	65,357	31,159	7,040	599,532
918_836.las	494,174	66,862	32,709	7,430	601,175
918_838.las	485,431	27,677	7,849	972	521,929

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
918_840.las	497,806	188,846	80,895	15,898	783,445
918_842.las	568,313	295,536	146,209	38,274	1,048,332
918_844.las	664,426	235,960	98,280	22,230	1,020,896
918_846.las	538,850	231,730	59,091	5,494	835,165
918_848.las	547,422	73,458	21,628	2,491	644,999
918_850.las	491,429	122,615	36,866	4,437	655,347
918_852.las	489,111	89,364	22,684	2,331	603,490
918_854.las	543,446	81,631	17,730	1,359	644,166
918_856.las	552,336	130,618	24,698	1,573	709,225
918_858.las	549,823	138,363	34,654	3,458	726,298
918_860.las	515,686	217,547	76,399	11,074	820,706
918_862.las	588,597	310,821	105,646	15,881	1,020,945
918_864.las	534,335	77,743	19,514	1,688	633,280
918_866.las	543,333	42,405	11,474	1,437	598,649
918_868.las	526,618	126,278	34,166	3,464	690,526
918_870.las	545,696	37,525	10,369	1,283	594,873
918_872.las	570,639	85,735	32,764	5,171	694,309
918_874.las	542,977	69,853	31,483	7,980	652,293
918_876.las	530,712	18,217	6,856	1,698	557,483
918_878.las	496,165	474	03	00	496,642
918_880.las	512,109	7,450	1,544	83	521,186
918_882.las	506,162	1,957	116	07	508,242
918_884.las	514,567	2,196	27	01	516,791
918_886.las	528,975	2,731	294	09	532,009
918_888.las	537,768	10,001	1,517	100	549,386
918_890.las	500,138	5,262	360	30	505,790
918_892.las	513,021	7,381	468	25	520,895
918_894.las	514,856	148,649	52,785	8,961	725,251
918_896.las	488,820	138,351	50,009	8,659	685,839
918_898.las	508,805	5,627	330	30	514,792
918_900.las	521,185	8,729	452	08	530,374
918_902.las	483,111	144,502	53,685	9,092	690,390
918_904.las	523,821	96,908	42,697	9,754	673,180
918_906.las	516,020	251,011	100,835	21,708	889,574

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
918_908.las	519,149	184,677	69,342	11,686	784,854
918_910.las	523,340	104,849	44,642	8,797	681,628
918_912.las	492,831	133,401	61,499	14,644	702,375
918_914.las	508,198	60,922	25,718	5,295	600,133
918_916.las	521,693	49,724	19,581	3,544	594,542
918_918.las	522,019	68,839	30,812	6,306	627,976
918_920.las	541,467	50,619	19,241	3,188	614,515
918_922.las	539,555	167,020	77,533	19,214	803,322
918_924.las	526,300	200,194	95,622	23,299	845,415
918_926.las	537,733	292,610	140,502	34,910	1,005,755
918_928.las	529,830	208,643	116,125	33,550	888,148
918_930.las	452,481	232,992	138,715	45,398	869,586
920_816.las	486,050	287,525	126,313	25,151	925,039
920_818.las	499,233	196,402	109,422	31,350	836,407
920_820.las	468,041	173,081	64,153	17,759	723,034
920_822.las	455,955	171,286	81,378	26,390	735,009
920_824.las	493,492	123,390	25,168	6,539	648,589
920_826.las	510,998	107,876	30,698	7,148	656,720
920_828.las	470,428	39,042	10,019	1,683	521,172
920_830.las	494,933	91,962	33,938	6,717	627,550
920_832.las	481,869	85,641	35,214	7,103	609,827
920_834.las	504,991	120,810	59,708	14,744	700,253
920_836.las	483,535	253,181	119,113	26,432	882,261
920_838.las	472,367	104,279	49,027	11,557	637,230
920_840.las	462,292	105,904	48,575	12,678	629,449
920_842.las	705,665	173,237	70,561	19,292	968,755
920_844.las	725,982	326,978	146,452	33,988	1,233,400
920_846.las	529,787	50,354	13,143	1,258	594,542
920_848.las	519,493	75,418	22,381	2,877	620,169
920_850.las	458,054	198,289	61,852	8,205	726,400
920_852.las	479,092	232,843	58,754	5,904	776,593
920_854.las	523,223	234,438	53,883	4,599	816,143
920_856.las	535,163	132,607	28,859	2,420	699,049
920_858.las	549,021	239,754	65,553	6,961	861,289

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
920_860.las	487,626	286,648	97,693	14,736	886,703
920_862.las	595,766	330,890	115,344	18,230	1,060,230
920_864.las	541,254	121,351	27,971	2,184	692,760
920_866.las	552,003	126,987	33,343	3,633	715,966
920_868.las	562,881	100,141	27,371	2,699	693,092
920_870.las	558,956	1,416	475	60	560,907
920_872.las	554,395	7,506	2,377	299	564,577
920_874.las	533,372	1,424	601	152	535,549
920_876.las	543,903	8,498	2,310	499	555,210
920_878.las	491,402	2,529	487	44	494,462
920_880.las	550,496	1,400	58	00	551,954
920_882.las	509,232	3,283	44	02	512,561
920_884.las	480,627	4,606	50	01	485,284
920_886.las	492,032	6,597	539	29	499,197
920_888.las	545,925	4,186	52	02	550,165
920_890.las	513,002	19,943	4,340	472	537,757
920_892.las	481,727	27,088	7,520	1,121	517,456
920_894.las	516,037	72,211	23,720	3,995	615,963
920_896.las	515,261	52,979	18,094	3,356	589,690
920_898.las	524,710	75,792	23,619	4,045	628,166
920_900.las	522,801	11,143	2,422	355	536,721
920_902.las	522,266	52,533	15,352	2,198	592,349
920_904.las	521,771	16,886	4,316	633	543,606
920_906.las	507,478	90,758	34,674	6,237	639,147
920_908.las	504,116	251,606	95,195	16,302	867,219
920_910.las	519,346	254,365	106,661	19,178	899,550
920_912.las	502,126	138,434	62,843	13,877	717,280
920_914.las	523,042	183,870	74,924	13,622	795,458
920_916.las	519,523	246,049	98,045	17,559	881,176
920_918.las	509,979	205,253	79,404	13,507	808,143
920_920.las	525,270	50,835	18,452	2,802	597,359
920_922.las	529,958	21,799	8,966	1,874	562,597
920_924.las	544,683	101,989	44,158	9,655	700,485
920_926.las	540,266	140,282	61,455	13,017	755,020

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
920_928.las	516,430	223,840	119,346	31,730	891,346
920_930.las	451,045	130,936	76,515	24,836	683,332
922_816.las	486,336	42,903	17,367	3,529	550,135
922_818.las	463,603	294,625	146,318	37,780	942,326
922_820.las	442,619	208,579	114,835	36,529	802,562
922_822.las	486,370	218,776	130,082	46,318	881,546
922_824.las	479,990	242,223	126,530	43,185	891,928
922_826.las	490,292	76,690	26,561	5,842	599,385
922_828.las	483,000	77,421	24,203	4,239	588,863
922_830.las	491,599	184,037	67,887	13,323	756,846
922_832.las	486,750	66,106	24,301	6,371	583,528
922_834.las	487,488	118,676	52,074	14,260	672,498
922_836.las	472,855	150,122	70,100	16,802	709,879
922_838.las	450,660	94,295	39,186	11,472	595,613
922_840.las	462,575	77,334	25,389	7,156	572,454
922_842.las	719,192	82,937	26,194	5,990	834,313
922_844.las	734,586	224,672	83,556	15,335	1,058,149
922_846.las	537,484	273,379	69,712	6,362	886,937
922_848.las	515,668	198,907	58,093	6,716	779,384
922_850.las	472,934	205,217	56,779	6,240	741,170
922_852.las	477,404	185,601	50,969	4,980	718,954
922_854.las	475,810	133,661	30,432	2,632	642,535
922_856.las	523,830	103,482	23,793	2,106	653,211
922_858.las	546,882	82,052	20,945	2,160	652,039
922_860.las	525,442	95,682	39,607	7,391	668,122
922_862.las	547,534	131,955	43,313	6,058	728,860
922_864.las	525,489	177,210	41,831	3,918	748,448
922_866.las	545,607	174,222	48,091	5,651	773,571
922_868.las	561,738	44,787	12,269	1,360	620,154
922_870.las	574,759	7,698	1,856	167	584,480
922_872.las	565,373	1,689	287	22	567,371
922_874.las	535,774	11,967	2,895	437	551,073
922_876.las	468,267	5,306	1,316	263	475,152
922_878.las	483,370	4,138	702	61	488,271

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
922_880.las	530,527	6,329	965	27	537,848
922_882.las	497,395	30,920	5,462	239	534,016
922_884.las	477,112	24,200	3,925	222	505,459
922_886.las	536,591	44,772	9,779	629	591,771
922_888.las	548,121	20,320	3,469	233	572,143
922_890.las	476,400	39,739	10,074	1,246	527,459
922_892.las	474,004	54,489	15,050	1,953	545,496
922_894.las	486,209	63,834	18,397	2,651	571,091
922_896.las	490,582	68,649	24,567	4,461	588,259
922_898.las	507,868	61,717	22,869	4,684	597,138
922_900.las	525,234	8,614	3,015	598	537,461
922_902.las	522,002	1,385	221	17	523,625
922_904.las	526,373	1,030	53	08	527,464
922_906.las	516,140	2,042	504	28	518,714
922_908.las	497,933	71,812	22,136	3,134	595,015
922_910.las	527,371	109,176	37,803	5,602	679,952
922_912.las	510,787	227,199	101,342	20,467	859,795
922_914.las	496,608	207,111	85,452	17,384	806,555
922_916.las	482,178	141,978	57,863	11,351	693,370
922_918.las	507,495	241,616	97,320	18,488	864,919
922_920.las	543,473	96,943	40,288	7,693	688,397
922_922.las	492,482	43,030	16,437	2,936	554,885
922_924.las	509,921	44,814	20,082	4,359	579,176
922_926.las	522,074	17,771	6,184	1,160	547,189
922_928.las	512,258	17,334	7,144	1,470	538,206
922_930.las	454,620	22,386	9,716	2,468	489,190
924_816.las	489,052	107,835	54,754	14,232	665,873
924_818.las	467,182	125,691	60,321	14,286	667,480
924_820.las	450,536	254,359	130,158	34,684	869,737
924_822.las	487,167	133,634	68,778	18,260	707,839
924_824.las	443,728	89,081	52,259	15,914	600,982
924_826.las	510,901	71,789	26,214	5,657	614,561
924_828.las	472,924	44,490	14,192	2,609	534,215
924_830.las	471,478	87,518	37,287	9,072	605,355

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
924_832.las	472,336	40,767	16,170	3,116	532,389
924_834.las	510,694	101,778	51,620	13,233	677,325
924_836.las	449,623	53,595	22,633	5,471	531,322
924_838.las	455,703	67,273	31,065	7,609	561,650
924_840.las	497,238	168,307	81,766	22,989	770,300
924_842.las	700,498	409,010	202,822	55,588	1,367,918
924_844.las	745,942	339,805	142,105	35,518	1,263,370
924_846.las	512,531	235,330	71,374	9,577	828,812
924_848.las	505,826	166,822	47,657	5,387	725,692
924_850.las	499,412	120,760	33,678	3,828	657,678
924_852.las	534,633	68,937	18,213	1,826	623,609
924_854.las	463,100	25,963	4,922	350	494,335
924_856.las	507,341	3,928	611	42	511,922
924_858.las	515,614	129,775	35,489	3,904	684,782
924_860.las	549,972	79,056	26,970	4,047	660,045
924_862.las	542,501	23,998	8,565	1,653	576,717
924_864.las	532,730	53,005	13,887	1,516	601,138
924_866.las	557,497	104,497	30,116	3,425	695,535
924_868.las	582,357	102,304	30,186	3,521	718,368
924_870.las	600,765	26,294	7,650	1,156	635,865
924_872.las	562,562	30,317	11,823	1,903	606,605
924_874.las	556,681	181,489	74,226	13,472	825,868
924_876.las	532,173	6,560	2,064	347	541,144
924_878.las	497,201	10,811	3,146	411	511,569
924_880.las	489,197	3,837	892	75	494,001
924_882.las	466,198	22,917	3,686	190	492,991
924_884.las	502,525	99,749	22,283	1,521	626,078
924_886.las	546,871	37,142	7,358	497	591,868
924_888.las	543,664	65,143	18,227	2,066	629,100
924_890.las	503,665	144,945	48,943	7,500	705,053
924_892.las	501,484	61,713	16,900	2,384	582,481
924_894.las	484,918	54,268	13,967	1,880	555,033
924_896.las	494,151	55,952	17,492	2,630	570,225
924_898.las	498,637	52,120	17,934	3,265	571,956

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
924_900.las	510,012	18,853	4,583	554	534,002
924_902.las	514,592	7,272	1,384	141	523,389
924_904.las	517,422	2,931	804	129	521,286
924_906.las	511,774	172	07	00	511,953
924_908.las	521,361	10,923	3,486	474	536,244
924_910.las	521,219	17,311	5,358	628	544,516
924_912.las	490,046	107,476	43,164	7,714	648,400
924_914.las	497,183	80,279	32,421	6,420	616,303
924_916.las	500,495	87,245	33,996	6,116	627,852
924_918.las	509,367	111,461	45,650	8,824	675,302
924_920.las	531,406	161,919	66,121	12,382	771,828
924_922.las	540,360	96,396	46,867	11,809	695,432
924_924.las	549,909	200,230	96,239	23,383	869,761
924_926.las	514,181	159,656	68,052	14,156	756,045
924_928.las	535,054	83,279	39,244	10,195	667,772
924_930.las	468,585	137,822	72,271	21,040	699,718
926_816.las	488,820	202,962	95,378	20,922	808,082
926_818.las	498,543	3,917	1,531	294	504,285
926_820.las	485,885	37,499	14,545	2,690	540,619
926_822.las	481,940	220,249	114,827	30,265	847,281
926_824.las	448,603	51,996	26,546	7,162	534,307
926_826.las	504,588	51,976	25,053	5,905	587,522
926_828.las	502,991	177,630	77,424	15,620	773,665
926_830.las	506,085	269,050	134,649	33,888	943,672
926_832.las	473,038	232,013	110,087	27,244	842,382
926_834.las	502,597	126,148	51,124	10,668	690,537
926_836.las	472,404	177,065	91,252	24,674	765,395
926_838.las	476,151	100,356	49,223	11,970	637,700
926_840.las	467,940	156,921	80,806	20,494	726,161
926_842.las	605,005	211,093	102,663	24,485	943,246
926_844.las	609,015	186,273	70,588	13,858	879,734
926_846.las	526,737	193,783	55,306	6,407	782,233
926_848.las	505,612	153,515	49,064	6,777	714,968
926_850.las	511,434	148,944	34,198	4,139	698,715

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
926_852.las	549,184	170,654	35,779	2,920	758,537
926_854.las	545,380	222,614	47,081	3,591	818,666
926_856.las	499,676	90,955	21,829	1,863	614,323
926_858.las	519,283	216,893	57,574	5,979	799,729
926_860.las	537,416	196,151	73,055	11,916	818,538
926_862.las	541,014	204,364	68,077	10,541	823,996
926_864.las	538,388	177,265	46,313	4,503	766,469
926_866.las	547,116	203,791	58,262	6,490	815,659
926_868.las	548,541	114,526	32,417	3,234	698,718
926_870.las	592,631	93,264	31,069	4,813	721,777
926_872.las	568,072	246,858	68,217	7,856	891,003
926_874.las	554,126	53,109	20,975	3,743	631,953
926_876.las	480,592	10,525	2,823	475	494,415
926_878.las	484,041	91	00	00	484,132
926_880.las	536,963	704	120	13	537,800
926_882.las	493,477	21,840	4,782	358	520,457
926_884.las	493,691	157,157	36,540	2,522	689,910
926_886.las	540,796	102,672	20,691	1,228	665,387
926_888.las	571,971	103,953	28,753	3,424	708,101
926_890.las	519,609	143,657	50,128	7,903	721,297
926_892.las	521,480	84,236	27,663	4,339	637,718
926_894.las	507,345	128,268	45,609	7,743	688,965
926_896.las	501,678	109,870	40,903	7,772	660,223
926_898.las	517,278	179,051	73,091	15,050	784,470
926_900.las	519,826	79,664	29,347	5,246	634,083
926_902.las	515,712	37,341	10,911	1,660	565,624
926_904.las	522,916	7,649	1,579	162	532,306
926_906.las	546,674	2,077	354	35	549,140
926_908.las	516,435	03	00	00	516,438
926_910.las	514,891	73	16	01	514,981
926_912.las	492,943	6,705	1,999	263	501,910
926_914.las	498,585	138,907	52,985	9,476	699,953
926_916.las	498,816	78,820	30,503	5,222	613,361
926_918.las	490,674	254,102	99,969	17,452	862,197

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
926_920.las	531,113	129,870	57,469	12,268	730,720
926_922.las	534,194	222,551	101,567	23,647	881,959
926_924.las	518,982	124,786	53,647	10,770	708,185
926_926.las	520,216	56,123	23,671	5,324	605,334
926_928.las	497,029	237,016	134,146	39,460	907,651
926_930.las	467,379	161,148	94,304	31,614	754,445
928_816.las	506,092	316,947	176,395	49,833	1,049,267
928_818.las	506,949	78,650	43,149	11,498	640,246
928_820.las	476,324	00	00	00	476,324
928_822.las	475,982	1,963	870	307	479,122
928_824.las	506,542	13,971	5,914	1,180	527,607
928_826.las	490,572	332,025	186,375	54,903	1,063,875
928_828.las	480,450	367,309	179,395	43,961	1,071,115
928_830.las	497,711	313,180	144,558	34,233	989,682
928_832.las	491,204	298,395	134,627	28,593	952,819
928_834.las	515,924	210,518	94,540	22,836	843,818
928_836.las	463,409	116,706	52,483	12,086	644,684
928_838.las	444,240	181,313	76,976	18,307	720,836
928_840.las	490,919	339,423	144,210	32,542	1,007,094
928_842.las	496,078	259,106	134,981	38,078	928,243
928_844.las	508,126	116,103	48,148	11,182	683,559
928_846.las	531,350	168,096	43,817	4,352	747,615
928_848.las	529,078	244,924	72,552	8,328	854,882
928_850.las	491,075	171,164	50,638	6,477	719,354
928_852.las	531,154	90,771	21,611	2,074	645,610
928_854.las	551,371	100,367	24,244	2,246	678,228
928_856.las	488,086	64,669	15,430	1,453	569,638
928_858.las	527,310	222,061	66,622	8,306	824,299
928_860.las	519,200	239,501	89,686	16,515	864,902
928_862.las	547,831	251,566	82,640	13,961	895,998
928_864.las	537,069	249,857	68,064	7,564	862,554
928_866.las	516,694	232,950	72,209	9,095	830,948
928_868.las	535,781	298,117	83,260	9,251	926,409
928_870.las	592,401	289,936	93,586	13,480	989,403

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
928_872.las	574,937	119,385	40,922	6,003	741,247
928_874.las	562,459	28,795	8,831	1,408	601,493
928_876.las	481,833	82,222	30,355	5,322	599,732
928_878.las	508,857	34,450	8,717	852	552,876
928_880.las	513,559	47	00	00	513,606
928_882.las	500,456	74,805	15,964	925	592,150
928_884.las	502,553	136,317	36,481	2,872	678,223
928_886.las	518,593	115,902	25,986	1,822	662,303
928_888.las	539,402	149,203	44,727	5,686	739,018
928_890.las	511,435	209,025	71,832	10,775	803,067
928_892.las	509,919	142,699	50,360	7,983	710,961
928_894.las	542,106	192,452	79,499	15,203	829,260
928_896.las	520,093	77,108	29,120	5,535	631,856
928_898.las	525,185	133,067	49,125	9,693	717,070
928_900.las	514,357	61,189	21,992	3,828	601,366
928_902.las	505,210	49,255	14,447	1,996	570,908
928_904.las	525,242	30,252	10,959	1,899	568,352
928_906.las	514,279	15,850	6,019	1,242	537,390
928_908.las	521,161	9,999	3,070	569	534,799
928_910.las	536,043	872	97	01	537,013
928_912.las	496,321	1,206	195	23	497,745
928_914.las	506,380	190,708	73,941	12,591	783,620
928_916.las	501,504	49,435	17,114	2,578	570,631
928_918.las	511,444	72,007	28,596	5,167	617,214
928_920.las	534,605	70,918	28,346	5,695	639,564
928_922.las	507,289	213,838	91,556	18,881	831,564
928_924.las	492,550	189,368	88,749	21,351	792,018
928_926.las	496,319	77,855	33,507	8,230	615,911
928_928.las	524,520	196,525	102,640	29,461	853,146
928_930.las	463,837	102,066	60,553	20,079	646,535
930_816.las	504,280	242,128	128,570	33,538	908,516
930_818.las	491,348	138,688	75,827	21,564	727,427
930_820.las	464,671	3,467	775	105	469,018
930_822.las	506,091	8,333	3,800	1,130	519,354

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
930_824.las	534,095	22,421	11,201	2,860	570,577
930_826.las	459,211	286,260	160,772	46,759	953,002
930_828.las	486,793	271,557	125,724	27,523	911,597
930_830.las	484,300	128,313	57,524	12,493	682,630
930_832.las	498,509	91,261	38,374	7,443	635,587
930_834.las	425,923	239,662	115,236	27,619	808,440
930_836.las	456,019	221,354	109,136	29,037	815,546
930_838.las	463,499	52,524	21,903	4,390	542,316
930_840.las	484,451	247,824	99,135	20,332	851,742
930_842.las	479,416	141,895	65,991	17,683	704,985
930_844.las	522,252	132,292	46,084	9,270	709,898
930_846.las	519,960	126,147	31,733	3,187	681,027
930_848.las	526,471	168,054	42,988	4,038	741,551
930_850.las	517,223	112,122	30,564	3,275	663,184
930_852.las	543,876	41,763	10,008	986	596,633
930_854.las	606,363	95,897	20,029	1,669	723,958
930_856.las	503,520	194,884	42,340	3,081	743,825
930_858.las	518,752	230,260	67,922	8,759	825,693
930_860.las	527,013	238,806	87,676	14,640	868,135
930_862.las	535,060	216,302	72,082	10,788	834,232
930_864.las	539,310	170,327	48,371	5,276	763,284
930_866.las	528,893	174,079	51,399	6,059	760,430
930_868.las	552,095	170,566	45,578	5,158	773,397
930_870.las	588,110	150,232	44,793	5,655	788,790
930_872.las	572,067	124,511	41,324	5,654	743,556
930_874.las	547,222	141,182	66,640	17,078	772,122
930_876.las	506,115	204,054	89,284	21,541	820,994
930_878.las	536,445	177,970	50,355	5,163	769,933
930_880.las	526,781	131,584	30,359	2,095	690,819
930_882.las	509,113	214,197	47,255	2,691	773,256
930_884.las	510,914	195,028	47,399	3,316	756,657
930_886.las	524,056	138,823	31,195	1,777	695,851
930_888.las	572,094	181,602	55,738	7,060	816,494
930_890.las	515,671	318,511	131,008	24,762	989,952

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
930_892.las	494,679	207,132	87,517	16,748	806,076
930_894.las	511,673	168,582	69,073	13,773	763,101
930_896.las	522,428	59,556	26,186	5,807	613,977
930_898.las	518,347	80,156	28,271	5,469	632,243
930_900.las	537,352	227,874	91,009	17,053	873,288
930_902.las	522,857	123,481	44,347	7,349	698,034
930_904.las	500,285	31,373	11,396	1,820	544,874
930_906.las	506,152	21,420	8,800	1,664	538,036
930_908.las	532,021	2,967	255	22	535,265
930_910.las	534,224	5,284	1,275	156	540,939
930_912.las	482,803	10,248	2,637	373	496,061
930_914.las	495,597	37,192	11,216	1,404	545,409
930_916.las	483,255	11,875	2,317	225	497,672
930_918.las	509,835	60,730	19,890	2,983	593,438
930_920.las	515,532	232,720	94,011	16,899	859,162
930_922.las	520,210	159,704	66,622	12,680	759,216
930_924.las	545,692	49,770	20,211	4,276	619,949
930_926.las	524,544	82,336	31,676	5,776	644,332
930_928.las	540,870	247,934	131,315	39,612	959,731
930_930.las	460,607	266,104	158,244	54,454	939,409
932_816.las	499,285	29,140	14,626	3,690	546,741
932_818.las	485,541	226,138	121,595	32,761	866,035
932_820.las	458,820	126,667	70,329	19,300	675,116
932_822.las	504,081	15,842	8,005	2,374	530,302
932_824.las	515,386	215,136	125,940	39,738	896,200
932_826.las	486,599	352,241	196,309	58,108	1,093,257
932_828.las	495,086	142,748	66,677	15,086	719,597
932_830.las	487,593	66,520	28,633	5,141	587,887
932_832.las	489,184	13,159	5,294	898	508,535
932_834.las	477,472	177,967	71,605	13,384	740,428
932_836.las	481,376	108,585	50,628	12,109	652,698
932_838.las	496,954	159,630	77,762	18,435	752,781
932_840.las	464,981	213,751	116,954	31,314	827,000
932_842.las	497,742	228,475	120,600	33,972	880,789

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
932_844.las	531,425	161,459	53,784	9,176	755,844
932_846.las	528,818	186,919	48,706	4,633	769,076
932_848.las	540,311	267,128	80,953	9,548	897,940
932_850.las	486,634	163,290	46,007	5,112	701,043
932_852.las	515,992	87,205	20,744	1,842	625,783
932_854.las	622,224	106,845	24,793	2,147	756,009
932_856.las	485,261	61,379	13,812	1,064	561,516
932_858.las	493,800	275,878	79,945	9,459	859,082
932_860.las	495,039	304,499	115,423	20,463	935,424
932_862.las	537,164	240,007	83,435	14,767	875,373
932_864.las	523,239	107,244	27,843	2,837	661,163
932_866.las	542,680	193,461	57,634	6,949	800,724
932_868.las	545,629	152,304	44,860	5,992	748,785
932_870.las	576,937	100,920	32,233	5,028	715,118
932_872.las	585,686	151,481	51,506	7,490	796,163
932_874.las	497,451	192,653	85,358	21,523	796,985
932_876.las	503,766	294,074	132,672	38,788	969,300
932_878.las	473,795	170,426	45,039	4,784	694,044
932_880.las	516,585	156,063	36,719	2,451	711,818
932_882.las	523,581	182,283	46,329	3,420	755,613
932_884.las	517,380	185,570	42,916	2,773	748,639
932_886.las	526,185	151,631	34,910	2,173	714,899
932_888.las	556,139	88,645	28,124	3,646	676,554
932_890.las	533,553	111,997	43,553	7,551	696,654
932_892.las	496,214	149,411	60,166	10,371	716,162
932_894.las	482,669	72,672	25,626	4,327	585,294
932_896.las	503,628	236,099	102,935	20,400	863,062
932_898.las	507,389	268,326	125,579	28,072	929,366
932_900.las	529,539	209,856	83,557	16,316	839,268
932_902.las	516,899	75,442	25,632	4,304	622,277
932_904.las	511,460	77,703	28,569	5,141	622,873
932_906.las	500,589	33,907	14,492	2,940	551,928
932_908.las	517,106	1,007	208	22	518,343
932_910.las	532,588	1,304	209	01	534,102

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
932_912.las	495,297	2,115	879	209	498,500
932_914.las	501,477	7,247	2,354	371	511,449
932_916.las	501,401	17,558	5,622	861	525,442
932_918.las	491,253	30,774	8,961	1,229	532,217
932_920.las	510,794	147,609	53,755	8,821	720,979
932_922.las	509,773	221,636	93,158	18,024	842,591
932_924.las	475,851	57,414	22,055	4,255	559,575
932_926.las	482,623	26,727	9,823	2,000	521,173
932_928.las	507,165	186,526	93,795	27,070	814,556
932_930.las	458,276	22,282	11,607	3,671	495,836
934_816.las	485,090	3,883	1,211	104	490,288
934_818.las	483,198	51,360	25,592	6,584	566,734
934_820.las	463,100	162,391	92,027	28,785	746,303
934_822.las	488,742	1,809	357	32	490,940
934_824.las	523,610	20,814	7,261	1,152	552,837
934_826.las	488,117	234,363	117,697	29,891	870,068
934_828.las	488,684	211,510	91,344	20,364	811,902
934_830.las	495,292	116,540	47,715	9,250	668,797
934_832.las	501,888	3,708	1,415	255	507,266
934_834.las	492,694	20,178	9,373	1,842	524,087
934_836.las	460,676	25,061	9,522	1,982	497,241
934_838.las	485,570	58,398	23,442	4,377	571,787
934_840.las	477,742	22,343	11,069	2,802	513,956
934_842.las	494,631	214,027	102,924	25,900	837,482
934_844.las	520,890	95,961	35,227	7,096	659,174
934_846.las	518,917	151,426	37,620	3,645	711,608
934_848.las	516,830	139,601	37,920	3,664	698,015
934_850.las	477,342	233,717	70,618	8,292	789,969
934_852.las	504,626	191,757	49,211	5,175	750,769
934_854.las	565,467	130,902	29,286	2,575	728,230
934_856.las	505,377	106,030	23,037	1,787	636,231
934_858.las	474,364	136,677	38,182	4,293	653,516
934_860.las	497,240	218,879	75,229	11,546	802,894
934_862.las	568,518	165,051	54,191	8,593	796,353

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
934_864.las	524,690	135,793	36,654	4,647	701,784
934_866.las	522,032	247,056	74,226	9,549	852,863
934_868.las	552,611	226,315	59,237	5,926	844,089
934_870.las	597,742	141,725	48,206	7,202	794,875
934_872.las	588,221	260,737	100,496	17,274	966,728
934_874.las	519,892	344,427	155,364	43,519	1,063,202
934_876.las	484,274	218,096	109,166	32,795	844,331
934_878.las	496,019	224,876	63,499	6,266	790,660
934_880.las	504,532	118,669	27,034	1,616	651,851
934_882.las	523,777	72,996	17,744	1,203	615,720
934_884.las	498,759	81,233	17,293	1,070	598,355
934_886.las	514,284	26,370	5,913	365	546,932
934_888.las	601,584	19,938	6,287	908	628,717
934_890.las	526,097	115	00	00	526,212
934_892.las	473,252	114,963	43,668	7,304	639,187
934_894.las	478,394	66,946	24,148	4,076	573,564
934_896.las	503,068	158,831	66,711	12,749	741,359
934_898.las	500,123	222,242	100,189	23,039	845,593
934_900.las	522,449	259,877	111,721	22,337	916,384
934_902.las	516,810	100,469	42,892	8,316	668,487
934_904.las	501,804	49,675	7,610	470	559,559
934_906.las	525,481	29,106	10,038	1,802	566,427
934_908.las	519,966	9,639	2,019	146	531,770
934_910.las	505,308	4,615	930	58	510,911
934_912.las	472,382	2,482	237	14	475,115
934_914.las	517,133	5,086	1,191	137	523,547
934_916.las	510,520	3,959	715	59	515,253
934_918.las	515,836	96,132	33,035	5,074	650,077
934_920.las	516,521	238,439	100,151	19,289	874,400
934_922.las	534,712	86,118	34,457	6,083	661,370
934_924.las	515,007	4,380	789	58	520,234
934_926.las	466,538	7,866	2,377	386	477,167
934_928.las	522,418	133,681	61,947	15,920	733,966
934_930.las	459,833	46,871	23,083	7,021	536,808

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
936_816.las	494,809	4,475	1,202	129	500,615
936_818.las	462,267	6,083	2,516	378	471,244
936_820.las	506,065	89,014	50,953	15,456	661,488
936_822.las	459,405	126,715	71,156	20,759	678,035
936_824.las	428,485	9,325	3,616	726	442,152
936_826.las	492,765	68,729	35,168	9,184	605,846
936_828.las	505,393	196,103	91,940	19,044	812,480
936_830.las	512,574	287,852	140,198	34,480	975,104
936_832.las	494,561	100,396	47,521	10,962	653,440
936_834.las	500,234	2,662	944	150	503,990
936_836.las	475,530	6,089	1,954	252	483,825
936_838.las	460,090	5,274	1,543	226	467,133
936_840.las	473,996	22,805	8,603	1,552	506,956
936_842.las	497,251	311,763	175,515	50,670	1,035,199
936_844.las	544,388	258,836	98,635	23,130	924,989
936_846.las	506,171	38,020	9,790	1,045	555,026
936_848.las	530,444	17,366	4,430	447	552,687
936_850.las	522,185	105,056	30,421	3,487	661,149
936_852.las	500,253	225,765	50,239	4,041	780,298
936_854.las	510,282	235,262	54,910	5,184	805,638
936_856.las	507,533	223,356	52,613	4,691	788,193
936_858.las	470,991	118,611	35,815	4,070	629,487
936_860.las	516,048	81,082	28,346	4,203	629,679
936_862.las	568,241	17,985	4,169	495	590,890
936_864.las	562,536	59,963	15,048	1,546	639,093
936_866.las	544,885	196,845	56,370	6,624	804,724
936_868.las	560,893	103,965	26,782	2,961	694,601
936_870.las	596,331	142,516	47,876	7,323	794,046
936_872.las	566,944	29,794	10,945	1,943	609,626
936_874.las	501,742	97,063	47,094	13,236	659,135
936_876.las	501,037	187,445	84,934	23,479	796,895
936_878.las	516,760	168,486	43,527	4,073	732,846
936_880.las	524,002	8,443	1,675	73	534,193
936_882.las	511,208	65,869	16,506	1,147	594,730

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
936_884.las	525,339	105,173	25,028	1,629	657,169
936_886.las	531,976	6,144	1,064	39	539,223
936_888.las	547,463	630	79	02	548,174
936_890.las	487,225	6,291	1,452	144	495,112
936_892.las	482,304	136,091	49,440	7,505	675,340
936_894.las	513,041	102,721	36,217	5,555	657,534
936_896.las	485,891	34,105	11,831	2,008	533,835
936_898.las	501,045	159,841	67,000	14,020	741,906
936_900.las	538,777	250,462	109,346	22,965	921,550
936_902.las	489,433	196,767	81,338	15,461	782,999
936_904.las	498,323	49,925	17,402	2,673	568,323
936_906.las	515,196	12,334	4,129	621	532,280
936_908.las	537,545	5,848	1,792	224	545,409
936_910.las	544,905	1,263	298	25	546,491
936_912.las	488,516	2,115	564	85	491,280
936_914.las	474,838	505	187	34	475,564
936_916.las	502,127	2,694	735	62	505,618
936_918.las	496,146	56,850	18,795	2,627	574,418
936_920.las	512,947	209,977	84,772	15,908	823,604
936_922.las	560,192	154,840	63,312	11,494	789,838
936_924.las	491,855	5,407	2,033	413	499,708
936_926.las	450,984	1,882	374	39	453,279
936_928.las	512,464	32,156	10,207	1,439	556,266
936_930.las	452,947	37,918	16,501	4,016	511,382
938_816.las	497,281	862	189	18	498,350
938_818.las	486,946	4,536	1,734	268	493,484
938_820.las	504,029	1,568	407	68	506,072
938_822.las	458,036	105,019	59,966	17,630	640,651
938_824.las	426,796	28,034	15,306	4,601	474,737
938_826.las	525,362	5,891	2,820	672	534,745
938_828.las	525,536	140,058	68,752	14,402	748,748
938_830.las	506,468	280,327	144,571	35,551	966,917
938_832.las	495,057	264,924	134,225	31,431	925,637
938_834.las	496,595	67,775	28,199	5,349	597,918

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
938_836.las	478,128	8,487	3,777	737	491,129
938_838.las	488,485	6,566	2,359	446	497,856
938_840.las	476,422	1,398	14	00	477,834
938_842.las	486,910	165,312	80,383	19,433	752,038
938_844.las	553,753	316,262	132,456	31,452	1,033,923
938_846.las	532,896	62,848	17,635	1,880	615,259
938_848.las	522,383	16,508	4,401	485	543,777
938_850.las	483,393	7,154	1,770	165	492,482
938_852.las	498,281	66,535	16,298	1,485	582,599
938_854.las	554,822	136,889	27,994	2,103	721,808
938_856.las	541,073	232,486	63,033	6,497	843,089
938_858.las	504,158	220,790	61,520	7,014	793,482
938_860.las	497,226	111,459	38,231	6,389	653,305
938_862.las	563,920	48,623	15,189	2,299	630,031
938_864.las	568,546	481	01	00	569,028
938_866.las	569,376	108,838	31,812	3,539	713,565
938_868.las	556,999	131,092	41,604	5,768	735,463
938_870.las	561,788	97,505	30,065	4,048	693,406
938_872.las	554,774	108,422	40,352	6,921	710,469
938_874.las	533,844	11,498	5,121	1,157	551,620
938_876.las	494,843	124,995	49,577	10,753	680,168
938_878.las	521,651	108,821	30,920	3,377	664,769
938_880.las	523,508	80,445	17,807	1,281	623,041
938_882.las	515,991	13,263	2,678	148	532,080
938_884.las	516,303	1,544	417	27	518,291
938_886.las	499,795	2,726	504	24	503,049
938_888.las	555,891	243	37	02	556,173
938_890.las	510,070	10,761	4,255	834	525,920
938_892.las	486,314	82,867	28,284	3,976	601,441
938_894.las	542,663	64,953	26,960	5,260	639,836
938_896.las	530,184	10,871	3,144	564	544,763
938_898.las	514,535	142,441	64,013	13,878	734,867
938_900.las	537,316	317,597	147,793	34,249	1,036,955
938_902.las	528,743	182,998	78,619	15,529	805,889

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
938_904.las	506,954	43,554	15,606	2,937	569,051
938_906.las	503,884	22,419	9,828	2,184	538,315
938_908.las	512,416	3,031	1,083	175	516,705
938_910.las	542,459	1,395	309	13	544,176
938_912.las	514,313	4,798	1,844	299	521,254
938_914.las	513,280	5,273	2,017	314	520,884
938_916.las	489,606	1,502	324	29	491,461
938_918.las	482,967	6,002	1,722	212	490,903
938_920.las	530,766	114,564	41,827	7,062	694,219
938_922.las	527,656	105,386	37,140	6,526	676,708
938_924.las	581,904	3,836	861	92	586,693
938_926.las	572,219	1,241	283	15	573,758
938_928.las	530,789	2,403	749	143	534,084
938_930.las	458,863	53,646	21,143	4,665	538,317
940_816.las	495,047	2,407	1,024	225	498,703
940_818.las	499,265	7,996	3,736	988	511,985
940_820.las	482,183	270	39	01	482,493
940_822.las	478,784	17,049	9,280	2,857	507,970
940_824.las	461,853	40,784	23,092	6,794	532,523
940_826.las	519,091	32	00	00	519,123
940_828.las	527,613	11,219	4,163	540	543,535
940_830.las	499,750	232,512	112,032	25,304	869,598
940_832.las	477,224	313,706	159,952	40,672	991,554
940_834.las	501,005	116,784	60,111	15,037	692,937
940_836.las	475,108	30,294	14,811	3,438	523,651
940_838.las	487,297	512	14	00	487,823
940_840.las	485,283	1,602	08	00	486,893
940_842.las	519,634	59,885	20,863	2,969	603,351
940_844.las	524,033	220,790	93,414	21,195	859,432
940_846.las	495,591	141,078	34,642	3,050	674,361
940_848.las	526,341	129,532	33,130	3,087	692,090
940_850.las	484,910	3,591	680	54	489,235
940_852.las	499,161	1,284	125	06	500,576
940_854.las	580,822	64,082	15,514	1,367	661,785

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
940_856.las	579,970	152,499	37,635	3,643	773,747
940_858.las	488,016	169,622	54,041	7,531	719,210
940_860.las	504,108	94,820	36,231	6,173	641,332
940_862.las	549,878	10,961	3,581	535	564,955
940_864.las	567,217	218	00	00	567,435
940_866.las	583,633	107,031	34,009	4,530	729,203
940_868.las	548,737	157,430	50,605	7,305	764,077
940_870.las	552,618	184,012	58,408	8,206	803,244
940_872.las	534,181	292,896	118,822	22,311	968,210
940_874.las	530,159	313,421	157,465	44,542	1,045,587
940_876.las	495,894	130,215	59,951	15,797	701,857
940_878.las	462,725	16,185	3,916	362	483,188
940_880.las	502,271	14,568	2,862	185	519,886
940_882.las	516,191	64,579	14,796	912	596,478
940_884.las	513,237	43,854	10,728	693	568,512
940_886.las	522,599	5,470	1,014	53	529,136
940_888.las	565,648	1,897	415	31	567,991
940_890.las	536,144	5,716	1,865	328	544,053
940_892.las	531,719	3,814	442	30	536,005
940_894.las	473,209	63,245	24,707	4,548	565,709
940_896.las	517,189	27,101	7,083	994	552,367
940_898.las	502,836	111,799	46,003	10,234	670,872
940_900.las	489,164	226,089	106,810	24,927	846,990
940_902.las	504,504	214,953	95,655	20,980	836,092
940_904.las	499,466	181,180	80,346	17,971	778,963
940_906.las	507,229	129,394	53,274	10,508	700,405
940_908.las	535,173	81,739	28,521	4,071	649,504
940_910.las	506,982	1,500	554	83	509,119
940_912.las	492,078	33,065	13,704	2,374	541,221
940_914.las	527,917	49,850	18,930	3,064	599,761
940_916.las	522,759	10,086	3,366	540	536,751
940_918.las	501,542	4,683	1,277	117	507,619
940_920.las	507,936	40,604	14,101	2,814	565,455
940_922.las	535,316	89,031	42,571	10,297	677,215

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
940_924.las	522,007	69,424	25,228	4,514	621,173
940_926.las	502,635	82,018	29,155	5,205	619,013
940_928.las	502,555	21,791	7,592	1,501	533,439
940_930.las	459,009	8,205	2,792	561	470,567
942_816.las	512,947	1,688	453	47	515,135
942_818.las	501,933	50,416	26,884	7,430	586,663
942_820.las	471,016	3,744	1,634	393	476,787
942_822.las	468,755	223	02	00	468,980
942_824.las	476,149	54,862	32,237	10,354	573,602
942_826.las	498,617	12,834	6,977	2,130	520,558
942_828.las	512,679	5,955	2,772	562	521,968
942_830.las	491,981	49,554	20,927	4,060	566,522
942_832.las	494,008	384,616	202,187	49,516	1,130,327
942_834.las	506,484	199,286	95,067	22,355	823,192
942_836.las	463,640	113,440	57,499	14,062	648,641
942_838.las	472,773	60,146	28,238	6,186	567,343
942_840.las	491,426	1,007	01	00	492,434
942_842.las	518,215	22,524	10,494	2,302	553,535
942_844.las	532,605	174,900	69,552	14,279	791,336
942_846.las	511,742	102,762	27,254	2,645	644,403
942_848.las	534,653	4,074	557	49	539,333
942_850.las	507,555	1,127	239	20	508,941
942_852.las	507,357	2,343	613	54	510,367
942_854.las	546,314	35,612	7,362	606	589,894
942_856.las	539,292	211,028	50,190	4,170	804,680
942_858.las	471,387	96,405	28,561	3,488	599,841
942_860.las	489,635	82,769	32,473	6,341	611,218
942_862.las	550,818	8,670	2,476	388	562,352
942_864.las	592,618	1,240	315	39	594,212
942_866.las	558,501	43,270	12,284	1,329	615,384
942_868.las	536,197	42,376	11,301	1,230	591,104
942_870.las	566,213	162,674	52,090	7,728	788,705
942_872.las	559,793	309,335	132,922	26,961	1,029,011
942_874.las	506,113	336,697	169,395	48,729	1,060,934

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
942_876.las	530,696	306,498	136,635	37,031	1,010,860
942_878.las	547,281	206,770	58,412	6,330	818,793
942_880.las	515,877	31,475	6,462	372	554,186
942_882.las	484,010	646	62	02	484,720
942_884.las	511,210	8,633	2,129	172	522,144
942_886.las	534,766	817	78	03	535,664
942_888.las	546,921	5,856	1,901	311	554,989
942_890.las	510,117	1,364	261	34	511,776
942_892.las	533,863	117	01	00	533,981
942_894.las	481,019	50,636	19,970	3,691	555,316
942_896.las	478,480	57,788	20,644	3,751	560,663
942_898.las	510,119	116,674	47,659	9,773	684,225
942_900.las	522,843	197,252	82,229	16,761	819,085
942_902.las	517,332	164,824	66,929	13,092	762,177
942_904.las	489,370	188,339	84,359	19,616	781,684
942_906.las	504,817	138,958	53,296	10,211	707,282
942_908.las	521,264	153,042	52,074	8,115	734,495
942_910.las	523,639	70,490	24,442	3,389	621,960
942_912.las	485,690	151,026	61,535	10,358	708,609
942_914.las	513,407	32,118	11,936	2,034	559,495
942_916.las	514,200	1,820	493	50	516,563
942_918.las	474,171	6,364	1,837	188	482,560
942_920.las	465,565	5,543	1,612	227	472,947
942_922.las	513,710	54,242	22,639	4,949	595,540
942_924.las	522,310	51,119	16,854	2,577	592,860
942_926.las	551,145	17,342	6,211	822	575,520
942_928.las	552,079	45,902	18,316	3,260	619,557
942_930.las	453,152	16	00	00	453,168
944_814.las	480,043	2,134	590	114	482,881
944_816.las	503,812	4,149	843	72	508,876
944_818.las	490,848	5,251	1,711	283	498,093
944_820.las	478,954	2,785	943	150	482,832
944_822.las	493,110	2,679	644	82	496,515
944_824.las	500,355	85,902	47,597	13,572	647,426

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
944_826.las	512,757	33,324	16,225	4,058	566,364
944_828.las	500,207	4,743	1,707	315	506,972
944_830.las	487,065	54,682	23,535	4,583	569,865
944_832.las	493,913	211,157	107,830	25,572	838,472
944_834.las	504,979	181,193	91,210	24,098	801,480
944_836.las	472,800	4,676	1,793	325	479,594
944_838.las	483,345	10,359	3,160	353	497,217
944_840.las	489,188	415	00	00	489,603
944_842.las	517,765	758	146	19	518,688
944_844.las	528,521	67,238	25,558	5,133	626,450
944_846.las	477,364	194,483	53,344	5,611	730,802
944_848.las	526,022	24,603	4,730	405	555,760
944_850.las	529,954	49	10	00	530,013
944_852.las	500,491	1,418	432	46	502,387
944_854.las	533,831	38,543	8,427	702	581,503
944_856.las	521,152	151,976	40,004	3,726	716,858
944_858.las	508,919	219,600	70,196	9,598	808,313
944_860.las	517,647	41,761	15,766	2,836	578,010
944_862.las	583,992	943	270	26	585,231
944_864.las	557,061	13,622	3,162	274	574,119
944_866.las	548,980	12,289	2,850	244	564,363
944_868.las	561,858	6,967	1,644	139	570,608
944_870.las	555,607	21,954	6,025	634	584,220
944_872.las	562,728	164,348	62,921	11,301	801,298
944_874.las	490,243	38,316	15,683	3,929	548,171
944_876.las	521,366	265,928	131,404	40,433	959,131
944_878.las	512,111	160,875	44,335	4,767	722,088
944_880.las	544,633	97,323	21,486	1,172	664,614
944_882.las	514,590	71,943	14,360	834	601,727
944_884.las	482,529	88,440	18,956	1,108	591,033
944_886.las	517,846	28,890	6,291	373	553,400
944_888.las	576,669	4,380	962	62	582,073
944_890.las	510,534	141	63	09	510,747
944_892.las	522,670	692	109	04	523,475

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
944_894.las	456,430	4,895	1,467	225	463,017
944_896.las	448,259	48,247	15,483	2,472	514,461
944_898.las	502,436	132,082	53,838	11,097	699,453
944_900.las	494,271	229,935	99,667	20,592	844,465
944_902.las	522,008	58,110	21,305	3,765	605,188
944_904.las	523,813	6,233	1,756	257	532,059
944_906.las	497,521	167,106	73,797	17,021	755,445
944_908.las	509,177	214,099	85,365	15,222	823,863
944_910.las	515,152	215,380	83,401	14,140	828,073
944_912.las	491,041	87,852	36,679	7,184	622,756
944_914.las	520,417	57,141	17,754	2,239	597,551
944_916.las	508,078	473	37	00	508,588
944_918.las	493,834	141	12	00	493,987
944_920.las	499,473	1,183	343	44	501,043
944_922.las	510,047	16,650	7,101	1,598	535,396
944_924.las	497,838	6,397	2,202	409	506,846
944_926.las	492,944	1,983	775	133	495,835
944_928.las	495,935	17,290	6,492	1,240	520,957
946_814.las	479,001	49	00	00	479,050
946_816.las	493,315	286	72	04	493,677
946_818.las	491,572	2,062	593	109	494,336
946_820.las	464,631	5,456	933	90	471,110
946_822.las	502,218	2,622	723	55	505,618
946_824.las	486,835	2,744	1,214	188	490,981
946_826.las	500,861	83,631	44,037	11,168	639,697
946_828.las	488,286	22,125	9,063	1,425	520,899
946_830.las	480,895	04	02	00	480,901
946_832.las	511,364	41,315	19,480	4,014	576,173
946_834.las	494,473	193,465	103,982	28,000	819,920
946_836.las	474,182	54,168	25,045	5,918	559,313
946_838.las	501,205	17,489	6,214	1,098	526,006
946_840.las	500,721	795	01	00	501,517
946_842.las	520,066	30	00	00	520,096
946_844.las	525,919	103,136	38,347	7,410	674,812

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
946_846.las	526,158	184,526	46,546	5,020	762,250
946_848.las	522,599	15,340	2,550	181	540,670
946_850.las	498,972	04	00	00	498,976
946_852.las	500,140	15,021	3,394	205	518,760
946_854.las	535,398	50,306	9,101	572	595,377
946_856.las	513,479	53,972	14,006	1,344	582,801
946_858.las	513,904	204,699	68,268	9,402	796,273
946_860.las	533,405	87,506	32,661	5,637	659,209
946_862.las	566,365	8,205	2,817	493	577,880
946_864.las	527,492	21,516	3,566	327	552,901
946_866.las	569,098	9,975	2,072	172	581,317
946_868.las	555,033	267	18	00	555,318
946_870.las	560,306	25	00	00	560,331
946_872.las	577,778	51	00	00	577,829
946_874.las	523,226	2,133	838	227	526,424
946_876.las	501,026	111,406	58,149	18,100	688,681
946_878.las	519,359	295,327	96,742	12,277	923,705
946_880.las	531,106	283,231	67,940	4,300	886,577
946_882.las	519,097	119,708	23,503	1,373	663,681
946_884.las	506,007	44,201	9,643	624	560,475
946_886.las	505,752	20,280	4,662	357	531,051
946_888.las	528,133	9,961	2,312	169	540,575
946_890.las	477,994	9,090	2,262	243	489,589
946_892.las	519,139	2,300	417	48	521,904
946_894.las	472,724	18	00	00	472,742
946_896.las	518,590	6,372	2,601	587	528,150
946_898.las	561,693	101,086	39,938	8,031	710,748
946_900.las	500,959	276,813	121,451	25,182	924,405
946_902.las	499,005	152,692	64,365	12,963	729,025
946_904.las	510,013	94,010	38,937	7,371	650,331
946_906.las	517,585	10,712	3,825	717	532,839
946_908.las	515,902	42,003	15,422	2,446	575,773
946_910.las	508,829	60,732	19,756	2,980	592,297
946_912.las	480,196	164,213	69,685	13,501	727,595

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
946_914.las	510,929	16,727	5,458	718	533,832
946_916.las	530,629	01	00	00	530,630
946_918.las	501,460	01	00	00	501,461
946_920.las	488,307	3,484	883	58	492,732
946_922.las	508,476	20	00	00	508,496
946_924.las	541,576	10,580	3,557	524	556,237
946_926.las	524,145	5,516	1,815	343	531,819
946_928.las	536,944	571	54	05	537,574
948_814.las	493,954	1,809	507	76	496,346
948_816.las	477,931	962	197	32	479,122
948_818.las	490,023	10	00	00	490,033
948_820.las	481,229	4,106	1,060	137	486,532
948_822.las	480,772	51	00	00	480,823
948_824.las	500,825	1,901	866	139	503,731
948_826.las	500,057	28,789	9,888	1,579	540,313
948_828.las	482,339	29,506	12,156	2,325	526,326
948_830.las	487,420	388	33	02	487,843
948_832.las	523,337	139	01	00	523,477
948_834.las	500,670	31,557	13,426	2,625	548,278
948_836.las	480,828	99,893	50,675	13,082	644,478
948_838.las	490,813	84,011	43,876	10,897	629,597
948_840.las	496,621	88	00	00	496,709
948_842.las	530,546	49,851	25,718	6,919	613,034
948_844.las	537,947	179,813	69,340	14,348	801,448
948_846.las	531,626	149,144	41,628	4,217	726,615
948_848.las	543,016	28,212	7,431	646	579,305
948_850.las	514,562	4,242	1,287	145	520,236
948_852.las	503,123	1,208	238	22	504,591
948_854.las	507,171	19,307	5,009	492	531,979
948_856.las	492,488	23,188	4,317	313	520,306
948_858.las	524,510	191,112	57,881	7,702	781,205
948_860.las	534,181	197,101	81,833	16,018	829,133
948_862.las	541,048	251,103	79,824	12,663	884,638
948_864.las	556,036	199,475	57,588	6,787	819,886

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
948_866.las	573,398	43,767	13,002	1,650	631,817
948_868.las	554,937	14,836	3,902	429	574,104
948_870.las	579,483	21	00	00	579,504
948_872.las	568,638	1,304	177	05	570,124
948_874.las	526,266	03	00	00	526,269
948_876.las	519,673	160	34	02	519,869
948_878.las	509,225	113,926	30,663	3,210	657,024
948_880.las	522,014	195,144	43,104	2,476	762,738
948_882.las	494,659	74,495	17,054	1,068	587,276
948_884.las	500,281	25,317	5,506	308	531,412
948_886.las	529,366	6,033	1,555	110	537,064
948_888.las	544,537	8,226	1,760	160	554,683
948_890.las	502,748	8,430	2,577	342	514,097
948_892.las	540,716	5,727	1,765	277	548,485
948_894.las	521,432	961	217	19	522,629
948_896.las	492,109	48	00	00	492,157
948_898.las	538,430	23,618	7,599	1,360	571,007
948_900.las	533,608	166,962	71,739	14,638	786,947
948_902.las	496,895	18,443	6,777	1,107	523,222
948_904.las	501,341	1,889	658	102	503,990
948_906.las	522,205	1,256	262	23	523,746
948_908.las	511,864	586	48	00	512,498
948_910.las	507,730	5,626	1,512	156	515,024
948_912.las	470,604	18,905	5,268	650	495,427
948_914.las	504,565	3,642	1,032	151	509,390
950_814.las	500,910	28,962	12,086	2,182	544,140
950_816.las	456,203	2,411	626	75	459,315
950_818.las	485,376	7,400	2,604	570	495,950
950_820.las	439,090	24,994	12,363	3,354	479,801
950_822.las	472,850	7,630	3,713	1,177	485,370
950_824.las	534,825	25,606	12,348	3,262	576,041
950_826.las	517,428	15,102	6,176	1,190	539,896
950_828.las	455,815	13,931	4,428	713	474,887
950_830.las	489,398	2,116	630	86	492,230

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
950_832.las	527,118	01	00	00	527,119
950_834.las	506,224	58,647	28,267	6,157	599,295
950_836.las	474,609	46,462	21,693	5,061	547,825
950_838.las	497,539	1,132	366	62	499,099
950_840.las	498,578	1,856	496	76	501,006
950_842.las	531,669	196,342	100,411	24,422	852,844
950_844.las	534,898	181,811	75,485	17,438	809,632
950_846.las	533,980	72,653	20,147	2,085	628,865
950_848.las	548,194	5,326	1,116	114	554,750
950_850.las	515,381	8,384	2,108	231	526,104
950_852.las	519,648	6,955	1,426	87	528,116
950_854.las	552,992	1,502	263	18	554,775
950_856.las	494,857	3,137	668	32	498,694
950_858.las	524,136	184,715	55,914	7,321	772,086
950_860.las	546,950	253,431	94,850	17,218	912,449
950_862.las	531,834	332,180	127,226	23,169	1,014,409
950_864.las	523,401	173,619	47,375	5,020	749,415
950_866.las	540,879	173,100	50,058	5,669	769,706
950_868.las	542,038	121,597	33,006	3,492	700,133
950_870.las	594,506	60,938	15,885	2,082	673,411
950_872.las	570,614	45,649	14,887	2,231	633,381
950_874.las	501,523	4,544	1,645	267	507,979
950_876.las	541,953	13,326	2,264	143	557,686
950_878.las	512,493	150,327	38,795	3,804	705,419
950_880.las	499,543	253,608	64,212	4,419	821,782
950_882.las	507,369	47,750	11,448	758	567,325
950_884.las	505,431	27,615	6,992	507	540,545
950_886.las	511,748	23,486	7,112	589	542,935
950_888.las	537,033	12	00	00	537,045
950_890.las	509,181	710	178	10	510,079
950_892.las	531,974	5,524	876	46	538,420
950_894.las	483,503	1,385	345	49	485,282
950_896.las	513,323	661	127	15	514,126
950_898.las	509,882	3,249	802	135	514,068

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
950_900.las	516,115	55,654	21,917	4,036	597,722
950_902.las	530,901	63,030	25,139	4,480	623,550
950_904.las	518,419	15,001	5,572	1,057	540,049
950_906.las	531,796	50,788	21,278	4,417	608,279
950_908.las	511,648	1,827	369	22	513,866
950_910.las	531,299	00	00	00	531,299
950_912.las	500,140	6,107	1,438	184	507,869
950_914.las	491,739	15,068	4,893	800	512,500
952_814.las	468,124	10,615	4,629	767	484,135
952_816.las	492,107	7,937	3,082	558	503,684
952_818.las	508,725	1,411	364	50	510,550
952_820.las	428,289	2,397	1,257	320	432,263
952_822.las	465,665	906	202	24	466,797
952_824.las	529,128	02	00	00	529,130
952_826.las	508,067	15,625	6,153	1,150	530,995
952_828.las	480,224	6,393	2,283	334	489,234
952_830.las	504,601	19,266	8,457	1,626	533,950
952_832.las	517,465	504	87	06	518,062
952_834.las	494,777	121,178	47,679	9,151	672,785
952_836.las	479,596	55,976	28,097	6,550	570,219
952_838.las	479,479	34	00	00	479,513
952_840.las	497,964	122	00	00	498,086
952_842.las	519,354	18,421	7,640	1,585	547,000
952_844.las	547,490	238,602	82,276	15,476	883,844
952_846.las	540,630	54,430	12,162	1,097	608,319
952_848.las	554,985	187	06	00	555,178
952_850.las	501,653	328	17	00	501,998
952_852.las	527,389	03	00	00	527,392
952_854.las	585,901	1,016	107	09	587,033
952_856.las	496,375	13,651	2,063	119	512,208
952_858.las	529,296	238,099	70,426	8,033	845,854
952_860.las	539,783	318,661	128,202	23,530	1,010,176
952_862.las	496,402	225,221	83,080	14,236	818,939
952_864.las	529,578	107,581	29,765	3,145	670,069

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
952_866.las	576,843	153,327	45,478	5,077	780,725
952_868.las	600,044	271,384	80,802	9,197	961,427
952_870.las	568,354	85,159	28,515	4,662	686,690
952_872.las	544,006	106,019	41,771	7,137	698,933
952_874.las	527,093	34,792	15,174	3,166	580,225
952_876.las	539,233	467	09	00	539,709
952_878.las	534,589	7,269	1,575	116	543,549
952_880.las	511,553	241,037	61,241	4,370	818,201
952_882.las	506,895	166,924	37,709	2,488	714,016
952_884.las	519,029	84,910	16,566	1,005	621,510
952_886.las	504,541	5,951	1,027	62	511,581
952_888.las	538,475	15,807	4,382	391	559,055
952_890.las	513,230	1,584	387	27	515,228
952_892.las	513,716	3,388	861	66	518,031
952_894.las	485,348	3,711	1,112	125	490,296
952_896.las	486,289	1,675	379	29	488,372
952_898.las	530,416	587	39	04	531,046
952_900.las	511,349	29,941	10,446	1,661	553,397
952_902.las	505,476	40,337	16,164	2,917	564,894
952_904.las	500,630	32,415	15,059	3,498	551,602
952_906.las	523,623	15,842	6,811	1,684	547,960
952_908.las	549,950	3,341	663	34	553,988
952_910.las	512,563	276	34	01	512,874
952_912.las	497,897	3,125	688	72	501,782
952_914.las	504,141	7,013	2,215	286	513,655
954_814.las	472,637	37,576	15,138	3,062	528,413
954_816.las	499,190	4,901	1,011	130	505,232
954_818.las	517,101	444	27	00	517,572
954_820.las	441,875	671	147	35	442,728
954_822.las	441,048	461	66	01	441,576
954_824.las	506,763	2,103	507	114	509,487
954_826.las	512,774	17,227	6,786	1,174	537,961
954_828.las	497,553	9,381	3,555	592	511,081
954_830.las	486,205	5,669	1,864	258	493,996

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
954_832.las	514,728	7,225	3,242	647	525,842
954_834.las	514,159	75,664	37,169	8,974	635,966
954_836.las	474,377	14,961	6,410	1,220	496,968
954_838.las	499,472	13	00	00	499,485
954_840.las	501,996	677	06	01	502,680
954_842.las	487,667	17,969	7,666	1,575	514,877
954_844.las	522,254	85,299	26,619	4,389	638,561
954_846.las	538,816	230,040	55,277	4,669	828,802
954_848.las	513,905	105,731	27,451	2,625	649,712
954_850.las	480,384	4,804	895	79	486,162
954_852.las	490,126	1,289	337	22	491,774
954_854.las	591,548	105	00	00	591,653
954_856.las	534,814	61,745	12,179	894	609,632
954_858.las	514,596	226,652	67,595	8,226	817,069
954_860.las	505,991	207,608	87,226	16,526	817,351
954_862.las	488,541	45,654	16,143	2,573	552,911
954_864.las	562,685	2,629	640	75	566,029
954_866.las	549,938	24,307	5,644	475	580,364
954_868.las	556,479	35,866	8,846	933	602,124
954_870.las	576,294	10,323	2,951	411	589,979
954_872.las	573,426	176,614	67,067	10,799	827,906
954_874.las	539,495	105,418	47,945	12,124	704,982
954_876.las	486,300	1,849	627	186	488,962
954_878.las	507,538	14,155	3,072	166	524,931
954_880.las	487,856	90,861	20,368	1,208	600,293
954_882.las	496,975	208,368	46,504	2,694	754,541
954_884.las	479,959	204,663	45,403	3,042	733,067
954_886.las	508,707	36,933	7,826	486	553,952
954_888.las	552,669	9,982	2,638	236	565,525
954_890.las	488,480	13,886	5,075	931	508,372
954_892.las	526,507	7,033	2,303	330	536,173
954_894.las	501,343	548	247	39	502,177
954_896.las	486,662	3,934	1,849	405	492,850
954_898.las	515,411	376	02	00	515,789

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
954_900.las	528,365	12,208	3,035	345	543,953
954_902.las	525,631	13,847	4,864	721	545,063
954_904.las	499,417	60,218	25,929	6,094	591,658
954_906.las	517,961	208	14	00	518,183
954_908.las	535,841	1,001	157	07	537,006
954_910.las	525,529	2,510	466	42	528,547
954_912.las	503,938	00	00	00	503,938
954_914.las	499,067	2,136	442	42	501,687
956_814.las	489,747	7,912	2,291	234	500,184
956_816.las	487,844	224	02	00	488,070
956_818.las	498,267	62	00	00	498,329
956_820.las	468,441	623	00	00	469,064
956_822.las	458,762	200	69	04	459,035
956_824.las	496,664	1,868	291	15	498,838
956_826.las	497,255	380	54	00	497,689
956_828.las	525,497	2,044	439	36	528,016
956_830.las	481,900	19,875	8,784	1,717	512,276
956_832.las	513,178	966	224	11	514,379
956_834.las	509,410	83,830	41,776	9,847	644,863
956_836.las	470,630	41,051	19,727	4,250	535,658
956_838.las	486,042	577	40	00	486,659
956_840.las	521,768	1,431	12	02	523,213
956_842.las	504,366	1,595	351	40	506,352
956_844.las	535,145	39,130	9,602	862	584,739
956_846.las	520,343	172,891	46,409	4,587	744,230
956_848.las	527,952	56,052	13,086	1,223	598,313
956_850.las	517,101	57,860	16,940	1,911	593,812
956_852.las	520,124	00	00	00	520,124
956_854.las	566,854	13	00	00	566,867
956_856.las	546,781	65,657	13,808	1,032	627,278
956_858.las	481,022	193,839	59,116	6,966	740,943
956_860.las	498,136	267,586	106,366	18,472	890,560
956_862.las	523,726	27,034	10,029	1,762	562,551
956_864.las	582,629	98	00	00	582,727

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
956_866.las	590,014	15,058	3,518	311	608,901
956_868.las	576,303	74,015	18,626	1,772	670,716
956_870.las	592,847	16,849	4,226	381	614,303
956_872.las	564,477	355	74	06	564,912
956_874.las	539,565	143,245	70,639	18,515	771,964
956_876.las	491,416	28,369	14,048	3,559	537,392
956_878.las	530,854	518	09	00	531,381
956_880.las	510,166	7,635	1,470	103	519,374
956_882.las	536,208	141,700	31,873	2,049	711,830
956_884.las	480,273	222,334	52,809	3,495	758,911
956_886.las	503,340	111,692	24,231	1,479	640,742
956_888.las	564,162	115,927	30,835	3,132	714,056
956_890.las	457,962	21,032	7,074	947	487,015
956_892.las	491,806	11,024	3,520	491	506,841
956_894.las	489,273	7,489	3,233	607	500,602
956_896.las	487,867	21,252	7,711	1,336	518,166
956_898.las	512,622	3,521	1,146	223	517,512
956_900.las	534,675	2,904	1,188	234	539,001
956_902.las	546,258	19,148	6,753	1,152	573,311
956_904.las	524,702	18,935	6,874	1,225	551,736
956_906.las	514,648	34,275	11,772	1,957	562,652
956_908.las	525,045	1,908	407	22	527,382
956_910.las	518,049	94	01	00	518,144
956_912.las	505,196	315	109	10	505,630
956_914.las	501,098	6,351	1,723	216	509,388
958_814.las	479,122	453	183	30	479,788
958_816.las	501,547	842	231	25	502,645
958_818.las	492,890	44	01	00	492,935
958_820.las	491,390	1,337	150	09	492,886
958_822.las	467,105	02	00	00	467,107
958_824.las	491,424	1,080	119	04	492,627
958_826.las	511,171	1,041	211	14	512,437
958_828.las	501,069	7,499	3,358	644	512,570
958_830.las	502,206	6,442	2,007	152	510,807

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
958_832.las	503,634	17,611	6,579	978	528,802
958_834.las	499,374	41,310	19,662	4,390	564,736
958_836.las	483,432	76,101	37,627	8,420	605,580
958_838.las	506,045	5,499	1,789	309	513,642
958_840.las	509,566	437	03	01	510,007
958_842.las	478,950	60	00	00	479,010
958_844.las	535,396	7,923	1,843	166	545,328
958_846.las	528,949	61,413	16,160	1,517	608,039
958_848.las	524,315	139	05	00	524,459
958_850.las	467,274	11,925	3,646	444	483,289
958_852.las	518,011	14,938	3,980	342	537,271
958_854.las	592,388	2,860	621	64	595,933
958_856.las	523,833	62,115	14,045	1,006	600,999
958_858.las	485,797	185,426	53,490	6,186	730,899
958_860.las	498,600	105,533	39,352	6,740	650,225
958_862.las	566,502	6,959	1,937	202	575,600
958_864.las	556,713	01	00	00	556,714
958_866.las	527,262	5,497	1,370	152	534,281
958_868.las	581,374	29,181	7,363	727	618,645
958_870.las	579,211	36,863	9,975	995	627,044
958_872.las	566,725	00	00	00	566,725
958_874.las	534,872	43,139	16,978	3,860	598,849
958_876.las	488,813	7,530	2,757	536	499,636
958_878.las	482,425	172	03	00	482,600
958_880.las	555,588	14,662	3,288	231	573,769
958_882.las	528,521	98,592	19,192	991	647,296
958_884.las	505,924	23,203	5,618	360	535,105
958_886.las	505,782	7,311	1,520	84	514,697
958_888.las	555,202	32,905	7,768	667	596,542
958_890.las	495,552	89,732	32,223	4,811	622,318
958_892.las	508,338	48,919	16,916	2,446	576,619
958_894.las	482,620	129,509	52,778	9,596	674,503
958_896.las	488,918	62,254	27,382	5,721	584,275
958_898.las	515,481	3,270	763	89	519,603

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
958_900.las	531,209	923	336	72	532,540
958_902.las	509,797	62,563	22,749	3,553	598,662
958_904.las	510,030	8,424	3,374	611	522,439
958_906.las	518,989	27,257	9,471	1,656	557,373
958_908.las	525,399	14,989	4,210	633	545,231
958_910.las	519,717	66	08	00	519,791
958_912.las	497,249	387	90	17	497,743
958_914.las	485,300	5,648	1,755	183	492,886
960_814.las	462,020	8,959	3,395	549	474,923
960_816.las	492,268	15,505	6,661	1,259	515,693
960_818.las	504,636	5,595	1,939	252	512,422
960_820.las	498,116	294	60	13	498,483
960_822.las	504,218	2,605	870	175	507,868
960_824.las	478,279	2,484	543	89	481,395
960_826.las	477,087	38	00	00	477,125
960_828.las	517,259	1,682	606	112	519,659
960_830.las	502,377	25	00	00	502,402
960_832.las	521,587	07	00	00	521,594
960_834.las	502,074	06	01	00	502,081
960_836.las	478,161	226	02	00	478,389
960_838.las	500,546	8,631	3,013	563	512,753
960_840.las	511,310	494	02	00	511,806
960_842.las	498,199	205	00	00	498,404
960_844.las	529,698	3,847	1,403	211	535,159
960_846.las	520,885	36,633	10,031	1,027	568,576
960_848.las	529,359	2,548	721	51	532,679
960_850.las	513,042	613	53	01	513,709
960_852.las	533,645	122	02	00	533,769
960_854.las	567,212	1,042	196	25	568,475
960_856.las	514,487	14	00	00	514,501
960_858.las	509,738	113,637	32,147	3,903	659,425
960_860.las	491,694	136,092	47,726	8,200	683,712
960_862.las	566,443	61,097	22,170	3,540	653,250
960_864.las	593,766	1,155	118	04	595,043

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
960_866.las	545,141	301	57	01	545,500
960_868.las	561,578	692	08	00	562,278
960_870.las	573,978	18,721	4,882	492	598,073
960_872.las	549,575	7,604	2,256	373	559,808
960_874.las	527,995	20,537	5,435	816	554,783
960_876.las	492,866	4,354	937	141	498,298
960_878.las	510,396	154	16	01	510,567
960_880.las	531,525	524	71	02	532,122
960_882.las	506,533	36,768	7,023	333	550,657
960_884.las	541,702	2,542	639	45	544,928
960_886.las	489,216	794	69	01	490,080
960_888.las	506,095	9,938	1,755	167	517,955
960_890.las	502,772	8,741	2,936	439	514,888
960_892.las	500,182	40,181	13,722	2,008	556,093
960_894.las	505,425	202	47	01	505,675
960_896.las	486,573	16,140	4,632	535	507,880
960_898.las	537,339	3,862	1,215	188	542,604
960_900.las	542,383	4,873	980	46	548,282
960_902.las	504,036	7,281	2,335	343	513,995
960_904.las	503,409	8,335	2,821	358	514,923
960_906.las	543,208	1,327	418	50	545,003
960_908.las	547,633	2,057	368	15	550,073
960_910.las	504,501	1,459	321	31	506,312
960_912.las	522,305	06	00	00	522,311
960_914.las	492,378	6,650	2,662	546	502,236
962_814.las	467,294	52,924	24,652	4,607	549,477
962_816.las	480,763	24,184	8,431	1,219	514,597
962_818.las	518,109	27,725	12,771	2,937	561,542
962_820.las	502,305	228	68	02	502,603
962_822.las	516,299	951	232	16	517,498
962_824.las	426,490	1,152	324	51	428,017
962_826.las	480,584	00	00	00	480,584
962_828.las	525,827	765	147	16	526,755
962_830.las	491,258	4,087	898	71	496,314

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
962_832.las	502,459	416	46	02	502,923
962_834.las	502,691	07	00	00	502,698
962_836.las	488,428	10,195	3,669	628	502,920
962_838.las	494,435	10,503	4,249	784	509,971
962_840.las	549,052	4,258	182	04	553,496
962_842.las	528,325	136	00	00	528,461
962_844.las	550,579	30	01	00	550,610
962_846.las	516,150	39,665	11,161	1,200	568,176
962_848.las	528,246	8,800	2,297	242	539,585
962_850.las	550,473	4,739	1,049	83	556,344
962_852.las	544,965	2,190	176	01	547,332
962_854.las	541,966	1,064	77	01	543,108
962_856.las	496,755	45,809	10,621	840	554,025
962_858.las	515,202	207,295	56,975	6,090	785,562
962_860.las	502,886	263,529	103,458	17,731	887,604
962_862.las	548,374	21,269	7,570	1,334	578,547
962_864.las	546,639	00	00	00	546,639
962_866.las	502,817	00	00	00	502,817
962_868.las	557,792	00	00	00	557,792
962_870.las	588,331	95	00	00	588,426
962_872.las	549,203	13,092	4,102	568	566,965
962_874.las	499,090	4,124	1,420	198	504,832
962_876.las	533,597	19,298	6,303	1,260	560,458
962_878.las	490,499	334	108	09	490,950
962_880.las	511,100	57	10	00	511,167
962_882.las	544,239	3,119	725	42	548,125
962_884.las	477,540	217	20	00	477,777
962_886.las	498,146	56,457	15,551	1,218	571,372
962_888.las	542,615	465	142	14	543,236
962_890.las	489,132	00	00	00	489,132
962_892.las	483,618	8,625	1,811	149	494,203
962_894.las	494,889	32	00	00	494,921
962_896.las	464,012	11,777	3,284	275	479,348
962_898.las	485,607	8,808	2,514	313	497,242

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
962_900.las	526,887	799	201	19	527,906
962_902.las	505,616	1,407	143	01	507,167
962_904.las	503,561	1,790	267	10	505,628
962_906.las	534,219	213	24	00	534,456
962_908.las	494,996	13,656	3,895	470	513,017
962_910.las	527,388	00	00	00	527,388
962_912.las	516,861	524	82	04	517,471
962_914.las	481,592	14,370	3,940	567	500,469
964_814.las	502,144	51,431	13,349	1,918	568,842
964_816.las	488,687	14,193	5,243	740	508,863
964_818.las	502,312	605	221	22	503,160
964_820.las	486,679	00	00	00	486,679
964_822.las	493,050	12,357	6,388	1,627	513,422
964_824.las	465,870	24,551	13,400	3,884	507,705
964_826.las	483,376	2,102	561	83	486,122
964_828.las	514,195	2,694	1,042	196	518,127
964_830.las	504,572	9,905	3,360	495	518,332
964_832.las	500,972	6,471	2,647	490	510,580
964_834.las	491,253	577	02	00	491,832
964_836.las	488,621	1,020	33	00	489,674
964_838.las	676,819	672	02	00	677,493
964_840.las	925,382	13,504	1,107	73	940,066
964_842.las	769,175	484	06	00	769,665
964_844.las	524,069	1,497	311	09	525,886
964_846.las	492,359	8,553	2,224	210	503,346
964_848.las	538,159	12,570	3,481	333	554,543
964_850.las	521,324	3,737	758	53	525,872
964_852.las	524,246	19,234	4,629	398	548,507
964_854.las	534,321	6,720	1,603	113	542,757
964_856.las	504,185	18,559	4,991	454	528,189
964_858.las	521,757	69,936	18,293	1,712	611,698
964_860.las	518,847	260,620	94,358	14,410	888,235
964_862.las	522,004	127,846	39,835	6,272	695,957
964_864.las	571,259	144	02	00	571,405

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
964_866.las	580,977	165	03	00	581,145
964_868.las	576,752	651	116	01	577,520
964_870.las	547,057	3,039	576	62	550,734
964_872.las	535,390	50	00	00	535,440
964_874.las	525,943	1,110	93	00	527,146
964_876.las	512,145	899	105	02	513,151
964_878.las	503,045	15,465	3,831	272	522,613
964_880.las	513,588	349	24	00	513,961
964_882.las	507,035	1,102	328	25	508,490
964_884.las	518,143	3,596	963	81	522,783
964_886.las	522,340	16	00	00	522,356
964_888.las	551,366	5,922	1,409	114	558,811
964_890.las	481,612	396	72	06	482,086
964_892.las	469,487	2,556	729	80	472,852
964_894.las	514,443	02	00	00	514,445
964_896.las	546,598	11,962	4,372	650	563,582
964_898.las	520,673	1,908	360	46	522,987
964_900.las	509,505	129	40	08	509,682
964_902.las	517,557	2,755	728	88	521,128
964_904.las	525,210	215	05	00	525,430
964_906.las	533,460	1,539	261	18	535,278
964_908.las	553,461	2,893	736	59	557,149
964_910.las	525,273	1,087	56	01	526,417
964_912.las	506,051	19,498	7,764	1,518	534,831
964_914.las	484,072	15,347	5,542	877	505,838
966_814.las	517,762	36,214	10,152	1,326	565,454
966_816.las	470,807	67,358	32,632	6,993	577,790
966_818.las	466,908	70,340	35,182	8,144	580,574
966_820.las	503,758	26,294	12,867	2,979	545,898
966_822.las	495,625	63,722	31,813	8,342	599,502
966_824.las	498,984	53,256	30,680	9,053	591,973
966_826.las	467,371	19	00	00	467,390
966_828.las	508,781	2,231	882	205	512,099
966_830.las	507,935	22,957	10,306	2,146	543,344

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
966_832.las	504,667	07	00	00	504,674
966_834.las	488,913	1,009	06	00	489,928
966_836.las	485,245	00	00	00	485,245
966_838.las	673,024	1,399	22	00	674,445
966_840.las	932,411	12,515	742	25	945,693
966_842.las	767,471	05	00	00	767,476
966_844.las	535,759	03	00	00	535,762
966_846.las	504,173	3,396	573	20	508,162
966_848.las	528,218	12,282	3,911	480	544,891
966_850.las	545,436	1,017	191	28	546,672
966_852.las	527,467	7,895	2,123	207	537,692
966_854.las	520,870	20,722	5,335	514	547,441
966_856.las	513,498	31,997	6,615	384	552,494
966_858.las	515,146	63,166	13,791	1,072	593,175
966_860.las	528,627	64,688	20,911	3,026	617,252
966_862.las	505,248	51,230	15,525	1,992	573,995
966_864.las	579,280	58,781	12,999	1,229	652,289
966_866.las	597,836	42,117	13,651	1,615	655,219
966_868.las	573,808	00	00	00	573,808
966_870.las	570,106	448	58	01	570,613
966_872.las	529,205	720	23	01	529,949
966_874.las	514,027	331	12	00	514,370
966_876.las	494,906	6,979	1,359	153	503,397
966_878.las	489,117	7,790	1,591	126	498,624
966_880.las	584,107	8,744	1,680	91	594,622
966_882.las	546,958	4,095	820	35	551,908
966_884.las	526,224	00	00	00	526,224
966_886.las	506,001	402	114	07	506,524
966_888.las	518,554	4,395	942	74	523,965
966_890.las	501,061	724	171	17	501,973
966_892.las	531,682	3,193	879	93	535,847
966_894.las	563,815	4,784	1,325	155	570,079
966_896.las	533,233	9,863	3,337	452	546,885
966_898.las	515,923	2,222	802	143	519,090

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
966_900.las	502,883	00	00	00	502,883
966_902.las	493,529	797	102	02	494,430
966_904.las	520,824	13	00	00	520,837
966_906.las	511,673	1,563	435	59	513,730
966_908.las	528,619	427	91	10	529,147
966_910.las	536,849	922	155	07	537,933
966_912.las	513,037	911	191	19	514,158
966_914.las	494,268	179,388	64,839	9,654	748,149
968_814.las	491,667	00	00	00	491,667
968_816.las	470,166	18,646	6,600	912	496,324
968_818.las	495,601	41,145	20,325	4,673	561,744
968_820.las	485,488	37,221	17,712	4,040	544,461
968_822.las	493,960	51,116	22,299	4,954	572,329
968_824.las	504,974	78,744	43,123	12,334	639,175
968_826.las	479,881	68,295	35,683	9,643	593,502
968_828.las	516,526	58,517	26,250	5,047	606,340
968_830.las	491,181	35,961	16,777	3,419	547,338
968_832.las	503,879	50,900	25,414	5,818	586,011
968_834.las	493,570	485	38	02	494,095
968_836.las	486,512	01	00	00	486,513
968_838.las	675,752	5,149	852	46	681,799
968_840.las	974,755	11,109	1,547	122	987,533
968_842.las	719,572	253	01	00	719,826
968_844.las	532,216	613	140	12	532,981
968_846.las	517,500	05	00	00	517,505
968_848.las	528,551	595	86	00	529,232
968_850.las	516,847	505	59	03	517,414
968_852.las	502,951	01	00	00	502,952
968_854.las	528,684	1,514	151	04	530,353
968_856.las	518,415	00	00	00	518,415
968_858.las	514,761	7,202	1,402	133	523,498
968_860.las	514,447	3,101	774	94	518,416
968_862.las	511,323	1,819	294	25	513,461
968_864.las	581,053	40,041	6,475	471	628,040

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
968_866.las	558,352	39,680	10,842	1,203	610,077
968_868.las	587,976	4,937	1,141	103	594,157
968_870.las	576,020	21,555	5,679	565	603,819
968_872.las	516,733	10,978	2,563	296	530,570
968_874.las	502,536	337	142	27	503,042
968_876.las	532,817	49	01	00	532,867
968_878.las	518,782	47	01	00	518,830
968_880.las	520,115	1,291	305	18	521,729
968_882.las	513,435	47	00	00	513,482
968_884.las	504,738	18	00	00	504,756
968_886.las	497,607	5,649	1,105	47	504,408
968_888.las	515,588	2,784	887	103	519,362
968_890.las	484,886	5,871	2,245	396	493,398
968_892.las	499,598	2,593	613	53	502,857
968_894.las	538,995	13,575	5,041	877	558,488
968_896.las	531,902	9,344	4,386	988	546,620
968_898.las	521,939	334	00	00	522,273
968_900.las	510,215	1,376	499	71	512,161
968_902.las	490,238	02	00	00	490,240
968_904.las	507,077	294	85	11	507,467
968_906.las	528,599	13	00	00	528,612
968_908.las	545,601	8,042	1,632	145	555,420
968_910.las	523,873	14,821	5,752	964	545,410
968_912.las	492,358	11,157	3,791	630	507,936
968_914.las	494,053	179,682	75,213	13,941	762,889
970_814.las	473,605	10,112	3,787	458	487,962
970_816.las	488,338	478	105	08	488,929
970_818.las	517,906	25	00	00	517,931
970_820.las	478,970	180	09	00	479,159
970_822.las	467,745	304	26	00	468,075
970_824.las	473,305	229	00	00	473,534
970_826.las	495,214	987	97	04	496,302
970_828.las	510,090	10,072	4,610	815	525,587
970_830.las	481,573	45,897	22,203	4,659	554,332

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
970_832.las	495,350	23,619	12,183	2,961	534,113
970_834.las	490,491	1,698	378	33	492,600
970_836.las	505,495	622	149	33	506,299
970_838.las	694,502	233	00	00	694,735
970_840.las	965,411	1,390	190	40	967,031
970_842.las	708,712	3,219	933	136	713,000
970_844.las	530,526	4,248	1,129	134	536,037
970_846.las	490,806	791	132	04	491,733
970_848.las	527,841	01	00	00	527,842
970_850.las	530,670	8,286	1,725	130	540,811
970_852.las	518,237	1,747	339	12	520,335
970_854.las	523,364	06	00	00	523,370
970_856.las	500,124	02	00	00	500,126
970_858.las	525,848	02	00	00	525,850
970_860.las	527,768	08	00	00	527,776
970_862.las	490,711	15	00	00	490,726
970_864.las	555,551	876	225	34	556,686
970_866.las	530,859	4,899	487	21	536,266
970_868.las	574,738	55,579	16,358	1,861	648,536
970_870.las	547,155	49,565	12,537	1,164	610,421
970_872.las	555,442	37,475	10,385	1,249	604,551
970_874.las	525,600	6,974	2,670	511	535,755
970_876.las	506,806	2,609	555	64	510,034
970_878.las	502,725	05	00	00	502,730
970_880.las	510,934	1,184	239	13	512,370
970_882.las	528,849	80	04	00	528,933
970_884.las	504,728	01	00	00	504,729
970_886.las	508,221	1,742	298	16	510,277
970_888.las	561,513	2,860	620	54	565,047
970_890.las	510,290	5,492	1,393	164	517,339
970_892.las	494,730	2,671	656	61	498,118
970_894.las	484,005	6,074	2,651	414	493,144
970_896.las	509,877	01	00	00	509,878
970_898.las	561,299	4,609	712	40	566,660

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
970_900.las	543,997	7,964	2,937	485	555,383
970_902.las	489,139	3,163	382	29	492,713
970_904.las	498,025	517	112	07	498,661
970_906.las	528,428	3,036	651	52	532,167
970_908.las	525,911	38,754	10,449	1,197	576,311
970_910.las	526,030	72,019	23,087	3,041	624,177
970_912.las	500,103	206,838	86,227	15,947	809,115
970_914.las	493,460	80,272	27,112	4,826	605,670
972_814.las	474,081	80,902	38,213	7,913	601,109
972_816.las	478,617	33,748	13,098	2,424	527,887
972_818.las	506,022	6,094	2,365	351	514,832
972_820.las	491,606	27	06	00	491,639
972_822.las	472,352	7,215	3,235	729	483,531
972_824.las	493,318	14,037	7,630	2,010	516,995
972_826.las	474,733	86	01	00	474,820
972_828.las	511,981	2,122	551	82	514,736
972_830.las	506,302	5,080	1,319	182	512,883
972_832.las	488,803	4,694	1,526	215	495,238
972_834.las	474,051	1,476	310	38	475,875
972_836.las	498,580	2,940	1,024	170	502,714
972_838.las	686,731	481	01	00	687,213
972_840.las	955,556	91,701	35,211	6,485	1,088,953
972_842.las	729,044	149,409	68,323	13,959	960,735
972_844.las	522,136	84,302	32,544	5,985	644,967
972_846.las	511,505	21,018	5,996	563	539,082
972_848.las	524,430	11,903	3,355	328	540,016
972_850.las	523,120	15,056	2,890	178	541,244
972_852.las	511,511	14,244	3,232	210	529,197
972_854.las	554,277	159	42	03	554,481
972_856.las	494,837	07	00	00	494,844
972_858.las	565,749	5,213	1,139	88	572,189
972_860.las	520,568	2,137	386	23	523,114
972_862.las	510,837	3,875	698	37	515,447
972_864.las	548,867	201	29	00	549,097

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
972_866.las	532,436	2,563	429	25	535,453
972_868.las	567,462	1,098	209	09	568,778
972_870.las	563,775	33,050	8,177	798	605,800
972_872.las	561,681	47,895	19,289	3,646	632,511
972_874.las	551,395	39,769	20,253	5,820	617,237
972_876.las	493,255	13,761	3,857	716	511,589
972_878.las	505,421	04	00	00	505,425
972_880.las	523,033	01	00	00	523,034
972_882.las	495,204	76	12	00	495,292
972_884.las	487,653	272	29	01	487,955
972_886.las	515,116	4,054	685	31	519,886
972_888.las	564,947	49	00	00	564,996
972_890.las	473,270	2,497	706	99	476,572
972_892.las	512,217	03	00	00	512,220
972_894.las	536,133	12,930	5,176	877	555,116
972_896.las	503,397	02	00	00	503,399
972_898.las	499,867	3,430	1,060	165	504,522
972_900.las	516,424	5,972	2,554	591	525,541
972_902.las	495,995	3,404	667	76	500,142
972_904.las	515,753	00	00	00	515,753
972_906.las	545,896	00	00	00	545,896
972_908.las	524,871	391	51	04	525,317
972_910.las	501,682	39,934	10,855	1,395	553,866
972_912.las	441,486	127,318	45,816	6,744	621,364
972_914.las	501,983	39,667	15,626	2,890	560,166
974_814.las	452,278	102,924	48,823	11,166	615,191
974_816.las	475,166	48,716	20,714	4,225	548,821
974_818.las	481,729	60,684	24,760	5,321	572,494
974_820.las	489,407	84,526	41,416	10,021	625,370
974_822.las	490,147	66,271	34,309	8,903	599,630
974_824.las	468,660	105,912	60,015	16,813	651,400
974_826.las	474,984	42,204	19,737	4,755	541,680
974_828.las	525,869	12,215	3,934	623	542,641
974_830.las	511,657	15,974	6,657	1,293	535,581

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
974_832.las	493,092	461	82	10	493,645
974_834.las	462,613	00	00	00	462,613
974_836.las	480,999	714	242	24	481,979
974_838.las	685,765	10,048	2,181	335	698,329
974_840.las	940,442	206,595	81,133	14,164	1,242,334
974_842.las	711,803	36,329	17,039	4,018	769,189
974_844.las	547,466	48,932	18,747	3,257	618,402
974_846.las	519,449	664	79	02	520,194
974_848.las	523,118	1,604	446	38	525,206
974_850.las	538,382	43,240	10,571	901	593,094
974_852.las	528,175	139,674	27,070	1,758	696,677
974_854.las	540,016	28,568	4,679	208	573,471
974_856.las	501,258	10,484	1,606	89	513,437
974_858.las	551,891	2,368	388	21	554,668
974_860.las	536,467	2,785	572	46	539,870
974_862.las	537,440	99	02	00	537,541
974_864.las	557,575	656	63	01	558,295
974_866.las	514,787	3,834	998	67	519,686
974_868.las	560,953	09	00	00	560,962
974_870.las	582,243	7,054	1,151	70	590,518
974_872.las	568,561	2,417	560	49	571,587
974_874.las	547,635	453	134	14	548,236
974_876.las	495,887	208	02	00	496,097
974_878.las	497,694	7,653	1,957	142	507,446
974_880.las	514,255	5,320	1,385	96	521,056
974_882.las	515,953	526	45	01	516,525
974_884.las	496,369	85,960	18,870	1,192	602,391
974_886.las	479,953	89,934	23,018	1,711	594,616
974_888.las	528,171	516	182	23	528,892
974_890.las	474,008	90	01	00	474,099
974_892.las	469,225	04	00	00	469,229
974_894.las	471,161	142	14	00	471,317
974_896.las	516,934	01	00	00	516,935
974_898.las	539,424	12,807	4,281	579	557,091

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
974_900.las	526,890	6,986	2,140	214	536,230
974_902.las	504,707	312	01	00	505,020
974_904.las	513,808	03	00	00	513,811
974_906.las	544,523	224	00	00	544,747
974_908.las	520,562	19	00	00	520,581
974_910.las	504,763	1,543	336	54	506,696
974_912.las	493,778	8,572	2,652	434	505,436
974_914.las	501,070	216,867	78,800	12,233	808,970
976_814.las	475,744	85,217	36,654	7,106	604,721
976_816.las	466,421	85,818	39,529	8,607	600,375
976_818.las	480,988	6,089	2,258	367	489,702
976_820.las	498,364	1,642	496	78	500,580
976_822.las	507,289	12,353	5,647	1,384	526,673
976_824.las	464,053	30,264	16,497	4,152	514,966
976_826.las	468,148	44,955	22,121	4,927	540,151
976_828.las	510,970	828	162	15	511,975
976_830.las	514,875	1,199	63	03	516,140
976_832.las	505,188	00	00	00	505,188
976_834.las	480,786	01	00	00	480,787
976_836.las	487,303	6,197	2,390	330	496,220
976_838.las	683,194	54,934	23,617	4,274	766,019
976_840.las	928,384	120,943	55,846	12,379	1,117,552
976_842.las	741,661	214	15	00	741,890
976_844.las	570,404	15,349	4,012	440	590,205
976_846.las	522,454	65,815	15,028	1,181	604,478
976_848.las	530,521	56,780	13,882	1,182	602,365
976_850.las	533,396	176,555	42,282	3,485	755,718
976_852.las	508,327	80,697	18,382	1,633	609,039
976_854.las	557,025	268	05	00	557,298
976_856.las	492,319	29,103	5,304	330	527,056
976_858.las	516,035	45,711	10,426	845	573,017
976_860.las	508,965	278	82	17	509,342
976_862.las	549,402	6,660	2,146	282	558,490
976_864.las	588,241	755	116	05	589,117

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
976_866.las	590,867	3,698	923	89	595,577
976_868.las	569,279	2,858	360	08	572,505
976_870.las	546,768	727	131	05	547,631
976_872.las	567,622	1,653	307	07	569,589
976_874.las	547,573	486	83	14	548,156
976_876.las	489,055	5,351	1,971	370	496,747
976_878.las	486,167	37	08	00	486,212
976_880.las	522,430	2,559	439	21	525,449
976_882.las	499,739	83,967	16,900	1,045	601,651
976_884.las	485,310	98,732	22,052	1,426	607,520
976_886.las	459,995	157,611	36,311	2,420	656,337
976_888.las	515,248	01	00	00	515,249
976_890.las	540,212	19	00	00	540,231
976_892.las	539,659	1,917	856	197	542,629
976_894.las	486,419	23	02	00	486,444
976_896.las	505,603	701	89	01	506,394
976_898.las	514,185	1,347	221	18	515,771
976_900.las	504,088	3,861	622	49	508,620
976_902.las	495,771	636	04	00	496,411
976_904.las	514,523	1,375	391	51	516,340
976_906.las	528,983	4,552	1,808	361	535,704
976_908.las	518,366	03	00	00	518,369
976_910.las	534,632	153	00	00	534,785
976_912.las	522,370	11,534	2,092	233	536,229
978_814.las	475,413	49,571	21,608	3,940	550,532
978_816.las	494,854	12	00	00	494,866
978_818.las	485,582	11,270	4,171	694	501,717
978_820.las	488,596	59,347	28,090	6,273	582,306
978_822.las	494,842	38,986	18,478	4,661	556,967
978_824.las	473,935	215,785	111,714	29,392	830,826
978_826.las	474,760	105,808	48,660	10,445	639,673
978_828.las	505,887	141,611	52,590	7,987	708,075
978_830.las	492,244	49,007	20,739	3,839	565,829
978_832.las	514,659	1,281	333	31	516,304

1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
978_834.las	497,109	7,534	2,611	477	507,731
978_836.las	474,161	69,767	32,340	6,702	582,970
978_838.las	601,102	93,718	39,383	8,307	742,510
978_840.las	874,534	63,279	27,438	5,529	970,780
978_842.las	739,708	26,516	11,240	2,034	779,498
978_844.las	539,751	4,192	1,036	101	545,080
978_856.las	488,857	31,742	7,591	709	528,899
978_858.las	490,626	7,880	1,740	164	500,410
978_860.las	469,989	6,546	1,834	137	478,506
978_862.las	555,614	29,000	9,664	1,356	595,634
978_864.las	581,790	31,360	7,819	670	621,639
978_866.las	580,908	11,415	2,928	266	595,517
978_868.las	564,321	847	54	04	565,226
978_870.las	548,022	677	97	03	548,799
978_872.las	556,360	01	00	00	556,361
978_874.las	563,168	120	00	00	563,288
978_876.las	491,928	1,287	228	07	493,450
978_878.las	504,977	30,411	7,601	612	543,601
978_880.las	505,141	00	00	00	505,141
978_882.las	505,343	50,236	10,502	757	566,838
978_884.las	523,177	168,054	39,529	2,801	733,561
978_886.las	509,606	129,844	30,966	2,227	672,643
978_888.las	530,717	63,655	17,166	1,929	613,467
978_890.las	482,475	11,278	3,843	619	498,215
978_892.las	513,655	22,472	7,120	992	544,239
978_894.las	507,673	5,394	1,647	205	514,919
978_896.las	508,292	503	65	05	508,865
978_898.las	524,116	107	13	00	524,236
978_900.las	516,571	1,285	326	28	518,210
978_902.las	484,683	3,261	665	54	488,663
978_904.las	523,664	00	00	00	523,664
978_906.las	537,033	3,418	1,373	230	542,054
978_908.las	532,837	2,354	359	15	535,565
978_910.las	528,415	1,218	269	18	529,920

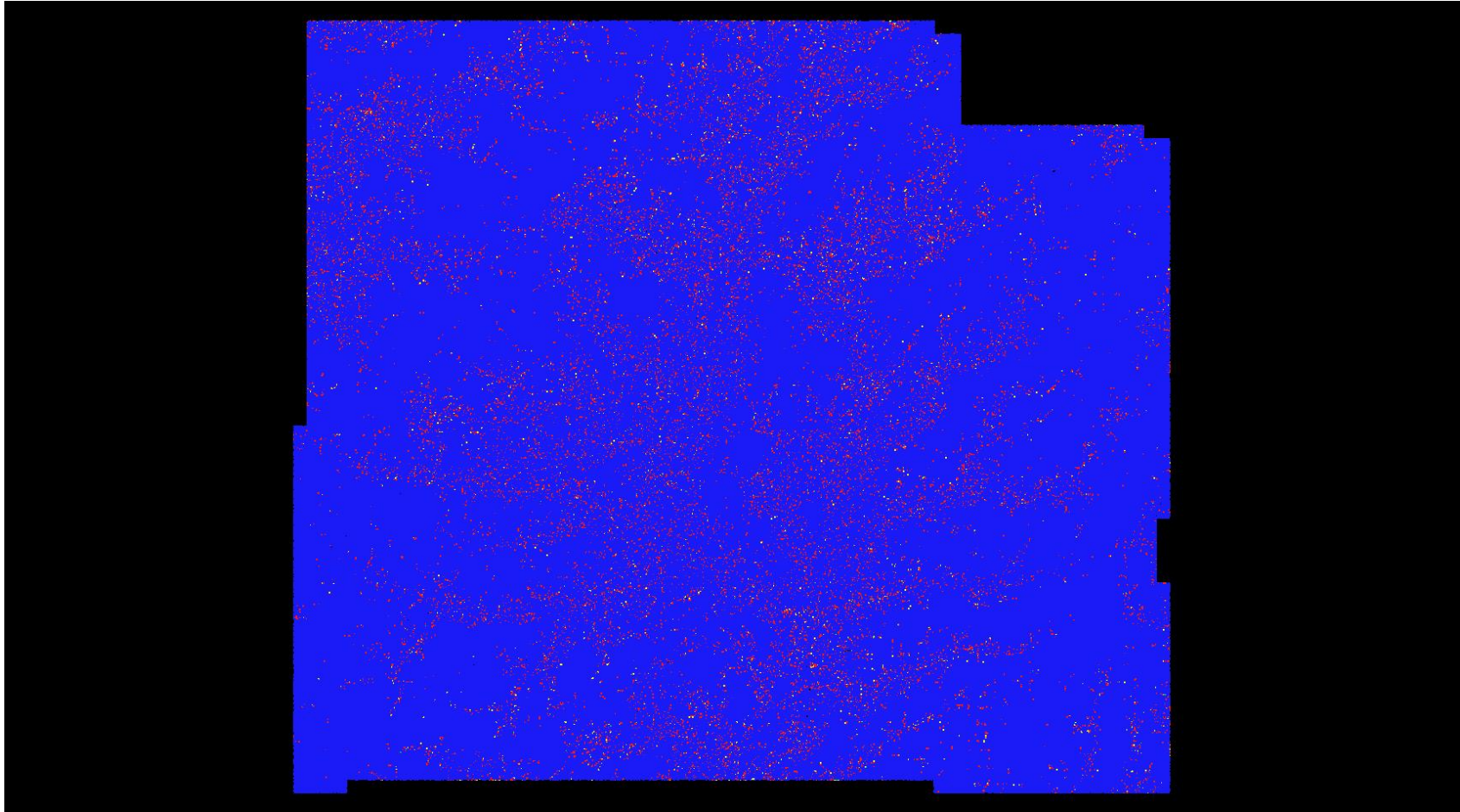
1.1 Report on Returns (Tiled Data) - continued

File	First return	Second return	Third return	Other return	Total points
978_912.las	501,535	1,332	196	07	503,070
Total	1,960,749,980	281,782,481	107,012,123	20,634,273	2,370,178,857

1.1 Report on Returns (Tiled Data) - All Returns

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Classified LAS](#)

[Result Path - C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_1\ColorByReturns_Classified.jpg](#)



1.1 Report on Returns (Tiled Data) - First Returns

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Classified LAS](#)

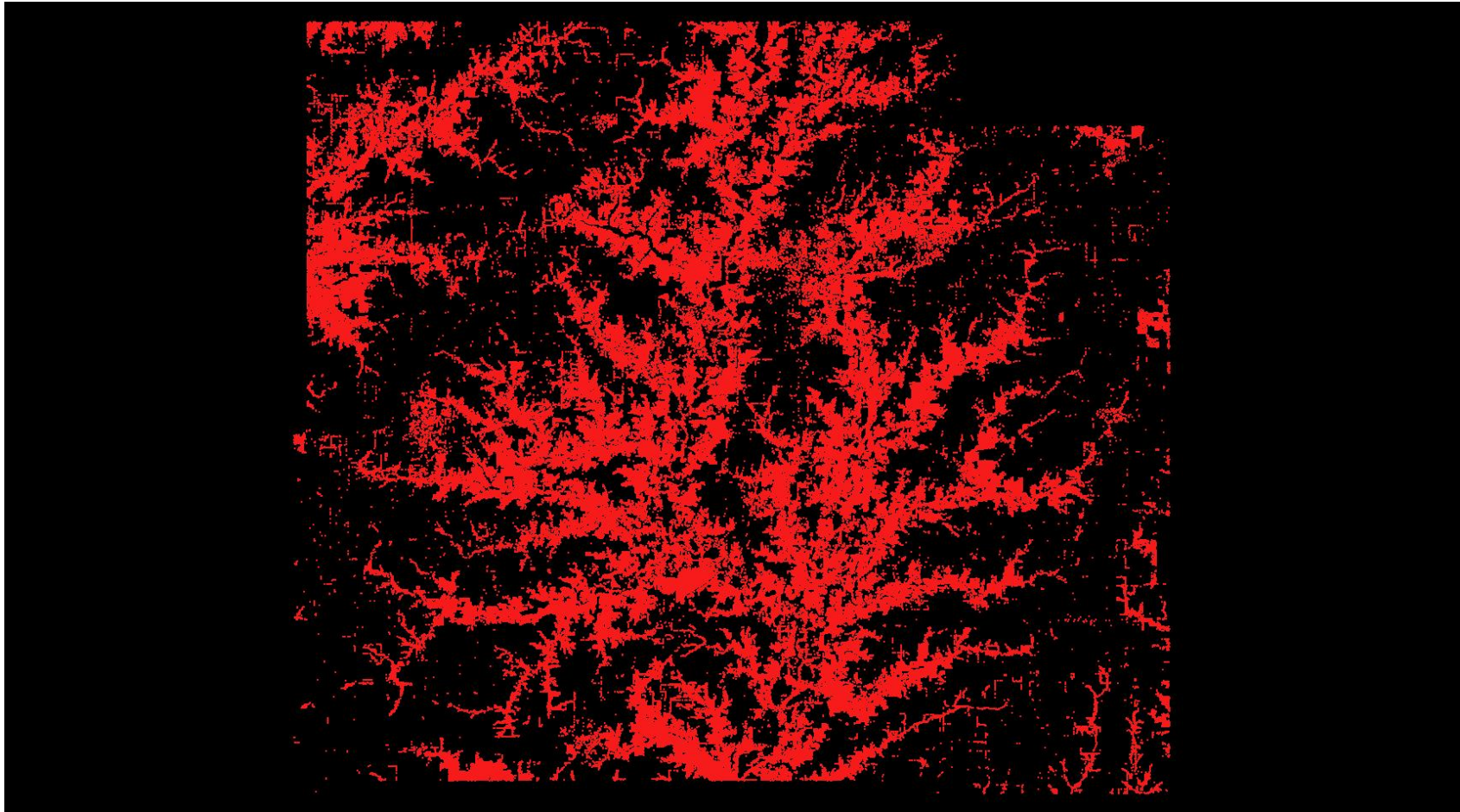
[Result Path - C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_1\ColorByReturns_Classified_FirstReturns.jpg](#)



1.1 Report on Returns (Tiled Data) - Second Returns

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Classified LAS](#)

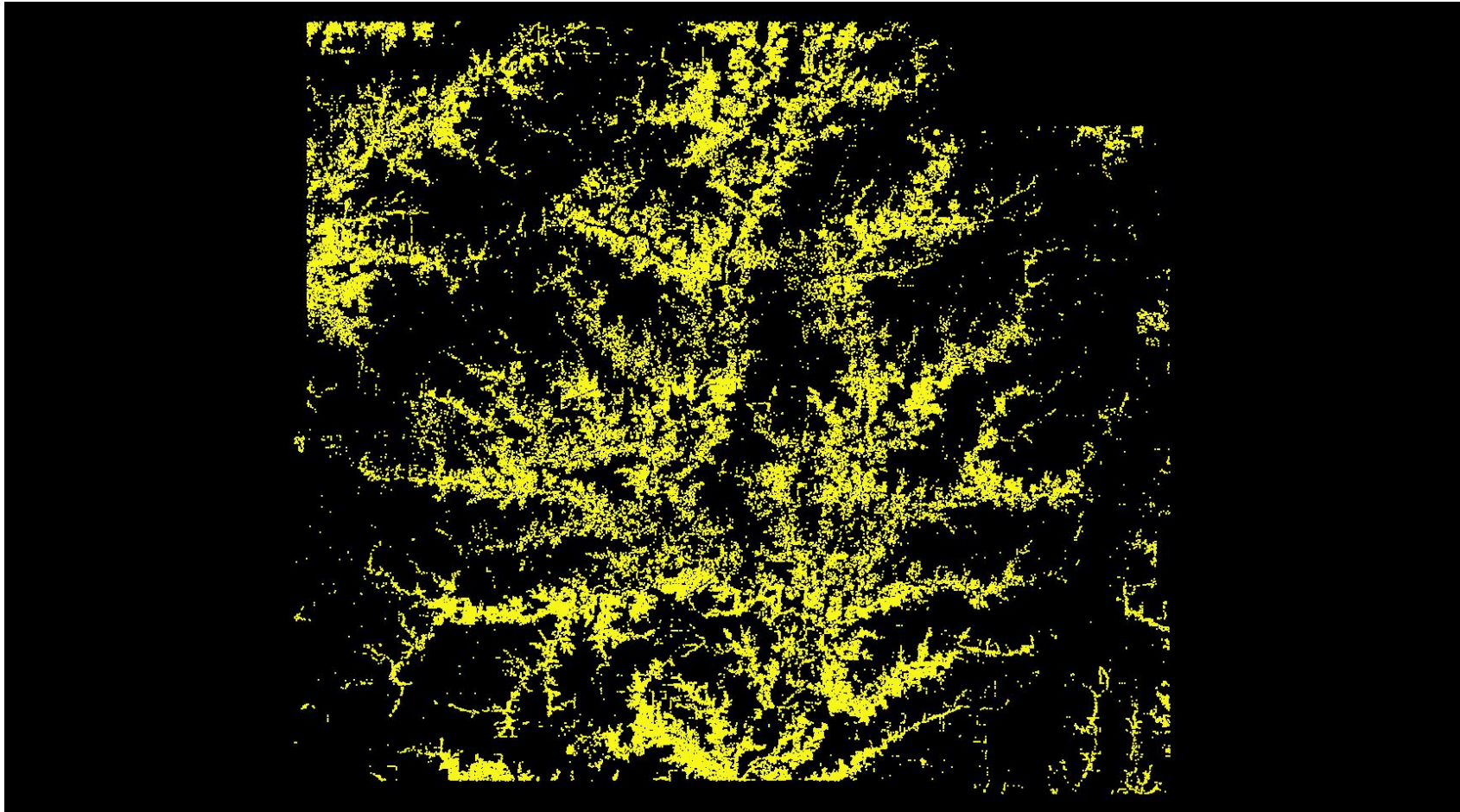
[Result Path - C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_1\ColorByReturns_Classified_SecondReturns.jpg](#)



1.1 Report on Returns (Tiled Data) - Third Returns

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Classified LAS](#)

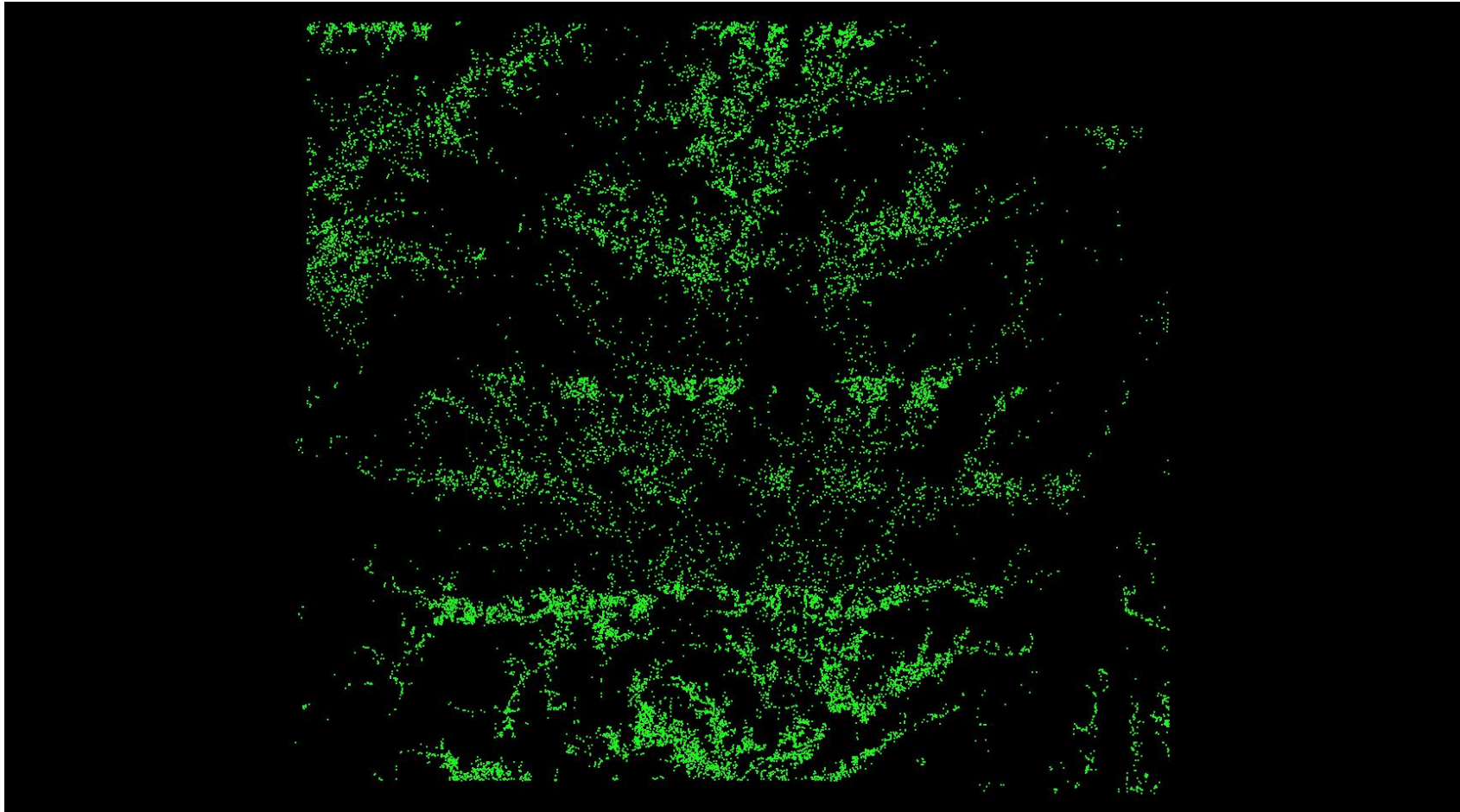
[Result Path - C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_1\ColorByReturns_Classified_ThirdReturns.jpg](#)



1.1 Report on Returns (Tiled Data) - Other Returns

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Classified LAS](#)

[Result Path - C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_1\ColorByReturns_Classified_OtherReturns.jpg](#)



1.2 Report on Intensity (Swath Data)

[Boresighted Files - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS](#)

File	Minimum	Maximum	Mean	Median	Mode
1302_G.las	01	3,780	35	40	43
1302_H.las	01	940	32	38	43
1302_I.las	01	5,100	33	38	39
1302_J.las	01	3,800	24	23	03
1302_K.las	01	2,660	36	38	38
1302_L.las	01	3,760	39	38	36
1312_E.las	01	2,540	40	40	38
1312_F.las	01	5,100	33	38	04
1312_G.las	01	1,480	24	22	03
1312_H.las	01	2,420	36	41	43
1312_I.las	01	5,100	33	39	43
1312_J.las	01	540	34	40	43
1322_H.las	01	2,040	35	41	04
1322_I.las	01	3,520	41	44	47
1322_J.las	01	2,440	29	33	04
1322_K.las	01	5,100	26	24	04
1322_L.las	01	5,100	39	40	39
1331_E.las	01	5,100	28	29	28
1331_F.las	01	3,400	21	23	03
1331_G.las	01	5,100	21	24	03
1331_H.las	01	620	29	30	30
1331_I.las	01	4,480	25	30	03
1341_G.las	01	1,480	27	30	30
1341_H.las	01	1,320	26	30	33
1341_I.las	01	560	28	30	28
1341_J.las	01	5,100	20	21	03
1341_K.las	01	4,180	20	20	03
1341_L.las	01	320	30	30	28
1351_E.las	01	840	33	34	33
1351_F.las	01	5,100	22	20	03
1351_G.las	01	800	23	27	03
1351_H.las	01	420	30	32	30

1.2 Report on Intensity (Swath Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1351_I.las	01	5,100	28	33	35
1351_J.las	01	5,100	30	32	32
1361_G.las	01	2,260	36	38	38
1361_H.las	01	5,100	31	36	03
1361_I.las	01	1,620	35	36	35
1361_J.las	01	2,980	27	31	04
1361_K.las	01	3,260	26	29	03
1361_L.las	01	5,100	34	36	35
1361_M.las	01	2,200	31	35	35
1371_D.las	01	1,100	38	44	04
1371_E.las	01	800	39	43	43
1371_F.las	01	2,420	31	34	04
1371_G.las	01	5,100	30	35	04
1371_H.las	01	980	41	42	41
1371_I.las	01	4,180	34	40	04
1371_J.las	01	4,760	41	45	47
1381_D.las	01	4,200	30	34	39
1381_E.las	01	700	31	32	31
1381_F.las	01	4,520	22	23	03
1381_G.las	01	3,560	23	26	03
1381_H.las	01	2,960	29	30	30
1381_I.las	01	1,600	28	32	33
1381_J.las	01	3,820	27	30	30
1391_D.las	01	740	38	38	35
1391_E.las	01	1,820	27	31	03
1391_F.las	01	2,940	33	34	33
1391_G.las	01	5,100	25	28	03
1391_H.las	01	5,100	28	31	33
1391_I.las	01	480	29	31	32
1391_J.las	01	1,300	32	36	39
1401_D.las	01	1,380	32	37	04
1401_E.las	01	620	33	35	35
1401_F.las	01	5,100	31	35	36

1.2 Report on Intensity (Swath Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1401_G.las	01	1,620	26	28	04
1401_H.las	01	2,920	35	36	35
1401_I.las	01	3,540	27	31	03
1411_H.las	01	1,320	29	33	03
1411_I.las	01	780	37	37	38
1411_J.las	01	1,060	28	33	04
1411_K.las	01	5,100	30	34	04
1411_L.las	01	1,640	36	37	38
1411_M.las	01	1,460	30	34	04
1421_D.las	01	1,660	35	41	04
1421_E.las	01	960	42	44	43
1421_F.las	01	5,100	37	41	43
1421_G.las	01	5,100	30	35	04
1421_H.las	01	1,480	41	42	39
1421_I.las	01	2,880	36	40	43
1431_H.las	01	5,100	33	38	04
1431_I.las	01	1,020	42	45	47
1431_J.las	01	4,160	39	44	47
1431_K.las	01	5,100	35	41	04
1431_L.las	01	5,100	44	46	47
1431_M.las	01	5,100	41	45	47
1442_H.las	01	5,100	30	33	04
1442_I.las	01	1,340	43	44	43
1442_J.las	01	1,520	36	41	04
1442_K.las	01	5,100	39	44	04
1442_L.las	01	2,800	44	45	46
1442_M.las	01	3,320	38	43	43
1451_A.las	01	4,700	29	32	33
1451_B.las	01	4,040	32	33	33
1451_C.las	01	4,500	27	31	03
1452_H.las	01	960	26	29	03
1452_I.las	01	3,120	29	30	30
1452_J.las	01	1,340	27	30	03

1.2 Report on Intensity (Swath Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1452_K.las	01	73	23	27	03
1461_D.las	01	5,100	26	30	03
1461_E.las	01	1,740	32	33	33
1461_F.las	01	3,320	29	32	32
1462_A.las	01	4,860	27	30	03
1462_B.las	01	1,640	27	29	30
1462_C.las	01	1,180	27	31	31
1471_A.las	01	2,680	31	32	33
1471_B.las	01	5,100	31	31	30
1471_C.las	01	1,020	27	31	03
1472_H.las	01	5,100	29	32	32
1472_I.las	01	880	29	31	30
1472_J.las	01	4,380	28	31	03
1472_K.las	01	980	30	34	35
1481_D.las	01	2,820	29	32	30
1481_E.las	01	760	30	31	30
1481_F.las	01	5,100	30	31	30
1482_A.las	01	5,100	31	35	03
1482_B.las	01	840	30	34	34
1482_C.las	01	2,400	30	33	34
1491_A.las	01	5,100	32	33	32
1491_B.las	01	780	33	33	31
1491_C.las	01	2,560	30	33	33
1492_G.las	01	1,060	32	36	38
1492_H.las	01	940	30	34	34
1492_I.las	01	4,340	31	34	33
1492_J.las	01	5,100	29	33	03
1492_K.las	01	83	37	36	34
1501_D.las	01	5,100	26	30	03
1501_E.las	01	1,820	33	33	32
1501_F.las	01	5,100	30	32	32
1502_A.las	01	5,100	34	39	04
1502_B.las	01	1,220	33	37	36

1.2 Report on Intensity (Swath Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1502_C.las	01	1,220	32	36	37
1502_D.las	01	1,100	35	38	39
1511_A.las	01	5,100	32	34	34
1511_B.las	01	1,000	32	33	32
1511_C.las	01	5,100	32	36	04
1512_G.las	01	1,080	35	40	43
1512_H.las	01	3,480	34	38	39
1512_I.las	01	960	37	39	37
1512_J.las	01	5,100	37	41	43
1521_D.las	01	1,240	29	32	04
1521_E.las	01	3,140	33	35	33
1521_F.las	01	5,100	26	29	03
1521_G.las	01	3,600	28	31	04
1521_H.las	01	1,280	33	34	33
1521_I.las	01	740	30	31	30
1522_A.las	01	880	35	40	04
1522_B.las	01	1,060	40	44	48
1531_A.las	01	4,780	32	35	35
1531_B.las	01	840	34	36	38
1531_C.las	01	5,100	27	30	04
1531_D.las	01	1,600	25	24	03
1531_E.las	01	5,100	34	36	36
1531_F.las	01	1,140	29	32	04
1532_A.las	01	3,500	39	43	43
1532_B.las	01	2,420	43	46	47
1541_A.las	01	1,640	37	42	04
1541_B.las	01	5,100	37	39	39
1541_C.las	01	5,100	39	43	04
1551_H.las	01	4,940	18	19	20
1551_I.las	01	1,700	17	19	19
1551_J.las	01	3,980	15	17	02
1551_K.las	01	5,100	14	16	02
1551_L.las	01	1,120	18	20	21

1.2 Report on Intensity (Swath Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1551_M.las	01	5,100	18	20	20
1561_D.las	01	5,100	19	20	22
1561_E.las	01	600	19	19	18
1561_F.las	01	5,100	15	18	02
1561_G.las	01	1,800	14	17	02
1561_H.las	01	320	16	18	18
1561_I.las	01	680	18	19	18
1571_I.las	01	460	19	20	19
1571_J.las	01	5,100	15	16	02
1571_K.las	01	700	17	19	19
1571_L.las	01	1,000	19	20	19
1571_M.las	01	5,100	20	20	21
1581_D.las	01	5,100	22	23	23
1581_E.las	01	1,300	22	23	23
1581_F.las	01	5,100	18	20	02
1581_G.las	01	1,400	18	20	20
1581_H.las	01	4,680	18	19	19
1581_I.las	01	4,240	19	20	19
1591_D.las	01	780	16	16	15
1591_E.las	01	5,100	14	15	16
1591_F.las	01	3,000	13	15	02
1591_G.las	01	280	15	15	14
1591_H.las	01	620	15	15	14
1601_G.las	01	700	14	15	14
1601_H.las	01	1,460	16	16	15
1601_I.las	01	4,600	14	15	15
1601_J.las	01	3,400	14	16	02
1601_K.las	01	5,100	14	15	02
1601_L.las	01	1,700	16	16	15
1601_M.las	01	5,100	15	16	14
1611_D.las	01	5,100	16	16	15
1611_E.las	01	162	15	16	16
1611_F.las	01	1,340	14	15	02

1.2 Report on Intensity (Swath Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1611_G.las	01	4,420	14	15	15
1611_H.las	01	4,440	14	15	14
1621_G.las	01	5,100	14	15	15
1621_H.las	01	780	15	16	15
1621_I.las	01	3,080	13	14	02
1621_J.las	01	5,100	14	16	02
1621_K.las	01	5,100	14	15	02
1621_L.las	01	2,360	16	17	16
1621_M.las	01	5,100	16	16	15
1631_D.las	01	5,100	19	20	19
1631_E.las	01	1,320	17	19	02
1631_F.las	01	5,100	17	19	02
1631_G.las	01	5,100	15	16	02
1631_H.las	01	1,280	16	18	18
1631_I.las	01	5,100	16	17	18
1641_H.las	01	5,100	25	27	27
1641_I.las	01	960	25	26	26
1641_J.las	01	2,480	23	25	03
1641_K.las	01	4,160	21	23	03
1641_L.las	01	2,440	21	24	03
1641_M.las	01	5,040	21	24	03
1641_N.las	01	5,100	24	24	23
1651_D.las	01	5,100	21	24	25
1651_E.las	01	1,540	18	22	02
1651_F.las	01	5,100	19	22	02
1651_G.las	01	2,820	19	22	02
1651_H.las	01	5,100	20	21	20
1651_I.las	01	600	18	20	20
1661_G.las	01	540	18	20	21
1661_H.las	01	5,100	20	21	20
1661_I.las	01	520	20	21	20
1661_J.las	01	5,100	18	21	02
1661_K.las	01	580	17	20	02

1.2 Report on Intensity (Swath Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1661_L.las	01	5,100	17	21	02
1661_M.las	01	5,100	21	24	25
1661_N.las	01	1,120	21	24	25
1671_D.las	01	5,100	19	23	02
1671_E.las	01	5,100	21	24	26
1671_F.las	01	2,540	17	20	02
1671_G.las	01	760	18	20	02
1671_H.las	01	1,100	21	22	23
1671_I.las	01	5,100	19	20	20
1681_G.las	01	1,260	17	19	02
1681_H.las	01	3,880	20	20	19
1681_I.las	01	900	20	21	20
1681_J.las	01	1,980	18	19	02
1681_K.las	01	3,580	16	19	02
1681_L.las	01	5,100	21	24	25
1681_M.las	01	5,100	18	22	02
1681_N.las	01	5,100	20	23	23
1691_H.las	01	2,540	18	21	02
1691_I.las	01	5,100	23	23	22
1691_J.las	01	5,100	21	23	23
1691_K.las	01	5,100	20	23	23
1691_L.las	01	4,080	18	21	02
1691_M.las	01	5,100	21	24	27
1691_N.las	01	5,100	20	24	02
1691_O.las	01	5,100	20	24	02
1702_H.las	01	1,060	24	25	24
1702_I.las	01	5,100	26	26	25
1702_J.las	01	1,560	24	26	03
1702_K.las	01	5,100	23	26	02
1702_L.las	01	3,800	22	25	02
1702_M.las	01	5,100	28	30	33
1702_N.las	01	4,540	21	24	03
1711_D.las	01	5,100	24	28	03

1.2 Report on Intensity (Swath Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1711_E.las	01	4,580	31	34	35
1711_F.las	01	5,100	23	27	03
1711_G.las	01	5,100	23	26	03
1711_H.las	01	5,100	24	26	25
1711_I.las	01	540	25	25	23
1721_H.las	01	980	41	46	47
1721_I.las	01	1,080	50	49	48
1721_J.las	01	3,440	42	47	04
1721_K.las	01	5,100	40	46	04
1721_L.las	01	5,100	37	42	04
1721_M.las	01	4,400	52	56	62
1721_N.las	01	5,100	59	64	71
1721_O.las	01	5,100	38	44	04
1732_D.las	01	5,100	22	26	02
1732_E.las	01	3,280	24	26	27
1732_F.las	01	5,100	18	21	02
1732_G.las	01	5,100	19	21	02
1732_H.las	01	1,420	21	21	20
1732_I.las	01	4,760	19	20	20
1745_D.las	01	3,000	22	24	23
1745_E.las	01	5,100	21	23	23
1745_F.las	01	5,100	18	20	20
1745_G.las	01	5,100	18	20	02
1745_H.las	01	5,100	20	20	19
1745_I.las	01	5,100	18	19	19
1754_G.las	01	5,100	19	19	19
1754_H.las	01	5,100	18	19	19
1754_I.las	01	5,100	18	20	19
1754_J.las	01	5,100	18	20	02
1754_K.las	01	5,100	23	24	23
1754_L.las	01	5,100	22	24	23
1754_M.las	01	5,100	21	23	02
1764_D.las	01	5,100	20	22	20

1.2 Report on Intensity (Swath Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1764_E.las	01	5,100	23	24	25
1764_F.las	01	5,100	19	20	02
1764_G.las	01	5,100	18	19	02
1764_H.las	01	5,100	19	19	18
1764_I.las	01	5,100	18	18	18
1774_G.las	01	3,480	18	19	19
1774_H.las	01	5,100	19	20	19
1774_I.las	01	5,100	19	20	02
1774_J.las	01	5,100	20	21	02
1774_K.las	01	2,860	22	24	23
1774_L.las	01	1,980	20	22	23
1774_M.las	01	5,100	18	21	02
1784_D.las	01	3,660	17	20	02
1784_E.las	01	3,000	24	25	25
1784_F.las	01	5,100	21	22	21
1784_G.las	01	5,100	19	20	19
1784_H.las	01	5,100	19	19	19
1794_G.las	01	580	20	20	19
1794_H.las	01	1,920	20	21	20
1794_I.las	01	5,100	20	21	20
1794_J.las	01	5,100	20	21	21
1794_K.las	01	2,900	24	25	25
1794_L.las	01	5,100	17	20	02
1801_G.las	01	3,140	26	27	25
1801_H.las	01	5,100	26	26	25
1801_I.las	01	5,100	23	25	26
1801_J.las	01	5,100	24	27	28
1801_K.las	01	2,160	30	32	32
1801_L.las	01	580	19	22	02
1801_M.las	01	2,580	18	20	02
1811_D.las	01	860	20	22	02
1811_E.las	01	1,940	23	27	03
1811_F.las	01	1,260	28	30	30

1.2 Report on Intensity (Swath Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1811_G.las	01	5,100	21	23	03
1811_H.las	01	640	26	26	25
1811_I.las	01	1,100	25	25	24
1821_G.las	01	2,180	25	26	25
1821_H.las	01	4,360	26	26	25
1821_I.las	01	5,100	23	24	03
1821_J.las	01	1,520	23	28	02
1821_K.las	01	2,100	28	32	36
1821_L.las	01	4,120	20	22	02
1831_D.las	01	5,100	23	27	03
1831_E.las	01	4,940	24	27	03
1831_F.las	01	2,100	29	33	34
1831_G.las	01	5,100	22	23	03
1831_H.las	01	5,100	27	28	27
1831_I.las	01	720	27	27	25
1831_J.las	01	2,400	21	24	02
1841_G.las	01	4,080	29	29	28
1841_H.las	01	5,100	30	30	29
1841_I.las	01	5,100	27	28	03
1841_J.las	01	5,100	26	31	03
1841_K.las	01	5,100	28	32	03
1851_D.las	01	3,660	30	35	03
1851_E.las	01	4,180	32	38	03
1851_F.las	01	5,100	31	36	03
1851_G.las	01	5,100	29	31	03
1851_H.las	01	5,100	31	34	33
1851_I.las	01	640	31	32	32
1851_J.las	01	1,800	28	31	03
1861_E.las	01	1,280	24	25	26
1861_F.las	01	3,760	27	27	27
1861_G.las	01	5,100	21	24	03
1861_H.las	01	5,100	23	26	03
1861_I.las	01	2,220	25	27	27

1.2 Report on Intensity (Swath Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1861_J.las	01	4,500	24	28	03
1862_D.las	01	980	23	26	03
1862_E.las	01	2,280	25	28	03
1862_F.las	01	3,300	28	28	27
1871_D.las	01	1,920	23	26	03
1871_E.las	01	2,240	30	32	27
1871_F.las	01	5,040	26	29	03
1871_G.las	01	5,100	25	27	03
1871_H.las	01	5,100	26	28	27
1871_I.las	01	1,040	25	26	26
1871_J.las	01	1,300	22	25	25
1881_G.las	01	1,560	27	29	30
1881_H.las	01	1,320	29	30	29
1881_I.las	01	5,100	28	31	30
1881_J.las	01	5,100	28	30	30
1881_K.las	01	5,100	29	30	27
1881_L.las	01	3,260	28	30	26
1881_M.las	01	5,100	24	27	03
1891_E.las	01	2,060	34	37	03
1891_F.las	01	2,920	37	40	38
1891_G.las	01	5,100	33	35	35
1891_H.las	01	3,960	34	36	35
1891_I.las	01	940	32	34	33
1891_J.las	01	760	28	31	31
1901_G.las	01	2,000	27	30	32
1901_H.las	01	4,240	31	32	32
1901_I.las	01	5,100	28	30	30
1901_J.las	01	940	24	29	02
1901_K.las	01	1,280	30	32	33
1901_L.las	01	5,100	24	30	02
1901_M.las	01	1,320	23	28	02
1901_N.las	01	1,360	26	31	34
1911_D.las	01	2,820	23	27	02

1.2 Report on Intensity (Swath Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
1911_E.las	01	2,640	27	32	03
1911_F.las	01	1,600	31	34	35
1911_G.las	01	5,100	27	31	33
1911_H.las	01	5,100	30	32	32
1911_I.las	01	1,180	28	31	33
1921_G.las	01	900	28	33	35
1921_H.las	01	4,540	35	37	36
1921_I.las	01	3,060	33	36	38
1921_J.las	01	5,100	28	34	03
1921_K.las	01	3,700	34	37	38
1921_L.las	01	5,100	26	32	03
1921_M.las	01	1,400	24	29	03
1931_D.las	01	1,560	30	37	03
1931_E.las	01	1,240	31	38	03
1931_F.las	01	5,100	40	42	43
1931_G.las	01	3,260	31	37	03
1931_H.las	01	2,880	38	40	39
1931_I.las	01	5,100	34	39	39
1931_J.las	01	5,100	27	33	03
1941_G.las	01	2,140	22	27	02
1941_H.las	01	5,100	29	33	35
1941_I.las	01	5,100	32	35	38
1941_J.las	01	5,100	26	31	02
1941_K.las	01	1,200	28	33	35
1941_L.las	01	4,020	28	33	36
1951_D.las	01	3,360	28	33	03
1951_E.las	01	5,100	27	32	03
1951_F.las	01	5,100	32	35	38
1951_G.las	01	5,100	25	31	02
1951_H.las	01	760	32	36	36
1951_I.las	01	3,140	26	31	02
1962_A.las	01	5,100	30	36	03
1962_B.las	01	5,100	28	34	03

1.2 Report on Intensity (Swath Data) - continued

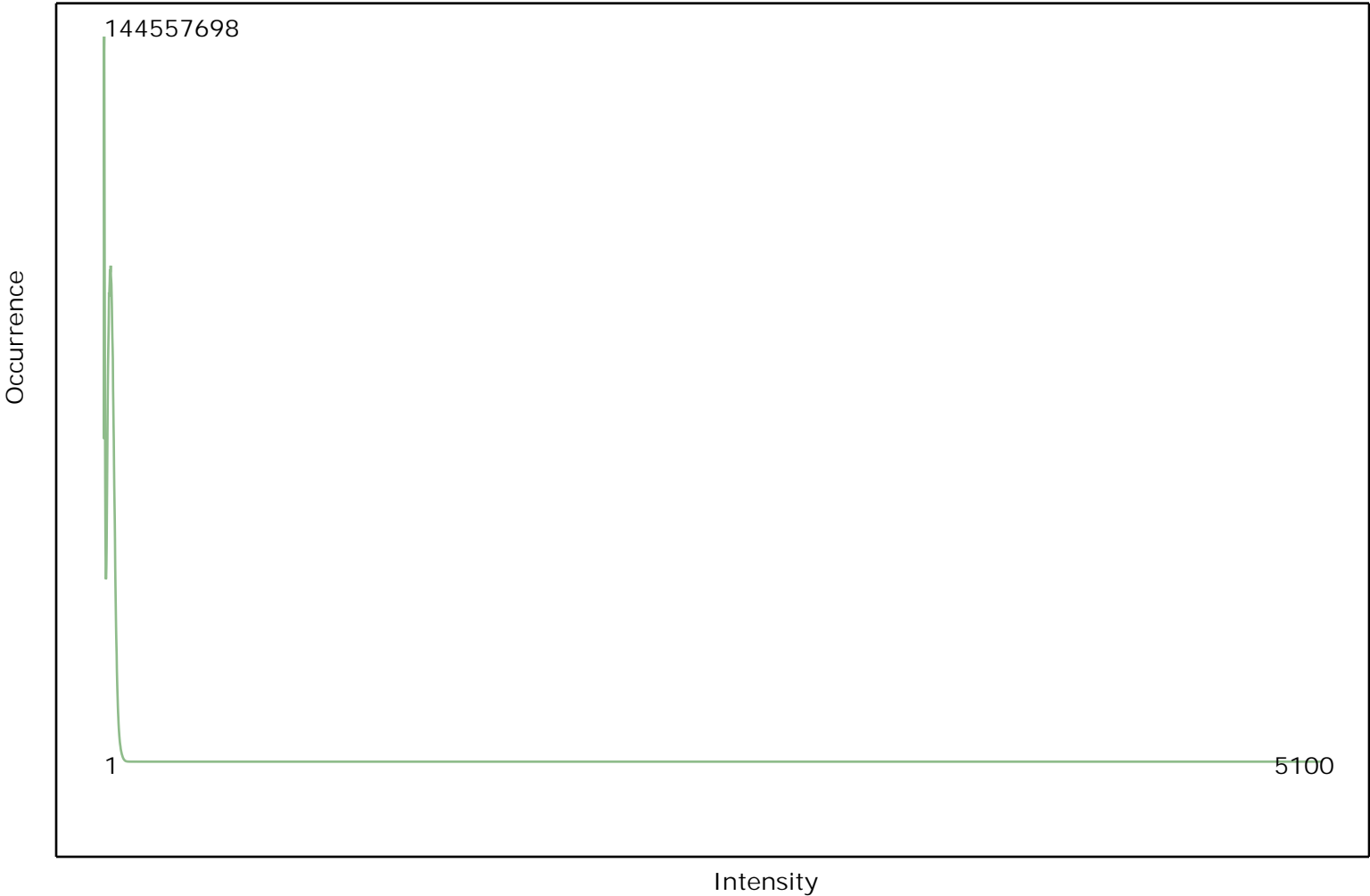
File	Minimum	Maximum	Mean	Median	Mode
1971_D.las	01	860	25	30	03
1971_E.las	01	4,240	27	33	03
1971_F.las	01	1,120	32	36	39
1971_G.las	01	5,100	25	31	02
1971_H.las	01	5,100	30	35	37
1971_I.las	01	5,100	29	34	36
1981_H.las	01	5,100	28	34	03
1981_I.las	01	2,240	35	38	39
1981_J.las	01	5,100	31	37	03
1981_K.las	01	2,700	30	37	03
1981_L.las	01	2,400	32	37	39
1981_M.las	01	3,520	28	34	03
1991_D.las	01	1,020	35	43	03
1991_E.las	01	3,520	40	46	48
1991_F.las	01	840	39	45	48
1991_G.las	01	1,300	33	41	03
1991_H.las	01	5,100	41	45	46
1991_I.las	01	2,060	31	39	03
1991_J.las	01	5,100	30	36	03
2001_H.las	01	5,100	26	29	03
2001_I.las	01	5,100	36	39	39
2001_J.las	01	5,100	36	42	43
2001_K.las	01	1,000	37	42	43
2001_L.las	01	5,100	35	40	43
2001_M.las	01	1,220	35	40	43
2001_N.las	01	5,100	32	40	03
2011_D.las	01	1,360	35	43	48
2011_E.las	01	5,100	40	45	48
2011_F.las	01	2,080	39	42	47
2011_G.las	01	5,100	34	40	03
2011_H.las	01	5,100	39	41	39
2011_I.las	01	4,560	29	35	03
2021_H.las	01	1,280	30	36	04

1.2 Report on Intensity (Swath Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
2021_I.las	01	5,100	37	42	04
2031_E.las	01	4,220	27	29	04
2031_F.las	01	5,100	42	43	41
2031_G.las	01	760	36	41	04
2031_H.las	01	4,380	40	42	41
2031_I.las	01	1,600	39	42	39
Average	01	5,100	26	27	03

1.2 Report on Intensity (Swath Data)

Data Source - <C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS>



1.2 Report on Intensity (Swath Data)

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS](C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS)

[Result Path - C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_2\ColorByIntensity_Boresighted.jpg](C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_2\ColorByIntensity_Boresighted.jpg)



1.2 Report on Intensity (Tiled Data)

[Classified Files - C:\Myfiles\Lidar Workspace\Effingham County Final\Classified LAS](#)

File	Minimum	Maximum	Mean	Median	Mode
846_814.las	01	124	39	37	33
846_816.las	01	88	34	33	32
846_818.las	01	81	37	37	33
846_820.las	01	99	41	40	39
846_822.las	01	150	42	42	39
846_824.las	01	102	41	42	42
846_826.las	01	109	35	38	40
846_828.las	01	380	33	32	32
846_830.las	01	112	33	33	32
846_832.las	01	74	37	38	39
846_834.las	01	69	36	36	36
846_836.las	01	71	34	34	32
846_838.las	09	89	38	39	38
846_840.las	01	160	33	36	35
846_842.las	01	173	39	39	38
846_844.las	01	91	32	33	19
846_846.las	03	51	21	22	22
846_848.las	01	173	21	22	23
846_850.las	01	50	22	23	23
846_852.las	01	41	18	18	16
846_854.las	01	76	15	15	14
846_856.las	01	40	16	17	16
846_858.las	01	2,360	17	18	17
846_860.las	01	108	23	23	23
846_862.las	01	94	26	26	25
846_864.las	01	65	24	24	23
846_866.las	01	74	19	24	02
846_868.las	01	51	20	24	26
848_814.las	01	120	35	35	30
848_816.las	01	93	32	32	32
848_818.las	01	89	36	36	35
848_820.las	01	106	42	42	41

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
848_822.las	01	131	40	40	39
848_824.las	01	112	41	41	41
848_826.las	01	123	41	41	39
848_828.las	01	500	34	33	31
848_830.las	01	800	33	32	30
848_832.las	01	79	35	35	34
848_834.las	01	1,160	36	36	35
848_836.las	01	139	36	35	33
848_838.las	01	1,820	36	37	35
848_840.las	01	660	37	37	36
848_842.las	01	100	35	34	32
848_844.las	01	138	31	30	21
848_846.las	01	580	20	20	19
848_848.las	01	150	22	23	23
848_850.las	01	52	23	23	23
848_852.las	01	55	19	18	16
848_854.las	01	400	16	16	15
848_856.las	01	58	16	16	15
848_858.las	01	280	17	17	17
848_860.las	01	70	23	23	21
848_862.las	01	1,840	25	26	26
848_864.las	01	5,100	23	24	25
848_866.las	01	3,120	28	29	27
848_868.las	01	62	25	26	26
848_870.las	01	64	29	29	28
848_872.las	01	79	32	36	39
848_874.las	01	1,140	47	44	41
848_876.las	01	2,400	49	45	33
848_878.las	05	83	31	32	32
848_880.las	01	76	23	22	21
848_882.las	01	1,400	25	26	25
848_884.las	01	110	22	24	27
848_886.las	01	960	18	20	02

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
848_888.las	01	55	14	13	02
848_890.las	01	127	16	12	02
848_892.las	01	3,680	21	24	02
848_894.las	01	1,940	17	11	02
848_896.las	01	1,880	24	29	03
848_898.las	01	179	27	31	03
848_900.las	01	600	27	31	03
848_902.las	01	2,280	30	34	39
848_904.las	01	102	35	38	39
848_906.las	01	1,540	23	23	03
848_908.las	01	500	29	35	03
848_910.las	01	66	22	27	03
848_912.las	01	740	25	30	03
848_914.las	01	660	37	39	39
848_916.las	01	700	36	37	36
848_918.las	01	97	33	35	39
848_920.las	01	106	36	39	39
848_922.las	01	80	40	43	43
848_924.las	01	96	44	45	47
848_926.las	01	180	46	47	47
848_928.las	01	5,100	45	51	55
848_930.las	01	91	25	19	04
850_814.las	01	300	37	36	30
850_816.las	01	140	31	31	30
850_818.las	05	63	33	33	33
850_820.las	01	107	38	39	39
850_822.las	01	168	47	47	48
850_824.las	01	110	45	46	43
850_826.las	01	90	44	45	48
850_828.las	01	96	33	33	32
850_830.las	01	160	36	36	35
850_832.las	01	900	32	32	31
850_834.las	01	127	40	39	32

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
850_836.las	04	150	36	36	33
850_838.las	01	640	38	38	34
850_840.las	01	77	35	34	33
850_842.las	01	500	35	35	33
850_844.las	01	1,000	27	27	17
850_846.las	01	660	18	18	17
850_848.las	01	44	19	19	18
850_850.las	01	57	22	24	25
850_852.las	01	54	18	18	17
850_854.las	01	81	16	16	15
850_856.las	01	51	15	16	15
850_858.las	01	640	18	18	17
850_860.las	01	118	23	23	22
850_862.las	01	320	25	25	23
850_864.las	01	65	26	27	27
850_866.las	01	140	22	23	23
850_868.las	01	176	23	26	27
850_870.las	02	140	29	29	28
850_872.las	01	200	34	35	36
850_874.las	01	2,040	45	43	39
850_876.las	01	5,100	46	46	30
850_878.las	01	95	28	28	27
850_880.las	01	220	24	25	24
850_882.las	01	1,100	19	21	23
850_884.las	01	94	16	19	02
850_886.las	01	131	15	16	02
850_888.las	01	1,140	14	14	02
850_890.las	01	580	18	19	02
850_892.las	01	68	19	18	03
850_894.las	01	640	20	21	02
850_896.las	01	5,100	18	13	03
850_898.las	01	4,180	20	13	03
850_900.las	01	1,720	19	16	03

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
850_902.las	01	1,520	30	31	27
850_904.las	01	420	26	29	28
850_906.las	01	131	26	29	03
850_908.las	01	260	22	24	03
850_910.las	01	115	32	38	42
850_912.las	01	179	37	39	39
850_914.las	01	3,820	34	37	38
850_916.las	01	640	30	33	35
850_918.las	01	4,880	32	35	39
850_920.las	01	68	35	37	36
850_922.las	01	82	41	42	42
850_924.las	01	600	44	43	39
850_926.las	01	81	35	39	39
850_928.las	01	111	31	36	03
850_930.las	01	2,100	27	30	03
852_814.las	01	128	39	38	31
852_816.las	01	75	31	31	30
852_818.las	01	92	34	35	34
852_820.las	01	560	39	39	38
852_822.las	01	130	45	46	48
852_824.las	01	102	45	45	44
852_826.las	02	116	40	41	43
852_828.las	01	96	36	36	36
852_830.las	01	175	32	32	31
852_832.las	01	280	32	31	30
852_834.las	01	81	36	35	34
852_836.las	01	78	33	31	30
852_838.las	01	106	33	33	32
852_840.las	01	960	37	37	37
852_842.las	01	91	40	40	39
852_844.las	01	320	31	28	19
852_846.las	01	280	20	20	18
852_848.las	01	260	18	18	17

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
852_850.las	01	45	23	25	26
852_852.las	01	42	19	19	19
852_854.las	01	86	17	17	16
852_856.las	01	45	16	16	15
852_858.las	01	59	17	17	17
852_860.las	01	1,100	24	24	23
852_862.las	01	60	25	24	23
852_864.las	01	112	23	24	23
852_866.las	01	87	23	25	26
852_868.las	01	53	26	27	27
852_870.las	04	58	28	28	27
852_872.las	01	79	33	33	34
852_874.las	01	124	47	44	39
852_876.las	01	154	52	54	30
852_878.las	01	72	26	26	23
852_880.las	01	51	23	23	23
852_882.las	01	980	19	23	02
852_884.las	01	122	14	12	02
852_886.las	01	900	15	16	02
852_888.las	01	85	17	19	02
852_890.las	01	480	17	16	02
852_892.las	01	180	26	31	03
852_894.las	01	71	25	29	03
852_896.las	01	72	18	11	03
852_898.las	01	78	20	17	03
852_900.las	01	83	24	26	03
852_902.las	01	113	31	37	42
852_904.las	01	118	22	25	03
852_906.las	01	91	21	15	03
852_908.las	01	5,100	23	26	03
852_910.las	01	920	21	21	02
852_912.las	01	520	28	32	03
852_914.las	01	840	34	35	35

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
852_916.las	01	132	27	32	03
852_918.las	01	5,100	38	40	39
852_920.las	01	840	37	39	38
852_922.las	17	78	39	39	37
852_924.las	01	800	44	45	44
852_926.las	01	81	38	46	47
852_928.las	01	122	47	50	52
852_930.las	01	186	27	30	04
854_816.las	01	84	36	34	32
854_818.las	01	110	35	36	35
854_820.las	01	620	41	40	39
854_822.las	01	128	42	43	45
854_824.las	01	157	45	44	43
854_826.las	02	115	39	40	46
854_828.las	01	84	33	32	32
854_830.las	01	600	31	31	30
854_832.las	01	500	32	32	31
854_834.las	01	560	32	31	30
854_836.las	01	79	32	31	30
854_838.las	01	187	36	36	35
854_840.las	01	74	36	37	36
854_842.las	01	161	41	40	38
854_844.las	01	130	34	33	19
854_846.las	01	72	21	22	23
854_848.las	01	180	19	19	18
854_850.las	01	420	20	20	18
854_852.las	01	133	18	18	17
854_854.las	01	580	17	17	16
854_856.las	01	40	16	16	15
854_858.las	01	94	17	18	17
854_860.las	01	5,040	23	23	23
854_862.las	01	115	23	24	23
854_864.las	01	4,000	24	26	26

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
854_866.las	01	69	28	29	30
854_868.las	01	280	26	27	27
854_870.las	01	400	25	25	25
854_872.las	01	64	30	30	30
854_874.las	01	130	45	42	39
854_876.las	01	1,580	51	53	29
854_878.las	01	131	28	27	27
854_880.las	01	1,660	22	23	23
854_882.las	01	1,960	16	18	02
854_884.las	01	360	17	19	02
854_886.las	01	1,060	20	23	02
854_888.las	01	60	19	23	02
854_890.las	01	106	15	08	02
854_892.las	01	1,660	22	26	02
854_894.las	01	70	21	23	03
854_896.las	01	1,300	22	23	03
854_898.las	01	95	24	24	03
854_900.las	01	660	26	30	03
854_902.las	01	117	29	31	35
854_904.las	01	140	27	29	27
854_906.las	01	2,060	27	30	03
854_908.las	01	3,120	21	25	02
854_910.las	01	70	22	25	02
854_912.las	01	5,100	25	28	03
854_914.las	01	2,240	26	31	03
854_916.las	01	5,100	23	26	03
854_918.las	01	1,160	31	36	39
854_920.las	01	125	37	38	38
854_922.las	01	81	40	41	43
854_924.las	01	186	43	43	39
854_926.las	01	300	37	40	39
854_928.las	01	880	45	47	47
854_930.las	01	101	26	33	04

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
856_816.las	01	88	42	43	33
856_818.las	01	154	38	37	35
856_820.las	01	157	40	39	38
856_822.las	01	94	42	43	45
856_824.las	01	145	43	44	43
856_826.las	01	92	37	39	43
856_828.las	01	109	33	34	34
856_830.las	01	500	30	32	32
856_832.las	01	82	38	40	43
856_834.las	01	83	35	36	36
856_836.las	01	76	33	35	36
856_838.las	01	193	34	33	33
856_840.las	01	74	37	38	39
856_842.las	01	1,080	41	41	34
856_844.las	01	194	32	31	19
856_846.las	01	46	20	22	23
856_848.las	01	135	16	18	18
856_850.las	01	50	23	24	27
856_852.las	01	42	20	20	19
856_854.las	01	180	18	18	17
856_856.las	01	41	16	16	15
856_858.las	04	41	20	20	20
856_860.las	01	174	25	25	25
856_862.las	01	3,140	18	21	03
856_864.las	01	100	19	23	23
856_866.las	01	194	25	25	23
856_868.las	01	174	25	26	27
856_870.las	01	1,880	28	29	30
856_872.las	01	60	26	26	25
856_874.las	01	125	47	44	35
856_876.las	01	178	47	48	28
856_878.las	01	170	24	26	27
856_880.las	01	5,100	22	25	26

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
856_882.las	01	51	21	24	26
856_884.las	01	132	20	24	26
856_886.las	01	2,520	19	22	02
856_888.las	01	300	17	20	02
856_890.las	01	74	22	25	02
856_892.las	01	2,100	19	20	03
856_894.las	01	149	24	30	03
856_896.las	01	880	19	14	03
856_898.las	01	4,500	31	36	03
856_900.las	01	183	25	30	03
856_902.las	01	480	26	27	25
856_904.las	01	133	32	31	25
856_906.las	01	660	38	38	32
856_908.las	01	149	30	35	38
856_910.las	01	63	19	20	02
856_912.las	01	72	26	32	03
856_914.las	01	1,020	27	31	03
856_916.las	01	760	25	29	03
856_918.las	01	5,100	29	33	03
856_920.las	01	101	28	33	03
856_922.las	01	79	38	40	38
856_924.las	01	160	43	42	39
856_926.las	01	77	42	42	39
856_928.las	01	360	43	45	44
856_930.las	01	440	27	32	04
858_816.las	01	170	32	33	33
858_818.las	01	96	34	34	33
858_820.las	01	114	37	38	38
858_822.las	01	109	43	43	44
858_824.las	01	184	47	47	48
858_826.las	01	680	41	43	47
858_828.las	01	680	35	35	34
858_830.las	01	220	39	38	37

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
858_832.las	01	260	31	31	30
858_834.las	01	156	29	32	33
858_836.las	01	128	35	36	34
858_838.las	01	119	34	33	31
858_840.las	01	580	37	36	37
858_842.las	01	780	41	41	41
858_844.las	01	133	34	32	19
858_846.las	01	76	19	21	21
858_848.las	01	540	20	22	23
858_850.las	01	500	20	21	20
858_852.las	01	44	17	18	16
858_854.las	01	145	16	15	14
858_856.las	01	39	16	16	15
858_858.las	01	54	19	19	18
858_860.las	01	600	26	27	27
858_862.las	01	1,220	20	24	03
858_864.las	01	49	23	24	23
858_866.las	01	1,140	23	23	23
858_868.las	01	400	22	23	23
858_870.las	01	67	29	30	30
858_872.las	10	64	32	33	36
858_874.las	01	152	50	44	39
858_876.las	01	2,200	51	46	32
858_878.las	01	78	26	27	27
858_880.las	01	240	27	27	25
858_882.las	01	77	26	27	26
858_884.las	01	192	25	27	26
858_886.las	01	103	25	25	25
858_888.las	01	54	27	27	25
858_890.las	01	67	24	24	23
858_892.las	01	320	24	26	03
858_894.las	01	67	24	25	24
858_896.las	01	1,960	23	24	03

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
858_898.las	01	180	34	37	47
858_900.las	01	78	31	35	35
858_902.las	01	140	31	35	39
858_904.las	01	84	39	41	39
858_906.las	01	86	42	41	34
858_908.las	01	76	37	37	36
858_910.las	01	900	33	37	39
858_912.las	01	174	21	20	03
858_914.las	01	164	22	23	03
858_916.las	01	104	25	30	03
858_918.las	01	760	22	22	03
858_920.las	01	110	25	30	03
858_922.las	01	75	38	40	39
858_924.las	01	84	43	43	39
858_926.las	01	82	43	44	43
858_928.las	01	103	44	47	48
858_930.las	01	1,060	26	27	03
860_816.las	01	157	30	31	31
860_818.las	01	100	31	32	32
860_820.las	01	126	37	37	37
860_822.las	01	94	42	43	43
860_824.las	01	220	49	49	48
860_826.las	01	111	37	40	47
860_828.las	01	280	34	35	35
860_830.las	01	640	26	30	32
860_832.las	01	142	23	28	04
860_834.las	01	540	37	39	39
860_836.las	01	920	38	37	37
860_838.las	01	240	37	37	33
860_840.las	01	3,140	36	35	33
860_842.las	01	560	39	39	38
860_844.las	01	5,100	28	25	03
860_846.las	01	620	19	21	27

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
860_848.las	01	160	21	21	18
860_850.las	01	62	21	22	22
860_852.las	01	91	18	18	17
860_854.las	01	220	16	16	16
860_856.las	01	51	16	16	15
860_858.las	01	77	17	17	16
860_860.las	01	137	26	26	25
860_862.las	01	4,220	22	26	28
860_864.las	01	280	23	24	25
860_866.las	01	1,180	23	24	23
860_868.las	01	140	23	24	23
860_870.las	01	5,100	26	27	27
860_872.las	01	92	33	33	35
860_874.las	01	142	47	40	35
860_876.las	01	142	49	45	30
860_878.las	01	1,340	28	27	23
860_880.las	01	560	24	25	23
860_882.las	01	2,100	26	26	26
860_884.las	01	143	26	27	26
860_886.las	01	220	24	26	26
860_888.las	01	66	26	26	26
860_890.las	01	440	30	31	31
860_892.las	01	66	30	34	36
860_894.las	01	194	26	29	03
860_896.las	01	5,100	25	29	03
860_898.las	01	77	30	33	33
860_900.las	01	660	34	35	34
860_902.las	01	360	30	35	37
860_904.las	01	179	33	37	37
860_906.las	01	82	37	36	31
860_908.las	01	133	26	30	33
860_910.las	01	780	22	26	03
860_912.las	01	940	28	33	03

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
860_914.las	01	80	24	27	03
860_916.las	01	340	23	25	03
860_918.las	01	5,100	28	33	03
860_920.las	01	71	30	36	41
860_922.las	01	163	37	42	47
860_924.las	01	100	45	47	47
860_926.las	01	82	41	42	39
860_928.las	01	2,080	30	33	03
860_930.las	01	127	24	14	03
862_816.las	01	91	30	30	30
862_818.las	01	89	31	32	32
862_820.las	01	840	37	38	39
862_822.las	01	108	44	44	45
862_824.las	02	97	46	47	48
862_826.las	01	1,180	41	41	38
862_828.las	01	191	32	34	35
862_830.las	01	360	26	30	31
862_832.las	01	71	28	32	33
862_834.las	01	118	33	37	39
862_836.las	01	83	32	34	34
862_838.las	01	165	33	35	33
862_840.las	01	84	38	41	43
862_842.las	01	780	39	39	38
862_844.las	01	1,340	29	25	23
862_846.las	01	540	20	20	17
862_848.las	01	1,300	18	18	17
862_850.las	01	1,280	23	23	23
862_852.las	01	43	18	18	17
862_854.las	01	38	15	16	16
862_856.las	01	37	15	15	14
862_858.las	01	47	18	18	17
862_860.las	01	1,320	25	26	25
862_862.las	01	80	22	26	28

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
862_864.las	01	340	22	23	23
862_866.las	01	91	24	24	23
862_868.las	01	1,440	25	27	27
862_870.las	01	1,640	26	27	27
862_872.las	01	3,220	29	29	27
862_874.las	01	1,880	42	37	34
862_876.las	01	116	47	48	29
862_878.las	01	85	29	29	32
862_880.las	01	135	24	24	23
862_882.las	01	620	25	26	25
862_884.las	01	50	25	26	25
862_886.las	01	3,000	25	25	24
862_888.las	01	55	27	27	26
862_890.las	01	63	27	27	26
862_892.las	01	71	33	34	35
862_894.las	01	1,160	27	32	03
862_896.las	01	800	26	30	03
862_898.las	01	84	37	38	35
862_900.las	01	72	33	33	34
862_902.las	01	3,260	28	33	35
862_904.las	01	88	28	28	25
862_906.las	01	89	33	33	33
862_908.las	01	96	21	25	03
862_910.las	01	64	18	21	03
862_912.las	01	580	26	29	03
862_914.las	01	480	22	23	03
862_916.las	01	63	22	27	02
862_918.las	01	680	27	31	03
862_920.las	01	5,100	36	37	36
862_922.las	01	860	41	42	41
862_924.las	01	84	45	45	41
862_926.las	01	78	41	41	43
862_928.las	01	920	44	47	51

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
862_930.las	01	4,220	34	39	03
864_816.las	01	132	31	31	30
864_818.las	01	164	34	34	35
864_820.las	01	340	39	42	50
864_822.las	01	101	51	53	58
864_824.las	01	120	46	46	47
864_826.las	01	440	40	40	39
864_828.las	01	127	34	34	35
864_830.las	01	200	33	34	34
864_832.las	01	71	31	31	30
864_834.las	01	780	36	38	30
864_836.las	01	109	24	27	04
864_838.las	01	86	34	35	32
864_840.las	01	85	44	45	47
864_842.las	01	181	45	47	45
864_844.las	01	220	27	24	03
864_846.las	01	46	19	21	20
864_848.las	01	600	19	20	20
864_850.las	01	60	20	20	20
864_852.las	01	39	16	16	15
864_854.las	01	40	16	16	15
864_856.las	01	83	18	19	18
864_858.las	01	49	20	20	18
864_860.las	01	780	21	23	03
864_862.las	01	720	21	23	03
864_864.las	01	5,100	21	23	23
864_866.las	01	2,440	22	25	26
864_868.las	01	1,820	22	25	30
864_870.las	01	5,100	23	25	03
864_872.las	01	4,580	24	24	03
864_874.las	01	1,260	41	39	39
864_876.las	01	660	44	40	27
864_878.las	01	1,240	24	23	23

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
864_880.las	01	86	22	23	23
864_882.las	01	104	27	27	27
864_884.las	01	65	24	24	23
864_886.las	01	158	26	27	27
864_888.las	01	340	28	28	27
864_890.las	01	84	30	31	33
864_892.las	01	260	27	31	03
864_894.las	01	460	18	18	03
864_896.las	01	680	23	24	03
864_898.las	01	118	36	37	32
864_900.las	01	700	30	30	27
864_902.las	01	1,000	27	27	23
864_904.las	01	240	31	30	26
864_906.las	01	174	33	34	32
864_908.las	01	171	23	28	03
864_910.las	01	154	28	34	38
864_912.las	01	240	32	37	43
864_914.las	01	700	25	29	03
864_916.las	01	1,060	27	34	02
864_918.las	01	2,940	27	31	03
864_920.las	01	176	23	28	03
864_922.las	01	168	37	40	39
864_924.las	01	80	44	44	41
864_926.las	20	73	40	39	39
864_928.las	01	173	41	46	48
864_930.las	01	137	26	21	03
866_816.las	01	81	34	34	33
866_818.las	01	94	35	38	38
866_820.las	01	400	37	41	42
866_822.las	01	101	41	41	39
866_824.las	02	106	42	42	43
866_826.las	01	105	39	39	35
866_828.las	01	5,100	32	33	33

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
866_830.las	01	1,960	33	33	33
866_832.las	01	100	34	33	30
866_834.las	01	155	32	32	31
866_836.las	01	83	33	33	32
866_838.las	01	760	35	38	04
866_840.las	01	117	33	36	03
866_842.las	01	1,060	26	23	04
866_844.las	01	1,120	37	30	23
866_846.las	01	500	21	23	23
866_848.las	01	91	21	21	20
866_850.las	01	340	21	21	21
866_852.las	01	83	18	18	17
866_854.las	01	420	17	18	17
866_856.las	01	620	17	18	17
866_858.las	01	260	17	18	19
866_860.las	01	1,380	22	24	23
866_862.las	01	1,400	20	23	02
866_864.las	01	5,100	22	24	27
866_866.las	01	5,100	19	21	02
866_868.las	01	1,360	21	23	03
866_870.las	01	5,100	19	19	03
866_872.las	01	5,100	23	23	03
866_874.las	01	180	31	30	03
866_876.las	01	800	40	36	23
866_878.las	01	1,260	22	23	23
866_880.las	01	920	24	24	23
866_882.las	01	69	26	26	26
866_884.las	01	340	25	26	26
866_886.las	01	124	25	26	25
866_888.las	01	56	28	28	27
866_890.las	01	58	30	31	33
866_892.las	01	191	31	33	35
866_894.las	01	260	21	21	03

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
866_896.las	01	1,100	28	33	03
866_898.las	01	77	37	38	41
866_900.las	01	97	31	31	30
866_902.las	01	580	29	28	25
866_904.las	01	79	31	28	25
866_906.las	01	680	39	38	38
866_908.las	01	72	35	37	36
866_910.las	07	65	37	38	38
866_912.las	01	109	32	37	39
866_914.las	01	420	25	29	03
866_916.las	01	5,100	21	23	03
866_918.las	01	4,640	25	29	03
866_920.las	01	580	31	37	40
866_922.las	01	1,740	38	41	42
866_924.las	01	178	44	44	43
866_926.las	01	620	42	43	43
866_928.las	01	5,100	37	41	43
866_930.las	01	5,100	31	36	04
868_816.las	01	480	27	30	32
868_818.las	01	150	20	13	03
868_820.las	01	98	31	37	41
868_822.las	01	103	38	39	38
868_824.las	01	97	45	46	47
868_826.las	01	136	39	41	39
868_828.las	01	1,220	34	34	33
868_830.las	01	107	28	28	28
868_832.las	01	560	27	28	29
868_834.las	01	180	28	28	27
868_836.las	01	76	30	30	30
868_838.las	01	1,000	39	35	32
868_840.las	01	720	22	17	04
868_842.las	01	192	21	11	04
868_844.las	01	880	28	25	03

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
868_846.las	01	80	15	17	18
868_848.las	01	43	19	19	18
868_850.las	01	97	20	20	19
868_852.las	01	43	18	18	18
868_854.las	01	81	15	15	14
868_856.las	01	43	16	16	14
868_858.las	01	45	15	17	17
868_860.las	01	400	16	15	03
868_862.las	01	68	18	20	02
868_864.las	01	83	18	22	02
868_866.las	01	700	23	26	30
868_868.las	01	141	23	24	23
868_870.las	01	5,100	24	27	33
868_872.las	01	1,880	24	26	03
868_874.las	01	180	31	33	03
868_876.las	01	159	43	39	26
868_878.las	10	54	22	23	23
868_880.las	01	2,020	24	25	23
868_882.las	01	1,620	26	26	25
868_884.las	07	52	25	25	25
868_886.las	01	179	26	27	27
868_888.las	01	187	29	29	27
868_890.las	01	64	30	32	33
868_892.las	01	160	29	33	33
868_894.las	01	73	23	25	03
868_896.las	01	5,100	39	44	46
868_898.las	01	88	33	34	27
868_900.las	06	81	28	27	27
868_902.las	01	700	30	29	25
868_904.las	02	79	37	38	37
868_906.las	01	85	38	35	33
868_908.las	01	83	36	36	35
868_910.las	01	880	38	40	41

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
868_912.las	01	180	27	33	03
868_914.las	01	76	18	12	02
868_916.las	01	66	18	13	02
868_918.las	01	88	22	25	03
868_920.las	01	193	24	29	03
868_922.las	01	320	39	42	43
868_924.las	01	840	45	45	46
868_926.las	01	74	43	44	47
868_928.las	01	280	45	46	43
868_930.las	01	99	43	43	39
870_816.las	01	280	19	11	03
870_818.las	01	187	24	26	03
870_820.las	01	137	38	40	39
870_822.las	01	1,640	42	42	38
870_824.las	01	99	50	50	48
870_826.las	01	760	40	39	37
870_828.las	01	161	33	33	33
870_830.las	01	97	31	31	31
870_832.las	01	144	28	28	28
870_834.las	01	680	30	31	30
870_836.las	01	99	32	32	31
870_838.las	01	680	37	35	32
870_840.las	01	148	26	27	04
870_842.las	01	5,100	24	16	04
870_844.las	01	96	28	25	03
870_846.las	01	139	17	20	24
870_848.las	01	44	18	19	18
870_850.las	01	59	20	21	20
870_852.las	01	98	17	17	16
870_854.las	01	54	16	16	15
870_856.las	01	43	16	16	15
870_858.las	01	83	17	17	17
870_860.las	01	880	17	19	03

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
870_862.las	01	169	18	20	03
870_864.las	01	46	25	25	25
870_866.las	01	5,100	23	24	23
870_868.las	01	98	22	22	20
870_870.las	01	540	29	30	32
870_872.las	01	4,100	20	20	03
870_874.las	01	1,020	32	33	33
870_876.las	01	180	37	34	23
870_878.las	01	900	20	21	21
870_880.las	01	280	23	25	25
870_882.las	01	700	25	26	27
870_884.las	01	54	25	25	23
870_886.las	01	52	26	26	26
870_888.las	01	60	29	29	27
870_890.las	01	117	26	31	35
870_892.las	01	109	31	35	35
870_894.las	01	1,240	35	37	36
870_896.las	01	2,200	39	41	43
870_898.las	01	108	35	37	38
870_900.las	01	93	29	30	27
870_902.las	01	3,300	33	33	33
870_904.las	01	71	34	34	35
870_906.las	01	500	36	35	33
870_908.las	01	159	33	33	33
870_910.las	01	74	36	38	38
870_912.las	01	940	23	23	03
870_914.las	01	1,200	25	31	03
870_916.las	01	5,100	23	29	02
870_918.las	01	4,400	23	25	03
870_920.las	01	83	23	25	03
870_922.las	01	560	30	35	03
870_924.las	01	81	41	43	43
870_926.las	01	81	39	39	35

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
870_928.las	01	104	44	44	41
870_930.las	01	189	47	49	48
872_816.las	01	192	20	11	03
872_818.las	01	180	28	31	33
872_820.las	01	110	36	36	35
872_822.las	01	106	41	42	42
872_824.las	01	110	51	49	43
872_826.las	01	122	40	39	35
872_828.las	01	143	35	35	35
872_830.las	01	760	31	30	30
872_832.las	01	900	29	30	30
872_834.las	01	82	29	30	30
872_836.las	01	131	31	31	32
872_838.las	01	220	34	33	30
872_840.las	01	440	17	09	04
872_842.las	01	1,460	23	20	03
872_844.las	01	139	35	28	23
872_846.las	01	380	19	19	19
872_848.las	01	64	21	22	16
872_850.las	01	380	19	20	18
872_852.las	01	44	17	18	19
872_854.las	01	188	15	16	14
872_856.las	01	82	16	16	15
872_858.las	01	600	15	16	16
872_860.las	01	780	16	12	02
872_862.las	01	189	17	20	02
872_864.las	01	169	19	23	25
872_866.las	01	440	23	26	28
872_868.las	01	2,080	23	25	26
872_870.las	01	500	17	20	02
872_872.las	01	77	22	24	23
872_874.las	01	540	39	37	30
872_876.las	01	122	37	35	23

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
872_878.las	01	280	17	19	02
872_880.las	01	108	24	24	24
872_882.las	01	56	25	25	25
872_884.las	01	55	26	26	27
872_886.las	01	160	28	29	29
872_888.las	01	220	32	32	30
872_890.las	01	64	32	33	34
872_892.las	01	1,580	35	36	35
872_894.las	01	119	28	34	03
872_896.las	01	80	30	34	36
872_898.las	01	91	32	33	35
872_900.las	01	68	29	29	27
872_902.las	01	148	28	27	26
872_904.las	01	77	30	29	26
872_906.las	01	94	35	34	32
872_908.las	01	80	35	35	34
872_910.las	01	70	28	35	37
872_912.las	01	75	35	39	38
872_914.las	01	73	27	32	03
872_916.las	01	64	36	38	39
872_918.las	01	780	27	33	02
872_920.las	01	360	26	30	03
872_922.las	01	96	28	33	03
872_924.las	01	84	33	39	03
872_926.las	01	81	35	41	46
872_928.las	02	107	44	44	43
872_930.las	01	102	49	48	47
874_816.las	01	1,020	18	09	03
874_818.las	01	143	23	25	03
874_820.las	01	115	37	38	39
874_822.las	01	83	41	41	39
874_824.las	01	107	50	48	43
874_826.las	01	2,800	38	37	30

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
874_828.las	01	125	31	30	28
874_830.las	01	94	30	30	30
874_832.las	01	160	29	30	30
874_834.las	01	89	32	32	30
874_836.las	01	660	35	34	31
874_838.las	01	140	35	33	32
874_840.las	01	1,120	24	22	04
874_842.las	01	400	33	36	03
874_844.las	01	184	28	23	19
874_846.las	01	44	18	18	18
874_848.las	01	46	19	19	18
874_850.las	01	98	19	20	21
874_852.las	01	171	17	18	14
874_854.las	01	48	13	14	13
874_856.las	01	35	15	15	14
874_858.las	01	46	14	15	02
874_860.las	01	1,600	15	13	03
874_862.las	01	1,540	14	09	02
874_864.las	01	144	19	22	22
874_866.las	01	460	20	23	23
874_868.las	01	2,940	19	22	23
874_870.las	01	760	18	21	02
874_872.las	01	1,280	27	28	27
874_874.las	01	840	42	39	35
874_876.las	01	3,280	33	28	23
874_878.las	01	5,100	18	21	23
874_880.las	01	65	22	23	23
874_882.las	01	97	24	24	23
874_884.las	01	52	24	25	25
874_886.las	01	52	27	27	27
874_888.las	01	64	28	29	27
874_890.las	04	68	32	32	33
874_892.las	01	194	34	35	35

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
874_894.las	01	560	32	35	33
874_896.las	01	180	31	35	03
874_898.las	01	184	39	39	38
874_900.las	01	175	31	30	27
874_902.las	01	101	30	29	27
874_904.las	01	460	32	31	28
874_906.las	01	83	37	35	33
874_908.las	01	140	34	35	35
874_910.las	01	119	32	37	41
874_912.las	01	75	40	41	39
874_914.las	01	75	39	40	38
874_916.las	01	81	34	37	38
874_918.las	01	76	37	37	36
874_920.las	01	76	35	39	39
874_922.las	01	170	38	42	43
874_924.las	01	160	24	24	03
874_926.las	01	1,720	33	41	03
874_928.las	01	480	46	46	41
874_930.las	01	90	43	42	39
876_816.las	01	1,920	18	09	03
876_818.las	01	860	25	29	04
876_820.las	01	93	40	40	39
876_822.las	01	2,000	35	40	43
876_824.las	01	99	46	49	51
876_826.las	01	380	35	36	04
876_828.las	01	176	31	30	28
876_830.las	01	560	24	24	23
876_832.las	01	97	30	30	30
876_834.las	01	83	33	34	33
876_836.las	01	86	29	30	30
876_838.las	01	620	32	32	32
876_840.las	01	1,000	21	13	03
876_842.las	01	1,300	32	37	04

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
876_844.las	01	1,400	32	28	20
876_846.las	01	240	19	20	19
876_848.las	01	41	17	17	17
876_850.las	01	124	16	18	18
876_852.las	01	86	18	19	20
876_854.las	01	220	16	16	14
876_856.las	01	43	15	15	14
876_858.las	01	3,760	16	17	02
876_860.las	01	2,080	18	19	02
876_862.las	01	2,180	19	21	02
876_864.las	01	69	17	21	02
876_866.las	01	133	15	16	02
876_868.las	01	1,740	18	22	02
876_870.las	01	2,440	19	23	02
876_872.las	01	148	24	27	03
876_874.las	01	780	29	28	03
876_876.las	01	820	27	22	03
876_878.las	01	5,100	19	22	02
876_880.las	01	103	25	26	25
876_882.las	01	111	24	24	23
876_884.las	01	77	25	26	27
876_886.las	01	200	26	26	25
876_888.las	01	64	26	27	27
876_890.las	01	61	30	30	30
876_892.las	01	220	32	33	30
876_894.las	01	640	38	40	43
876_896.las	01	85	37	38	39
876_898.las	01	88	39	40	39
876_900.las	01	680	31	31	30
876_902.las	01	340	32	32	30
876_904.las	01	900	33	33	29
876_906.las	01	84	35	35	29
876_908.las	01	1,280	32	34	34

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
876_910.las	01	104	32	36	36
876_912.las	01	3,700	36	39	37
876_914.las	01	72	39	39	37
876_916.las	01	760	37	38	38
876_918.las	01	73	37	38	38
876_920.las	01	800	39	40	39
876_922.las	01	120	38	43	48
876_924.las	01	149	32	38	03
876_926.las	01	280	41	46	48
876_928.las	01	400	45	46	48
876_930.las	01	91	46	47	48
878_816.las	01	3,160	23	26	03
878_818.las	01	153	35	38	39
878_820.las	01	98	38	39	39
878_822.las	01	102	38	43	58
878_824.las	01	420	32	32	04
878_826.las	01	4,040	30	29	04
878_828.las	01	103	29	33	35
878_830.las	01	81	29	27	25
878_832.las	01	560	27	29	30
878_834.las	01	111	34	37	47
878_836.las	01	73	29	29	30
878_838.las	01	77	32	31	31
878_840.las	01	182	20	13	03
878_842.las	01	200	24	23	04
878_844.las	01	185	27	23	18
878_846.las	01	39	19	19	18
878_848.las	02	59	19	20	18
878_850.las	01	167	22	24	25
878_852.las	01	48	20	20	18
878_854.las	01	480	17	17	17
878_856.las	01	50	15	15	14
878_858.las	01	68	13	14	02

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
878_860.las	01	196	16	16	03
878_862.las	01	75	16	17	02
878_864.las	01	60	13	13	02
878_866.las	01	540	16	18	02
878_868.las	01	51	21	24	26
878_870.las	01	1,580	19	23	02
878_872.las	01	4,880	18	17	02
878_874.las	01	440	31	30	03
878_876.las	01	2,200	32	28	03
878_878.las	01	116	16	18	02
878_880.las	01	5,100	27	29	29
878_882.las	01	660	23	23	21
878_884.las	01	103	25	26	26
878_886.las	01	55	27	28	27
878_888.las	01	53	27	27	27
878_890.las	01	61	29	30	30
878_892.las	01	740	32	33	33
878_894.las	01	65	34	35	33
878_896.las	01	76	35	37	38
878_898.las	01	98	35	37	39
878_900.las	01	75	31	32	33
878_902.las	01	66	33	33	33
878_904.las	01	84	36	37	37
878_906.las	01	80	36	36	35
878_908.las	01	76	29	33	34
878_910.las	01	800	34	35	35
878_912.las	01	190	39	39	36
878_914.las	08	800	38	38	35
878_916.las	01	127	33	34	32
878_918.las	01	112	34	36	39
878_920.las	01	67	25	32	03
878_922.las	01	113	22	22	03
878_924.las	01	81	22	17	03

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
878_926.las	01	2,800	29	36	03
878_928.las	01	220	43	45	43
878_930.las	01	107	40	40	39
880_816.las	01	5,100	25	28	03
880_818.las	01	1,420	36	38	38
880_820.las	01	107	38	38	38
880_822.las	01	108	43	44	47
880_824.las	01	145	42	46	47
880_826.las	01	105	41	43	48
880_828.las	01	136	32	36	39
880_830.las	01	143	28	31	04
880_832.las	01	146	25	28	04
880_834.las	01	176	32	33	30
880_836.las	01	97	30	31	31
880_838.las	01	79	30	31	30
880_840.las	01	980	22	16	03
880_842.las	01	102	24	24	04
880_844.las	01	1,580	27	25	18
880_846.las	01	39	22	22	23
880_848.las	01	49	20	21	22
880_850.las	01	105	18	20	02
880_852.las	01	48	15	17	02
880_854.las	01	84	19	21	22
880_856.las	01	162	19	19	18
880_858.las	01	50	14	15	02
880_860.las	01	1,220	15	09	02
880_862.las	01	61	15	11	02
880_864.las	01	620	15	18	02
880_866.las	01	580	19	22	02
880_868.las	01	87	23	25	25
880_870.las	01	2,620	16	16	02
880_872.las	01	78	21	23	03
880_874.las	01	5,100	43	40	35

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
880_876.las	01	420	37	32	29
880_878.las	01	1,240	18	21	22
880_880.las	01	5,100	24	26	29
880_882.las	01	89	21	21	19
880_884.las	01	53	24	24	23
880_886.las	01	55	25	25	25
880_888.las	01	61	26	26	26
880_890.las	04	64	31	31	30
880_892.las	01	68	33	33	30
880_894.las	01	63	34	34	34
880_896.las	01	1,220	32	34	34
880_898.las	01	85	33	34	33
880_900.las	01	460	26	27	24
880_902.las	01	67	26	26	25
880_904.las	01	5,100	28	27	26
880_906.las	01	82	40	37	33
880_908.las	01	67	33	34	33
880_910.las	01	840	36	37	36
880_912.las	01	84	38	39	38
880_914.las	01	73	39	40	39
880_916.las	01	920	36	39	39
880_918.las	01	300	37	38	39
880_920.las	01	76	24	30	03
880_922.las	01	820	35	39	39
880_924.las	01	181	28	33	03
880_926.las	01	1,020	33	42	03
880_928.las	01	139	39	45	52
880_930.las	01	980	40	45	47
882_816.las	01	640	29	31	33
882_818.las	01	5,100	36	35	36
882_820.las	01	129	36	37	38
882_822.las	01	260	46	48	48
882_824.las	01	128	44	44	43

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
882_826.las	01	760	41	39	37
882_828.las	01	680	32	33	34
882_830.las	01	1,280	29	30	30
882_832.las	01	1,260	31	33	04
882_834.las	01	96	34	35	34
882_836.las	01	85	27	31	33
882_838.las	01	1,180	37	40	43
882_840.las	01	160	23	21	03
882_842.las	01	1,200	37	39	04
882_844.las	01	109	22	20	03
882_846.las	01	55	18	18	18
882_848.las	01	54	18	18	17
882_850.las	01	280	18	18	20
882_852.las	01	1,580	13	14	02
882_854.las	01	60	15	17	19
882_856.las	01	99	17	16	14
882_858.las	01	160	17	18	18
882_860.las	01	83	16	17	03
882_862.las	01	131	19	23	02
882_864.las	01	108	16	18	02
882_866.las	01	155	17	20	02
882_868.las	01	191	18	21	02
882_870.las	01	3,800	18	20	02
882_872.las	01	1,300	24	27	28
882_874.las	01	2,940	40	40	46
882_876.las	01	2,240	41	34	27
882_878.las	01	5,100	22	22	21
882_880.las	01	50	23	23	23
882_882.las	01	5,100	21	21	21
882_884.las	01	86	22	22	21
882_886.las	01	700	23	24	23
882_888.las	01	211	26	26	25
882_890.las	01	800	28	31	32

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
882_892.las	01	440	35	37	38
882_894.las	01	72	35	36	35
882_896.las	01	240	38	39	39
882_898.las	01	86	37	37	34
882_900.las	01	89	34	35	34
882_902.las	01	5,040	33	34	36
882_904.las	01	81	30	29	27
882_906.las	01	159	39	36	33
882_908.las	01	620	34	35	34
882_910.las	02	66	40	40	39
882_912.las	01	1,000	41	42	41
882_914.las	01	220	36	40	41
882_916.las	01	76	34	36	39
882_918.las	01	78	33	33	32
882_920.las	01	72	31	36	41
882_922.las	01	740	33	36	35
882_924.las	01	80	36	41	43
882_926.las	01	860	29	35	03
882_928.las	01	94	36	42	43
882_930.las	01	880	36	41	43
884_816.las	01	86	29	31	30
884_818.las	01	280	35	35	35
884_820.las	01	5,100	38	38	38
884_822.las	01	181	39	40	41
884_824.las	01	1,620	45	46	48
884_826.las	01	114	32	34	04
884_828.las	01	520	22	23	04
884_830.las	01	480	27	29	04
884_832.las	01	980	26	28	04
884_834.las	01	1,260	23	19	04
884_836.las	01	400	27	26	03
884_838.las	01	78	36	37	35
884_840.las	01	600	26	30	33

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
884_842.las	01	1,040	24	14	03
884_844.las	01	111	21	18	03
884_846.las	01	400	18	18	17
884_848.las	01	179	19	20	19
884_850.las	01	700	19	20	19
884_852.las	01	75	14	15	02
884_854.las	01	137	14	16	02
884_856.las	01	48	16	17	16
884_858.las	01	49	14	16	02
884_860.las	01	67	18	19	03
884_862.las	01	240	18	21	02
884_864.las	01	148	15	17	02
884_866.las	01	95	16	19	02
884_868.las	01	5,100	18	21	02
884_870.las	01	161	20	25	02
884_872.las	01	360	20	23	02
884_874.las	01	118	35	32	27
884_876.las	01	4,400	37	33	20
884_878.las	01	640	19	20	19
884_880.las	01	166	22	22	21
884_882.las	01	640	22	22	21
884_884.las	01	460	23	23	21
884_886.las	01	79	24	24	21
884_888.las	01	159	28	29	27
884_890.las	01	100	33	35	36
884_892.las	01	520	29	31	30
884_894.las	01	77	35	37	35
884_896.las	01	65	37	38	38
884_898.las	01	82	34	36	38
884_900.las	01	85	29	33	38
884_902.las	01	2,720	29	34	03
884_904.las	01	520	30	30	28
884_906.las	01	90	34	33	32

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
884_908.las	01	860	34	34	34
884_910.las	02	67	38	38	36
884_912.las	01	5,100	41	41	42
884_914.las	01	78	36	39	41
884_916.las	01	360	36	38	39
884_918.las	01	137	36	38	39
884_920.las	01	67	36	38	39
884_922.las	01	73	40	40	39
884_924.las	01	86	40	44	48
884_926.las	01	800	33	37	36
884_928.las	01	1,080	31	36	04
884_930.las	01	102	43	46	43
886_816.las	01	760	31	33	32
886_818.las	01	200	35	35	35
886_820.las	01	5,100	32	34	35
886_822.las	01	5,100	40	42	47
886_824.las	01	139	48	48	47
886_826.las	01	148	33	37	04
886_828.las	01	126	32	33	33
886_830.las	01	320	36	37	32
886_832.las	01	101	32	33	31
886_834.las	01	107	36	39	43
886_836.las	01	98	26	28	03
886_838.las	01	174	24	22	03
886_840.las	01	1,600	20	12	03
886_842.las	01	90	19	10	03
886_844.las	01	106	21	19	03
886_846.las	01	135	19	20	23
886_848.las	01	400	19	20	18
886_850.las	01	49	19	19	20
886_852.las	01	46	14	16	02
886_854.las	01	154	14	15	02
886_856.las	01	132	15	16	15

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
886_858.las	01	50	14	16	02
886_860.las	01	2,100	21	23	03
886_862.las	01	115	23	26	27
886_864.las	01	920	14	15	02
886_866.las	01	46	14	14	02
886_868.las	01	1,120	20	24	25
886_870.las	01	1,020	21	25	25
886_872.las	01	5,100	26	29	32
886_874.las	01	500	35	33	03
886_876.las	01	5,100	33	29	03
886_878.las	01	660	18	20	20
886_880.las	01	280	20	21	20
886_882.las	01	320	23	23	19
886_884.las	01	72	23	23	22
886_886.las	01	51	19	21	22
886_888.las	01	59	26	26	23
886_890.las	01	108	27	30	30
886_892.las	01	1,260	22	26	02
886_894.las	01	64	30	31	32
886_896.las	01	69	29	33	34
886_898.las	01	76	39	40	41
886_900.las	01	300	28	32	03
886_902.las	01	200	22	25	03
886_904.las	01	1,120	28	31	03
886_906.las	03	92	38	35	32
886_908.las	02	80	32	32	33
886_910.las	01	680	37	37	36
886_912.las	01	86	37	37	34
886_914.las	01	820	36	37	34
886_916.las	01	120	36	36	35
886_918.las	01	700	37	37	37
886_920.las	01	73	37	39	39
886_922.las	02	72	40	41	39

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
886_924.las	01	87	43	46	48
886_926.las	01	440	35	40	43
886_928.las	01	660	37	41	39
886_930.las	01	157	46	46	43
888_816.las	01	1,280	31	32	32
888_818.las	01	5,100	32	33	34
888_820.las	01	1,380	28	26	04
888_822.las	01	5,100	43	44	43
888_824.las	01	5,100	43	46	47
888_826.las	01	120	41	42	43
888_828.las	01	1,060	32	34	34
888_830.las	01	140	32	32	33
888_832.las	01	78	30	31	30
888_834.las	01	85	31	32	33
888_836.las	01	83	30	33	32
888_838.las	01	104	34	36	35
888_840.las	01	173	26	24	04
888_842.las	01	720	22	14	04
888_844.las	01	340	22	19	03
888_846.las	01	260	15	17	02
888_848.las	01	580	18	19	19
888_850.las	01	48	20	20	22
888_852.las	01	46	18	20	23
888_854.las	01	149	12	12	02
888_856.las	01	88	14	16	17
888_858.las	01	48	12	11	02
888_860.las	01	101	16	16	03
888_862.las	01	740	24	27	27
888_864.las	01	2,220	14	15	02
888_866.las	01	49	16	19	02
888_868.las	01	145	20	23	26
888_870.las	01	120	22	23	23
888_872.las	01	680	25	28	31

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
888_874.las	01	1,380	26	22	03
888_876.las	01	1,160	28	24	03
888_878.las	01	620	17	18	02
888_880.las	01	4,780	17	17	16
888_882.las	01	86	21	22	20
888_884.las	01	940	23	23	22
888_886.las	01	88	17	20	02
888_888.las	01	91	20	23	02
888_890.las	01	560	25	29	02
888_892.las	01	73	33	35	39
888_894.las	01	500	27	30	31
888_896.las	01	71	32	35	35
888_898.las	01	84	37	39	39
888_900.las	01	340	22	24	03
888_902.las	01	1,600	20	22	03
888_904.las	01	5,100	31	30	28
888_906.las	01	400	38	36	35
888_908.las	01	164	34	34	33
888_910.las	01	65	36	36	35
888_912.las	01	760	38	40	43
888_914.las	01	740	38	39	39
888_916.las	01	680	37	38	38
888_918.las	01	72	37	37	37
888_920.las	14	72	39	40	39
888_922.las	01	2,400	41	41	39
888_924.las	01	83	45	47	48
888_926.las	01	78	40	41	39
888_928.las	01	139	47	49	48
888_930.las	01	124	38	43	04
890_816.las	01	86	32	32	30
890_818.las	01	161	31	33	35
890_820.las	01	5,100	40	40	38
890_822.las	01	5,100	45	46	43

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
890_824.las	01	5,100	49	50	48
890_826.las	01	5,100	42	41	33
890_828.las	01	1,860	31	31	30
890_830.las	01	81	33	34	35
890_832.las	01	720	34	33	32
890_834.las	01	192	32	33	33
890_836.las	01	660	34	35	34
890_838.las	01	109	34	36	39
890_840.las	01	500	26	26	04
890_842.las	01	1,320	22	14	04
890_844.las	01	1,040	21	17	03
890_846.las	01	48	21	23	25
890_848.las	01	78	21	22	21
890_850.las	01	80	19	21	22
890_852.las	01	55	16	17	17
890_854.las	01	144	12	12	02
890_856.las	01	42	11	11	02
890_858.las	01	200	12	11	02
890_860.las	01	220	20	22	03
890_862.las	01	180	23	24	23
890_864.las	01	190	14	16	02
890_866.las	01	48	15	16	02
890_868.las	01	95	14	15	02
890_870.las	01	240	19	22	02
890_872.las	01	180	20	22	02
890_874.las	01	1,020	23	16	03
890_876.las	01	180	21	11	03
890_878.las	01	210	19	22	23
890_880.las	01	380	23	25	25
890_882.las	01	1,820	21	22	21
890_884.las	01	52	17	19	02
890_886.las	01	77	15	17	02
890_888.las	01	67	20	24	02

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
890_890.las	01	2,160	30	31	30
890_892.las	01	149	31	31	30
890_894.las	01	72	36	37	39
890_896.las	01	66	34	35	35
890_898.las	01	3,260	32	37	39
890_900.las	01	1,400	16	09	03
890_902.las	01	67	25	29	03
890_904.las	01	123	33	34	30
890_906.las	01	88	24	25	03
890_908.las	01	78	26	31	35
890_910.las	01	66	35	35	35
890_912.las	01	127	40	41	44
890_914.las	01	71	34	35	35
890_916.las	01	1,020	32	35	35
890_918.las	01	140	37	37	37
890_920.las	03	820	38	38	38
890_922.las	14	820	41	41	39
890_924.las	01	81	45	46	48
890_926.las	01	5,100	39	43	47
890_928.las	01	2,080	45	48	48
890_930.las	01	97	42	44	43
892_816.las	01	157	37	38	38
892_818.las	01	640	30	33	35
892_820.las	01	2,400	41	44	47
892_822.las	01	2,860	36	40	04
892_824.las	01	2,600	49	49	48
892_826.las	01	4,700	41	41	43
892_828.las	01	3,320	31	31	30
892_830.las	01	160	31	32	32
892_832.las	01	75	33	36	36
892_834.las	01	880	31	33	33
892_836.las	01	360	23	20	03
892_838.las	01	540	19	12	03

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
892_840.las	01	5,100	24	24	03
892_842.las	01	280	27	25	03
892_844.las	01	300	26	24	03
892_846.las	01	520	21	24	27
892_848.las	01	53	19	21	21
892_850.las	01	46	16	17	02
892_852.las	01	5,100	15	17	18
892_854.las	01	100	11	11	02
892_856.las	01	59	10	09	02
892_858.las	01	79	13	13	02
892_860.las	01	124	25	25	27
892_862.las	01	62	22	23	22
892_864.las	01	183	16	19	02
892_866.las	01	63	12	10	02
892_868.las	01	1,600	14	14	02
892_870.las	01	220	18	20	02
892_872.las	01	620	21	23	02
892_874.las	01	1,360	32	31	03
892_876.las	01	800	40	32	29
892_878.las	01	82	24	25	23
892_880.las	01	2,600	21	22	21
892_882.las	01	5,100	16	19	02
892_884.las	01	2,680	17	20	02
892_886.las	01	1,160	20	23	25
892_888.las	01	460	19	21	02
892_890.las	01	660	24	28	02
892_892.las	01	62	29	29	29
892_894.las	01	68	36	37	38
892_896.las	01	1,780	34	36	32
892_898.las	01	5,100	21	17	03
892_900.las	01	960	18	12	03
892_902.las	01	4,700	24	29	03
892_904.las	01	740	35	37	38

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
892_906.las	01	166	28	31	04
892_908.las	01	580	27	32	03
892_910.las	01	65	35	37	38
892_912.las	01	580	38	38	35
892_914.las	01	4,580	33	35	33
892_916.las	01	5,100	31	35	43
892_918.las	01	69	35	36	35
892_920.las	01	193	38	38	38
892_922.las	01	380	41	41	39
892_924.las	01	94	48	49	48
892_926.las	01	168	43	45	47
892_928.las	01	105	45	44	43
892_930.las	01	1,880	42	42	39
894_816.las	01	91	26	29	33
894_818.las	01	141	30	34	37
894_820.las	01	1,440	24	17	04
894_822.las	01	840	26	18	04
894_824.las	01	140	47	48	48
894_826.las	01	3,060	48	45	39
894_828.las	01	380	33	33	33
894_830.las	01	3,280	36	36	35
894_832.las	01	180	35	35	34
894_834.las	01	143	38	39	34
894_836.las	01	171	30	34	04
894_838.las	01	360	23	24	03
894_840.las	01	2,620	24	25	03
894_842.las	01	1,220	23	14	03
894_844.las	01	660	23	21	02
894_846.las	01	480	16	19	02
894_848.las	01	240	14	15	02
894_850.las	01	45	17	18	20
894_852.las	01	44	14	16	18
894_854.las	01	57	11	11	02

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
894_856.las	01	43	12	13	02
894_858.las	01	46	20	21	20
894_860.las	01	73	25	25	27
894_862.las	01	187	23	24	25
894_864.las	01	62	22	23	22
894_866.las	01	74	14	15	02
894_868.las	01	51	14	15	02
894_870.las	01	138	15	16	02
894_872.las	01	115	24	27	26
894_874.las	01	104	34	33	33
894_876.las	01	5,100	41	34	28
894_878.las	01	45	18	20	20
894_880.las	01	760	15	16	02
894_882.las	01	5,100	14	14	02
894_884.las	01	240	15	16	02
894_886.las	01	65	18	19	18
894_888.las	01	85	22	22	23
894_890.las	01	60	29	28	27
894_892.las	01	62	30	30	28
894_894.las	01	68	33	33	33
894_896.las	01	1,000	25	29	03
894_898.las	01	1,100	19	10	03
894_900.las	01	1,680	17	10	02
894_902.las	01	840	18	12	03
894_904.las	01	2,060	28	31	03
894_906.las	01	460	27	30	03
894_908.las	01	72	29	33	34
894_910.las	01	880	37	38	39
894_912.las	01	980	36	37	38
894_914.las	01	740	37	37	35
894_916.las	01	2,940	29	34	03
894_918.las	01	75	34	35	33
894_920.las	01	72	38	40	39

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
894_922.las	01	520	43	43	43
894_924.las	01	85	44	46	48
894_926.las	01	78	40	43	45
894_928.las	01	340	44	45	43
894_930.las	01	90	41	40	38
896_816.las	01	580	29	30	30
896_818.las	01	2,760	31	34	38
896_820.las	01	206	36	39	04
896_822.las	01	840	45	45	39
896_824.las	01	3,680	44	47	47
896_826.las	01	620	34	36	34
896_828.las	01	4,540	27	31	32
896_830.las	01	1,960	34	37	39
896_832.las	01	5,100	33	33	30
896_834.las	01	920	39	41	48
896_836.las	01	80	32	33	31
896_838.las	01	101	30	32	35
896_840.las	01	660	28	32	34
896_842.las	01	95	33	34	04
896_844.las	01	181	21	18	03
896_846.las	01	47	15	17	17
896_848.las	01	480	12	11	02
896_850.las	01	54	15	17	02
896_852.las	01	680	12	13	02
896_854.las	01	1,620	11	12	02
896_856.las	01	42	13	15	02
896_858.las	01	5,100	18	20	23
896_860.las	01	142	21	23	25
896_862.las	01	61	17	19	02
896_864.las	01	200	22	24	23
896_866.las	01	320	13	13	02
896_868.las	01	540	17	21	02
896_870.las	01	54	23	27	28

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
896_872.las	01	2,160	26	29	30
896_874.las	01	123	33	31	04
896_876.las	01	3,140	38	33	21
896_878.las	01	1,000	19	22	02
896_880.las	01	460	16	17	02
896_882.las	01	5,100	17	19	02
896_884.las	01	240	20	22	23
896_886.las	01	53	21	22	22
896_888.las	01	206	23	23	23
896_890.las	01	93	27	28	28
896_892.las	01	620	27	29	29
896_894.las	01	2,100	26	30	32
896_896.las	01	1,460	27	31	33
896_898.las	01	1,720	19	12	03
896_900.las	01	3,000	23	24	02
896_902.las	01	177	29	34	03
896_904.las	01	380	30	33	34
896_906.las	01	2,920	29	33	03
896_908.las	01	118	27	32	34
896_910.las	01	72	36	38	39
896_912.las	01	78	38	39	38
896_914.las	01	5,100	37	41	43
896_916.las	01	121	36	38	38
896_918.las	01	1,120	37	39	39
896_920.las	01	71	35	37	39
896_922.las	01	108	40	39	38
896_924.las	01	100	44	43	41
896_926.las	01	82	37	37	35
896_928.las	01	89	41	41	41
896_930.las	01	108	42	45	46
898_816.las	01	119	36	36	34
898_818.las	01	140	38	38	39
898_820.las	01	180	27	22	04

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
898_822.las	01	110	24	11	04
898_824.las	01	1,380	23	11	04
898_826.las	01	540	21	13	03
898_828.las	01	3,160	22	20	03
898_830.las	01	280	22	20	03
898_832.las	01	1,040	28	28	27
898_834.las	01	5,100	33	31	28
898_836.las	01	5,100	34	35	33
898_838.las	01	180	31	33	31
898_840.las	01	89	25	28	03
898_842.las	01	95	21	10	03
898_844.las	01	152	21	17	03
898_846.las	01	48	16	18	02
898_848.las	01	114	16	18	02
898_850.las	01	880	15	17	02
898_852.las	01	113	15	17	17
898_854.las	01	220	12	13	02
898_856.las	01	48	12	13	02
898_858.las	01	5,100	17	19	02
898_860.las	01	145	16	13	02
898_862.las	01	63	15	11	02
898_864.las	01	62	20	25	27
898_866.las	01	77	14	15	02
898_868.las	01	380	17	20	02
898_870.las	01	2,980	17	19	02
898_872.las	01	520	18	21	02
898_874.las	01	102	37	36	32
898_876.las	01	118	36	31	26
898_878.las	01	940	14	15	02
898_880.las	01	177	14	14	02
898_882.las	01	5,100	19	22	02
898_884.las	01	5,100	20	21	21
898_886.las	01	2,340	22	22	23

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
898_888.las	01	49	24	24	23
898_890.las	01	71	28	29	29
898_892.las	01	360	27	29	29
898_894.las	01	196	18	14	02
898_896.las	01	3,240	19	12	03
898_898.las	01	1,100	18	11	03
898_900.las	01	2,660	23	21	03
898_902.las	01	260	28	31	03
898_904.las	01	79	34	34	34
898_906.las	01	86	33	35	33
898_908.las	01	72	30	33	34
898_910.las	01	184	32	34	30
898_912.las	01	2,480	38	39	39
898_914.las	01	240	35	38	39
898_916.las	01	900	27	33	03
898_918.las	01	178	28	32	35
898_920.las	01	73	33	38	41
898_922.las	01	400	41	43	43
898_924.las	01	92	43	47	48
898_926.las	01	76	43	43	42
898_928.las	01	90	41	41	39
898_930.las	01	129	49	50	48
900_816.las	01	94	35	37	38
900_818.las	01	112	39	40	39
900_820.las	01	117	29	33	03
900_822.las	01	1,100	23	14	04
900_824.las	01	440	27	19	04
900_826.las	01	620	25	25	04
900_828.las	01	2,700	31	33	33
900_830.las	01	2,680	29	30	30
900_832.las	01	5,100	30	30	05
900_834.las	01	820	34	35	33
900_836.las	01	2,780	39	40	39

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
900_838.las	01	5,100	33	36	34
900_840.las	01	360	35	34	32
900_842.las	01	920	34	40	04
900_844.las	01	5,100	30	27	03
900_846.las	01	140	15	15	02
900_848.las	01	137	14	13	02
900_850.las	01	49	22	25	27
900_852.las	01	100	15	16	14
900_854.las	01	200	12	13	02
900_856.las	01	50	19	22	25
900_858.las	01	200	15	17	02
900_860.las	01	172	16	13	03
900_862.las	01	129	17	19	02
900_864.las	01	91	13	14	02
900_866.las	01	166	14	14	02
900_868.las	01	740	18	22	02
900_870.las	01	2,560	18	21	02
900_872.las	01	320	19	22	02
900_874.las	01	169	38	35	33
900_876.las	01	200	28	23	03
900_878.las	01	5,100	18	21	02
900_880.las	01	139	19	22	02
900_882.las	01	3,020	18	21	02
900_884.las	01	320	24	26	27
900_886.las	01	122	21	21	20
900_888.las	01	60	25	25	24
900_890.las	01	59	30	30	30
900_892.las	01	340	28	30	30
900_894.las	01	101	21	24	02
900_896.las	01	2,740	19	11	02
900_898.las	01	700	21	15	03
900_900.las	01	860	18	12	03
900_902.las	01	1,800	19	16	03

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
900_904.las	01	640	33	37	38
900_906.las	01	86	38	38	32
900_908.las	01	63	33	33	33
900_910.las	01	124	34	34	34
900_912.las	01	3,340	36	36	35
900_914.las	01	72	33	35	35
900_916.las	01	400	23	27	02
900_918.las	01	104	24	30	03
900_920.las	01	71	38	38	35
900_922.las	06	90	38	38	37
900_924.las	01	88	40	42	39
900_926.las	01	111	43	44	43
900_928.las	01	112	44	44	43
900_930.las	01	91	45	45	47
902_816.las	01	194	29	33	34
902_818.las	01	400	30	34	39
902_820.las	01	97	31	36	03
902_822.las	01	112	23	13	04
902_824.las	01	560	28	25	04
902_826.las	01	700	37	38	39
902_828.las	01	110	34	36	39
902_830.las	01	111	33	35	34
902_832.las	01	2,140	31	32	30
902_834.las	01	1,520	35	37	38
902_836.las	01	88	41	42	39
902_838.las	01	121	38	38	35
902_840.las	01	5,100	35	33	29
902_842.las	01	1,560	41	40	35
902_844.las	01	100	19	15	02
902_846.las	01	69	13	14	02
902_848.las	01	400	16	19	02
902_850.las	01	420	14	15	02
902_852.las	01	181	13	14	02

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
902_854.las	01	520	13	15	17
902_856.las	01	83	17	18	17
902_858.las	01	187	14	17	03
902_860.las	01	188	19	22	03
902_862.las	01	128	22	23	23
902_864.las	01	161	15	17	02
902_866.las	01	185	14	13	02
902_868.las	01	1,060	17	20	02
902_870.las	01	86	19	23	02
902_872.las	01	86	19	20	02
902_874.las	01	196	26	21	03
902_876.las	01	2,360	25	19	03
902_878.las	01	1,180	15	16	02
902_880.las	01	1,460	23	24	23
902_882.las	01	240	21	21	19
902_884.las	01	2,740	20	21	21
902_886.las	01	53	22	22	21
902_888.las	01	57	20	22	21
902_890.las	01	199	25	26	26
902_892.las	01	1,000	17	19	02
902_894.las	01	380	17	13	02
902_896.las	01	5,100	17	10	02
902_898.las	01	179	32	36	03
902_900.las	01	380	29	32	03
902_902.las	01	400	26	29	29
902_904.las	01	1,580	33	38	03
902_906.las	01	98	37	36	35
902_908.las	01	1,600	31	32	32
902_910.las	01	820	30	33	34
902_912.las	01	77	37	38	39
902_914.las	01	260	34	34	33
902_916.las	01	480	19	21	02
902_918.las	01	159	25	30	02

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
902_920.las	01	191	35	37	36
902_922.las	01	860	37	39	39
902_924.las	01	1,060	41	43	39
902_926.las	01	5,100	35	39	39
902_928.las	01	4,920	42	42	40
902_930.las	01	153	46	47	47
904_816.las	01	116	37	38	38
904_818.las	01	300	23	15	03
904_820.las	01	98	25	14	04
904_822.las	01	186	26	16	04
904_824.las	01	1,060	32	38	04
904_826.las	01	165	36	37	35
904_828.las	01	1,940	30	31	30
904_830.las	01	1,100	24	26	04
904_832.las	01	180	35	34	32
904_834.las	01	2,300	30	30	30
904_836.las	01	5,100	37	38	32
904_838.las	01	114	43	44	43
904_840.las	01	400	31	30	29
904_842.las	01	5,100	33	32	32
904_844.las	01	1,120	18	11	03
904_846.las	01	45	11	09	02
904_848.las	01	60	15	17	02
904_850.las	01	185	15	16	02
904_852.las	01	75	13	14	02
904_854.las	01	62	15	17	17
904_856.las	01	140	12	13	02
904_858.las	01	240	13	13	02
904_860.las	01	2,440	25	28	02
904_862.las	01	320	19	20	02
904_864.las	01	196	16	19	23
904_866.las	01	81	14	15	02
904_868.las	01	180	18	21	23

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
904_870.las	01	260	19	22	02
904_872.las	01	200	28	30	32
904_874.las	01	680	28	28	03
904_876.las	01	540	31	27	03
904_878.las	01	580	20	22	19
904_880.las	01	3,900	21	21	19
904_882.las	01	3,380	18	20	21
904_884.las	01	5,100	18	19	16
904_886.las	01	340	23	24	23
904_888.las	01	580	25	27	28
904_890.las	01	1,640	24	27	02
904_892.las	01	1,080	19	21	02
904_894.las	01	1,880	17	13	02
904_896.las	01	3,060	20	17	03
904_898.las	01	2,520	32	35	03
904_900.las	01	2,500	31	37	43
904_902.las	01	5,100	28	29	28
904_904.las	01	440	35	33	30
904_906.las	01	3,280	35	35	34
904_908.las	01	980	29	32	35
904_910.las	01	740	25	30	03
904_912.las	01	76	37	38	39
904_914.las	01	66	34	36	36
904_916.las	01	68	20	22	02
904_918.las	01	1,060	21	25	02
904_920.las	01	78	36	38	39
904_922.las	01	115	31	37	03
904_924.las	01	180	36	40	39
904_926.las	01	76	41	41	39
904_928.las	01	103	45	46	46
904_930.las	01	96	43	44	43
906_816.las	01	186	24	26	03
906_818.las	01	101	18	09	03

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
906_820.las	01	600	21	11	03
906_822.las	01	320	28	24	04
906_824.las	01	129	43	46	47
906_826.las	01	220	35	37	38
906_828.las	01	155	22	23	04
906_830.las	01	80	27	31	34
906_832.las	01	700	33	32	31
906_834.las	01	110	32	33	34
906_836.las	01	5,100	29	30	27
906_838.las	01	2,160	35	35	30
906_840.las	01	157	30	29	28
906_842.las	01	640	29	30	33
906_844.las	01	5,100	18	15	02
906_846.las	01	43	11	08	02
906_848.las	01	540	15	17	02
906_850.las	01	65	16	18	02
906_852.las	01	157	14	16	02
906_854.las	01	111	15	17	02
906_856.las	01	620	15	17	02
906_858.las	01	137	13	13	02
906_860.las	01	140	20	22	02
906_862.las	01	220	20	24	02
906_864.las	01	220	17	20	02
906_866.las	01	140	19	23	02
906_868.las	01	320	17	18	14
906_870.las	01	91	20	23	25
906_872.las	01	660	22	26	03
906_874.las	01	2,660	23	18	03
906_876.las	01	2,060	21	15	03
906_878.las	01	1,800	15	17	02
906_880.las	01	3,820	20	23	02
906_882.las	01	520	17	19	02
906_884.las	01	5,100	16	17	02

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
906_886.las	01	5,100	22	25	02
906_888.las	01	200	23	26	02
906_890.las	01	2,900	18	17	02
906_892.las	01	740	16	09	02
906_894.las	01	133	16	11	02
906_896.las	01	680	32	38	03
906_898.las	01	1,320	27	32	03
906_900.las	01	188	28	32	03
906_902.las	01	86	23	27	29
906_904.las	01	119	28	30	30
906_906.las	01	560	32	32	28
906_908.las	01	121	31	32	30
906_910.las	01	1,020	21	22	03
906_912.las	01	740	22	24	03
906_914.las	01	640	31	34	33
906_916.las	01	420	21	25	02
906_918.las	01	62	17	12	02
906_920.las	01	140	20	21	02
906_922.las	01	400	30	36	03
906_924.las	01	84	27	31	03
906_926.las	01	280	44	45	43
906_928.las	01	105	47	49	48
906_930.las	01	94	35	39	05
908_816.las	01	540	20	14	03
908_818.las	01	177	19	11	03
908_820.las	01	640	33	39	04
908_822.las	01	460	37	41	43
908_824.las	01	125	40	46	47
908_826.las	01	1,820	28	27	04
908_828.las	01	540	28	30	04
908_830.las	01	180	30	33	33
908_832.las	01	104	35	34	32
908_834.las	01	820	36	35	33

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
908_836.las	01	5,100	31	32	33
908_838.las	01	300	41	41	39
908_840.las	01	680	28	29	29
908_842.las	01	127	38	37	36
908_844.las	01	640	23	23	23
908_846.las	01	900	10	07	02
908_848.las	01	560	11	07	02
908_850.las	01	45	16	18	02
908_852.las	01	47	16	18	02
908_854.las	01	61	12	14	02
908_856.las	01	460	15	16	17
908_858.las	01	43	18	18	18
908_860.las	01	133	22	23	20
908_862.las	01	59	25	26	27
908_864.las	01	580	16	19	02
908_866.las	01	89	14	15	02
908_868.las	01	260	19	22	02
908_870.las	01	740	19	22	02
908_872.las	01	380	19	21	02
908_874.las	01	109	34	34	23
908_876.las	01	146	26	22	03
908_878.las	01	4,440	18	18	16
908_880.las	01	113	18	19	02
908_882.las	01	5,100	19	22	25
908_884.las	01	4,780	20	24	02
908_886.las	01	5,100	19	21	02
908_888.las	01	118	16	17	02
908_890.las	01	5,100	21	24	02
908_892.las	01	1,020	17	15	02
908_894.las	01	83	18	12	03
908_896.las	01	4,340	20	15	03
908_898.las	01	4,260	21	18	03
908_900.las	01	195	29	34	36

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
908_902.las	01	520	32	34	33
908_904.las	01	193	33	34	33
908_906.las	01	320	34	34	32
908_908.las	01	136	31	33	31
908_910.las	01	200	25	28	03
908_912.las	01	71	17	08	02
908_914.las	01	114	26	32	03
908_916.las	01	187	16	08	02
908_918.las	01	64	16	08	02
908_920.las	01	91	17	09	02
908_922.las	01	2,700	19	10	02
908_924.las	01	1,000	26	30	03
908_926.las	01	79	41	44	46
908_928.las	01	99	42	43	43
908_930.las	01	320	27	33	04
910_816.las	01	185	18	10	03
910_818.las	01	560	22	15	04
910_820.las	01	220	26	22	04
910_822.las	01	1,700	25	14	04
910_824.las	01	180	25	15	04
910_826.las	01	191	27	25	04
910_828.las	01	2,000	32	34	34
910_830.las	01	640	36	36	35
910_832.las	01	174	39	39	39
910_834.las	01	360	37	40	39
910_836.las	01	900	38	40	38
910_838.las	01	96	39	40	39
910_840.las	01	1,740	26	30	32
910_842.las	01	1,100	28	32	33
910_844.las	01	1,120	17	14	02
910_846.las	01	5,100	13	14	03
910_848.las	01	2,260	15	17	02
910_850.las	01	3,000	14	14	02

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
910_852.las	01	2,440	18	20	23
910_854.las	01	600	13	15	02
910_856.las	01	49	16	16	14
910_858.las	01	36	17	17	16
910_860.las	01	160	24	24	21
910_862.las	01	59	23	24	25
910_864.las	01	2,340	20	23	23
910_866.las	01	49	21	24	25
910_868.las	01	77	14	14	02
910_870.las	01	680	15	16	02
910_872.las	01	176	21	24	02
910_874.las	01	5,100	23	11	03
910_876.las	01	300	21	11	03
910_878.las	01	3,480	14	15	15
910_880.las	01	820	17	17	15
910_882.las	01	5,100	18	20	25
910_884.las	01	85	20	22	24
910_886.las	01	5,100	16	17	02
910_888.las	01	1,580	21	21	18
910_890.las	01	72	20	22	03
910_892.las	01	660	19	22	03
910_894.las	01	500	20	23	03
910_896.las	01	188	23	26	03
910_898.las	01	540	20	15	03
910_900.las	01	620	24	25	03
910_902.las	01	1,300	34	38	48
910_904.las	01	1,740	34	37	39
910_906.las	01	2,360	22	19	03
910_908.las	01	1,460	22	25	02
910_910.las	01	116	28	34	03
910_912.las	01	1,080	24	27	03
910_914.las	01	179	18	12	03
910_916.las	01	940	24	30	02

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
910_918.las	01	138	27	34	02
910_920.las	01	108	30	38	41
910_922.las	01	164	26	31	02
910_924.las	01	1,300	40	45	48
910_926.las	01	74	44	44	43
910_928.las	01	920	34	40	03
910_930.las	01	137	24	19	04
912_816.las	01	360	19	11	03
912_818.las	01	1,340	25	23	04
912_820.las	01	240	30	35	04
912_822.las	01	1,420	31	36	04
912_824.las	01	280	41	44	44
912_826.las	01	102	34	38	43
912_828.las	01	4,860	28	29	29
912_830.las	01	1,080	36	37	39
912_832.las	01	87	32	38	47
912_834.las	01	800	36	40	42
912_836.las	01	3,280	29	34	03
912_838.las	01	83	32	35	36
912_840.las	01	200	27	31	03
912_842.las	01	88	27	30	03
912_844.las	01	520	16	11	03
912_846.las	01	5,100	17	20	24
912_848.las	01	720	18	22	27
912_850.las	01	5,100	16	18	02
912_852.las	01	1,380	18	19	19
912_854.las	01	500	15	17	02
912_856.las	01	600	16	16	15
912_858.las	01	1,580	17	17	17
912_860.las	01	980	23	22	19
912_862.las	01	740	25	27	27
912_864.las	01	280	23	24	25
912_866.las	01	109	20	20	19

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
912_868.las	01	2,540	19	22	23
912_870.las	01	4,540	26	27	27
912_872.las	01	5,100	23	26	02
912_874.las	01	4,920	33	32	03
912_876.las	01	5,100	21	10	02
912_878.las	01	3,880	14	14	02
912_880.las	01	5,100	16	16	02
912_882.las	01	5,100	17	19	02
912_884.las	01	5,100	16	17	02
912_886.las	01	142	16	18	02
912_888.las	01	5,100	16	17	02
912_890.las	01	5,100	17	15	02
912_892.las	01	660	24	26	23
912_894.las	01	820	21	24	03
912_896.las	01	156	22	25	03
912_898.las	01	101	23	27	03
912_900.las	01	380	26	30	03
912_902.las	01	185	25	29	03
912_904.las	01	3,100	23	22	03
912_906.las	01	720	25	28	03
912_908.las	01	108	20	23	02
912_910.las	01	93	25	31	03
912_912.las	01	1,360	33	37	03
912_914.las	01	80	22	25	03
912_916.las	01	140	24	29	03
912_918.las	01	78	19	16	02
912_920.las	01	5,100	29	37	03
912_922.las	01	132	28	34	03
912_924.las	01	170	31	39	03
912_926.las	01	195	27	33	03
912_928.las	01	300	42	45	45
912_930.las	01	860	22	10	04
914_816.las	01	640	26	31	38

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
914_818.las	01	400	37	41	43
914_820.las	01	142	22	13	04
914_822.las	01	110	33	39	04
914_824.las	01	172	45	45	43
914_826.las	01	111	39	40	43
914_828.las	01	1,040	39	39	39
914_830.las	01	640	37	39	39
914_832.las	01	159	30	36	03
914_834.las	01	1,180	24	21	03
914_836.las	01	102	27	28	03
914_838.las	01	680	31	34	33
914_840.las	01	99	31	33	33
914_842.las	01	1,040	24	21	03
914_844.las	01	1,160	21	21	03
914_846.las	01	138	21	24	26
914_848.las	01	5,100	20	22	23
914_850.las	01	186	18	19	19
914_852.las	01	3,260	16	16	15
914_854.las	01	1,140	16	16	15
914_856.las	01	500	16	17	16
914_858.las	01	2,120	15	17	17
914_860.las	01	1,300	21	22	23
914_862.las	01	148	22	24	28
914_864.las	01	180	22	23	23
914_866.las	01	460	20	20	19
914_868.las	01	360	21	21	20
914_870.las	01	60	24	25	25
914_872.las	01	140	27	29	27
914_874.las	01	4,600	37	37	26
914_876.las	01	111	30	26	03
914_878.las	01	940	19	23	02
914_880.las	01	208	15	18	02
914_882.las	01	4,620	19	21	22

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
914_884.las	01	5,100	19	20	02
914_886.las	01	5,100	19	21	23
914_888.las	01	5,100	18	20	23
914_890.las	01	5,100	23	22	02
914_892.las	01	5,100	21	23	03
914_894.las	01	900	19	19	03
914_896.las	01	3,280	20	19	03
914_898.las	01	5,100	24	24	03
914_900.las	01	4,720	18	16	03
914_902.las	01	3,560	21	23	03
914_904.las	01	940	25	26	25
914_906.las	01	150	28	30	31
914_908.las	01	240	27	32	34
914_910.las	01	5,100	32	35	38
914_912.las	01	840	37	38	38
914_914.las	01	169	23	28	03
914_916.las	01	153	25	32	03
914_918.las	01	110	22	24	02
914_920.las	01	620	23	25	03
914_922.las	01	360	24	25	03
914_924.las	01	88	27	30	03
914_926.las	01	880	27	31	03
914_928.las	01	1,200	27	27	03
914_930.las	01	760	28	27	04
916_816.las	01	300	25	28	04
916_818.las	01	700	24	25	04
916_820.las	01	144	25	26	04
916_822.las	01	300	39	41	41
916_824.las	01	240	50	55	59
916_826.las	01	112	36	40	03
916_828.las	01	320	29	33	03
916_830.las	01	4,380	25	23	03
916_832.las	01	200	26	28	03

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
916_834.las	01	520	32	38	43
916_836.las	01	240	36	39	39
916_838.las	01	340	38	38	35
916_840.las	01	1,020	39	45	47
916_842.las	01	1,040	26	29	04
916_844.las	01	900	18	17	03
916_846.las	01	111	15	18	02
916_848.las	01	480	18	21	23
916_850.las	01	69	16	18	02
916_852.las	01	43	16	16	15
916_854.las	01	137	16	16	15
916_856.las	01	1,920	13	14	14
916_858.las	01	2,300	15	14	03
916_860.las	01	3,680	21	22	23
916_862.las	01	135	22	25	03
916_864.las	01	320	22	22	19
916_866.las	01	53	24	24	23
916_868.las	01	65	20	21	19
916_870.las	01	140	22	26	28
916_872.las	01	160	25	26	25
916_874.las	01	103	38	36	27
916_876.las	01	111	37	34	21
916_878.las	01	5,100	20	20	19
916_880.las	01	1,020	18	20	20
916_882.las	01	5,100	23	23	23
916_884.las	01	1,860	21	21	19
916_886.las	01	480	23	24	21
916_888.las	01	5,100	25	26	27
916_890.las	01	4,040	25	25	23
916_892.las	01	5,100	27	24	17
916_894.las	01	5,100	20	19	03
916_896.las	01	1,820	24	26	03
916_898.las	01	5,100	33	35	39

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
916_900.las	01	5,100	21	22	03
916_902.las	01	1,240	19	18	03
916_904.las	01	4,020	22	22	03
916_906.las	01	113	23	25	03
916_908.las	01	81	20	23	02
916_910.las	01	69	28	34	02
916_912.las	01	1,820	26	32	03
916_914.las	01	73	36	39	39
916_916.las	01	840	35	37	40
916_918.las	01	180	25	31	03
916_920.las	01	82	27	33	03
916_922.las	01	240	27	32	03
916_924.las	01	81	38	45	48
916_926.las	01	840	41	46	48
916_928.las	01	940	32	39	04
916_930.las	01	94	35	38	04
918_816.las	01	220	23	19	04
918_818.las	01	580	25	22	04
918_820.las	01	680	30	33	34
918_822.las	01	240	37	37	37
918_824.las	01	280	53	55	55
918_826.las	01	114	27	29	03
918_828.las	01	74	21	21	03
918_830.las	01	420	24	24	03
918_832.las	01	4,360	22	15	03
918_834.las	01	1,340	35	40	41
918_836.las	01	190	37	42	43
918_838.las	01	140	39	42	43
918_840.las	01	3,560	25	27	03
918_842.las	01	800	21	15	04
918_844.las	01	580	20	18	03
918_846.las	01	75	13	13	02
918_848.las	01	119	20	23	23

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
918_850.las	01	1,060	16	18	02
918_852.las	01	115	14	16	16
918_854.las	01	43	14	15	15
918_856.las	01	175	12	13	02
918_858.las	01	3,240	15	15	02
918_860.las	01	1,260	16	17	02
918_862.las	01	187	15	13	02
918_864.las	01	121	19	21	20
918_866.las	01	580	21	21	19
918_868.las	01	1,040	18	21	02
918_870.las	01	200	22	23	23
918_872.las	01	5,100	23	25	25
918_874.las	01	920	34	34	30
918_876.las	01	960	33	27	22
918_878.las	01	5,100	19	19	19
918_880.las	01	151	20	20	20
918_882.las	01	5,100	23	22	23
918_884.las	01	3,120	22	22	21
918_886.las	01	177	21	21	19
918_888.las	01	5,100	24	24	23
918_890.las	01	5,100	27	26	22
918_892.las	01	5,100	27	28	35
918_894.las	01	2,860	21	21	03
918_896.las	01	5,100	23	22	03
918_898.las	01	5,100	33	32	38
918_900.las	01	5,100	32	32	18
918_902.las	01	1,820	23	23	03
918_904.las	01	260	35	42	03
918_906.las	01	1,540	21	20	03
918_908.las	01	140	19	23	02
918_910.las	01	111	27	34	03
918_912.las	01	180	28	34	03
918_914.las	01	520	33	38	39

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
918_916.las	01	800	33	37	39
918_918.las	01	1,220	31	36	39
918_920.las	01	240	36	41	42
918_922.las	01	440	30	36	03
918_924.las	01	940	28	32	03
918_926.las	01	720	23	18	03
918_928.las	01	180	27	31	03
918_930.las	01	98	27	20	04
920_816.las	01	820	22	16	03
920_818.las	01	123	26	27	04
920_820.las	01	320	23	22	05
920_822.las	01	176	24	20	04
920_824.las	01	195	30	31	05
920_826.las	01	185	28	30	04
920_828.las	01	163	28	31	39
920_830.las	01	1,540	27	28	03
920_832.las	01	840	32	36	03
920_834.las	01	540	32	38	03
920_836.las	01	560	25	18	03
920_838.las	01	111	34	41	04
920_840.las	01	880	30	32	04
920_842.las	01	1,180	30	35	04
920_844.las	01	360	21	16	03
920_846.las	01	133	21	23	23
920_848.las	01	53	20	24	26
920_850.las	01	1,120	14	13	02
920_852.las	01	200	11	10	02
920_854.las	01	201	11	12	02
920_856.las	01	127	14	16	02
920_858.las	01	640	12	11	02
920_860.las	01	124	14	11	02
920_862.las	01	860	15	12	02
920_864.las	01	193	18	22	02

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
920_866.las	01	440	20	24	02
920_868.las	01	640	19	22	23
920_870.las	01	117	23	23	23
920_872.las	01	115	29	29	28
920_874.las	01	97	38	36	26
920_876.las	01	1,680	31	28	18
920_878.las	01	5,100	20	20	20
920_880.las	01	1,580	19	19	19
920_882.las	01	1,140	23	23	23
920_884.las	01	5,100	23	22	17
920_886.las	01	3,180	24	22	19
920_888.las	01	2,080	22	23	23
920_890.las	01	5,100	25	24	03
920_892.las	01	5,100	28	27	04
920_894.las	01	2,800	26	25	04
920_896.las	01	4,960	32	34	04
920_898.las	01	5,100	29	28	05
920_900.las	01	5,100	30	30	27
920_902.las	01	1,800	30	30	27
920_904.las	01	520	36	36	33
920_906.las	01	980	29	32	03
920_908.las	01	80	17	18	02
920_910.las	01	89	19	20	02
920_912.las	01	151	28	34	03
920_914.las	01	89	25	28	03
920_916.las	01	103	20	20	02
920_918.las	01	220	22	26	02
920_920.las	01	69	33	36	35
920_922.las	01	160	41	44	43
920_924.las	01	240	35	42	03
920_926.las	01	1,040	31	39	03
920_928.las	01	101	27	29	03
920_930.las	01	93	34	41	04

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
922_816.las	01	84	33	35	36
922_818.las	01	1,620	23	14	04
922_820.las	01	95	24	18	04
922_822.las	01	109	28	21	04
922_824.las	01	720	25	18	04
922_826.las	01	460	33	35	05
922_828.las	01	3,400	30	32	46
922_830.las	01	78	20	19	04
922_832.las	01	91	27	30	32
922_834.las	01	2,160	26	28	04
922_836.las	01	280	26	27	04
922_838.las	01	83	28	33	04
922_840.las	01	124	32	37	45
922_842.las	01	163	37	42	47
922_844.las	01	740	25	22	03
922_846.las	01	540	12	11	02
922_848.las	01	128	14	15	02
922_850.las	01	71	13	13	02
922_852.las	01	3,400	12	13	02
922_854.las	01	200	13	14	02
922_856.las	01	44	15	18	19
922_858.las	01	5,100	16	18	20
922_860.las	01	220	20	21	03
922_862.las	01	5,100	19	23	02
922_864.las	01	4,320	15	17	02
922_866.las	01	78	17	19	02
922_868.las	01	106	22	22	20
922_870.las	01	420	25	25	23
922_872.las	01	160	29	29	27
922_874.las	01	5,100	39	38	45
922_876.las	01	5,100	35	31	19
922_878.las	01	5,100	23	22	21
922_880.las	01	5,100	20	18	17

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
922_882.las	01	4,180	22	23	27
922_884.las	01	4,700	24	23	17
922_886.las	01	5,100	19	20	20
922_888.las	01	5,100	18	18	02
922_890.las	01	4,520	23	23	03
922_892.las	01	5,100	23	21	19
922_894.las	01	5,100	24	23	04
922_896.las	01	4,720	30	33	04
922_898.las	01	1,620	31	32	04
922_900.las	01	5,100	30	29	25
922_902.las	01	137	30	29	28
922_904.las	01	114	30	29	28
922_906.las	01	98	35	35	28
922_908.las	01	162	27	29	02
922_910.las	01	197	27	31	03
922_912.las	01	520	22	23	03
922_914.las	01	81	23	26	02
922_916.las	01	92	24	29	03
922_918.las	01	860	20	20	02
922_920.las	01	400	31	38	02
922_922.las	01	2,740	37	40	39
922_924.las	01	102	40	44	46
922_926.las	01	5,100	40	41	39
922_928.las	01	100	47	48	47
922_930.las	01	108	54	57	55
924_816.las	01	87	28	31	34
924_818.las	01	460	29	34	04
924_820.las	01	480	24	17	04
924_822.las	01	5,100	34	38	04
924_824.las	01	1,520	35	41	04
924_826.las	01	840	39	43	47
924_828.las	01	1,300	35	40	47
924_830.las	01	142	30	34	04

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
924_832.las	01	114	37	41	43
924_834.las	01	1,600	32	38	04
924_836.las	01	940	35	39	43
924_838.las	01	1,700	35	39	04
924_840.las	01	380	25	24	04
924_842.las	01	5,100	20	12	04
924_844.las	01	660	16	11	03
924_846.las	01	500	08	06	02
924_848.las	01	160	14	14	02
924_850.las	01	2,460	16	17	02
924_852.las	01	280	17	20	23
924_854.las	01	2,040	18	19	20
924_856.las	01	120	15	15	14
924_858.las	01	780	15	15	02
924_860.las	01	2,060	24	26	27
924_862.las	01	4,300	24	25	23
924_864.las	01	5,100	21	23	23
924_866.las	01	280	18	20	02
924_868.las	01	1,980	20	22	23
924_870.las	01	680	25	26	25
924_872.las	01	119	25	27	27
924_874.las	01	107	28	28	03
924_876.las	01	300	44	36	30
924_878.las	01	1,900	21	21	21
924_880.las	01	5,100	22	21	21
924_882.las	01	5,100	21	20	18
924_884.las	01	900	18	18	02
924_886.las	01	2,420	21	23	23
924_888.las	01	5,100	21	22	23
924_890.las	01	5,100	19	17	03
924_892.las	01	4,100	22	21	04
924_894.las	01	5,100	25	23	05
924_896.las	01	5,100	30	30	04

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
924_898.las	01	5,100	31	33	04
924_900.las	01	3,880	29	27	26
924_902.las	01	5,100	29	30	30
924_904.las	01	520	32	32	30
924_906.las	01	106	32	32	28
924_908.las	01	102	29	30	30
924_910.las	01	146	34	36	35
924_912.las	01	220	30	36	03
924_914.las	01	200	32	38	41
924_916.las	01	160	29	36	39
924_918.las	01	124	26	33	03
924_920.las	01	860	26	31	03
924_922.las	01	640	33	38	03
924_924.las	01	1,060	28	31	03
924_926.las	01	2,760	30	34	03
924_928.las	01	1,440	41	48	04
924_930.las	01	134	40	45	04
926_816.las	01	1,240	24	25	03
926_818.las	01	145	35	35	36
926_820.las	01	105	38	40	39
926_822.las	01	190	29	27	04
926_824.las	01	113	40	44	47
926_826.las	01	119	38	39	39
926_828.las	01	90	26	29	03
926_830.las	01	91	20	13	03
926_832.las	01	460	21	14	03
926_834.las	01	1,180	33	39	03
926_836.las	01	202	28	28	03
926_838.las	01	840	36	43	04
926_840.las	01	220	28	32	03
926_842.las	01	940	29	33	04
926_844.las	01	3,980	23	21	03
926_846.las	01	117	11	11	02

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
926_848.las	01	192	12	11	03
926_850.las	01	45	13	12	02
926_852.las	01	520	13	14	02
926_854.las	01	700	12	13	02
926_856.las	01	620	15	17	02
926_858.las	01	72	12	13	02
926_860.las	01	133	17	18	03
926_862.las	01	2,220	18	19	02
926_864.las	01	2,460	16	18	02
926_866.las	01	177	15	18	02
926_868.las	01	740	18	20	21
926_870.las	01	920	21	22	20
926_872.las	01	162	18	19	03
926_874.las	01	220	41	38	34
926_876.las	01	600	40	36	27
926_878.las	01	2,480	25	23	21
926_880.las	01	155	20	20	20
926_882.las	01	300	20	21	19
926_884.las	01	1,820	16	18	02
926_886.las	01	2,300	20	22	02
926_888.las	01	5,100	20	21	02
926_890.las	01	5,100	20	19	03
926_892.las	01	5,100	22	21	04
926_894.las	01	1,280	23	23	03
926_896.las	01	1,080	27	24	04
926_898.las	01	2,940	24	22	03
926_900.las	01	5,100	27	27	25
926_902.las	01	5,100	28	29	25
926_904.las	01	5,100	37	37	32
926_906.las	01	88	37	35	33
926_908.las	01	760	30	30	29
926_910.las	01	1,040	34	34	34
926_912.las	01	420	40	41	39

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
926_914.las	01	126	27	33	03
926_916.las	01	800	29	35	38
926_918.las	01	81	19	18	03
926_920.las	01	192	27	33	03
926_922.las	01	156	23	26	03
926_924.las	01	82	33	40	03
926_926.las	01	820	40	44	44
926_928.las	01	150	28	24	03
926_930.las	01	183	36	38	04
928_816.las	01	760	19	11	03
928_818.las	01	200	30	34	35
928_820.las	02	200	40	40	39
928_822.las	01	98	44	45	43
928_824.las	01	114	44	44	43
928_826.las	01	108	20	10	03
928_828.las	01	181	16	08	03
928_830.las	01	840	20	12	03
928_832.las	01	182	20	13	03
928_834.las	01	1,380	23	20	03
928_836.las	01	113	33	40	03
928_838.las	01	960	25	21	04
928_840.las	01	840	17	10	04
928_842.las	01	1,360	24	17	03
928_844.las	01	1,120	25	24	03
928_846.las	01	1,800	14	16	02
928_848.las	01	1,000	11	10	02
928_850.las	01	90	14	13	02
928_852.las	01	118	14	15	02
928_854.las	01	161	12	13	02
928_856.las	01	260	15	17	03
928_858.las	01	130	11	10	02
928_860.las	01	168	15	12	03
928_862.las	01	67	14	13	02

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
928_864.las	01	77	13	13	02
928_866.las	01	157	13	12	02
928_868.las	01	220	14	13	02
928_870.las	01	1,160	16	14	02
928_872.las	01	184	24	29	32
928_874.las	01	240	42	39	33
928_876.las	01	3,780	32	27	03
928_878.las	01	171	21	22	21
928_880.las	01	93	20	20	19
928_882.las	01	960	19	21	23
928_884.las	01	2,980	16	19	02
928_886.las	01	2,500	16	17	02
928_888.las	01	5,100	18	20	02
928_890.las	01	660	18	18	02
928_892.las	01	5,100	21	21	03
928_894.las	01	5,100	21	22	03
928_896.las	01	2,860	31	35	04
928_898.las	01	640	27	29	03
928_900.las	01	1,160	29	31	27
928_902.las	01	5,100	28	30	38
928_904.las	01	5,100	30	30	30
928_906.las	01	1,400	32	32	30
928_908.las	01	2,960	31	32	32
928_910.las	01	620	34	35	35
928_912.las	01	880	38	38	37
928_914.las	01	1,700	24	26	02
928_916.las	01	200	31	35	38
928_918.las	01	1,460	30	34	35
928_920.las	01	161	32	37	42
928_922.las	01	320	24	26	03
928_924.las	01	179	28	29	03
928_926.las	01	1,900	40	48	55
928_928.las	01	1,000	29	33	03

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
928_930.las	01	840	39	46	04
930_816.las	01	5,100	22	17	04
930_818.las	01	1,080	29	33	04
930_820.las	01	132	42	43	43
930_822.las	01	173	42	43	43
930_824.las	01	180	40	42	42
930_826.las	01	197	21	11	04
930_828.las	01	118	21	14	03
930_830.las	01	1,000	30	34	03
930_832.las	01	720	29	33	34
930_834.las	01	1,120	21	14	03
930_836.las	01	159	26	21	03
930_838.las	01	200	41	46	55
930_840.las	01	2,800	24	21	03
930_842.las	01	151	27	30	04
930_844.las	01	1,980	22	19	02
930_846.las	01	49	15	18	02
930_848.las	01	108	16	19	02
930_850.las	01	62	17	19	02
930_852.las	01	57	16	17	17
930_854.las	01	840	16	18	02
930_856.las	01	140	12	14	02
930_858.las	01	172	11	09	02
930_860.las	01	2,680	18	17	02
930_862.las	01	61	17	20	02
930_864.las	01	240	17	19	02
930_866.las	01	800	14	15	02
930_868.las	01	280	17	18	02
930_870.las	01	5,100	20	24	02
930_872.las	01	740	23	25	03
930_874.las	01	131	31	31	03
930_876.las	01	180	26	22	02
930_878.las	01	2,320	16	18	02

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
930_880.las	01	80	19	20	02
930_882.las	01	4,800	14	15	02
930_884.las	01	154	14	15	02
930_886.las	01	1,940	18	21	02
930_888.las	01	2,300	18	19	02
930_890.las	01	201	15	09	02
930_892.las	01	4,960	18	19	03
930_894.las	01	186	20	22	03
930_896.las	01	175	27	26	24
930_898.las	01	2,680	30	33	03
930_900.las	01	540	21	23	03
930_902.las	01	5,100	23	24	03
930_904.las	01	4,000	33	33	30
930_906.las	01	188	31	32	35
930_908.las	01	220	34	35	35
930_910.las	01	3,060	34	36	38
930_912.las	01	3,260	35	36	35
930_914.las	01	660	32	34	34
930_916.las	01	220	33	34	35
930_918.las	01	195	33	37	39
930_920.las	01	560	21	22	03
930_922.las	01	147	29	33	03
930_924.las	01	480	40	44	43
930_926.las	01	260	35	40	43
930_928.las	01	163	27	25	03
930_930.las	01	540	25	11	04
932_816.las	01	2,600	31	31	31
932_818.las	01	1,140	24	19	04
932_820.las	01	119	31	37	04
932_822.las	01	740	46	47	47
932_824.las	01	600	29	24	04
932_826.las	01	440	19	09	04
932_828.las	01	780	29	34	03

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
932_830.las	01	95	35	39	48
932_832.las	01	580	36	36	35
932_834.las	01	136	26	28	04
932_836.las	01	84	33	38	03
932_838.las	01	156	27	31	03
932_840.las	01	85	25	25	03
932_842.las	01	1,380	24	18	03
932_844.las	01	1,160	21	18	02
932_846.las	01	183	14	15	02
932_848.las	01	580	10	08	02
932_850.las	01	52	14	15	02
932_852.las	01	92	16	17	02
932_854.las	01	4,420	15	17	02
932_856.las	01	2,020	15	16	15
932_858.las	01	49	12	10	02
932_860.las	01	170	15	09	02
932_862.las	01	119	16	16	02
932_864.las	01	500	19	21	02
932_866.las	01	620	15	15	02
932_868.las	01	1,160	16	17	02
932_870.las	01	640	19	21	23
932_872.las	01	300	20	21	03
932_874.las	01	136	28	25	03
932_876.las	01	520	20	11	03
932_878.las	01	5,100	16	15	02
932_880.las	01	640	15	16	02
932_882.las	01	5,100	16	16	02
932_884.las	01	200	16	19	02
932_886.las	01	139	17	20	02
932_888.las	01	1,120	22	24	02
932_890.las	01	109	22	26	02
932_892.las	01	185	22	25	02
932_894.las	01	5,100	27	27	26

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
932_896.las	01	260	19	20	03
932_898.las	01	1,020	21	17	03
932_900.las	01	160	21	25	03
932_902.las	01	5,100	26	28	27
932_904.las	01	1,160	28	31	30
932_906.las	01	85	30	32	35
932_908.las	01	560	30	30	30
932_910.las	01	76	37	37	34
932_912.las	01	720	37	37	36
932_914.las	01	400	37	38	38
932_916.las	01	5,100	34	36	38
932_918.las	01	580	33	36	38
932_920.las	01	2,520	25	31	03
932_922.las	01	136	25	27	03
932_924.las	01	280	39	44	46
932_926.las	01	3,400	40	42	41
932_928.las	01	5,100	31	33	04
932_930.las	01	360	46	48	43
934_816.las	01	118	31	32	31
934_818.las	01	89	32	34	34
934_820.las	01	560	27	28	04
934_822.las	01	340	46	46	44
934_824.las	01	109	48	49	48
934_826.las	01	119	24	22	03
934_828.las	01	460	22	21	03
934_830.las	01	175	30	34	03
934_832.las	01	180	39	39	35
934_834.las	01	89	34	35	35
934_836.las	01	1,160	39	41	39
934_838.las	01	780	34	37	36
934_840.las	01	600	35	36	36
934_842.las	01	460	27	26	04
934_844.las	01	1,300	27	24	02

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
934_846.las	01	380	15	18	02
934_848.las	01	480	15	18	02
934_850.las	01	47	12	10	02
934_852.las	01	55	11	10	02
934_854.las	01	720	14	15	02
934_856.las	01	187	15	17	02
934_858.las	01	77	14	15	02
934_860.las	01	148	17	18	02
934_862.las	01	140	19	22	02
934_864.las	01	2,900	18	21	02
934_866.las	01	55	14	14	02
934_868.las	01	320	16	18	02
934_870.las	01	160	21	25	02
934_872.las	01	720	17	17	02
934_874.las	01	111	21	11	03
934_876.las	01	175	26	19	03
934_878.las	01	1,120	15	17	02
934_880.las	01	1,200	17	20	02
934_882.las	01	5,100	22	25	02
934_884.las	01	1,680	20	22	02
934_886.las	01	166	21	22	21
934_888.las	01	158	23	23	23
934_890.las	01	87	25	25	25
934_892.las	01	185	23	25	03
934_894.las	01	2,740	26	27	03
934_896.las	01	2,300	24	27	03
934_898.las	01	200	22	19	03
934_900.las	01	760	20	19	03
934_902.las	01	130	24	27	28
934_904.las	01	5,100	32	34	33
934_906.las	01	3,360	32	34	35
934_908.las	01	5,100	30	32	32
934_910.las	01	2,640	37	38	33

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
934_912.las	01	2,880	39	41	43
934_914.las	01	1,280	36	38	39
934_916.las	01	3,040	35	36	36
934_918.las	01	5,100	27	32	02
934_920.las	01	1,060	20	19	03
934_922.las	01	1,320	33	38	03
934_924.las	01	2,720	45	47	47
934_926.las	01	5,100	44	45	48
934_928.las	01	880	33	38	04
934_930.las	01	150	44	46	42
936_816.las	01	340	31	32	32
936_818.las	01	123	35	35	35
936_820.las	01	107	35	39	04
936_822.las	01	1,480	34	38	04
936_824.las	01	150	45	45	43
936_826.las	01	600	34	38	46
936_828.las	01	140	24	25	03
936_830.las	01	118	20	13	03
936_832.las	01	500	32	37	03
936_834.las	01	119	35	35	34
936_836.las	01	860	37	38	38
936_838.las	01	84	40	41	39
936_840.las	01	780	35	37	36
936_842.las	01	94	22	12	03
936_844.las	01	1,200	18	14	02
936_846.las	01	49	19	21	22
936_848.las	01	76	19	19	19
936_850.las	01	50	17	19	02
936_852.las	01	65	12	12	02
936_854.las	01	138	10	08	02
936_856.las	01	42	11	10	02
936_858.las	01	48	14	17	02
936_860.las	01	166	21	23	27

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
936_862.las	01	151	22	23	22
936_864.las	01	5,100	20	22	23
936_866.las	01	480	16	19	02
936_868.las	01	121	19	22	02
936_870.las	01	320	24	28	02
936_872.las	01	320	27	27	23
936_874.las	01	260	35	35	03
936_876.las	01	184	30	25	03
936_878.las	01	81	17	19	02
936_880.las	01	84	22	22	19
936_882.las	01	2,980	18	20	20
936_884.las	01	182	18	20	02
936_886.las	01	980	25	25	23
936_888.las	01	1,280	25	25	21
936_890.las	01	440	26	26	25
936_892.las	01	190	21	24	02
936_894.las	01	5,100	24	27	02
936_896.las	01	4,720	30	31	31
936_898.las	01	200	24	27	03
936_900.las	01	700	20	20	03
936_902.las	01	3,840	21	23	03
936_904.las	01	1,160	32	33	33
936_906.las	01	400	33	33	33
936_908.las	01	500	31	32	31
936_910.las	01	166	34	34	32
936_912.las	01	340	40	41	39
936_914.las	01	72	40	41	39
936_916.las	01	75	35	36	36
936_918.las	01	3,500	31	35	38
936_920.las	01	5,100	21	22	03
936_922.las	01	3,160	29	34	03
936_924.las	01	182	45	47	48
936_926.las	01	300	42	43	43

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
936_928.las	01	1,060	41	42	41
936_930.las	01	3,620	46	50	59
938_816.las	01	85	31	31	30
938_818.las	01	127	34	34	34
938_820.las	01	1,060	40	39	39
938_822.las	01	1,280	34	39	05
938_824.las	01	114	40	44	44
938_826.las	01	102	40	40	37
938_828.las	01	840	27	30	03
938_830.las	01	105	21	13	03
938_832.las	01	111	22	16	03
938_834.las	01	160	37	41	38
938_836.las	01	78	38	40	39
938_838.las	01	840	38	38	36
938_840.las	01	83	35	36	36
938_842.las	01	840	28	33	04
938_844.las	01	91	16	11	02
938_846.las	01	158	19	22	23
938_848.las	01	460	22	23	23
938_850.las	01	380	18	19	19
938_852.las	01	280	15	17	17
938_854.las	01	84	14	16	02
938_856.las	01	300	10	09	02
938_858.las	01	440	13	13	02
938_860.las	01	1,300	22	24	02
938_862.las	01	69	26	27	26
938_864.las	01	460	23	24	24
938_866.las	01	300	19	23	25
938_868.las	01	184	18	19	02
938_870.las	01	1,160	22	24	23
938_872.las	01	160	24	28	02
938_874.las	01	111	41	40	27
938_876.las	01	220	33	28	02

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
938_878.las	01	1,200	19	22	02
938_880.las	01	2,320	21	23	02
938_882.las	01	560	22	22	20
938_884.las	01	50	19	19	19
938_886.las	01	200	20	20	19
938_888.las	01	61	22	22	21
938_890.las	01	66	26	26	26
938_892.las	01	1,360	23	26	27
938_894.las	01	5,100	24	27	27
938_896.las	01	5,100	36	33	30
938_898.las	01	115	26	30	03
938_900.las	01	5,100	17	11	03
938_902.las	01	740	23	28	03
938_904.las	01	5,100	32	33	31
938_906.las	01	145	34	35	38
938_908.las	01	69	31	32	30
938_910.las	01	83	34	34	33
938_912.las	01	240	35	35	33
938_914.las	01	71	37	37	35
938_916.las	01	83	34	34	33
938_918.las	01	440	36	36	36
938_920.las	01	560	28	34	03
938_922.las	01	200	32	38	03
938_924.las	01	1,720	42	44	43
938_926.las	01	1,660	41	41	39
938_928.las	01	280	46	46	46
938_930.las	01	2,320	45	46	43
940_816.las	01	580	35	34	33
940_818.las	01	151	36	37	36
940_820.las	01	182	38	38	39
940_822.las	01	183	43	44	43
940_824.las	01	360	40	43	47
940_826.las	01	98	36	35	29

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
940_828.las	01	240	29	29	28
940_830.las	01	1,220	22	19	03
940_832.las	01	149	19	10	03
940_834.las	01	110	29	36	03
940_836.las	01	85	36	39	39
940_838.las	01	200	35	35	33
940_840.las	01	74	35	35	34
940_842.las	01	340	34	36	39
940_844.las	01	164	20	16	02
940_846.las	01	800	15	18	02
940_848.las	01	460	16	19	02
940_850.las	01	340	19	19	19
940_852.las	01	39	16	16	15
940_854.las	01	82	15	17	17
940_856.las	01	4,300	13	14	02
940_858.las	01	240	14	15	02
940_860.las	01	780	23	25	02
940_862.las	01	140	26	25	23
940_864.las	01	620	21	21	20
940_866.las	01	82	19	21	02
940_868.las	01	159	19	20	02
940_870.las	01	156	18	20	02
940_872.las	01	560	18	15	02
940_874.las	01	840	24	14	03
940_876.las	01	2,460	31	26	03
940_878.las	01	400	25	26	27
940_880.las	01	206	21	21	21
940_882.las	01	1,620	20	22	21
940_884.las	01	178	21	22	23
940_886.las	01	400	19	19	19
940_888.las	01	180	22	22	23
940_890.las	01	540	27	27	26
940_892.las	01	156	28	27	26

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
940_894.las	01	3,700	26	28	27
940_896.las	01	5,100	32	30	26
940_898.las	01	5,100	29	30	03
940_900.las	01	980	19	17	03
940_902.las	01	166	20	20	03
940_904.las	01	4,380	24	26	03
940_906.las	01	340	26	30	03
940_908.las	01	900	27	32	34
940_910.las	01	155	36	36	34
940_912.las	01	76	37	40	41
940_914.las	01	320	33	36	36
940_916.las	01	180	34	35	35
940_918.las	01	65	36	37	37
940_920.las	01	97	35	39	41
940_922.las	01	300	33	40	03
940_924.las	01	90	38	43	46
940_926.las	01	5,100	34	40	43
940_928.las	01	4,440	47	49	48
940_930.las	01	480	53	56	58
942_816.las	01	179	33	33	32
942_818.las	01	480	33	37	38
942_820.las	01	220	38	39	39
942_822.las	01	127	42	42	43
942_824.las	01	120	41	46	48
942_826.las	01	118	32	32	27
942_828.las	01	3,120	29	29	28
942_830.las	01	78	27	29	30
942_832.las	01	1,100	17	09	03
942_834.las	01	940	24	28	03
942_836.las	01	125	29	34	03
942_838.las	01	740	33	36	31
942_840.las	01	78	32	32	30
942_842.las	01	90	34	35	33

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
942_844.las	01	1,480	21	19	02
942_846.las	01	44	16	19	20
942_848.las	01	74	20	20	19
942_850.las	01	51	19	20	19
942_852.las	01	64	16	16	14
942_854.las	01	1,180	15	16	16
942_856.las	01	69	12	13	02
942_858.las	01	97	15	16	02
942_860.las	01	260	25	27	03
942_862.las	01	1,640	29	29	28
942_864.las	01	75	24	24	26
942_866.las	01	174	19	19	17
942_868.las	01	60	19	19	17
942_870.las	01	159	20	22	02
942_872.las	01	480	17	12	03
942_874.las	01	280	21	10	03
942_876.las	01	115	22	13	03
942_878.las	01	940	16	18	02
942_880.las	01	122	21	21	18
942_882.las	01	215	20	20	19
942_884.las	01	67	20	20	20
942_886.las	01	1,280	20	20	19
942_888.las	01	53	22	22	23
942_890.las	01	640	25	26	25
942_892.las	01	71	27	27	26
942_894.las	01	1,180	26	28	28
942_896.las	01	5,100	28	28	27
942_898.las	01	1,140	29	29	04
942_900.las	01	4,460	22	23	03
942_902.las	01	72	21	24	03
942_904.las	01	1,420	23	24	03
942_906.las	01	182	27	31	03
942_908.las	01	580	24	28	02

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
942_910.las	01	72	29	33	36
942_912.las	01	87	25	30	03
942_914.las	01	103	31	32	31
942_916.las	01	720	34	35	34
942_918.las	01	109	36	37	36
942_920.las	01	5,100	39	39	38
942_922.las	01	100	37	42	48
942_924.las	01	192	39	44	46
942_926.las	01	121	41	43	43
942_928.las	01	109	47	50	48
942_930.las	01	106	50	49	43
944_814.las	01	111	33	33	31
944_816.las	01	300	34	35	33
944_818.las	01	180	36	36	37
944_820.las	01	129	39	39	39
944_822.las	01	107	40	41	42
944_824.las	01	104	34	41	47
944_826.las	01	420	35	35	30
944_828.las	01	83	29	29	28
944_830.las	01	220	31	34	35
944_832.las	01	113	22	23	03
944_834.las	01	920	27	26	03
944_836.las	01	95	39	38	36
944_838.las	01	240	39	39	35
944_840.las	01	135	33	33	32
944_842.las	01	133	37	37	37
944_844.las	01	220	25	22	20
944_846.las	01	81	13	14	02
944_848.las	01	76	20	21	23
944_850.las	01	46	17	18	19
944_852.las	01	50	14	14	13
944_854.las	01	2,400	15	16	16
944_856.las	01	80	14	17	02

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
944_858.las	01	55	12	11	02
944_860.las	01	150	28	29	30
944_862.las	01	2,820	24	24	23
944_864.las	01	4,680	23	24	23
944_866.las	01	90	25	26	23
944_868.las	01	460	24	24	23
944_870.las	01	300	26	26	23
944_872.las	01	185	23	27	03
944_874.las	01	115	42	39	33
944_876.las	01	117	22	15	03
944_878.las	01	83	16	18	02
944_880.las	01	2,240	17	19	19
944_882.las	01	5,100	19	20	19
944_884.las	01	220	18	20	21
944_886.las	01	720	20	20	19
944_888.las	01	360	23	23	23
944_890.las	01	57	26	27	27
944_892.las	01	320	25	25	24
944_894.las	01	2,300	28	29	29
944_896.las	01	1,880	31	31	26
944_898.las	01	5,100	27	26	04
944_900.las	01	1,940	19	16	03
944_902.las	01	280	28	30	28
944_904.las	01	157	34	35	33
944_906.las	01	1,520	24	28	03
944_908.las	01	5,100	19	20	02
944_910.las	01	139	21	24	03
944_912.las	01	820	32	38	03
944_914.las	01	560	32	36	39
944_916.las	01	1,640	35	35	35
944_918.las	01	81	35	35	33
944_920.las	01	80	35	35	33
944_922.las	01	720	40	42	43

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
944_924.las	01	2,900	45	46	46
944_926.las	01	85	42	43	41
944_928.las	01	440	48	48	47
946_814.las	01	161	32	32	31
946_816.las	01	240	31	31	31
946_818.las	01	160	35	35	35
946_820.las	01	162	36	37	39
946_822.las	01	125	43	44	45
946_824.las	01	540	46	47	48
946_826.las	01	98	30	32	32
946_828.las	01	1,640	28	29	28
946_830.las	01	73	32	32	30
946_832.las	01	88	31	33	32
946_834.las	01	209	25	24	03
946_836.las	01	1,220	37	39	38
946_838.las	01	320	38	38	34
946_840.las	01	102	34	34	34
946_842.las	01	143	37	37	39
946_844.las	01	1,060	22	20	02
946_846.las	01	45	13	15	02
946_848.las	01	195	20	21	21
946_850.las	01	46	19	20	22
946_852.las	01	41	16	16	15
946_854.las	01	86	14	15	16
946_856.las	01	640	15	16	17
946_858.las	01	92	12	12	02
946_860.las	01	172	26	27	03
946_862.las	01	68	29	29	28
946_864.las	01	1,260	26	29	30
946_866.las	01	60	23	23	20
946_868.las	01	141	23	23	22
946_870.las	01	87	23	23	22
946_872.las	01	98	28	29	28

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
946_874.las	01	124	40	37	30
946_876.las	01	500	28	23	03
946_878.las	01	1,280	12	10	02
946_880.las	01	5,100	14	13	02
946_882.las	01	2,240	17	18	02
946_884.las	01	980	21	22	23
946_886.las	01	2,180	21	21	17
946_888.las	01	108	22	22	23
946_890.las	01	134	26	26	26
946_892.las	01	68	25	25	25
946_894.las	01	64	25	25	25
946_896.las	01	1,340	28	28	27
946_898.las	01	2,260	28	30	03
946_900.las	01	1,320	18	12	03
946_902.las	01	5,100	24	26	03
946_904.las	01	1,600	28	31	03
946_906.las	01	340	35	35	34
946_908.las	01	2,840	30	33	34
946_910.las	01	520	32	37	39
946_912.las	01	186	27	31	03
946_914.las	01	300	37	39	39
946_916.las	11	75	36	36	38
946_918.las	01	73	37	37	37
946_920.las	01	104	38	39	43
946_922.las	01	77	39	39	36
946_924.las	01	5,100	43	45	47
946_926.las	01	1,000	42	43	43
946_928.las	01	113	49	48	47
948_814.las	01	320	32	32	30
948_816.las	01	440	32	31	30
948_818.las	01	89	38	38	38
948_820.las	01	95	38	39	39
948_822.las	01	840	43	43	41

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
948_824.las	01	135	45	46	47
948_826.las	01	320	38	39	34
948_828.las	01	194	31	31	29
948_830.las	01	76	32	32	30
948_832.las	01	189	34	34	33
948_834.las	01	4,340	39	42	46
948_836.las	01	760	34	40	04
948_838.las	01	1,080	30	33	33
948_840.las	01	73	34	34	33
948_842.las	01	260	33	36	39
948_844.las	01	3,680	20	17	02
948_846.las	01	68	15	17	02
948_848.las	01	136	19	20	20
948_850.las	01	155	17	18	18
948_852.las	01	73	16	16	15
948_854.las	01	82	14	15	14
948_856.las	01	41	15	15	15
948_858.las	01	138	14	14	02
948_860.las	01	280	18	18	03
948_862.las	01	153	16	15	02
948_864.las	01	77	16	18	02
948_866.las	01	600	22	24	23
948_868.las	01	170	23	24	23
948_870.las	01	420	25	25	23
948_872.las	01	75	28	28	27
948_874.las	01	107	38	36	27
948_876.las	01	99	36	31	21
948_878.las	01	5,100	18	19	02
948_880.las	01	1,660	15	17	02
948_882.las	01	1,520	18	19	19
948_884.las	01	201	19	20	19
948_886.las	01	260	20	20	20
948_888.las	01	106	21	22	21

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
948_890.las	01	320	26	27	27
948_892.las	01	81	24	24	23
948_894.las	01	60	26	26	23
948_896.las	01	180	26	27	27
948_898.las	01	1,520	31	30	28
948_900.las	01	600	24	26	03
948_902.las	01	5,100	30	30	30
948_904.las	01	87	35	36	35
948_906.las	01	260	35	35	33
948_908.las	01	84	32	33	31
948_910.las	01	180	37	38	39
948_912.las	01	160	39	41	43
948_914.las	01	740	37	37	38
950_814.las	01	180	33	33	30
950_816.las	01	102	33	33	33
950_818.las	01	1,680	37	38	39
950_820.las	01	94	34	36	37
950_822.las	01	191	44	46	48
950_824.las	01	1,120	46	49	55
950_826.las	01	960	36	36	31
950_828.las	01	880	36	33	30
950_830.las	01	73	35	33	30
950_832.las	02	72	33	33	32
950_834.las	01	87	36	41	43
950_836.las	01	122	34	36	35
950_838.las	01	89	36	36	38
950_840.las	01	280	37	37	38
950_842.las	01	160	27	28	04
950_844.las	01	177	23	19	03
950_846.las	01	44	17	18	18
950_848.las	01	125	18	18	18
950_850.las	01	83	18	18	17
950_852.las	01	43	15	15	14

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
950_854.las	01	4,600	14	15	14
950_856.las	01	260	16	16	16
950_858.las	01	102	13	15	02
950_860.las	01	520	15	13	03
950_862.las	01	67	14	10	02
950_864.las	01	99	17	20	02
950_866.las	01	65	17	20	02
950_868.las	01	420	18	22	02
950_870.las	01	1,560	25	27	28
950_872.las	01	114	28	29	25
950_874.las	01	196	40	38	25
950_876.las	01	197	36	33	22
950_878.las	01	1,600	17	19	02
950_880.las	01	1,680	13	13	02
950_882.las	01	1,060	18	19	18
950_884.las	01	5,100	19	20	19
950_886.las	01	77	20	21	20
950_888.las	01	76	21	21	20
950_890.las	01	400	24	25	25
950_892.las	01	87	27	28	28
950_894.las	01	60	28	28	27
950_896.las	01	300	31	32	32
950_898.las	01	980	33	33	33
950_900.las	01	5,100	32	36	39
950_902.las	01	500	30	33	36
950_904.las	01	76	35	35	34
950_906.las	01	3,800	33	35	35
950_908.las	01	69	33	33	33
950_910.las	15	720	33	32	30
950_912.las	01	89	41	42	42
950_914.las	01	158	38	40	39
952_814.las	01	130	36	37	34
952_816.las	01	2,920	33	33	33

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
952_818.las	01	166	34	34	33
952_820.las	01	126	36	36	36
952_822.las	01	360	44	43	43
952_824.las	01	96	48	49	50
952_826.las	01	98	36	35	31
952_828.las	01	660	30	31	30
952_830.las	01	240	31	33	33
952_832.las	01	260	38	39	38
952_834.las	01	84	30	35	04
952_836.las	01	780	35	37	34
952_838.las	01	81	37	37	38
952_840.las	01	1,280	37	38	38
952_842.las	01	98	35	34	32
952_844.las	01	104	18	15	02
952_846.las	01	43	17	18	17
952_848.las	01	150	19	19	18
952_850.las	01	47	18	18	19
952_852.las	01	34	15	15	14
952_854.las	01	117	13	13	13
952_856.las	01	154	15	15	14
952_858.las	01	63	12	13	02
952_860.las	01	68	15	10	03
952_862.las	01	76	17	18	02
952_864.las	01	63	18	21	21
952_866.las	01	760	16	19	02
952_868.las	01	740	15	16	02
952_870.las	01	460	24	27	30
952_872.las	01	500	22	25	02
952_874.las	01	104	36	33	25
952_876.las	01	1,960	35	34	20
952_878.las	01	460	21	21	21
952_880.las	01	1,660	13	13	02
952_882.las	01	1,180	15	17	02

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
952_884.las	01	1,740	20	22	02
952_886.las	01	5,100	23	22	21
952_888.las	01	130	24	25	23
952_890.las	01	5,100	26	26	23
952_892.las	01	75	27	27	25
952_894.las	01	106	28	28	27
952_896.las	01	160	30	30	30
952_898.las	01	91	33	33	30
952_900.las	01	3,760	31	32	30
952_902.las	01	5,100	30	32	33
952_904.las	01	400	32	33	31
952_906.las	01	860	34	34	34
952_908.las	01	500	30	30	27
952_910.las	01	540	33	34	33
952_912.las	01	4,660	40	40	39
952_914.las	01	1,040	38	39	39
954_814.las	01	128	31	32	29
954_816.las	01	2,960	34	33	30
954_818.las	01	152	37	36	35
954_820.las	01	600	39	38	39
954_822.las	01	126	47	47	46
954_824.las	01	155	48	49	48
954_826.las	01	104	38	38	38
954_828.las	01	82	32	32	30
954_830.las	01	74	34	34	30
954_832.las	01	143	34	34	33
954_834.las	01	82	31	34	32
954_836.las	01	1,120	38	36	33
954_838.las	01	78	33	33	35
954_840.las	01	92	34	34	34
954_842.las	01	117	41	41	38
954_844.las	01	340	24	22	02
954_846.las	01	47	13	14	02

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
954_848.las	01	380	16	19	02
954_850.las	01	58	20	20	20
954_852.las	01	105	16	16	15
954_854.las	01	171	15	15	14
954_856.las	01	2,440	14	15	15
954_858.las	01	1,280	13	13	02
954_860.las	01	188	17	18	03
954_862.las	01	520	22	23	22
954_864.las	01	139	22	22	20
954_866.las	01	123	23	25	25
954_868.las	01	580	22	24	23
954_870.las	01	180	26	26	27
954_872.las	01	194	20	23	02
954_874.las	01	560	33	31	03
954_876.las	01	180	37	32	20
954_878.las	01	4,320	19	19	18
954_880.las	01	640	19	21	02
954_882.las	01	620	14	16	02
954_884.las	01	260	14	15	02
954_886.las	01	560	21	22	21
954_888.las	01	105	24	24	23
954_890.las	01	207	30	31	30
954_892.las	01	120	28	28	27
954_894.las	01	63	29	29	29
954_896.las	01	400	29	29	29
954_898.las	01	71	33	32	30
954_900.las	01	600	31	32	33
954_902.las	01	148	29	30	30
954_904.las	01	640	27	29	30
954_906.las	01	82	34	34	34
954_908.las	01	3,960	31	32	30
954_910.las	01	154	35	35	34
954_912.las	01	75	38	39	39

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
954_914.las	01	1,640	37	37	36
956_814.las	01	200	34	34	30
956_816.las	01	95	32	31	30
956_818.las	01	680	35	36	35
956_820.las	01	740	35	36	38
956_822.las	01	200	39	39	38
956_824.las	01	124	47	48	50
956_826.las	01	101	41	41	43
956_828.las	01	114	31	29	27
956_830.las	01	112	29	31	30
956_832.las	01	179	39	40	39
956_834.las	01	840	33	40	47
956_836.las	01	89	39	44	47
956_838.las	01	98	39	37	33
956_840.las	01	740	34	35	34
956_842.las	01	168	40	41	42
956_844.las	01	96	27	25	21
956_846.las	01	43	14	16	02
956_848.las	01	65	18	20	21
956_850.las	01	65	17	18	19
956_852.las	01	45	16	17	16
956_854.las	01	37	16	17	16
956_856.las	01	50	14	15	15
956_858.las	01	54	13	13	02
956_860.las	01	89	15	13	03
956_862.las	01	120	24	25	24
956_864.las	01	95	21	21	21
956_866.las	01	81	20	21	20
956_868.las	01	900	20	22	23
956_870.las	01	200	24	25	26
956_872.las	01	90	26	26	26
956_874.las	01	380	28	26	03
956_876.las	01	1,420	33	26	21

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
956_878.las	01	4,080	20	20	19
956_880.las	01	240	23	23	23
956_882.las	01	520	17	19	02
956_884.las	01	90	15	15	02
956_886.las	01	1,260	18	21	02
956_888.las	01	960	19	21	02
956_890.las	01	145	30	32	32
956_892.las	01	78	30	30	30
956_894.las	01	63	27	28	27
956_896.las	01	4,020	29	29	27
956_898.las	01	92	30	30	27
956_900.las	01	155	27	27	26
956_902.las	01	620	30	29	25
956_904.las	01	81	32	33	33
956_906.las	01	89	31	33	33
956_908.las	01	940	34	35	36
956_910.las	01	70	37	38	37
956_912.las	01	73	35	35	34
956_914.las	01	200	35	36	36
958_814.las	01	146	37	35	30
958_816.las	01	198	30	30	30
958_818.las	01	200	35	36	35
958_820.las	01	780	36	35	33
958_822.las	01	122	44	44	43
958_824.las	01	220	48	48	48
958_826.las	01	198	41	40	36
958_828.las	01	600	30	30	29
958_830.las	01	640	34	34	33
958_832.las	01	400	31	32	31
958_834.las	01	174	34	37	39
958_836.las	01	860	33	39	43
958_838.las	01	100	38	37	35
958_840.las	01	280	37	38	38

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
958_842.las	05	112	39	40	39
958_844.las	01	920	26	21	18
958_846.las	01	43	18	20	20
958_848.las	01	134	21	22	22
958_850.las	01	58	18	18	19
958_852.las	01	40	15	16	16
958_854.las	01	167	15	15	14
958_856.las	01	43	14	15	15
958_858.las	01	55	13	13	02
958_860.las	01	320	18	20	03
958_862.las	01	61	22	23	23
958_864.las	01	46	21	21	19
958_866.las	01	139	21	21	20
958_868.las	01	5,100	22	24	26
958_870.las	01	70	22	24	23
958_872.las	01	60	24	24	23
958_874.las	01	2,000	36	33	24
958_876.las	01	3,440	37	35	20
958_878.las	01	2,100	20	20	19
958_880.las	01	195	19	20	20
958_882.las	01	660	18	20	23
958_884.las	01	111	22	23	23
958_886.las	01	940	22	22	20
958_888.las	01	91	23	24	23
958_890.las	01	1,060	22	26	29
958_892.las	01	720	25	27	26
958_894.las	01	4,360	20	24	03
958_896.las	01	600	26	29	28
958_898.las	01	96	34	33	30
958_900.las	01	540	27	28	27
958_902.las	01	500	25	26	25
958_904.las	01	70	31	31	31
958_906.las	01	680	33	35	34

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
958_908.las	01	1,060	32	33	34
958_910.las	01	101	33	33	31
958_912.las	01	74	36	37	35
958_914.las	01	112	35	35	34
960_814.las	01	153	33	32	30
960_816.las	01	300	37	38	34
960_818.las	01	740	37	36	34
960_820.las	01	81	37	37	35
960_822.las	01	103	44	44	41
960_824.las	01	880	46	46	45
960_826.las	01	900	38	39	41
960_828.las	01	340	31	31	31
960_830.las	01	80	31	32	32
960_832.las	01	73	33	33	32
960_834.las	01	136	36	36	33
960_836.las	01	480	38	38	38
960_838.las	01	187	38	39	39
960_840.las	01	125	36	36	36
960_842.las	01	93	36	36	38
960_844.las	01	87	25	22	17
960_846.las	01	45	17	18	17
960_848.las	01	57	18	18	18
960_850.las	01	43	20	21	21
960_852.las	01	48	18	19	18
960_854.las	01	76	17	18	18
960_856.las	01	44	16	15	13
960_858.las	01	100	15	17	02
960_860.las	01	2,480	20	22	03
960_862.las	01	1,640	21	23	25
960_864.las	01	1,420	21	21	19
960_866.las	01	135	20	21	20
960_868.las	01	400	21	21	21
960_870.las	01	980	23	23	23

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
960_872.las	01	183	25	25	25
960_874.las	01	3,140	39	37	23
960_876.las	01	1,120	35	33	19
960_878.las	01	4,520	21	20	20
960_880.las	01	5,100	20	20	19
960_882.las	01	5,100	20	21	21
960_884.las	01	99	22	22	22
960_886.las	01	740	20	19	18
960_888.las	01	220	25	25	23
960_890.las	01	5,100	27	28	27
960_892.las	01	480	26	28	27
960_894.las	01	66	28	28	26
960_896.las	01	600	33	34	30
960_898.las	01	91	33	33	31
960_900.las	01	360	30	30	29
960_902.las	01	540	29	30	28
960_904.las	01	900	32	32	30
960_906.las	01	200	32	32	30
960_908.las	01	4,240	31	31	30
960_910.las	01	91	32	32	31
960_912.las	03	840	36	37	38
960_914.las	01	240	37	36	33
962_814.las	01	93	32	35	34
962_816.las	01	85	36	37	35
962_818.las	01	87	34	35	34
962_820.las	01	75	41	42	43
962_822.las	01	280	47	47	47
962_824.las	01	96	44	44	43
962_826.las	02	80	35	35	30
962_828.las	01	1,180	32	32	30
962_830.las	01	76	36	37	38
962_832.las	01	91	32	32	31
962_834.las	01	65	33	33	33

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
962_836.las	01	85	36	36	35
962_838.las	01	154	38	38	37
962_840.las	01	171	37	37	36
962_842.las	01	89	37	37	38
962_844.las	01	82	27	23	19
962_846.las	01	42	17	19	19
962_848.las	01	95	18	18	17
962_850.las	01	89	19	19	20
962_852.las	01	38	16	16	17
962_854.las	01	50	16	17	16
962_856.las	01	45	17	18	17
962_858.las	01	50	13	14	02
962_860.las	01	86	16	12	03
962_862.las	01	98	23	24	25
962_864.las	01	52	22	21	20
962_866.las	01	45	22	22	22
962_868.las	01	188	22	22	21
962_870.las	01	520	23	24	24
962_872.las	01	460	25	26	26
962_874.las	01	179	40	38	27
962_876.las	01	200	34	31	18
962_878.las	01	5,100	23	23	20
962_880.las	01	150	18	19	19
962_882.las	01	80	19	19	18
962_884.las	01	75	21	21	19
962_886.las	01	5,100	17	18	18
962_888.las	01	64	21	21	19
962_890.las	01	91	25	26	26
962_892.las	01	176	27	27	25
962_894.las	01	61	28	28	28
962_896.las	01	5,100	34	35	35
962_898.las	01	500	33	33	32
962_900.las	01	169	29	29	29

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
962_902.las	01	114	30	30	28
962_904.las	01	500	31	30	27
962_906.las	01	85	31	32	32
962_908.las	01	2,580	30	32	32
962_910.las	01	66	34	34	32
962_912.las	01	73	38	38	38
962_914.las	01	2,740	36	37	35
964_814.las	01	143	38	40	39
964_816.las	01	163	36	37	39
964_818.las	01	84	38	37	34
964_820.las	01	90	38	37	36
964_822.las	01	400	40	41	42
964_824.las	01	128	49	49	47
964_826.las	01	183	43	42	39
964_828.las	01	80	31	31	29
964_830.las	01	580	33	32	30
964_832.las	01	540	33	33	31
964_834.las	01	146	41	38	34
964_836.las	01	136	40	37	36
964_838.las	01	109	40	40	39
964_840.las	01	300	41	42	43
964_842.las	01	111	36	37	38
964_844.las	01	126	27	23	18
964_846.las	01	41	17	17	17
964_848.las	01	110	19	19	18
964_850.las	01	800	18	18	18
964_852.las	01	124	15	16	15
964_854.las	01	142	15	15	14
964_856.las	01	38	14	15	15
964_858.las	01	340	14	15	16
964_860.las	01	195	15	13	02
964_862.las	01	131	19	22	02
964_864.las	01	49	23	24	25

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
964_866.las	01	51	22	22	23
964_868.las	01	46	20	20	20
964_870.las	01	147	22	23	23
964_872.las	01	87	24	25	24
964_874.las	01	340	34	35	22
964_876.las	01	105	30	27	17
964_878.las	01	2,040	20	20	19
964_880.las	01	152	19	19	19
964_882.las	01	71	17	18	18
964_884.las	01	167	19	19	18
964_886.las	01	300	18	18	18
964_888.las	01	1,080	20	21	20
964_890.las	01	96	25	26	26
964_892.las	01	580	27	26	26
964_894.las	01	61	27	27	27
964_896.las	01	5,100	32	31	29
964_898.las	01	640	30	30	27
964_900.las	01	84	29	29	27
964_902.las	01	2,820	28	27	27
964_904.las	01	160	32	32	30
964_906.las	01	1,380	33	33	32
964_908.las	01	1,260	31	32	31
964_910.las	01	2,960	32	33	32
964_912.las	01	760	38	40	42
964_914.las	01	86	34	34	33
966_814.las	01	156	36	38	34
966_816.las	01	900	33	37	41
966_818.las	01	86	33	37	39
966_820.las	01	124	37	39	41
966_822.las	01	99	37	41	43
966_824.las	01	104	39	43	46
966_826.las	01	136	40	40	39
966_828.las	01	960	32	32	31

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
966_830.las	01	78	34	35	33
966_832.las	01	560	36	35	32
966_834.las	01	820	36	36	34
966_836.las	02	79	36	36	36
966_838.las	01	89	38	38	39
966_840.las	01	137	36	35	38
966_842.las	02	130	35	35	33
966_844.las	01	79	27	23	19
966_846.las	01	39	18	19	19
966_848.las	01	60	22	23	23
966_850.las	01	51	19	19	19
966_852.las	01	163	16	16	16
966_854.las	01	113	14	15	14
966_856.las	01	37	14	14	14
966_858.las	01	51	15	16	17
966_860.las	01	740	22	23	24
966_862.las	01	180	24	26	27
966_864.las	01	340	19	21	22
966_866.las	01	49	20	21	20
966_868.las	01	105	20	20	19
966_870.las	01	105	20	20	21
966_872.las	01	160	25	25	25
966_874.las	01	100	36	36	23
966_876.las	01	1,080	36	32	22
966_878.las	01	5,100	20	20	20
966_880.las	01	210	19	19	19
966_882.las	01	123	19	19	18
966_884.las	01	220	18	19	19
966_886.las	01	120	18	18	18
966_888.las	01	180	22	23	21
966_890.las	01	220	25	25	25
966_892.las	01	600	25	25	25
966_894.las	01	58	25	26	26

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
966_896.las	01	960	27	27	27
966_898.las	01	140	32	32	27
966_900.las	02	71	29	30	30
966_902.las	01	134	27	27	27
966_904.las	01	147	30	30	29
966_906.las	01	1,220	33	33	33
966_908.las	01	76	31	31	30
966_910.las	01	540	34	35	35
966_912.las	01	660	37	37	36
966_914.las	01	300	23	27	02
968_814.las	01	81	35	35	33
968_816.las	01	820	33	35	35
968_818.las	01	146	32	34	36
968_820.las	01	150	40	42	43
968_822.las	01	760	43	45	39
968_824.las	01	104	36	42	43
968_826.las	01	1,340	30	33	39
968_828.las	01	200	29	32	32
968_830.las	01	81	32	35	35
968_832.las	01	78	32	36	36
968_834.las	01	85	40	40	38
968_836.las	02	90	37	37	37
968_838.las	01	880	41	39	38
968_840.las	01	920	39	39	39
968_842.las	01	1,100	43	43	43
968_844.las	01	98	24	21	17
968_846.las	02	38	18	18	18
968_848.las	01	134	19	19	16
968_850.las	01	71	19	19	18
968_852.las	01	46	17	17	16
968_854.las	01	134	16	16	14
968_856.las	01	35	16	16	16
968_858.las	01	49	17	18	18

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
968_860.las	01	179	24	24	19
968_862.las	01	71	26	25	25
968_864.las	01	51	22	23	25
968_866.las	01	72	21	23	23
968_868.las	01	840	25	26	27
968_870.las	01	340	26	27	30
968_872.las	01	5,100	28	28	26
968_874.las	01	240	40	40	25
968_876.las	01	109	35	27	20
968_878.las	01	760	20	20	20
968_880.las	01	1,120	20	20	19
968_882.las	01	97	20	20	19
968_884.las	01	72	21	21	20
968_886.las	01	1,620	22	22	19
968_888.las	01	57	21	22	21
968_890.las	01	3,640	23	24	23
968_892.las	01	580	22	23	23
968_894.las	01	57	24	25	25
968_896.las	01	720	29	30	30
968_898.las	01	76	35	35	33
968_900.las	01	102	31	30	28
968_902.las	01	980	28	29	28
968_904.las	01	82	27	27	27
968_906.las	01	122	32	32	31
968_908.las	01	280	30	31	30
968_910.las	01	500	33	35	35
968_912.las	01	76	35	36	37
968_914.las	01	189	21	24	02
970_814.las	01	140	37	37	34
970_816.las	01	171	32	32	31
970_818.las	01	160	30	30	30
970_820.las	01	500	35	35	32
970_822.las	01	2,880	45	44	43

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
970_824.las	01	380	48	47	43
970_826.las	01	780	42	42	43
970_828.las	01	340	30	30	30
970_830.las	01	240	29	32	32
970_832.las	01	140	31	33	33
970_834.las	01	1,160	36	36	35
970_836.las	01	111	35	35	33
970_838.las	01	580	34	34	34
970_840.las	01	600	42	40	35
970_842.las	01	500	41	41	39
970_844.las	01	1,700	24	21	17
970_846.las	01	42	17	17	17
970_848.las	01	52	17	17	17
970_850.las	01	420	17	17	17
970_852.las	01	45	15	16	15
970_854.las	01	160	14	14	14
970_856.las	01	35	15	15	14
970_858.las	01	65	17	18	17
970_860.las	01	83	22	23	17
970_862.las	01	56	22	23	23
970_864.las	01	50	22	22	20
970_866.las	01	176	24	25	25
970_868.las	01	189	22	25	25
970_870.las	01	5,100	24	26	27
970_872.las	01	5,100	28	29	28
970_874.las	01	155	38	38	23
970_876.las	01	186	35	27	21
970_878.las	01	200	22	22	22
970_880.las	01	2,000	20	20	20
970_882.las	01	112	19	19	18
970_884.las	01	79	21	21	21
970_886.las	01	860	19	19	19
970_888.las	01	2,500	22	22	21

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
970_890.las	01	2,140	25	26	26
970_892.las	01	183	25	25	25
970_894.las	01	68	25	25	25
970_896.las	01	117	31	31	31
970_898.las	01	300	30	30	30
970_900.las	01	440	28	29	28
970_902.las	01	2,340	30	30	29
970_904.las	01	440	30	30	30
970_906.las	01	2,440	35	35	34
970_908.las	01	4,020	29	33	35
970_910.las	01	4,620	29	33	39
970_912.las	01	171	23	25	03
970_914.las	01	220	29	35	39
972_814.las	01	131	32	36	36
972_816.las	01	1,380	31	34	34
972_818.las	01	87	39	37	35
972_820.las	01	90	41	39	35
972_822.las	01	104	38	39	39
972_824.las	01	110	42	43	42
972_826.las	01	102	35	36	39
972_828.las	01	860	32	31	29
972_830.las	01	73	32	32	32
972_832.las	01	200	36	35	33
972_834.las	01	940	33	33	32
972_836.las	01	88	39	39	36
972_838.las	02	740	36	36	36
972_840.las	01	162	37	37	33
972_842.las	01	110	32	36	04
972_844.las	01	440	23	22	22
972_846.las	01	41	19	20	21
972_848.las	01	80	18	19	19
972_850.las	01	48	17	17	17
972_852.las	01	40	15	16	15

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
972_854.las	01	71	17	17	16
972_856.las	01	51	16	15	14
972_858.las	01	76	17	17	16
972_860.las	01	800	23	23	17
972_862.las	01	60	21	21	19
972_864.las	01	51	20	20	20
972_866.las	01	54	22	22	22
972_868.las	01	88	21	21	20
972_870.las	01	2,820	24	23	21
972_872.las	01	1,640	25	27	27
972_874.las	01	113	35	32	26
972_876.las	01	460	37	31	20
972_878.las	01	113	21	21	20
972_880.las	01	5,100	20	20	19
972_882.las	01	136	18	18	18
972_884.las	01	66	21	21	21
972_886.las	01	780	21	21	19
972_888.las	01	640	23	23	19
972_890.las	01	103	27	27	26
972_892.las	01	71	24	25	24
972_894.las	01	70	25	26	26
972_896.las	01	880	29	29	29
972_898.las	01	79	31	31	31
972_900.las	01	460	29	30	30
972_902.las	01	700	28	28	27
972_904.las	01	180	29	29	28
972_906.las	01	79	36	36	35
972_908.las	01	420	34	34	34
972_910.las	01	4,540	31	35	38
972_912.las	01	420	26	31	03
972_914.las	01	940	33	36	38
974_814.las	01	440	31	35	04
974_816.las	01	240	37	41	47

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
974_818.las	01	115	35	37	36
974_820.las	01	171	35	40	41
974_822.las	01	240	37	42	47
974_824.las	01	135	40	44	04
974_826.las	01	113	37	38	39
974_828.las	01	800	31	31	30
974_830.las	01	72	31	32	30
974_832.las	01	73	33	33	31
974_834.las	01	74	35	35	33
974_836.las	01	680	40	40	38
974_838.las	01	740	36	37	39
974_840.las	01	540	30	33	35
974_842.las	01	600	35	37	38
974_844.las	01	90	24	22	21
974_846.las	01	44	19	19	19
974_848.las	01	59	18	18	18
974_850.las	01	68	17	18	18
974_852.las	01	41	14	16	02
974_854.las	01	45	16	16	16
974_856.las	01	160	16	16	14
974_858.las	01	62	19	20	22
974_860.las	01	91	24	25	19
974_862.las	01	60	20	20	18
974_864.las	01	47	18	18	18
974_866.las	01	47	21	21	21
974_868.las	01	107	19	19	19
974_870.las	01	3,880	24	23	23
974_872.las	01	180	29	30	33
974_874.las	01	108	40	36	28
974_876.las	01	107	32	27	19
974_878.las	01	108	21	22	21
974_880.las	01	46	20	21	21
974_882.las	01	56	20	21	21

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
974_884.las	01	134	17	19	19
974_886.las	01	159	16	17	17
974_888.las	01	220	24	24	23
974_890.las	01	260	24	24	24
974_892.las	01	78	26	26	26
974_894.las	01	73	27	27	26
974_896.las	02	1,520	28	29	28
974_898.las	01	5,100	28	29	30
974_900.las	01	700	27	27	27
974_902.las	01	61	28	29	28
974_904.las	01	111	30	31	30
974_906.las	01	96	34	35	33
974_908.las	01	59	35	35	35
974_910.las	01	129	36	38	38
974_912.las	01	2,400	37	38	36
974_914.las	01	75	22	25	02
976_814.las	01	540	33	38	04
976_816.las	01	1,040	31	36	03
976_818.las	01	580	42	42	39
976_820.las	01	133	39	39	39
976_822.las	01	186	42	43	43
976_824.las	01	124	42	44	42
976_826.las	01	113	35	37	35
976_828.las	01	68	30	30	30
976_830.las	01	840	35	35	34
976_832.las	01	74	33	32	30
976_834.las	02	127	39	39	35
976_836.las	01	78	42	43	43
976_838.las	01	91	33	35	38
976_840.las	01	580	35	38	39
976_842.las	01	99	37	38	38
976_844.las	01	107	25	21	17
976_846.las	01	41	16	18	18

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
976_848.las	01	42	16	18	18
976_850.las	01	5,100	15	17	02
976_852.las	01	620	16	17	17
976_854.las	01	124	17	17	16
976_856.las	01	180	18	18	18
976_858.las	01	85	17	18	17
976_860.las	01	124	22	23	26
976_862.las	01	60	23	24	25
976_864.las	01	48	21	22	23
976_866.las	01	46	19	19	18
976_868.las	01	89	23	24	25
976_870.las	01	105	24	25	25
976_872.las	01	280	25	24	23
976_874.las	01	125	38	35	25
976_876.las	01	181	37	31	19
976_878.las	01	211	21	21	19
976_880.las	01	152	20	21	19
976_882.las	01	5,100	18	21	23
976_884.las	01	52	17	19	19
976_886.las	01	2,500	16	18	02
976_888.las	01	61	22	22	22
976_890.las	01	189	24	24	23
976_892.las	01	1,380	23	23	23
976_894.las	01	62	25	25	25
976_896.las	01	120	29	29	29
976_898.las	01	99	31	31	33
976_900.las	01	165	29	29	27
976_902.las	01	180	28	28	28
976_904.las	01	860	32	33	33
976_906.las	01	166	31	31	32
976_908.las	01	59	32	33	33
976_910.las	01	66	37	38	38
976_912.las	01	5,100	38	40	43

1.2 Report on Intensity (Tiled Data) - continued

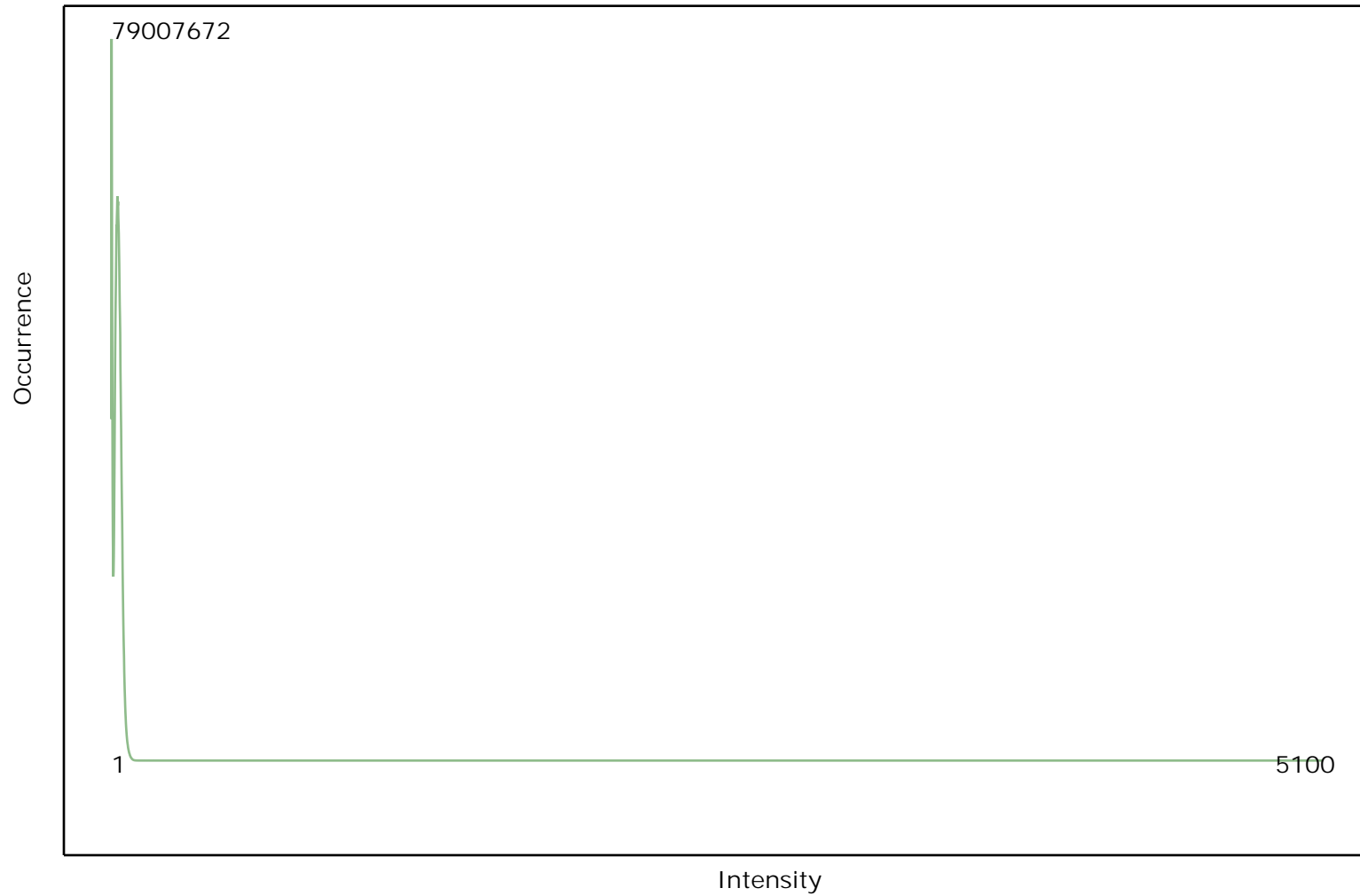
File	Minimum	Maximum	Mean	Median	Mode
978_814.las	01	172	37	38	39
978_816.las	01	70	33	34	34
978_818.las	01	92	36	36	34
978_820.las	01	133	36	40	41
978_822.las	01	1,020	41	45	47
978_824.las	01	115	30	29	04
978_826.las	01	151	27	30	03
978_828.las	01	79	23	27	03
978_830.las	01	5,100	31	34	35
978_832.las	01	1,160	34	35	34
978_834.las	01	88	36	37	39
978_836.las	01	1,200	34	40	43
978_838.las	01	140	37	42	04
978_840.las	01	440	41	43	43
978_842.las	01	720	38	39	38
978_844.las	01	640	26	23	19
978_856.las	01	47	18	19	19
978_858.las	01	780	19	19	17
978_860.las	01	189	21	21	16
978_862.las	01	87	24	25	23
978_864.las	01	380	21	23	24
978_866.las	01	55	21	20	18
978_868.las	01	113	23	23	21
978_870.las	01	193	24	24	23
978_872.las	01	460	25	25	23
978_874.las	01	133	38	35	26
978_876.las	01	185	35	28	22
978_878.las	01	63	19	20	20
978_880.las	01	220	17	17	16
978_882.las	01	114	19	20	20
978_884.las	01	5,100	16	19	02
978_886.las	01	360	16	18	02
978_888.las	01	61	19	21	21

1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
978_890.las	01	103	24	24	23
978_892.las	01	2,180	27	27	26
978_894.las	01	196	27	27	27
978_896.las	01	280	29	29	29
978_898.las	01	76	31	31	27
978_900.las	01	120	28	28	26
978_902.las	01	122	30	29	27
978_904.las	01	64	33	33	32
978_906.las	01	77	35	35	33
978_908.las	01	79	32	33	33
978_910.las	01	89	37	38	38
978_912.las	01	147	40	41	43
Average	01	5,100	26	27	03

1.2 Report on Intensity (Tiled Data)

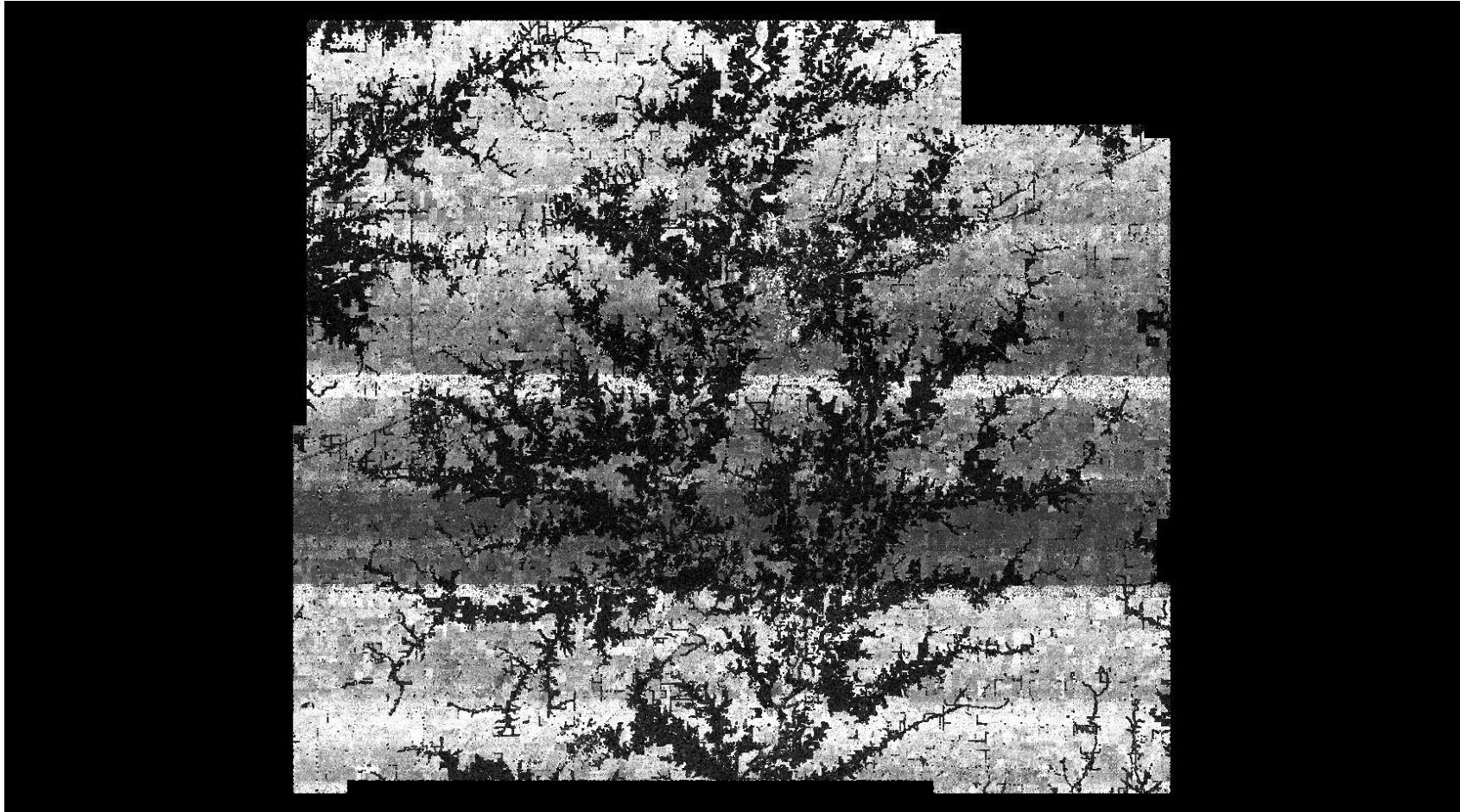
[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Classified LAS](#)



1.2 Report on Intensity (Tiled Data)

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Classified LAS](#)

[Result Path - C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_2\ColorByIntensity_Classified.jpg](#)



1.3 Report on Point Density and NPS (Swath Data)

[Boresighted Files - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS](#)

Units: US Survey Feet

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1302_G.las	6,983,203	116,113,824	0.06	4.08
1302_H.las	6,990,314	116,389,872	0.06	4.08
1302_I.las	6,986,308	115,415,280	0.06	4.06
1302_J.las	6,944,833	118,371,456	0.06	4.13
1302_K.las	7,000,285	117,570,528	0.06	4.10
1302_L.las	7,012,997	112,740,336	0.06	4.01
1312_E.las	6,758,721	108,809,568	0.06	4.01
1312_F.las	6,691,836	109,523,664	0.06	4.05
1312_G.las	6,720,652	110,513,808	0.06	4.06
1312_H.las	6,737,413	112,444,848	0.06	4.09
1312_I.las	6,742,120	113,441,472	0.06	4.10
1312_J.las	6,761,599	113,753,808	0.06	4.10
1322_H.las	6,616,908	110,754,864	0.06	4.09
1322_I.las	6,634,653	110,903,904	0.06	4.09
1322_J.las	6,606,014	111,667,248	0.06	4.11
1322_K.las	6,553,353	109,680,480	0.06	4.09
1322_L.las	6,638,866	107,593,920	0.06	4.03
1331_E.las	6,954,648	116,041,248	0.06	4.08
1331_F.las	6,926,307	117,006,768	0.06	4.11
1331_G.las	6,916,001	116,217,504	0.06	4.10
1331_H.las	6,946,002	114,953,904	0.06	4.07
1331_I.las	6,867,069	114,230,736	0.06	4.08
1341_G.las	6,878,587	115,557,840	0.06	4.10
1341_H.las	6,534,585	110,228,688	0.06	4.11
1341_I.las	6,893,832	115,496,928	0.06	4.09
1341_J.las	6,850,162	116,588,160	0.06	4.13
1341_K.las	6,856,321	115,770,384	0.06	4.11
1341_L.las	6,897,783	114,462,720	0.06	4.07
1351_E.las	6,894,300	114,072,624	0.06	4.07
1351_F.las	6,835,853	115,450,272	0.06	4.11

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1351_G.las	6,845,667	116,332,848	0.06	4.12
1351_H.las	6,895,544	116,625,744	0.06	4.11
1351_I.las	6,092,264	105,035,616	0.06	4.15
1351_J.las	6,882,623	115,215,696	0.06	4.09
1361_G.las	6,886,292	115,442,496	0.06	4.09
1361_H.las	6,159,979	105,634,368	0.06	4.14
1361_I.las	6,897,100	114,372,000	0.06	4.07
1361_J.las	6,857,614	113,727,888	0.06	4.07
1361_K.las	6,863,815	113,466,096	0.06	4.07
1361_L.las	6,884,648	113,147,280	0.06	4.05
1361_M.las	6,899,909	114,277,392	0.06	4.07
1371_D.las	6,697,522	113,524,416	0.06	4.12
1371_E.las	6,711,819	113,173,200	0.06	4.11
1371_F.las	6,692,940	113,803,056	0.06	4.12
1371_G.las	6,680,012	113,471,280	0.06	4.12
1371_H.las	6,714,216	112,224,528	0.06	4.09
1371_I.las	5,980,044	100,760,112	0.06	4.10
1371_J.las	6,551,750	108,284,688	0.06	4.07
1381_D.las	6,739,536	110,480,112	0.06	4.05
1381_E.las	6,775,301	110,849,472	0.06	4.04
1381_F.las	6,751,595	110,769,120	0.06	4.05
1381_G.las	6,732,623	111,172,176	0.06	4.06
1381_H.las	6,776,732	111,568,752	0.06	4.06
1381_I.las	6,709,981	110,690,064	0.06	4.06
1381_J.las	6,388,974	107,911,440	0.06	4.11
1391_D.las	7,001,860	115,268,832	0.06	4.06
1391_E.las	6,698,600	114,141,312	0.06	4.13
1391_F.las	7,019,111	114,788,016	0.06	4.04
1391_G.las	6,987,121	115,590,240	0.06	4.07
1391_H.las	6,996,875	114,409,584	0.06	4.04
1391_I.las	7,014,386	114,024,672	0.06	4.03
1391_J.las	6,993,839	115,005,744	0.06	4.06
1401_D.las	6,948,165	114,267,024	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	Average GSD
1401_E.las	6,944,578	111,627,072	0.06	4.01
1401_F.las	6,947,984	113,006,016	0.06	4.03
1401_G.las	6,925,537	114,570,288	0.06	4.07
1401_H.las	6,958,976	114,679,152	0.06	4.06
1401_I.las	6,588,068	110,972,592	0.06	4.10
1411_H.las	6,400,034	112,902,336	0.06	4.20
1411_I.las	6,841,499	113,902,848	0.06	4.08
1411_J.las	6,804,734	116,028,288	0.06	4.13
1411_K.las	6,827,249	113,948,208	0.06	4.09
1411_L.las	6,840,627	112,854,384	0.06	4.06
1411_M.las	6,818,518	113,669,568	0.06	4.08
1421_D.las	6,804,636	110,515,104	0.06	4.03
1421_E.las	6,827,619	112,459,104	0.06	4.06
1421_F.las	6,817,081	112,862,160	0.06	4.07
1421_G.las	6,795,079	113,528,304	0.06	4.09
1421_H.las	6,830,628	109,876,176	0.06	4.01
1421_I.las	6,750,823	109,534,032	0.06	4.03
1431_H.las	6,258,629	106,341,984	0.06	4.12
1431_I.las	6,715,571	109,500,336	0.06	4.04
1431_J.las	6,682,374	110,773,008	0.06	4.07
1431_K.las	6,683,106	111,843,504	0.06	4.09
1431_L.las	6,705,359	111,665,952	0.06	4.08
1431_M.las	6,700,849	111,833,136	0.06	4.09
1442_H.las	6,411,328	108,450,576	0.06	4.11
1442_I.las	6,781,056	112,871,232	0.06	4.08
1442_J.las	6,727,844	111,646,512	0.06	4.07
1442_K.las	6,757,432	110,719,872	0.06	4.05
1442_L.las	6,777,684	109,964,304	0.06	4.03
1442_M.las	6,768,619	109,491,264	0.06	4.02
1451_A.las	6,745,954	107,643,168	0.06	3.99
1451_B.las	6,794,628	107,886,816	0.06	3.98
1451_C.las	6,779,158	106,783,920	0.06	3.97
1452_H.las	6,958,713	114,418,656	0.06	4.05

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1452_I.las	7,193,802	116,531,136	0.06	4.02
1452_J.las	7,145,339	115,485,264	0.06	4.02
1452_K.las	287,731	4,731,696	0.06	4.06
1461_D.las	7,263,462	114,642,864	0.06	3.97
1461_E.las	6,688,151	104,779,008	0.06	3.96
1461_F.las	5,375,824	86,160,672	0.06	4.00
1462_A.las	7,065,141	121,826,592	0.06	4.15
1462_B.las	7,192,050	117,421,488	0.06	4.04
1462_C.las	7,161,748	116,761,824	0.06	4.04
1471_A.las	7,075,216	115,150,896	0.06	4.03
1471_B.las	7,280,744	120,564,288	0.06	4.07
1471_C.las	7,308,964	119,022,048	0.06	4.04
1472_H.las	6,657,431	109,392,768	0.06	4.05
1472_I.las	7,138,815	113,664,384	0.06	3.99
1472_J.las	7,066,468	113,492,016	0.06	4.01
1472_K.las	1,493,687	23,676,624	0.06	3.98
1481_D.las	7,466,961	119,568,960	0.06	4.00
1481_E.las	6,206,086	99,004,032	0.06	3.99
1481_F.las	4,799,432	75,602,160	0.06	3.97
1482_A.las	7,064,525	120,381,552	0.06	4.13
1482_B.las	7,128,750	115,401,024	0.06	4.02
1482_C.las	7,106,349	115,680,960	0.06	4.03
1491_A.las	7,257,524	111,886,272	0.06	3.93
1491_B.las	7,292,173	113,323,536	0.06	3.94
1491_C.las	6,264,653	97,533,072	0.06	3.95
1492_G.las	7,177,364	114,175,008	0.06	3.99
1492_H.las	7,183,388	113,721,408	0.06	3.98
1492_I.las	7,160,498	113,114,880	0.06	3.97
1492_J.las	7,079,244	112,278,960	0.06	3.98
1492_K.las	160,092	2,667,168	0.06	4.08
1501_D.las	6,745,329	112,259,520	0.06	4.08
1501_E.las	6,995,608	109,593,648	0.06	3.96
1501_F.las	6,923,335	106,790,400	0.06	3.93

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1502_A.las	7,154,830	123,059,088	0.06	4.15
1502_B.las	7,187,738	119,448,432	0.06	4.08
1502_C.las	7,234,202	117,049,536	0.06	4.02
1502_D.las	7,242,673	117,316,512	0.06	4.02
1511_A.las	7,086,334	109,346,112	0.06	3.93
1511_B.las	7,155,584	110,157,408	0.06	3.92
1511_C.las	6,612,558	102,543,408	0.06	3.94
1512_G.las	7,194,234	115,582,464	0.06	4.01
1512_H.las	7,189,179	115,481,376	0.06	4.01
1512_I.las	7,213,732	115,205,328	0.06	4.00
1512_J.las	5,702,880	90,802,944	0.06	3.99
1521_D.las	7,012,473	112,070,304	0.06	4.00
1521_E.las	7,020,222	110,661,552	0.06	3.97
1521_F.las	6,982,304	110,929,824	0.06	3.99
1521_G.las	6,992,578	115,512,480	0.06	4.06
1521_H.las	7,013,411	115,029,072	0.06	4.05
1521_I.las	2,459,751	40,965,264	0.06	4.08
1522_A.las	6,899,725	113,510,160	0.06	4.06
1522_B.las	6,948,609	114,369,408	0.06	4.06
1531_A.las	6,651,330	111,072,384	0.06	4.09
1531_B.las	6,705,499	108,405,216	0.06	4.02
1531_C.las	6,633,597	112,982,688	0.06	4.13
1531_D.las	6,657,407	112,942,512	0.06	4.12
1531_E.las	6,698,385	110,476,224	0.06	4.06
1531_F.las	6,678,600	108,808,272	0.06	4.04
1532_A.las	6,980,703	115,101,648	0.06	4.06
1532_B.las	7,027,339	117,273,744	0.06	4.09
1541_A.las	6,570,503	104,149,152	0.06	3.98
1541_B.las	6,516,214	106,095,744	0.06	4.04
1541_C.las	6,613,111	105,841,728	0.06	4.00
1551_H.las	7,455,723	107,599,104	0.07	3.80
1551_I.las	7,471,405	108,648,864	0.07	3.81
1551_J.las	7,393,946	110,756,160	0.07	3.87

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1551_K.las	7,373,886	109,499,040	0.07	3.85
1551_L.las	7,462,074	110,303,856	0.07	3.84
1551_M.las	7,467,811	108,717,552	0.07	3.82
1561_D.las	7,489,583	119,519,712	0.06	3.99
1561_E.las	7,505,322	124,259,184	0.06	4.07
1561_F.las	7,427,632	121,540,176	0.06	4.05
1561_G.las	7,412,469	123,110,928	0.06	4.08
1561_H.las	7,488,992	124,270,848	0.06	4.07
1561_I.las	7,481,167	123,201,648	0.06	4.06
1571_I.las	7,661,560	113,423,328	0.07	3.85
1571_J.las	7,580,455	114,518,448	0.07	3.89
1571_K.las	7,627,902	117,146,736	0.07	3.92
1571_L.las	7,665,359	117,062,496	0.07	3.91
1571_M.las	7,658,623	113,976,720	0.07	3.86
1581_D.las	7,723,931	126,546,624	0.06	4.05
1581_E.las	7,737,985	126,940,608	0.06	4.05
1581_F.las	7,719,630	129,320,064	0.06	4.09
1581_G.las	7,698,983	126,581,616	0.06	4.05
1581_H.las	7,722,713	127,700,064	0.06	4.07
1581_I.las	7,740,964	126,001,008	0.06	4.03
1591_D.las	7,908,711	133,266,384	0.06	4.10
1591_E.las	7,900,944	133,657,776	0.06	4.11
1591_F.las	7,847,631	135,202,608	0.06	4.15
1591_G.las	7,932,472	133,485,408	0.06	4.10
1591_H.las	7,923,399	132,360,480	0.06	4.09
1601_G.las	7,838,629	110,936,304	0.07	3.76
1601_H.las	7,843,592	109,519,776	0.07	3.74
1601_I.las	7,831,779	110,018,736	0.07	3.75
1601_J.las	7,768,556	108,897,696	0.07	3.74
1601_K.las	7,789,931	109,438,128	0.07	3.75
1601_L.las	7,822,043	108,843,264	0.07	3.73
1601_M.las	7,720,328	110,714,688	0.07	3.79
1611_D.las	7,625,402	123,359,760	0.06	4.02

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1611_E.las	7,787,614	128,551,536	0.06	4.06
1611_F.las	7,713,477	130,338,720	0.06	4.11
1611_G.las	7,778,089	128,446,560	0.06	4.06
1611_H.las	7,791,248	127,943,712	0.06	4.05
1621_G.las	7,571,818	110,331,072	0.07	3.82
1621_H.las	7,581,529	109,315,008	0.07	3.80
1621_I.las	7,533,082	110,563,056	0.07	3.83
1621_J.las	7,518,028	109,137,456	0.07	3.81
1621_K.las	7,584,729	108,019,008	0.07	3.77
1621_L.las	7,587,635	105,692,688	0.07	3.73
1621_M.las	7,558,952	106,778,736	0.07	3.76
1631_D.las	7,393,291	119,522,304	0.06	4.02
1631_E.las	7,377,038	121,017,888	0.06	4.05
1631_F.las	7,383,017	121,533,696	0.06	4.06
1631_G.las	7,352,126	122,462,928	0.06	4.08
1631_H.las	7,393,029	123,206,832	0.06	4.08
1631_I.las	7,406,136	124,522,272	0.06	4.10
1641_H.las	7,083,046	98,866,656	0.07	3.74
1641_I.las	7,082,982	100,100,448	0.07	3.76
1641_J.las	7,078,824	99,159,552	0.07	3.74
1641_K.las	7,072,517	96,205,968	0.07	3.69
1641_L.las	7,063,097	97,460,496	0.07	3.71
1641_M.las	6,936,376	97,710,624	0.07	3.75
1641_N.las	7,094,312	101,038,752	0.07	3.77
1651_D.las	7,524,674	129,733,488	0.06	4.15
1651_E.las	7,427,337	122,832,288	0.06	4.07
1651_F.las	7,521,666	123,506,208	0.06	4.05
1651_G.las	7,544,197	124,971,984	0.06	4.07
1651_H.las	7,546,571	126,273,168	0.06	4.09
1651_I.las	7,529,983	127,740,240	0.06	4.12
1661_G.las	7,562,152	102,667,824	0.07	3.68
1661_H.las	7,612,373	102,744,288	0.07	3.67
1661_I.las	7,595,249	100,122,480	0.08	3.63

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1661_J.las	7,582,084	100,806,768	0.08	3.65
1661_K.las	7,582,136	101,159,280	0.07	3.65
1661_L.las	7,517,701	101,321,280	0.07	3.67
1661_M.las	7,509,056	100,314,288	0.07	3.66
1661_N.las	7,580,209	102,400,848	0.07	3.68
1671_D.las	7,375,901	120,649,824	0.06	4.04
1671_E.las	7,443,616	122,661,216	0.06	4.06
1671_F.las	7,418,366	120,827,376	0.06	4.04
1671_G.las	7,413,385	119,102,400	0.06	4.01
1671_H.las	7,431,338	123,140,736	0.06	4.07
1671_I.las	7,437,667	124,067,376	0.06	4.08
1681_G.las	7,439,906	106,561,008	0.07	3.78
1681_H.las	7,477,983	105,811,920	0.07	3.76
1681_I.las	7,464,586	107,415,072	0.07	3.79
1681_J.las	7,445,916	109,226,880	0.07	3.83
1681_K.las	7,426,637	109,495,152	0.07	3.84
1681_L.las	7,430,726	105,661,584	0.07	3.77
1681_M.las	7,412,756	105,298,704	0.07	3.77
1681_N.las	7,463,230	107,771,472	0.07	3.80
1691_H.las	7,386,544	96,527,376	0.08	3.61
1691_I.las	7,416,641	98,034,624	0.08	3.64
1691_J.las	7,404,897	99,799,776	0.07	3.67
1691_K.las	7,392,101	100,135,440	0.07	3.68
1691_L.las	7,386,242	99,418,752	0.07	3.67
1691_M.las	7,398,598	97,441,056	0.08	3.63
1691_N.las	7,393,328	98,956,080	0.07	3.66
1691_O.las	7,384,687	99,908,640	0.07	3.68
1702_H.las	7,052,736	100,578,672	0.07	3.78
1702_I.las	7,052,616	97,822,080	0.07	3.72
1702_J.las	7,018,049	96,610,320	0.07	3.71
1702_K.las	7,033,615	97,536,960	0.07	3.72
1702_L.las	6,972,078	96,230,592	0.07	3.72
1702_M.las	7,058,417	96,326,496	0.07	3.69

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1702_N.las	7,005,525	97,842,816	0.07	3.74
1711_D.las	7,131,705	114,732,288	0.06	4.01
1711_E.las	7,133,658	113,512,752	0.06	3.99
1711_F.las	7,096,831	115,463,232	0.06	4.03
1711_G.las	7,142,605	114,968,160	0.06	4.01
1711_H.las	7,141,811	114,285,168	0.06	4.00
1711_I.las	7,149,972	115,183,296	0.06	4.01
1721_H.las	6,684,036	98,159,040	0.07	3.83
1721_I.las	6,691,117	97,084,656	0.07	3.81
1721_J.las	6,667,696	96,012,864	0.07	3.79
1721_K.las	6,671,721	95,487,984	0.07	3.78
1721_L.las	6,653,554	95,403,744	0.07	3.79
1721_M.las	6,605,849	93,102,048	0.07	3.75
1721_N.las	6,677,248	94,935,888	0.07	3.77
1721_O.las	6,654,104	95,646,096	0.07	3.79
1732_D.las	7,327,833	116,361,360	0.06	3.98
1732_E.las	7,308,347	117,254,304	0.06	4.01
1732_F.las	7,303,494	116,361,360	0.06	3.99
1732_G.las	7,326,639	117,980,064	0.06	4.01
1732_H.las	7,335,812	118,175,760	0.06	4.01
1732_I.las	7,339,444	119,616,912	0.06	4.04
1745_D.las	7,674,273	130,932,288	0.06	4.13
1745_E.las	7,674,968	133,742,016	0.06	4.17
1745_F.las	7,644,924	133,955,856	0.06	4.19
1745_G.las	7,646,481	129,750,336	0.06	4.12
1745_H.las	7,690,400	126,848,592	0.06	4.06
1745_I.las	7,598,018	126,410,544	0.06	4.08
1754_G.las	7,708,502	118,427,184	0.07	3.92
1754_H.las	7,698,823	118,699,344	0.06	3.93
1754_I.las	7,667,269	117,672,912	0.07	3.92
1754_J.las	7,657,620	114,430,320	0.07	3.87
1754_K.las	7,719,191	112,393,008	0.07	3.82
1754_L.las	7,706,839	112,450,032	0.07	3.82

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1754_M.las	7,673,031	113,721,408	0.07	3.85
1764_D.las	7,680,672	135,316,656	0.06	4.20
1764_E.las	7,692,123	131,821,344	0.06	4.14
1764_F.las	7,639,277	136,900,368	0.06	4.23
1764_G.las	7,647,325	135,578,448	0.06	4.21
1764_H.las	7,693,359	130,991,904	0.06	4.13
1764_I.las	7,641,307	134,690,688	0.06	4.20
1774_G.las	7,522,217	116,497,440	0.06	3.94
1774_H.las	7,603,361	117,812,880	0.06	3.94
1774_I.las	7,558,896	117,580,896	0.06	3.94
1774_J.las	7,545,517	118,565,856	0.06	3.96
1774_K.las	7,582,336	119,019,456	0.06	3.96
1774_L.las	7,587,292	118,989,648	0.06	3.96
1774_M.las	7,567,836	121,646,448	0.06	4.01
1784_D.las	7,728,129	132,206,256	0.06	4.14
1784_E.las	7,749,681	129,440,592	0.06	4.09
1784_F.las	7,667,638	127,040,400	0.06	4.07
1784_G.las	7,718,894	132,271,056	0.06	4.14
1784_H.las	7,752,904	138,822,336	0.06	4.23
1794_G.las	7,770,086	119,948,688	0.06	3.93
1794_H.las	7,773,085	117,259,488	0.07	3.88
1794_I.las	7,765,672	117,065,088	0.07	3.88
1794_J.las	7,689,509	119,217,744	0.06	3.94
1794_K.las	7,793,842	121,076,208	0.06	3.94
1794_L.las	7,771,640	120,213,072	0.06	3.93
1801_G.las	7,109,391	110,105,568	0.06	3.94
1801_H.las	7,109,544	115,702,992	0.06	4.03
1801_I.las	7,104,690	111,634,848	0.06	3.96
1801_J.las	7,067,752	112,628,880	0.06	3.99
1801_K.las	7,111,515	109,628,640	0.06	3.93
1801_L.las	7,109,725	109,419,984	0.06	3.92
1801_M.las	7,005,523	108,735,696	0.06	3.94
1811_D.las	7,035,362	110,250,720	0.06	3.96

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1811_E.las	7,133,201	114,440,688	0.06	4.01
1811_F.las	7,155,177	118,585,296	0.06	4.07
1811_G.las	7,099,490	119,951,280	0.06	4.11
1811_H.las	7,150,387	119,242,368	0.06	4.08
1811_I.las	7,151,914	116,038,656	0.06	4.03
1821_G.las	7,042,280	114,651,936	0.06	4.03
1821_H.las	7,048,902	112,888,080	0.06	4.00
1821_I.las	7,038,627	113,891,184	0.06	4.02
1821_J.las	6,947,538	110,356,992	0.06	3.99
1821_K.las	7,024,010	106,616,736	0.07	3.90
1821_L.las	6,956,411	110,976,480	0.06	3.99
1831_D.las	7,015,495	112,339,872	0.06	4.00
1831_E.las	6,958,843	108,508,896	0.06	3.95
1831_F.las	6,814,910	109,462,752	0.06	4.01
1831_G.las	6,983,068	117,889,344	0.06	4.11
1831_H.las	7,035,454	117,245,232	0.06	4.08
1831_I.las	7,035,059	113,817,312	0.06	4.02
1831_J.las	6,982,641	120,360,816	0.06	4.15
1841_G.las	7,046,669	116,256,384	0.06	4.06
1841_H.las	7,044,840	117,429,264	0.06	4.08
1841_I.las	7,031,263	112,035,312	0.06	3.99
1841_J.las	6,644,279	110,219,616	0.06	4.07
1841_K.las	7,017,797	115,586,352	0.06	4.06
1851_D.las	6,903,193	116,321,184	0.06	4.10
1851_E.las	6,882,895	109,591,056	0.06	3.99
1851_F.las	6,530,672	109,383,696	0.06	4.09
1851_G.las	6,857,796	116,595,936	0.06	4.12
1851_H.las	6,881,791	115,476,192	0.06	4.10
1851_I.las	6,909,539	109,305,936	0.06	3.98
1851_J.las	6,887,069	116,281,008	0.06	4.11
1861_E.las	7,160,909	110,563,056	0.06	3.93
1861_F.las	7,176,233	109,046,736	0.07	3.90
1861_G.las	7,113,925	106,663,392	0.07	3.87

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1861_H.las	6,731,549	107,302,320	0.06	3.99
1861_I.las	7,129,636	106,980,912	0.07	3.87
1861_J.las	5,391,992	82,192,320	0.07	3.90
1862_D.las	6,827,652	115,378,992	0.06	4.11
1862_E.las	6,834,946	110,110,752	0.06	4.01
1862_F.las	1,773,559	29,832,624	0.06	4.10
1871_D.las	7,079,895	118,525,680	0.06	4.09
1871_E.las	7,097,938	113,199,120	0.06	3.99
1871_F.las	6,880,577	112,649,616	0.06	4.05
1871_G.las	7,016,016	112,876,416	0.06	4.01
1871_H.las	7,062,344	113,904,144	0.06	4.02
1871_I.las	7,096,702	119,001,312	0.06	4.09
1871_J.las	7,047,043	121,225,248	0.06	4.15
1881_G.las	7,216,529	108,813,456	0.07	3.88
1881_H.las	7,220,584	107,328,240	0.07	3.86
1881_I.las	7,215,965	109,921,536	0.07	3.90
1881_J.las	7,050,125	106,396,416	0.07	3.88
1881_K.las	7,096,800	105,095,232	0.07	3.85
1881_L.las	7,219,220	107,407,296	0.07	3.86
1881_M.las	7,192,494	111,853,872	0.06	3.94
1891_E.las	6,968,666	113,862,672	0.06	4.04
1891_F.las	6,939,819	112,429,296	0.06	4.02
1891_G.las	6,957,676	112,880,304	0.06	4.03
1891_H.las	6,960,670	111,481,920	0.06	4.00
1891_I.las	6,970,400	112,873,824	0.06	4.02
1891_J.las	6,921,549	113,104,512	0.06	4.04
1901_G.las	7,269,432	109,772,496	0.07	3.89
1901_H.las	7,264,111	112,141,584	0.06	3.93
1901_I.las	7,258,663	114,344,784	0.06	3.97
1901_J.las	7,229,856	113,686,416	0.06	3.97
1901_K.las	7,280,141	112,259,520	0.06	3.93
1901_L.las	7,236,743	110,379,024	0.07	3.91
1901_M.las	7,026,459	113,681,232	0.06	4.02

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1901_N.las	7,268,344	112,779,216	0.06	3.94
1911_D.las	7,073,365	119,650,608	0.06	4.11
1911_E.las	7,138,932	120,045,888	0.06	4.10
1911_F.las	7,137,612	119,270,880	0.06	4.09
1911_G.las	7,132,432	117,907,488	0.06	4.07
1911_H.las	7,130,332	119,023,344	0.06	4.09
1911_I.las	7,156,453	120,763,872	0.06	4.11
1921_G.las	7,028,174	110,633,040	0.06	3.97
1921_H.las	7,008,052	108,164,160	0.06	3.93
1921_I.las	7,000,475	107,383,968	0.07	3.92
1921_J.las	7,007,387	109,348,704	0.06	3.95
1921_K.las	7,020,607	108,971,568	0.06	3.94
1921_L.las	7,014,320	110,517,696	0.06	3.97
1921_M.las	6,951,882	112,491,504	0.06	4.02
1931_D.las	6,825,329	114,585,840	0.06	4.10
1931_E.las	6,872,638	111,716,496	0.06	4.03
1931_F.las	6,909,344	110,648,592	0.06	4.00
1931_G.las	6,868,562	111,467,664	0.06	4.03
1931_H.las	6,887,242	111,147,552	0.06	4.02
1931_I.las	6,858,304	110,420,496	0.06	4.01
1931_J.las	6,850,541	111,332,880	0.06	4.03
1941_G.las	6,944,331	111,247,344	0.06	4.00
1941_H.las	7,016,086	112,352,832	0.06	4.00
1941_I.las	7,026,521	113,825,088	0.06	4.02
1941_J.las	7,009,714	111,719,088	0.06	3.99
1941_K.las	7,029,649	114,510,672	0.06	4.04
1941_L.las	7,031,091	115,758,720	0.06	4.06
1951_D.las	6,941,579	116,439,120	0.06	4.10
1951_E.las	7,010,882	112,640,544	0.06	4.01
1951_F.las	7,016,414	113,521,824	0.06	4.02
1951_G.las	7,004,891	115,625,232	0.06	4.06
1951_H.las	7,031,641	115,795,008	0.06	4.06
1951_I.las	6,990,793	117,243,936	0.06	4.10

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
1962_A.las	6,812,370	106,921,296	0.06	3.96
1962_B.las	6,808,220	107,065,152	0.06	3.97
1971_D.las	6,862,038	111,439,152	0.06	4.03
1971_E.las	6,892,863	115,272,720	0.06	4.09
1971_F.las	6,915,384	111,239,568	0.06	4.01
1971_G.las	6,888,926	109,369,440	0.06	3.98
1971_H.las	6,883,566	115,413,984	0.06	4.09
1971_I.las	6,887,640	115,349,184	0.06	4.09
1981_H.las	6,805,684	103,851,072	0.07	3.91
1981_I.las	6,846,639	102,560,256	0.07	3.87
1981_J.las	6,816,872	103,100,688	0.07	3.89
1981_K.las	6,840,975	103,726,656	0.07	3.89
1981_L.las	6,844,274	109,001,376	0.06	3.99
1981_M.las	6,817,224	106,174,800	0.06	3.95
1991_D.las	6,751,239	114,666,192	0.06	4.12
1991_E.las	6,801,554	109,886,544	0.06	4.02
1991_F.las	6,793,184	111,484,512	0.06	4.05
1991_G.las	6,765,121	112,640,544	0.06	4.08
1991_H.las	6,788,480	110,686,176	0.06	4.04
1991_I.las	6,777,239	110,202,768	0.06	4.03
1991_J.las	6,728,581	113,436,288	0.06	4.11
2001_H.las	6,878,338	109,992,816	0.06	4.00
2001_I.las	6,924,641	107,697,600	0.06	3.94
2001_J.las	6,896,640	104,243,760	0.07	3.89
2001_K.las	6,916,524	101,590,848	0.07	3.83
2001_L.las	6,914,991	108,283,392	0.06	3.96
2001_M.las	6,898,049	101,546,784	0.07	3.84
2001_N.las	6,898,099	105,450,336	0.07	3.91
2011_D.las	6,940,948	114,146,496	0.06	4.06
2011_E.las	6,971,296	105,957,072	0.07	3.90
2011_F.las	6,979,141	111,894,048	0.06	4.00
2011_G.las	6,965,470	113,214,672	0.06	4.03
2011_H.las	6,975,449	113,612,544	0.06	4.04

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
2011_I.las	6,953,474	111,398,976	0.06	4.00
2021_H.las	6,769,529	101,065,968	0.07	3.86
2021_I.las	6,783,182	99,789,408	0.07	3.84
2031_E.las	6,686,641	109,300,752	0.06	4.04
2031_F.las	6,734,040	106,314,768	0.06	3.97
2031_G.las	6,702,137	105,826,176	0.06	3.97
2031_H.las	6,698,780	105,070,608	0.06	3.96
2031_I.las	6,725,428	104,444,640	0.06	3.94
Average			0.06	3.99
0	1,874,179,254	14,960,000,000	0.13	2.83
Aggregate	1,874,179,254	14,960,000,000	0.13	2.83

1.4 Report on Point Density and NPS (Tiled Data)

[Classified Files - C:\Myfiles\Lidar Workspace\Effingham County Final\Classified LAS](#)

Units: US Survey Feet

File	Number of First Returns	Area of Swath	Point Density	Average GSD
846_814	509,380	4,000,000	0.13	2.80
846_816	448,550	4,000,000	0.11	2.99
846_818	460,725	4,000,000	0.12	2.95
846_820	488,855	4,000,000	0.12	2.86
846_822	504,918	4,000,000	0.13	2.82
846_824	516,519	4,000,000	0.13	2.78
846_826	478,360	4,000,000	0.12	2.89
846_828	480,663	4,000,000	0.12	2.89
846_830	467,266	4,000,000	0.12	2.93
846_832	492,834	4,000,000	0.12	2.85
846_834	510,361	4,000,000	0.13	2.80
846_836	503,751	4,000,000	0.13	2.82
846_838	488,118	4,000,000	0.12	2.86
846_840	512,118	4,000,000	0.13	2.80
846_842	499,412	4,000,000	0.13	2.83
846_844	514,608	4,000,000	0.13	2.79
846_846	506,724	4,000,000	0.13	2.81
846_848	534,962	4,000,000	0.13	2.73
846_850	489,527	4,000,000	0.12	2.86
846_852	533,755	4,000,000	0.13	2.74
846_854	605,707	4,000,000	0.15	2.57
846_856	531,469	4,000,000	0.13	2.74
846_858	509,698	4,000,000	0.13	2.80
846_860	501,007	4,000,000	0.13	2.83
846_862	550,576	4,000,000	0.14	2.70
846_864	532,293	4,000,000	0.13	2.74
846_866	574,553	4,000,000	0.14	2.64
846_868	550,957	4,000,000	0.14	2.69
848_814	519,279	4,000,000	0.13	2.78
848_816	468,919	4,000,000	0.12	2.92
848_818	467,532	4,000,000	0.12	2.93
848_820	502,558	4,000,000	0.13	2.82

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
848_822	500,545	4,000,000	0.13	2.83
848_824	501,114	4,000,000	0.13	2.83
848_826	459,189	4,000,000	0.12	2.95
848_828	473,973	4,000,000	0.12	2.91
848_830	489,026	4,000,000	0.12	2.86
848_832	516,126	4,000,000	0.13	2.78
848_834	526,849	4,000,000	0.13	2.76
848_836	501,150	4,000,000	0.13	2.83
848_838	497,806	4,000,000	0.12	2.84
848_840	527,320	4,000,000	0.13	2.75
848_842	496,121	4,000,000	0.12	2.84
848_844	502,040	4,000,000	0.13	2.82
848_846	474,832	4,000,000	0.12	2.90
848_848	515,655	4,000,000	0.13	2.79
848_850	508,150	4,000,000	0.13	2.81
848_852	510,206	4,000,000	0.13	2.80
848_854	567,437	4,000,000	0.14	2.66
848_856	543,603	4,000,000	0.14	2.71
848_858	549,497	4,000,000	0.14	2.70
848_860	490,129	4,000,000	0.12	2.86
848_862	526,167	4,000,000	0.13	2.76
848_864	515,737	4,000,000	0.13	2.79
848_866	548,606	4,000,000	0.14	2.70
848_868	543,828	4,000,000	0.14	2.71
848_870	583,475	4,000,000	0.15	2.62
848_872	557,891	4,000,000	0.14	2.68
848_874	516,556	4,000,000	0.13	2.78
848_876	496,495	4,000,000	0.12	2.84
848_878	497,854	4,000,000	0.12	2.84
848_880	538,398	4,000,000	0.14	2.73
848_882	501,852	4,000,000	0.13	2.82
848_884	496,421	4,000,000	0.12	2.84
848_886	546,871	4,000,000	0.14	2.71

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
848_888	567,829	4,000,000	0.14	2.65
848_890	509,257	4,000,000	0.13	2.80
848_892	499,224	4,000,000	0.13	2.83
848_894	504,479	4,000,000	0.13	2.82
848_896	527,813	4,000,000	0.13	2.75
848_898	1,152,174	4,000,000	0.29	1.86
848_900	759,321	4,000,000	0.19	2.30
848_902	676,201	4,000,000	0.17	2.43
848_904	518,277	4,000,000	0.13	2.78
848_906	492,555	4,000,000	0.12	2.85
848_908	506,258	4,000,000	0.13	2.81
848_910	495,017	4,000,000	0.12	2.84
848_912	529,586	4,000,000	0.13	2.75
848_914	494,217	4,000,000	0.12	2.85
848_916	502,260	4,000,000	0.13	2.82
848_918	529,315	4,000,000	0.13	2.75
848_920	515,562	4,000,000	0.13	2.79
848_922	522,012	4,000,000	0.13	2.77
848_924	545,699	4,000,000	0.14	2.71
848_926	475,812	4,000,000	0.12	2.90
848_928	545,435	4,000,000	0.14	2.71
848_930	498,257	4,000,000	0.13	2.83
850_814	491,519	4,000,000	0.12	2.85
850_816	485,705	4,000,000	0.12	2.87
850_818	491,382	4,000,000	0.12	2.85
850_820	523,530	4,000,000	0.13	2.76
850_822	476,188	4,000,000	0.12	2.90
850_824	483,654	4,000,000	0.12	2.88
850_826	477,696	4,000,000	0.12	2.89
850_828	478,779	4,000,000	0.12	2.89
850_830	496,805	4,000,000	0.12	2.84
850_832	491,626	4,000,000	0.12	2.85
850_834	517,270	4,000,000	0.13	2.78

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
850_836	526,450	4,000,000	0.13	2.76
850_838	509,886	4,000,000	0.13	2.80
850_840	503,968	4,000,000	0.13	2.82
850_842	509,417	4,000,000	0.13	2.80
850_844	509,112	4,000,000	0.13	2.80
850_846	516,546	4,000,000	0.13	2.78
850_848	519,901	4,000,000	0.13	2.77
850_850	501,394	4,000,000	0.13	2.82
850_852	522,530	4,000,000	0.13	2.77
850_854	562,455	4,000,000	0.14	2.67
850_856	548,888	4,000,000	0.14	2.70
850_858	551,002	4,000,000	0.14	2.69
850_860	506,330	4,000,000	0.13	2.81
850_862	529,022	4,000,000	0.13	2.75
850_864	528,338	4,000,000	0.13	2.75
850_866	587,423	4,000,000	0.15	2.61
850_868	560,583	4,000,000	0.14	2.67
850_870	571,397	4,000,000	0.14	2.65
850_872	547,273	4,000,000	0.14	2.70
850_874	523,636	4,000,000	0.13	2.76
850_876	477,485	4,000,000	0.12	2.89
850_878	495,511	4,000,000	0.12	2.84
850_880	558,364	4,000,000	0.14	2.68
850_882	520,853	4,000,000	0.13	2.77
850_884	489,145	4,000,000	0.12	2.86
850_886	518,684	4,000,000	0.13	2.78
850_888	559,945	4,000,000	0.14	2.67
850_890	507,497	4,000,000	0.13	2.81
850_892	519,230	4,000,000	0.13	2.78
850_894	554,318	4,000,000	0.14	2.69
850_896	541,198	4,000,000	0.14	2.72
850_898	581,502	4,000,000	0.15	2.62
850_900	783,832	4,000,000	0.20	2.26

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
850_902	691,081	4,000,000	0.17	2.41
850_904	530,101	4,000,000	0.13	2.75
850_906	502,280	4,000,000	0.13	2.82
850_908	518,089	4,000,000	0.13	2.78
850_910	514,881	4,000,000	0.13	2.79
850_912	485,911	4,000,000	0.12	2.87
850_914	498,036	4,000,000	0.13	2.83
850_916	521,669	4,000,000	0.13	2.77
850_918	518,975	4,000,000	0.13	2.78
850_920	481,524	4,000,000	0.12	2.88
850_922	502,195	4,000,000	0.13	2.82
850_924	540,323	4,000,000	0.14	2.72
850_926	531,740	4,000,000	0.13	2.74
850_928	536,019	4,000,000	0.13	2.73
850_930	495,540	4,000,000	0.12	2.84
852_814	478,744	4,000,000	0.12	2.89
852_816	482,912	4,000,000	0.12	2.88
852_818	971,899	4,000,000	0.24	2.03
852_820	521,523	4,000,000	0.13	2.77
852_822	486,607	4,000,000	0.12	2.87
852_824	466,730	4,000,000	0.12	2.93
852_826	462,878	4,000,000	0.12	2.94
852_828	479,937	4,000,000	0.12	2.89
852_830	472,162	4,000,000	0.12	2.91
852_832	505,137	4,000,000	0.13	2.81
852_834	508,221	4,000,000	0.13	2.81
852_836	527,706	4,000,000	0.13	2.75
852_838	1,003,073	4,000,000	0.25	2.00
852_840	497,034	4,000,000	0.12	2.84
852_842	490,345	4,000,000	0.12	2.86
852_844	512,244	4,000,000	0.13	2.79
852_846	523,519	4,000,000	0.13	2.76
852_848	510,098	4,000,000	0.13	2.80

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
852_850	536,378	4,000,000	0.13	2.73
852_852	487,526	4,000,000	0.12	2.86
852_854	565,114	4,000,000	0.14	2.66
852_856	587,288	4,000,000	0.15	2.61
852_858	520,410	4,000,000	0.13	2.77
852_860	506,514	4,000,000	0.13	2.81
852_862	502,430	4,000,000	0.13	2.82
852_864	593,230	4,000,000	0.15	2.60
852_866	587,346	4,000,000	0.15	2.61
852_868	552,997	4,000,000	0.14	2.69
852_870	578,665	4,000,000	0.15	2.63
852_872	560,874	4,000,000	0.14	2.67
852_874	524,210	4,000,000	0.13	2.76
852_876	487,777	4,000,000	0.12	2.86
852_878	510,721	4,000,000	0.13	2.80
852_880	564,643	4,000,000	0.14	2.66
852_882	532,877	4,000,000	0.13	2.74
852_884	503,687	4,000,000	0.13	2.82
852_886	1,004,374	4,000,000	0.25	2.00
852_888	532,294	4,000,000	0.13	2.74
852_890	482,589	4,000,000	0.12	2.88
852_892	528,570	4,000,000	0.13	2.75
852_894	548,936	4,000,000	0.14	2.70
852_896	497,875	4,000,000	0.12	2.83
852_898	572,713	4,000,000	0.14	2.64
852_900	782,491	4,000,000	0.20	2.26
852_902	680,526	4,000,000	0.17	2.42
852_904	528,403	4,000,000	0.13	2.75
852_906	516,052	4,000,000	0.13	2.78
852_908	513,967	4,000,000	0.13	2.79
852_910	518,554	4,000,000	0.13	2.78
852_912	483,462	4,000,000	0.12	2.88
852_914	505,902	4,000,000	0.13	2.81

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
852_916	528,502	4,000,000	0.13	2.75
852_918	522,685	4,000,000	0.13	2.77
852_920	506,896	4,000,000	0.13	2.81
852_922	513,327	4,000,000	0.13	2.79
852_924	571,590	4,000,000	0.14	2.65
852_926	533,622	4,000,000	0.13	2.74
852_928	531,529	4,000,000	0.13	2.74
852_930	486,938	4,000,000	0.12	2.87
854_816	500,172	4,000,000	0.13	2.83
854_818	492,922	4,000,000	0.12	2.85
854_820	504,790	4,000,000	0.13	2.82
854_822	482,160	4,000,000	0.12	2.88
854_824	449,150	4,000,000	0.11	2.98
854_826	477,756	4,000,000	0.12	2.89
854_828	517,305	4,000,000	0.13	2.78
854_830	466,370	4,000,000	0.12	2.93
854_832	486,963	4,000,000	0.12	2.87
854_834	498,140	4,000,000	0.13	2.83
854_836	522,173	4,000,000	0.13	2.77
854_838	507,138	4,000,000	0.13	2.81
854_840	506,864	4,000,000	0.13	2.81
854_842	496,129	4,000,000	0.12	2.84
854_844	494,039	4,000,000	0.12	2.85
854_846	516,086	4,000,000	0.13	2.78
854_848	544,337	4,000,000	0.14	2.71
854_850	546,761	4,000,000	0.14	2.71
854_852	488,183	4,000,000	0.12	2.86
854_854	1,069,086	4,000,000	0.27	1.93
854_856	595,730	4,000,000	0.15	2.59
854_858	512,695	4,000,000	0.13	2.79
854_860	500,434	4,000,000	0.13	2.83
854_862	505,823	4,000,000	0.13	2.81
854_864	575,795	4,000,000	0.14	2.64

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
854_866	572,946	4,000,000	0.14	2.64
854_868	544,012	4,000,000	0.14	2.71
854_870	582,732	4,000,000	0.15	2.62
854_872	561,170	4,000,000	0.14	2.67
854_874	506,137	4,000,000	0.13	2.81
854_876	517,882	4,000,000	0.13	2.78
854_878	513,102	4,000,000	0.13	2.79
854_880	548,667	4,000,000	0.14	2.70
854_882	542,569	4,000,000	0.14	2.72
854_884	490,066	4,000,000	0.12	2.86
854_886	477,894	4,000,000	0.12	2.89
854_888	526,501	4,000,000	0.13	2.76
854_890	509,246	4,000,000	0.13	2.80
854_892	510,056	4,000,000	0.13	2.80
854_894	512,692	4,000,000	0.13	2.79
854_896	499,389	4,000,000	0.13	2.83
854_898	531,123	4,000,000	0.13	2.74
854_900	786,586	4,000,000	0.20	2.26
854_902	707,720	4,000,000	0.18	2.38
854_904	539,112	4,000,000	0.14	2.72
854_906	520,631	4,000,000	0.13	2.77
854_908	521,932	4,000,000	0.13	2.77
854_910	523,020	4,000,000	0.13	2.77
854_912	500,491	4,000,000	0.13	2.83
854_914	495,383	4,000,000	0.12	2.84
854_916	519,896	4,000,000	0.13	2.77
854_918	522,293	4,000,000	0.13	2.77
854_920	526,340	4,000,000	0.13	2.76
854_922	539,374	4,000,000	0.14	2.72
854_924	568,312	4,000,000	0.14	2.65
854_926	553,042	4,000,000	0.14	2.69
854_928	533,012	4,000,000	0.13	2.74
854_930	473,859	4,000,000	0.12	2.91

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
856_816	490,129	4,000,000	0.12	2.86
856_818	495,974	4,000,000	0.12	2.84
856_820	516,753	4,000,000	0.13	2.78
856_822	497,572	4,000,000	0.12	2.84
856_824	418,203	4,000,000	0.11	3.09
856_826	465,332	4,000,000	0.12	2.93
856_828	547,331	4,000,000	0.14	2.70
856_830	477,721	4,000,000	0.12	2.89
856_832	495,976	4,000,000	0.12	2.84
856_834	515,250	4,000,000	0.13	2.79
856_836	524,607	4,000,000	0.13	2.76
856_838	510,002	4,000,000	0.13	2.80
856_840	503,380	4,000,000	0.13	2.82
856_842	486,414	4,000,000	0.12	2.87
856_844	492,875	4,000,000	0.12	2.85
856_846	511,914	4,000,000	0.13	2.80
856_848	537,208	4,000,000	0.13	2.73
856_850	522,461	4,000,000	0.13	2.77
856_852	486,939	4,000,000	0.12	2.87
856_854	527,308	4,000,000	0.13	2.75
856_856	575,368	4,000,000	0.14	2.64
856_858	512,473	4,000,000	0.13	2.79
856_860	520,158	4,000,000	0.13	2.77
856_862	538,476	4,000,000	0.14	2.73
856_864	576,927	4,000,000	0.14	2.63
856_866	593,111	4,000,000	0.15	2.60
856_868	562,436	4,000,000	0.14	2.67
856_870	571,898	4,000,000	0.14	2.65
856_872	529,158	4,000,000	0.13	2.75
856_874	490,349	4,000,000	0.12	2.86
856_876	523,833	4,000,000	0.13	2.76
856_878	534,811	4,000,000	0.13	2.74
856_880	539,837	4,000,000	0.14	2.72

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
856_882	511,547	4,000,000	0.13	2.80
856_884	487,486	4,000,000	0.12	2.87
856_886	496,452	4,000,000	0.12	2.84
856_888	554,742	4,000,000	0.14	2.69
856_890	525,709	4,000,000	0.13	2.76
856_892	527,590	4,000,000	0.13	2.75
856_894	515,656	4,000,000	0.13	2.79
856_896	487,263	4,000,000	0.12	2.87
856_898	557,796	4,000,000	0.14	2.68
856_900	799,023	4,000,000	0.20	2.24
856_902	694,041	4,000,000	0.17	2.40
856_904	520,466	4,000,000	0.13	2.77
856_906	508,040	4,000,000	0.13	2.81
856_908	524,527	4,000,000	0.13	2.76
856_910	522,586	4,000,000	0.13	2.77
856_912	491,313	4,000,000	0.12	2.85
856_914	473,656	4,000,000	0.12	2.91
856_916	493,916	4,000,000	0.12	2.85
856_918	498,381	4,000,000	0.13	2.83
856_920	500,189	4,000,000	0.13	2.83
856_922	512,321	4,000,000	0.13	2.79
856_924	477,910	4,000,000	0.12	2.89
856_926	489,877	4,000,000	0.12	2.86
856_928	522,924	4,000,000	0.13	2.77
856_930	477,129	4,000,000	0.12	2.90
858_816	490,754	4,000,000	0.12	2.86
858_818	514,078	4,000,000	0.13	2.79
858_820	517,136	4,000,000	0.13	2.78
858_822	473,998	4,000,000	0.12	2.91
858_824	435,385	4,000,000	0.11	3.03
858_826	477,066	4,000,000	0.12	2.90
858_828	519,827	4,000,000	0.13	2.77
858_830	514,648	4,000,000	0.13	2.79

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
858_832	496,982	4,000,000	0.12	2.84
858_834	509,445	4,000,000	0.13	2.80
858_836	523,329	4,000,000	0.13	2.77
858_838	500,463	4,000,000	0.13	2.83
858_840	500,853	4,000,000	0.13	2.83
858_842	493,623	4,000,000	0.12	2.85
858_844	500,086	4,000,000	0.13	2.83
858_846	523,682	4,000,000	0.13	2.76
858_848	533,639	4,000,000	0.13	2.74
858_850	490,491	4,000,000	0.12	2.86
858_852	510,769	4,000,000	0.13	2.80
858_854	548,432	4,000,000	0.14	2.70
858_856	517,621	4,000,000	0.13	2.78
858_858	514,143	4,000,000	0.13	2.79
858_860	513,395	4,000,000	0.13	2.79
858_862	517,423	4,000,000	0.13	2.78
858_864	546,684	4,000,000	0.14	2.71
858_866	615,631	4,000,000	0.15	2.55
858_868	577,056	4,000,000	0.14	2.63
858_870	539,389	4,000,000	0.14	2.72
858_872	542,491	4,000,000	0.14	2.72
858_874	529,917	4,000,000	0.13	2.75
858_876	534,074	4,000,000	0.13	2.74
858_878	461,677	4,000,000	0.12	2.94
858_880	502,219	4,000,000	0.13	2.82
858_882	473,105	4,000,000	0.12	2.91
858_884	488,319	4,000,000	0.12	2.86
858_886	538,440	4,000,000	0.14	2.73
858_888	558,637	4,000,000	0.14	2.68
858_890	497,354	4,000,000	0.12	2.84
858_892	470,821	4,000,000	0.12	2.92
858_894	504,553	4,000,000	0.13	2.82
858_896	467,687	4,000,000	0.12	2.93

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
858_898	531,879	4,000,000	0.13	2.74
858_900	777,748	4,000,000	0.19	2.27
858_902	689,799	4,000,000	0.17	2.41
858_904	530,784	4,000,000	0.13	2.75
858_906	517,798	4,000,000	0.13	2.78
858_908	543,070	4,000,000	0.14	2.71
858_910	499,855	4,000,000	0.13	2.83
858_912	523,347	4,000,000	0.13	2.77
858_914	484,625	4,000,000	0.12	2.87
858_916	480,506	4,000,000	0.12	2.89
858_918	515,908	4,000,000	0.13	2.78
858_920	514,759	4,000,000	0.13	2.79
858_922	513,849	4,000,000	0.13	2.79
858_924	511,278	4,000,000	0.13	2.80
858_926	509,971	4,000,000	0.13	2.80
858_928	538,556	4,000,000	0.14	2.73
858_930	483,210	4,000,000	0.12	2.88
860_816	465,383	4,000,000	0.12	2.93
860_818	507,230	4,000,000	0.13	2.81
860_820	513,313	4,000,000	0.13	2.79
860_822	471,161	4,000,000	0.12	2.91
860_824	439,159	4,000,000	0.11	3.02
860_826	482,554	4,000,000	0.12	2.88
860_828	517,258	4,000,000	0.13	2.78
860_830	462,755	4,000,000	0.12	2.94
860_832	494,799	4,000,000	0.12	2.84
860_834	473,028	4,000,000	0.12	2.91
860_836	484,208	4,000,000	0.12	2.87
860_838	508,143	4,000,000	0.13	2.81
860_840	520,117	4,000,000	0.13	2.77
860_842	496,105	4,000,000	0.12	2.84
860_844	524,559	4,000,000	0.13	2.76
860_846	511,570	4,000,000	0.13	2.80

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
860_848	510,475	4,000,000	0.13	2.80
860_850	479,023	4,000,000	0.12	2.89
860_852	537,881	4,000,000	0.13	2.73
860_854	552,268	4,000,000	0.14	2.69
860_856	498,405	4,000,000	0.13	2.83
860_858	540,152	4,000,000	0.14	2.72
860_860	509,074	4,000,000	0.13	2.80
860_862	523,105	4,000,000	0.13	2.77
860_864	545,619	4,000,000	0.14	2.71
860_866	563,244	4,000,000	0.14	2.67
860_868	530,733	4,000,000	0.13	2.75
860_870	530,500	4,000,000	0.13	2.75
860_872	538,604	4,000,000	0.14	2.73
860_874	543,075	4,000,000	0.14	2.71
860_876	566,051	4,000,000	0.14	2.66
860_878	484,988	4,000,000	0.12	2.87
860_880	526,142	4,000,000	0.13	2.76
860_882	498,810	4,000,000	0.13	2.83
860_884	517,324	4,000,000	0.13	2.78
860_886	529,132	4,000,000	0.13	2.75
860_888	557,444	4,000,000	0.14	2.68
860_890	552,026	4,000,000	0.14	2.69
860_892	522,663	4,000,000	0.13	2.77
860_894	528,023	4,000,000	0.13	2.75
860_896	536,487	4,000,000	0.13	2.73
860_898	1,121,362	4,000,000	0.28	1.89
860_900	727,892	4,000,000	0.18	2.34
860_902	663,307	4,000,000	0.17	2.46
860_904	544,666	4,000,000	0.14	2.71
860_906	517,668	4,000,000	0.13	2.78
860_908	512,826	4,000,000	0.13	2.79
860_910	518,055	4,000,000	0.13	2.78
860_912	526,212	4,000,000	0.13	2.76

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
860_914	488,662	4,000,000	0.12	2.86
860_916	487,241	4,000,000	0.12	2.87
860_918	506,435	4,000,000	0.13	2.81
860_920	500,760	4,000,000	0.13	2.83
860_922	506,755	4,000,000	0.13	2.81
860_924	493,071	4,000,000	0.12	2.85
860_926	567,307	4,000,000	0.14	2.66
860_928	548,521	4,000,000	0.14	2.70
860_930	498,255	4,000,000	0.13	2.83
862_816	476,207	4,000,000	0.12	2.90
862_818	467,741	4,000,000	0.12	2.92
862_820	503,872	4,000,000	0.13	2.82
862_822	486,870	4,000,000	0.12	2.87
862_824	452,780	4,000,000	0.11	2.97
862_826	481,993	4,000,000	0.12	2.88
862_828	515,968	4,000,000	0.13	2.78
862_830	491,754	4,000,000	0.12	2.85
862_832	504,308	4,000,000	0.13	2.82
862_834	514,541	4,000,000	0.13	2.79
862_836	501,929	4,000,000	0.13	2.82
862_838	519,913	4,000,000	0.13	2.77
862_840	537,293	4,000,000	0.13	2.73
862_842	485,917	4,000,000	0.12	2.87
862_844	504,615	4,000,000	0.13	2.82
862_846	508,408	4,000,000	0.13	2.81
862_848	503,399	4,000,000	0.13	2.82
862_850	515,764	4,000,000	0.13	2.79
862_852	532,458	4,000,000	0.13	2.74
862_854	574,237	4,000,000	0.14	2.64
862_856	531,563	4,000,000	0.13	2.74
862_858	531,162	4,000,000	0.13	2.74
862_860	528,259	4,000,000	0.13	2.75
862_862	502,397	4,000,000	0.13	2.82

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
862_864	500,873	4,000,000	0.13	2.83
862_866	563,070	4,000,000	0.14	2.67
862_868	561,657	4,000,000	0.14	2.67
862_870	541,107	4,000,000	0.14	2.72
862_872	537,068	4,000,000	0.13	2.73
862_874	563,852	4,000,000	0.14	2.66
862_876	554,311	4,000,000	0.14	2.69
862_878	498,415	4,000,000	0.13	2.83
862_880	533,137	4,000,000	0.13	2.74
862_882	544,860	4,000,000	0.14	2.71
862_884	502,021	4,000,000	0.13	2.82
862_886	1,019,786	4,000,000	0.26	1.98
862_888	537,855	4,000,000	0.13	2.73
862_890	504,861	4,000,000	0.13	2.82
862_892	491,806	4,000,000	0.12	2.85
862_894	525,477	4,000,000	0.13	2.76
862_896	534,205	4,000,000	0.13	2.74
862_898	563,916	4,000,000	0.14	2.66
862_900	760,636	4,000,000	0.19	2.29
862_902	670,878	4,000,000	0.17	2.44
862_904	541,370	4,000,000	0.14	2.72
862_906	523,296	4,000,000	0.13	2.77
862_908	518,425	4,000,000	0.13	2.78
862_910	521,419	4,000,000	0.13	2.77
862_912	510,881	4,000,000	0.13	2.80
862_914	499,503	4,000,000	0.13	2.83
862_916	507,681	4,000,000	0.13	2.81
862_918	507,573	4,000,000	0.13	2.81
862_920	496,852	4,000,000	0.12	2.84
862_922	499,990	4,000,000	0.13	2.83
862_924	503,913	4,000,000	0.13	2.82
862_926	509,554	4,000,000	0.13	2.80
862_928	513,364	4,000,000	0.13	2.79

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
862_930	485,710	4,000,000	0.12	2.87
864_816	484,303	4,000,000	0.12	2.87
864_818	461,480	4,000,000	0.12	2.94
864_820	473,988	4,000,000	0.12	2.91
864_822	492,889	4,000,000	0.12	2.85
864_824	485,124	4,000,000	0.12	2.87
864_826	493,680	4,000,000	0.12	2.85
864_828	477,331	4,000,000	0.12	2.90
864_830	477,907	4,000,000	0.12	2.89
864_832	516,506	4,000,000	0.13	2.78
864_834	475,705	4,000,000	0.12	2.90
864_836	470,666	4,000,000	0.12	2.92
864_838	496,379	4,000,000	0.12	2.84
864_840	522,082	4,000,000	0.13	2.77
864_842	496,367	4,000,000	0.12	2.84
864_844	487,371	4,000,000	0.12	2.87
864_846	518,561	4,000,000	0.13	2.78
864_848	508,877	4,000,000	0.13	2.80
864_850	505,802	4,000,000	0.13	2.81
864_852	538,671	4,000,000	0.14	2.73
864_854	542,932	4,000,000	0.14	2.71
864_856	508,143	4,000,000	0.13	2.81
864_858	542,437	4,000,000	0.14	2.72
864_860	526,009	4,000,000	0.13	2.76
864_862	483,980	4,000,000	0.12	2.88
864_864	501,142	4,000,000	0.13	2.83
864_866	562,146	4,000,000	0.14	2.67
864_868	580,706	4,000,000	0.15	2.63
864_870	571,833	4,000,000	0.14	2.65
864_872	529,229	4,000,000	0.13	2.75
864_874	518,891	4,000,000	0.13	2.78
864_876	547,293	4,000,000	0.14	2.70
864_878	491,148	4,000,000	0.12	2.85

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
864_880	520,800	4,000,000	0.13	2.77
864_882	544,152	4,000,000	0.14	2.71
864_884	520,994	4,000,000	0.13	2.77
864_886	508,663	4,000,000	0.13	2.80
864_888	539,240	4,000,000	0.14	2.72
864_890	515,619	4,000,000	0.13	2.79
864_892	503,665	4,000,000	0.13	2.82
864_894	553,301	4,000,000	0.14	2.69
864_896	512,025	4,000,000	0.13	2.80
864_898	565,149	4,000,000	0.14	2.66
864_900	755,095	4,000,000	0.19	2.30
864_902	677,432	4,000,000	0.17	2.43
864_904	536,310	4,000,000	0.13	2.73
864_906	537,702	4,000,000	0.13	2.73
864_908	540,586	4,000,000	0.14	2.72
864_910	516,709	4,000,000	0.13	2.78
864_912	495,208	4,000,000	0.12	2.84
864_914	504,389	4,000,000	0.13	2.82
864_916	507,075	4,000,000	0.13	2.81
864_918	513,454	4,000,000	0.13	2.79
864_920	490,865	4,000,000	0.12	2.86
864_922	516,647	4,000,000	0.13	2.78
864_924	517,240	4,000,000	0.13	2.78
864_926	515,807	4,000,000	0.13	2.79
864_928	553,048	4,000,000	0.14	2.69
864_930	482,735	4,000,000	0.12	2.88
866_816	479,518	4,000,000	0.12	2.89
866_818	482,989	4,000,000	0.12	2.88
866_820	482,996	4,000,000	0.12	2.88
866_822	464,419	4,000,000	0.12	2.94
866_824	491,986	4,000,000	0.12	2.85
866_826	502,158	4,000,000	0.13	2.82
866_828	480,881	4,000,000	0.12	2.88

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
866_830	493,863	4,000,000	0.12	2.85
866_832	502,861	4,000,000	0.13	2.82
866_834	507,256	4,000,000	0.13	2.81
866_836	490,258	4,000,000	0.12	2.86
866_838	509,567	4,000,000	0.13	2.80
866_840	519,711	4,000,000	0.13	2.77
866_842	487,130	4,000,000	0.12	2.87
866_844	504,166	4,000,000	0.13	2.82
866_846	499,788	4,000,000	0.13	2.83
866_848	520,614	4,000,000	0.13	2.77
866_850	538,785	4,000,000	0.14	2.73
866_852	534,723	4,000,000	0.13	2.74
866_854	525,089	4,000,000	0.13	2.76
866_856	519,247	4,000,000	0.13	2.78
866_858	540,537	4,000,000	0.14	2.72
866_860	534,286	4,000,000	0.13	2.74
866_862	508,254	4,000,000	0.13	2.81
866_864	543,761	4,000,000	0.14	2.71
866_866	529,951	4,000,000	0.13	2.75
866_868	569,588	4,000,000	0.14	2.65
866_870	616,484	4,000,000	0.15	2.55
866_872	538,576	4,000,000	0.14	2.73
866_874	512,746	4,000,000	0.13	2.79
866_876	550,134	4,000,000	0.14	2.70
866_878	479,922	4,000,000	0.12	2.89
866_880	511,466	4,000,000	0.13	2.80
866_882	499,512	4,000,000	0.13	2.83
866_884	511,479	4,000,000	0.13	2.80
866_886	535,984	4,000,000	0.13	2.73
866_888	532,087	4,000,000	0.13	2.74
866_890	510,668	4,000,000	0.13	2.80
866_892	538,458	4,000,000	0.14	2.73
866_894	556,243	4,000,000	0.14	2.68

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
866_896	496,236	4,000,000	0.12	2.84
866_898	538,004	4,000,000	0.14	2.73
866_900	750,197	4,000,000	0.19	2.31
866_902	702,986	4,000,000	0.18	2.39
866_904	527,733	4,000,000	0.13	2.75
866_906	534,313	4,000,000	0.13	2.74
866_908	533,746	4,000,000	0.13	2.74
866_910	507,070	4,000,000	0.13	2.81
866_912	516,782	4,000,000	0.13	2.78
866_914	491,492	4,000,000	0.12	2.85
866_916	517,172	4,000,000	0.13	2.78
866_918	528,829	4,000,000	0.13	2.75
866_920	497,028	4,000,000	0.12	2.84
866_922	527,278	4,000,000	0.13	2.75
866_924	530,201	4,000,000	0.13	2.75
866_926	507,591	4,000,000	0.13	2.81
866_928	537,090	4,000,000	0.13	2.73
866_930	508,702	4,000,000	0.13	2.80
868_816	465,273	4,000,000	0.12	2.93
868_818	520,221	4,000,000	0.13	2.77
868_820	473,271	4,000,000	0.12	2.91
868_822	464,323	4,000,000	0.12	2.94
868_824	523,169	4,000,000	0.13	2.77
868_826	469,284	4,000,000	0.12	2.92
868_828	471,949	4,000,000	0.12	2.91
868_830	510,419	4,000,000	0.13	2.80
868_832	535,526	4,000,000	0.13	2.73
868_834	514,604	4,000,000	0.13	2.79
868_836	498,112	4,000,000	0.13	2.83
868_838	506,766	4,000,000	0.13	2.81
868_840	523,463	4,000,000	0.13	2.76
868_842	486,767	4,000,000	0.12	2.87
868_844	500,338	4,000,000	0.13	2.83

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
868_846	500,768	4,000,000	0.13	2.83
868_848	506,387	4,000,000	0.13	2.81
868_850	536,516	4,000,000	0.13	2.73
868_852	544,779	4,000,000	0.14	2.71
868_854	561,772	4,000,000	0.14	2.67
868_856	527,978	4,000,000	0.13	2.75
868_858	512,809	4,000,000	0.13	2.79
868_860	537,835	4,000,000	0.13	2.73
868_862	535,738	4,000,000	0.13	2.73
868_864	532,191	4,000,000	0.13	2.74
868_866	504,712	4,000,000	0.13	2.82
868_868	556,405	4,000,000	0.14	2.68
868_870	609,264	4,000,000	0.15	2.56
868_872	522,035	4,000,000	0.13	2.77
868_874	533,368	4,000,000	0.13	2.74
868_876	576,043	4,000,000	0.14	2.64
868_878	468,056	4,000,000	0.12	2.92
868_880	529,883	4,000,000	0.13	2.75
868_882	493,733	4,000,000	0.12	2.85
868_884	481,022	4,000,000	0.12	2.88
868_886	528,914	4,000,000	0.13	2.75
868_888	558,597	4,000,000	0.14	2.68
868_890	524,820	4,000,000	0.13	2.76
868_892	540,035	4,000,000	0.14	2.72
868_894	541,232	4,000,000	0.14	2.72
868_896	486,807	4,000,000	0.12	2.87
868_898	533,186	4,000,000	0.13	2.74
868_900	768,434	4,000,000	0.19	2.28
868_902	665,834	4,000,000	0.17	2.45
868_904	505,903	4,000,000	0.13	2.81
868_906	498,561	4,000,000	0.13	2.83
868_908	516,995	4,000,000	0.13	2.78
868_910	503,814	4,000,000	0.13	2.82

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
868_912	514,579	4,000,000	0.13	2.79
868_914	509,263	4,000,000	0.13	2.80
868_916	547,094	4,000,000	0.14	2.70
868_918	634,026	4,000,000	0.16	2.51
868_920	551,556	4,000,000	0.14	2.69
868_922	515,729	4,000,000	0.13	2.79
868_924	548,271	4,000,000	0.14	2.70
868_926	534,601	4,000,000	0.13	2.74
868_928	537,274	4,000,000	0.13	2.73
868_930	493,508	4,000,000	0.12	2.85
870_816	501,045	4,000,000	0.13	2.83
870_818	490,369	4,000,000	0.12	2.86
870_820	463,909	4,000,000	0.12	2.94
870_822	458,998	4,000,000	0.12	2.95
870_824	503,349	4,000,000	0.13	2.82
870_826	483,952	4,000,000	0.12	2.88
870_828	475,932	4,000,000	0.12	2.90
870_830	482,260	4,000,000	0.12	2.88
870_832	519,666	4,000,000	0.13	2.77
870_834	513,088	4,000,000	0.13	2.79
870_836	493,063	4,000,000	0.12	2.85
870_838	526,727	4,000,000	0.13	2.76
870_840	539,480	4,000,000	0.14	2.72
870_842	504,864	4,000,000	0.13	2.82
870_844	503,587	4,000,000	0.13	2.82
870_846	514,214	4,000,000	0.13	2.79
870_848	503,934	4,000,000	0.13	2.82
870_850	515,617	4,000,000	0.13	2.79
870_852	556,787	4,000,000	0.14	2.68
870_854	525,918	4,000,000	0.13	2.76
870_856	482,277	4,000,000	0.12	2.88
870_858	504,630	4,000,000	0.13	2.82
870_860	523,347	4,000,000	0.13	2.77

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
870_862	556,901	4,000,000	0.14	2.68
870_864	508,522	4,000,000	0.13	2.81
870_866	519,725	4,000,000	0.13	2.77
870_868	551,177	4,000,000	0.14	2.69
870_870	602,586	4,000,000	0.15	2.58
870_872	529,345	4,000,000	0.13	2.75
870_874	559,185	4,000,000	0.14	2.68
870_876	571,834	4,000,000	0.14	2.65
870_878	463,684	4,000,000	0.12	2.94
870_880	526,196	4,000,000	0.13	2.76
870_882	517,357	4,000,000	0.13	2.78
870_884	481,079	4,000,000	0.12	2.88
870_886	516,336	4,000,000	0.13	2.78
870_888	560,911	4,000,000	0.14	2.67
870_890	512,594	4,000,000	0.13	2.79
870_892	526,112	4,000,000	0.13	2.76
870_894	549,240	4,000,000	0.14	2.70
870_896	506,370	4,000,000	0.13	2.81
870_898	590,105	4,000,000	0.15	2.60
870_900	773,150	4,000,000	0.19	2.28
870_902	653,739	4,000,000	0.16	2.47
870_904	521,429	4,000,000	0.13	2.77
870_906	534,455	4,000,000	0.13	2.74
870_908	536,131	4,000,000	0.13	2.73
870_910	496,062	4,000,000	0.12	2.84
870_912	505,970	4,000,000	0.13	2.81
870_914	503,578	4,000,000	0.13	2.82
870_916	605,389	4,000,000	0.15	2.57
870_918	792,219	4,000,000	0.20	2.25
870_920	621,690	4,000,000	0.16	2.54
870_922	491,625	4,000,000	0.12	2.85
870_924	488,425	4,000,000	0.12	2.86
870_926	499,178	4,000,000	0.13	2.83

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
870_928	492,521	4,000,000	0.12	2.85
870_930	482,735	4,000,000	0.12	2.88
872_816	479,855	4,000,000	0.12	2.89
872_818	463,324	4,000,000	0.12	2.94
872_820	493,568	4,000,000	0.12	2.85
872_822	480,488	4,000,000	0.12	2.89
872_824	504,302	4,000,000	0.13	2.82
872_826	477,324	4,000,000	0.12	2.90
872_828	491,899	4,000,000	0.12	2.85
872_830	516,186	4,000,000	0.13	2.78
872_832	498,394	4,000,000	0.13	2.83
872_834	487,185	4,000,000	0.12	2.87
872_836	532,085	4,000,000	0.13	2.74
872_838	530,260	4,000,000	0.13	2.75
872_840	533,163	4,000,000	0.13	2.74
872_842	486,475	4,000,000	0.12	2.87
872_844	513,805	4,000,000	0.13	2.79
872_846	525,276	4,000,000	0.13	2.76
872_848	483,809	4,000,000	0.12	2.88
872_850	497,233	4,000,000	0.12	2.84
872_852	544,990	4,000,000	0.14	2.71
872_854	552,358	4,000,000	0.14	2.69
872_856	509,009	4,000,000	0.13	2.80
872_858	522,930	4,000,000	0.13	2.77
872_860	454,154	4,000,000	0.11	2.97
872_862	534,379	4,000,000	0.13	2.74
872_864	518,893	4,000,000	0.13	2.78
872_866	559,337	4,000,000	0.14	2.67
872_868	570,872	4,000,000	0.14	2.65
872_870	588,312	4,000,000	0.15	2.61
872_872	524,156	4,000,000	0.13	2.76
872_874	581,295	4,000,000	0.15	2.62
872_876	547,039	4,000,000	0.14	2.70

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
872_878	487,070	4,000,000	0.12	2.87
872_880	535,270	4,000,000	0.13	2.73
872_882	531,824	4,000,000	0.13	2.74
872_884	488,063	4,000,000	0.12	2.86
872_886	483,940	4,000,000	0.12	2.88
872_888	544,440	4,000,000	0.14	2.71
872_890	536,608	4,000,000	0.13	2.73
872_892	513,827	4,000,000	0.13	2.79
872_894	517,684	4,000,000	0.13	2.78
872_896	501,044	4,000,000	0.13	2.83
872_898	556,621	4,000,000	0.14	2.68
872_900	752,797	4,000,000	0.19	2.31
872_902	661,451	4,000,000	0.17	2.46
872_904	513,902	4,000,000	0.13	2.79
872_906	521,852	4,000,000	0.13	2.77
872_908	506,814	4,000,000	0.13	2.81
872_910	500,121	4,000,000	0.13	2.83
872_912	518,763	4,000,000	0.13	2.78
872_914	492,167	4,000,000	0.12	2.85
872_916	610,272	4,000,000	0.15	2.56
872_918	817,503	4,000,000	0.20	2.21
872_920	611,936	4,000,000	0.15	2.56
872_922	495,632	4,000,000	0.12	2.84
872_924	509,960	4,000,000	0.13	2.80
872_926	504,453	4,000,000	0.13	2.82
872_928	502,899	4,000,000	0.13	2.82
872_930	479,377	4,000,000	0.12	2.89
874_816	507,158	4,000,000	0.13	2.81
874_818	466,395	4,000,000	0.12	2.93
874_820	496,582	4,000,000	0.12	2.84
874_822	494,682	4,000,000	0.12	2.84
874_824	492,338	4,000,000	0.12	2.85
874_826	476,137	4,000,000	0.12	2.90

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
874_828	484,241	4,000,000	0.12	2.87
874_830	502,509	4,000,000	0.13	2.82
874_832	516,796	4,000,000	0.13	2.78
874_834	513,708	4,000,000	0.13	2.79
874_836	517,520	4,000,000	0.13	2.78
874_838	535,034	4,000,000	0.13	2.73
874_840	508,006	4,000,000	0.13	2.81
874_842	500,514	4,000,000	0.13	2.83
874_844	520,301	4,000,000	0.13	2.77
874_846	520,156	4,000,000	0.13	2.77
874_848	475,751	4,000,000	0.12	2.90
874_850	492,487	4,000,000	0.12	2.85
874_852	529,214	4,000,000	0.13	2.75
874_854	543,426	4,000,000	0.14	2.71
874_856	526,115	4,000,000	0.13	2.76
874_858	526,818	4,000,000	0.13	2.76
874_860	468,123	4,000,000	0.12	2.92
874_862	439,664	4,000,000	0.11	3.02
874_864	528,905	4,000,000	0.13	2.75
874_866	568,082	4,000,000	0.14	2.65
874_868	540,045	4,000,000	0.14	2.72
874_870	594,826	4,000,000	0.15	2.59
874_872	551,817	4,000,000	0.14	2.69
874_874	553,902	4,000,000	0.14	2.69
874_876	511,664	4,000,000	0.13	2.80
874_878	485,918	4,000,000	0.12	2.87
874_880	507,146	4,000,000	0.13	2.81
874_882	517,126	4,000,000	0.13	2.78
874_884	523,824	4,000,000	0.13	2.76
874_886	485,613	4,000,000	0.12	2.87
874_888	503,433	4,000,000	0.13	2.82
874_890	540,943	4,000,000	0.14	2.72
874_892	552,053	4,000,000	0.14	2.69

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
874_894	553,194	4,000,000	0.14	2.69
874_896	505,448	4,000,000	0.13	2.81
874_898	576,403	4,000,000	0.14	2.63
874_900	772,668	4,000,000	0.19	2.28
874_902	658,111	4,000,000	0.17	2.47
874_904	510,377	4,000,000	0.13	2.80
874_906	513,842	4,000,000	0.13	2.79
874_908	523,963	4,000,000	0.13	2.76
874_910	509,733	4,000,000	0.13	2.80
874_912	1,026,377	4,000,000	0.26	1.97
874_914	510,482	4,000,000	0.13	2.80
874_916	575,503	4,000,000	0.14	2.64
874_918	759,431	4,000,000	0.19	2.30
874_920	583,581	4,000,000	0.15	2.62
874_922	488,022	4,000,000	0.12	2.86
874_924	529,953	4,000,000	0.13	2.75
874_926	551,141	4,000,000	0.14	2.69
874_928	510,911	4,000,000	0.13	2.80
874_930	487,994	4,000,000	0.12	2.86
876_816	506,249	4,000,000	0.13	2.81
876_818	471,437	4,000,000	0.12	2.91
876_820	475,832	4,000,000	0.12	2.90
876_822	474,630	4,000,000	0.12	2.90
876_824	484,114	4,000,000	0.12	2.87
876_826	478,443	4,000,000	0.12	2.89
876_828	485,670	4,000,000	0.12	2.87
876_830	544,299	4,000,000	0.14	2.71
876_832	501,672	4,000,000	0.13	2.82
876_834	503,654	4,000,000	0.13	2.82
876_836	559,439	4,000,000	0.14	2.67
876_838	535,381	4,000,000	0.13	2.73
876_840	491,901	4,000,000	0.12	2.85
876_842	495,673	4,000,000	0.12	2.84

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
876_844	518,735	4,000,000	0.13	2.78
876_846	555,309	4,000,000	0.14	2.68
876_848	498,630	4,000,000	0.13	2.83
876_850	472,302	4,000,000	0.12	2.91
876_852	523,904	4,000,000	0.13	2.76
876_854	561,778	4,000,000	0.14	2.67
876_856	517,435	4,000,000	0.13	2.78
876_858	532,828	4,000,000	0.13	2.74
876_860	486,576	4,000,000	0.12	2.87
876_862	521,369	4,000,000	0.13	2.77
876_864	569,640	4,000,000	0.14	2.65
876_866	557,107	4,000,000	0.14	2.68
876_868	542,808	4,000,000	0.14	2.72
876_870	614,754	4,000,000	0.15	2.55
876_872	525,291	4,000,000	0.13	2.76
876_874	485,277	4,000,000	0.12	2.87
876_876	539,012	4,000,000	0.14	2.72
876_878	457,884	4,000,000	0.11	2.96
876_880	541,495	4,000,000	0.14	2.72
876_882	565,333	4,000,000	0.14	2.66
876_884	508,915	4,000,000	0.13	2.80
876_886	476,164	4,000,000	0.12	2.90
876_888	530,217	4,000,000	0.13	2.75
876_890	538,005	4,000,000	0.14	2.73
876_892	532,035	4,000,000	0.13	2.74
876_894	569,320	4,000,000	0.14	2.65
876_896	496,975	4,000,000	0.12	2.84
876_898	563,071	4,000,000	0.14	2.67
876_900	774,659	4,000,000	0.19	2.27
876_902	681,381	4,000,000	0.17	2.42
876_904	535,304	4,000,000	0.13	2.73
876_906	507,219	4,000,000	0.13	2.81
876_908	521,812	4,000,000	0.13	2.77

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
876_910	513,966	4,000,000	0.13	2.79
876_912	512,699	4,000,000	0.13	2.79
876_914	513,011	4,000,000	0.13	2.79
876_916	601,316	4,000,000	0.15	2.58
876_918	756,913	4,000,000	0.19	2.30
876_920	582,268	4,000,000	0.15	2.62
876_922	501,298	4,000,000	0.13	2.83
876_924	505,457	4,000,000	0.13	2.81
876_926	482,583	4,000,000	0.12	2.88
876_928	547,824	4,000,000	0.14	2.70
876_930	482,308	4,000,000	0.12	2.88
878_816	517,035	4,000,000	0.13	2.78
878_818	444,416	4,000,000	0.11	3.00
878_820	471,253	4,000,000	0.12	2.91
878_822	503,849	4,000,000	0.13	2.82
878_824	460,738	4,000,000	0.12	2.95
878_826	473,743	4,000,000	0.12	2.91
878_828	516,000	4,000,000	0.13	2.78
878_830	547,462	4,000,000	0.14	2.70
878_832	504,261	4,000,000	0.13	2.82
878_834	499,650	4,000,000	0.13	2.83
878_836	527,602	4,000,000	0.13	2.75
878_838	530,098	4,000,000	0.13	2.75
878_840	507,178	4,000,000	0.13	2.81
878_842	492,253	4,000,000	0.12	2.85
878_844	517,200	4,000,000	0.13	2.78
878_846	523,201	4,000,000	0.13	2.77
878_848	491,750	4,000,000	0.12	2.85
878_850	509,126	4,000,000	0.13	2.80
878_852	501,672	4,000,000	0.13	2.82
878_854	514,907	4,000,000	0.13	2.79
878_856	528,070	4,000,000	0.13	2.75
878_858	548,023	4,000,000	0.14	2.70

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
878_860	492,182	4,000,000	0.12	2.85
878_862	533,954	4,000,000	0.13	2.74
878_864	555,795	4,000,000	0.14	2.68
878_866	560,610	4,000,000	0.14	2.67
878_868	570,668	4,000,000	0.14	2.65
878_870	601,210	4,000,000	0.15	2.58
878_872	503,437	4,000,000	0.13	2.82
878_874	497,591	4,000,000	0.12	2.84
878_876	544,465	4,000,000	0.14	2.71
878_878	473,691	4,000,000	0.12	2.91
878_880	510,094	4,000,000	0.13	2.80
878_882	494,760	4,000,000	0.12	2.84
878_884	494,479	4,000,000	0.12	2.84
878_886	528,911	4,000,000	0.13	2.75
878_888	542,538	4,000,000	0.14	2.72
878_890	495,784	4,000,000	0.12	2.84
878_892	498,984	4,000,000	0.13	2.83
878_894	534,886	4,000,000	0.13	2.74
878_896	502,690	4,000,000	0.13	2.82
878_898	514,939	4,000,000	0.13	2.79
878_900	583,069	4,000,000	0.15	2.62
878_902	558,293	4,000,000	0.14	2.68
878_904	515,663	4,000,000	0.13	2.79
878_906	507,310	4,000,000	0.13	2.81
878_908	524,701	4,000,000	0.13	2.76
878_910	499,039	4,000,000	0.13	2.83
878_912	511,276	4,000,000	0.13	2.80
878_914	493,908	4,000,000	0.12	2.85
878_916	567,290	4,000,000	0.14	2.66
878_918	670,678	4,000,000	0.17	2.44
878_920	564,009	4,000,000	0.14	2.66
878_922	477,663	4,000,000	0.12	2.89
878_924	526,451	4,000,000	0.13	2.76

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
878_926	468,928	4,000,000	0.12	2.92
878_928	492,565	4,000,000	0.12	2.85
878_930	476,643	4,000,000	0.12	2.90
880_816	514,633	4,000,000	0.13	2.79
880_818	473,730	4,000,000	0.12	2.91
880_820	482,464	4,000,000	0.12	2.88
880_822	489,302	4,000,000	0.12	2.86
880_824	474,850	4,000,000	0.12	2.90
880_826	458,170	4,000,000	0.12	2.96
880_828	507,915	4,000,000	0.13	2.81
880_830	543,139	4,000,000	0.14	2.71
880_832	479,481	4,000,000	0.12	2.89
880_834	491,465	4,000,000	0.12	2.85
880_836	548,090	4,000,000	0.14	2.70
880_838	569,949	4,000,000	0.14	2.65
880_840	496,717	4,000,000	0.12	2.84
880_842	500,275	4,000,000	0.13	2.83
880_844	510,599	4,000,000	0.13	2.80
880_846	532,739	4,000,000	0.13	2.74
880_848	505,068	4,000,000	0.13	2.81
880_850	531,985	4,000,000	0.13	2.74
880_852	522,719	4,000,000	0.13	2.77
880_854	491,965	4,000,000	0.12	2.85
880_856	517,534	4,000,000	0.13	2.78
880_858	534,127	4,000,000	0.13	2.74
880_860	538,484	4,000,000	0.14	2.73
880_862	546,195	4,000,000	0.14	2.71
880_864	545,474	4,000,000	0.14	2.71
880_866	518,660	4,000,000	0.13	2.78
880_868	553,110	4,000,000	0.14	2.69
880_870	570,772	4,000,000	0.14	2.65
880_872	518,044	4,000,000	0.13	2.78
880_874	511,024	4,000,000	0.13	2.80

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
880_876	565,411	4,000,000	0.14	2.66
880_878	490,568	4,000,000	0.12	2.86
880_880	499,664	4,000,000	0.13	2.83
880_882	488,368	4,000,000	0.12	2.86
880_884	520,739	4,000,000	0.13	2.77
880_886	544,878	4,000,000	0.14	2.71
880_888	519,191	4,000,000	0.13	2.78
880_890	467,248	4,000,000	0.12	2.93
880_892	505,825	4,000,000	0.13	2.81
880_894	525,573	4,000,000	0.13	2.76
880_896	470,440	4,000,000	0.12	2.92
880_898	520,304	4,000,000	0.13	2.77
880_900	539,700	4,000,000	0.14	2.72
880_902	532,257	4,000,000	0.13	2.74
880_904	510,052	4,000,000	0.13	2.80
880_906	515,839	4,000,000	0.13	2.79
880_908	533,720	4,000,000	0.13	2.74
880_910	509,535	4,000,000	0.13	2.80
880_912	503,330	4,000,000	0.13	2.82
880_914	507,083	4,000,000	0.13	2.81
880_916	525,822	4,000,000	0.13	2.76
880_918	491,901	4,000,000	0.12	2.85
880_920	494,462	4,000,000	0.12	2.84
880_922	490,665	4,000,000	0.12	2.86
880_924	516,292	4,000,000	0.13	2.78
880_926	513,147	4,000,000	0.13	2.79
880_928	514,964	4,000,000	0.13	2.79
880_930	475,267	4,000,000	0.12	2.90
882_816	516,416	4,000,000	0.13	2.78
882_818	483,181	4,000,000	0.12	2.88
882_820	467,870	4,000,000	0.12	2.92
882_822	462,213	4,000,000	0.12	2.94
882_824	492,555	4,000,000	0.12	2.85

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
882_826	464,114	4,000,000	0.12	2.94
882_828	497,974	4,000,000	0.12	2.83
882_830	500,642	4,000,000	0.13	2.83
882_832	454,777	4,000,000	0.11	2.97
882_834	514,277	4,000,000	0.13	2.79
882_836	528,251	4,000,000	0.13	2.75
882_838	530,227	4,000,000	0.13	2.75
882_840	513,796	4,000,000	0.13	2.79
882_842	497,335	4,000,000	0.12	2.84
882_844	505,343	4,000,000	0.13	2.81
882_846	540,630	4,000,000	0.14	2.72
882_848	515,204	4,000,000	0.13	2.79
882_850	511,001	4,000,000	0.13	2.80
882_852	498,965	4,000,000	0.13	2.83
882_854	518,588	4,000,000	0.13	2.78
882_856	512,911	4,000,000	0.13	2.79
882_858	511,582	4,000,000	0.13	2.80
882_860	536,853	4,000,000	0.13	2.73
882_862	527,214	4,000,000	0.13	2.75
882_864	570,922	4,000,000	0.14	2.65
882_866	548,343	4,000,000	0.14	2.70
882_868	532,783	4,000,000	0.13	2.74
882_870	566,104	4,000,000	0.14	2.66
882_872	531,391	4,000,000	0.13	2.74
882_874	532,958	4,000,000	0.13	2.74
882_876	563,237	4,000,000	0.14	2.67
882_878	471,577	4,000,000	0.12	2.91
882_880	518,296	4,000,000	0.13	2.78
882_882	536,532	4,000,000	0.13	2.73
882_884	486,116	4,000,000	0.12	2.87
882_886	496,932	4,000,000	0.12	2.84
882_888	552,527	4,000,000	0.14	2.69
882_890	549,676	4,000,000	0.14	2.70

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
882_892	525,934	4,000,000	0.13	2.76
882_894	566,055	4,000,000	0.14	2.66
882_896	515,327	4,000,000	0.13	2.79
882_898	490,867	4,000,000	0.12	2.86
882_900	515,222	4,000,000	0.13	2.79
882_902	529,986	4,000,000	0.13	2.75
882_904	526,425	4,000,000	0.13	2.76
882_906	511,415	4,000,000	0.13	2.80
882_908	518,239	4,000,000	0.13	2.78
882_910	497,073	4,000,000	0.12	2.84
882_912	517,492	4,000,000	0.13	2.78
882_914	511,455	4,000,000	0.13	2.80
882_916	524,821	4,000,000	0.13	2.76
882_918	518,457	4,000,000	0.13	2.78
882_920	484,558	4,000,000	0.12	2.87
882_922	476,991	4,000,000	0.12	2.90
882_924	492,502	4,000,000	0.12	2.85
882_926	471,718	4,000,000	0.12	2.91
882_928	536,124	4,000,000	0.13	2.73
882_930	482,152	4,000,000	0.12	2.88
884_816	511,581	4,000,000	0.13	2.80
884_818	478,656	4,000,000	0.12	2.89
884_820	483,021	4,000,000	0.12	2.88
884_822	468,934	4,000,000	0.12	2.92
884_824	478,110	4,000,000	0.12	2.89
884_826	499,047	4,000,000	0.13	2.83
884_828	485,749	4,000,000	0.12	2.87
884_830	523,689	4,000,000	0.13	2.76
884_832	458,681	4,000,000	0.12	2.95
884_834	511,657	4,000,000	0.13	2.80
884_836	513,449	4,000,000	0.13	2.79
884_838	530,240	4,000,000	0.13	2.75
884_840	522,371	4,000,000	0.13	2.77

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
884_842	474,534	4,000,000	0.12	2.90
884_844	514,432	4,000,000	0.13	2.79
884_846	521,908	4,000,000	0.13	2.77
884_848	479,858	4,000,000	0.12	2.89
884_850	505,623	4,000,000	0.13	2.81
884_852	525,777	4,000,000	0.13	2.76
884_854	1,037,860	4,000,000	0.26	1.96
884_856	519,383	4,000,000	0.13	2.78
884_858	518,543	4,000,000	0.13	2.78
884_860	532,928	4,000,000	0.13	2.74
884_862	514,997	4,000,000	0.13	2.79
884_864	533,630	4,000,000	0.13	2.74
884_866	505,926	4,000,000	0.13	2.81
884_868	536,101	4,000,000	0.13	2.73
884_870	559,715	4,000,000	0.14	2.67
884_872	508,234	4,000,000	0.13	2.81
884_874	517,476	4,000,000	0.13	2.78
884_876	557,072	4,000,000	0.14	2.68
884_878	483,173	4,000,000	0.12	2.88
884_880	536,871	4,000,000	0.13	2.73
884_882	548,194	4,000,000	0.14	2.70
884_884	543,497	4,000,000	0.14	2.71
884_886	529,355	4,000,000	0.13	2.75
884_888	521,927	4,000,000	0.13	2.77
884_890	483,556	4,000,000	0.12	2.88
884_892	492,355	4,000,000	0.12	2.85
884_894	536,295	4,000,000	0.13	2.73
884_896	489,108	4,000,000	0.12	2.86
884_898	514,282	4,000,000	0.13	2.79
884_900	536,657	4,000,000	0.13	2.73
884_902	521,653	4,000,000	0.13	2.77
884_904	528,208	4,000,000	0.13	2.75
884_906	512,629	4,000,000	0.13	2.79

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
884_908	508,282	4,000,000	0.13	2.81
884_910	506,806	4,000,000	0.13	2.81
884_912	522,227	4,000,000	0.13	2.77
884_914	506,699	4,000,000	0.13	2.81
884_916	512,544	4,000,000	0.13	2.79
884_918	512,849	4,000,000	0.13	2.79
884_920	510,153	4,000,000	0.13	2.80
884_922	522,355	4,000,000	0.13	2.77
884_924	515,384	4,000,000	0.13	2.79
884_926	491,936	4,000,000	0.12	2.85
884_928	526,479	4,000,000	0.13	2.76
884_930	469,530	4,000,000	0.12	2.92
886_816	500,462	4,000,000	0.13	2.83
886_818	464,927	4,000,000	0.12	2.93
886_820	481,137	4,000,000	0.12	2.88
886_822	928,699	4,000,000	0.23	2.08
886_824	465,680	4,000,000	0.12	2.93
886_826	475,224	4,000,000	0.12	2.90
886_828	490,656	4,000,000	0.12	2.86
886_830	506,173	4,000,000	0.13	2.81
886_832	514,399	4,000,000	0.13	2.79
886_834	483,537	4,000,000	0.12	2.88
886_836	515,055	4,000,000	0.13	2.79
886_838	534,938	4,000,000	0.13	2.74
886_840	511,903	4,000,000	0.13	2.80
886_842	492,024	4,000,000	0.12	2.85
886_844	523,069	4,000,000	0.13	2.77
886_846	530,076	4,000,000	0.13	2.75
886_848	524,663	4,000,000	0.13	2.76
886_850	504,192	4,000,000	0.13	2.82
886_852	551,060	4,000,000	0.14	2.69
886_854	533,012	4,000,000	0.13	2.74
886_856	485,165	4,000,000	0.12	2.87

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
886_858	521,945	4,000,000	0.13	2.77
886_860	513,849	4,000,000	0.13	2.79
886_862	528,435	4,000,000	0.13	2.75
886_864	527,440	4,000,000	0.13	2.75
886_866	549,646	4,000,000	0.14	2.70
886_868	594,363	4,000,000	0.15	2.59
886_870	597,883	4,000,000	0.15	2.59
886_872	560,189	4,000,000	0.14	2.67
886_874	524,751	4,000,000	0.13	2.76
886_876	521,008	4,000,000	0.13	2.77
886_878	501,931	4,000,000	0.13	2.82
886_880	516,474	4,000,000	0.13	2.78
886_882	505,069	4,000,000	0.13	2.81
886_884	484,039	4,000,000	0.12	2.88
886_886	543,565	4,000,000	0.14	2.71
886_888	541,645	4,000,000	0.14	2.72
886_890	482,486	4,000,000	0.12	2.88
886_892	495,507	4,000,000	0.12	2.84
886_894	539,597	4,000,000	0.14	2.72
886_896	519,615	4,000,000	0.13	2.78
886_898	528,227	4,000,000	0.13	2.75
886_900	547,470	4,000,000	0.14	2.70
886_902	531,016	4,000,000	0.13	2.75
886_904	522,764	4,000,000	0.13	2.77
886_906	501,231	4,000,000	0.13	2.83
886_908	517,240	4,000,000	0.13	2.78
886_910	521,035	4,000,000	0.13	2.77
886_912	510,173	4,000,000	0.13	2.80
886_914	489,801	4,000,000	0.12	2.86
886_916	514,028	4,000,000	0.13	2.79
886_918	524,318	4,000,000	0.13	2.76
886_920	535,606	4,000,000	0.13	2.73
886_922	535,833	4,000,000	0.13	2.73

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
886_924	520,600	4,000,000	0.13	2.77
886_926	501,896	4,000,000	0.13	2.82
886_928	525,396	4,000,000	0.13	2.76
886_930	473,243	4,000,000	0.12	2.91
888_816	514,150	4,000,000	0.13	2.79
888_818	450,651	4,000,000	0.11	2.98
888_820	468,544	4,000,000	0.12	2.92
888_822	474,191	4,000,000	0.12	2.90
888_824	454,704	4,000,000	0.11	2.97
888_826	479,909	4,000,000	0.12	2.89
888_828	489,696	4,000,000	0.12	2.86
888_830	493,654	4,000,000	0.12	2.85
888_832	557,063	4,000,000	0.14	2.68
888_834	527,804	4,000,000	0.13	2.75
888_836	521,134	4,000,000	0.13	2.77
888_838	528,005	4,000,000	0.13	2.75
888_840	494,663	4,000,000	0.12	2.84
888_842	478,068	4,000,000	0.12	2.89
888_844	527,653	4,000,000	0.13	2.75
888_846	539,229	4,000,000	0.14	2.72
888_848	495,865	4,000,000	0.12	2.84
888_850	491,419	4,000,000	0.12	2.85
888_852	515,695	4,000,000	0.13	2.79
888_854	526,949	4,000,000	0.13	2.76
888_856	526,370	4,000,000	0.13	2.76
888_858	505,800	4,000,000	0.13	2.81
888_860	537,895	4,000,000	0.13	2.73
888_862	545,550	4,000,000	0.14	2.71
888_864	505,340	4,000,000	0.13	2.81
888_866	512,551	4,000,000	0.13	2.79
888_868	580,082	4,000,000	0.15	2.63
888_870	609,104	4,000,000	0.15	2.56
888_872	590,333	4,000,000	0.15	2.60

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
888_874	559,983	4,000,000	0.14	2.67
888_876	491,433	4,000,000	0.12	2.85
888_878	508,086	4,000,000	0.13	2.81
888_880	536,686	4,000,000	0.13	2.73
888_882	532,182	4,000,000	0.13	2.74
888_884	531,496	4,000,000	0.13	2.74
888_886	511,904	4,000,000	0.13	2.80
888_888	493,944	4,000,000	0.12	2.85
888_890	488,148	4,000,000	0.12	2.86
888_892	501,804	4,000,000	0.13	2.82
888_894	526,988	4,000,000	0.13	2.76
888_896	494,018	4,000,000	0.12	2.85
888_898	527,599	4,000,000	0.13	2.75
888_900	514,999	4,000,000	0.13	2.79
888_902	491,016	4,000,000	0.12	2.85
888_904	515,930	4,000,000	0.13	2.78
888_906	511,474	4,000,000	0.13	2.80
888_908	526,530	4,000,000	0.13	2.76
888_910	541,211	4,000,000	0.14	2.72
888_912	481,336	4,000,000	0.12	2.88
888_914	487,840	4,000,000	0.12	2.86
888_916	506,141	4,000,000	0.13	2.81
888_918	525,631	4,000,000	0.13	2.76
888_920	534,354	4,000,000	0.13	2.74
888_922	500,392	4,000,000	0.13	2.83
888_924	507,674	4,000,000	0.13	2.81
888_926	533,384	4,000,000	0.13	2.74
888_928	555,764	4,000,000	0.14	2.68
888_930	475,893	4,000,000	0.12	2.90
890_816	473,854	4,000,000	0.12	2.91
890_818	475,800	4,000,000	0.12	2.90
890_820	465,780	4,000,000	0.12	2.93
890_822	487,225	4,000,000	0.12	2.87

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
890_824	477,150	4,000,000	0.12	2.90
890_826	481,777	4,000,000	0.12	2.88
890_828	469,369	4,000,000	0.12	2.92
890_830	480,248	4,000,000	0.12	2.89
890_832	521,665	4,000,000	0.13	2.77
890_834	514,105	4,000,000	0.13	2.79
890_836	505,942	4,000,000	0.13	2.81
890_838	521,236	4,000,000	0.13	2.77
890_840	506,205	4,000,000	0.13	2.81
890_842	506,769	4,000,000	0.13	2.81
890_844	531,551	4,000,000	0.13	2.74
890_846	533,351	4,000,000	0.13	2.74
890_848	535,909	4,000,000	0.13	2.73
890_850	484,664	4,000,000	0.12	2.87
890_852	502,302	4,000,000	0.13	2.82
890_854	555,377	4,000,000	0.14	2.68
890_856	532,749	4,000,000	0.13	2.74
890_858	504,150	4,000,000	0.13	2.82
890_860	541,691	4,000,000	0.14	2.72
890_862	554,655	4,000,000	0.14	2.69
890_864	520,950	4,000,000	0.13	2.77
890_866	496,710	4,000,000	0.12	2.84
890_868	559,220	4,000,000	0.14	2.67
890_870	624,289	4,000,000	0.16	2.53
890_872	564,428	4,000,000	0.14	2.66
890_874	520,747	4,000,000	0.13	2.77
890_876	509,434	4,000,000	0.13	2.80
890_878	480,692	4,000,000	0.12	2.89
890_880	527,762	4,000,000	0.13	2.75
890_882	498,274	4,000,000	0.13	2.83
890_884	499,762	4,000,000	0.13	2.83
890_886	503,128	4,000,000	0.13	2.82
890_888	514,111	4,000,000	0.13	2.79

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
890_890	509,481	4,000,000	0.13	2.80
890_892	517,997	4,000,000	0.13	2.78
890_894	559,717	4,000,000	0.14	2.67
890_896	538,243	4,000,000	0.14	2.73
890_898	526,783	4,000,000	0.13	2.76
890_900	468,345	4,000,000	0.12	2.92
890_902	537,168	4,000,000	0.13	2.73
890_904	501,705	4,000,000	0.13	2.82
890_906	505,156	4,000,000	0.13	2.81
890_908	528,698	4,000,000	0.13	2.75
890_910	518,104	4,000,000	0.13	2.78
890_912	501,406	4,000,000	0.13	2.82
890_914	518,622	4,000,000	0.13	2.78
890_916	518,005	4,000,000	0.13	2.78
890_918	515,548	4,000,000	0.13	2.79
890_920	523,354	4,000,000	0.13	2.77
890_922	525,016	4,000,000	0.13	2.76
890_924	550,066	4,000,000	0.14	2.70
890_926	511,472	4,000,000	0.13	2.80
890_928	494,209	4,000,000	0.12	2.85
890_930	471,177	4,000,000	0.12	2.91
892_816	442,842	4,000,000	0.11	3.01
892_818	494,263	4,000,000	0.12	2.85
892_820	490,301	4,000,000	0.12	2.86
892_822	464,972	4,000,000	0.12	2.93
892_824	475,561	4,000,000	0.12	2.90
892_826	486,811	4,000,000	0.12	2.87
892_828	467,227	4,000,000	0.12	2.93
892_830	486,099	4,000,000	0.12	2.87
892_832	526,747	4,000,000	0.13	2.76
892_834	529,099	4,000,000	0.13	2.75
892_836	504,262	4,000,000	0.13	2.82
892_838	519,116	4,000,000	0.13	2.78

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
892_840	505,894	4,000,000	0.13	2.81
892_842	479,520	4,000,000	0.12	2.89
892_844	535,939	4,000,000	0.13	2.73
892_846	545,964	4,000,000	0.14	2.71
892_848	548,236	4,000,000	0.14	2.70
892_850	485,877	4,000,000	0.12	2.87
892_852	507,383	4,000,000	0.13	2.81
892_854	563,377	4,000,000	0.14	2.67
892_856	524,186	4,000,000	0.13	2.76
892_858	511,605	4,000,000	0.13	2.80
892_860	558,558	4,000,000	0.14	2.68
892_862	575,727	4,000,000	0.14	2.64
892_864	562,553	4,000,000	0.14	2.67
892_866	513,279	4,000,000	0.13	2.79
892_868	556,461	4,000,000	0.14	2.68
892_870	610,528	4,000,000	0.15	2.56
892_872	561,237	4,000,000	0.14	2.67
892_874	533,434	4,000,000	0.13	2.74
892_876	554,443	4,000,000	0.14	2.69
892_878	477,144	4,000,000	0.12	2.90
892_880	498,042	4,000,000	0.13	2.83
892_882	525,741	4,000,000	0.13	2.76
892_884	533,429	4,000,000	0.13	2.74
892_886	510,153	4,000,000	0.13	2.80
892_888	552,225	4,000,000	0.14	2.69
892_890	547,877	4,000,000	0.14	2.70
892_892	504,142	4,000,000	0.13	2.82
892_894	536,049	4,000,000	0.13	2.73
892_896	500,536	4,000,000	0.13	2.83
892_898	513,864	4,000,000	0.13	2.79
892_900	430,720	4,000,000	0.11	3.05
892_902	506,287	4,000,000	0.13	2.81
892_904	501,186	4,000,000	0.13	2.83

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
892_906	515,552	4,000,000	0.13	2.79
892_908	519,528	4,000,000	0.13	2.78
892_910	516,245	4,000,000	0.13	2.78
892_912	511,132	4,000,000	0.13	2.80
892_914	507,547	4,000,000	0.13	2.81
892_916	515,239	4,000,000	0.13	2.79
892_918	524,555	4,000,000	0.13	2.76
892_920	530,819	4,000,000	0.13	2.75
892_922	496,292	4,000,000	0.12	2.84
892_924	520,827	4,000,000	0.13	2.77
892_926	504,410	4,000,000	0.13	2.82
892_928	523,196	4,000,000	0.13	2.77
892_930	466,947	4,000,000	0.12	2.93
894_816	455,246	4,000,000	0.11	2.96
894_818	474,266	4,000,000	0.12	2.90
894_820	514,649	4,000,000	0.13	2.79
894_822	485,099	4,000,000	0.12	2.87
894_824	476,309	4,000,000	0.12	2.90
894_826	496,793	4,000,000	0.12	2.84
894_828	580,727	4,000,000	0.15	2.62
894_830	558,340	4,000,000	0.14	2.68
894_832	531,235	4,000,000	0.13	2.74
894_834	618,597	4,000,000	0.16	2.54
894_836	737,501	4,000,000	0.18	2.33
894_838	585,731	4,000,000	0.15	2.61
894_840	515,677	4,000,000	0.13	2.79
894_842	496,890	4,000,000	0.12	2.84
894_844	535,873	4,000,000	0.13	2.73
894_846	526,803	4,000,000	0.13	2.76
894_848	524,809	4,000,000	0.13	2.76
894_850	509,520	4,000,000	0.13	2.80
894_852	540,008	4,000,000	0.14	2.72
894_854	549,691	4,000,000	0.14	2.70

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
894_856	504,947	4,000,000	0.13	2.82
894_858	513,700	4,000,000	0.13	2.79
894_860	542,999	4,000,000	0.14	2.71
894_862	571,015	4,000,000	0.14	2.65
894_864	544,460	4,000,000	0.14	2.71
894_866	514,680	4,000,000	0.13	2.79
894_868	551,779	4,000,000	0.14	2.69
894_870	577,515	4,000,000	0.14	2.63
894_872	557,748	4,000,000	0.14	2.68
894_874	542,241	4,000,000	0.14	2.72
894_876	549,021	4,000,000	0.14	2.70
894_878	494,127	4,000,000	0.12	2.85
894_880	524,224	4,000,000	0.13	2.76
894_882	486,391	4,000,000	0.12	2.87
894_884	504,677	4,000,000	0.13	2.82
894_886	578,560	4,000,000	0.15	2.63
894_888	553,738	4,000,000	0.14	2.69
894_890	474,071	4,000,000	0.12	2.91
894_892	518,811	4,000,000	0.13	2.78
894_894	545,554	4,000,000	0.14	2.71
894_896	499,841	4,000,000	0.13	2.83
894_898	398,862	4,000,000	0.10	3.17
894_900	351,712	4,000,000	0.09	3.37
894_902	370,175	4,000,000	0.09	3.29
894_904	448,584	4,000,000	0.11	2.99
894_906	528,395	4,000,000	0.13	2.75
894_908	505,576	4,000,000	0.13	2.81
894_910	511,238	4,000,000	0.13	2.80
894_912	514,673	4,000,000	0.13	2.79
894_914	500,281	4,000,000	0.13	2.83
894_916	507,107	4,000,000	0.13	2.81
894_918	529,417	4,000,000	0.13	2.75
894_920	520,889	4,000,000	0.13	2.77

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
894_922	525,195	4,000,000	0.13	2.76
894_924	533,793	4,000,000	0.13	2.74
894_926	529,063	4,000,000	0.13	2.75
894_928	531,056	4,000,000	0.13	2.74
894_930	483,647	4,000,000	0.12	2.88
896_816	464,804	4,000,000	0.12	2.93
896_818	461,412	4,000,000	0.12	2.94
896_820	494,072	4,000,000	0.12	2.85
896_822	469,979	4,000,000	0.12	2.92
896_824	478,337	4,000,000	0.12	2.89
896_826	487,155	4,000,000	0.12	2.87
896_828	715,903	4,000,000	0.18	2.36
896_830	835,019	4,000,000	0.21	2.19
896_832	610,004	4,000,000	0.15	2.56
896_834	635,820	4,000,000	0.16	2.51
896_836	785,773	4,000,000	0.20	2.26
896_838	589,762	4,000,000	0.15	2.60
896_840	510,214	4,000,000	0.13	2.80
896_842	510,096	4,000,000	0.13	2.80
896_844	542,988	4,000,000	0.14	2.71
896_846	510,380	4,000,000	0.13	2.80
896_848	517,664	4,000,000	0.13	2.78
896_850	566,776	4,000,000	0.14	2.66
896_852	523,635	4,000,000	0.13	2.76
896_854	472,782	4,000,000	0.12	2.91
896_856	479,271	4,000,000	0.12	2.89
896_858	522,008	4,000,000	0.13	2.77
896_860	557,034	4,000,000	0.14	2.68
896_862	562,067	4,000,000	0.14	2.67
896_864	561,122	4,000,000	0.14	2.67
896_866	533,424	4,000,000	0.13	2.74
896_868	550,098	4,000,000	0.14	2.70
896_870	584,490	4,000,000	0.15	2.62

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
896_872	568,094	4,000,000	0.14	2.65
896_874	524,920	4,000,000	0.13	2.76
896_876	479,664	4,000,000	0.12	2.89
896_878	523,570	4,000,000	0.13	2.76
896_880	592,569	4,000,000	0.15	2.60
896_882	519,043	4,000,000	0.13	2.78
896_884	474,396	4,000,000	0.12	2.90
896_886	521,536	4,000,000	0.13	2.77
896_888	542,357	4,000,000	0.14	2.72
896_890	480,305	4,000,000	0.12	2.89
896_892	528,219	4,000,000	0.13	2.75
896_894	536,008	4,000,000	0.13	2.73
896_896	481,829	4,000,000	0.12	2.88
896_898	358,341	4,000,000	0.09	3.34
896_900	491,880	4,000,000	0.12	2.85
896_902	530,731	4,000,000	0.13	2.75
896_904	544,767	4,000,000	0.14	2.71
896_906	528,740	4,000,000	0.13	2.75
896_908	500,717	4,000,000	0.13	2.83
896_910	520,471	4,000,000	0.13	2.77
896_912	507,927	4,000,000	0.13	2.81
896_914	497,747	4,000,000	0.12	2.84
896_916	489,149	4,000,000	0.12	2.86
896_918	517,662	4,000,000	0.13	2.78
896_920	544,427	4,000,000	0.14	2.71
896_922	537,869	4,000,000	0.13	2.73
896_924	536,707	4,000,000	0.13	2.73
896_926	516,619	4,000,000	0.13	2.78
896_928	497,778	4,000,000	0.12	2.84
896_930	481,697	4,000,000	0.12	2.88
898_816	464,310	4,000,000	0.12	2.94
898_818	461,798	4,000,000	0.12	2.94
898_820	522,732	4,000,000	0.13	2.77

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
898_822	501,176	4,000,000	0.13	2.83
898_824	512,703	4,000,000	0.13	2.79
898_826	550,333	4,000,000	0.14	2.70
898_828	865,732	4,000,000	0.22	2.15
898_830	1,059,929	4,000,000	0.27	1.94
898_832	860,163	4,000,000	0.22	2.16
898_834	764,905	4,000,000	0.19	2.29
898_836	852,560	4,000,000	0.21	2.17
898_838	736,497	4,000,000	0.18	2.33
898_840	671,410	4,000,000	0.17	2.44
898_842	670,825	4,000,000	0.17	2.44
898_844	622,384	4,000,000	0.16	2.54
898_846	555,368	4,000,000	0.14	2.68
898_848	506,935	4,000,000	0.13	2.81
898_850	502,156	4,000,000	0.13	2.82
898_852	520,421	4,000,000	0.13	2.77
898_854	538,894	4,000,000	0.14	2.72
898_856	487,105	4,000,000	0.12	2.87
898_858	522,699	4,000,000	0.13	2.77
898_860	551,913	4,000,000	0.14	2.69
898_862	532,580	4,000,000	0.13	2.74
898_864	556,702	4,000,000	0.14	2.68
898_866	553,305	4,000,000	0.14	2.69
898_868	525,632	4,000,000	0.13	2.76
898_870	579,173	4,000,000	0.15	2.63
898_872	544,509	4,000,000	0.14	2.71
898_874	510,816	4,000,000	0.13	2.80
898_876	492,216	4,000,000	0.12	2.85
898_878	528,473	4,000,000	0.13	2.75
898_880	519,359	4,000,000	0.13	2.78
898_882	513,351	4,000,000	0.13	2.79
898_884	510,850	4,000,000	0.13	2.80
898_886	507,774	4,000,000	0.13	2.81

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
898_888	534,291	4,000,000	0.13	2.74
898_890	520,922	4,000,000	0.13	2.77
898_892	545,421	4,000,000	0.14	2.71
898_894	450,847	4,000,000	0.11	2.98
898_896	462,855	4,000,000	0.12	2.94
898_898	362,752	4,000,000	0.09	3.32
898_900	445,140	4,000,000	0.11	3.00
898_902	512,471	4,000,000	0.13	2.79
898_904	539,114	4,000,000	0.14	2.72
898_906	536,904	4,000,000	0.13	2.73
898_908	501,806	4,000,000	0.13	2.82
898_910	498,855	4,000,000	0.13	2.83
898_912	494,948	4,000,000	0.12	2.84
898_914	505,438	4,000,000	0.13	2.81
898_916	502,663	4,000,000	0.13	2.82
898_918	516,183	4,000,000	0.13	2.78
898_920	513,168	4,000,000	0.13	2.79
898_922	523,986	4,000,000	0.13	2.76
898_924	526,185	4,000,000	0.13	2.76
898_926	499,540	4,000,000	0.13	2.83
898_928	533,316	4,000,000	0.13	2.74
898_930	473,419	4,000,000	0.12	2.91
900_816	478,770	4,000,000	0.12	2.89
900_818	517,682	4,000,000	0.13	2.78
900_820	772,005	4,000,000	0.19	2.28
900_822	707,820	4,000,000	0.18	2.38
900_824	716,501	4,000,000	0.18	2.36
900_826	973,470	4,000,000	0.24	2.03
900_828	1,226,671	4,000,000	0.31	1.81
900_830	1,269,637	4,000,000	0.32	1.78
900_832	1,276,214	4,000,000	0.32	1.77
900_834	1,253,385	4,000,000	0.31	1.79
900_836	1,116,288	4,000,000	0.28	1.89

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
900_838	873,356	4,000,000	0.22	2.14
900_840	783,559	4,000,000	0.20	2.26
900_842	730,828	4,000,000	0.18	2.34
900_844	627,022	4,000,000	0.16	2.53
900_846	542,830	4,000,000	0.14	2.72
900_848	511,503	4,000,000	0.13	2.80
900_850	533,481	4,000,000	0.13	2.74
900_852	523,714	4,000,000	0.13	2.76
900_854	539,633	4,000,000	0.14	2.72
900_856	499,714	4,000,000	0.13	2.83
900_858	542,662	4,000,000	0.14	2.72
900_860	517,808	4,000,000	0.13	2.78
900_862	551,089	4,000,000	0.14	2.69
900_864	552,870	4,000,000	0.14	2.69
900_866	507,644	4,000,000	0.13	2.81
900_868	515,124	4,000,000	0.13	2.79
900_870	576,330	4,000,000	0.14	2.63
900_872	567,843	4,000,000	0.14	2.65
900_874	512,441	4,000,000	0.13	2.79
900_876	532,154	4,000,000	0.13	2.74
900_878	491,506	4,000,000	0.12	2.85
900_880	520,938	4,000,000	0.13	2.77
900_882	523,528	4,000,000	0.13	2.76
900_884	522,679	4,000,000	0.13	2.77
900_886	528,762	4,000,000	0.13	2.75
900_888	545,123	4,000,000	0.14	2.71
900_890	531,168	4,000,000	0.13	2.74
900_892	495,180	4,000,000	0.12	2.84
900_894	489,585	4,000,000	0.12	2.86
900_896	318,910	4,000,000	0.08	3.54
900_898	410,391	4,000,000	0.10	3.12
900_900	413,153	4,000,000	0.10	3.11
900_902	443,443	4,000,000	0.11	3.00

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
900_904	510,829	4,000,000	0.13	2.80
900_906	516,650	4,000,000	0.13	2.78
900_908	502,242	4,000,000	0.13	2.82
900_910	529,432	4,000,000	0.13	2.75
900_912	513,666	4,000,000	0.13	2.79
900_914	508,032	4,000,000	0.13	2.81
900_916	506,788	4,000,000	0.13	2.81
900_918	514,766	4,000,000	0.13	2.79
900_920	514,831	4,000,000	0.13	2.79
900_922	493,366	4,000,000	0.12	2.85
900_924	528,882	4,000,000	0.13	2.75
900_926	1,099,351	4,000,000	0.28	1.91
900_928	523,140	4,000,000	0.13	2.77
900_930	473,965	4,000,000	0.12	2.91
902_816	505,781	4,000,000	0.13	2.81
902_818	521,077	4,000,000	0.13	2.77
902_820	661,986	4,000,000	0.17	2.46
902_822	616,473	4,000,000	0.15	2.55
902_824	635,635	4,000,000	0.16	2.51
902_826	917,574	4,000,000	0.23	2.09
902_828	1,125,632	4,000,000	0.28	1.89
902_830	1,142,086	4,000,000	0.29	1.87
902_832	1,060,308	4,000,000	0.27	1.94
902_834	1,039,243	4,000,000	0.26	1.96
902_836	988,949	4,000,000	0.25	2.01
902_838	754,331	4,000,000	0.19	2.30
902_840	567,611	4,000,000	0.14	2.66
902_842	515,714	4,000,000	0.13	2.79
902_844	551,903	4,000,000	0.14	2.69
902_846	519,215	4,000,000	0.13	2.78
902_848	506,035	4,000,000	0.13	2.81
902_850	491,617	4,000,000	0.12	2.85
902_852	530,778	4,000,000	0.13	2.75

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
902_854	575,285	4,000,000	0.14	2.64
902_856	512,064	4,000,000	0.13	2.80
902_858	491,211	4,000,000	0.12	2.85
902_860	477,332	4,000,000	0.12	2.90
902_862	588,148	4,000,000	0.15	2.61
902_864	527,738	4,000,000	0.13	2.75
902_866	505,611	4,000,000	0.13	2.81
902_868	538,668	4,000,000	0.14	2.73
902_870	565,651	4,000,000	0.14	2.66
902_872	553,820	4,000,000	0.14	2.69
902_874	530,976	4,000,000	0.13	2.75
902_876	540,374	4,000,000	0.14	2.72
902_878	496,128	4,000,000	0.12	2.84
902_880	517,087	4,000,000	0.13	2.78
902_882	494,990	4,000,000	0.12	2.84
902_884	505,244	4,000,000	0.13	2.81
902_886	510,885	4,000,000	0.13	2.80
902_888	502,002	4,000,000	0.13	2.82
902_890	485,710	4,000,000	0.12	2.87
902_892	505,214	4,000,000	0.13	2.81
902_894	430,496	4,000,000	0.11	3.05
902_896	384,618	4,000,000	0.10	3.23
902_898	499,732	4,000,000	0.13	2.83
902_900	508,065	4,000,000	0.13	2.81
902_902	480,865	4,000,000	0.12	2.88
902_904	501,334	4,000,000	0.13	2.83
902_906	523,637	4,000,000	0.13	2.76
902_908	498,206	4,000,000	0.13	2.83
902_910	507,786	4,000,000	0.13	2.81
902_912	500,668	4,000,000	0.13	2.83
902_914	505,652	4,000,000	0.13	2.81
902_916	511,326	4,000,000	0.13	2.80
902_918	527,387	4,000,000	0.13	2.75

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
902_920	527,579	4,000,000	0.13	2.75
902_922	521,318	4,000,000	0.13	2.77
902_924	533,386	4,000,000	0.13	2.74
902_926	518,769	4,000,000	0.13	2.78
902_928	495,487	4,000,000	0.12	2.84
902_930	492,995	4,000,000	0.12	2.85
904_816	527,571	4,000,000	0.13	2.75
904_818	505,734	4,000,000	0.13	2.81
904_820	473,681	4,000,000	0.12	2.91
904_822	455,388	4,000,000	0.11	2.96
904_824	449,346	4,000,000	0.11	2.98
904_826	757,738	4,000,000	0.19	2.30
904_828	1,001,669	4,000,000	0.25	2.00
904_830	1,026,688	4,000,000	0.26	1.97
904_832	961,299	4,000,000	0.24	2.04
904_834	900,367	4,000,000	0.23	2.11
904_836	737,327	4,000,000	0.18	2.33
904_838	744,023	4,000,000	0.19	2.32
904_840	537,588	4,000,000	0.13	2.73
904_842	617,002	4,000,000	0.15	2.55
904_844	744,419	4,000,000	0.19	2.32
904_846	545,703	4,000,000	0.14	2.71
904_848	533,981	4,000,000	0.13	2.74
904_850	502,886	4,000,000	0.13	2.82
904_852	466,703	4,000,000	0.12	2.93
904_854	532,373	4,000,000	0.13	2.74
904_856	536,882	4,000,000	0.13	2.73
904_858	466,444	4,000,000	0.12	2.93
904_860	510,625	4,000,000	0.13	2.80
904_862	604,586	4,000,000	0.15	2.57
904_864	545,974	4,000,000	0.14	2.71
904_866	494,547	4,000,000	0.12	2.84
904_868	555,235	4,000,000	0.14	2.68

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
904_870	563,059	4,000,000	0.14	2.67
904_872	513,954	4,000,000	0.13	2.79
904_874	561,539	4,000,000	0.14	2.67
904_876	564,031	4,000,000	0.14	2.66
904_878	487,512	4,000,000	0.12	2.86
904_880	523,289	4,000,000	0.13	2.77
904_882	512,463	4,000,000	0.13	2.79
904_884	501,012	4,000,000	0.13	2.83
904_886	472,653	4,000,000	0.12	2.91
904_888	503,462	4,000,000	0.13	2.82
904_890	511,394	4,000,000	0.13	2.80
904_892	509,255	4,000,000	0.13	2.80
904_894	501,541	4,000,000	0.13	2.82
904_896	513,942	4,000,000	0.13	2.79
904_898	529,411	4,000,000	0.13	2.75
904_900	529,319	4,000,000	0.13	2.75
904_902	515,726	4,000,000	0.13	2.79
904_904	548,601	4,000,000	0.14	2.70
904_906	541,926	4,000,000	0.14	2.72
904_908	496,215	4,000,000	0.12	2.84
904_910	506,793	4,000,000	0.13	2.81
904_912	504,375	4,000,000	0.13	2.82
904_914	520,589	4,000,000	0.13	2.77
904_916	503,746	4,000,000	0.13	2.82
904_918	498,848	4,000,000	0.13	2.83
904_920	529,959	4,000,000	0.13	2.75
904_922	517,940	4,000,000	0.13	2.78
904_924	502,774	4,000,000	0.13	2.82
904_926	551,504	4,000,000	0.14	2.69
904_928	509,396	4,000,000	0.13	2.80
904_930	466,354	4,000,000	0.12	2.93
906_816	517,093	4,000,000	0.13	2.78
906_818	495,936	4,000,000	0.12	2.84

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
906_820	461,354	4,000,000	0.12	2.95
906_822	455,934	4,000,000	0.11	2.96
906_824	490,865	4,000,000	0.12	2.86
906_826	760,234	4,000,000	0.19	2.29
906_828	1,008,040	4,000,000	0.25	1.99
906_830	990,264	4,000,000	0.25	2.01
906_832	879,210	4,000,000	0.22	2.13
906_834	840,132	4,000,000	0.21	2.18
906_836	759,150	4,000,000	0.19	2.30
906_838	747,350	4,000,000	0.19	2.31
906_840	524,323	4,000,000	0.13	2.76
906_842	490,158	4,000,000	0.12	2.86
906_844	544,887	4,000,000	0.14	2.71
906_846	520,207	4,000,000	0.13	2.77
906_848	533,039	4,000,000	0.13	2.74
906_850	505,673	4,000,000	0.13	2.81
906_852	504,602	4,000,000	0.13	2.82
906_854	582,760	4,000,000	0.15	2.62
906_856	537,379	4,000,000	0.13	2.73
906_858	499,249	4,000,000	0.13	2.83
906_860	514,526	4,000,000	0.13	2.79
906_862	556,004	4,000,000	0.14	2.68
906_864	501,228	4,000,000	0.13	2.83
906_866	506,054	4,000,000	0.13	2.81
906_868	580,260	4,000,000	0.15	2.63
906_870	556,815	4,000,000	0.14	2.68
906_872	509,871	4,000,000	0.13	2.80
906_874	552,383	4,000,000	0.14	2.69
906_876	551,826	4,000,000	0.14	2.69
906_878	493,903	4,000,000	0.12	2.85
906_880	511,278	4,000,000	0.13	2.80
906_882	499,539	4,000,000	0.13	2.83
906_884	479,876	4,000,000	0.12	2.89

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
906_886	509,345	4,000,000	0.13	2.80
906_888	530,558	4,000,000	0.13	2.75
906_890	462,373	4,000,000	0.12	2.94
906_892	527,078	4,000,000	0.13	2.76
906_894	495,417	4,000,000	0.12	2.84
906_896	476,464	4,000,000	0.12	2.90
906_898	487,719	4,000,000	0.12	2.86
906_900	518,767	4,000,000	0.13	2.78
906_902	505,951	4,000,000	0.13	2.81
906_904	534,621	4,000,000	0.13	2.74
906_906	536,717	4,000,000	0.13	2.73
906_908	471,938	4,000,000	0.12	2.91
906_910	509,711	4,000,000	0.13	2.80
906_912	512,816	4,000,000	0.13	2.79
906_914	515,808	4,000,000	0.13	2.79
906_916	508,485	4,000,000	0.13	2.81
906_918	524,125	4,000,000	0.13	2.76
906_920	533,226	4,000,000	0.13	2.74
906_922	524,809	4,000,000	0.13	2.76
906_924	515,161	4,000,000	0.13	2.79
906_926	504,125	4,000,000	0.13	2.82
906_928	520,286	4,000,000	0.13	2.77
906_930	460,012	4,000,000	0.12	2.95
908_816	522,497	4,000,000	0.13	2.77
908_818	468,648	4,000,000	0.12	2.92
908_820	471,161	4,000,000	0.12	2.91
908_822	505,375	4,000,000	0.13	2.81
908_824	479,088	4,000,000	0.12	2.89
908_826	749,682	4,000,000	0.19	2.31
908_828	914,520	4,000,000	0.23	2.09
908_830	888,462	4,000,000	0.22	2.12
908_832	730,884	4,000,000	0.18	2.34
908_834	762,828	4,000,000	0.19	2.29

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
908_836	750,426	4,000,000	0.19	2.31
908_838	731,791	4,000,000	0.18	2.34
908_840	540,633	4,000,000	0.14	2.72
908_842	461,288	4,000,000	0.12	2.95
908_844	559,525	4,000,000	0.14	2.67
908_846	536,312	4,000,000	0.13	2.73
908_848	502,761	4,000,000	0.13	2.82
908_850	518,379	4,000,000	0.13	2.78
908_852	526,098	4,000,000	0.13	2.76
908_854	543,904	4,000,000	0.14	2.71
908_856	536,077	4,000,000	0.13	2.73
908_858	522,695	4,000,000	0.13	2.77
908_860	527,913	4,000,000	0.13	2.75
908_862	556,836	4,000,000	0.14	2.68
908_864	505,858	4,000,000	0.13	2.81
908_866	503,149	4,000,000	0.13	2.82
908_868	568,519	4,000,000	0.14	2.65
908_870	607,054	4,000,000	0.15	2.57
908_872	532,458	4,000,000	0.13	2.74
908_874	519,797	4,000,000	0.13	2.77
908_876	542,609	4,000,000	0.14	2.72
908_878	488,680	4,000,000	0.12	2.86
908_880	510,380	4,000,000	0.13	2.80
908_882	506,031	4,000,000	0.13	2.81
908_884	505,445	4,000,000	0.13	2.81
908_886	516,683	4,000,000	0.13	2.78
908_888	503,200	4,000,000	0.13	2.82
908_890	492,218	4,000,000	0.12	2.85
908_892	553,749	4,000,000	0.14	2.69
908_894	525,941	4,000,000	0.13	2.76
908_896	487,019	4,000,000	0.12	2.87
908_898	484,583	4,000,000	0.12	2.87
908_900	509,407	4,000,000	0.13	2.80

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
908_902	502,966	4,000,000	0.13	2.82
908_904	505,876	4,000,000	0.13	2.81
908_906	529,921	4,000,000	0.13	2.75
908_908	509,541	4,000,000	0.13	2.80
908_910	502,256	4,000,000	0.13	2.82
908_912	505,615	4,000,000	0.13	2.81
908_914	521,758	4,000,000	0.13	2.77
908_916	511,835	4,000,000	0.13	2.80
908_918	514,477	4,000,000	0.13	2.79
908_920	532,457	4,000,000	0.13	2.74
908_922	523,161	4,000,000	0.13	2.77
908_924	523,612	4,000,000	0.13	2.76
908_926	533,408	4,000,000	0.13	2.74
908_928	524,395	4,000,000	0.13	2.76
908_930	462,868	4,000,000	0.12	2.94
910_816	507,639	4,000,000	0.13	2.81
910_818	451,365	4,000,000	0.11	2.98
910_820	483,903	4,000,000	0.12	2.88
910_822	516,160	4,000,000	0.13	2.78
910_824	496,644	4,000,000	0.12	2.84
910_826	707,940	4,000,000	0.18	2.38
910_828	723,290	4,000,000	0.18	2.35
910_830	760,248	4,000,000	0.19	2.29
910_832	751,924	4,000,000	0.19	2.31
910_834	754,464	4,000,000	0.19	2.30
910_836	727,723	4,000,000	0.18	2.34
910_838	725,542	4,000,000	0.18	2.35
910_840	530,157	4,000,000	0.13	2.75
910_842	525,438	4,000,000	0.13	2.76
910_844	515,849	4,000,000	0.13	2.79
910_846	496,293	4,000,000	0.12	2.84
910_848	503,916	4,000,000	0.13	2.82
910_850	522,055	4,000,000	0.13	2.77

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
910_852	520,060	4,000,000	0.13	2.77
910_854	575,152	4,000,000	0.14	2.64
910_856	539,727	4,000,000	0.14	2.72
910_858	503,241	4,000,000	0.13	2.82
910_860	518,557	4,000,000	0.13	2.78
910_862	546,697	4,000,000	0.14	2.71
910_864	546,974	4,000,000	0.14	2.70
910_866	573,453	4,000,000	0.14	2.64
910_868	581,883	4,000,000	0.15	2.62
910_870	594,642	4,000,000	0.15	2.59
910_872	561,287	4,000,000	0.14	2.67
910_874	543,324	4,000,000	0.14	2.71
910_876	499,441	4,000,000	0.13	2.83
910_878	490,510	4,000,000	0.12	2.86
910_880	511,418	4,000,000	0.13	2.80
910_882	494,658	4,000,000	0.12	2.84
910_884	516,592	4,000,000	0.13	2.78
910_886	550,636	4,000,000	0.14	2.70
910_888	553,036	4,000,000	0.14	2.69
910_890	506,694	4,000,000	0.13	2.81
910_892	470,440	4,000,000	0.12	2.92
910_894	510,188	4,000,000	0.13	2.80
910_896	478,589	4,000,000	0.12	2.89
910_898	489,033	4,000,000	0.12	2.86
910_900	538,667	4,000,000	0.14	2.73
910_902	491,256	4,000,000	0.12	2.85
910_904	503,702	4,000,000	0.13	2.82
910_906	528,069	4,000,000	0.13	2.75
910_908	500,582	4,000,000	0.13	2.83
910_910	510,917	4,000,000	0.13	2.80
910_912	501,121	4,000,000	0.13	2.83
910_914	525,771	4,000,000	0.13	2.76
910_916	510,737	4,000,000	0.13	2.80

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
910_918	497,884	4,000,000	0.12	2.83
910_920	532,808	4,000,000	0.13	2.74
910_922	526,876	4,000,000	0.13	2.76
910_924	501,836	4,000,000	0.13	2.82
910_926	494,694	4,000,000	0.12	2.84
910_928	543,806	4,000,000	0.14	2.71
910_930	452,512	4,000,000	0.11	2.97
912_816	506,742	4,000,000	0.13	2.81
912_818	458,002	4,000,000	0.12	2.96
912_820	478,683	4,000,000	0.12	2.89
912_822	488,552	4,000,000	0.12	2.86
912_824	496,637	4,000,000	0.12	2.84
912_826	602,692	4,000,000	0.15	2.58
912_828	647,772	4,000,000	0.16	2.49
912_830	493,973	4,000,000	0.12	2.85
912_832	502,848	4,000,000	0.13	2.82
912_834	503,626	4,000,000	0.13	2.82
912_836	531,799	4,000,000	0.13	2.74
912_838	590,870	4,000,000	0.15	2.60
912_840	521,868	4,000,000	0.13	2.77
912_842	484,423	4,000,000	0.12	2.87
912_844	532,830	4,000,000	0.13	2.74
912_846	523,172	4,000,000	0.13	2.77
912_848	529,175	4,000,000	0.13	2.75
912_850	477,185	4,000,000	0.12	2.90
912_852	515,930	4,000,000	0.13	2.78
912_854	540,289	4,000,000	0.14	2.72
912_856	477,233	4,000,000	0.12	2.90
912_858	501,348	4,000,000	0.13	2.83
912_860	534,529	4,000,000	0.13	2.74
912_862	525,116	4,000,000	0.13	2.76
912_864	546,008	4,000,000	0.14	2.71
912_866	595,584	4,000,000	0.15	2.59

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
912_868	545,155	4,000,000	0.14	2.71
912_870	581,745	4,000,000	0.15	2.62
912_872	576,590	4,000,000	0.14	2.63
912_874	512,161	4,000,000	0.13	2.80
912_876	478,864	4,000,000	0.12	2.89
912_878	493,067	4,000,000	0.12	2.85
912_880	517,792	4,000,000	0.13	2.78
912_882	504,060	4,000,000	0.13	2.82
912_884	508,192	4,000,000	0.13	2.81
912_886	519,230	4,000,000	0.13	2.78
912_888	528,296	4,000,000	0.13	2.75
912_890	450,154	4,000,000	0.11	2.98
912_892	463,957	4,000,000	0.12	2.94
912_894	505,692	4,000,000	0.13	2.81
912_896	501,740	4,000,000	0.13	2.82
912_898	498,739	4,000,000	0.13	2.83
912_900	519,503	4,000,000	0.13	2.78
912_902	513,876	4,000,000	0.13	2.79
912_904	516,773	4,000,000	0.13	2.78
912_906	526,181	4,000,000	0.13	2.76
912_908	505,294	4,000,000	0.13	2.81
912_910	508,539	4,000,000	0.13	2.81
912_912	486,396	4,000,000	0.12	2.87
912_914	513,855	4,000,000	0.13	2.79
912_916	526,785	4,000,000	0.13	2.76
912_918	520,235	4,000,000	0.13	2.77
912_920	512,334	4,000,000	0.13	2.79
912_922	513,220	4,000,000	0.13	2.79
912_924	523,233	4,000,000	0.13	2.77
912_926	504,921	4,000,000	0.13	2.82
912_928	542,990	4,000,000	0.14	2.71
912_930	442,594	4,000,000	0.11	3.01
914_816	514,338	4,000,000	0.13	2.79

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
914_818	495,418	4,000,000	0.12	2.84
914_820	456,160	4,000,000	0.11	2.96
914_822	454,033	4,000,000	0.11	2.97
914_824	510,985	4,000,000	0.13	2.80
914_826	496,316	4,000,000	0.12	2.84
914_828	501,427	4,000,000	0.13	2.82
914_830	507,703	4,000,000	0.13	2.81
914_832	489,456	4,000,000	0.12	2.86
914_834	495,489	4,000,000	0.12	2.84
914_836	485,689	4,000,000	0.12	2.87
914_838	476,926	4,000,000	0.12	2.90
914_840	494,214	4,000,000	0.12	2.85
914_842	500,554	4,000,000	0.13	2.83
914_844	554,305	4,000,000	0.14	2.69
914_846	524,629	4,000,000	0.13	2.76
914_848	513,233	4,000,000	0.13	2.79
914_850	474,268	4,000,000	0.12	2.90
914_852	510,163	4,000,000	0.13	2.80
914_854	547,500	4,000,000	0.14	2.70
914_856	464,863	4,000,000	0.12	2.93
914_858	554,657	4,000,000	0.14	2.69
914_860	539,502	4,000,000	0.14	2.72
914_862	535,403	4,000,000	0.13	2.73
914_864	551,746	4,000,000	0.14	2.69
914_866	560,996	4,000,000	0.14	2.67
914_868	530,609	4,000,000	0.13	2.75
914_870	595,201	4,000,000	0.15	2.59
914_872	597,721	4,000,000	0.15	2.59
914_874	519,394	4,000,000	0.13	2.78
914_876	499,617	4,000,000	0.13	2.83
914_878	525,688	4,000,000	0.13	2.76
914_880	529,699	4,000,000	0.13	2.75
914_882	507,273	4,000,000	0.13	2.81

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
914_884	492,811	4,000,000	0.12	2.85
914_886	531,242	4,000,000	0.13	2.74
914_888	536,614	4,000,000	0.13	2.73
914_890	485,802	4,000,000	0.12	2.87
914_892	529,653	4,000,000	0.13	2.75
914_894	517,322	4,000,000	0.13	2.78
914_896	506,005	4,000,000	0.13	2.81
914_898	510,004	4,000,000	0.13	2.80
914_900	514,782	4,000,000	0.13	2.79
914_902	523,181	4,000,000	0.13	2.77
914_904	520,524	4,000,000	0.13	2.77
914_906	499,583	4,000,000	0.13	2.83
914_908	496,652	4,000,000	0.12	2.84
914_910	516,547	4,000,000	0.13	2.78
914_912	513,474	4,000,000	0.13	2.79
914_914	516,644	4,000,000	0.13	2.78
914_916	515,129	4,000,000	0.13	2.79
914_918	511,582	4,000,000	0.13	2.80
914_920	524,894	4,000,000	0.13	2.76
914_922	530,263	4,000,000	0.13	2.75
914_924	523,662	4,000,000	0.13	2.76
914_926	525,064	4,000,000	0.13	2.76
914_928	548,800	4,000,000	0.14	2.70
914_930	460,954	4,000,000	0.12	2.95
916_816	514,292	4,000,000	0.13	2.79
916_818	513,760	4,000,000	0.13	2.79
916_820	482,020	4,000,000	0.12	2.88
916_822	437,816	4,000,000	0.11	3.02
916_824	510,729	4,000,000	0.13	2.80
916_826	469,654	4,000,000	0.12	2.92
916_828	508,326	4,000,000	0.13	2.81
916_830	518,918	4,000,000	0.13	2.78
916_832	483,765	4,000,000	0.12	2.88

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
916_834	496,307	4,000,000	0.12	2.84
916_836	484,172	4,000,000	0.12	2.87
916_838	471,697	4,000,000	0.12	2.91
916_840	491,390	4,000,000	0.12	2.85
916_842	494,829	4,000,000	0.12	2.84
916_844	515,734	4,000,000	0.13	2.79
916_846	529,331	4,000,000	0.13	2.75
916_848	531,500	4,000,000	0.13	2.74
916_850	524,806	4,000,000	0.13	2.76
916_852	562,431	4,000,000	0.14	2.67
916_854	558,028	4,000,000	0.14	2.68
916_856	479,623	4,000,000	0.12	2.89
916_858	567,312	4,000,000	0.14	2.66
916_860	505,845	4,000,000	0.13	2.81
916_862	557,769	4,000,000	0.14	2.68
916_864	549,850	4,000,000	0.14	2.70
916_866	524,053	4,000,000	0.13	2.76
916_868	526,785	4,000,000	0.13	2.76
916_870	575,212	4,000,000	0.14	2.64
916_872	577,888	4,000,000	0.14	2.63
916_874	539,011	4,000,000	0.14	2.72
916_876	491,189	4,000,000	0.12	2.85
916_878	528,001	4,000,000	0.13	2.75
916_880	521,970	4,000,000	0.13	2.77
916_882	509,898	4,000,000	0.13	2.80
916_884	514,010	4,000,000	0.13	2.79
916_886	476,307	4,000,000	0.12	2.90
916_888	544,167	4,000,000	0.14	2.71
916_890	544,574	4,000,000	0.14	2.71
916_892	482,289	4,000,000	0.12	2.88
916_894	495,564	4,000,000	0.12	2.84
916_896	488,214	4,000,000	0.12	2.86
916_898	506,571	4,000,000	0.13	2.81

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
916_900	535,898	4,000,000	0.13	2.73
916_902	460,308	4,000,000	0.12	2.95
916_904	514,290	4,000,000	0.13	2.79
916_906	515,408	4,000,000	0.13	2.79
916_908	505,894	4,000,000	0.13	2.81
916_910	519,016	4,000,000	0.13	2.78
916_912	504,191	4,000,000	0.13	2.82
916_914	500,744	4,000,000	0.13	2.83
916_916	495,483	4,000,000	0.12	2.84
916_918	506,446	4,000,000	0.13	2.81
916_920	513,699	4,000,000	0.13	2.79
916_922	490,522	4,000,000	0.12	2.86
916_924	518,740	4,000,000	0.13	2.78
916_926	542,150	4,000,000	0.14	2.72
916_928	530,543	4,000,000	0.13	2.75
916_930	440,728	4,000,000	0.11	3.01
918_816	505,935	4,000,000	0.13	2.81
918_818	500,687	4,000,000	0.13	2.83
918_820	451,149	4,000,000	0.11	2.98
918_822	470,626	4,000,000	0.12	2.92
918_824	498,279	4,000,000	0.13	2.83
918_826	480,437	4,000,000	0.12	2.89
918_828	504,808	4,000,000	0.13	2.82
918_830	531,183	4,000,000	0.13	2.74
918_832	480,391	4,000,000	0.12	2.89
918_834	495,976	4,000,000	0.12	2.84
918_836	494,174	4,000,000	0.12	2.85
918_838	485,431	4,000,000	0.12	2.87
918_840	497,806	4,000,000	0.12	2.84
918_842	568,313	4,000,000	0.14	2.65
918_844	664,426	4,000,000	0.17	2.45
918_846	538,850	4,000,000	0.14	2.73
918_848	547,422	4,000,000	0.14	2.70

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
918_850	491,429	4,000,000	0.12	2.85
918_852	489,111	4,000,000	0.12	2.86
918_854	543,446	4,000,000	0.14	2.71
918_856	552,336	4,000,000	0.14	2.69
918_858	549,823	4,000,000	0.14	2.70
918_860	515,686	4,000,000	0.13	2.79
918_862	588,597	4,000,000	0.15	2.61
918_864	534,335	4,000,000	0.13	2.74
918_866	543,333	4,000,000	0.14	2.71
918_868	526,618	4,000,000	0.13	2.76
918_870	545,696	4,000,000	0.14	2.71
918_872	570,639	4,000,000	0.14	2.65
918_874	1,076,349	4,000,000	0.27	1.93
918_876	530,712	4,000,000	0.13	2.75
918_878	496,165	4,000,000	0.12	2.84
918_880	512,109	4,000,000	0.13	2.80
918_882	506,162	4,000,000	0.13	2.81
918_884	514,567	4,000,000	0.13	2.79
918_886	528,975	4,000,000	0.13	2.75
918_888	537,768	4,000,000	0.13	2.73
918_890	500,138	4,000,000	0.13	2.83
918_892	513,021	4,000,000	0.13	2.79
918_894	514,856	4,000,000	0.13	2.79
918_896	488,820	4,000,000	0.12	2.86
918_898	508,805	4,000,000	0.13	2.80
918_900	521,185	4,000,000	0.13	2.77
918_902	483,111	4,000,000	0.12	2.88
918_904	523,821	4,000,000	0.13	2.76
918_906	516,020	4,000,000	0.13	2.78
918_908	519,149	4,000,000	0.13	2.78
918_910	523,340	4,000,000	0.13	2.77
918_912	492,831	4,000,000	0.12	2.85
918_914	508,198	4,000,000	0.13	2.81

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
918_916	521,693	4,000,000	0.13	2.77
918_918	522,019	4,000,000	0.13	2.77
918_920	541,467	4,000,000	0.14	2.72
918_922	539,555	4,000,000	0.14	2.72
918_924	526,300	4,000,000	0.13	2.76
918_926	537,733	4,000,000	0.13	2.73
918_928	529,830	4,000,000	0.13	2.75
918_930	452,481	4,000,000	0.11	2.97
920_816	486,050	4,000,000	0.12	2.87
920_818	499,233	4,000,000	0.13	2.83
920_820	468,041	4,000,000	0.12	2.92
920_822	455,955	4,000,000	0.11	2.96
920_824	493,492	4,000,000	0.12	2.85
920_826	510,998	4,000,000	0.13	2.80
920_828	470,428	4,000,000	0.12	2.92
920_830	494,933	4,000,000	0.12	2.84
920_832	481,869	4,000,000	0.12	2.88
920_834	504,991	4,000,000	0.13	2.81
920_836	483,535	4,000,000	0.12	2.88
920_838	472,367	4,000,000	0.12	2.91
920_840	462,292	4,000,000	0.12	2.94
920_842	705,665	4,000,000	0.18	2.38
920_844	725,982	4,000,000	0.18	2.35
920_846	529,787	4,000,000	0.13	2.75
920_848	519,493	4,000,000	0.13	2.78
920_850	458,054	4,000,000	0.12	2.96
920_852	479,092	4,000,000	0.12	2.89
920_854	523,223	4,000,000	0.13	2.77
920_856	535,163	4,000,000	0.13	2.73
920_858	549,021	4,000,000	0.14	2.70
920_860	487,626	4,000,000	0.12	2.86
920_862	595,766	4,000,000	0.15	2.59
920_864	541,254	4,000,000	0.14	2.72

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
920_866	552,003	4,000,000	0.14	2.69
920_868	562,881	4,000,000	0.14	2.67
920_870	558,956	4,000,000	0.14	2.68
920_872	554,395	4,000,000	0.14	2.69
920_874	533,372	4,000,000	0.13	2.74
920_876	543,903	4,000,000	0.14	2.71
920_878	491,402	4,000,000	0.12	2.85
920_880	550,496	4,000,000	0.14	2.70
920_882	509,232	4,000,000	0.13	2.80
920_884	480,627	4,000,000	0.12	2.89
920_886	492,032	4,000,000	0.12	2.85
920_888	545,925	4,000,000	0.14	2.71
920_890	513,002	4,000,000	0.13	2.79
920_892	481,727	4,000,000	0.12	2.88
920_894	516,037	4,000,000	0.13	2.78
920_896	515,261	4,000,000	0.13	2.79
920_898	524,710	4,000,000	0.13	2.76
920_900	522,801	4,000,000	0.13	2.77
920_902	522,266	4,000,000	0.13	2.77
920_904	521,771	4,000,000	0.13	2.77
920_906	507,478	4,000,000	0.13	2.81
920_908	504,116	4,000,000	0.13	2.82
920_910	519,346	4,000,000	0.13	2.78
920_912	502,126	4,000,000	0.13	2.82
920_914	523,042	4,000,000	0.13	2.77
920_916	519,523	4,000,000	0.13	2.78
920_918	509,979	4,000,000	0.13	2.80
920_920	525,270	4,000,000	0.13	2.76
920_922	529,958	4,000,000	0.13	2.75
920_924	544,683	4,000,000	0.14	2.71
920_926	540,266	4,000,000	0.14	2.72
920_928	516,430	4,000,000	0.13	2.78
920_930	451,045	4,000,000	0.11	2.98

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
922_816	486,336	4,000,000	0.12	2.87
922_818	463,603	4,000,000	0.12	2.94
922_820	442,619	4,000,000	0.11	3.01
922_822	486,370	4,000,000	0.12	2.87
922_824	479,990	4,000,000	0.12	2.89
922_826	490,292	4,000,000	0.12	2.86
922_828	483,000	4,000,000	0.12	2.88
922_830	491,599	4,000,000	0.12	2.85
922_832	486,750	4,000,000	0.12	2.87
922_834	487,488	4,000,000	0.12	2.86
922_836	472,855	4,000,000	0.12	2.91
922_838	450,660	4,000,000	0.11	2.98
922_840	462,575	4,000,000	0.12	2.94
922_842	719,192	4,000,000	0.18	2.36
922_844	734,586	4,000,000	0.18	2.33
922_846	537,484	4,000,000	0.13	2.73
922_848	515,668	4,000,000	0.13	2.79
922_850	472,934	4,000,000	0.12	2.91
922_852	477,404	4,000,000	0.12	2.90
922_854	475,810	4,000,000	0.12	2.90
922_856	523,830	4,000,000	0.13	2.76
922_858	546,882	4,000,000	0.14	2.70
922_860	525,442	4,000,000	0.13	2.76
922_862	547,534	4,000,000	0.14	2.70
922_864	525,489	4,000,000	0.13	2.76
922_866	545,607	4,000,000	0.14	2.71
922_868	561,738	4,000,000	0.14	2.67
922_870	574,759	4,000,000	0.14	2.64
922_872	565,373	4,000,000	0.14	2.66
922_874	535,774	4,000,000	0.13	2.73
922_876	468,267	4,000,000	0.12	2.92
922_878	483,370	4,000,000	0.12	2.88
922_880	530,527	4,000,000	0.13	2.75

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
922_882	497,395	4,000,000	0.12	2.84
922_884	477,112	4,000,000	0.12	2.90
922_886	536,591	4,000,000	0.13	2.73
922_888	548,121	4,000,000	0.14	2.70
922_890	476,400	4,000,000	0.12	2.90
922_892	474,004	4,000,000	0.12	2.91
922_894	971,127	4,000,000	0.24	2.03
922_896	490,582	4,000,000	0.12	2.86
922_898	507,868	4,000,000	0.13	2.81
922_900	525,234	4,000,000	0.13	2.76
922_902	522,002	4,000,000	0.13	2.77
922_904	526,373	4,000,000	0.13	2.76
922_906	516,140	4,000,000	0.13	2.78
922_908	497,933	4,000,000	0.12	2.83
922_910	527,371	4,000,000	0.13	2.75
922_912	510,787	4,000,000	0.13	2.80
922_914	496,608	4,000,000	0.12	2.84
922_916	482,178	4,000,000	0.12	2.88
922_918	507,495	4,000,000	0.13	2.81
922_920	543,473	4,000,000	0.14	2.71
922_922	492,482	4,000,000	0.12	2.85
922_924	509,921	4,000,000	0.13	2.80
922_926	522,074	4,000,000	0.13	2.77
922_928	512,258	4,000,000	0.13	2.79
922_930	454,620	4,000,000	0.11	2.97
924_816	489,052	4,000,000	0.12	2.86
924_818	467,182	4,000,000	0.12	2.93
924_820	450,536	4,000,000	0.11	2.98
924_822	487,167	4,000,000	0.12	2.87
924_824	443,728	4,000,000	0.11	3.00
924_826	510,901	4,000,000	0.13	2.80
924_828	472,924	4,000,000	0.12	2.91
924_830	471,478	4,000,000	0.12	2.91

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
924_832	472,336	4,000,000	0.12	2.91
924_834	510,694	4,000,000	0.13	2.80
924_836	449,623	4,000,000	0.11	2.98
924_838	455,703	4,000,000	0.11	2.96
924_840	497,238	4,000,000	0.12	2.84
924_842	700,498	4,000,000	0.18	2.39
924_844	745,942	4,000,000	0.19	2.32
924_846	512,531	4,000,000	0.13	2.79
924_848	505,826	4,000,000	0.13	2.81
924_850	499,412	4,000,000	0.13	2.83
924_852	534,633	4,000,000	0.13	2.74
924_854	463,100	4,000,000	0.12	2.94
924_856	507,341	4,000,000	0.13	2.81
924_858	515,614	4,000,000	0.13	2.79
924_860	549,972	4,000,000	0.14	2.70
924_862	542,501	4,000,000	0.14	2.72
924_864	532,730	4,000,000	0.13	2.74
924_866	557,497	4,000,000	0.14	2.68
924_868	582,357	4,000,000	0.15	2.62
924_870	600,765	4,000,000	0.15	2.58
924_872	562,562	4,000,000	0.14	2.67
924_874	556,681	4,000,000	0.14	2.68
924_876	532,173	4,000,000	0.13	2.74
924_878	497,201	4,000,000	0.12	2.84
924_880	489,197	4,000,000	0.12	2.86
924_882	466,198	4,000,000	0.12	2.93
924_884	502,525	4,000,000	0.13	2.82
924_886	546,871	4,000,000	0.14	2.71
924_888	543,664	4,000,000	0.14	2.71
924_890	503,665	4,000,000	0.13	2.82
924_892	501,484	4,000,000	0.13	2.82
924_894	484,918	4,000,000	0.12	2.87
924_896	494,151	4,000,000	0.12	2.85

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
924_898	498,637	4,000,000	0.13	2.83
924_900	510,012	4,000,000	0.13	2.80
924_902	514,592	4,000,000	0.13	2.79
924_904	517,422	4,000,000	0.13	2.78
924_906	511,774	4,000,000	0.13	2.80
924_908	521,361	4,000,000	0.13	2.77
924_910	521,219	4,000,000	0.13	2.77
924_912	490,046	4,000,000	0.12	2.86
924_914	497,183	4,000,000	0.12	2.84
924_916	500,495	4,000,000	0.13	2.83
924_918	509,367	4,000,000	0.13	2.80
924_920	531,406	4,000,000	0.13	2.74
924_922	540,360	4,000,000	0.14	2.72
924_924	549,909	4,000,000	0.14	2.70
924_926	514,181	4,000,000	0.13	2.79
924_928	535,054	4,000,000	0.13	2.73
924_930	468,585	4,000,000	0.12	2.92
926_816	488,820	4,000,000	0.12	2.86
926_818	498,543	4,000,000	0.13	2.83
926_820	485,885	4,000,000	0.12	2.87
926_822	481,940	4,000,000	0.12	2.88
926_824	448,603	4,000,000	0.11	2.99
926_826	504,588	4,000,000	0.13	2.82
926_828	502,991	4,000,000	0.13	2.82
926_830	506,085	4,000,000	0.13	2.81
926_832	473,038	4,000,000	0.12	2.91
926_834	502,597	4,000,000	0.13	2.82
926_836	472,404	4,000,000	0.12	2.91
926_838	476,151	4,000,000	0.12	2.90
926_840	467,940	4,000,000	0.12	2.92
926_842	605,005	4,000,000	0.15	2.57
926_844	609,015	4,000,000	0.15	2.56
926_846	526,737	4,000,000	0.13	2.76

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
926_848	505,612	4,000,000	0.13	2.81
926_850	511,434	4,000,000	0.13	2.80
926_852	549,184	4,000,000	0.14	2.70
926_854	545,380	4,000,000	0.14	2.71
926_856	499,676	4,000,000	0.13	2.83
926_858	519,283	4,000,000	0.13	2.78
926_860	537,416	4,000,000	0.13	2.73
926_862	541,014	4,000,000	0.14	2.72
926_864	538,388	4,000,000	0.14	2.73
926_866	547,116	4,000,000	0.14	2.70
926_868	548,541	4,000,000	0.14	2.70
926_870	592,631	4,000,000	0.15	2.60
926_872	568,072	4,000,000	0.14	2.65
926_874	554,126	4,000,000	0.14	2.69
926_876	480,592	4,000,000	0.12	2.89
926_878	484,041	4,000,000	0.12	2.88
926_880	536,963	4,000,000	0.13	2.73
926_882	493,477	4,000,000	0.12	2.85
926_884	493,691	4,000,000	0.12	2.85
926_886	540,796	4,000,000	0.14	2.72
926_888	571,971	4,000,000	0.14	2.64
926_890	519,609	4,000,000	0.13	2.78
926_892	521,480	4,000,000	0.13	2.77
926_894	507,345	4,000,000	0.13	2.81
926_896	501,678	4,000,000	0.13	2.82
926_898	517,278	4,000,000	0.13	2.78
926_900	519,826	4,000,000	0.13	2.77
926_902	515,712	4,000,000	0.13	2.79
926_904	522,916	4,000,000	0.13	2.77
926_906	546,674	4,000,000	0.14	2.71
926_908	516,435	4,000,000	0.13	2.78
926_910	514,891	4,000,000	0.13	2.79
926_912	492,943	4,000,000	0.12	2.85

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
926_914	498,585	4,000,000	0.13	2.83
926_916	498,816	4,000,000	0.13	2.83
926_918	490,674	4,000,000	0.12	2.86
926_920	531,113	4,000,000	0.13	2.74
926_922	534,194	4,000,000	0.13	2.74
926_924	518,982	4,000,000	0.13	2.78
926_926	520,216	4,000,000	0.13	2.77
926_928	497,029	4,000,000	0.12	2.84
926_930	467,379	4,000,000	0.12	2.93
928_816	506,092	4,000,000	0.13	2.81
928_818	506,949	4,000,000	0.13	2.81
928_820	476,324	4,000,000	0.12	2.90
928_822	475,982	4,000,000	0.12	2.90
928_824	506,542	4,000,000	0.13	2.81
928_826	490,572	4,000,000	0.12	2.86
928_828	480,450	4,000,000	0.12	2.89
928_830	497,711	4,000,000	0.12	2.84
928_832	491,204	4,000,000	0.12	2.85
928_834	515,924	4,000,000	0.13	2.78
928_836	463,409	4,000,000	0.12	2.94
928_838	444,240	4,000,000	0.11	3.00
928_840	490,919	4,000,000	0.12	2.85
928_842	496,078	4,000,000	0.12	2.84
928_844	508,126	4,000,000	0.13	2.81
928_846	531,350	4,000,000	0.13	2.74
928_848	529,078	4,000,000	0.13	2.75
928_850	491,075	4,000,000	0.12	2.85
928_852	531,154	4,000,000	0.13	2.74
928_854	551,371	4,000,000	0.14	2.69
928_856	488,086	4,000,000	0.12	2.86
928_858	527,310	4,000,000	0.13	2.75
928_860	519,200	4,000,000	0.13	2.78
928_862	547,831	4,000,000	0.14	2.70

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
928_864	537,069	4,000,000	0.13	2.73
928_866	516,694	4,000,000	0.13	2.78
928_868	535,781	4,000,000	0.13	2.73
928_870	592,401	4,000,000	0.15	2.60
928_872	574,937	4,000,000	0.14	2.64
928_874	562,459	4,000,000	0.14	2.67
928_876	481,833	4,000,000	0.12	2.88
928_878	508,857	4,000,000	0.13	2.80
928_880	513,559	4,000,000	0.13	2.79
928_882	500,456	4,000,000	0.13	2.83
928_884	502,553	4,000,000	0.13	2.82
928_886	518,593	4,000,000	0.13	2.78
928_888	539,402	4,000,000	0.14	2.72
928_890	511,435	4,000,000	0.13	2.80
928_892	509,919	4,000,000	0.13	2.80
928_894	542,106	4,000,000	0.14	2.72
928_896	520,093	4,000,000	0.13	2.77
928_898	525,185	4,000,000	0.13	2.76
928_900	514,357	4,000,000	0.13	2.79
928_902	505,210	4,000,000	0.13	2.81
928_904	525,242	4,000,000	0.13	2.76
928_906	514,279	4,000,000	0.13	2.79
928_908	521,161	4,000,000	0.13	2.77
928_910	536,043	4,000,000	0.13	2.73
928_912	496,321	4,000,000	0.12	2.84
928_914	506,380	4,000,000	0.13	2.81
928_916	501,504	4,000,000	0.13	2.82
928_918	511,444	4,000,000	0.13	2.80
928_920	534,605	4,000,000	0.13	2.74
928_922	507,289	4,000,000	0.13	2.81
928_924	492,550	4,000,000	0.12	2.85
928_926	496,319	4,000,000	0.12	2.84
928_928	524,520	4,000,000	0.13	2.76

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
928_930	463,837	4,000,000	0.12	2.94
930_816	504,280	4,000,000	0.13	2.82
930_818	491,348	4,000,000	0.12	2.85
930_820	464,671	4,000,000	0.12	2.93
930_822	506,091	4,000,000	0.13	2.81
930_824	534,095	4,000,000	0.13	2.74
930_826	459,211	4,000,000	0.12	2.95
930_828	486,793	4,000,000	0.12	2.87
930_830	484,300	4,000,000	0.12	2.87
930_832	498,509	4,000,000	0.13	2.83
930_834	425,923	4,000,000	0.11	3.07
930_836	456,019	4,000,000	0.11	2.96
930_838	463,499	4,000,000	0.12	2.94
930_840	484,451	4,000,000	0.12	2.87
930_842	479,416	4,000,000	0.12	2.89
930_844	522,252	4,000,000	0.13	2.77
930_846	519,960	4,000,000	0.13	2.77
930_848	526,471	4,000,000	0.13	2.76
930_850	517,223	4,000,000	0.13	2.78
930_852	543,876	4,000,000	0.14	2.71
930_854	606,363	4,000,000	0.15	2.57
930_856	503,520	4,000,000	0.13	2.82
930_858	518,752	4,000,000	0.13	2.78
930_860	527,013	4,000,000	0.13	2.76
930_862	535,060	4,000,000	0.13	2.73
930_864	539,310	4,000,000	0.14	2.72
930_866	528,893	4,000,000	0.13	2.75
930_868	552,095	4,000,000	0.14	2.69
930_870	588,110	4,000,000	0.15	2.61
930_872	572,067	4,000,000	0.14	2.64
930_874	547,222	4,000,000	0.14	2.70
930_876	506,115	4,000,000	0.13	2.81
930_878	536,445	4,000,000	0.13	2.73

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
930_880	526,781	4,000,000	0.13	2.76
930_882	509,113	4,000,000	0.13	2.80
930_884	510,914	4,000,000	0.13	2.80
930_886	524,056	4,000,000	0.13	2.76
930_888	572,094	4,000,000	0.14	2.64
930_890	515,671	4,000,000	0.13	2.79
930_892	494,679	4,000,000	0.12	2.84
930_894	511,673	4,000,000	0.13	2.80
930_896	522,428	4,000,000	0.13	2.77
930_898	518,347	4,000,000	0.13	2.78
930_900	537,352	4,000,000	0.13	2.73
930_902	522,857	4,000,000	0.13	2.77
930_904	500,285	4,000,000	0.13	2.83
930_906	506,152	4,000,000	0.13	2.81
930_908	532,021	4,000,000	0.13	2.74
930_910	534,224	4,000,000	0.13	2.74
930_912	482,803	4,000,000	0.12	2.88
930_914	495,597	4,000,000	0.12	2.84
930_916	483,255	4,000,000	0.12	2.88
930_918	509,835	4,000,000	0.13	2.80
930_920	515,532	4,000,000	0.13	2.79
930_922	520,210	4,000,000	0.13	2.77
930_924	545,692	4,000,000	0.14	2.71
930_926	524,544	4,000,000	0.13	2.76
930_928	540,870	4,000,000	0.14	2.72
930_930	460,607	4,000,000	0.12	2.95
932_816	499,285	4,000,000	0.13	2.83
932_818	485,541	4,000,000	0.12	2.87
932_820	458,820	4,000,000	0.12	2.95
932_822	504,081	4,000,000	0.13	2.82
932_824	515,386	4,000,000	0.13	2.79
932_826	486,599	4,000,000	0.12	2.87
932_828	495,086	4,000,000	0.12	2.84

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
932_830	487,593	4,000,000	0.12	2.86
932_832	489,184	4,000,000	0.12	2.86
932_834	477,472	4,000,000	0.12	2.89
932_836	481,376	4,000,000	0.12	2.88
932_838	496,954	4,000,000	0.12	2.84
932_840	464,981	4,000,000	0.12	2.93
932_842	497,742	4,000,000	0.12	2.84
932_844	531,425	4,000,000	0.13	2.74
932_846	528,818	4,000,000	0.13	2.75
932_848	540,311	4,000,000	0.14	2.72
932_850	486,634	4,000,000	0.12	2.87
932_852	515,992	4,000,000	0.13	2.78
932_854	622,224	4,000,000	0.16	2.54
932_856	485,261	4,000,000	0.12	2.87
932_858	493,800	4,000,000	0.12	2.85
932_860	495,039	4,000,000	0.12	2.84
932_862	537,164	4,000,000	0.13	2.73
932_864	523,239	4,000,000	0.13	2.77
932_866	542,680	4,000,000	0.14	2.72
932_868	545,629	4,000,000	0.14	2.71
932_870	576,937	4,000,000	0.14	2.63
932_872	585,686	4,000,000	0.15	2.61
932_874	497,451	4,000,000	0.12	2.84
932_876	503,766	4,000,000	0.13	2.82
932_878	473,795	4,000,000	0.12	2.91
932_880	516,585	4,000,000	0.13	2.78
932_882	523,581	4,000,000	0.13	2.76
932_884	517,380	4,000,000	0.13	2.78
932_886	526,185	4,000,000	0.13	2.76
932_888	556,139	4,000,000	0.14	2.68
932_890	533,553	4,000,000	0.13	2.74
932_892	496,214	4,000,000	0.12	2.84
932_894	482,669	4,000,000	0.12	2.88

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
932_896	503,628	4,000,000	0.13	2.82
932_898	507,389	4,000,000	0.13	2.81
932_900	529,539	4,000,000	0.13	2.75
932_902	516,899	4,000,000	0.13	2.78
932_904	511,460	4,000,000	0.13	2.80
932_906	500,589	4,000,000	0.13	2.83
932_908	517,106	4,000,000	0.13	2.78
932_910	532,588	4,000,000	0.13	2.74
932_912	495,297	4,000,000	0.12	2.84
932_914	501,477	4,000,000	0.13	2.82
932_916	501,401	4,000,000	0.13	2.82
932_918	491,253	4,000,000	0.12	2.85
932_920	510,794	4,000,000	0.13	2.80
932_922	509,773	4,000,000	0.13	2.80
932_924	475,851	4,000,000	0.12	2.90
932_926	482,623	4,000,000	0.12	2.88
932_928	507,165	4,000,000	0.13	2.81
932_930	458,276	4,000,000	0.12	2.95
934_816	485,090	4,000,000	0.12	2.87
934_818	483,198	4,000,000	0.12	2.88
934_820	463,100	4,000,000	0.12	2.94
934_822	488,742	4,000,000	0.12	2.86
934_824	523,610	4,000,000	0.13	2.76
934_826	488,117	4,000,000	0.12	2.86
934_828	488,684	4,000,000	0.12	2.86
934_830	495,292	4,000,000	0.12	2.84
934_832	501,888	4,000,000	0.13	2.82
934_834	492,694	4,000,000	0.12	2.85
934_836	460,676	4,000,000	0.12	2.95
934_838	485,570	4,000,000	0.12	2.87
934_840	477,742	4,000,000	0.12	2.89
934_842	494,631	4,000,000	0.12	2.84
934_844	520,890	4,000,000	0.13	2.77

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
934_846	518,917	4,000,000	0.13	2.78
934_848	516,830	4,000,000	0.13	2.78
934_850	477,342	4,000,000	0.12	2.90
934_852	504,626	4,000,000	0.13	2.82
934_854	565,467	4,000,000	0.14	2.66
934_856	505,377	4,000,000	0.13	2.81
934_858	474,364	4,000,000	0.12	2.90
934_860	497,240	4,000,000	0.12	2.84
934_862	568,518	4,000,000	0.14	2.65
934_864	524,690	4,000,000	0.13	2.76
934_866	522,032	4,000,000	0.13	2.77
934_868	552,611	4,000,000	0.14	2.69
934_870	597,742	4,000,000	0.15	2.59
934_872	588,221	4,000,000	0.15	2.61
934_874	519,892	4,000,000	0.13	2.77
934_876	484,274	4,000,000	0.12	2.87
934_878	496,019	4,000,000	0.12	2.84
934_880	504,532	4,000,000	0.13	2.82
934_882	523,777	4,000,000	0.13	2.76
934_884	498,759	4,000,000	0.13	2.83
934_886	514,284	4,000,000	0.13	2.79
934_888	601,584	4,000,000	0.15	2.58
934_890	526,097	4,000,000	0.13	2.76
934_892	473,252	4,000,000	0.12	2.91
934_894	478,394	4,000,000	0.12	2.89
934_896	503,068	4,000,000	0.13	2.82
934_898	500,123	4,000,000	0.13	2.83
934_900	522,449	4,000,000	0.13	2.77
934_902	516,810	4,000,000	0.13	2.78
934_904	501,804	4,000,000	0.13	2.82
934_906	525,481	4,000,000	0.13	2.76
934_908	519,966	4,000,000	0.13	2.77
934_910	505,308	4,000,000	0.13	2.81

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
934_912	472,382	4,000,000	0.12	2.91
934_914	517,133	4,000,000	0.13	2.78
934_916	510,520	4,000,000	0.13	2.80
934_918	515,836	4,000,000	0.13	2.79
934_920	516,521	4,000,000	0.13	2.78
934_922	534,712	4,000,000	0.13	2.74
934_924	515,007	4,000,000	0.13	2.79
934_926	466,538	4,000,000	0.12	2.93
934_928	522,418	4,000,000	0.13	2.77
934_930	459,833	4,000,000	0.12	2.95
936_816	494,809	4,000,000	0.12	2.84
936_818	462,267	4,000,000	0.12	2.94
936_820	506,065	4,000,000	0.13	2.81
936_822	459,405	4,000,000	0.12	2.95
936_824	428,485	4,000,000	0.11	3.06
936_826	492,765	4,000,000	0.12	2.85
936_828	505,393	4,000,000	0.13	2.81
936_830	512,574	4,000,000	0.13	2.79
936_832	494,561	4,000,000	0.12	2.84
936_834	500,234	4,000,000	0.13	2.83
936_836	475,530	4,000,000	0.12	2.90
936_838	460,090	4,000,000	0.12	2.95
936_840	473,996	4,000,000	0.12	2.91
936_842	497,251	4,000,000	0.12	2.84
936_844	544,388	4,000,000	0.14	2.71
936_846	506,171	4,000,000	0.13	2.81
936_848	530,444	4,000,000	0.13	2.75
936_850	522,185	4,000,000	0.13	2.77
936_852	500,253	4,000,000	0.13	2.83
936_854	510,282	4,000,000	0.13	2.80
936_856	507,533	4,000,000	0.13	2.81
936_858	470,991	4,000,000	0.12	2.91
936_860	516,048	4,000,000	0.13	2.78

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
936_862	568,241	4,000,000	0.14	2.65
936_864	562,536	4,000,000	0.14	2.67
936_866	544,885	4,000,000	0.14	2.71
936_868	560,893	4,000,000	0.14	2.67
936_870	596,331	4,000,000	0.15	2.59
936_872	566,944	4,000,000	0.14	2.66
936_874	501,742	4,000,000	0.13	2.82
936_876	501,037	4,000,000	0.13	2.83
936_878	516,760	4,000,000	0.13	2.78
936_880	524,002	4,000,000	0.13	2.76
936_882	511,208	4,000,000	0.13	2.80
936_884	525,339	4,000,000	0.13	2.76
936_886	531,976	4,000,000	0.13	2.74
936_888	547,463	4,000,000	0.14	2.70
936_890	487,225	4,000,000	0.12	2.87
936_892	482,304	4,000,000	0.12	2.88
936_894	513,041	4,000,000	0.13	2.79
936_896	485,891	4,000,000	0.12	2.87
936_898	501,045	4,000,000	0.13	2.83
936_900	538,777	4,000,000	0.14	2.73
936_902	489,433	4,000,000	0.12	2.86
936_904	498,323	4,000,000	0.13	2.83
936_906	515,196	4,000,000	0.13	2.79
936_908	537,545	4,000,000	0.13	2.73
936_910	544,905	4,000,000	0.14	2.71
936_912	488,516	4,000,000	0.12	2.86
936_914	474,838	4,000,000	0.12	2.90
936_916	502,127	4,000,000	0.13	2.82
936_918	496,146	4,000,000	0.12	2.84
936_920	512,947	4,000,000	0.13	2.79
936_922	560,192	4,000,000	0.14	2.67
936_924	491,855	4,000,000	0.12	2.85
936_926	450,984	4,000,000	0.11	2.98

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
936_928	512,464	4,000,000	0.13	2.79
936_930	452,947	4,000,000	0.11	2.97
938_816	497,281	4,000,000	0.12	2.84
938_818	486,946	4,000,000	0.12	2.87
938_820	504,029	4,000,000	0.13	2.82
938_822	458,036	4,000,000	0.12	2.96
938_824	426,796	4,000,000	0.11	3.06
938_826	525,362	4,000,000	0.13	2.76
938_828	525,536	4,000,000	0.13	2.76
938_830	506,468	4,000,000	0.13	2.81
938_832	495,057	4,000,000	0.12	2.84
938_834	496,595	4,000,000	0.12	2.84
938_836	478,128	4,000,000	0.12	2.89
938_838	488,485	4,000,000	0.12	2.86
938_840	476,422	4,000,000	0.12	2.90
938_842	486,910	4,000,000	0.12	2.87
938_844	553,753	4,000,000	0.14	2.69
938_846	532,896	4,000,000	0.13	2.74
938_848	522,383	4,000,000	0.13	2.77
938_850	483,393	4,000,000	0.12	2.88
938_852	498,281	4,000,000	0.13	2.83
938_854	554,822	4,000,000	0.14	2.69
938_856	541,073	4,000,000	0.14	2.72
938_858	504,158	4,000,000	0.13	2.82
938_860	497,226	4,000,000	0.12	2.84
938_862	563,920	4,000,000	0.14	2.66
938_864	568,546	4,000,000	0.14	2.65
938_866	569,376	4,000,000	0.14	2.65
938_868	556,999	4,000,000	0.14	2.68
938_870	561,788	4,000,000	0.14	2.67
938_872	554,774	4,000,000	0.14	2.69
938_874	533,844	4,000,000	0.13	2.74
938_876	494,843	4,000,000	0.12	2.84

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
938_878	521,651	4,000,000	0.13	2.77
938_880	523,508	4,000,000	0.13	2.76
938_882	515,991	4,000,000	0.13	2.78
938_884	516,303	4,000,000	0.13	2.78
938_886	499,795	4,000,000	0.13	2.83
938_888	555,891	4,000,000	0.14	2.68
938_890	510,070	4,000,000	0.13	2.80
938_892	486,314	4,000,000	0.12	2.87
938_894	542,663	4,000,000	0.14	2.72
938_896	530,184	4,000,000	0.13	2.75
938_898	514,535	4,000,000	0.13	2.79
938_900	537,316	4,000,000	0.13	2.73
938_902	528,743	4,000,000	0.13	2.75
938_904	506,954	4,000,000	0.13	2.81
938_906	503,884	4,000,000	0.13	2.82
938_908	512,416	4,000,000	0.13	2.79
938_910	542,459	4,000,000	0.14	2.72
938_912	514,313	4,000,000	0.13	2.79
938_914	513,280	4,000,000	0.13	2.79
938_916	489,606	4,000,000	0.12	2.86
938_918	482,967	4,000,000	0.12	2.88
938_920	530,766	4,000,000	0.13	2.75
938_922	527,656	4,000,000	0.13	2.75
938_924	581,904	4,000,000	0.15	2.62
938_926	572,219	4,000,000	0.14	2.64
938_928	530,789	4,000,000	0.13	2.75
938_930	458,863	4,000,000	0.12	2.95
940_816	495,047	4,000,000	0.12	2.84
940_818	499,265	4,000,000	0.13	2.83
940_820	482,183	4,000,000	0.12	2.88
940_822	478,784	4,000,000	0.12	2.89
940_824	461,853	4,000,000	0.12	2.94
940_826	519,091	4,000,000	0.13	2.78

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
940_828	527,613	4,000,000	0.13	2.75
940_830	499,750	4,000,000	0.13	2.83
940_832	477,224	4,000,000	0.12	2.90
940_834	501,005	4,000,000	0.13	2.83
940_836	475,108	4,000,000	0.12	2.90
940_838	487,297	4,000,000	0.12	2.87
940_840	485,283	4,000,000	0.12	2.87
940_842	519,634	4,000,000	0.13	2.77
940_844	524,033	4,000,000	0.13	2.76
940_846	495,591	4,000,000	0.12	2.84
940_848	526,341	4,000,000	0.13	2.76
940_850	484,910	4,000,000	0.12	2.87
940_852	499,161	4,000,000	0.13	2.83
940_854	580,822	4,000,000	0.15	2.62
940_856	579,970	4,000,000	0.15	2.63
940_858	488,016	4,000,000	0.12	2.86
940_860	504,108	4,000,000	0.13	2.82
940_862	549,878	4,000,000	0.14	2.70
940_864	567,217	4,000,000	0.14	2.66
940_866	583,633	4,000,000	0.15	2.62
940_868	548,737	4,000,000	0.14	2.70
940_870	552,618	4,000,000	0.14	2.69
940_872	534,181	4,000,000	0.13	2.74
940_874	530,159	4,000,000	0.13	2.75
940_876	495,894	4,000,000	0.12	2.84
940_878	462,725	4,000,000	0.12	2.94
940_880	502,271	4,000,000	0.13	2.82
940_882	516,191	4,000,000	0.13	2.78
940_884	513,237	4,000,000	0.13	2.79
940_886	522,599	4,000,000	0.13	2.77
940_888	565,648	4,000,000	0.14	2.66
940_890	536,144	4,000,000	0.13	2.73
940_892	531,719	4,000,000	0.13	2.74

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
940_894	473,209	4,000,000	0.12	2.91
940_896	517,189	4,000,000	0.13	2.78
940_898	502,836	4,000,000	0.13	2.82
940_900	489,164	4,000,000	0.12	2.86
940_902	504,504	4,000,000	0.13	2.82
940_904	499,466	4,000,000	0.13	2.83
940_906	507,229	4,000,000	0.13	2.81
940_908	535,173	4,000,000	0.13	2.73
940_910	506,982	4,000,000	0.13	2.81
940_912	492,078	4,000,000	0.12	2.85
940_914	527,917	4,000,000	0.13	2.75
940_916	1,036,959	4,000,000	0.26	1.96
940_918	501,542	4,000,000	0.13	2.82
940_920	507,936	4,000,000	0.13	2.81
940_922	535,316	4,000,000	0.13	2.73
940_924	522,007	4,000,000	0.13	2.77
940_926	502,635	4,000,000	0.13	2.82
940_928	502,555	4,000,000	0.13	2.82
940_930	459,009	4,000,000	0.12	2.95
942_816	512,947	4,000,000	0.13	2.79
942_818	501,933	4,000,000	0.13	2.82
942_820	471,016	4,000,000	0.12	2.91
942_822	468,755	4,000,000	0.12	2.92
942_824	476,149	4,000,000	0.12	2.90
942_826	498,617	4,000,000	0.13	2.83
942_828	512,679	4,000,000	0.13	2.79
942_830	491,981	4,000,000	0.12	2.85
942_832	494,008	4,000,000	0.12	2.85
942_834	506,484	4,000,000	0.13	2.81
942_836	463,640	4,000,000	0.12	2.94
942_838	472,773	4,000,000	0.12	2.91
942_840	491,426	4,000,000	0.12	2.85
942_842	518,215	4,000,000	0.13	2.78

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
942_844	532,605	4,000,000	0.13	2.74
942_846	511,742	4,000,000	0.13	2.80
942_848	534,653	4,000,000	0.13	2.74
942_850	507,555	4,000,000	0.13	2.81
942_852	507,357	4,000,000	0.13	2.81
942_854	546,314	4,000,000	0.14	2.71
942_856	539,292	4,000,000	0.14	2.72
942_858	471,387	4,000,000	0.12	2.91
942_860	489,635	4,000,000	0.12	2.86
942_862	550,818	4,000,000	0.14	2.70
942_864	592,618	4,000,000	0.15	2.60
942_866	558,501	4,000,000	0.14	2.68
942_868	536,197	4,000,000	0.13	2.73
942_870	566,213	4,000,000	0.14	2.66
942_872	559,793	4,000,000	0.14	2.67
942_874	506,113	4,000,000	0.13	2.81
942_876	530,696	4,000,000	0.13	2.75
942_878	547,281	4,000,000	0.14	2.70
942_880	515,877	4,000,000	0.13	2.79
942_882	484,010	4,000,000	0.12	2.88
942_884	511,210	4,000,000	0.13	2.80
942_886	534,766	4,000,000	0.13	2.74
942_888	546,921	4,000,000	0.14	2.70
942_890	510,117	4,000,000	0.13	2.80
942_892	533,863	4,000,000	0.13	2.74
942_894	481,019	4,000,000	0.12	2.88
942_896	478,480	4,000,000	0.12	2.89
942_898	510,119	4,000,000	0.13	2.80
942_900	522,843	4,000,000	0.13	2.77
942_902	517,332	4,000,000	0.13	2.78
942_904	489,370	4,000,000	0.12	2.86
942_906	504,817	4,000,000	0.13	2.82
942_908	521,264	4,000,000	0.13	2.77

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
942_910	523,639	4,000,000	0.13	2.76
942_912	485,690	4,000,000	0.12	2.87
942_914	513,407	4,000,000	0.13	2.79
942_916	514,200	4,000,000	0.13	2.79
942_918	474,171	4,000,000	0.12	2.90
942_920	465,565	4,000,000	0.12	2.93
942_922	513,710	4,000,000	0.13	2.79
942_924	522,310	4,000,000	0.13	2.77
942_926	551,145	4,000,000	0.14	2.69
942_928	552,079	4,000,000	0.14	2.69
942_930	453,152	4,000,000	0.11	2.97
944_814	480,043	4,000,000	0.12	2.89
944_816	503,812	4,000,000	0.13	2.82
944_818	490,848	4,000,000	0.12	2.86
944_820	478,954	4,000,000	0.12	2.89
944_822	493,110	4,000,000	0.12	2.85
944_824	500,355	4,000,000	0.13	2.83
944_826	512,757	4,000,000	0.13	2.79
944_828	500,207	4,000,000	0.13	2.83
944_830	487,065	4,000,000	0.12	2.87
944_832	493,913	4,000,000	0.12	2.85
944_834	504,979	4,000,000	0.13	2.81
944_836	472,800	4,000,000	0.12	2.91
944_838	483,345	4,000,000	0.12	2.88
944_840	489,188	4,000,000	0.12	2.86
944_842	517,765	4,000,000	0.13	2.78
944_844	528,521	4,000,000	0.13	2.75
944_846	477,364	4,000,000	0.12	2.90
944_848	526,022	4,000,000	0.13	2.76
944_850	529,954	4,000,000	0.13	2.75
944_852	500,491	4,000,000	0.13	2.83
944_854	533,831	4,000,000	0.13	2.74
944_856	521,152	4,000,000	0.13	2.77

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
944_858	508,919	4,000,000	0.13	2.80
944_860	517,647	4,000,000	0.13	2.78
944_862	583,992	4,000,000	0.15	2.62
944_864	557,061	4,000,000	0.14	2.68
944_866	548,980	4,000,000	0.14	2.70
944_868	561,858	4,000,000	0.14	2.67
944_870	555,607	4,000,000	0.14	2.68
944_872	562,728	4,000,000	0.14	2.67
944_874	490,243	4,000,000	0.12	2.86
944_876	521,366	4,000,000	0.13	2.77
944_878	512,111	4,000,000	0.13	2.80
944_880	544,633	4,000,000	0.14	2.71
944_882	514,590	4,000,000	0.13	2.79
944_884	482,529	4,000,000	0.12	2.88
944_886	517,846	4,000,000	0.13	2.78
944_888	576,669	4,000,000	0.14	2.63
944_890	510,534	4,000,000	0.13	2.80
944_892	522,670	4,000,000	0.13	2.77
944_894	456,430	4,000,000	0.11	2.96
944_896	448,259	4,000,000	0.11	2.99
944_898	502,436	4,000,000	0.13	2.82
944_900	494,271	4,000,000	0.12	2.85
944_902	522,008	4,000,000	0.13	2.77
944_904	523,813	4,000,000	0.13	2.76
944_906	497,521	4,000,000	0.12	2.84
944_908	509,177	4,000,000	0.13	2.80
944_910	515,152	4,000,000	0.13	2.79
944_912	491,041	4,000,000	0.12	2.85
944_914	520,417	4,000,000	0.13	2.77
944_916	508,078	4,000,000	0.13	2.81
944_918	493,834	4,000,000	0.12	2.85
944_920	499,473	4,000,000	0.13	2.83
944_922	510,047	4,000,000	0.13	2.80

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
944_924	497,838	4,000,000	0.12	2.84
944_926	492,944	4,000,000	0.12	2.85
944_928	495,935	4,000,000	0.12	2.84
946_814	479,001	4,000,000	0.12	2.89
946_816	493,315	4,000,000	0.12	2.85
946_818	491,572	4,000,000	0.12	2.85
946_820	464,631	4,000,000	0.12	2.93
946_822	502,218	4,000,000	0.13	2.82
946_824	486,835	4,000,000	0.12	2.87
946_826	500,861	4,000,000	0.13	2.83
946_828	488,286	4,000,000	0.12	2.86
946_830	480,895	4,000,000	0.12	2.88
946_832	511,364	4,000,000	0.13	2.80
946_834	494,473	4,000,000	0.12	2.84
946_836	474,182	4,000,000	0.12	2.90
946_838	501,205	4,000,000	0.13	2.83
946_840	500,721	4,000,000	0.13	2.83
946_842	520,066	4,000,000	0.13	2.77
946_844	525,919	4,000,000	0.13	2.76
946_846	526,158	4,000,000	0.13	2.76
946_848	522,599	4,000,000	0.13	2.77
946_850	498,972	4,000,000	0.13	2.83
946_852	500,140	4,000,000	0.13	2.83
946_854	535,398	4,000,000	0.13	2.73
946_856	513,479	4,000,000	0.13	2.79
946_858	513,904	4,000,000	0.13	2.79
946_860	533,405	4,000,000	0.13	2.74
946_862	566,365	4,000,000	0.14	2.66
946_864	527,492	4,000,000	0.13	2.75
946_866	569,098	4,000,000	0.14	2.65
946_868	555,033	4,000,000	0.14	2.69
946_870	560,306	4,000,000	0.14	2.67
946_872	577,778	4,000,000	0.14	2.63

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
946_874	523,226	4,000,000	0.13	2.77
946_876	501,026	4,000,000	0.13	2.83
946_878	519,359	4,000,000	0.13	2.78
946_880	531,106	4,000,000	0.13	2.74
946_882	519,097	4,000,000	0.13	2.78
946_884	506,007	4,000,000	0.13	2.81
946_886	505,752	4,000,000	0.13	2.81
946_888	528,133	4,000,000	0.13	2.75
946_890	477,994	4,000,000	0.12	2.89
946_892	519,139	4,000,000	0.13	2.78
946_894	472,724	4,000,000	0.12	2.91
946_896	518,590	4,000,000	0.13	2.78
946_898	561,693	4,000,000	0.14	2.67
946_900	500,959	4,000,000	0.13	2.83
946_902	499,005	4,000,000	0.13	2.83
946_904	510,013	4,000,000	0.13	2.80
946_906	517,585	4,000,000	0.13	2.78
946_908	515,902	4,000,000	0.13	2.78
946_910	508,829	4,000,000	0.13	2.80
946_912	480,196	4,000,000	0.12	2.89
946_914	510,929	4,000,000	0.13	2.80
946_916	530,629	4,000,000	0.13	2.75
946_918	501,460	4,000,000	0.13	2.82
946_920	488,307	4,000,000	0.12	2.86
946_922	508,476	4,000,000	0.13	2.81
946_924	541,576	4,000,000	0.14	2.72
946_926	524,145	4,000,000	0.13	2.76
946_928	536,944	4,000,000	0.13	2.73
948_814	493,954	4,000,000	0.12	2.85
948_816	477,931	4,000,000	0.12	2.89
948_818	490,023	4,000,000	0.12	2.86
948_820	481,229	4,000,000	0.12	2.88
948_822	480,772	4,000,000	0.12	2.88

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
948_824	500,825	4,000,000	0.13	2.83
948_826	500,057	4,000,000	0.13	2.83
948_828	482,339	4,000,000	0.12	2.88
948_830	487,420	4,000,000	0.12	2.87
948_832	523,337	4,000,000	0.13	2.77
948_834	500,670	4,000,000	0.13	2.83
948_836	480,828	4,000,000	0.12	2.88
948_838	490,813	4,000,000	0.12	2.86
948_840	496,621	4,000,000	0.12	2.84
948_842	530,546	4,000,000	0.13	2.75
948_844	537,947	4,000,000	0.13	2.73
948_846	531,626	4,000,000	0.13	2.74
948_848	543,016	4,000,000	0.14	2.71
948_850	1,029,943	4,000,000	0.26	1.97
948_852	503,123	4,000,000	0.13	2.82
948_854	507,171	4,000,000	0.13	2.81
948_856	492,488	4,000,000	0.12	2.85
948_858	524,510	4,000,000	0.13	2.76
948_860	534,181	4,000,000	0.13	2.74
948_862	541,048	4,000,000	0.14	2.72
948_864	556,036	4,000,000	0.14	2.68
948_866	573,398	4,000,000	0.14	2.64
948_868	554,937	4,000,000	0.14	2.69
948_870	579,483	4,000,000	0.15	2.63
948_872	568,638	4,000,000	0.14	2.65
948_874	526,266	4,000,000	0.13	2.76
948_876	519,673	4,000,000	0.13	2.77
948_878	509,225	4,000,000	0.13	2.80
948_880	522,014	4,000,000	0.13	2.77
948_882	494,659	4,000,000	0.12	2.84
948_884	500,281	4,000,000	0.13	2.83
948_886	529,366	4,000,000	0.13	2.75
948_888	544,537	4,000,000	0.14	2.71

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
948_890	502,748	4,000,000	0.13	2.82
948_892	540,716	4,000,000	0.14	2.72
948_894	521,432	4,000,000	0.13	2.77
948_896	492,109	4,000,000	0.12	2.85
948_898	538,430	4,000,000	0.14	2.73
948_900	533,608	4,000,000	0.13	2.74
948_902	496,895	4,000,000	0.12	2.84
948_904	501,341	4,000,000	0.13	2.83
948_906	522,205	4,000,000	0.13	2.77
948_908	511,864	4,000,000	0.13	2.80
948_910	507,730	4,000,000	0.13	2.81
948_912	470,604	4,000,000	0.12	2.92
948_914	504,565	4,000,000	0.13	2.82
950_814	500,910	4,000,000	0.13	2.83
950_816	456,203	4,000,000	0.11	2.96
950_818	485,376	4,000,000	0.12	2.87
950_820	439,090	4,000,000	0.11	3.02
950_822	472,850	4,000,000	0.12	2.91
950_824	534,825	4,000,000	0.13	2.74
950_826	517,428	4,000,000	0.13	2.78
950_828	455,815	4,000,000	0.11	2.96
950_830	489,398	4,000,000	0.12	2.86
950_832	527,118	4,000,000	0.13	2.76
950_834	506,224	4,000,000	0.13	2.81
950_836	474,609	4,000,000	0.12	2.90
950_838	497,539	4,000,000	0.12	2.84
950_840	498,578	4,000,000	0.13	2.83
950_842	531,669	4,000,000	0.13	2.74
950_844	534,898	4,000,000	0.13	2.74
950_846	533,980	4,000,000	0.13	2.74
950_848	548,194	4,000,000	0.14	2.70
950_850	515,381	4,000,000	0.13	2.79
950_852	519,648	4,000,000	0.13	2.77

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
950_854	552,992	4,000,000	0.14	2.69
950_856	494,857	4,000,000	0.12	2.84
950_858	524,136	4,000,000	0.13	2.76
950_860	546,950	4,000,000	0.14	2.70
950_862	531,834	4,000,000	0.13	2.74
950_864	523,401	4,000,000	0.13	2.76
950_866	540,879	4,000,000	0.14	2.72
950_868	542,038	4,000,000	0.14	2.72
950_870	594,506	4,000,000	0.15	2.59
950_872	570,614	4,000,000	0.14	2.65
950_874	501,523	4,000,000	0.13	2.82
950_876	541,953	4,000,000	0.14	2.72
950_878	512,493	4,000,000	0.13	2.79
950_880	499,543	4,000,000	0.13	2.83
950_882	507,369	4,000,000	0.13	2.81
950_884	505,431	4,000,000	0.13	2.81
950_886	511,748	4,000,000	0.13	2.80
950_888	537,033	4,000,000	0.13	2.73
950_890	509,181	4,000,000	0.13	2.80
950_892	531,974	4,000,000	0.13	2.74
950_894	483,503	4,000,000	0.12	2.88
950_896	513,323	4,000,000	0.13	2.79
950_898	509,882	4,000,000	0.13	2.80
950_900	516,115	4,000,000	0.13	2.78
950_902	530,901	4,000,000	0.13	2.75
950_904	518,419	4,000,000	0.13	2.78
950_906	531,796	4,000,000	0.13	2.74
950_908	511,648	4,000,000	0.13	2.80
950_910	531,299	4,000,000	0.13	2.74
950_912	500,140	4,000,000	0.13	2.83
950_914	995,880	4,000,000	0.25	2.00
952_814	468,124	4,000,000	0.12	2.92
952_816	492,107	4,000,000	0.12	2.85

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
952_818	508,725	4,000,000	0.13	2.80
952_820	428,289	4,000,000	0.11	3.06
952_822	465,665	4,000,000	0.12	2.93
952_824	529,128	4,000,000	0.13	2.75
952_826	508,067	4,000,000	0.13	2.81
952_828	480,224	4,000,000	0.12	2.89
952_830	504,601	4,000,000	0.13	2.82
952_832	517,465	4,000,000	0.13	2.78
952_834	494,777	4,000,000	0.12	2.84
952_836	479,596	4,000,000	0.12	2.89
952_838	479,479	4,000,000	0.12	2.89
952_840	497,964	4,000,000	0.12	2.83
952_842	519,354	4,000,000	0.13	2.78
952_844	547,490	4,000,000	0.14	2.70
952_846	540,630	4,000,000	0.14	2.72
952_848	554,985	4,000,000	0.14	2.69
952_850	501,653	4,000,000	0.13	2.82
952_852	527,389	4,000,000	0.13	2.75
952_854	585,901	4,000,000	0.15	2.61
952_856	496,375	4,000,000	0.12	2.84
952_858	529,296	4,000,000	0.13	2.75
952_860	539,783	4,000,000	0.14	2.72
952_862	496,402	4,000,000	0.12	2.84
952_864	529,578	4,000,000	0.13	2.75
952_866	576,843	4,000,000	0.14	2.63
952_868	600,044	4,000,000	0.15	2.58
952_870	568,354	4,000,000	0.14	2.65
952_872	544,006	4,000,000	0.14	2.71
952_874	527,093	4,000,000	0.13	2.76
952_876	539,233	4,000,000	0.14	2.72
952_878	534,589	4,000,000	0.13	2.74
952_880	511,553	4,000,000	0.13	2.80
952_882	506,895	4,000,000	0.13	2.81

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
952_884	519,029	4,000,000	0.13	2.78
952_886	1,013,248	4,000,000	0.25	1.99
952_888	538,475	4,000,000	0.14	2.73
952_890	513,230	4,000,000	0.13	2.79
952_892	513,716	4,000,000	0.13	2.79
952_894	485,348	4,000,000	0.12	2.87
952_896	486,289	4,000,000	0.12	2.87
952_898	530,416	4,000,000	0.13	2.75
952_900	511,349	4,000,000	0.13	2.80
952_902	505,476	4,000,000	0.13	2.81
952_904	500,630	4,000,000	0.13	2.83
952_906	523,623	4,000,000	0.13	2.76
952_908	549,950	4,000,000	0.14	2.70
952_910	512,563	4,000,000	0.13	2.79
952_912	497,897	4,000,000	0.12	2.83
952_914	504,141	4,000,000	0.13	2.82
954_814	472,637	4,000,000	0.12	2.91
954_816	499,190	4,000,000	0.13	2.83
954_818	517,101	4,000,000	0.13	2.78
954_820	441,875	4,000,000	0.11	3.01
954_822	441,048	4,000,000	0.11	3.01
954_824	506,763	4,000,000	0.13	2.81
954_826	512,774	4,000,000	0.13	2.79
954_828	497,553	4,000,000	0.12	2.84
954_830	486,205	4,000,000	0.12	2.87
954_832	514,728	4,000,000	0.13	2.79
954_834	514,159	4,000,000	0.13	2.79
954_836	474,377	4,000,000	0.12	2.90
954_838	499,472	4,000,000	0.13	2.83
954_840	501,996	4,000,000	0.13	2.82
954_842	487,667	4,000,000	0.12	2.86
954_844	522,254	4,000,000	0.13	2.77
954_846	538,816	4,000,000	0.14	2.73

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
954_848	513,905	4,000,000	0.13	2.79
954_850	480,384	4,000,000	0.12	2.89
954_852	490,126	4,000,000	0.12	2.86
954_854	591,548	4,000,000	0.15	2.60
954_856	534,814	4,000,000	0.13	2.74
954_858	514,596	4,000,000	0.13	2.79
954_860	505,991	4,000,000	0.13	2.81
954_862	488,541	4,000,000	0.12	2.86
954_864	562,685	4,000,000	0.14	2.67
954_866	549,938	4,000,000	0.14	2.70
954_868	556,479	4,000,000	0.14	2.68
954_870	576,294	4,000,000	0.14	2.64
954_872	573,426	4,000,000	0.14	2.64
954_874	539,495	4,000,000	0.14	2.72
954_876	486,300	4,000,000	0.12	2.87
954_878	507,538	4,000,000	0.13	2.81
954_880	487,856	4,000,000	0.12	2.86
954_882	496,975	4,000,000	0.12	2.84
954_884	479,959	4,000,000	0.12	2.89
954_886	508,707	4,000,000	0.13	2.80
954_888	552,669	4,000,000	0.14	2.69
954_890	488,480	4,000,000	0.12	2.86
954_892	526,507	4,000,000	0.13	2.76
954_894	501,343	4,000,000	0.13	2.83
954_896	486,662	4,000,000	0.12	2.87
954_898	515,411	4,000,000	0.13	2.79
954_900	528,365	4,000,000	0.13	2.75
954_902	525,631	4,000,000	0.13	2.76
954_904	499,417	4,000,000	0.13	2.83
954_906	517,961	4,000,000	0.13	2.78
954_908	535,841	4,000,000	0.13	2.73
954_910	525,529	4,000,000	0.13	2.76
954_912	503,938	4,000,000	0.13	2.82

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
954_914	499,067	4,000,000	0.13	2.83
956_814	489,747	4,000,000	0.12	2.86
956_816	487,844	4,000,000	0.12	2.86
956_818	498,267	4,000,000	0.13	2.83
956_820	468,441	4,000,000	0.12	2.92
956_822	458,762	4,000,000	0.12	2.95
956_824	496,664	4,000,000	0.12	2.84
956_826	497,255	4,000,000	0.12	2.84
956_828	525,497	4,000,000	0.13	2.76
956_830	481,900	4,000,000	0.12	2.88
956_832	513,178	4,000,000	0.13	2.79
956_834	509,410	4,000,000	0.13	2.80
956_836	470,630	4,000,000	0.12	2.92
956_838	486,042	4,000,000	0.12	2.87
956_840	521,768	4,000,000	0.13	2.77
956_842	504,366	4,000,000	0.13	2.82
956_844	535,145	4,000,000	0.13	2.73
956_846	520,343	4,000,000	0.13	2.77
956_848	527,952	4,000,000	0.13	2.75
956_850	517,101	4,000,000	0.13	2.78
956_852	520,124	4,000,000	0.13	2.77
956_854	566,854	4,000,000	0.14	2.66
956_856	546,781	4,000,000	0.14	2.71
956_858	481,022	4,000,000	0.12	2.88
956_860	498,136	4,000,000	0.13	2.83
956_862	523,726	4,000,000	0.13	2.76
956_864	582,629	4,000,000	0.15	2.62
956_866	590,014	4,000,000	0.15	2.60
956_868	576,303	4,000,000	0.14	2.64
956_870	592,847	4,000,000	0.15	2.60
956_872	564,477	4,000,000	0.14	2.66
956_874	539,565	4,000,000	0.14	2.72
956_876	491,416	4,000,000	0.12	2.85

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
956_878	530,854	4,000,000	0.13	2.75
956_880	510,166	4,000,000	0.13	2.80
956_882	536,208	4,000,000	0.13	2.73
956_884	480,273	4,000,000	0.12	2.89
956_886	503,340	4,000,000	0.13	2.82
956_888	564,162	4,000,000	0.14	2.66
956_890	457,962	4,000,000	0.11	2.96
956_892	491,806	4,000,000	0.12	2.85
956_894	489,273	4,000,000	0.12	2.86
956_896	487,867	4,000,000	0.12	2.86
956_898	512,622	4,000,000	0.13	2.79
956_900	534,675	4,000,000	0.13	2.74
956_902	1,056,055	4,000,000	0.26	1.95
956_904	524,702	4,000,000	0.13	2.76
956_906	514,648	4,000,000	0.13	2.79
956_908	525,045	4,000,000	0.13	2.76
956_910	518,049	4,000,000	0.13	2.78
956_912	505,196	4,000,000	0.13	2.81
956_914	501,098	4,000,000	0.13	2.83
958_814	479,122	4,000,000	0.12	2.89
958_816	501,547	4,000,000	0.13	2.82
958_818	492,890	4,000,000	0.12	2.85
958_820	491,390	4,000,000	0.12	2.85
958_822	467,105	4,000,000	0.12	2.93
958_824	491,424	4,000,000	0.12	2.85
958_826	511,171	4,000,000	0.13	2.80
958_828	501,069	4,000,000	0.13	2.83
958_830	502,206	4,000,000	0.13	2.82
958_832	503,634	4,000,000	0.13	2.82
958_834	499,374	4,000,000	0.13	2.83
958_836	483,432	4,000,000	0.12	2.88
958_838	506,045	4,000,000	0.13	2.81
958_840	509,566	4,000,000	0.13	2.80

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
958_842	478,950	4,000,000	0.12	2.89
958_844	535,396	4,000,000	0.13	2.73
958_846	528,949	4,000,000	0.13	2.75
958_848	524,315	4,000,000	0.13	2.76
958_850	467,274	4,000,000	0.12	2.93
958_852	518,011	4,000,000	0.13	2.78
958_854	592,388	4,000,000	0.15	2.60
958_856	523,833	4,000,000	0.13	2.76
958_858	485,797	4,000,000	0.12	2.87
958_860	498,600	4,000,000	0.13	2.83
958_862	566,502	4,000,000	0.14	2.66
958_864	556,713	4,000,000	0.14	2.68
958_866	527,262	4,000,000	0.13	2.75
958_868	581,374	4,000,000	0.15	2.62
958_870	579,211	4,000,000	0.15	2.63
958_872	566,725	4,000,000	0.14	2.66
958_874	534,872	4,000,000	0.13	2.74
958_876	488,813	4,000,000	0.12	2.86
958_878	482,425	4,000,000	0.12	2.88
958_880	555,588	4,000,000	0.14	2.68
958_882	528,521	4,000,000	0.13	2.75
958_884	505,924	4,000,000	0.13	2.81
958_886	505,782	4,000,000	0.13	2.81
958_888	555,202	4,000,000	0.14	2.68
958_890	495,552	4,000,000	0.12	2.84
958_892	508,338	4,000,000	0.13	2.81
958_894	482,620	4,000,000	0.12	2.88
958_896	488,918	4,000,000	0.12	2.86
958_898	515,481	4,000,000	0.13	2.79
958_900	531,209	4,000,000	0.13	2.74
958_902	509,797	4,000,000	0.13	2.80
958_904	510,030	4,000,000	0.13	2.80
958_906	518,989	4,000,000	0.13	2.78

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
958_908	525,399	4,000,000	0.13	2.76
958_910	519,717	4,000,000	0.13	2.77
958_912	497,249	4,000,000	0.12	2.84
958_914	485,300	4,000,000	0.12	2.87
960_814	462,020	4,000,000	0.12	2.94
960_816	492,268	4,000,000	0.12	2.85
960_818	504,636	4,000,000	0.13	2.82
960_820	498,116	4,000,000	0.13	2.83
960_822	504,218	4,000,000	0.13	2.82
960_824	478,279	4,000,000	0.12	2.89
960_826	477,087	4,000,000	0.12	2.90
960_828	517,259	4,000,000	0.13	2.78
960_830	502,377	4,000,000	0.13	2.82
960_832	521,587	4,000,000	0.13	2.77
960_834	502,074	4,000,000	0.13	2.82
960_836	478,161	4,000,000	0.12	2.89
960_838	500,546	4,000,000	0.13	2.83
960_840	511,310	4,000,000	0.13	2.80
960_842	498,199	4,000,000	0.13	2.83
960_844	529,698	4,000,000	0.13	2.75
960_846	520,885	4,000,000	0.13	2.77
960_848	529,359	4,000,000	0.13	2.75
960_850	513,042	4,000,000	0.13	2.79
960_852	533,645	4,000,000	0.13	2.74
960_854	567,212	4,000,000	0.14	2.66
960_856	514,487	4,000,000	0.13	2.79
960_858	509,738	4,000,000	0.13	2.80
960_860	491,694	4,000,000	0.12	2.85
960_862	566,443	4,000,000	0.14	2.66
960_864	593,766	4,000,000	0.15	2.60
960_866	545,141	4,000,000	0.14	2.71
960_868	561,578	4,000,000	0.14	2.67
960_870	573,978	4,000,000	0.14	2.64

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
960_872	549,575	4,000,000	0.14	2.70
960_874	527,995	4,000,000	0.13	2.75
960_876	492,866	4,000,000	0.12	2.85
960_878	510,396	4,000,000	0.13	2.80
960_880	531,525	4,000,000	0.13	2.74
960_882	506,533	4,000,000	0.13	2.81
960_884	541,702	4,000,000	0.14	2.72
960_886	489,216	4,000,000	0.12	2.86
960_888	506,095	4,000,000	0.13	2.81
960_890	502,772	4,000,000	0.13	2.82
960_892	500,182	4,000,000	0.13	2.83
960_894	505,425	4,000,000	0.13	2.81
960_896	486,573	4,000,000	0.12	2.87
960_898	537,339	4,000,000	0.13	2.73
960_900	542,383	4,000,000	0.14	2.72
960_902	504,036	4,000,000	0.13	2.82
960_904	503,409	4,000,000	0.13	2.82
960_906	543,208	4,000,000	0.14	2.71
960_908	547,633	4,000,000	0.14	2.70
960_910	504,501	4,000,000	0.13	2.82
960_912	522,305	4,000,000	0.13	2.77
960_914	492,378	4,000,000	0.12	2.85
962_814	467,294	4,000,000	0.12	2.93
962_816	480,763	4,000,000	0.12	2.88
962_818	518,109	4,000,000	0.13	2.78
962_820	502,305	4,000,000	0.13	2.82
962_822	516,299	4,000,000	0.13	2.78
962_824	426,490	4,000,000	0.11	3.06
962_826	480,584	4,000,000	0.12	2.89
962_828	525,827	4,000,000	0.13	2.76
962_830	491,258	4,000,000	0.12	2.85
962_832	502,459	4,000,000	0.13	2.82
962_834	502,691	4,000,000	0.13	2.82

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
962_836	488,428	4,000,000	0.12	2.86
962_838	494,435	4,000,000	0.12	2.84
962_840	549,052	4,000,000	0.14	2.70
962_842	528,325	4,000,000	0.13	2.75
962_844	550,579	4,000,000	0.14	2.70
962_846	516,150	4,000,000	0.13	2.78
962_848	528,246	4,000,000	0.13	2.75
962_850	550,473	4,000,000	0.14	2.70
962_852	544,965	4,000,000	0.14	2.71
962_854	541,966	4,000,000	0.14	2.72
962_856	496,755	4,000,000	0.12	2.84
962_858	515,202	4,000,000	0.13	2.79
962_860	502,886	4,000,000	0.13	2.82
962_862	548,374	4,000,000	0.14	2.70
962_864	546,639	4,000,000	0.14	2.71
962_866	502,817	4,000,000	0.13	2.82
962_868	557,792	4,000,000	0.14	2.68
962_870	588,331	4,000,000	0.15	2.61
962_872	549,203	4,000,000	0.14	2.70
962_874	499,090	4,000,000	0.13	2.83
962_876	533,597	4,000,000	0.13	2.74
962_878	490,499	4,000,000	0.12	2.86
962_880	511,100	4,000,000	0.13	2.80
962_882	544,239	4,000,000	0.14	2.71
962_884	477,540	4,000,000	0.12	2.89
962_886	498,146	4,000,000	0.13	2.83
962_888	542,615	4,000,000	0.14	2.72
962_890	489,132	4,000,000	0.12	2.86
962_892	483,618	4,000,000	0.12	2.88
962_894	494,889	4,000,000	0.12	2.84
962_896	464,012	4,000,000	0.12	2.94
962_898	485,607	4,000,000	0.12	2.87
962_900	526,887	4,000,000	0.13	2.76

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
962_902	505,616	4,000,000	0.13	2.81
962_904	503,561	4,000,000	0.13	2.82
962_906	534,219	4,000,000	0.13	2.74
962_908	494,996	4,000,000	0.12	2.84
962_910	527,388	4,000,000	0.13	2.75
962_912	516,861	4,000,000	0.13	2.78
962_914	481,592	4,000,000	0.12	2.88
964_814	502,144	4,000,000	0.13	2.82
964_816	488,687	4,000,000	0.12	2.86
964_818	502,312	4,000,000	0.13	2.82
964_820	486,679	4,000,000	0.12	2.87
964_822	493,050	4,000,000	0.12	2.85
964_824	465,870	4,000,000	0.12	2.93
964_826	483,376	4,000,000	0.12	2.88
964_828	514,195	4,000,000	0.13	2.79
964_830	504,572	4,000,000	0.13	2.82
964_832	500,972	4,000,000	0.13	2.83
964_834	491,253	4,000,000	0.12	2.85
964_836	488,621	4,000,000	0.12	2.86
964_838	676,819	4,000,000	0.17	2.43
964_840	925,382	4,000,000	0.23	2.08
964_842	769,175	4,000,000	0.19	2.28
964_844	524,069	4,000,000	0.13	2.76
964_846	492,359	4,000,000	0.12	2.85
964_848	538,159	4,000,000	0.14	2.73
964_850	521,324	4,000,000	0.13	2.77
964_852	524,246	4,000,000	0.13	2.76
964_854	534,321	4,000,000	0.13	2.74
964_856	504,185	4,000,000	0.13	2.82
964_858	521,757	4,000,000	0.13	2.77
964_860	518,847	4,000,000	0.13	2.78
964_862	522,004	4,000,000	0.13	2.77
964_864	571,259	4,000,000	0.14	2.65

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
964_866	580,977	4,000,000	0.15	2.62
964_868	576,752	4,000,000	0.14	2.63
964_870	547,057	4,000,000	0.14	2.70
964_872	535,390	4,000,000	0.13	2.73
964_874	525,943	4,000,000	0.13	2.76
964_876	512,145	4,000,000	0.13	2.80
964_878	503,045	4,000,000	0.13	2.82
964_880	513,588	4,000,000	0.13	2.79
964_882	507,035	4,000,000	0.13	2.81
964_884	518,143	4,000,000	0.13	2.78
964_886	522,340	4,000,000	0.13	2.77
964_888	551,366	4,000,000	0.14	2.69
964_890	481,612	4,000,000	0.12	2.88
964_892	469,487	4,000,000	0.12	2.92
964_894	514,443	4,000,000	0.13	2.79
964_896	546,598	4,000,000	0.14	2.71
964_898	520,673	4,000,000	0.13	2.77
964_900	509,505	4,000,000	0.13	2.80
964_902	517,557	4,000,000	0.13	2.78
964_904	525,210	4,000,000	0.13	2.76
964_906	533,460	4,000,000	0.13	2.74
964_908	553,461	4,000,000	0.14	2.69
964_910	525,273	4,000,000	0.13	2.76
964_912	506,051	4,000,000	0.13	2.81
964_914	484,072	4,000,000	0.12	2.88
966_814	517,762	4,000,000	0.13	2.78
966_816	470,807	4,000,000	0.12	2.92
966_818	466,908	4,000,000	0.12	2.93
966_820	503,758	4,000,000	0.13	2.82
966_822	495,625	4,000,000	0.12	2.84
966_824	498,984	4,000,000	0.13	2.83
966_826	467,371	4,000,000	0.12	2.93
966_828	508,781	4,000,000	0.13	2.80

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
966_830	507,935	4,000,000	0.13	2.81
966_832	504,667	4,000,000	0.13	2.82
966_834	488,913	4,000,000	0.12	2.86
966_836	485,245	4,000,000	0.12	2.87
966_838	673,024	4,000,000	0.17	2.44
966_840	932,411	4,000,000	0.23	2.07
966_842	767,471	4,000,000	0.19	2.28
966_844	535,759	4,000,000	0.13	2.73
966_846	504,173	4,000,000	0.13	2.82
966_848	528,218	4,000,000	0.13	2.75
966_850	545,436	4,000,000	0.14	2.71
966_852	527,467	4,000,000	0.13	2.75
966_854	520,870	4,000,000	0.13	2.77
966_856	513,498	4,000,000	0.13	2.79
966_858	515,146	4,000,000	0.13	2.79
966_860	528,627	4,000,000	0.13	2.75
966_862	505,248	4,000,000	0.13	2.81
966_864	579,280	4,000,000	0.15	2.63
966_866	597,836	4,000,000	0.15	2.59
966_868	573,808	4,000,000	0.14	2.64
966_870	570,106	4,000,000	0.14	2.65
966_872	529,205	4,000,000	0.13	2.75
966_874	514,027	4,000,000	0.13	2.79
966_876	494,906	4,000,000	0.12	2.84
966_878	489,117	4,000,000	0.12	2.86
966_880	584,107	4,000,000	0.15	2.62
966_882	546,958	4,000,000	0.14	2.70
966_884	526,224	4,000,000	0.13	2.76
966_886	506,001	4,000,000	0.13	2.81
966_888	518,554	4,000,000	0.13	2.78
966_890	501,061	4,000,000	0.13	2.83
966_892	531,682	4,000,000	0.13	2.74
966_894	563,815	4,000,000	0.14	2.66

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
966_896	533,233	4,000,000	0.13	2.74
966_898	515,923	4,000,000	0.13	2.78
966_900	502,883	4,000,000	0.13	2.82
966_902	493,529	4,000,000	0.12	2.85
966_904	520,824	4,000,000	0.13	2.77
966_906	511,673	4,000,000	0.13	2.80
966_908	528,619	4,000,000	0.13	2.75
966_910	536,849	4,000,000	0.13	2.73
966_912	513,037	4,000,000	0.13	2.79
966_914	494,268	4,000,000	0.12	2.85
968_814	491,667	4,000,000	0.12	2.85
968_816	470,166	4,000,000	0.12	2.92
968_818	495,601	4,000,000	0.12	2.84
968_820	485,488	4,000,000	0.12	2.87
968_822	493,960	4,000,000	0.12	2.85
968_824	504,974	4,000,000	0.13	2.81
968_826	479,881	4,000,000	0.12	2.89
968_828	516,526	4,000,000	0.13	2.78
968_830	491,181	4,000,000	0.12	2.85
968_832	503,879	4,000,000	0.13	2.82
968_834	493,570	4,000,000	0.12	2.85
968_836	992,007	4,000,000	0.25	2.01
968_838	675,752	4,000,000	0.17	2.43
968_840	974,755	4,000,000	0.24	2.03
968_842	719,572	4,000,000	0.18	2.36
968_844	532,216	4,000,000	0.13	2.74
968_846	517,500	4,000,000	0.13	2.78
968_848	528,551	4,000,000	0.13	2.75
968_850	516,847	4,000,000	0.13	2.78
968_852	502,951	4,000,000	0.13	2.82
968_854	528,684	4,000,000	0.13	2.75
968_856	518,415	4,000,000	0.13	2.78
968_858	514,761	4,000,000	0.13	2.79

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
968_860	514,447	4,000,000	0.13	2.79
968_862	511,323	4,000,000	0.13	2.80
968_864	581,053	4,000,000	0.15	2.62
968_866	558,352	4,000,000	0.14	2.68
968_868	587,976	4,000,000	0.15	2.61
968_870	576,020	4,000,000	0.14	2.64
968_872	516,733	4,000,000	0.13	2.78
968_874	502,536	4,000,000	0.13	2.82
968_876	532,817	4,000,000	0.13	2.74
968_878	518,782	4,000,000	0.13	2.78
968_880	520,115	4,000,000	0.13	2.77
968_882	513,435	4,000,000	0.13	2.79
968_884	504,738	4,000,000	0.13	2.82
968_886	497,607	4,000,000	0.12	2.84
968_888	515,588	4,000,000	0.13	2.79
968_890	484,886	4,000,000	0.12	2.87
968_892	499,598	4,000,000	0.13	2.83
968_894	538,995	4,000,000	0.14	2.72
968_896	531,902	4,000,000	0.13	2.74
968_898	521,939	4,000,000	0.13	2.77
968_900	510,215	4,000,000	0.13	2.80
968_902	490,238	4,000,000	0.12	2.86
968_904	507,077	4,000,000	0.13	2.81
968_906	528,599	4,000,000	0.13	2.75
968_908	545,601	4,000,000	0.14	2.71
968_910	523,873	4,000,000	0.13	2.76
968_912	492,358	4,000,000	0.12	2.85
968_914	494,053	4,000,000	0.12	2.85
970_814	473,605	4,000,000	0.12	2.91
970_816	488,338	4,000,000	0.12	2.86
970_818	517,906	4,000,000	0.13	2.78
970_820	478,970	4,000,000	0.12	2.89
970_822	467,745	4,000,000	0.12	2.92

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
970_824	473,305	4,000,000	0.12	2.91
970_826	495,214	4,000,000	0.12	2.84
970_828	510,090	4,000,000	0.13	2.80
970_830	481,573	4,000,000	0.12	2.88
970_832	495,350	4,000,000	0.12	2.84
970_834	490,491	4,000,000	0.12	2.86
970_836	505,495	4,000,000	0.13	2.81
970_838	694,502	4,000,000	0.17	2.40
970_840	965,411	4,000,000	0.24	2.04
970_842	708,712	4,000,000	0.18	2.38
970_844	530,526	4,000,000	0.13	2.75
970_846	490,806	4,000,000	0.12	2.86
970_848	527,841	4,000,000	0.13	2.75
970_850	530,670	4,000,000	0.13	2.75
970_852	518,237	4,000,000	0.13	2.78
970_854	523,364	4,000,000	0.13	2.77
970_856	500,124	4,000,000	0.13	2.83
970_858	525,848	4,000,000	0.13	2.76
970_860	527,768	4,000,000	0.13	2.75
970_862	490,711	4,000,000	0.12	2.86
970_864	555,551	4,000,000	0.14	2.68
970_866	530,859	4,000,000	0.13	2.75
970_868	574,738	4,000,000	0.14	2.64
970_870	547,155	4,000,000	0.14	2.70
970_872	555,442	4,000,000	0.14	2.68
970_874	525,600	4,000,000	0.13	2.76
970_876	506,806	4,000,000	0.13	2.81
970_878	502,725	4,000,000	0.13	2.82
970_880	510,934	4,000,000	0.13	2.80
970_882	528,849	4,000,000	0.13	2.75
970_884	504,728	4,000,000	0.13	2.82
970_886	508,221	4,000,000	0.13	2.81
970_888	561,513	4,000,000	0.14	2.67

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
970_890	510,290	4,000,000	0.13	2.80
970_892	494,730	4,000,000	0.12	2.84
970_894	484,005	4,000,000	0.12	2.88
970_896	509,877	4,000,000	0.13	2.80
970_898	561,299	4,000,000	0.14	2.67
970_900	543,997	4,000,000	0.14	2.71
970_902	489,139	4,000,000	0.12	2.86
970_904	498,025	4,000,000	0.13	2.83
970_906	528,428	4,000,000	0.13	2.75
970_908	525,911	4,000,000	0.13	2.76
970_910	526,030	4,000,000	0.13	2.76
970_912	500,103	4,000,000	0.13	2.83
970_914	493,460	4,000,000	0.12	2.85
972_814	474,081	4,000,000	0.12	2.91
972_816	478,617	4,000,000	0.12	2.89
972_818	506,022	4,000,000	0.13	2.81
972_820	491,606	4,000,000	0.12	2.85
972_822	472,352	4,000,000	0.12	2.91
972_824	493,318	4,000,000	0.12	2.85
972_826	474,733	4,000,000	0.12	2.90
972_828	511,981	4,000,000	0.13	2.80
972_830	506,302	4,000,000	0.13	2.81
972_832	488,803	4,000,000	0.12	2.86
972_834	474,051	4,000,000	0.12	2.91
972_836	498,580	4,000,000	0.13	2.83
972_838	686,731	4,000,000	0.17	2.41
972_840	955,556	4,000,000	0.24	2.05
972_842	729,044	4,000,000	0.18	2.34
972_844	522,136	4,000,000	0.13	2.77
972_846	511,505	4,000,000	0.13	2.80
972_848	524,430	4,000,000	0.13	2.76
972_850	523,120	4,000,000	0.13	2.77
972_852	511,511	4,000,000	0.13	2.80

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
972_854	554,277	4,000,000	0.14	2.69
972_856	494,837	4,000,000	0.12	2.84
972_858	565,749	4,000,000	0.14	2.66
972_860	520,568	4,000,000	0.13	2.77
972_862	510,837	4,000,000	0.13	2.80
972_864	548,867	4,000,000	0.14	2.70
972_866	532,436	4,000,000	0.13	2.74
972_868	567,462	4,000,000	0.14	2.66
972_870	563,775	4,000,000	0.14	2.66
972_872	561,681	4,000,000	0.14	2.67
972_874	551,395	4,000,000	0.14	2.69
972_876	493,255	4,000,000	0.12	2.85
972_878	505,421	4,000,000	0.13	2.81
972_880	523,033	4,000,000	0.13	2.77
972_882	495,204	4,000,000	0.12	2.84
972_884	487,653	4,000,000	0.12	2.86
972_886	515,116	4,000,000	0.13	2.79
972_888	564,947	4,000,000	0.14	2.66
972_890	473,270	4,000,000	0.12	2.91
972_892	512,217	4,000,000	0.13	2.79
972_894	536,133	4,000,000	0.13	2.73
972_896	503,397	4,000,000	0.13	2.82
972_898	499,867	4,000,000	0.13	2.83
972_900	516,424	4,000,000	0.13	2.78
972_902	495,995	4,000,000	0.12	2.84
972_904	515,753	4,000,000	0.13	2.79
972_906	545,896	4,000,000	0.14	2.71
972_908	524,871	4,000,000	0.13	2.76
972_910	501,682	4,000,000	0.13	2.82
972_912	441,486	4,000,000	0.11	3.01
972_914	501,983	4,000,000	0.13	2.82
974_814	452,278	4,000,000	0.11	2.97
974_816	475,166	4,000,000	0.12	2.90

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
974_818	481,729	4,000,000	0.12	2.88
974_820	489,407	4,000,000	0.12	2.86
974_822	490,147	4,000,000	0.12	2.86
974_824	468,660	4,000,000	0.12	2.92
974_826	474,984	4,000,000	0.12	2.90
974_828	525,869	4,000,000	0.13	2.76
974_830	511,657	4,000,000	0.13	2.80
974_832	493,092	4,000,000	0.12	2.85
974_834	462,613	4,000,000	0.12	2.94
974_836	480,999	4,000,000	0.12	2.88
974_838	685,765	4,000,000	0.17	2.42
974_840	940,442	4,000,000	0.24	2.06
974_842	711,803	4,000,000	0.18	2.37
974_844	547,466	4,000,000	0.14	2.70
974_846	519,449	4,000,000	0.13	2.78
974_848	523,118	4,000,000	0.13	2.77
974_850	538,382	4,000,000	0.14	2.73
974_852	528,175	4,000,000	0.13	2.75
974_854	540,016	4,000,000	0.14	2.72
974_856	501,258	4,000,000	0.13	2.83
974_858	551,891	4,000,000	0.14	2.69
974_860	536,467	4,000,000	0.13	2.73
974_862	537,440	4,000,000	0.13	2.73
974_864	557,575	4,000,000	0.14	2.68
974_866	514,787	4,000,000	0.13	2.79
974_868	560,953	4,000,000	0.14	2.67
974_870	582,243	4,000,000	0.15	2.62
974_872	568,561	4,000,000	0.14	2.65
974_874	547,635	4,000,000	0.14	2.70
974_876	495,887	4,000,000	0.12	2.84
974_878	497,694	4,000,000	0.12	2.84
974_880	514,255	4,000,000	0.13	2.79
974_882	515,953	4,000,000	0.13	2.78

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
974_884	496,369	4,000,000	0.12	2.84
974_886	479,953	4,000,000	0.12	2.89
974_888	528,171	4,000,000	0.13	2.75
974_890	474,008	4,000,000	0.12	2.91
974_892	469,225	4,000,000	0.12	2.92
974_894	471,161	4,000,000	0.12	2.91
974_896	516,934	4,000,000	0.13	2.78
974_898	539,424	4,000,000	0.14	2.72
974_900	526,890	4,000,000	0.13	2.76
974_902	504,707	4,000,000	0.13	2.82
974_904	513,808	4,000,000	0.13	2.79
974_906	544,523	4,000,000	0.14	2.71
974_908	520,562	4,000,000	0.13	2.77
974_910	504,763	4,000,000	0.13	2.82
974_912	493,778	4,000,000	0.12	2.85
974_914	501,070	4,000,000	0.13	2.83
976_814	475,744	4,000,000	0.12	2.90
976_816	466,421	4,000,000	0.12	2.93
976_818	480,988	4,000,000	0.12	2.88
976_820	498,364	4,000,000	0.13	2.83
976_822	507,289	4,000,000	0.13	2.81
976_824	464,053	4,000,000	0.12	2.94
976_826	468,148	4,000,000	0.12	2.92
976_828	510,970	4,000,000	0.13	2.80
976_830	514,875	4,000,000	0.13	2.79
976_832	505,188	4,000,000	0.13	2.81
976_834	480,786	4,000,000	0.12	2.88
976_836	487,303	4,000,000	0.12	2.87
976_838	683,194	4,000,000	0.17	2.42
976_840	928,384	4,000,000	0.23	2.08
976_842	741,661	4,000,000	0.19	2.32
976_844	570,404	4,000,000	0.14	2.65
976_846	522,454	4,000,000	0.13	2.77

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
976_848	530,521	4,000,000	0.13	2.75
976_850	533,396	4,000,000	0.13	2.74
976_852	508,327	4,000,000	0.13	2.81
976_854	557,025	4,000,000	0.14	2.68
976_856	492,319	4,000,000	0.12	2.85
976_858	516,035	4,000,000	0.13	2.78
976_860	508,965	4,000,000	0.13	2.80
976_862	549,402	4,000,000	0.14	2.70
976_864	588,241	4,000,000	0.15	2.61
976_866	590,867	4,000,000	0.15	2.60
976_868	569,279	4,000,000	0.14	2.65
976_870	546,768	4,000,000	0.14	2.71
976_872	567,622	4,000,000	0.14	2.66
976_874	547,573	4,000,000	0.14	2.70
976_876	489,055	4,000,000	0.12	2.86
976_878	486,167	4,000,000	0.12	2.87
976_880	522,430	4,000,000	0.13	2.77
976_882	499,739	4,000,000	0.13	2.83
976_884	485,310	4,000,000	0.12	2.87
976_886	459,995	4,000,000	0.12	2.95
976_888	515,248	4,000,000	0.13	2.79
976_890	540,212	4,000,000	0.14	2.72
976_892	539,659	4,000,000	0.14	2.72
976_894	486,419	4,000,000	0.12	2.87
976_896	505,603	4,000,000	0.13	2.81
976_898	514,185	4,000,000	0.13	2.79
976_900	504,088	4,000,000	0.13	2.82
976_902	495,771	4,000,000	0.12	2.84
976_904	514,523	4,000,000	0.13	2.79
976_906	528,983	4,000,000	0.13	2.75
976_908	518,366	4,000,000	0.13	2.78
976_910	534,632	4,000,000	0.13	2.74
976_912	522,370	4,000,000	0.13	2.77

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

File	Number of First Returns	Area of Swath	Point Density	Average GSD
978_814	475,413	4,000,000	0.12	2.90
978_816	494,854	4,000,000	0.12	2.84
978_818	485,582	4,000,000	0.12	2.87
978_820	488,596	4,000,000	0.12	2.86
978_822	494,842	4,000,000	0.12	2.84
978_824	473,935	4,000,000	0.12	2.91
978_826	474,760	4,000,000	0.12	2.90
978_828	505,887	4,000,000	0.13	2.81
978_830	492,244	4,000,000	0.12	2.85
978_832	514,659	4,000,000	0.13	2.79
978_834	497,109	4,000,000	0.12	2.84
978_836	474,161	4,000,000	0.12	2.90
978_838	601,102	4,000,000	0.15	2.58
978_840	874,534	4,000,000	0.22	2.14
978_842	739,708	4,000,000	0.19	2.33
978_844	539,751	4,000,000	0.14	2.72
978_856	488,857	4,000,000	0.12	2.86
978_858	490,626	4,000,000	0.12	2.86
978_860	469,989	4,000,000	0.12	2.92
978_862	555,614	4,000,000	0.14	2.68
978_864	581,790	4,000,000	0.15	2.62
978_866	580,908	4,000,000	0.15	2.62
978_868	564,321	4,000,000	0.14	2.66
978_870	548,022	4,000,000	0.14	2.70
978_872	556,360	4,000,000	0.14	2.68
978_874	563,168	4,000,000	0.14	2.67
978_876	491,928	4,000,000	0.12	2.85
978_878	504,977	4,000,000	0.13	2.81
978_880	505,141	4,000,000	0.13	2.81
978_882	505,343	4,000,000	0.13	2.81
978_884	523,177	4,000,000	0.13	2.77
978_886	509,606	4,000,000	0.13	2.80
978_888	530,717	4,000,000	0.13	2.75

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

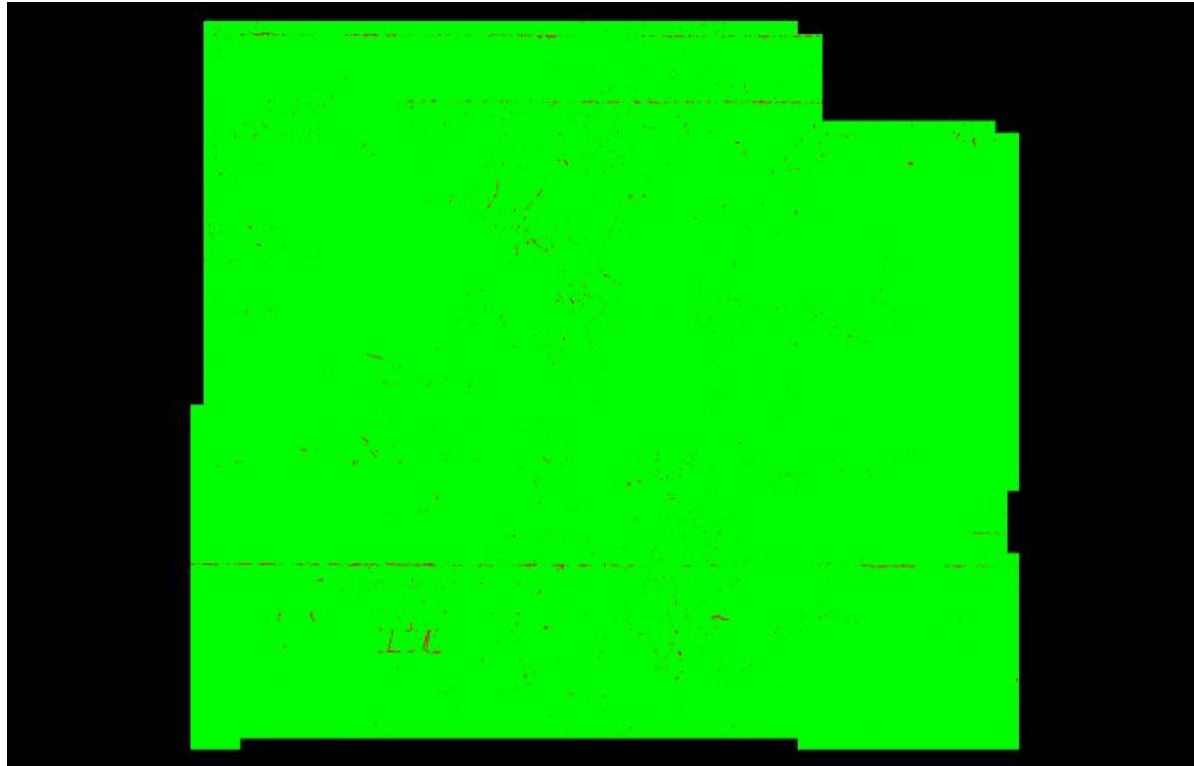
File	Number of First Returns	Area of Swath	Point Density	Average GSD
978_890	482,475	4,000,000	0.12	2.88
978_892	513,655	4,000,000	0.13	2.79
978_894	507,673	4,000,000	0.13	2.81
978_896	508,292	4,000,000	0.13	2.81
978_898	524,116	4,000,000	0.13	2.76
978_900	516,571	4,000,000	0.13	2.78
978_902	484,683	4,000,000	0.12	2.87
978_904	523,664	4,000,000	0.13	2.76
978_906	537,033	4,000,000	0.13	2.73
978_908	532,837	4,000,000	0.13	2.74
978_910	528,415	4,000,000	0.13	2.75
978_912	501,535	4,000,000	0.13	2.82
Average			0.13	2.77

1.5 Overview of Data Voids

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS](C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS)

Cell size units: US Survey Feet

C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_5\Boresighted_DataVoids_SingleFile.jp2



Green: No data void (number of cells = 103,500,965)

Red: Data void (number of cells = 386,479)

Black: Null data

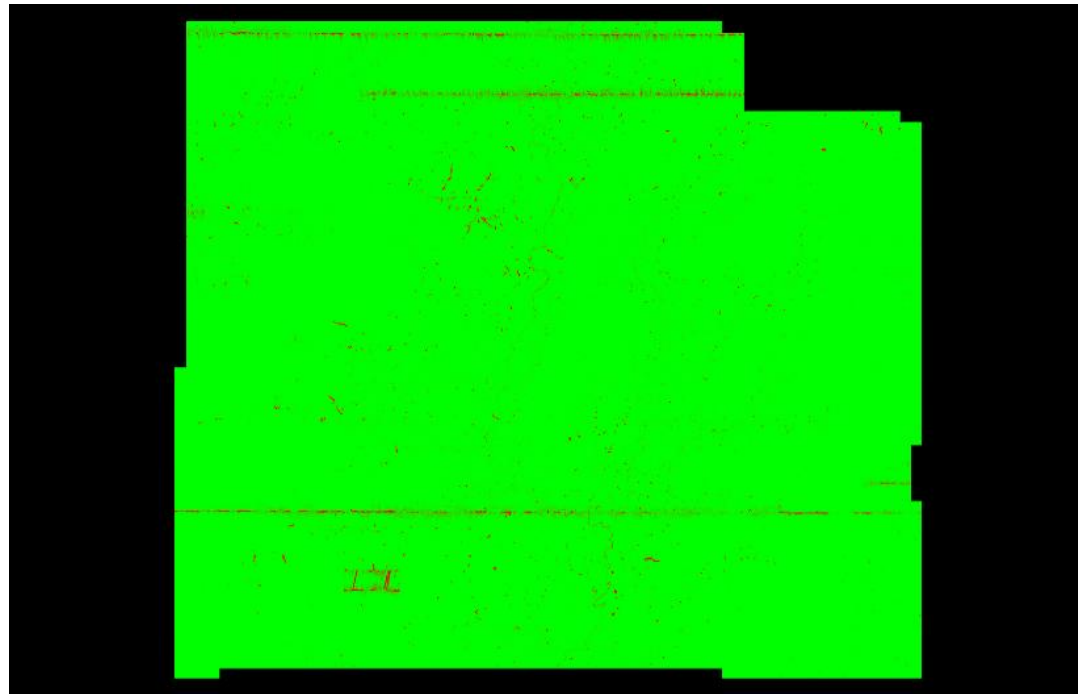
See JPG2000 file for full resolution results

1.6 Overview of Spatial Distribution Verification

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS](#)

Cell size units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_6\Boresighted_SpatialDistribution_SingleFile.jp2](#)



Green: 12US Survey Feetx12US Survey Feet Cells containing 1 first return LiDAR point(s) (number of cells = 411,750,021)

Red: 12US Survey Feetx12US Survey Feet Cells not containing at least 1 first return LiDAR point(s) (number of cells = 12)

Black: Null data

Percentage of cells in the grid that contain at least 1 first return LiDAR point(s) = 99.09%

See JPG2000 file for full resolution results

1.8 Report on Vertical Accuracy (Tiled Data)

This reports only the Fundamental Vertical Accuracy (FVA)

C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_8\Report_VerticalAccuracy.csv

Units: US Survey Feet

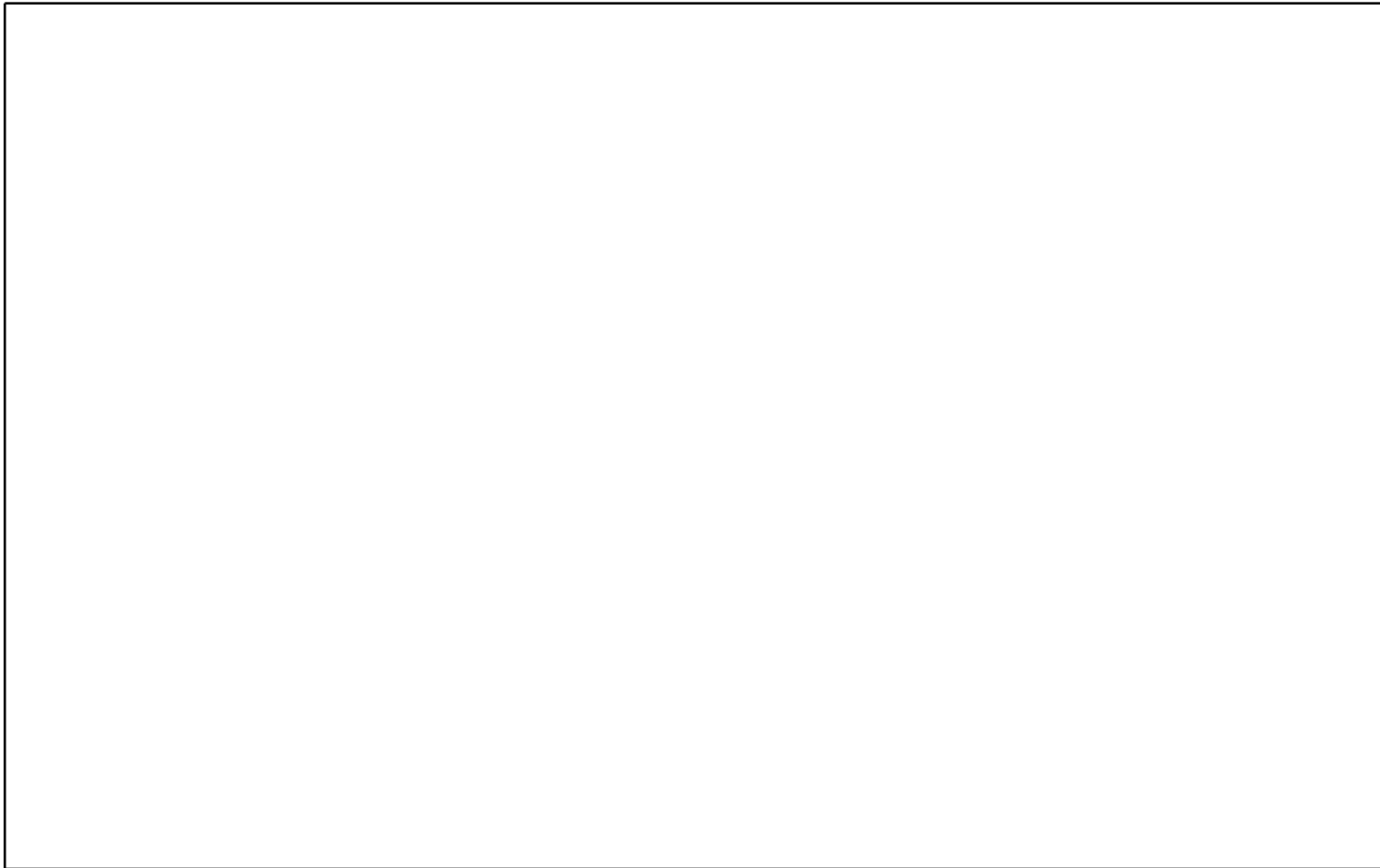
Classified Data

Control Points	0
Points with Coverage	0
Points With Required Accuracy	0
Percent of Points With Required Accuracy	NaN%
Average Z Error	0.00
Maximum Z Error	0.00
Median Z Error	0.00
Minimum Z Error	0.00
NSSA Vertical Accuracy	at the 95 confidence level 1960.00
Standard Deviation (sigma) of Z for Sample	1000.00
RMSE of Z for Sample	1000.00
FGDC/NSSDA/FEMA Contour Interval	3334.00
ASPRS Contour Interval	3000.00
NMAS Contour Interval	3300.00

ID	X	Y	Z	Coverage	Z From LiDAR	Z Error
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1.8 Report on Vertical Accuracy (Tiled Data)

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Classified LAS](#)

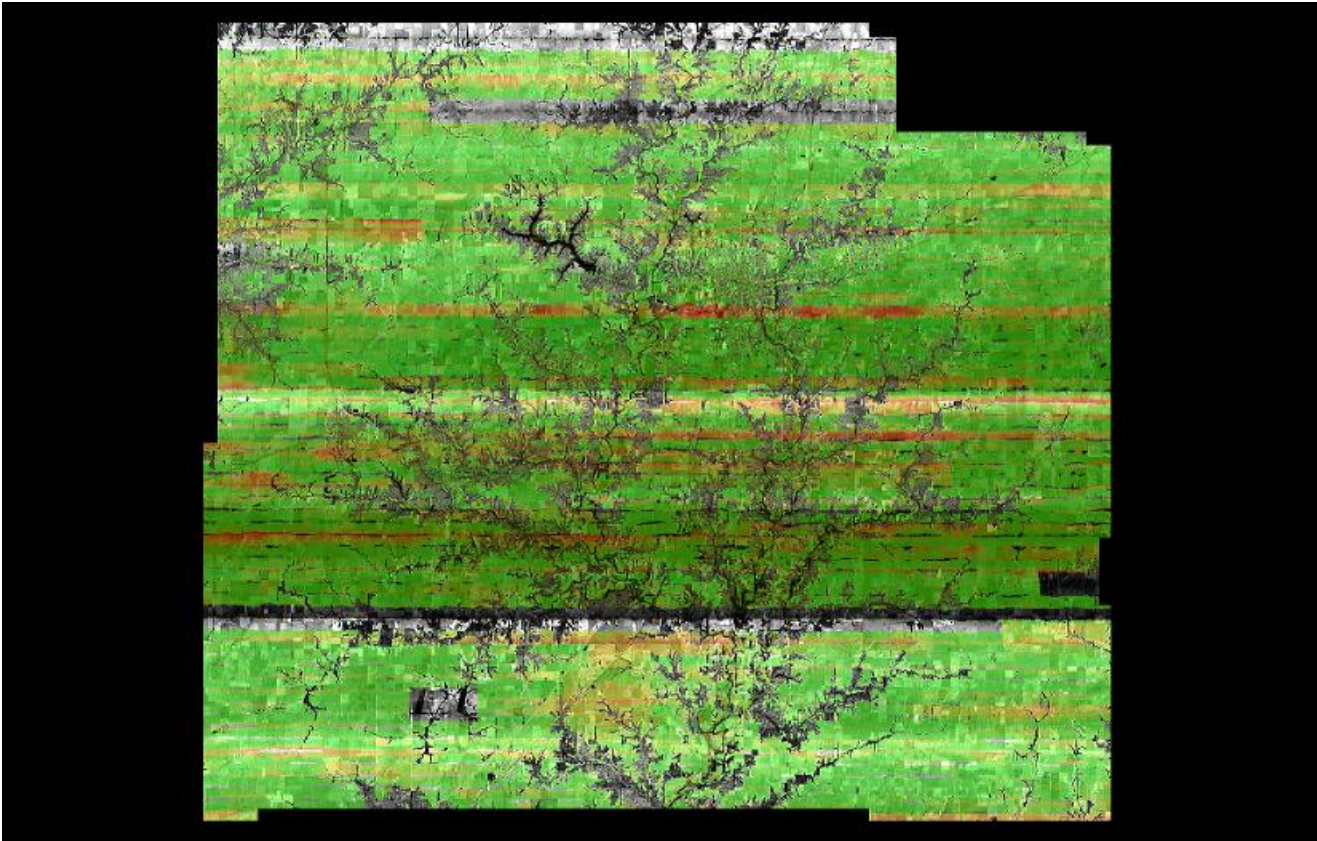


1.9.1 Overview of Flight Line Separation (Relative Accuracy) per Project

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\Boresighted_FlightlineSeparation_SingleFile.jp2](#)



SUM = 17717733.30

Total Number = 313,278,304

RMSEz = 0.24

See JPG2000 file for full resolution results

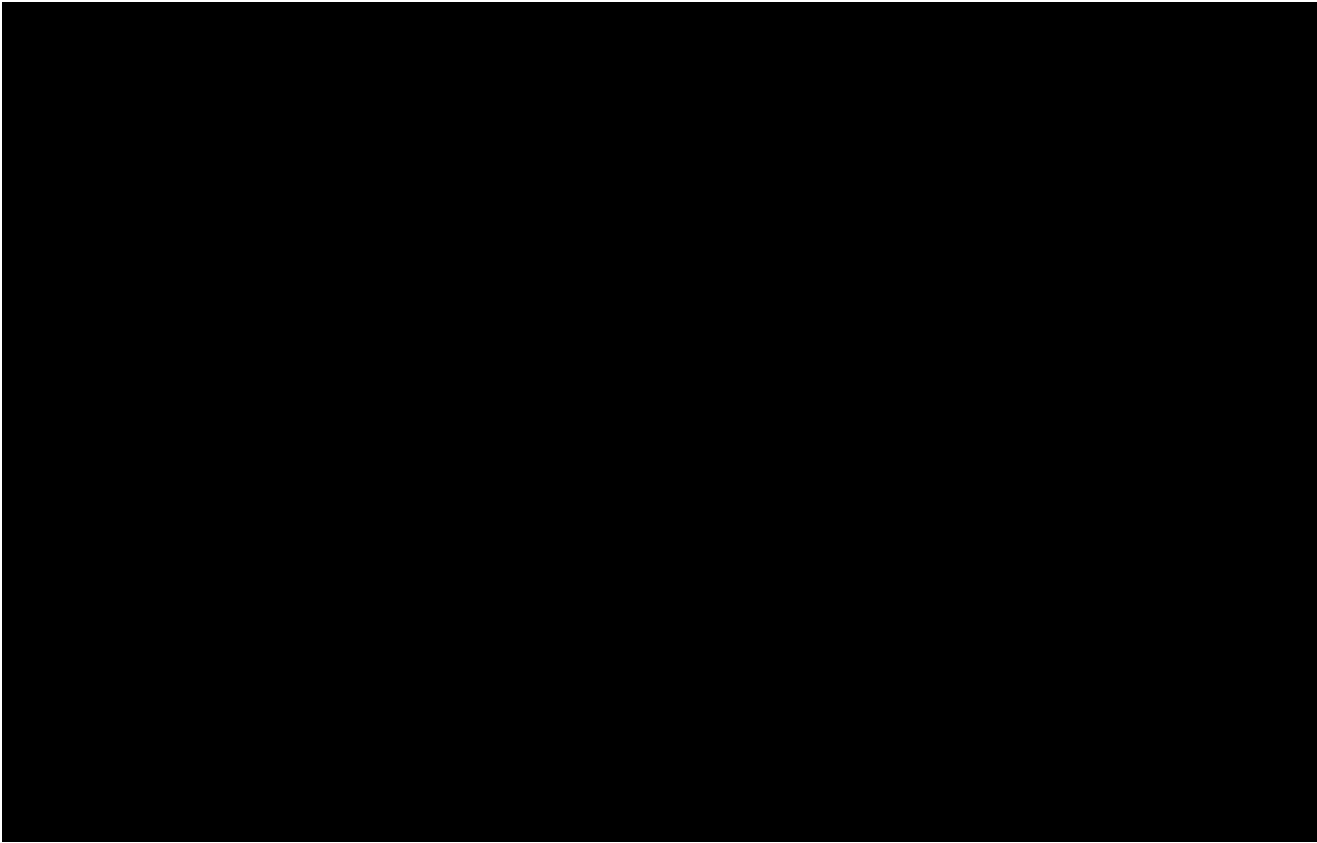


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1302_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1302_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

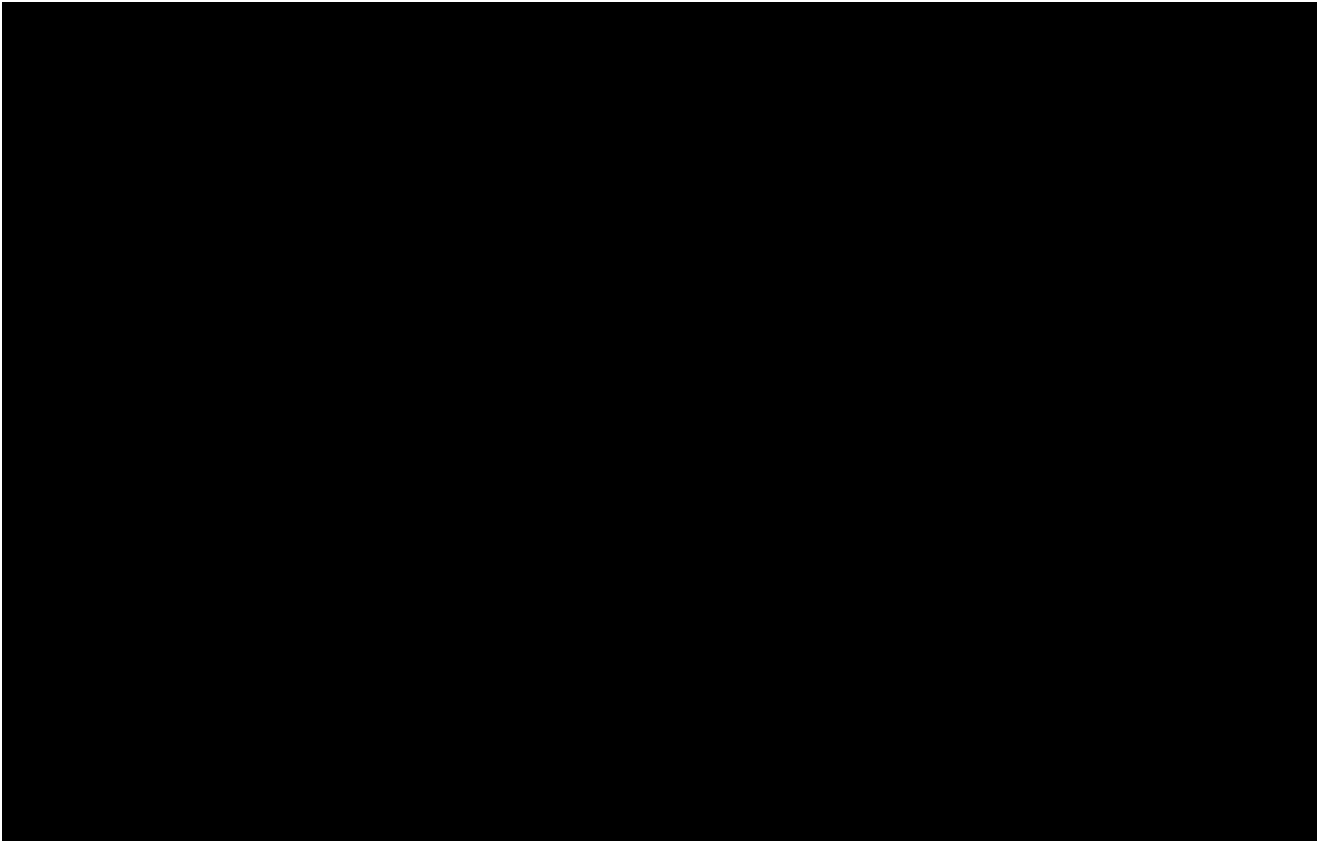


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1302_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1302_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

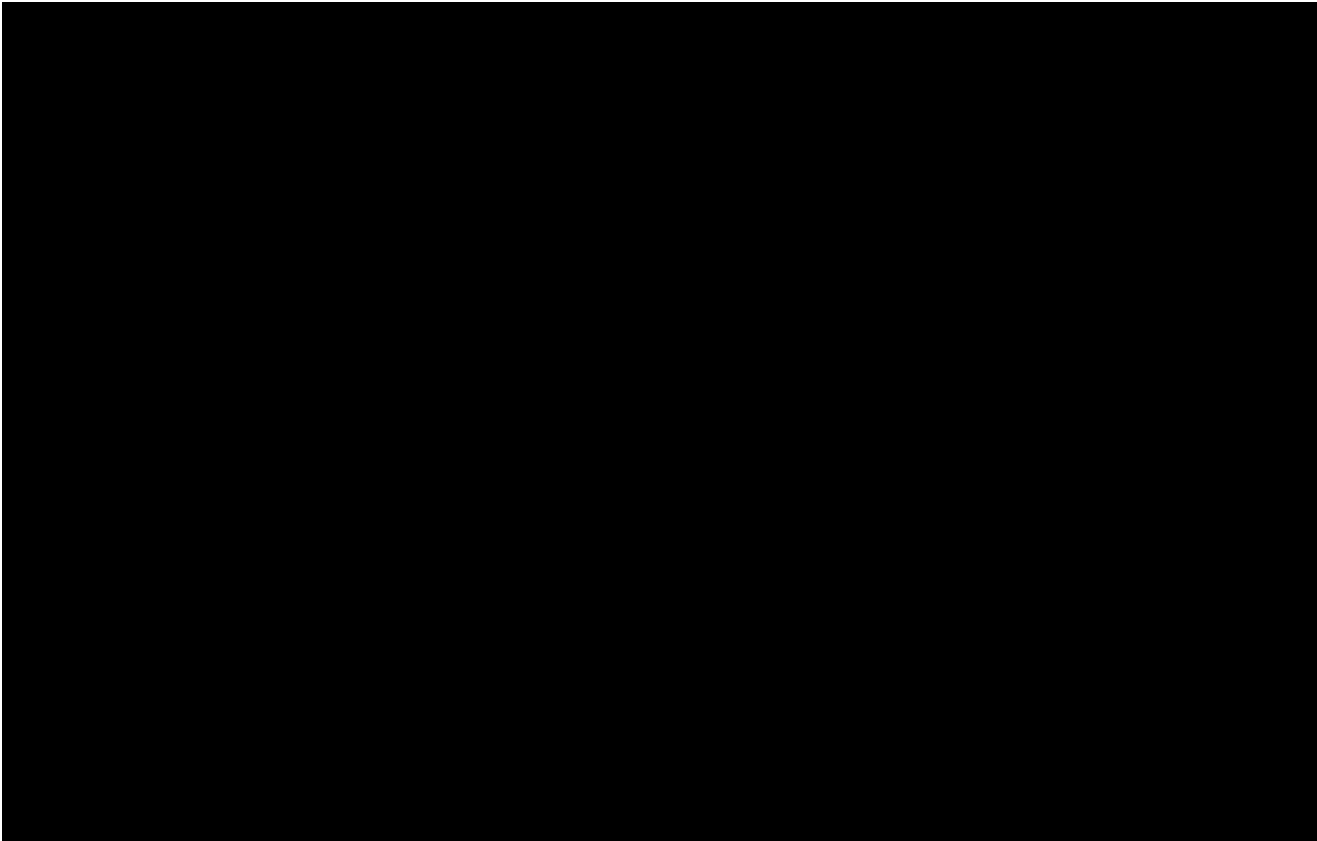


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1302_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1302_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1302_J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1302_J.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1302_K.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1302_K.jp2](#)

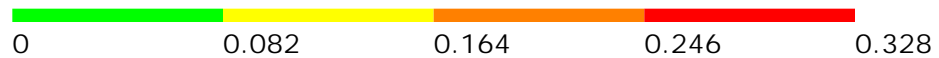


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

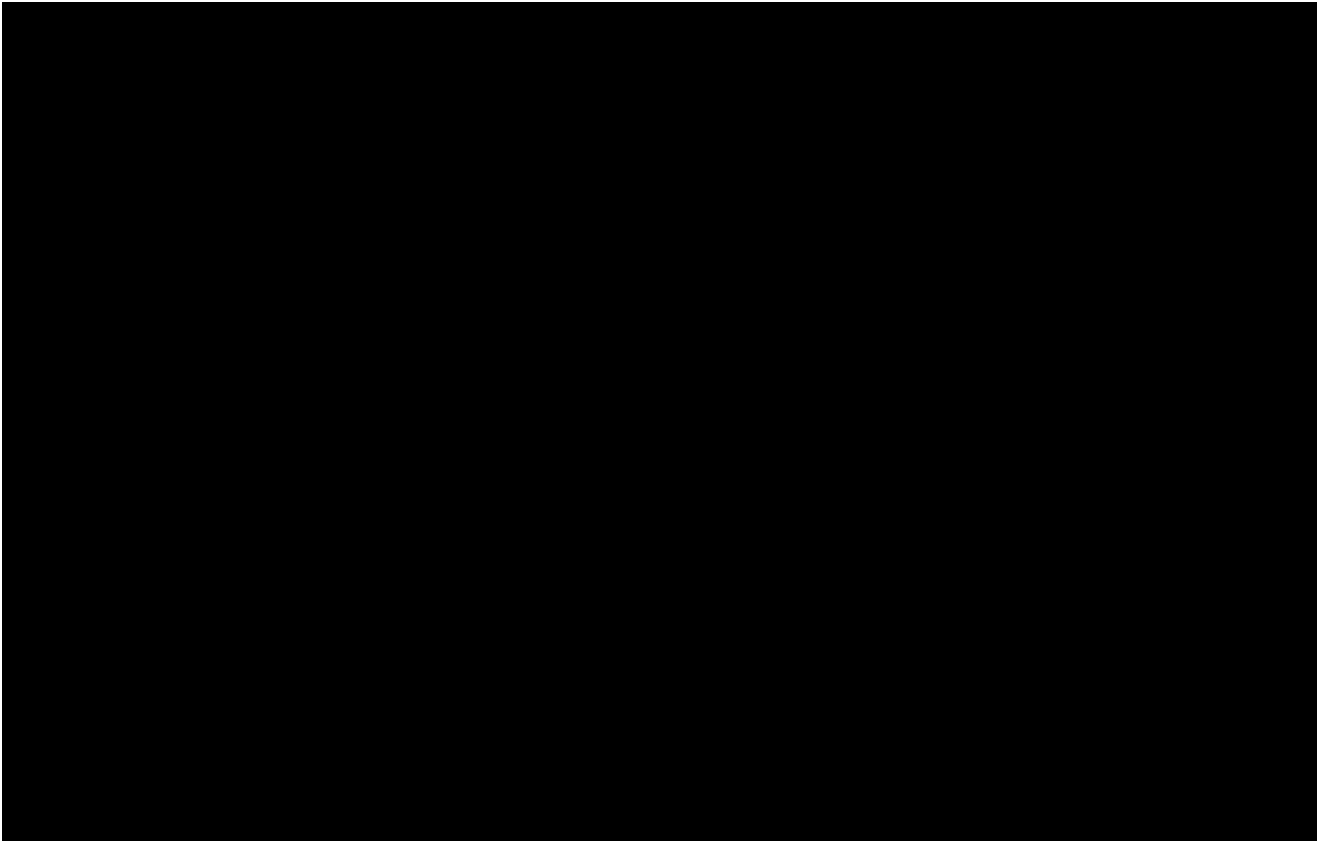


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1302_L.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1302_L.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

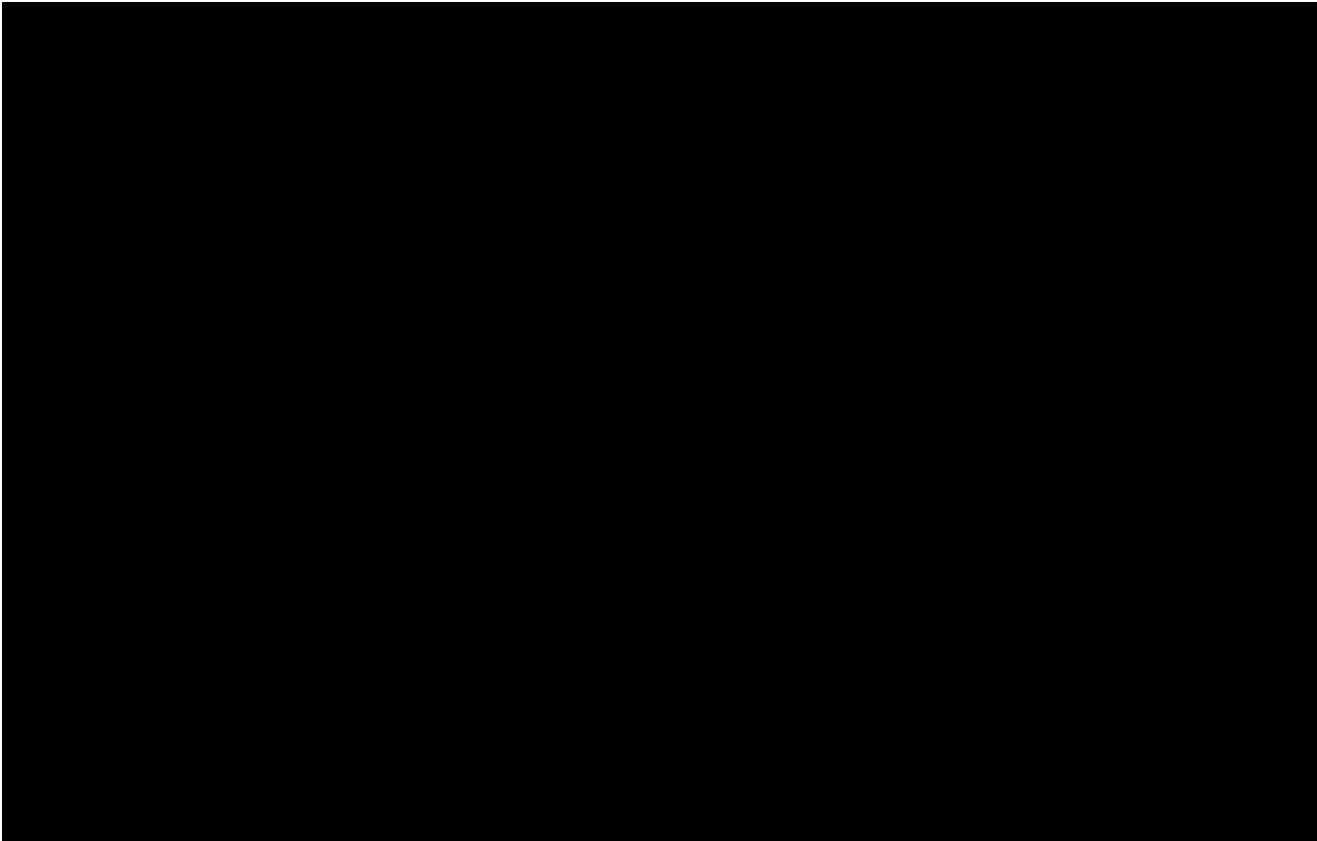


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1312_E.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1312_E.jp2](#)



SUM = 0.00
Total Number = 00
RMSEz = NaN
See JPG2000 file for full resolution results

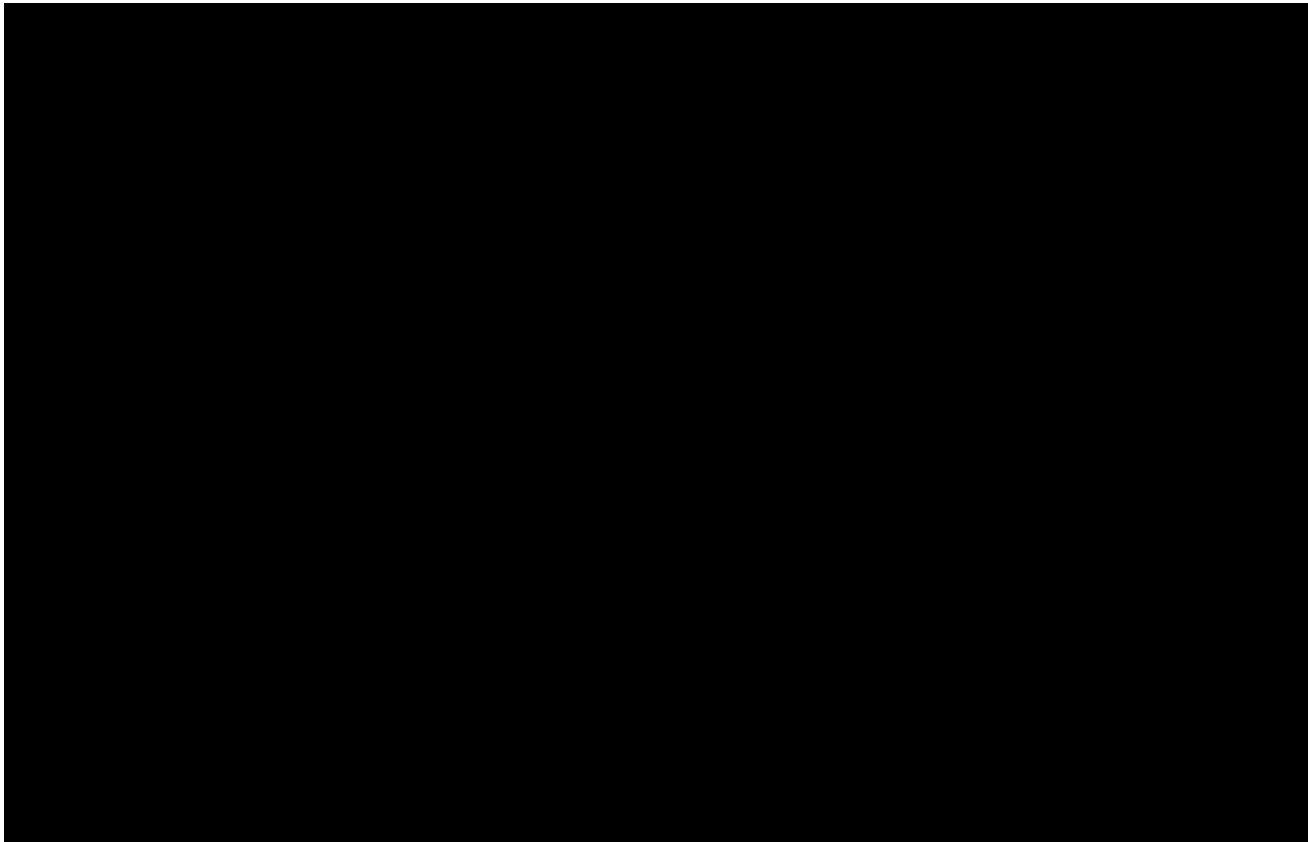


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1312_F.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1312_F.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

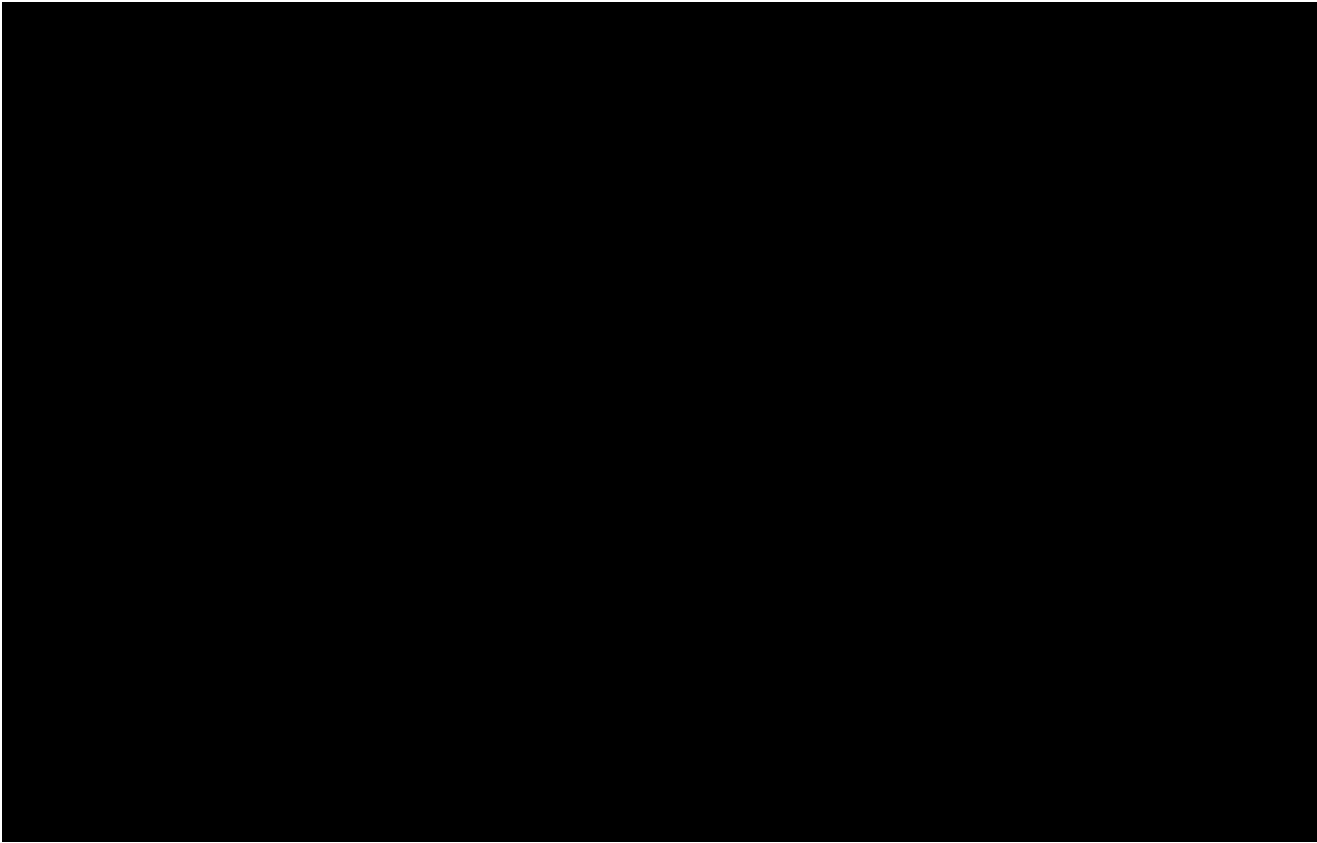


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1312_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1312_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

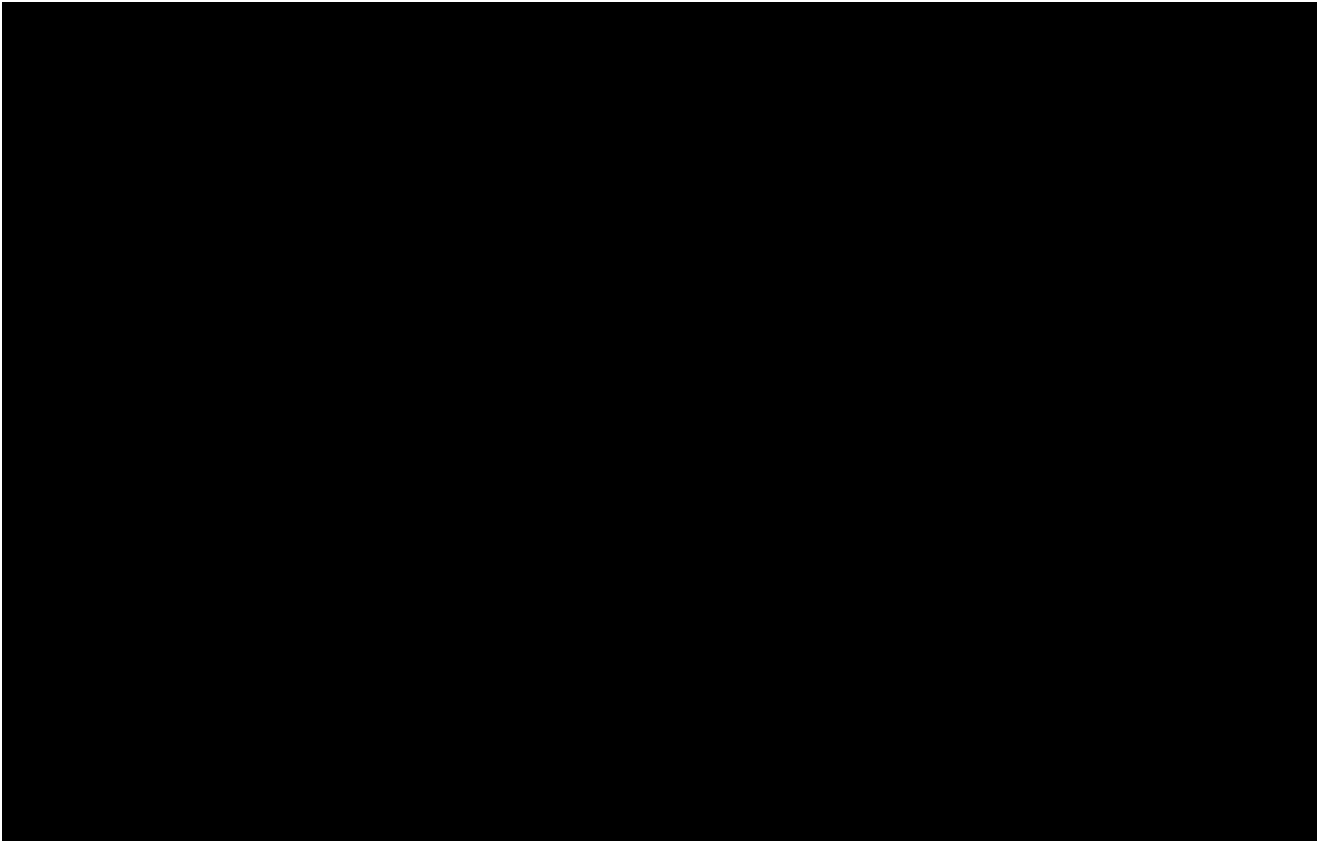


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1312_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1312_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

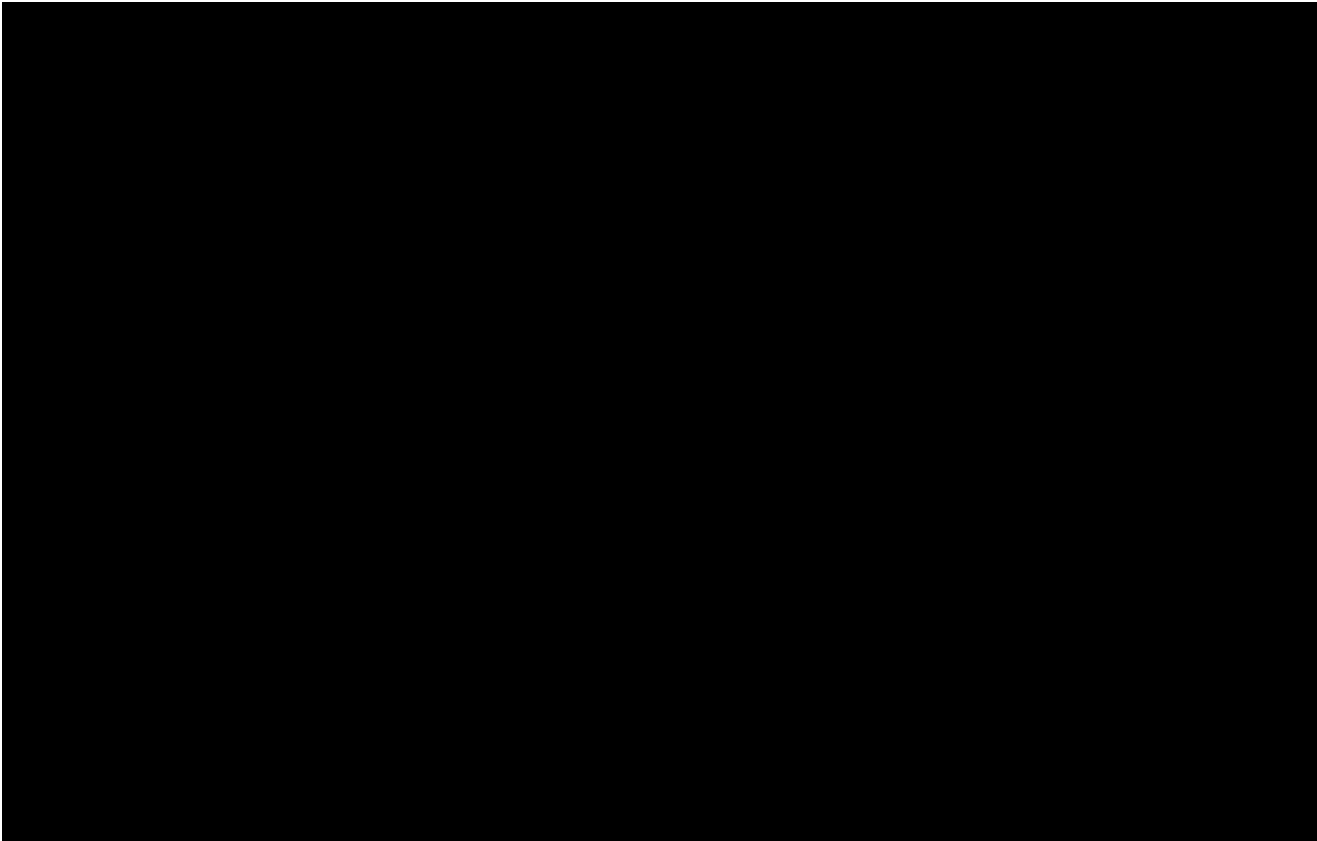


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1312_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1312_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1312 J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1312 J.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1322_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1322_H.jp2](#)

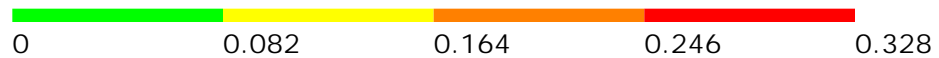


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

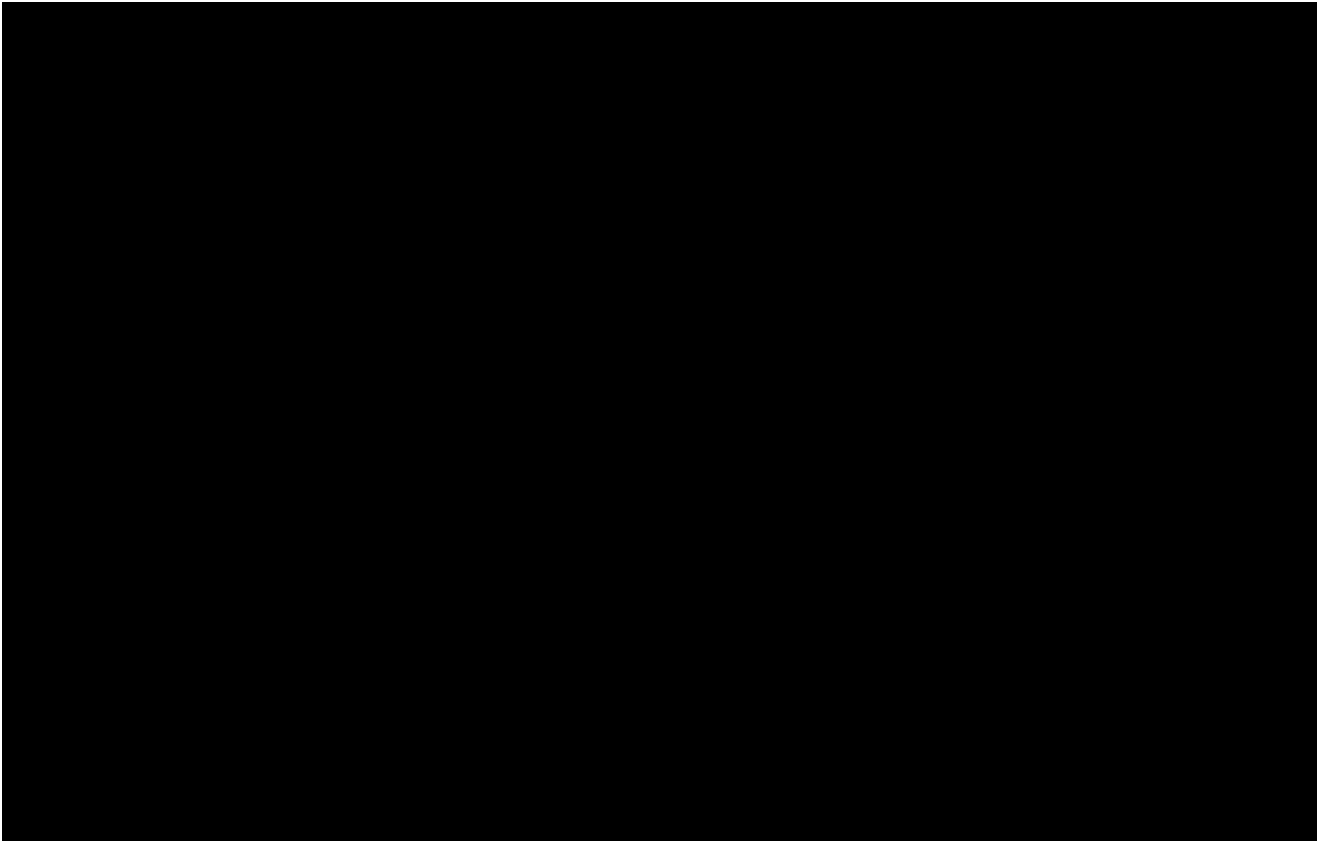


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1322_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1322_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

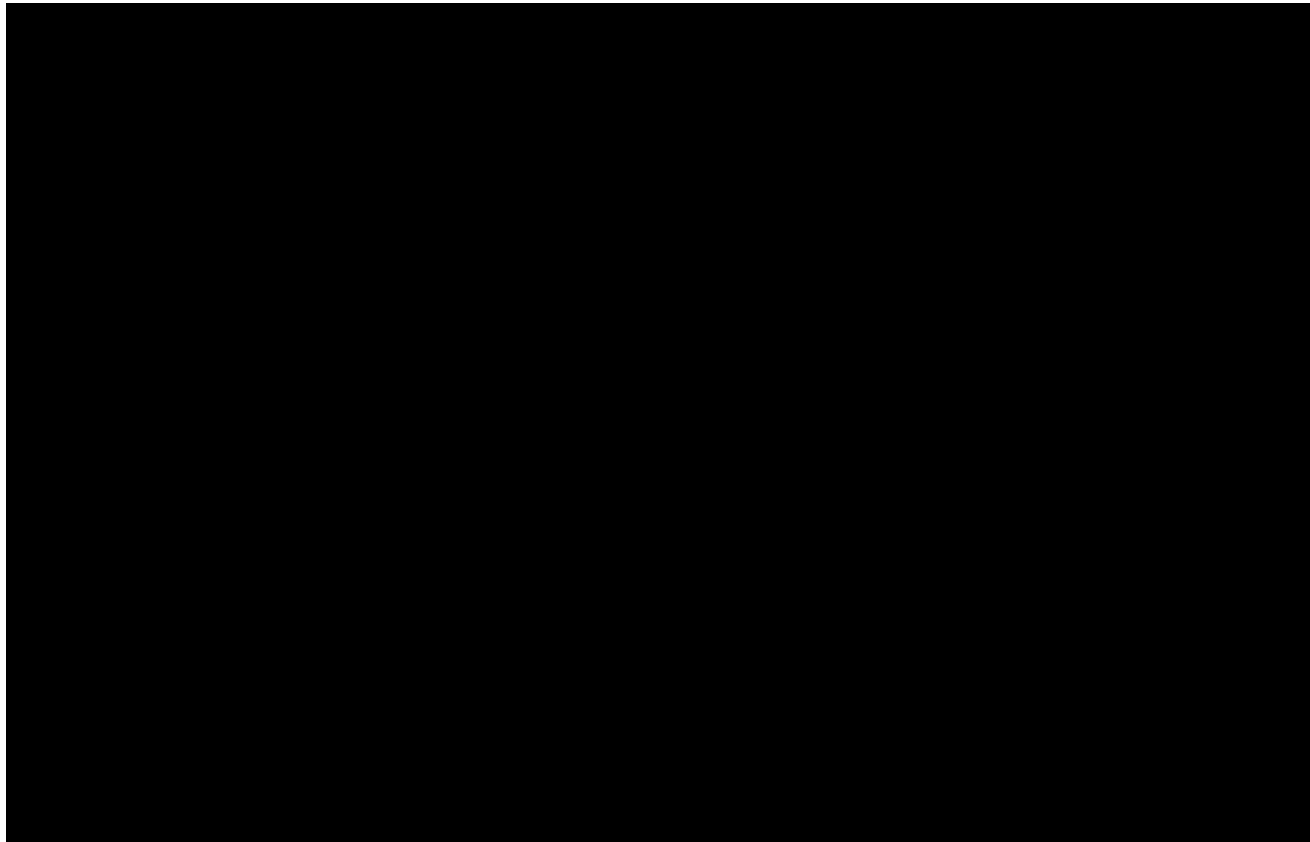


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1322_J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1322_J.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1322_K.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1322_K.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

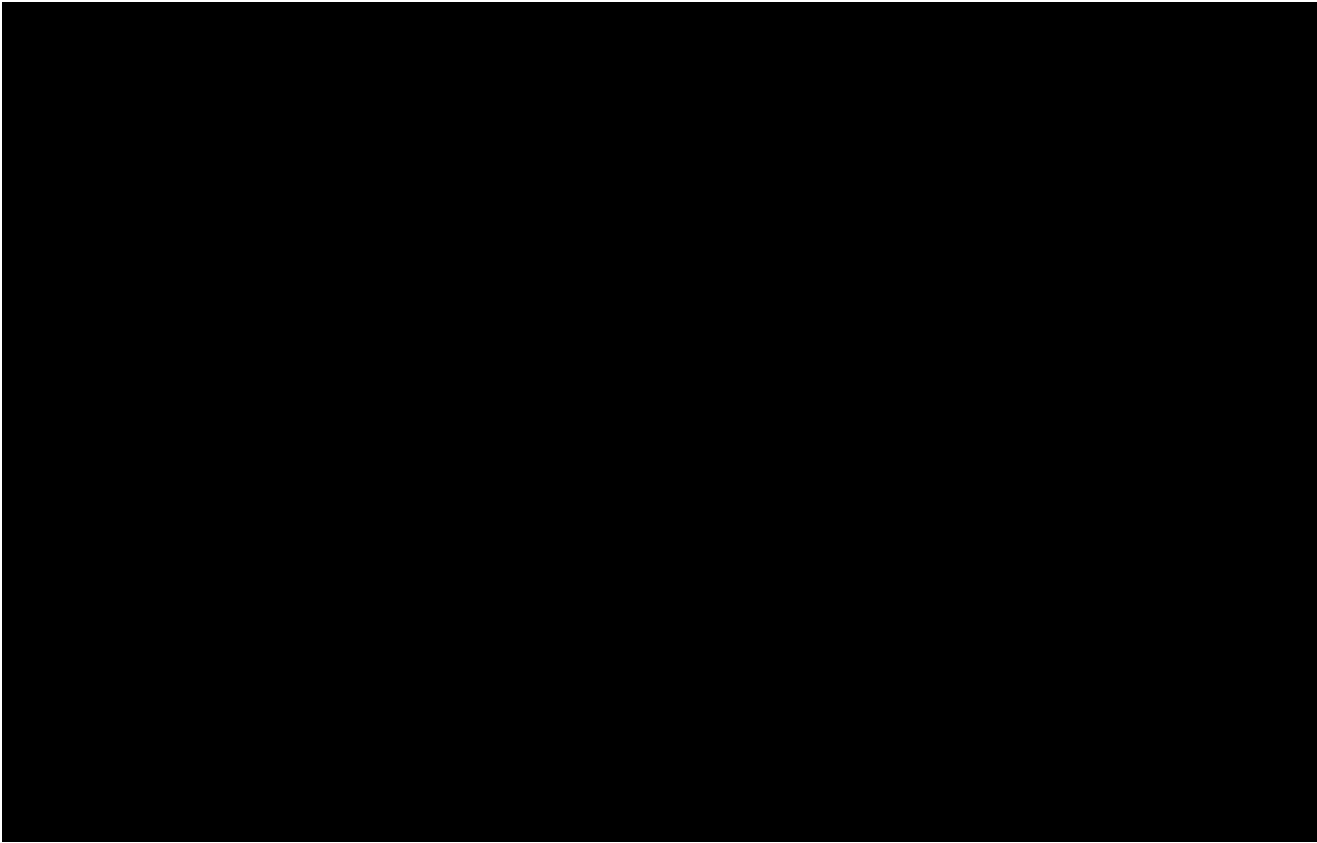


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1322_L.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1322_L.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

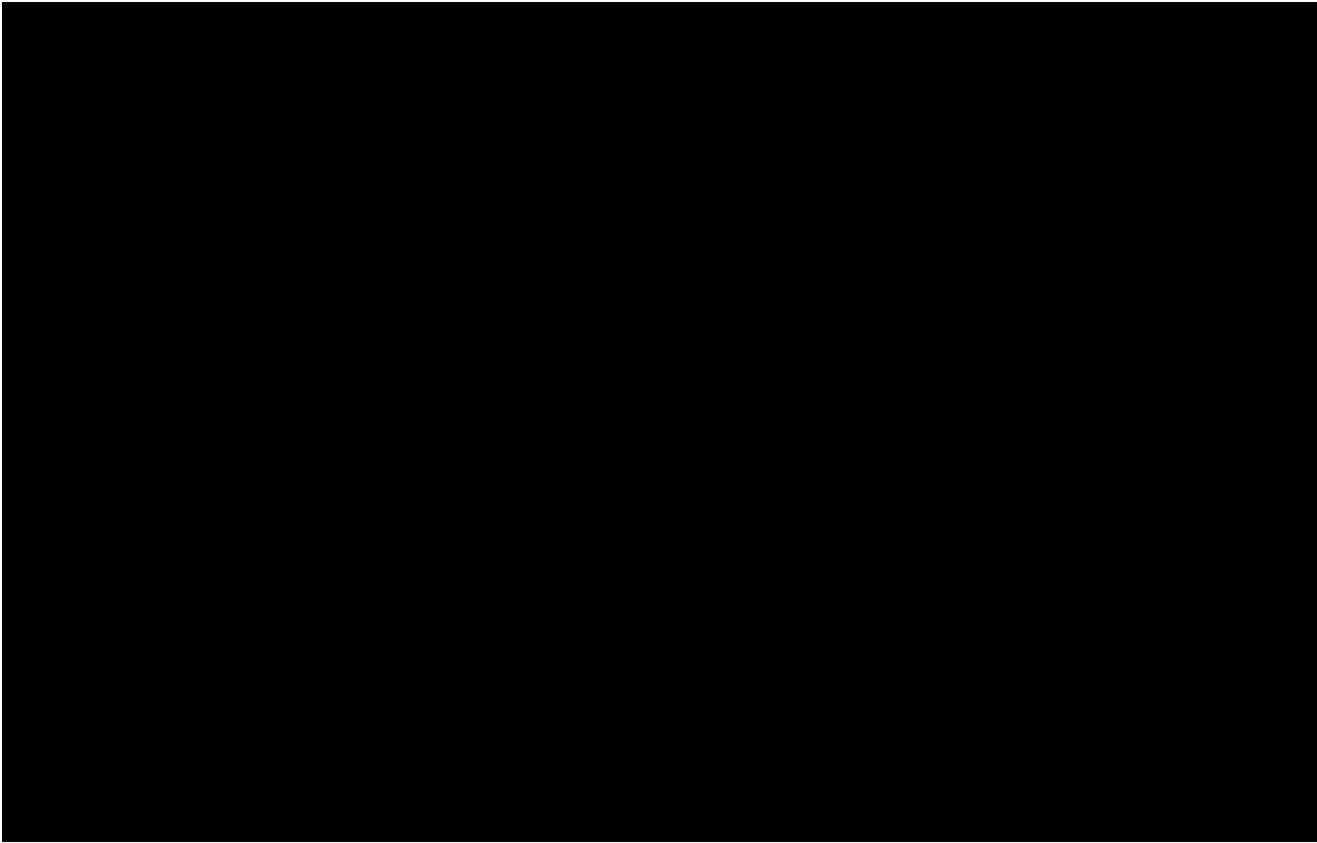


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1331_E.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1331_E.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1331_F.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1331_F.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1331_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1331_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1331_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1331_H.jp2](#)

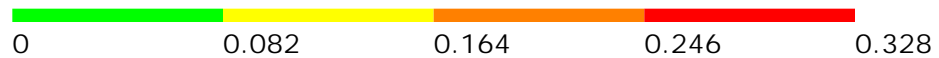


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1331_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1331_1.jp2](#)

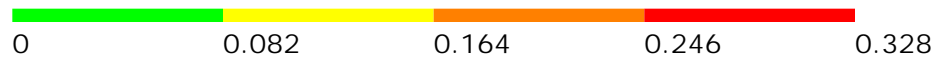


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

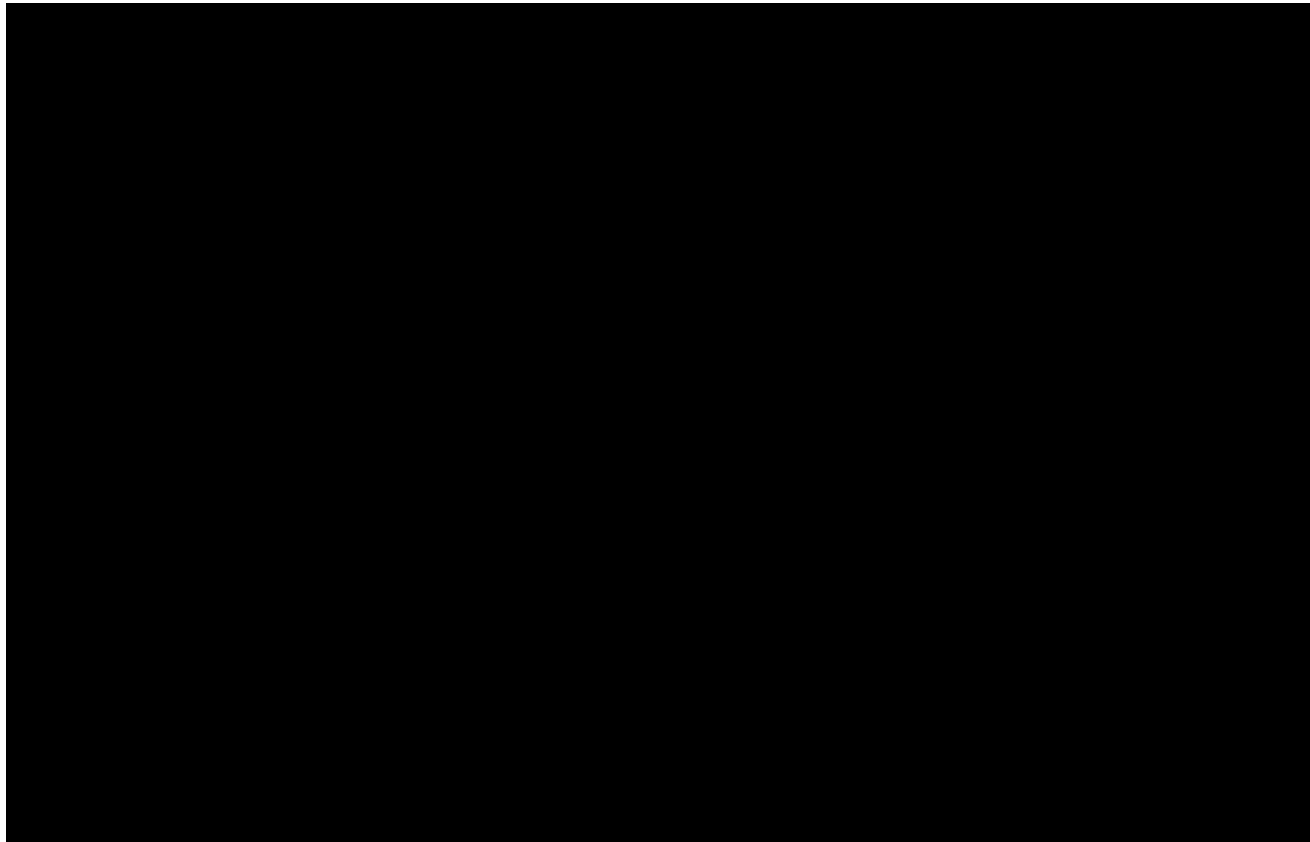


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1341_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1341_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1341_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1341_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

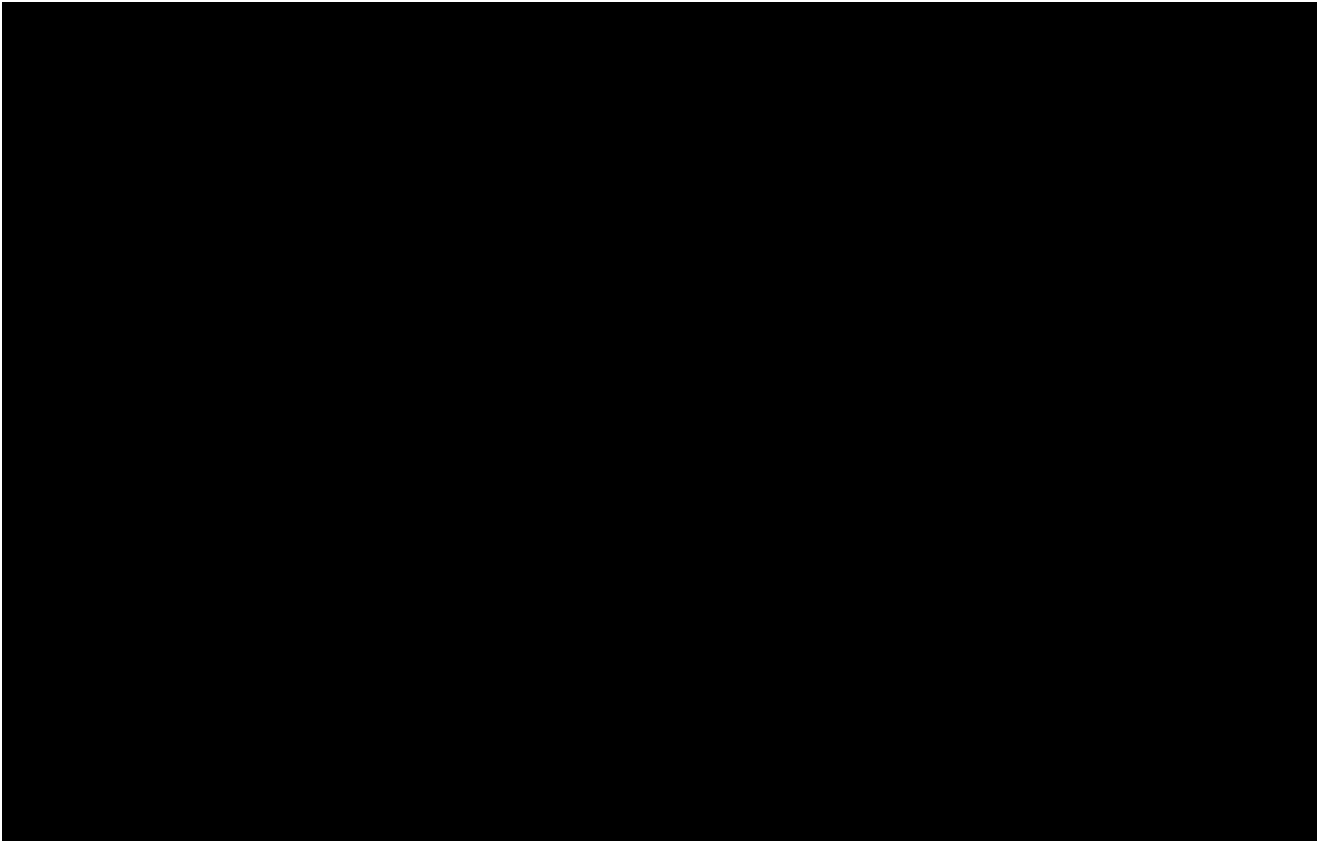


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1341_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1341_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1341_J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1341_J.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1341_K.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1341_K.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1341_L.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1341_L.jp2](#)



SUM = 0.00
Total Number = 00
RMSEz = NaN
See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1351_E.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1351_E.jp2](#)

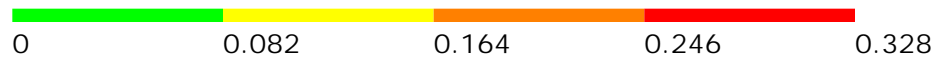


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1351_F.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1351_F.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1351_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1351_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1351_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1351_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

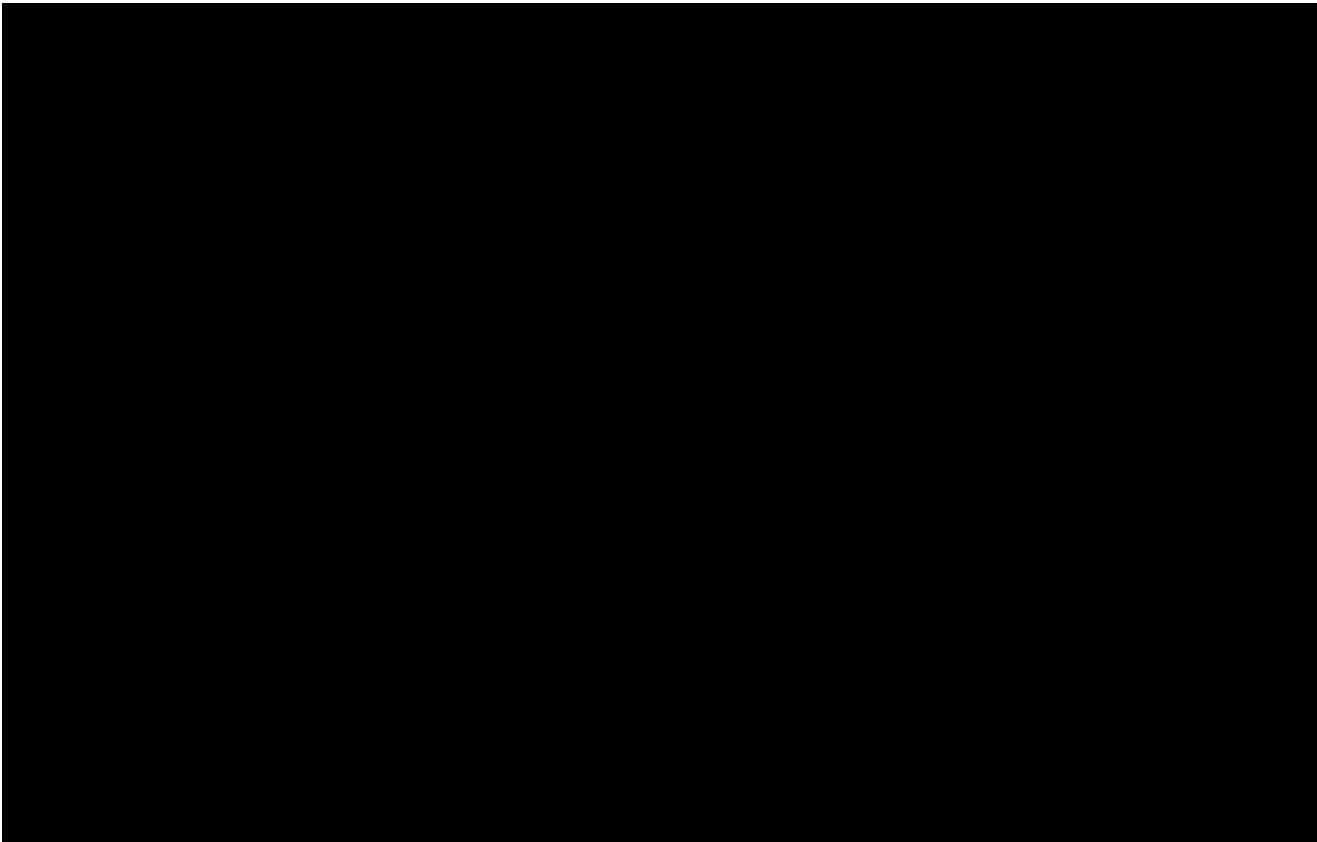


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1351_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1351_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

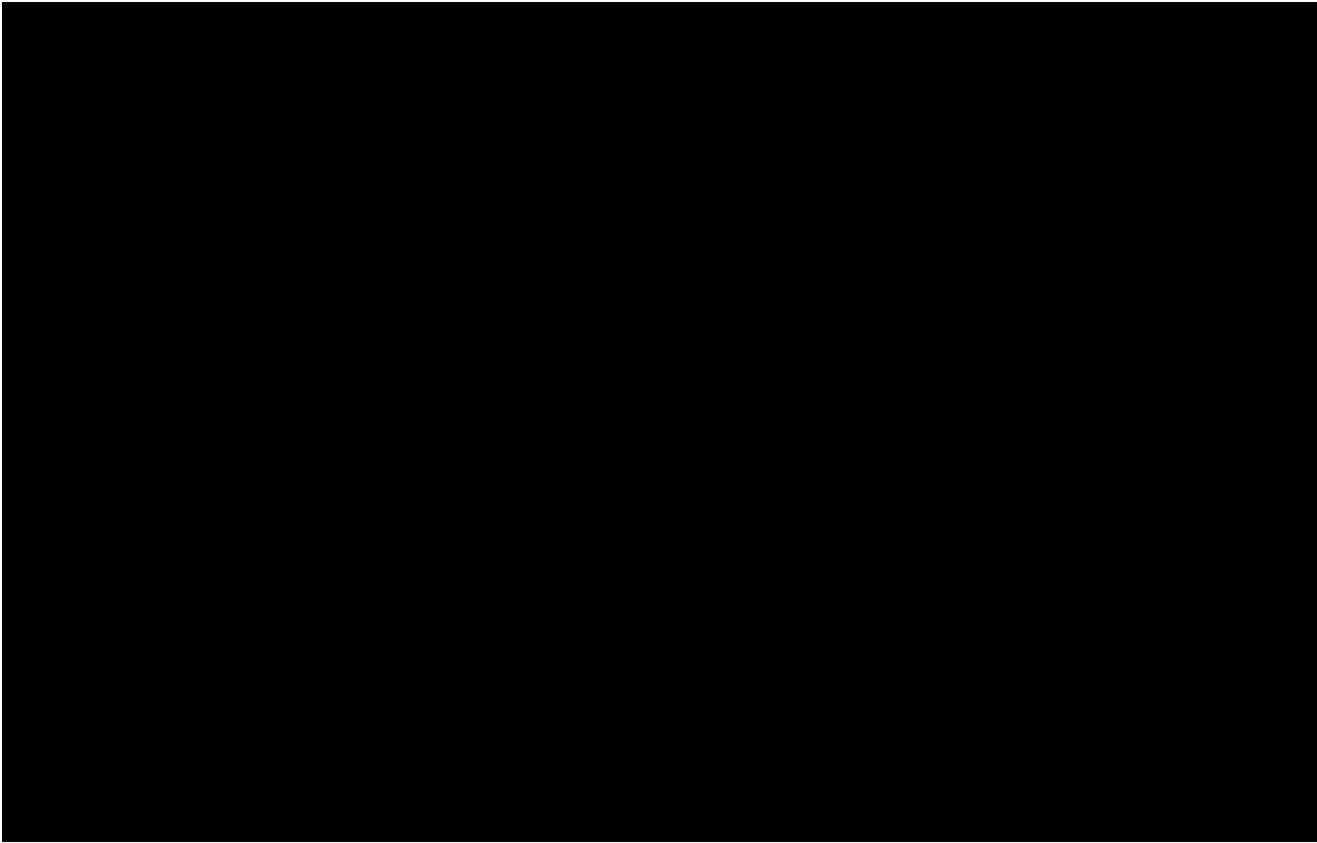


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1351_J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1351_J.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1361_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1361_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1361_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1361_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1361_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1361_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

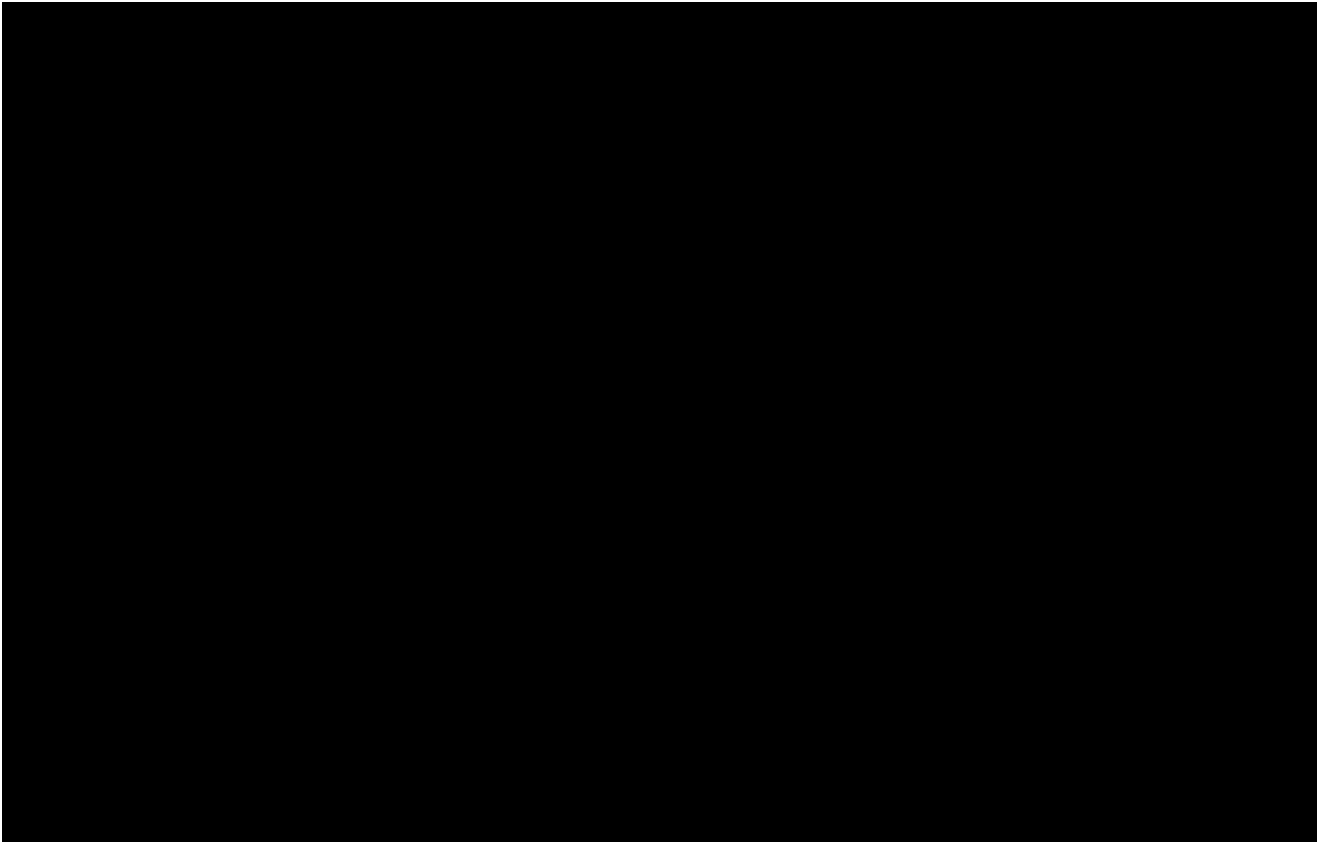


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1361_J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1361_J.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1361_K.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1361_K.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1361_L.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1361_L.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

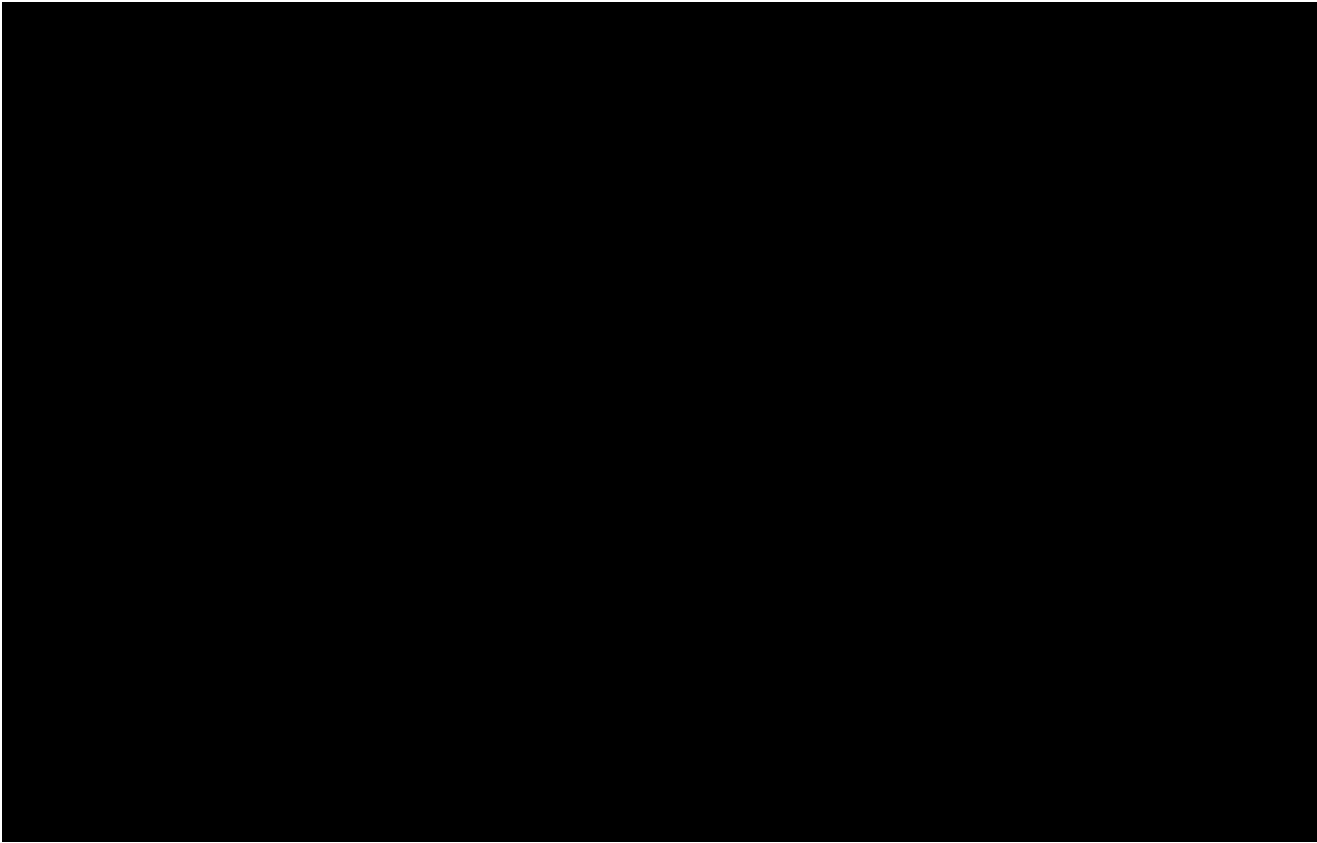


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1361_M.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1361_M.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

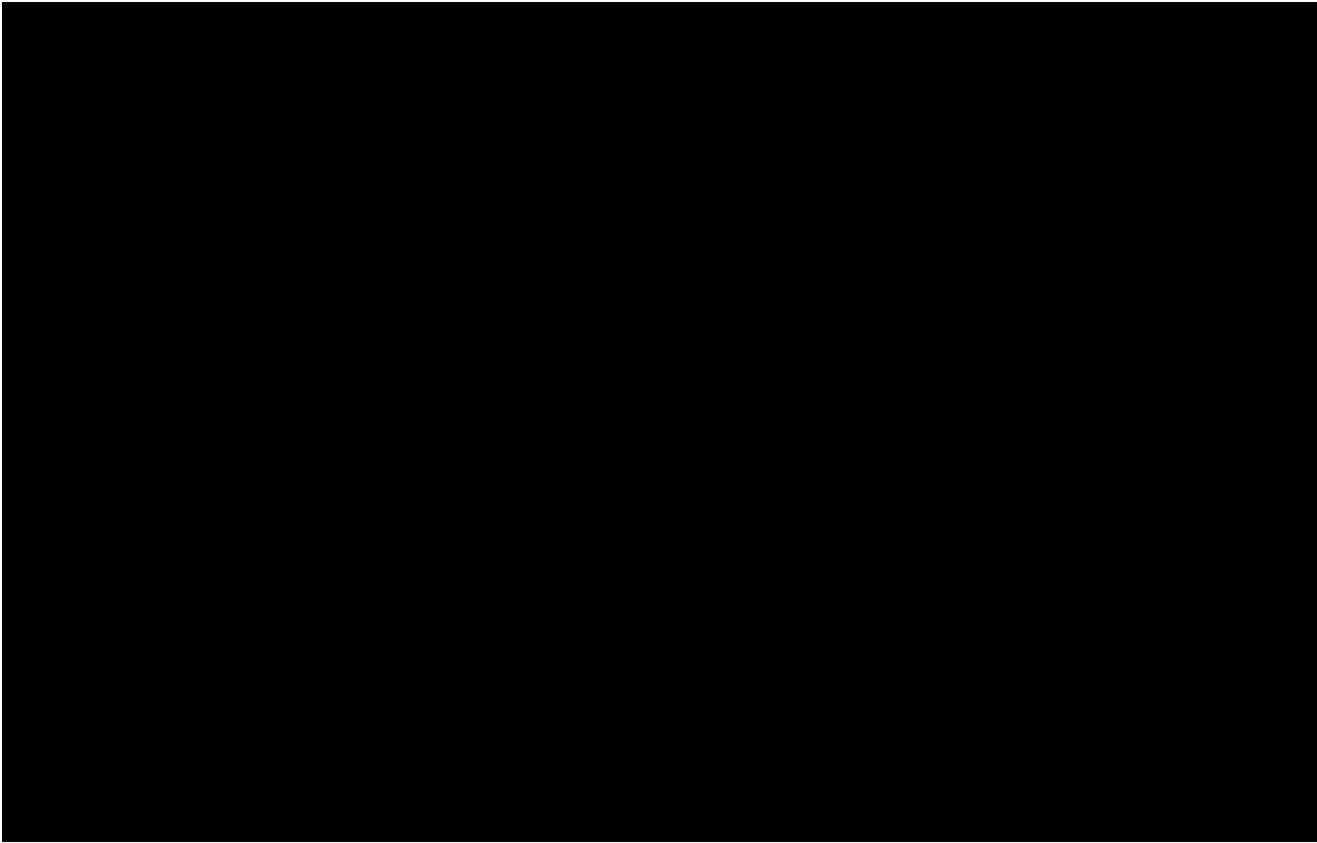


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1371_D.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1371_D.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1371_E.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1371_E.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1371_F.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1371_F.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1371_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1371_G.jp2](#)

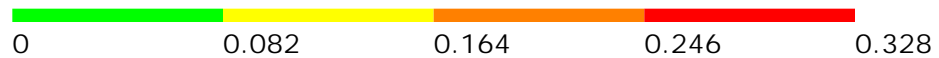


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1371_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1371_H.jp2](#)

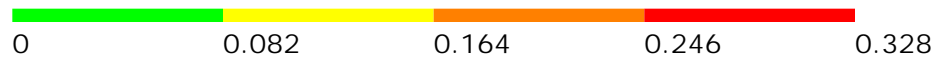


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1371_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1371_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1371_J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1371_J.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

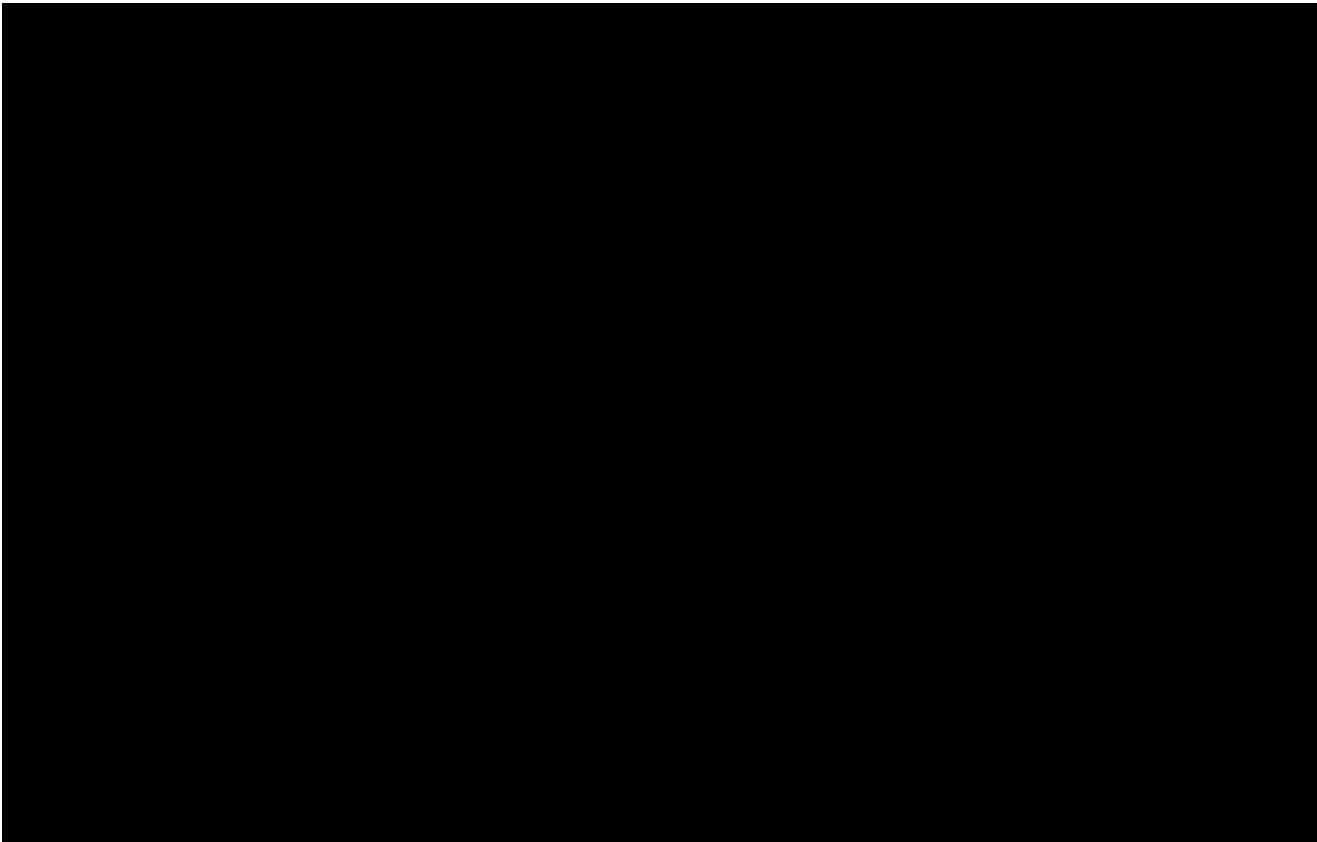


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1381_D.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1381_D.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

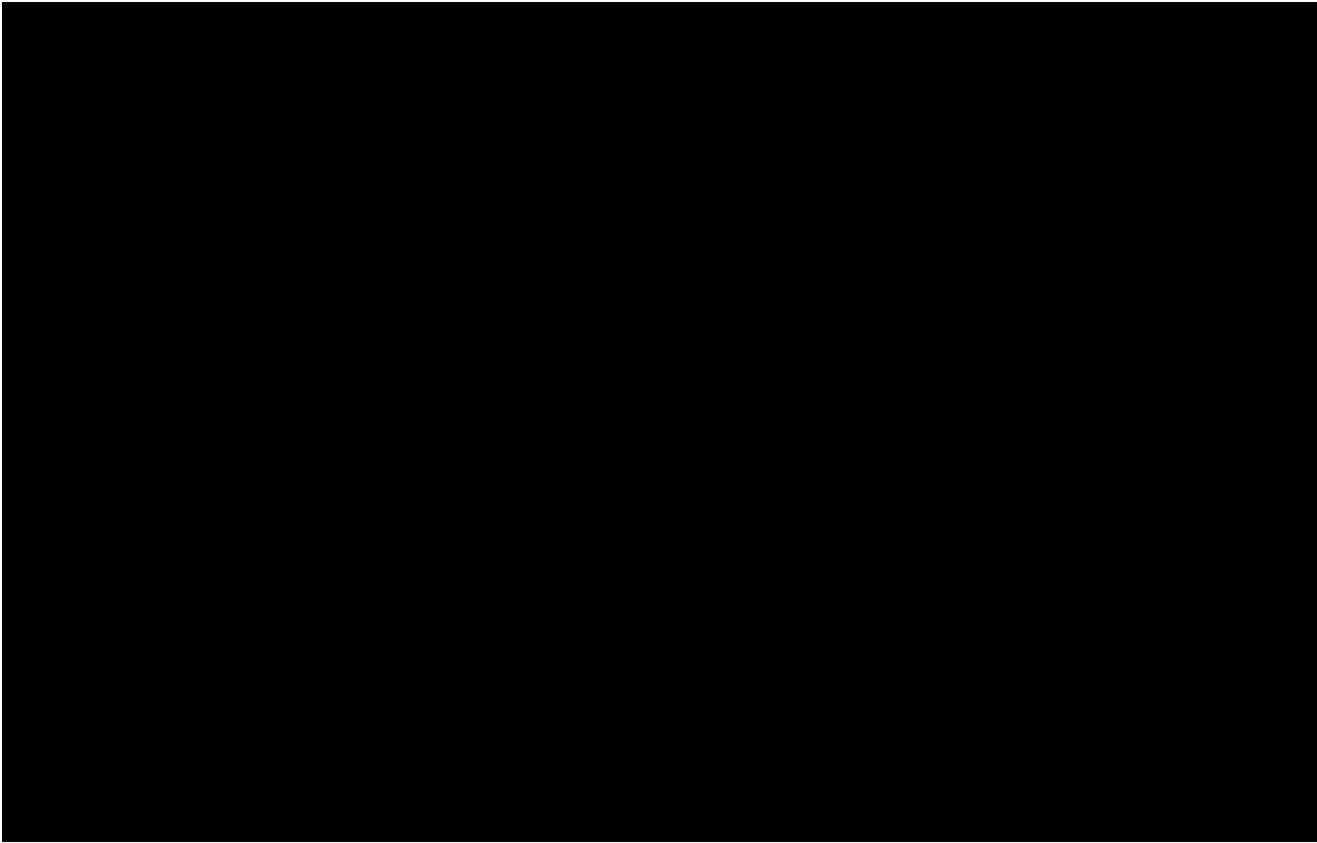


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1381_E.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1381_E.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1381_F.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1381_F.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1381_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1381_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1381_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1381_H.jp2](#)

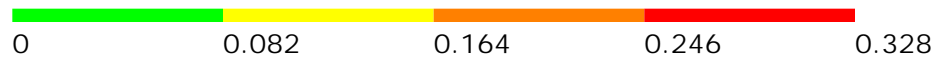


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

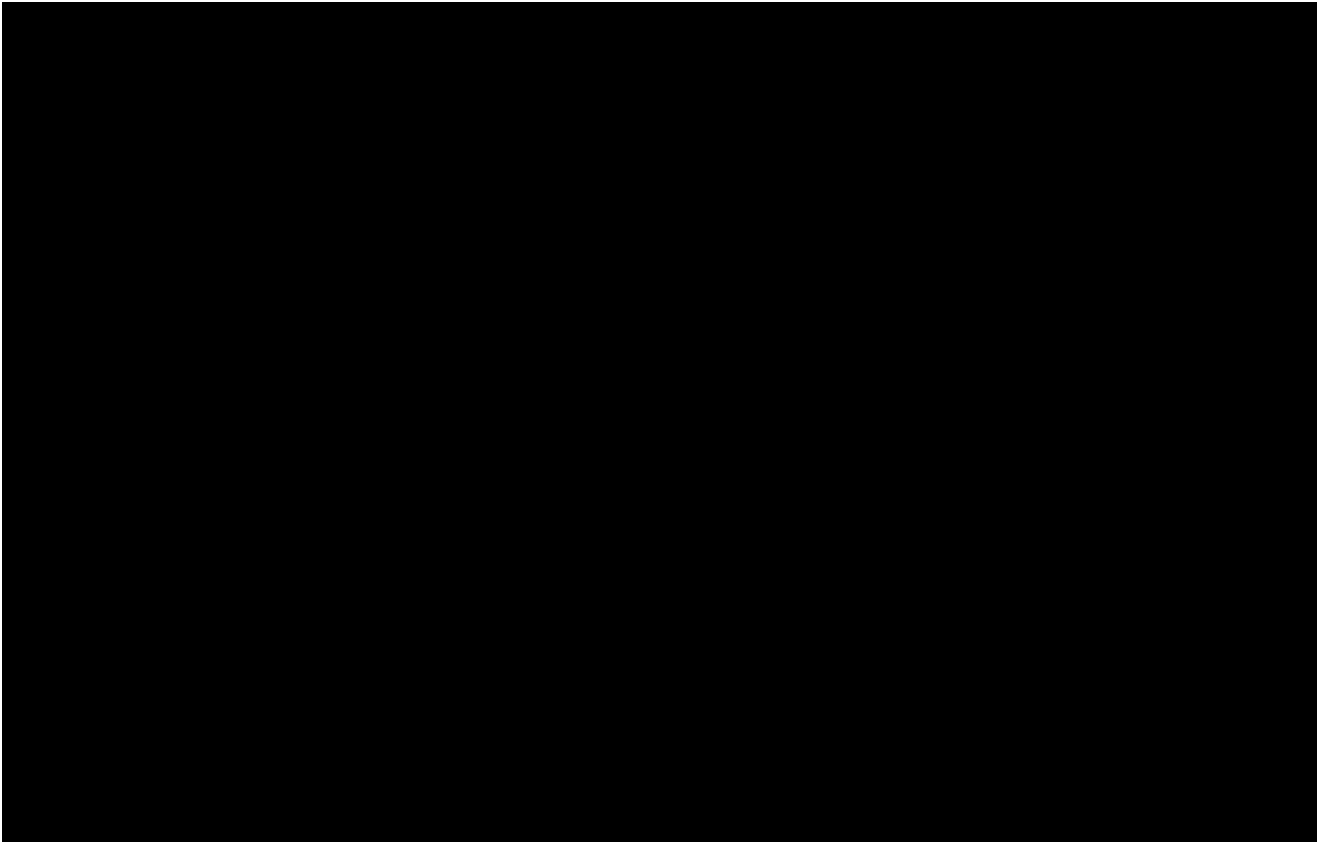


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1381_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1381_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

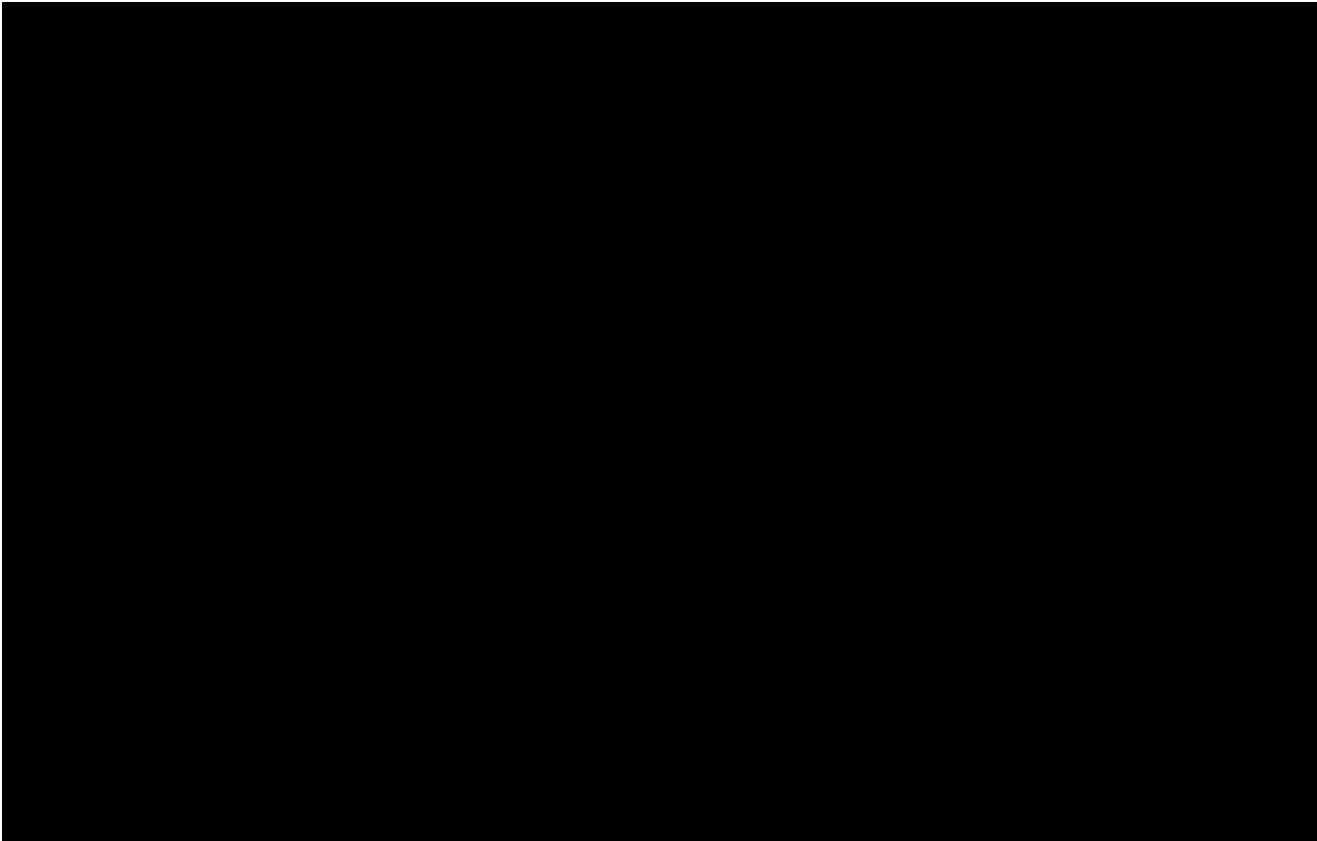


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1381_J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1381_J.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1391_D.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1391_D.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

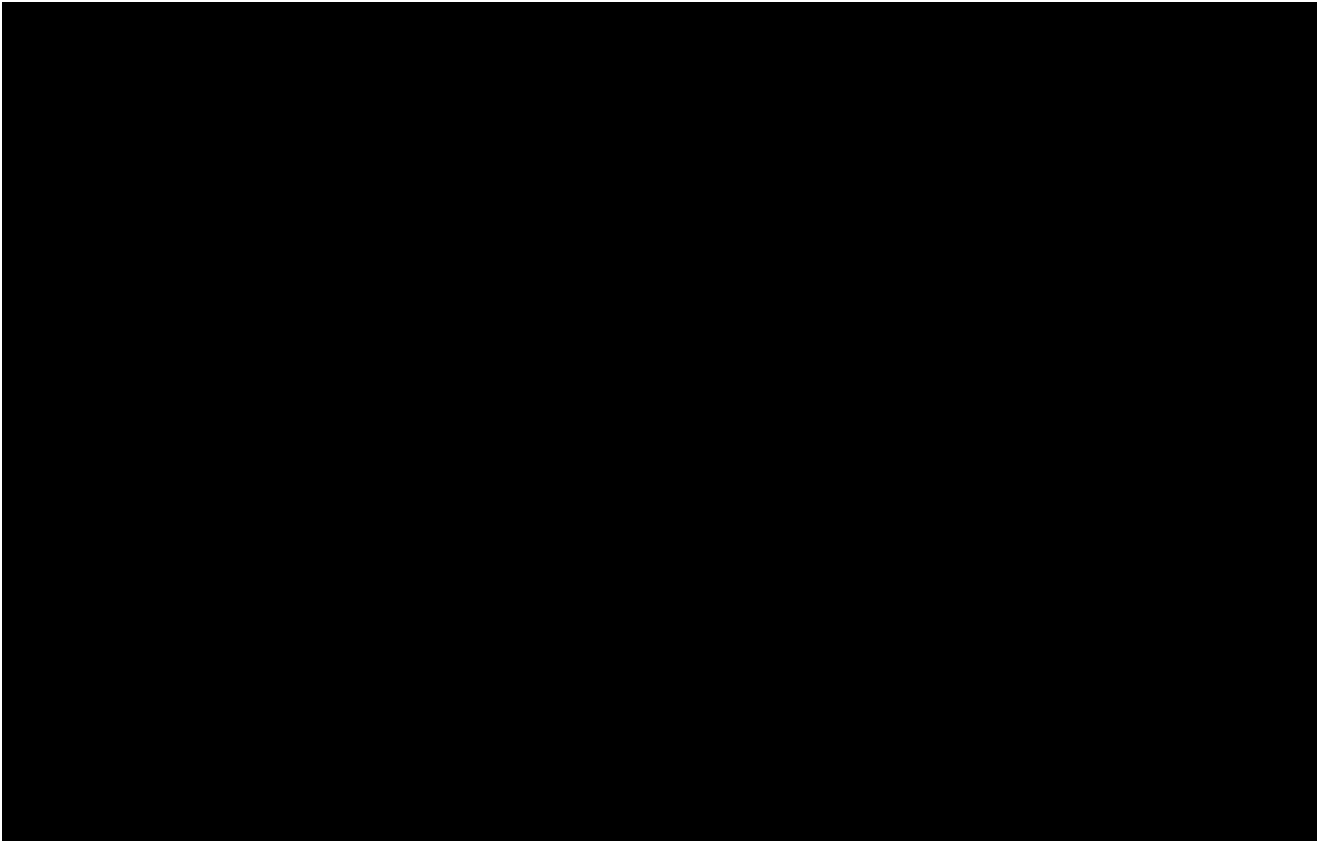


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1391_E.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1391_E.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1391_F.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1391_F.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1391_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1391_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1391_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1391_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1391_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1391_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

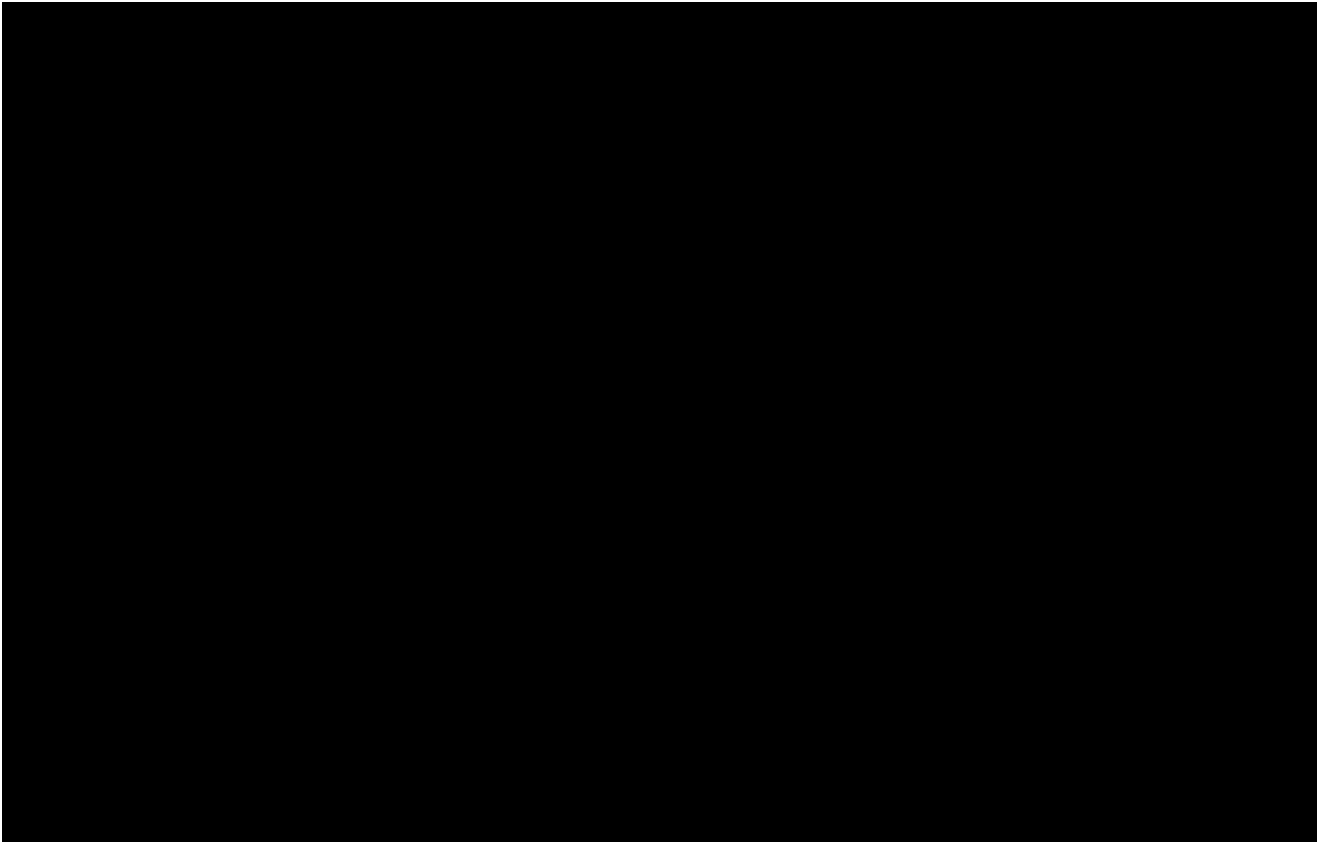


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1391_J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1391_J.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

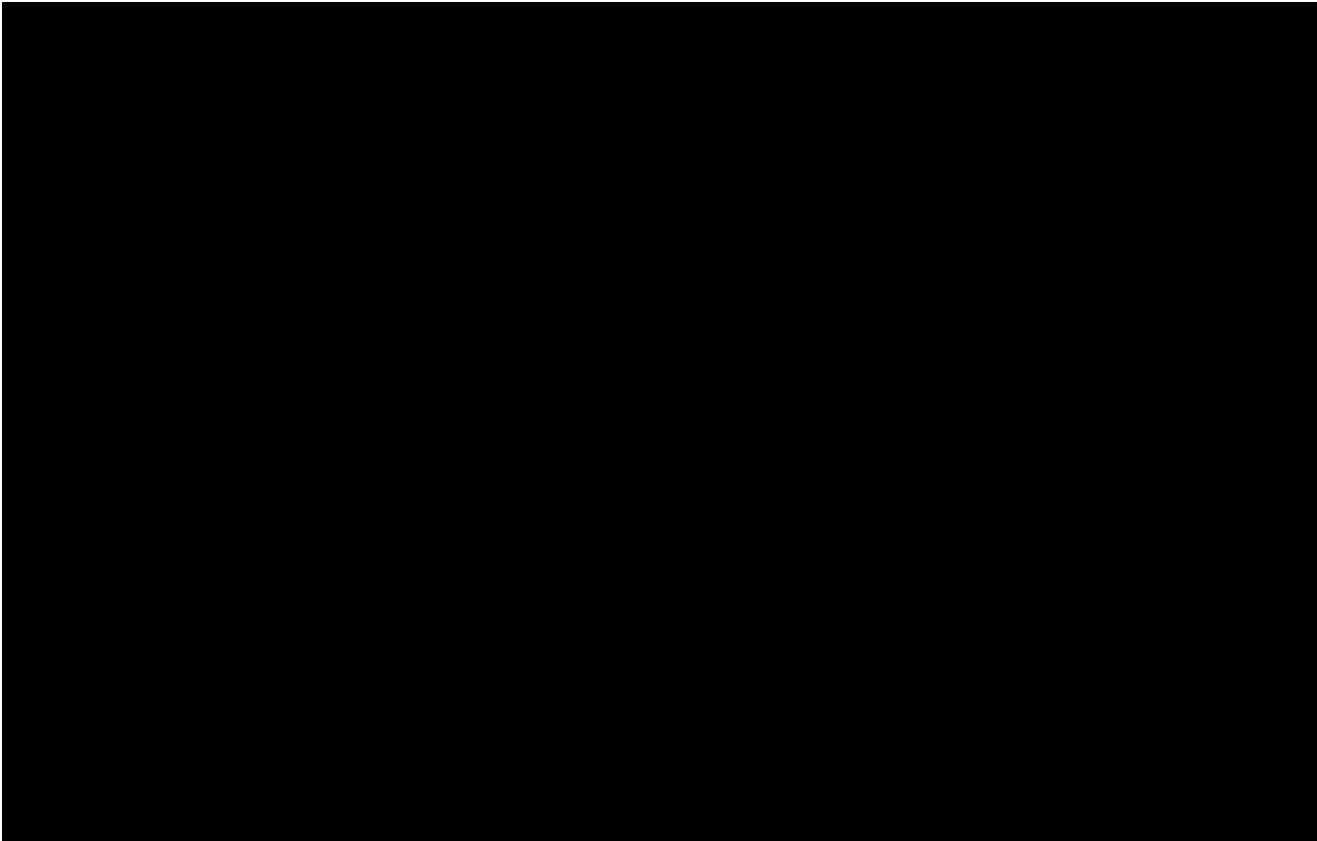


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1401_D.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1401_D.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

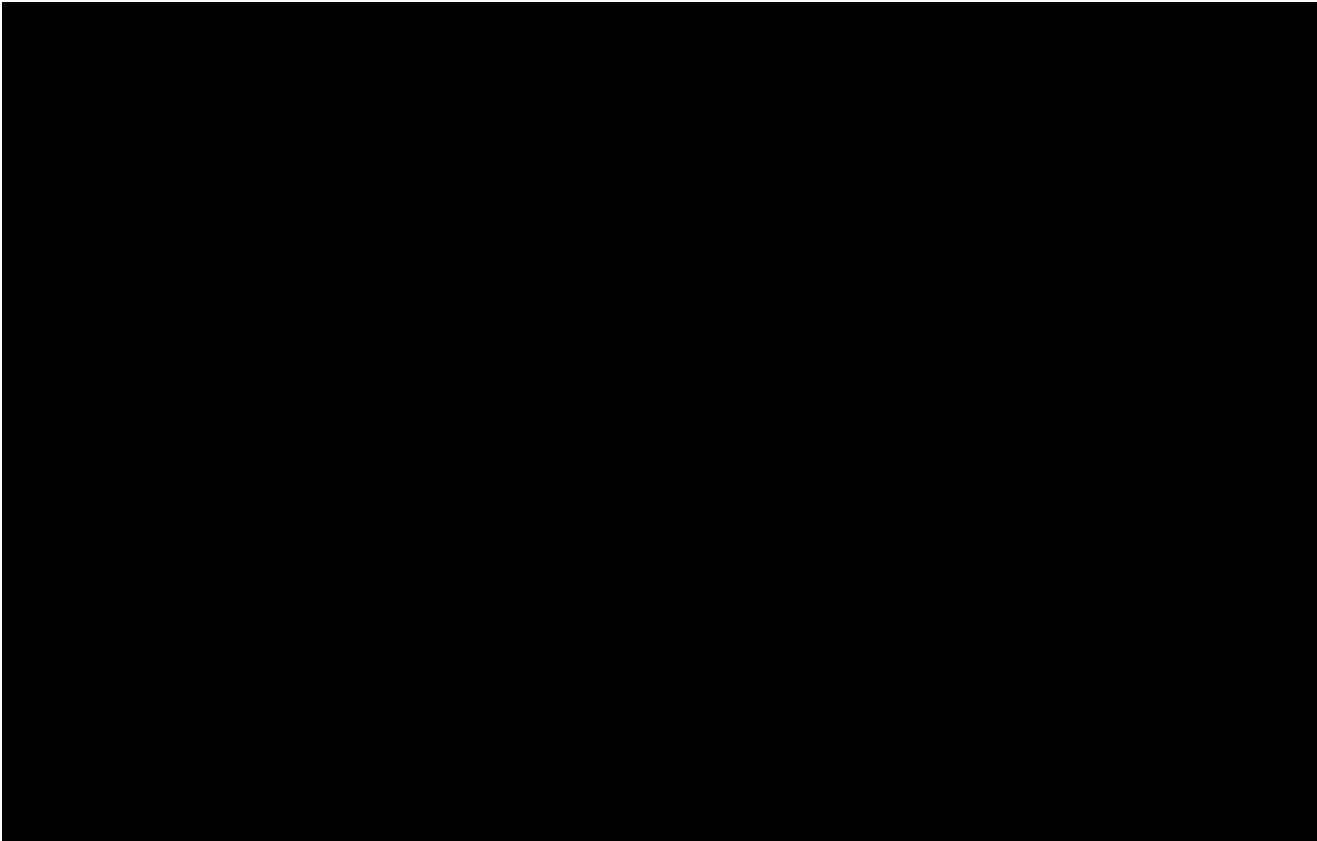


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1401_E.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1401_E.jp2](#)



SUM = 0.00
Total Number = 00
RMSEz = NaN
See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1401_F.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1401_F.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1401_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1401_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1401_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1401_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1401_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1401_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1411_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1411_H.jp2](#)

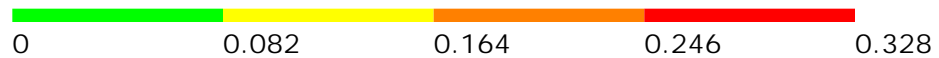


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

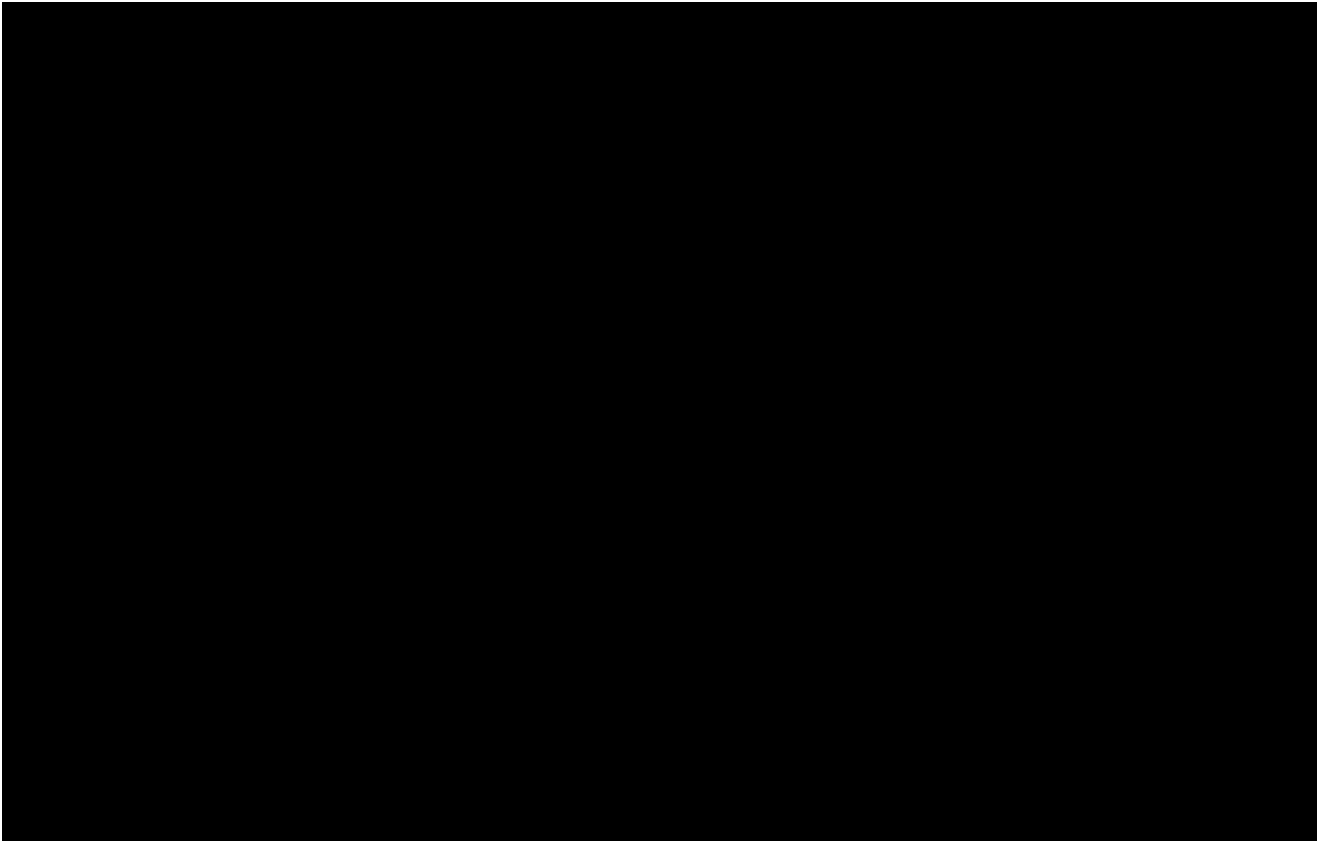


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1411_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1411_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

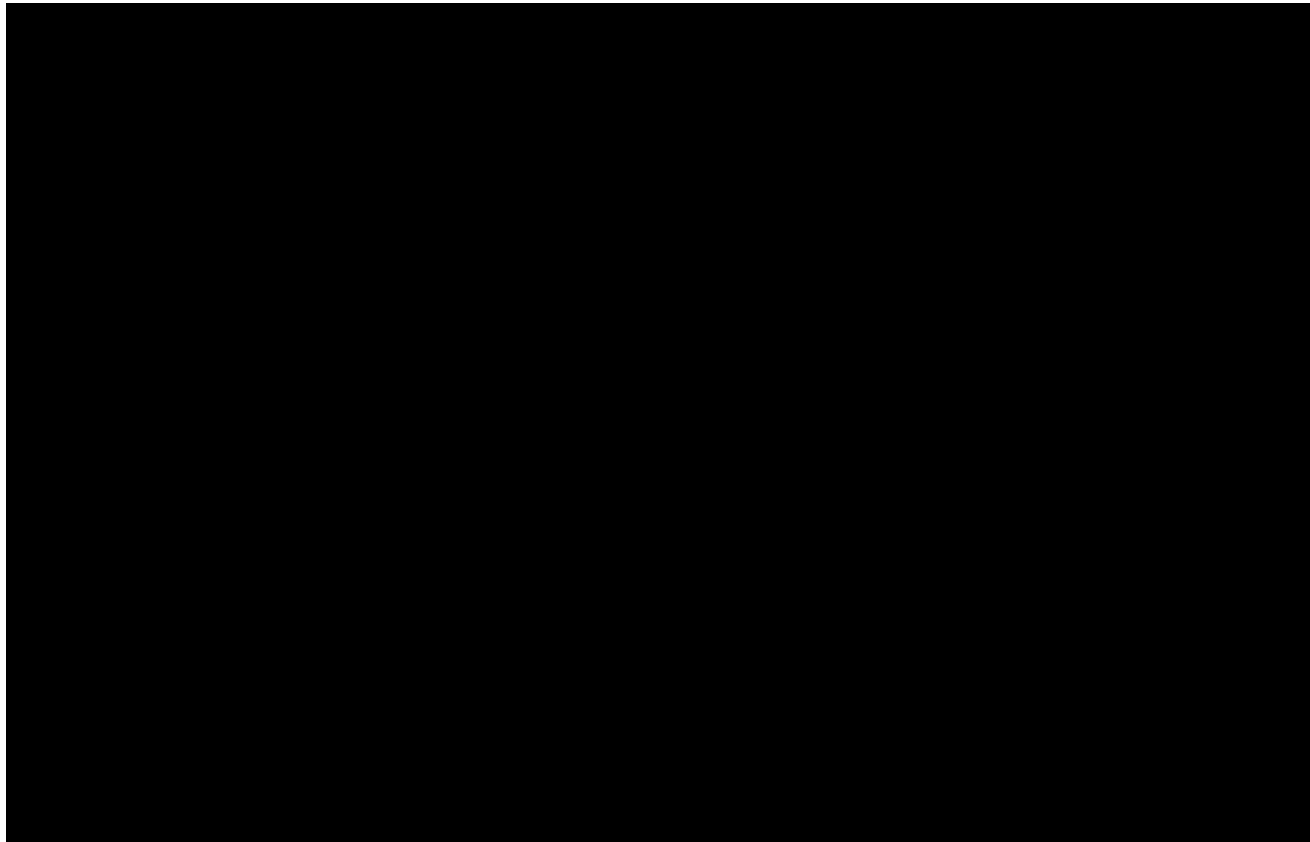


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1411_J.las](C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1411_J.las)

Vertical Units: US Survey Feet

C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1411_J.jp2



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1411_K.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1411_K.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

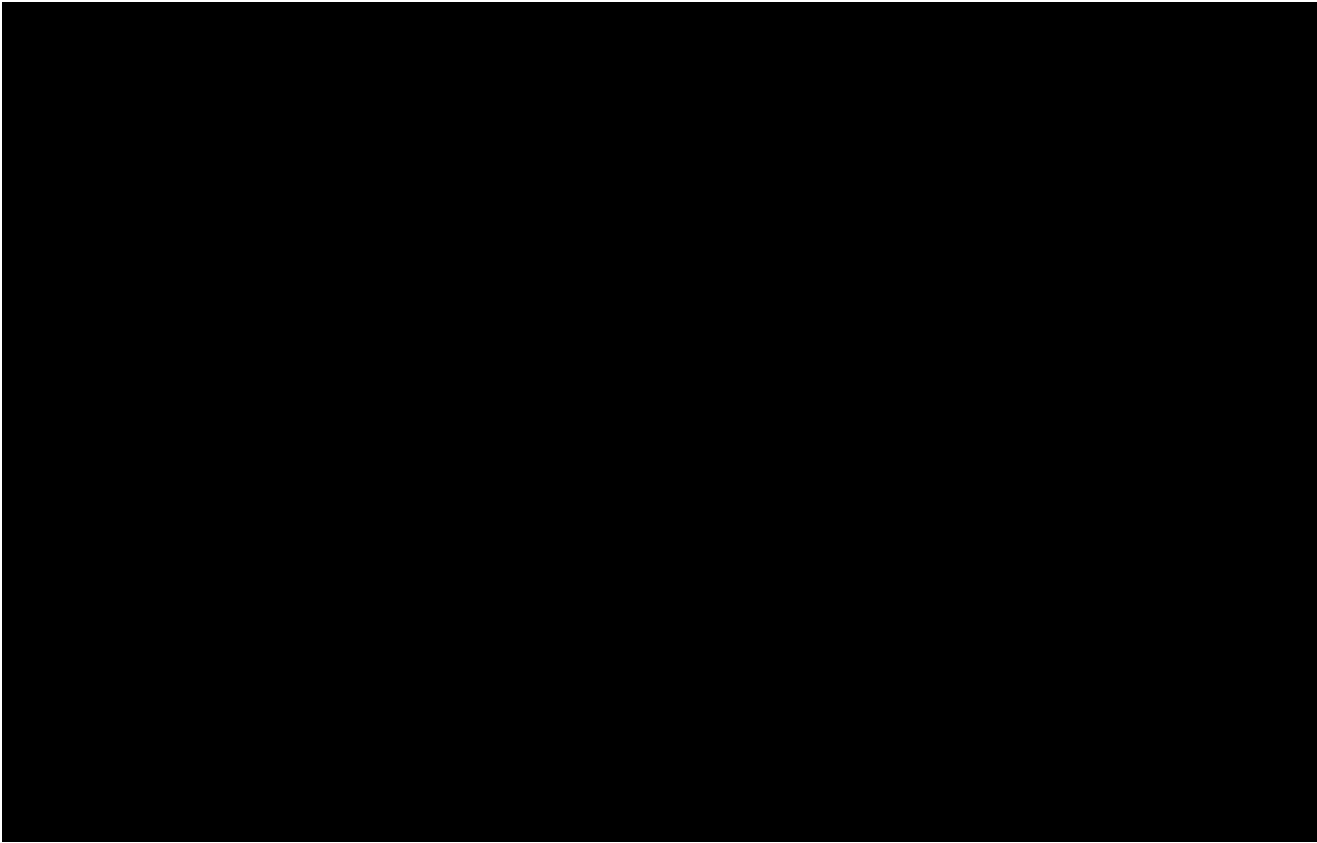


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1411_L.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1411_L.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

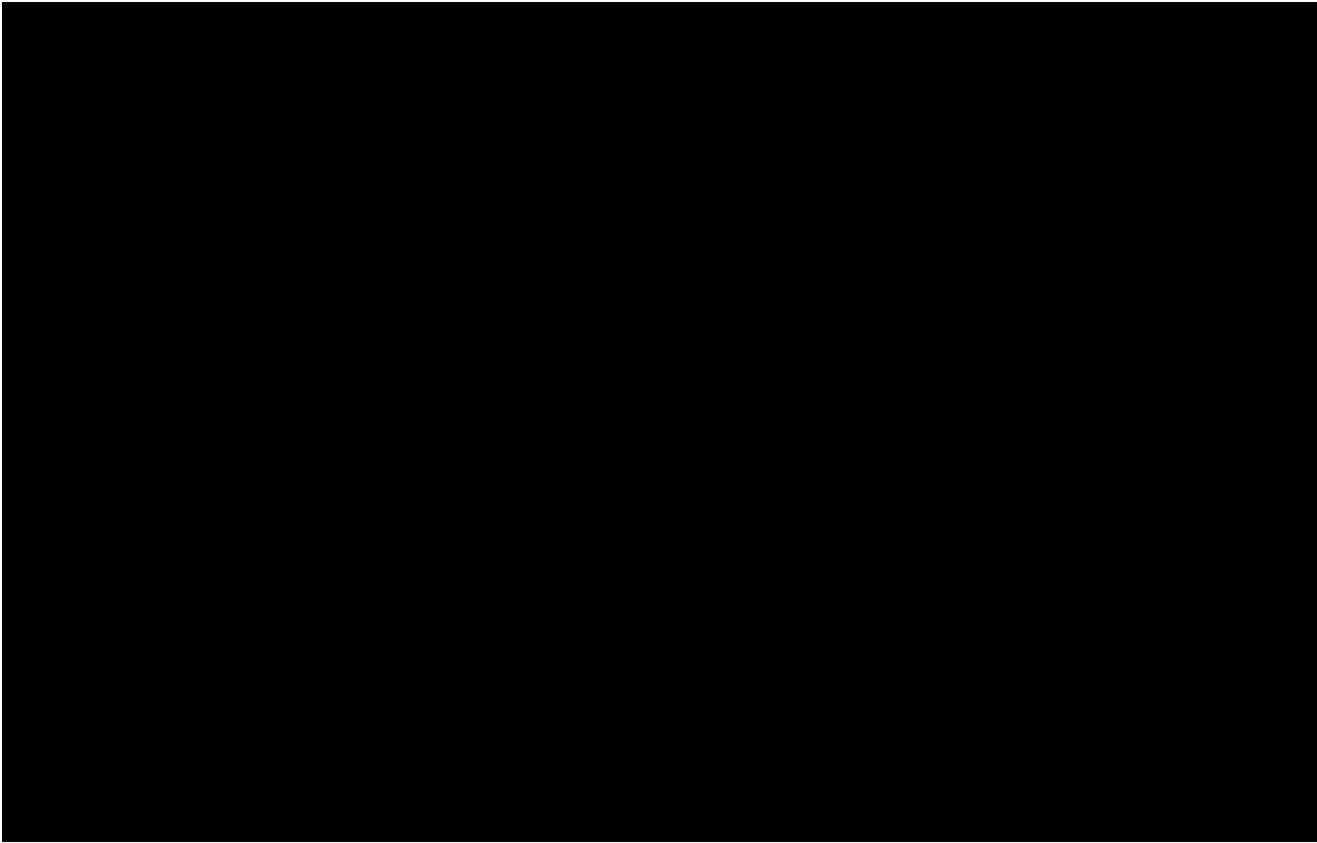


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1411_M.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1411_M.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

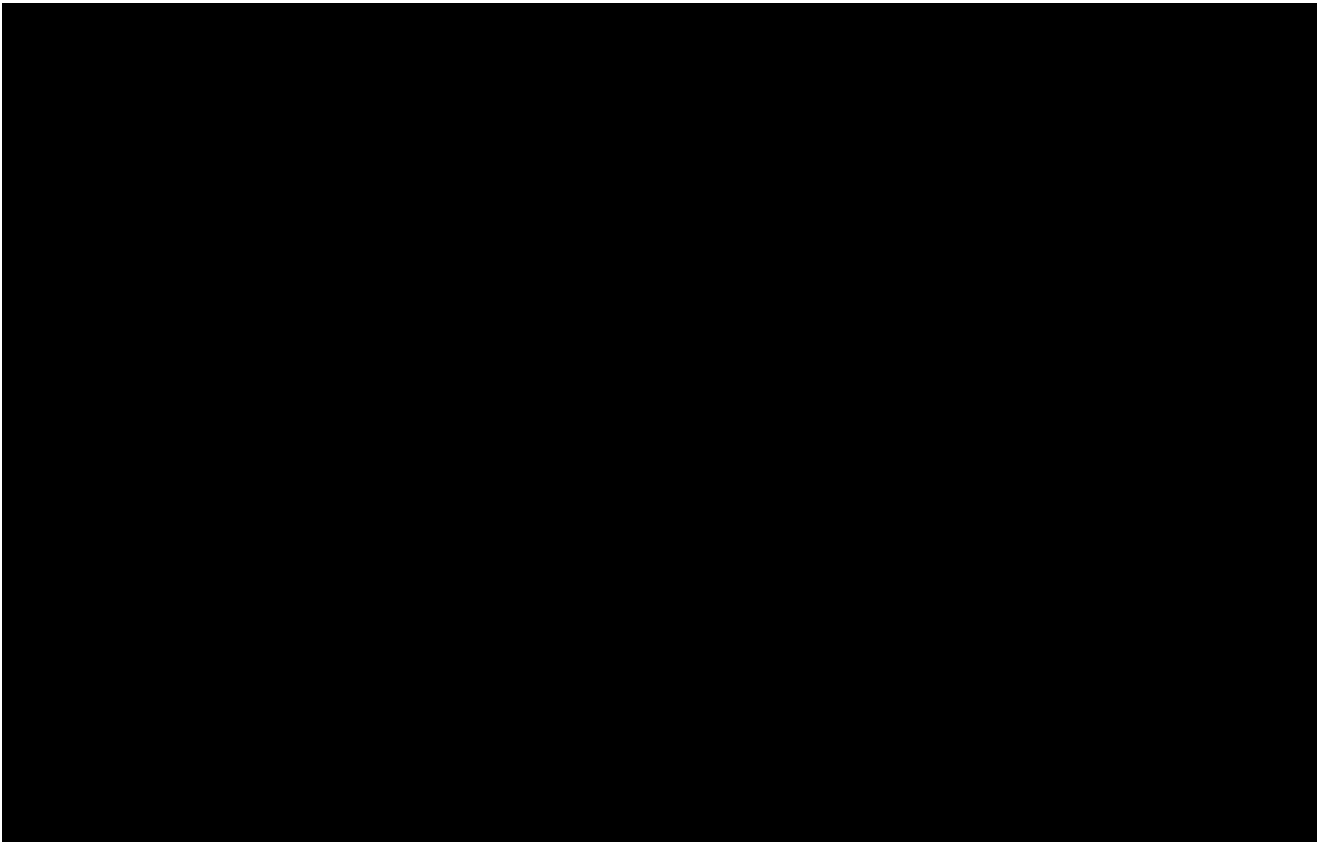


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1421_D.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1421_D.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1421_E.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1421_E.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1421_F.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1421_F.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

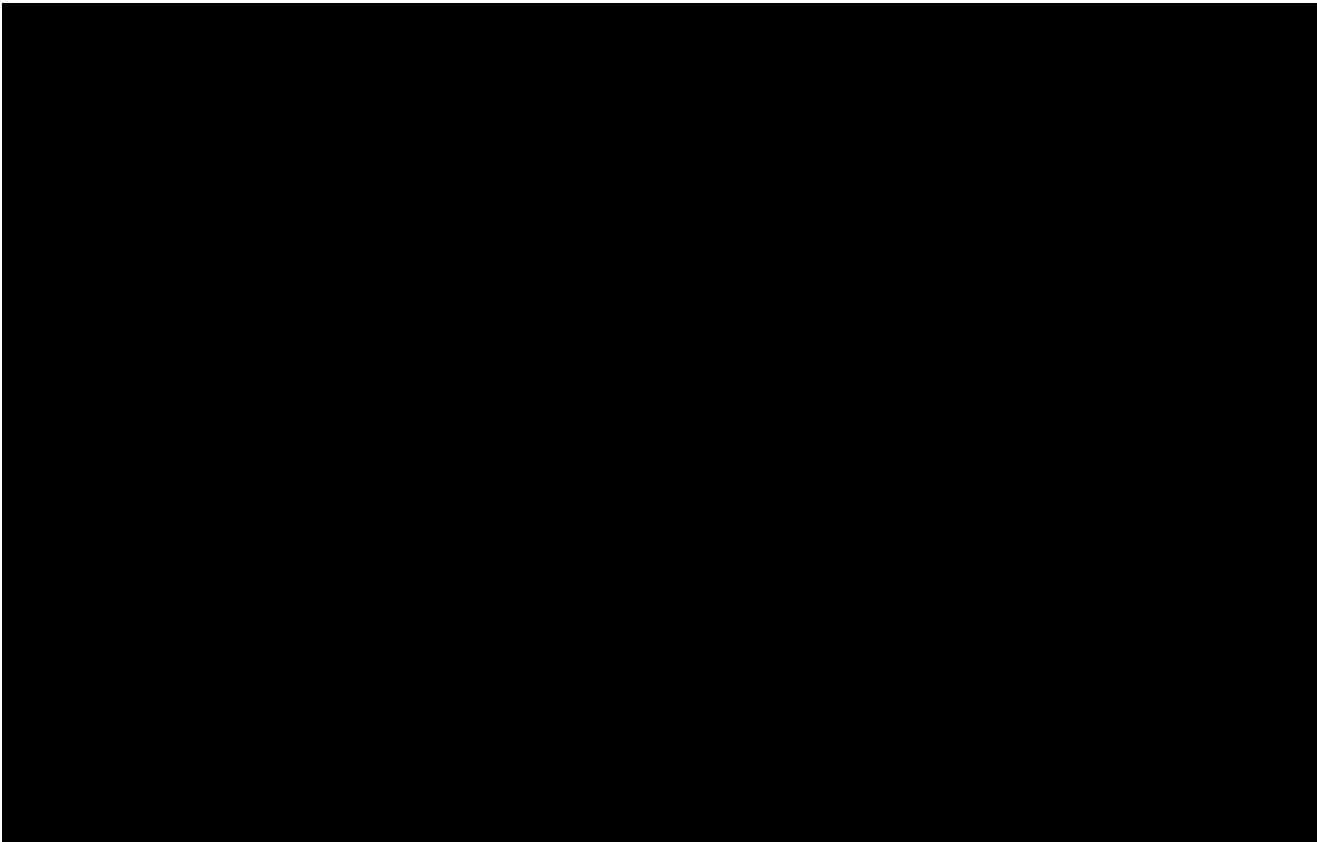


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1421_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1421_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

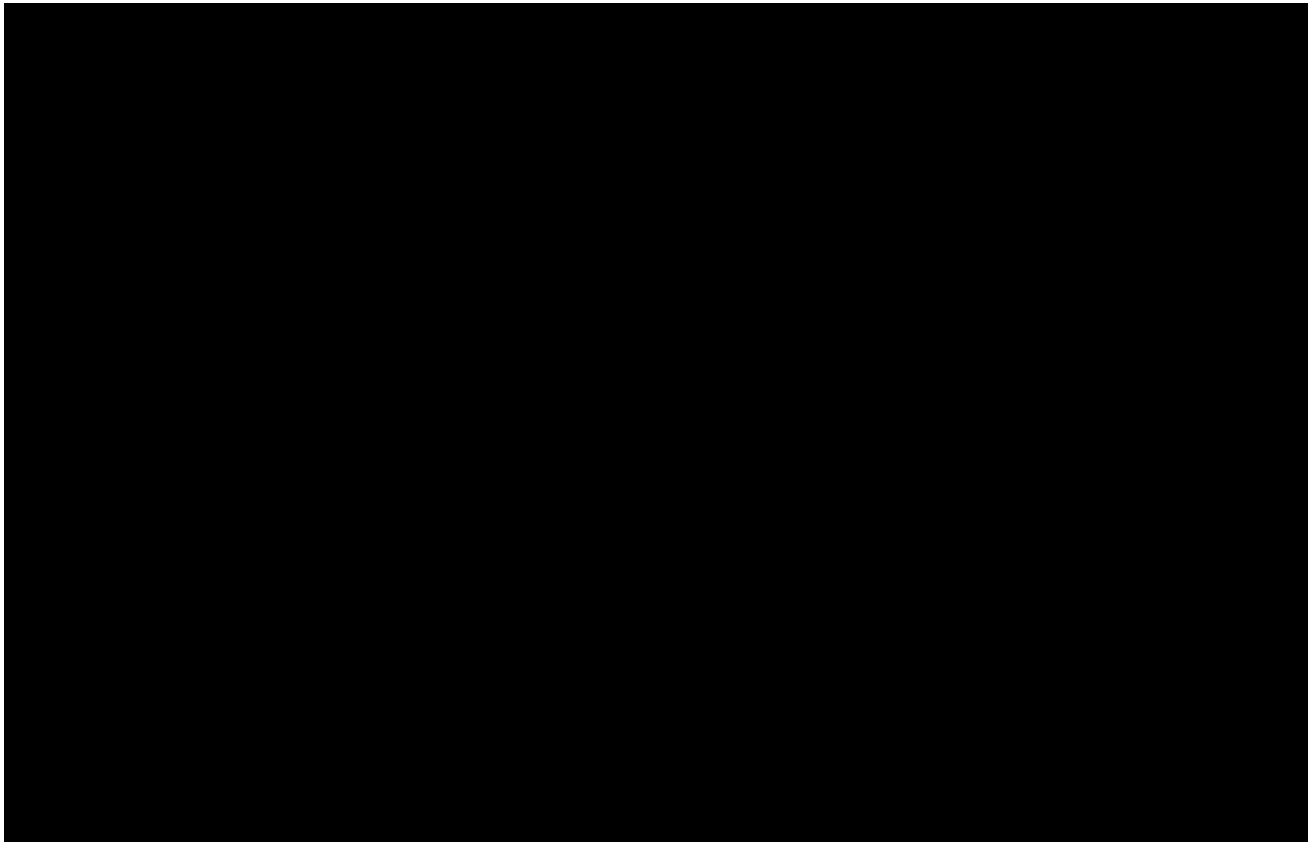


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1421_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1421_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

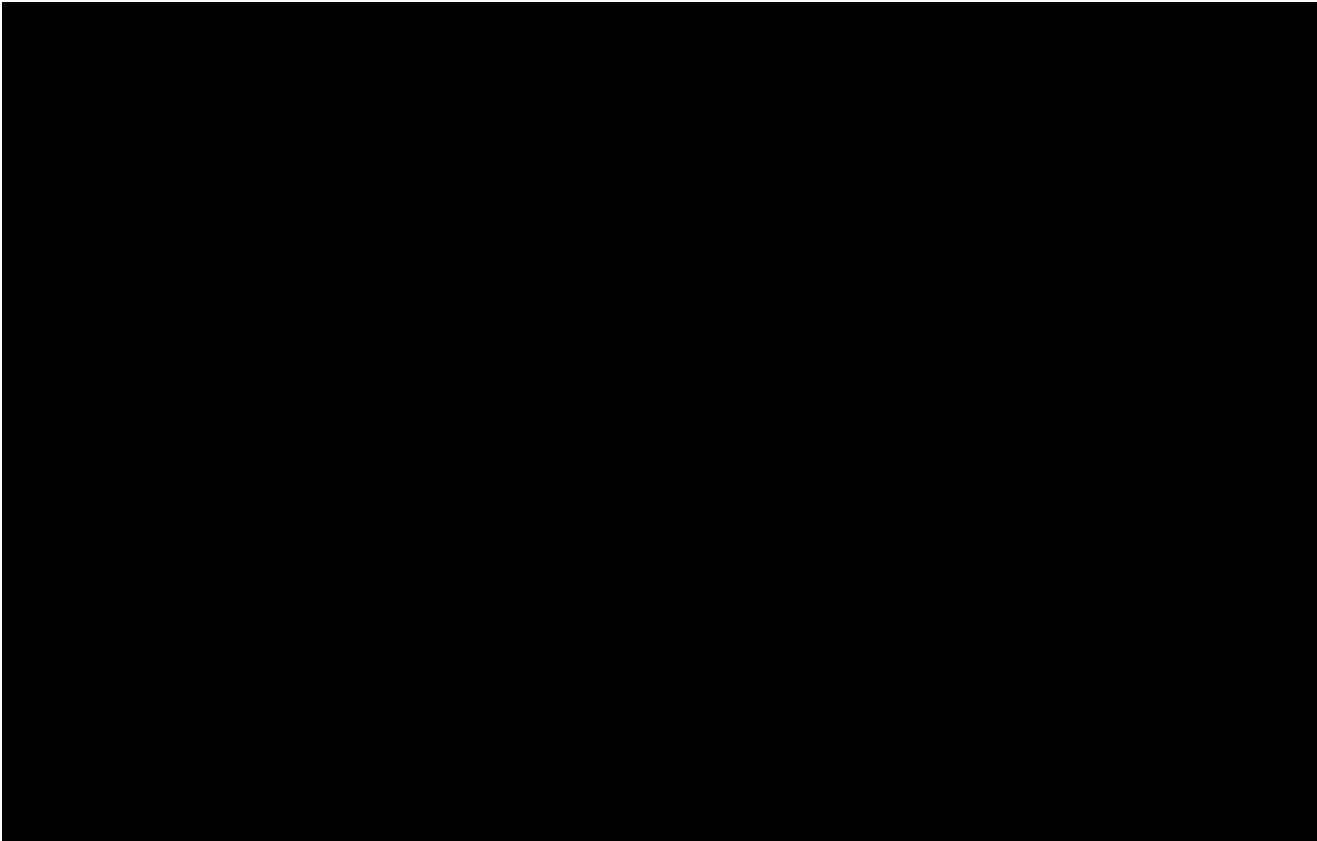


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1421_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1421_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1431_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1431_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1431_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1431_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1431_J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1431_J.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1431_K.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1431_K.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1431_L.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1431_L.jp2](#)

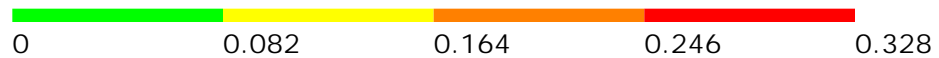


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

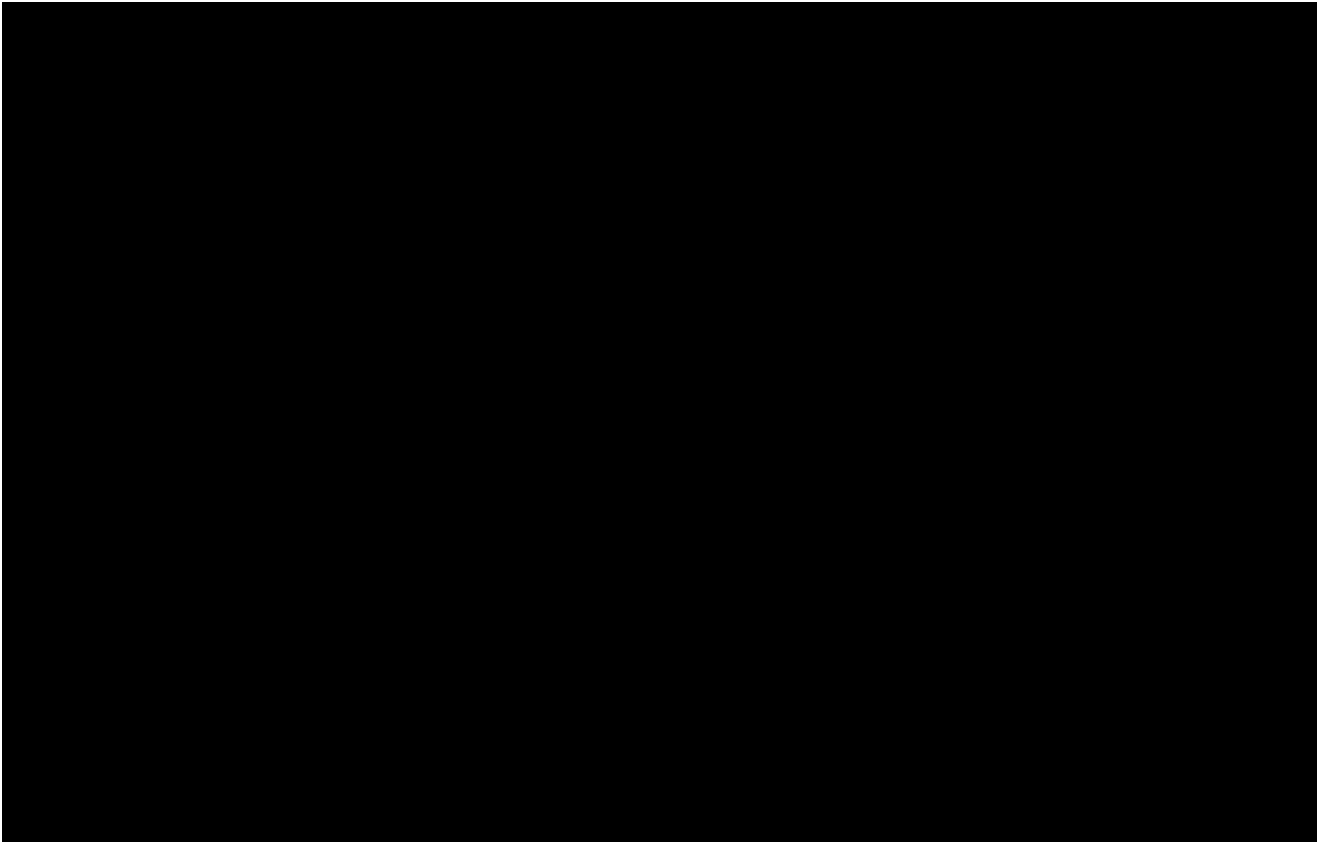


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1431_M.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1431_M.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

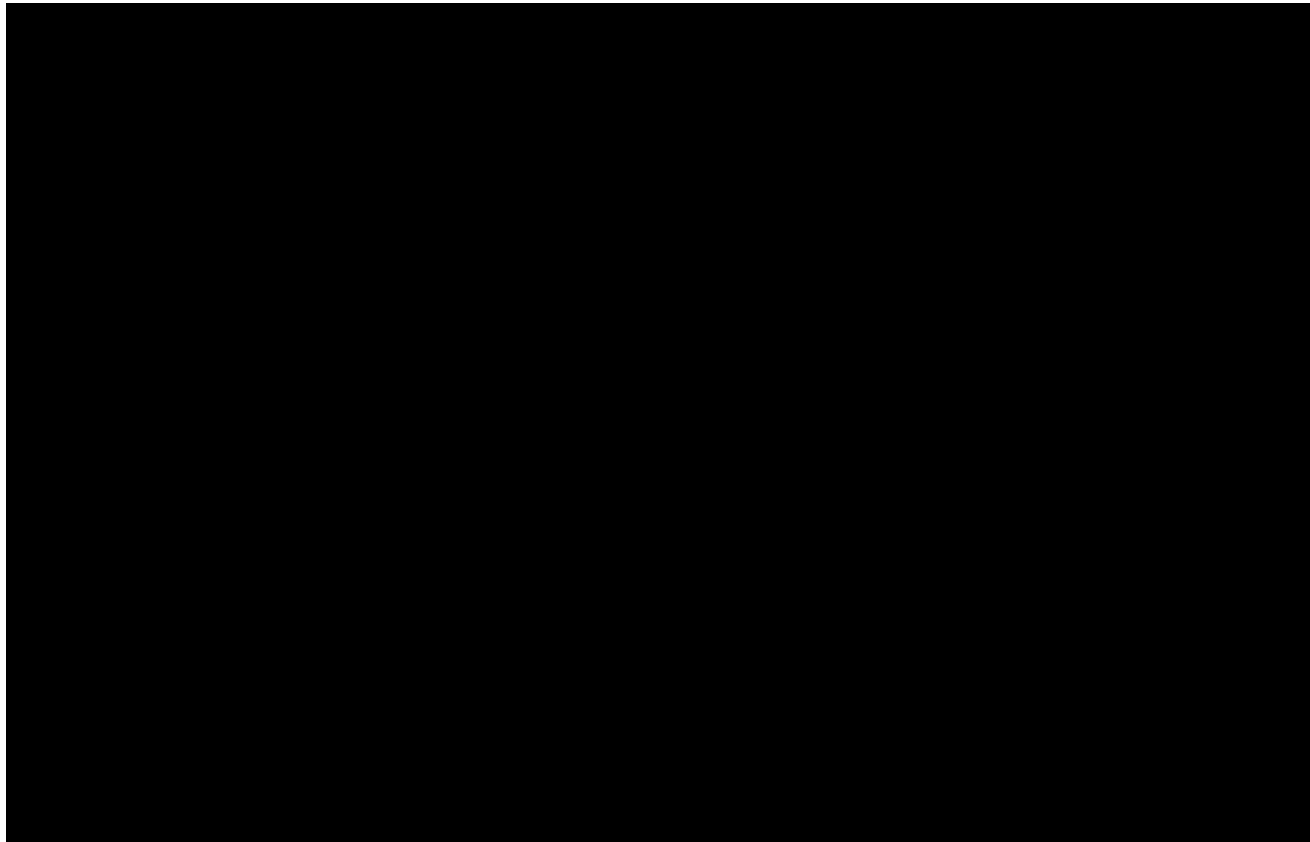


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1442_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1442_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

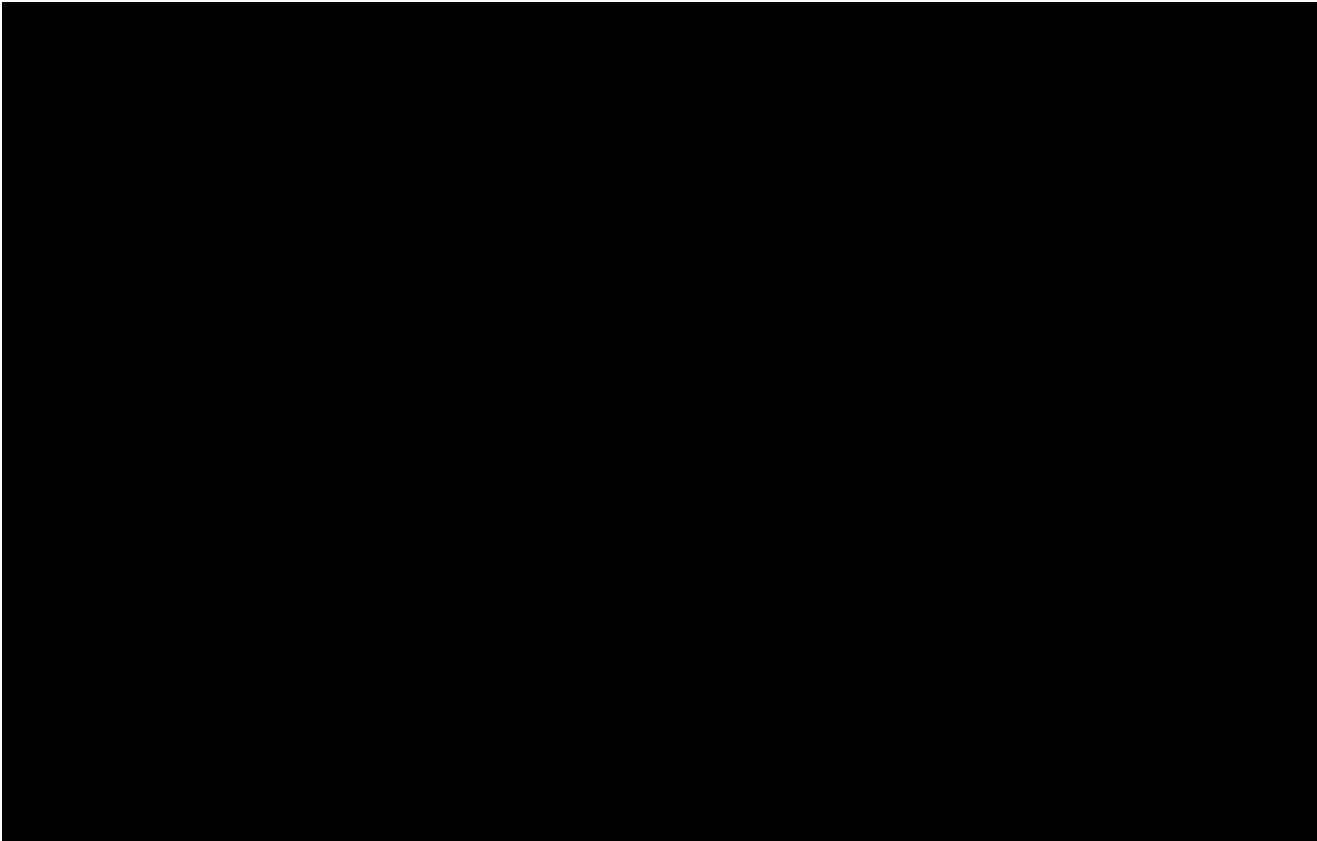


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1442_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1442_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1442 J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1442 J.jp2](#)

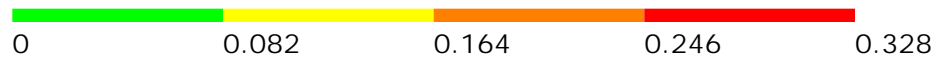


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

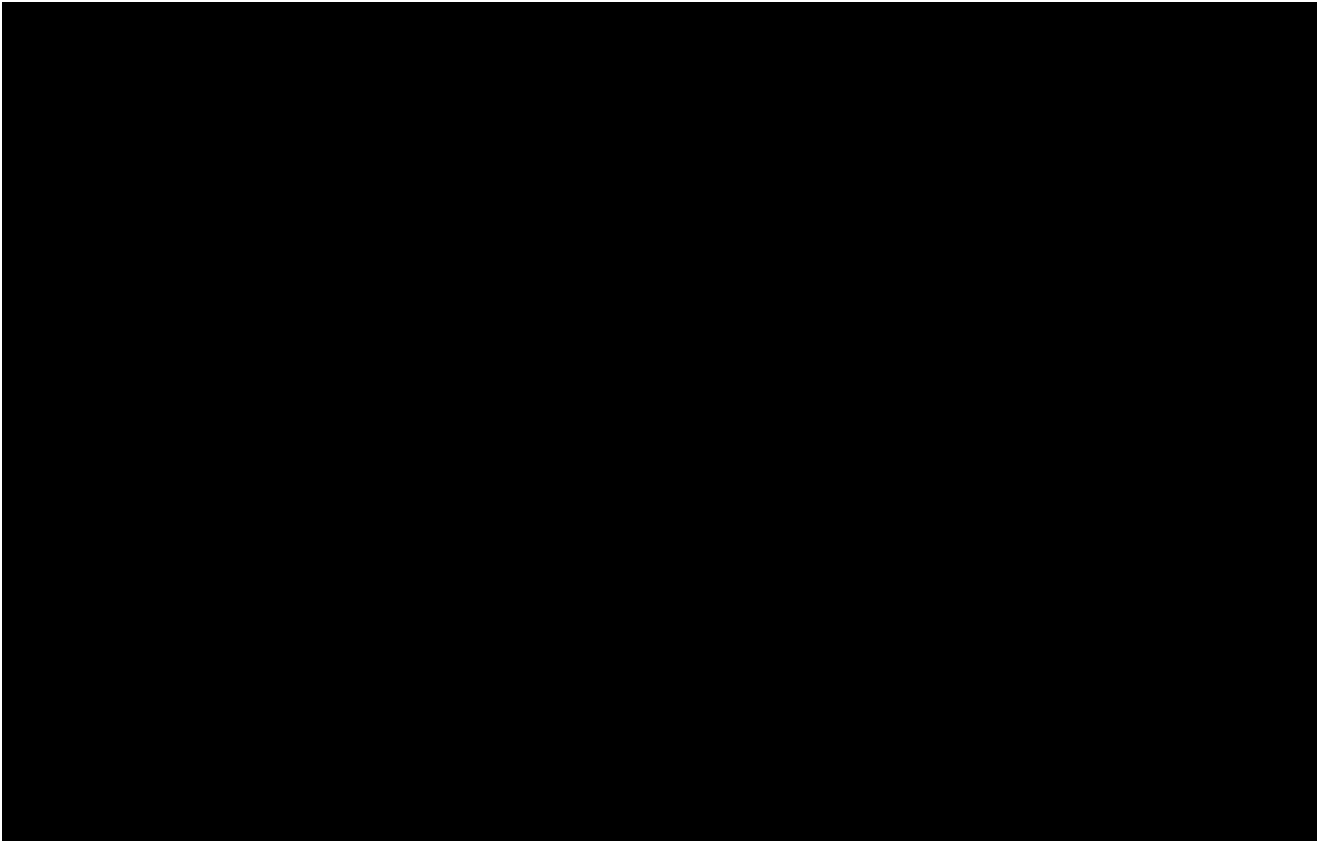


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1442_K.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1442_K.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

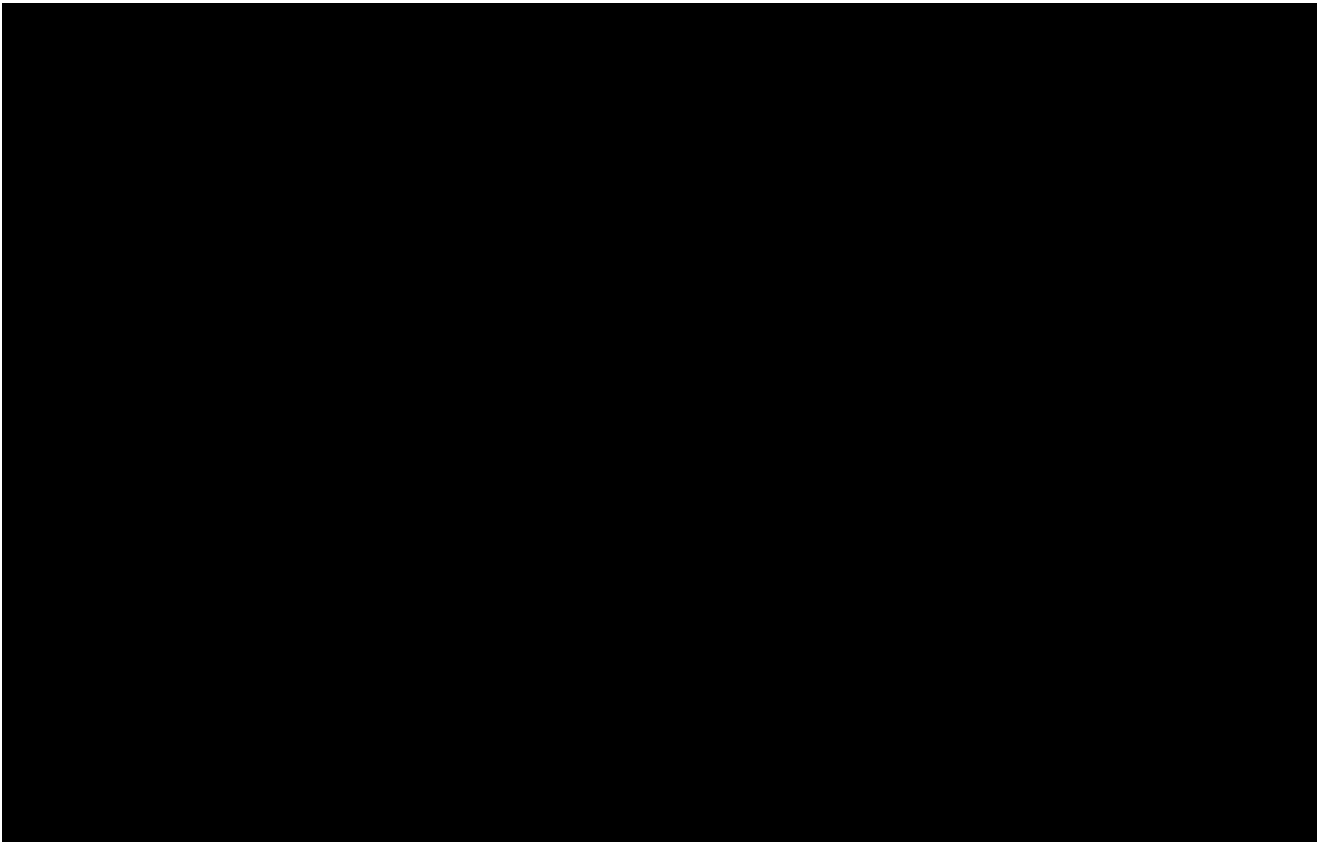


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1442_L.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1442_L.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1442_M.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1442_M.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1451_A.las](C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1451_A.las)

Vertical Units: US Survey Feet

C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1451_A.jp2

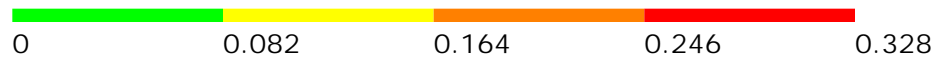


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

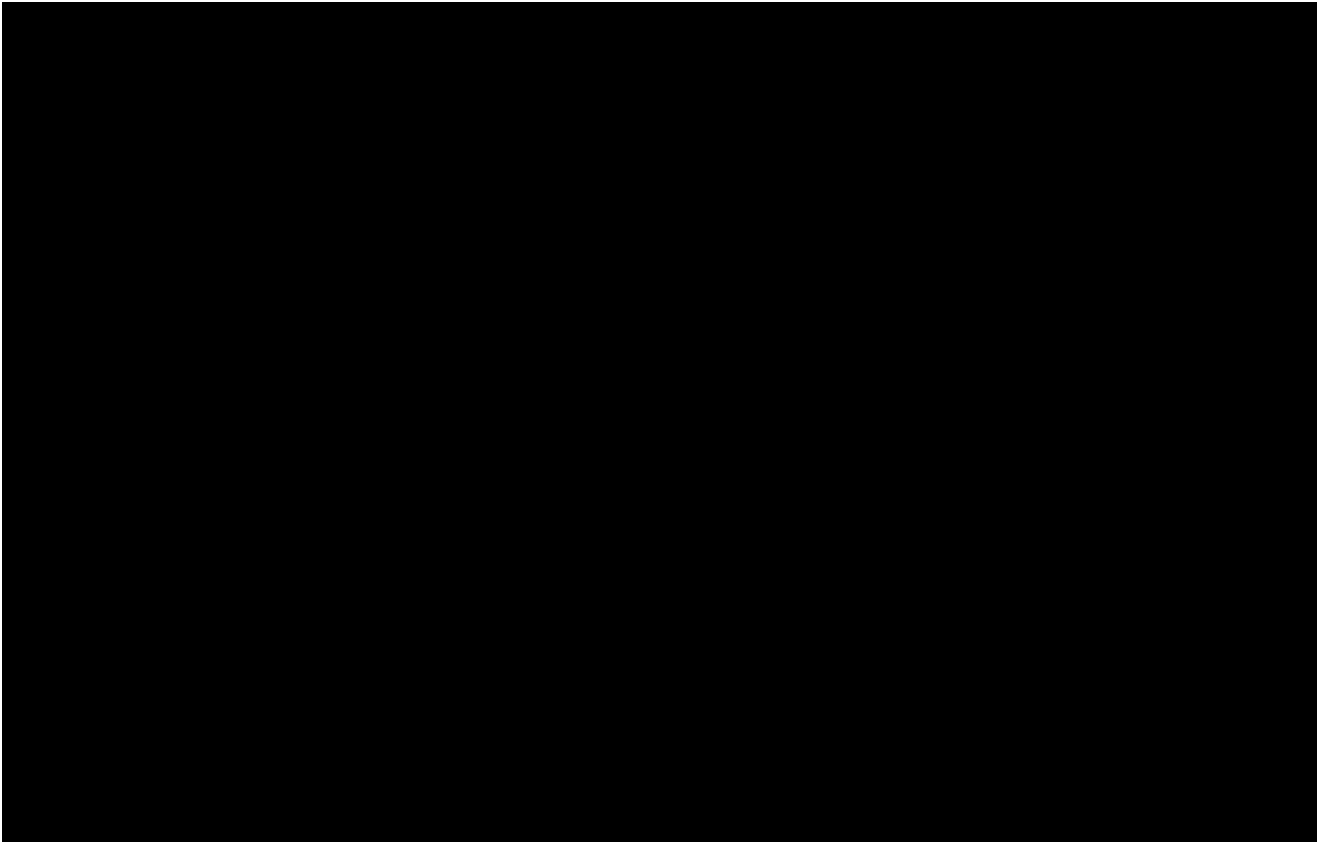


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1451_B.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1451_B.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

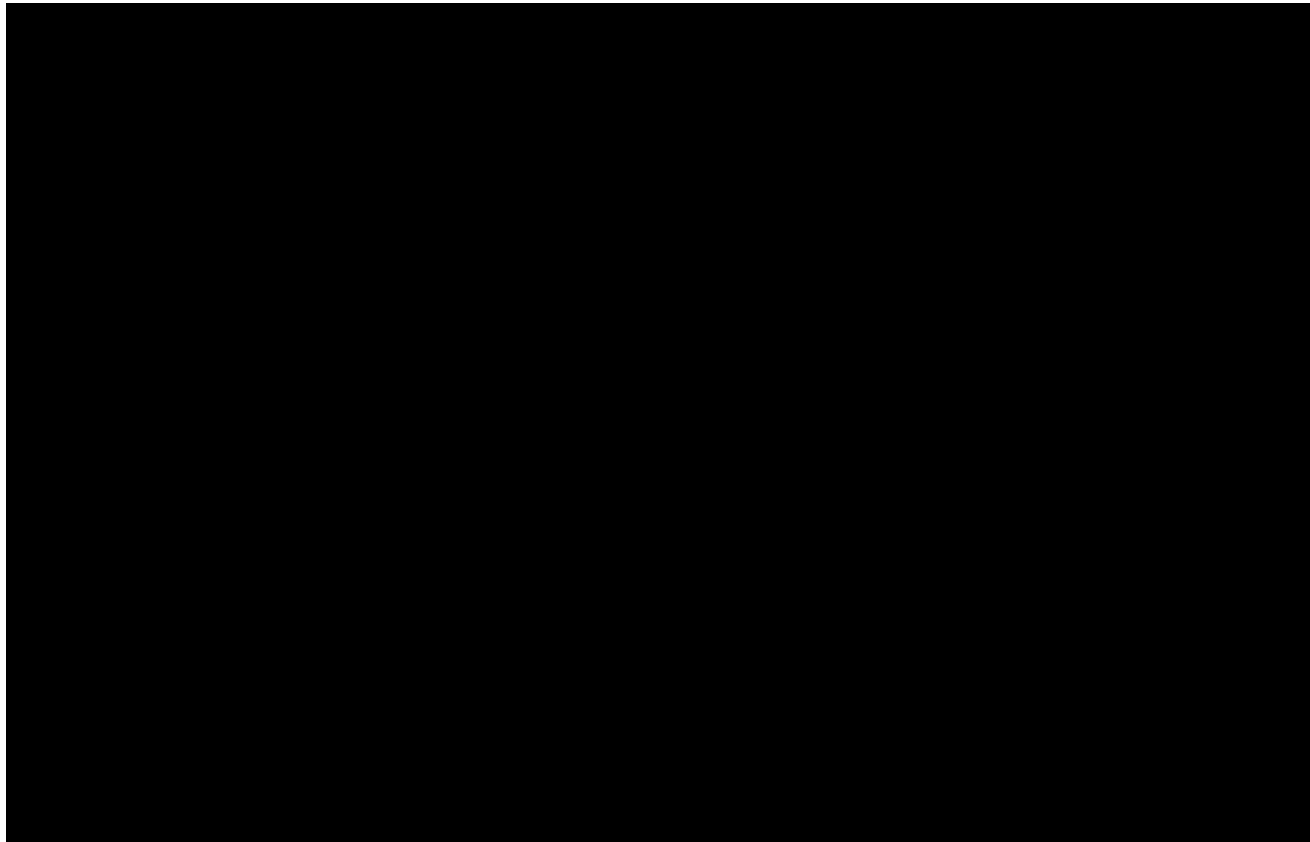


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1451_C.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1451_C.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1452_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1452_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

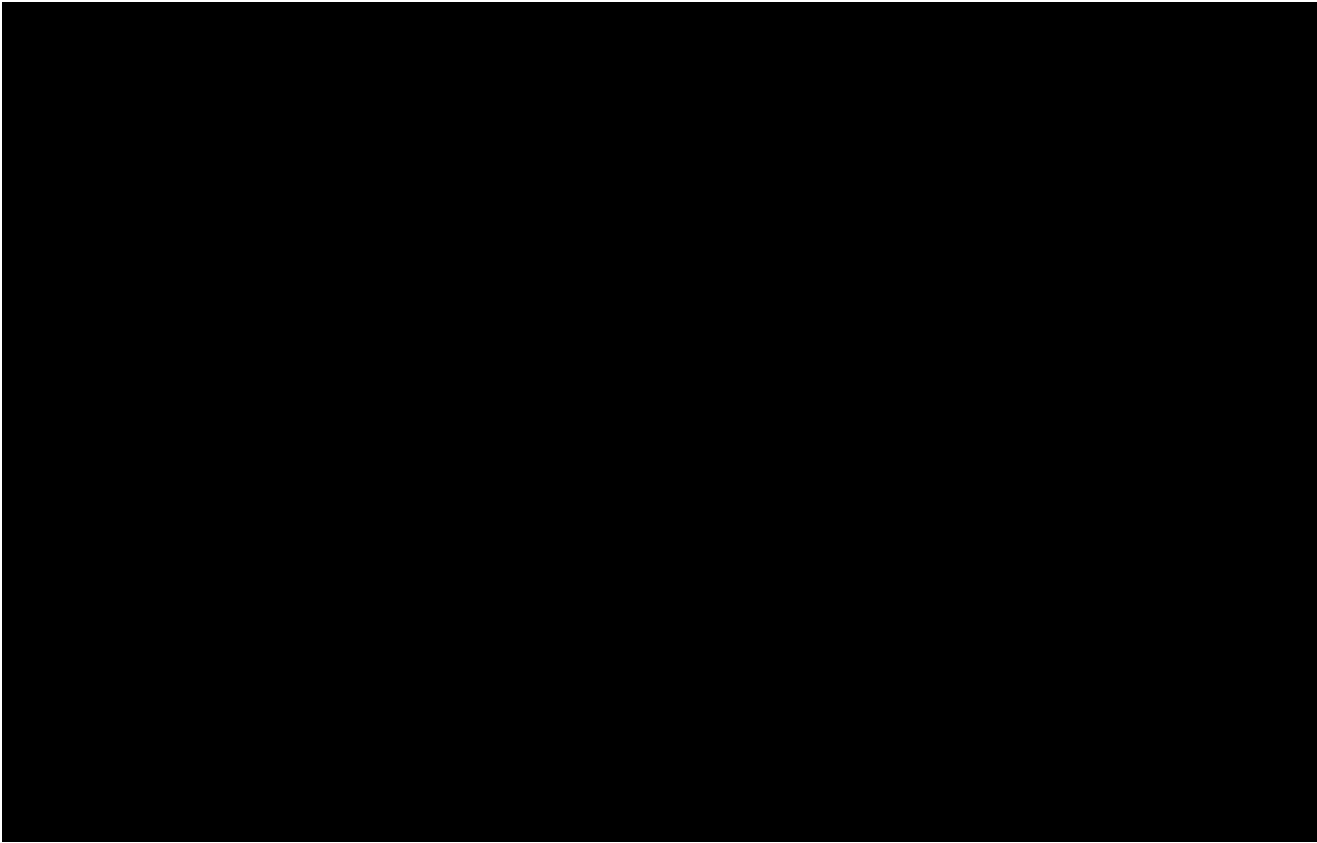


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1452_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1452_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1452_J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1452_J.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1452_K.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1452_K.jp2](#)



SUM = 0.00
Total Number = 00
RMSEz = NaN
See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1461_D.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1461_D.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1461_E.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1461_E.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

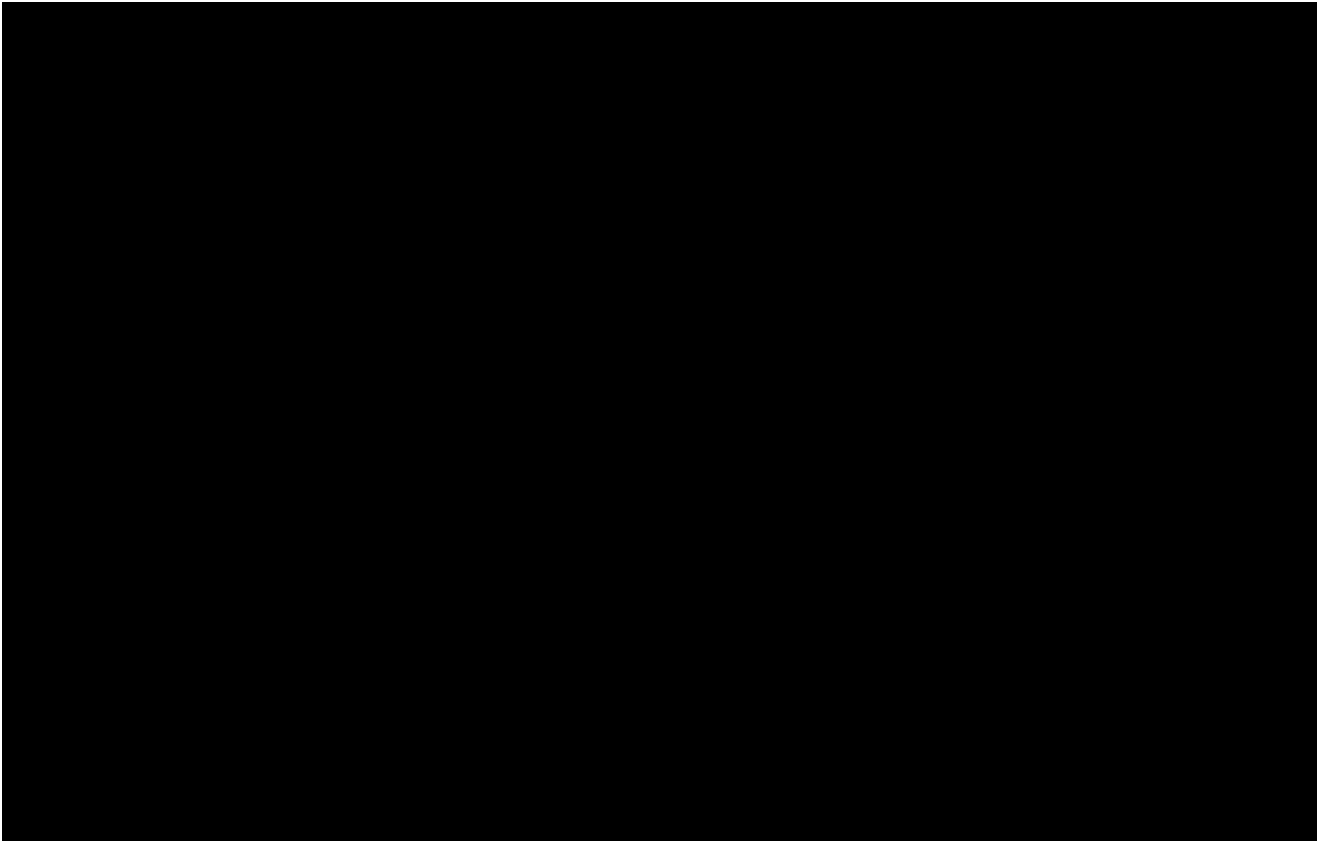


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1461_F.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1461_F.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1462_A.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1462_A.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

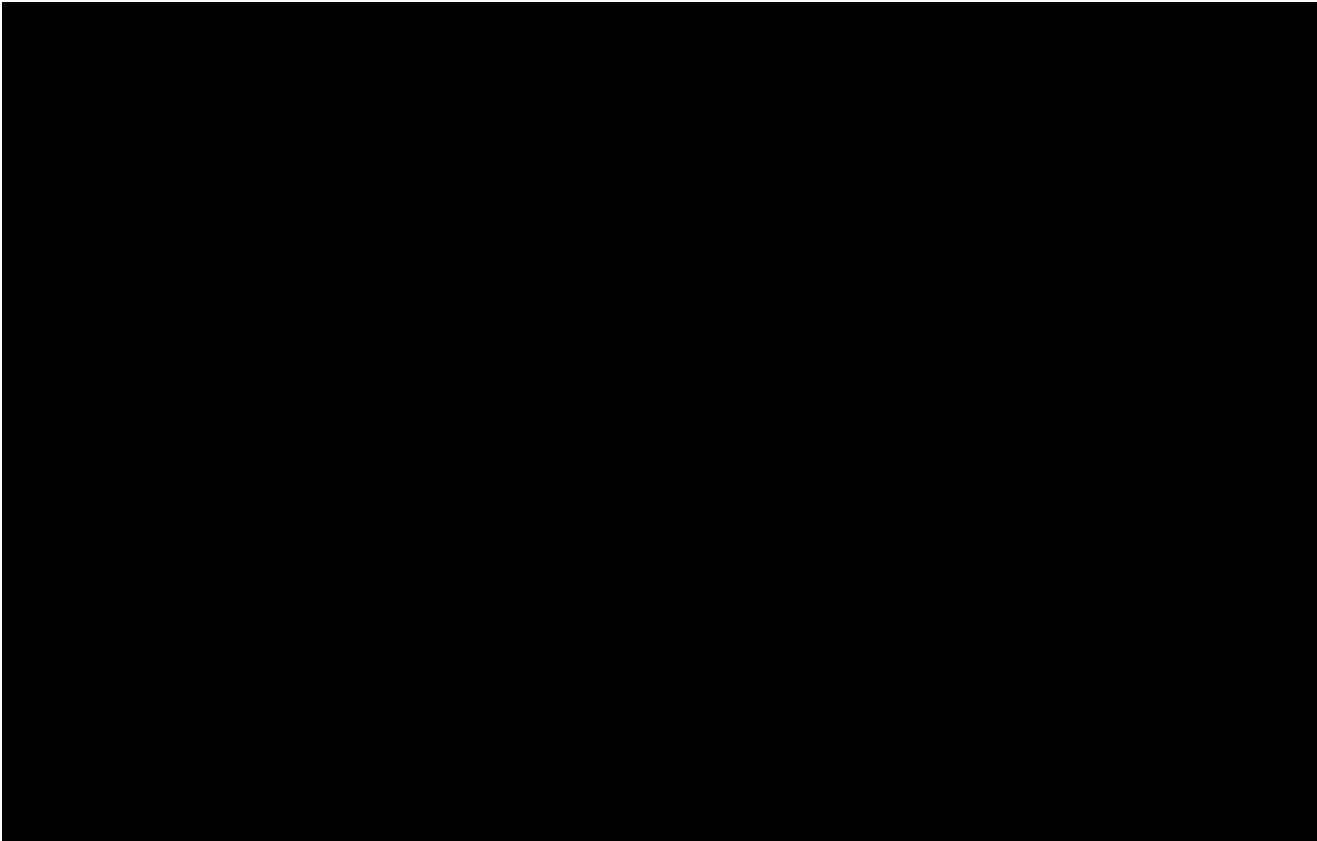


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1462_B.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1462_B.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1462_C.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1462_C.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1471_A.las](C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1471_A.las)

Vertical Units: US Survey Feet

C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1471_A.jp2



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1471_B.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1471_B.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

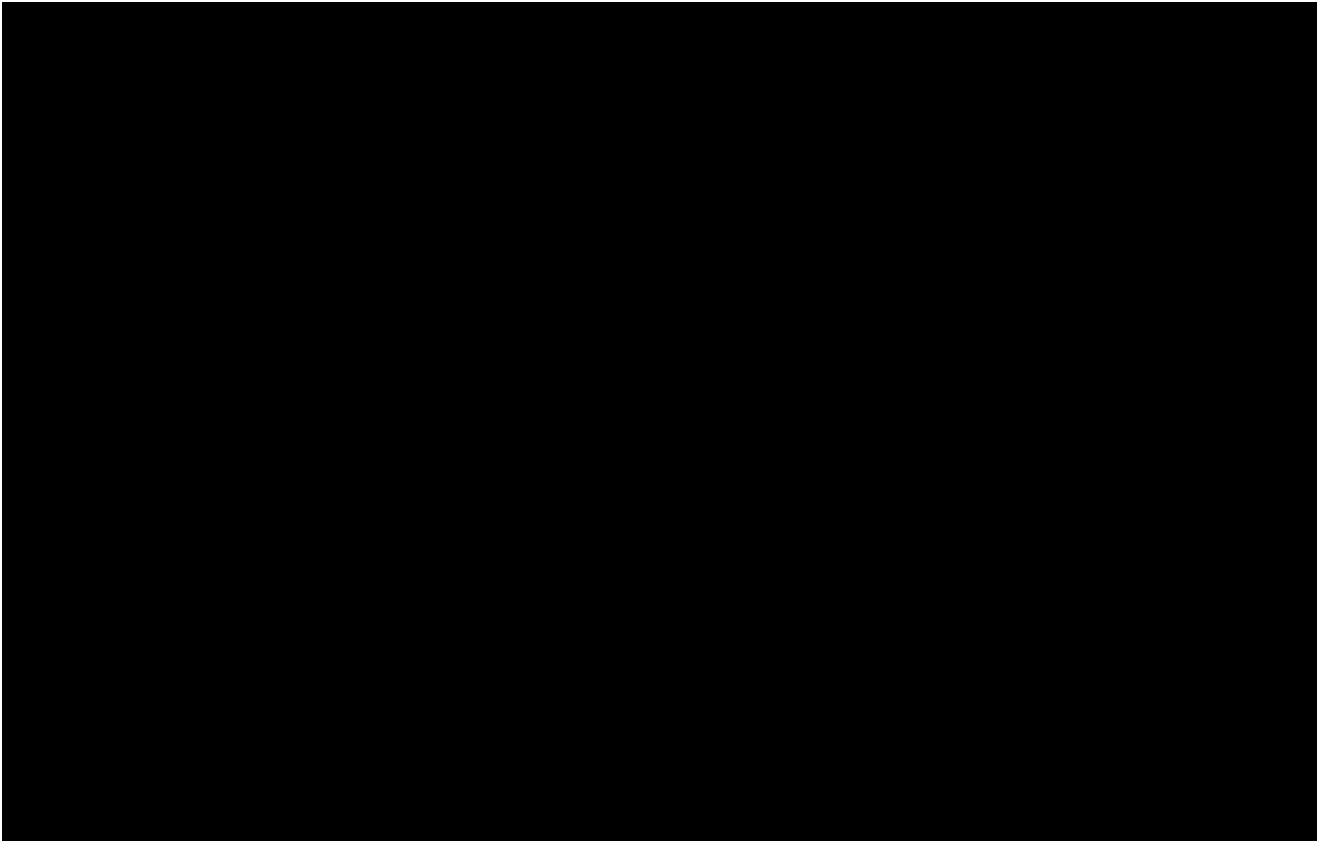


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1471_C.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1471_C.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

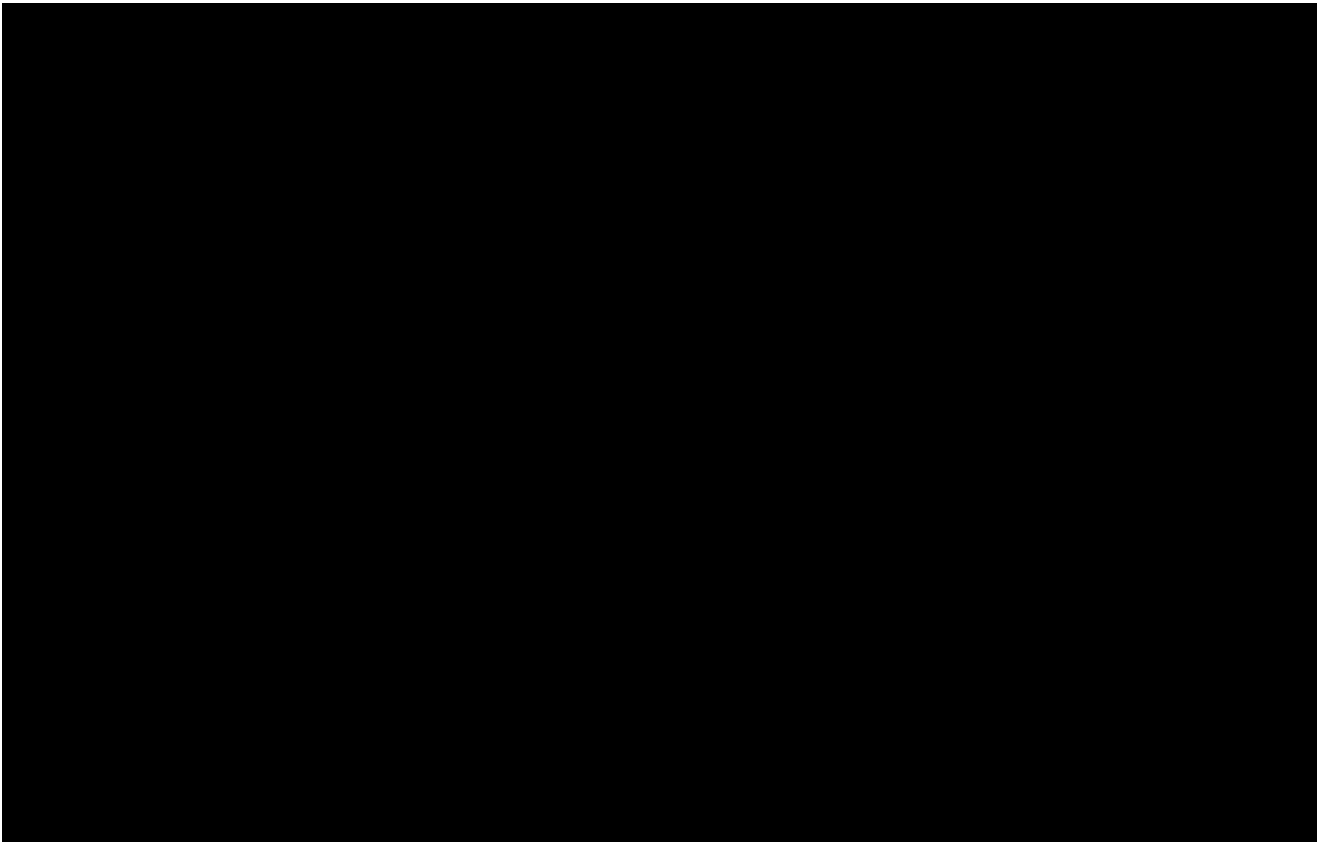


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1472_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1472_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

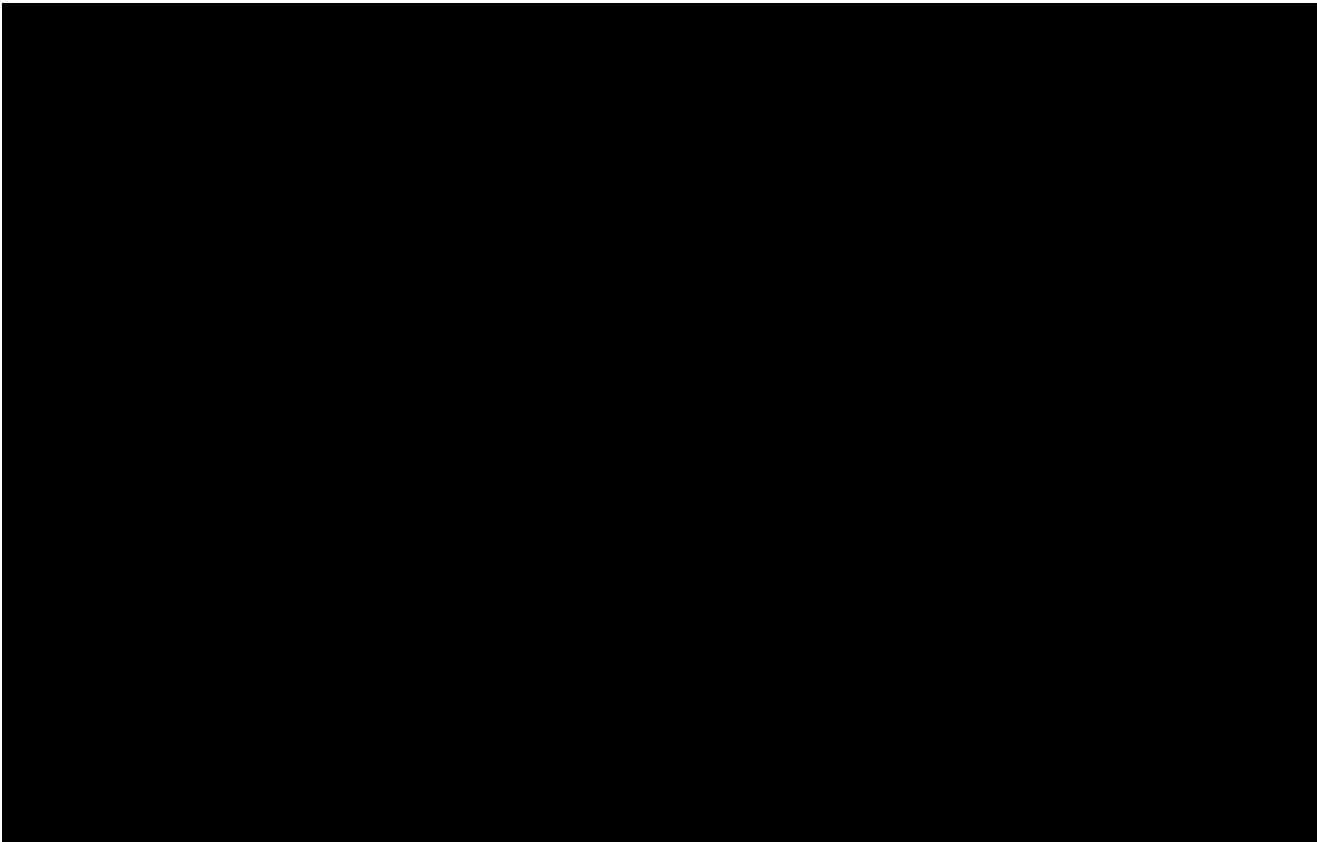


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1472_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1472_1.jp2](#)



SUM = 0.00
Total Number = 00
RMSEz = NaN
See JPG2000 file for full resolution results

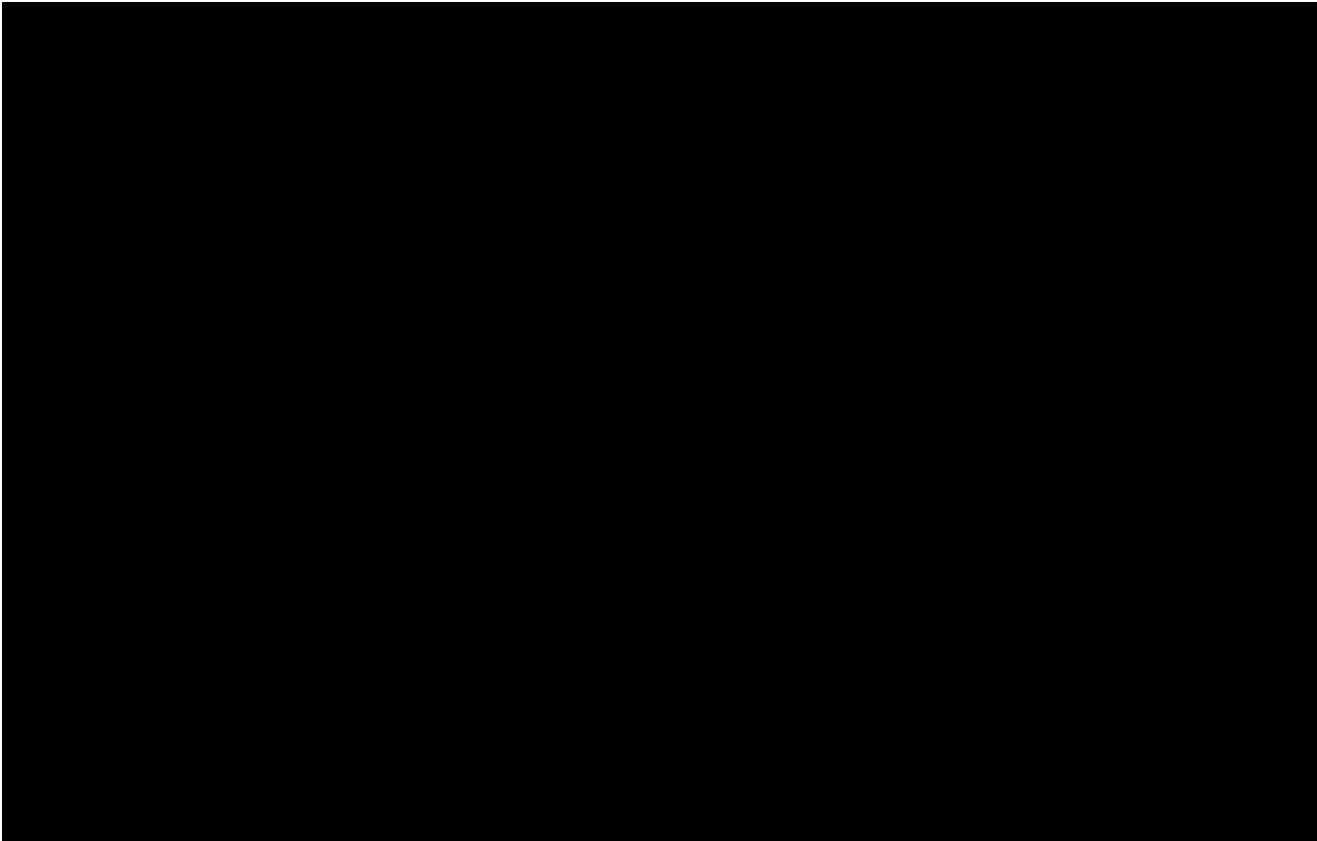


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1472 J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1472 J.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1472_K.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1472_K.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1481_D.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1481_D.jp2](#)

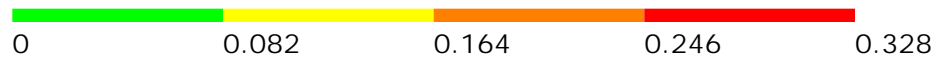


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

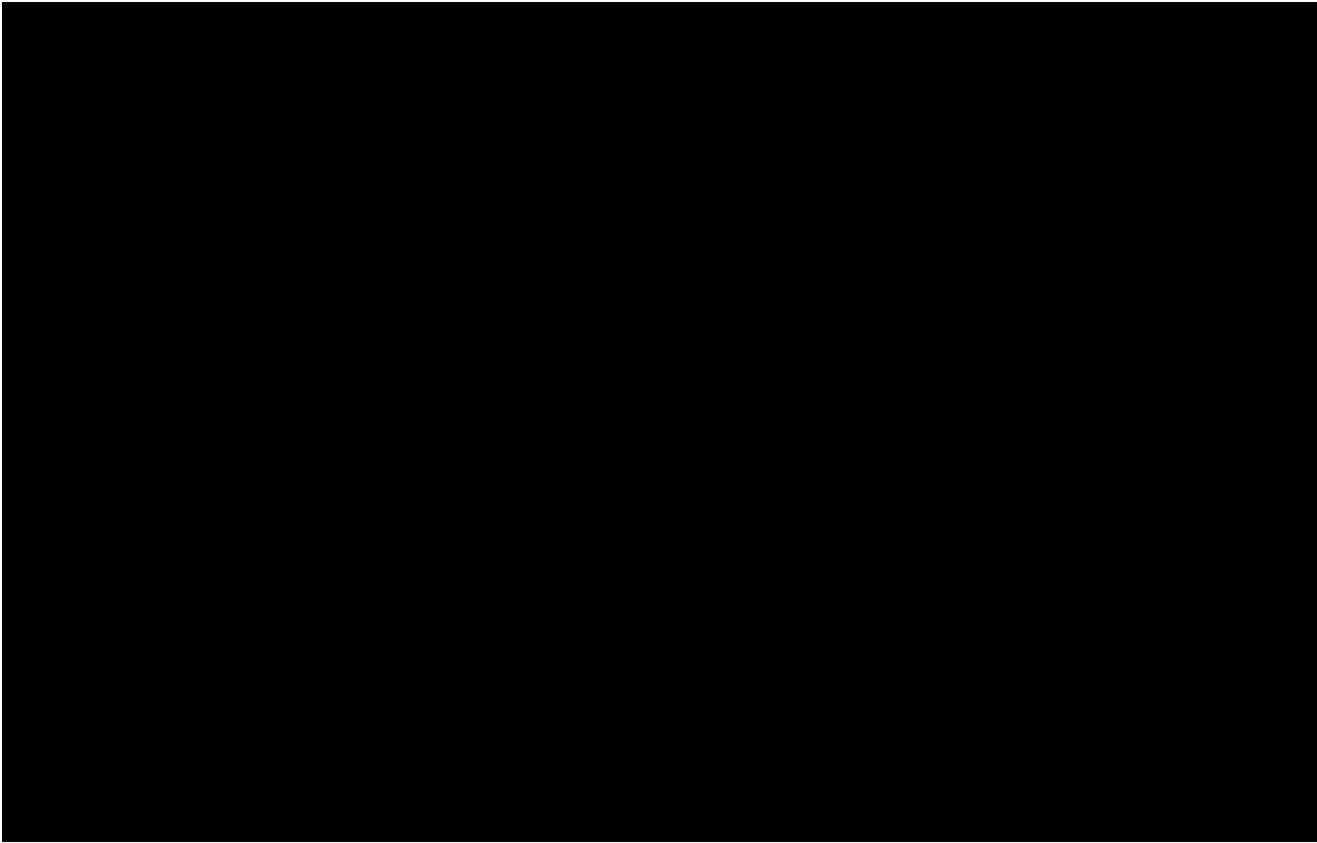


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1481_E.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1481_E.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1481_F.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1481_F.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1482_A.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1482_A.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1482_B.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1482_B.jp2](#)

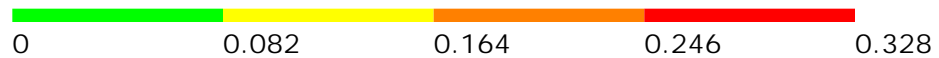


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

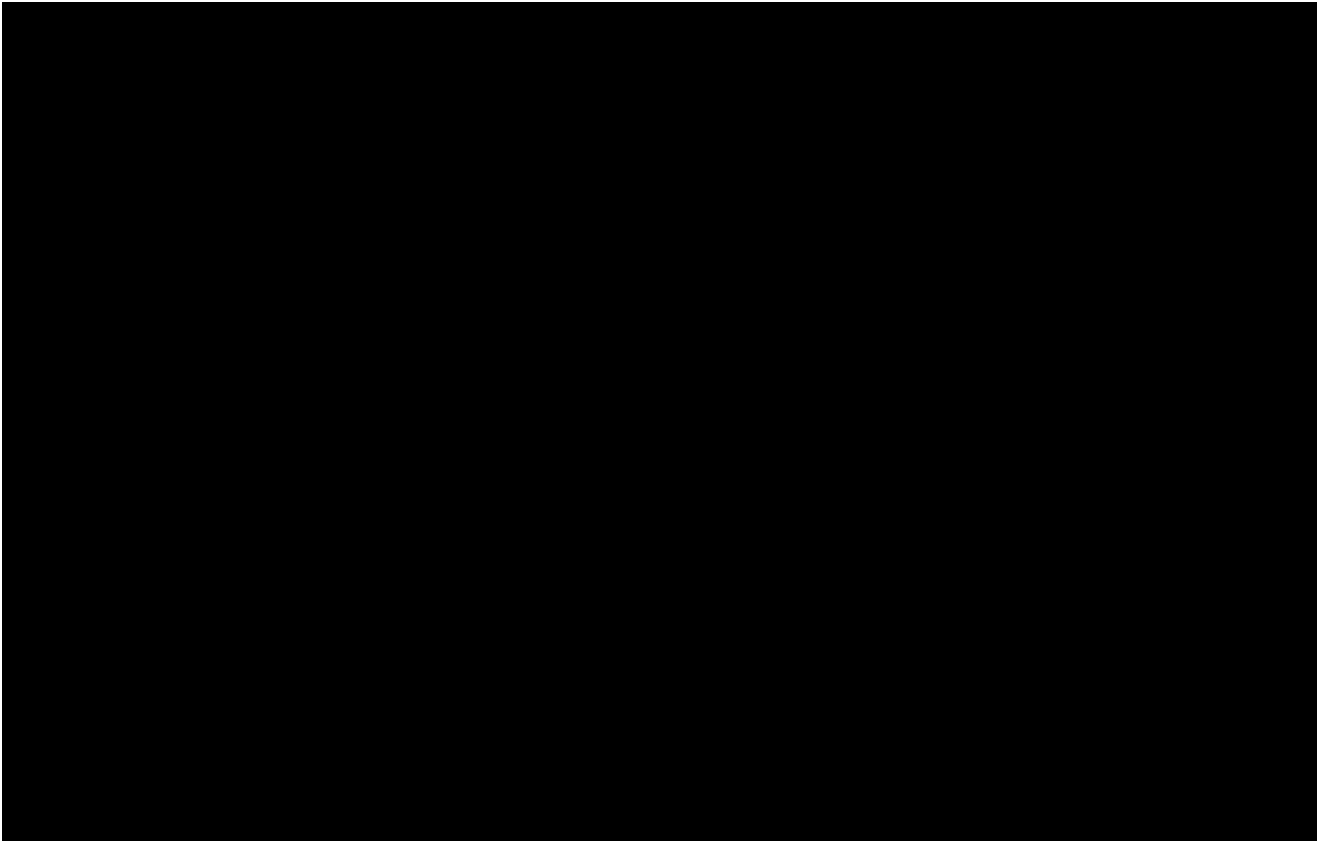


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1482_C.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1482_C.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1491_A.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1491_A.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

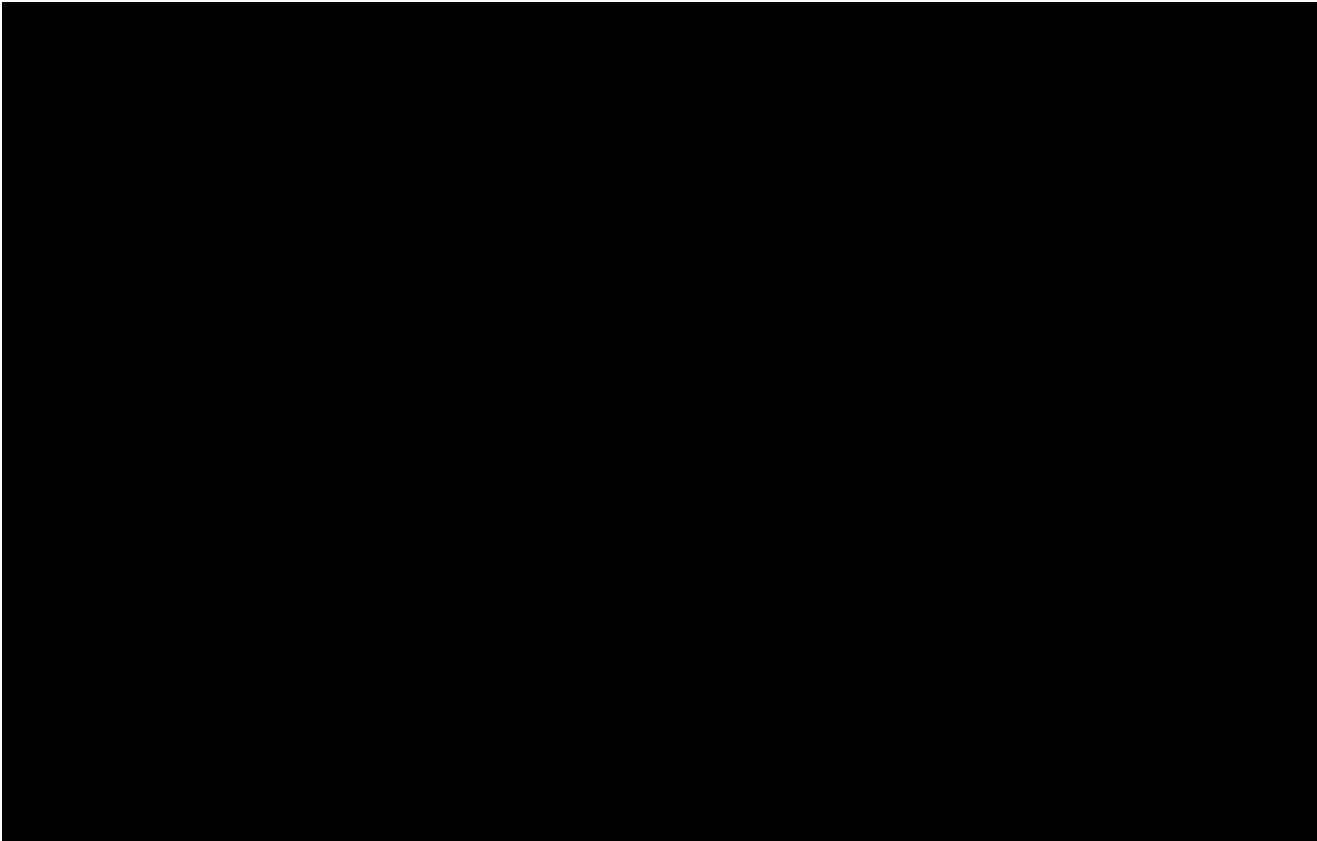


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1491_B.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1491_B.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1491_C.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1491_C.jp2](#)

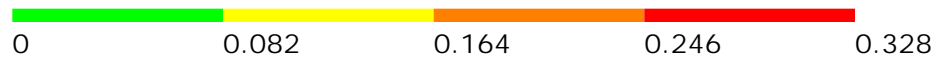


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1492_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1492_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1492_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1492_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1492_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1492_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1492 J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1492 J.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

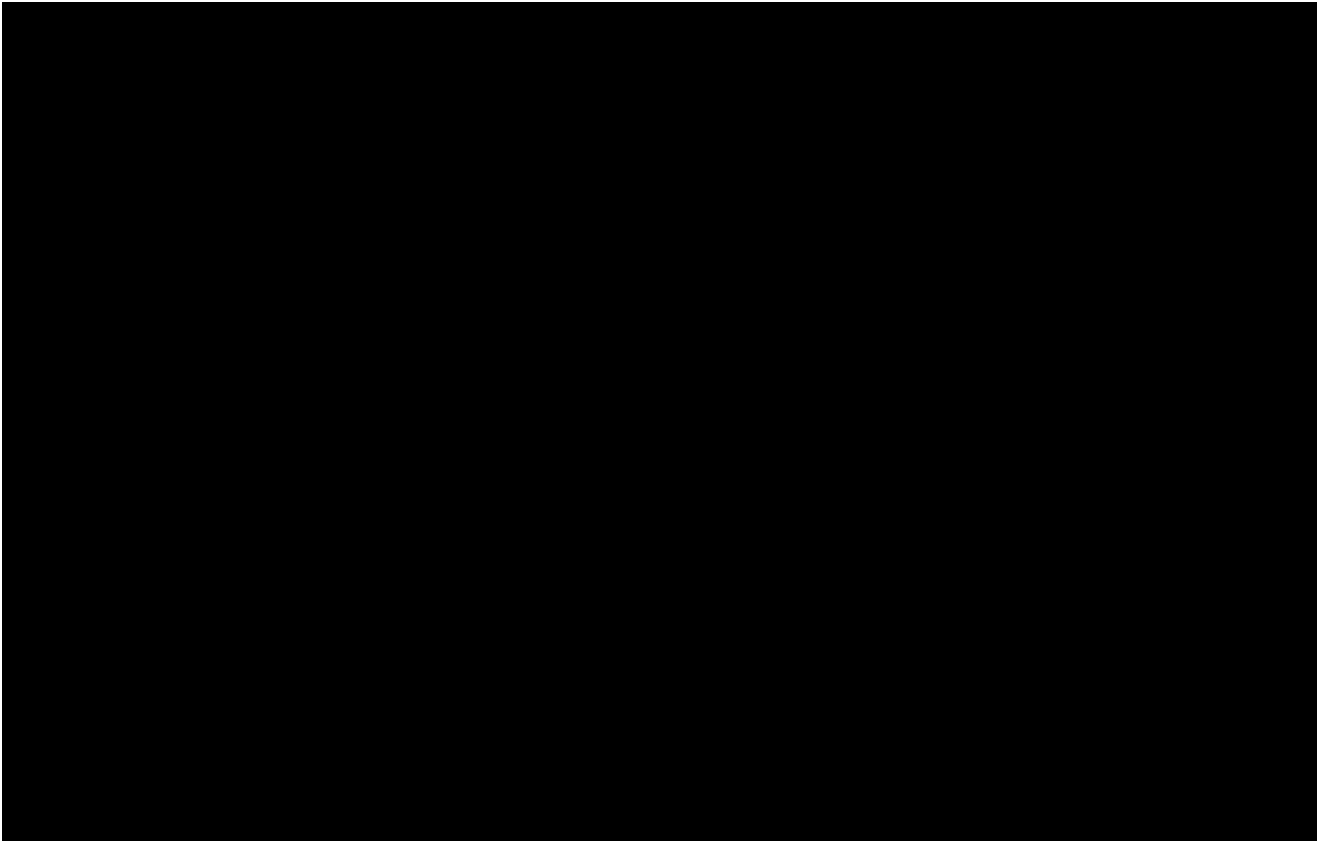


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1492_K.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1492_K.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1501_D.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1501_D.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1501_E.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1501_E.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

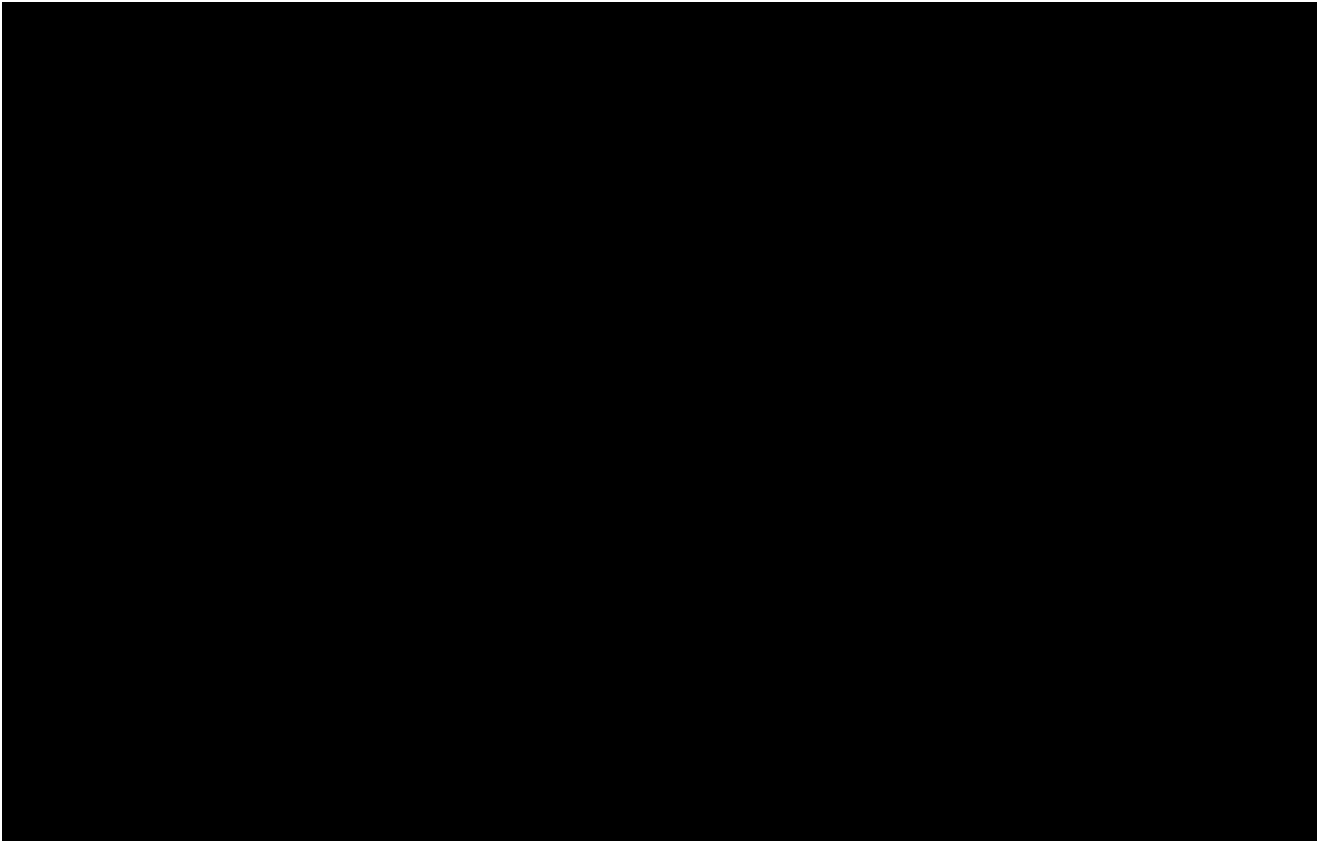


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1501_F.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1501_F.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

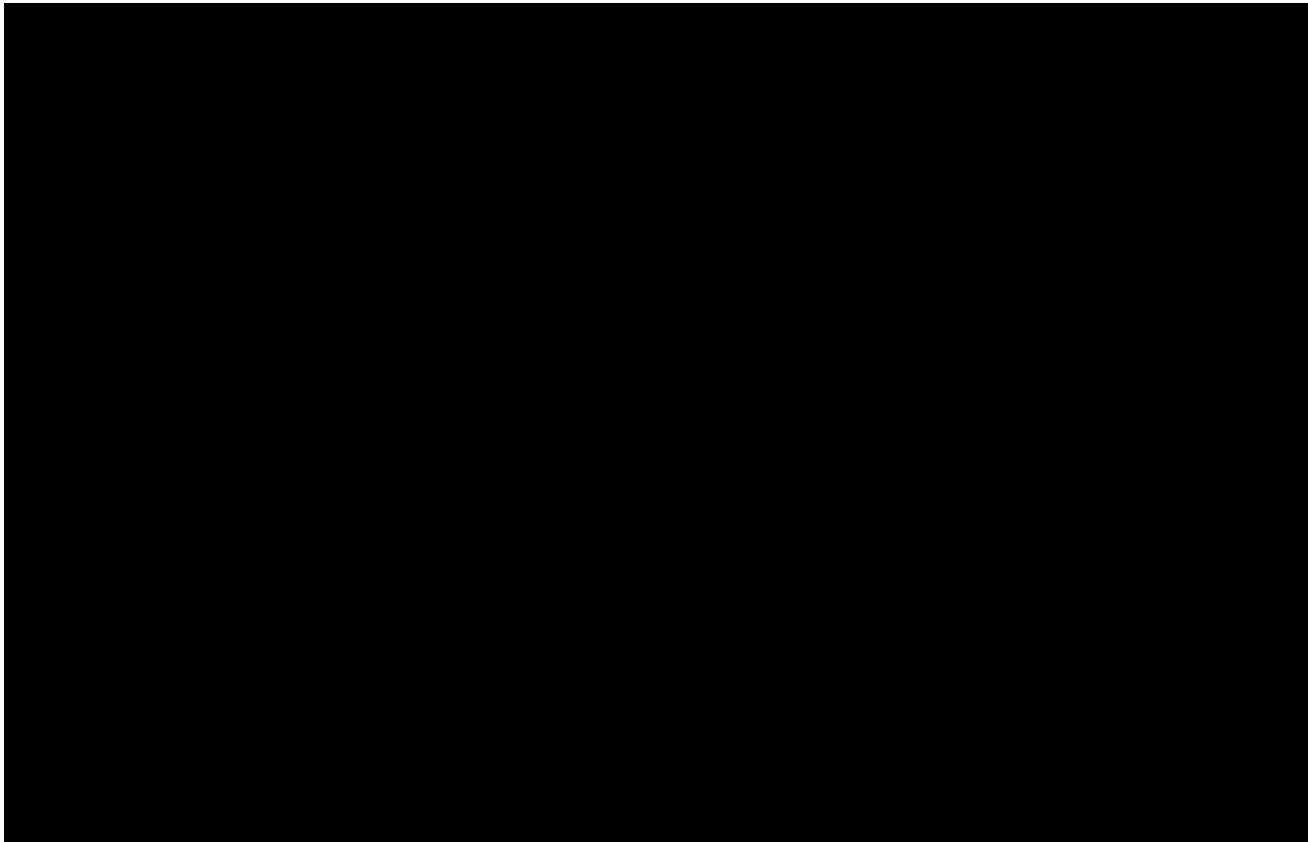


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1502_A.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1502_A.jp2](#)



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Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

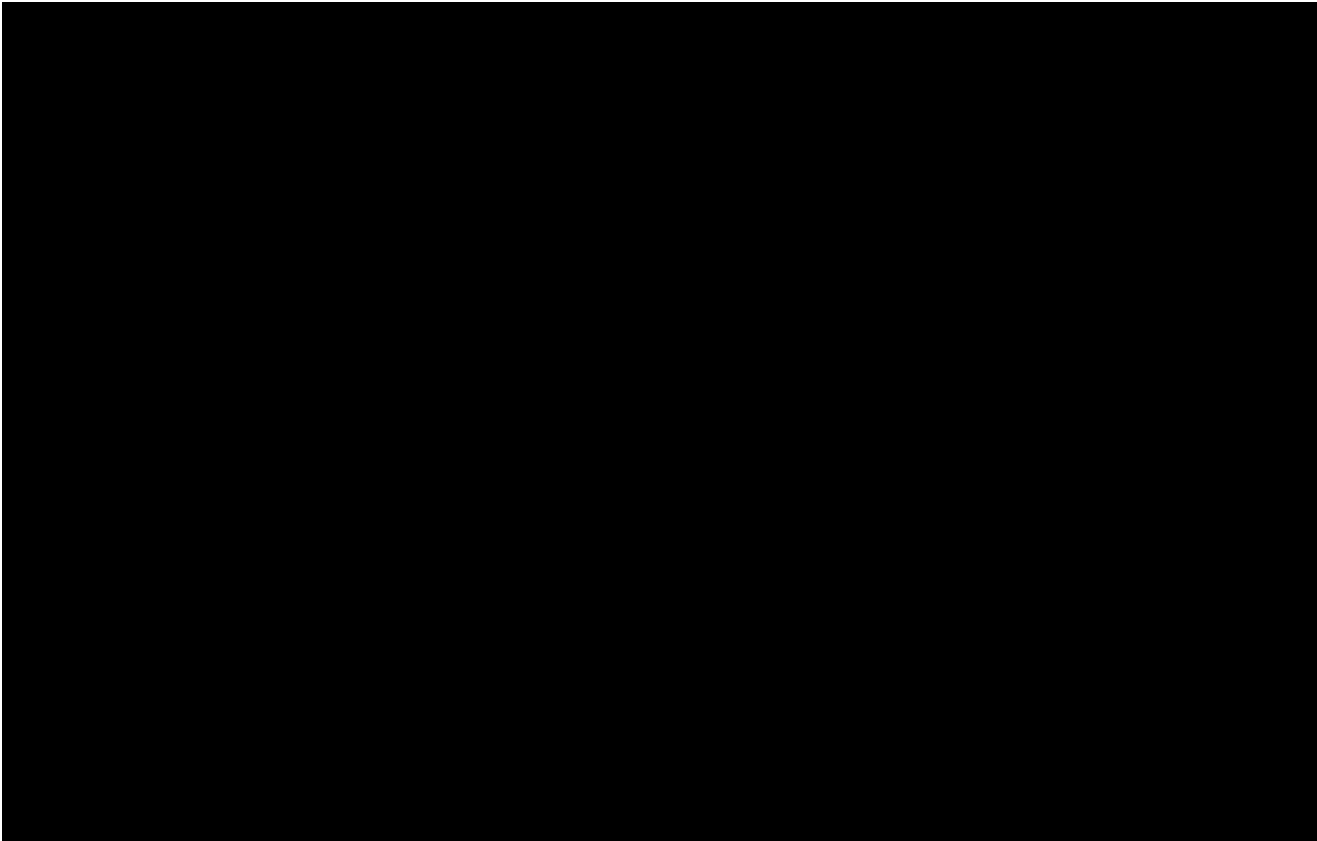


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1502_B.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1502_B.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

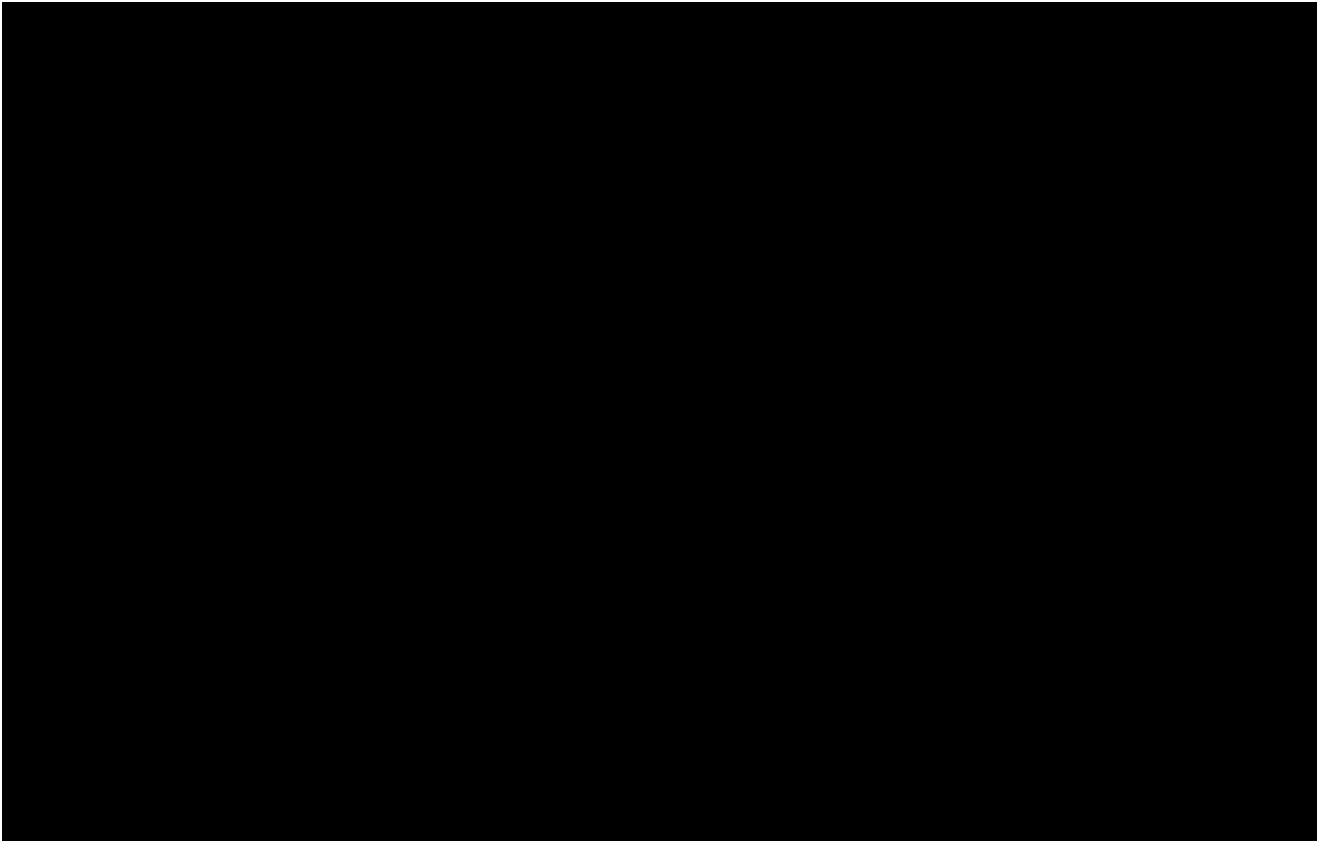


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1502_C.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1502_C.jp2](#)



SUM = 0.00
Total Number = 00
RMSEz = NaN
See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1502_D.las](C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1502_D.las)

Vertical Units: US Survey Feet

C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1502_D.jp2

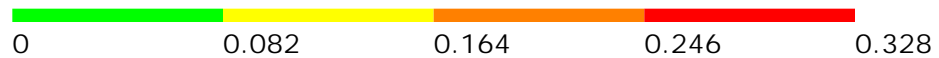


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1511_A.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1511_A.jp2](#)

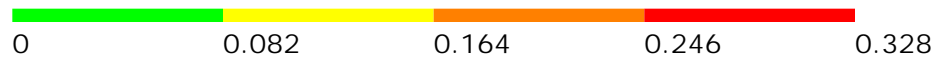


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

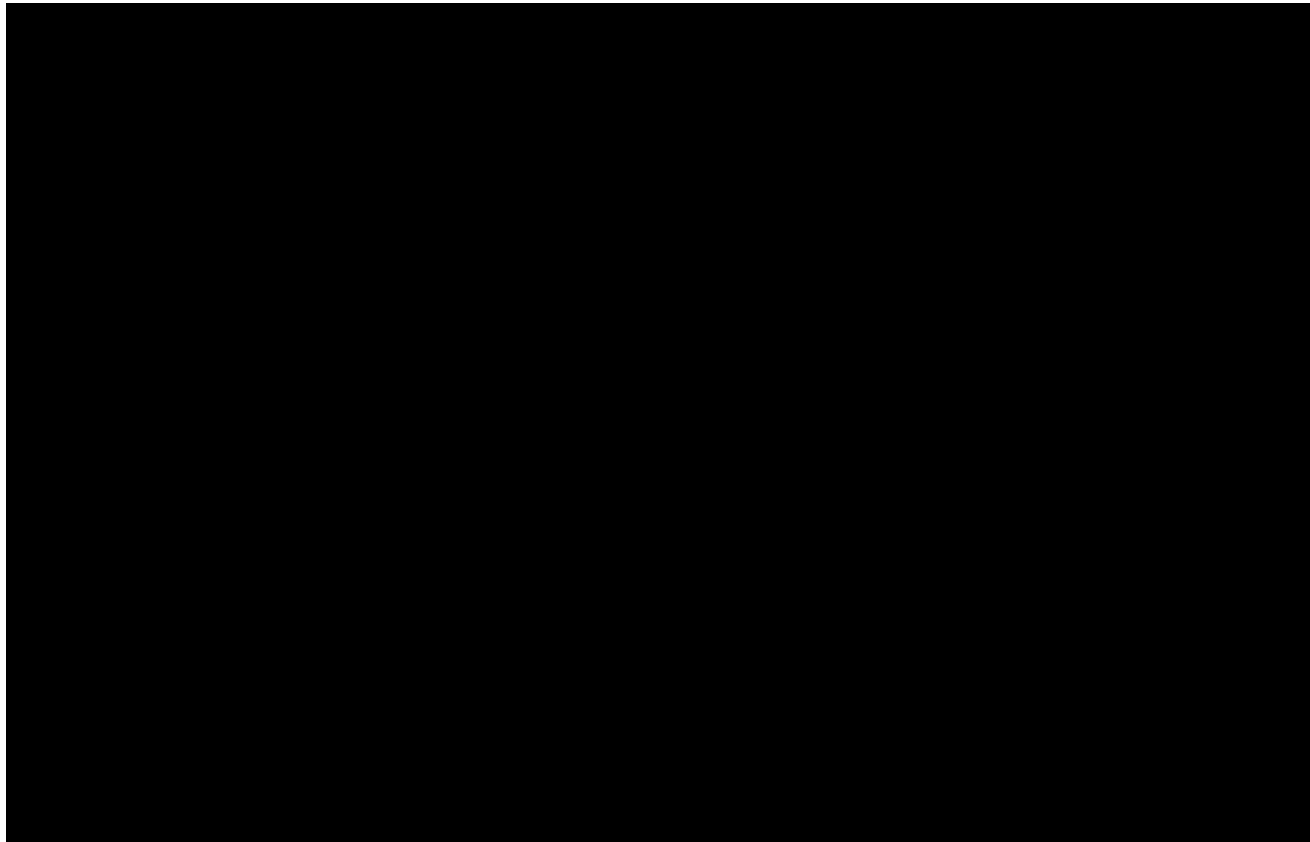


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1511_B.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1511_B.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

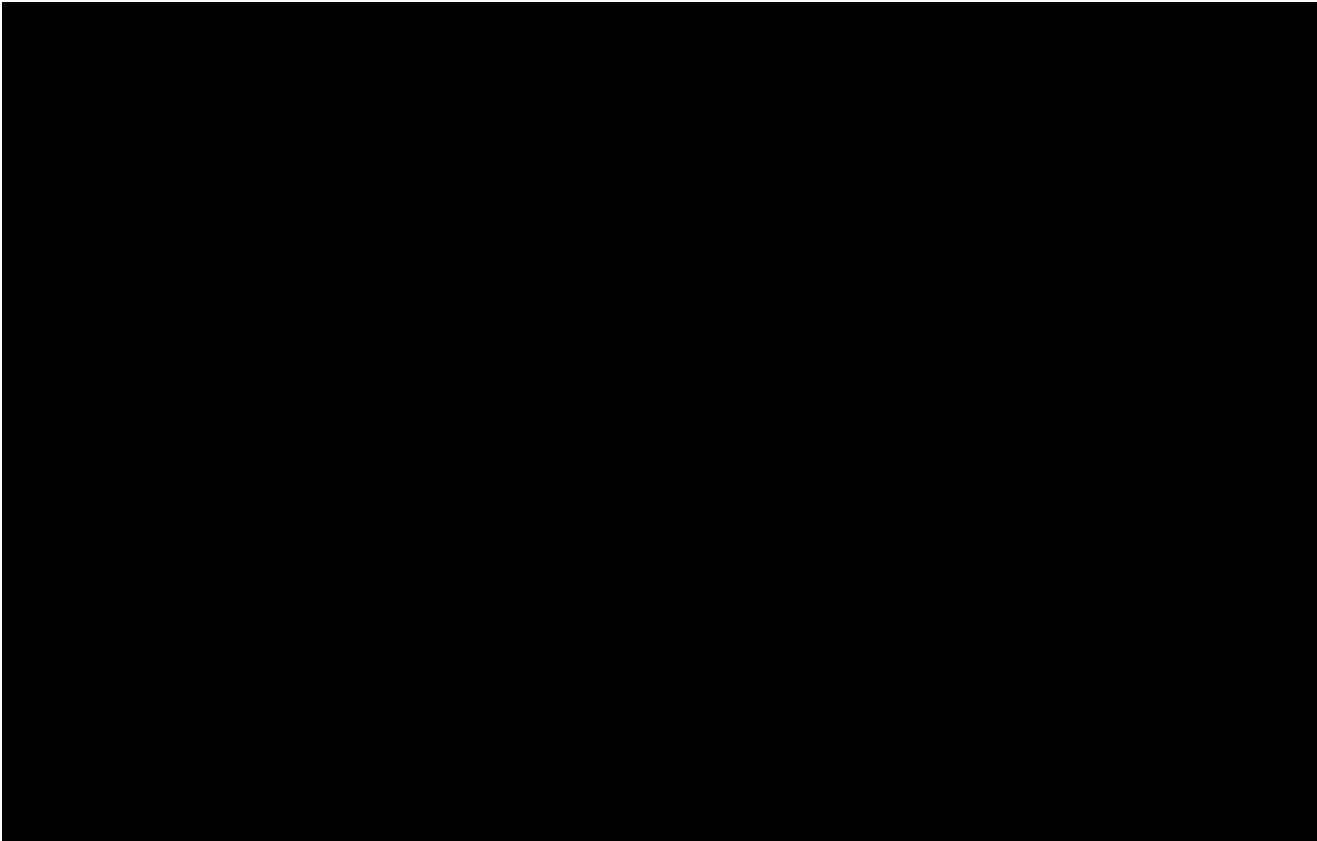


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1511_C.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1511_C.jp2](#)



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RMSEz = NaN

See JPG2000 file for full resolution results

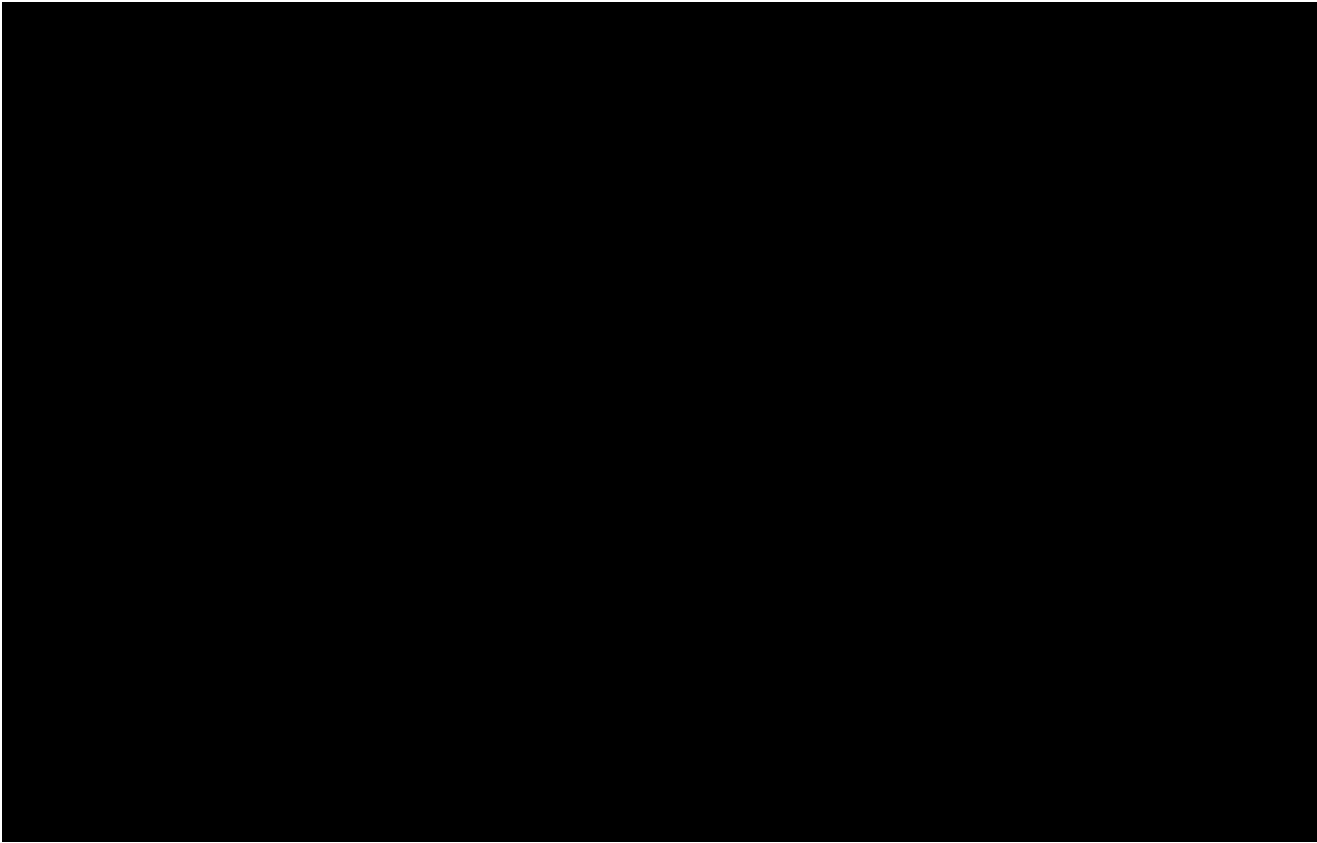


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1512_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1512_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

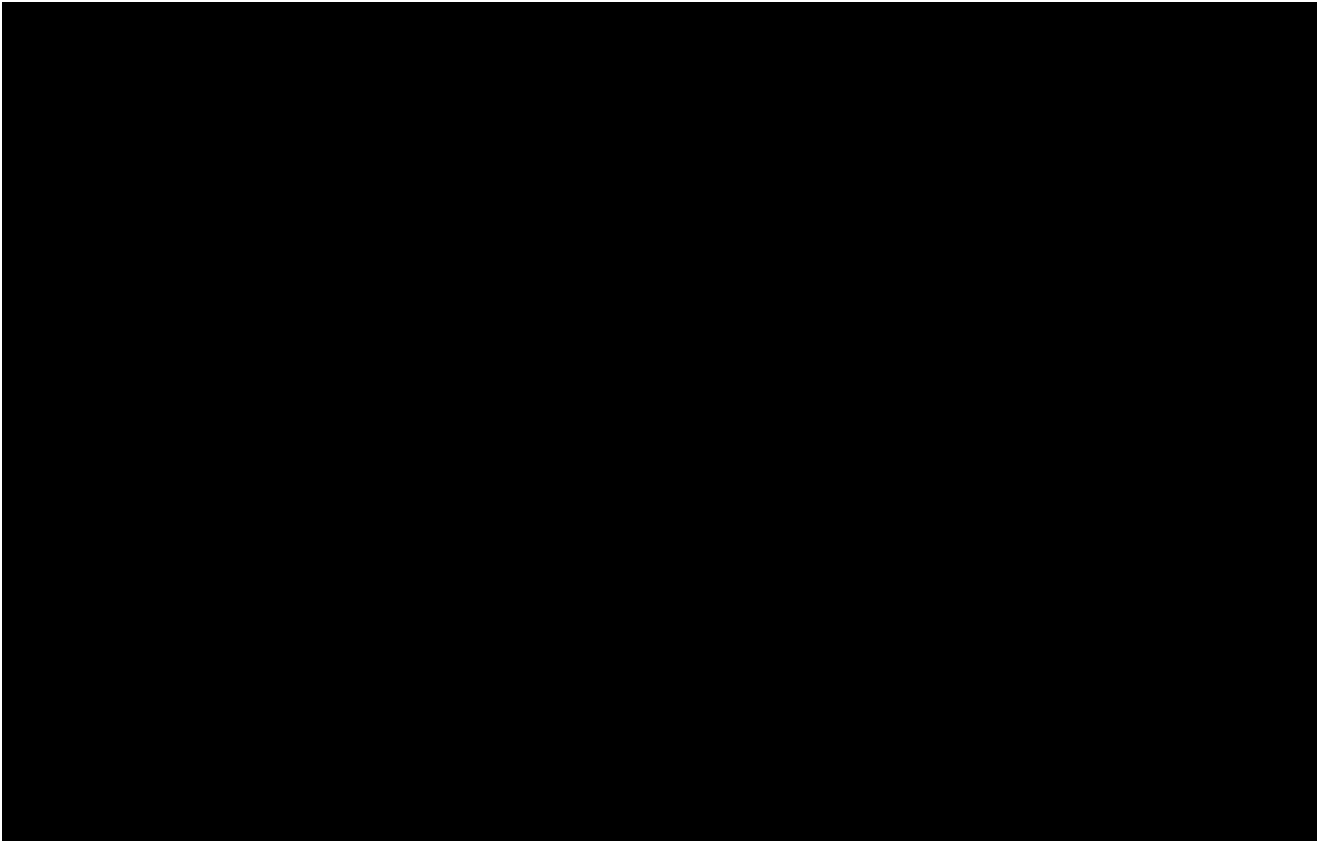


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1512_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1512_H.jp2](#)



SUM = 0.00
Total Number = 00
RMSEz = NaN
See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1512_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1512_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1512_J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1512_J.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1521_D.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1521_D.jp2](#)

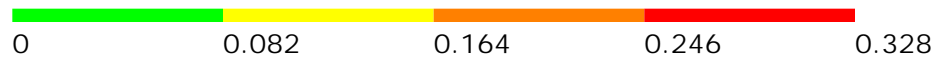


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1521_E.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1521_E.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

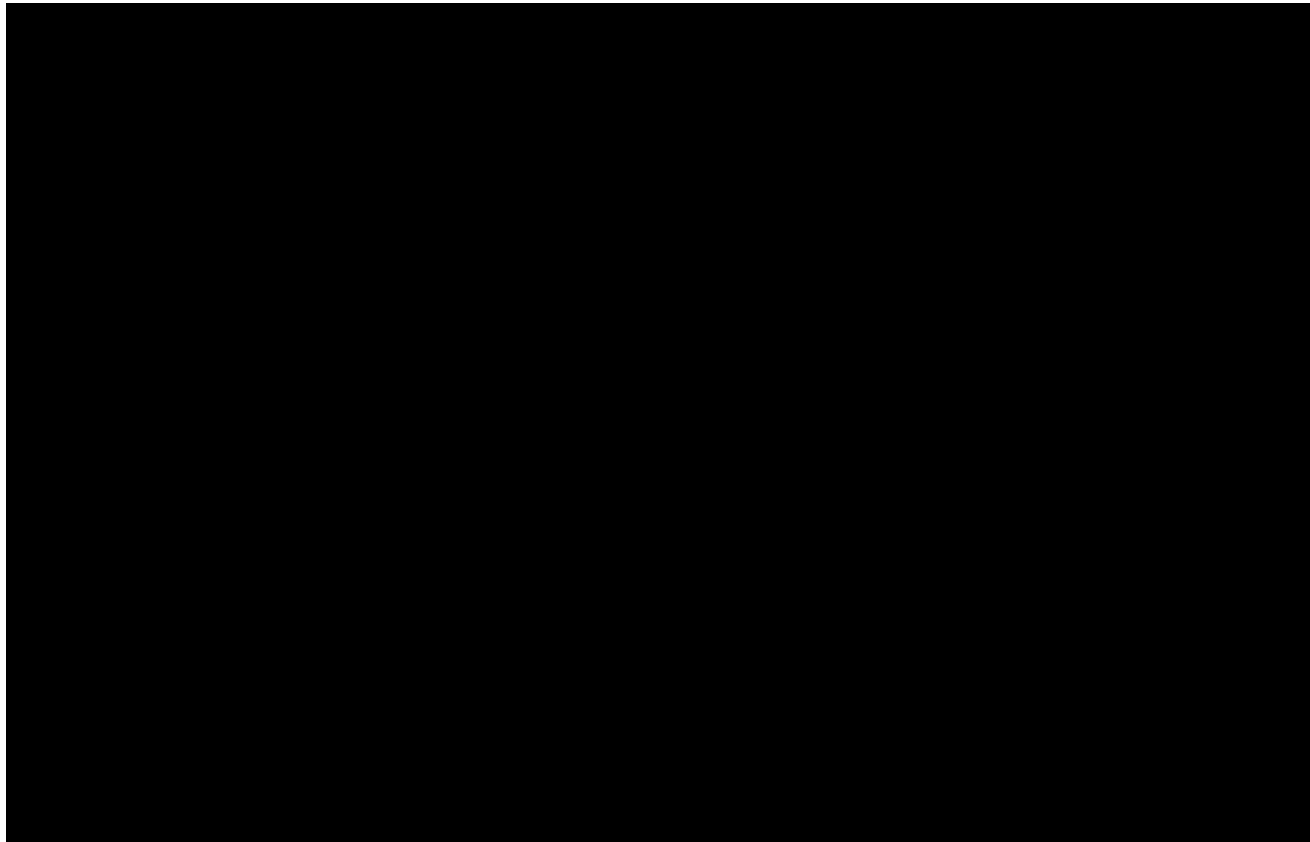


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1521_F.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1521_F.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1521_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1521_G.jp2](#)



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RMSEz = NaN

See JPG2000 file for full resolution results

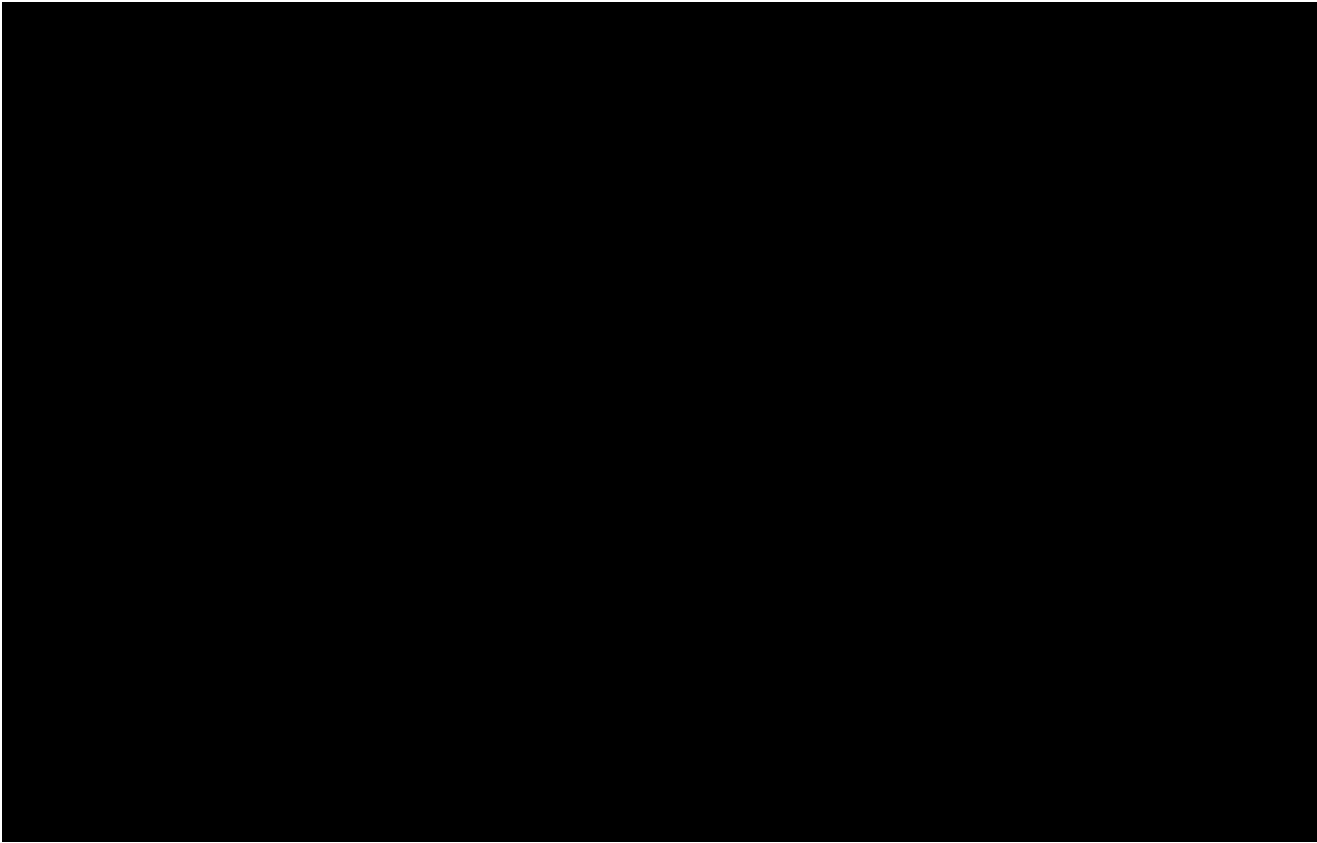


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1521_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1521_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

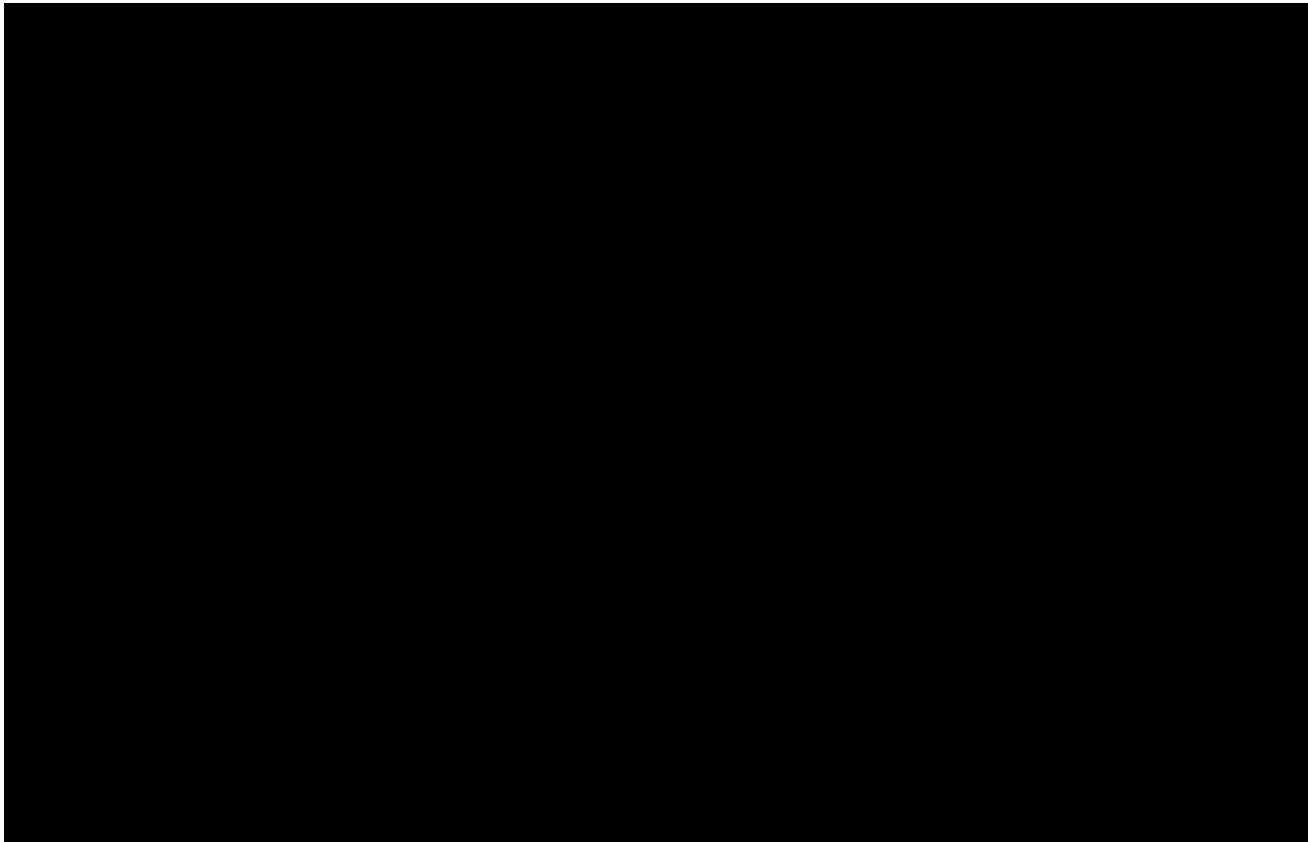


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1521_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1521_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1522_A.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1522_A.jp2](#)



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Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

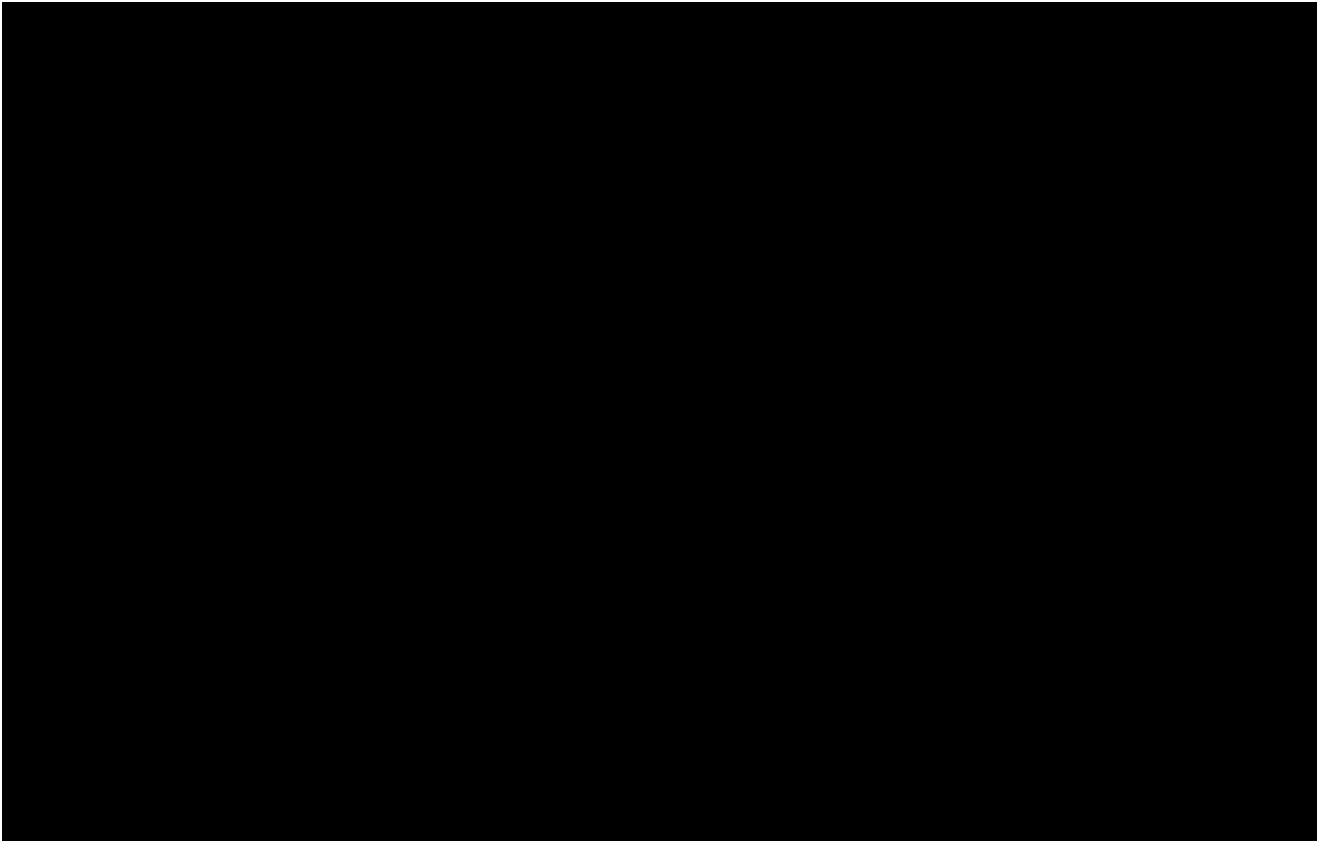


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1522_B.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1522_B.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1531_A.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1531_A.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

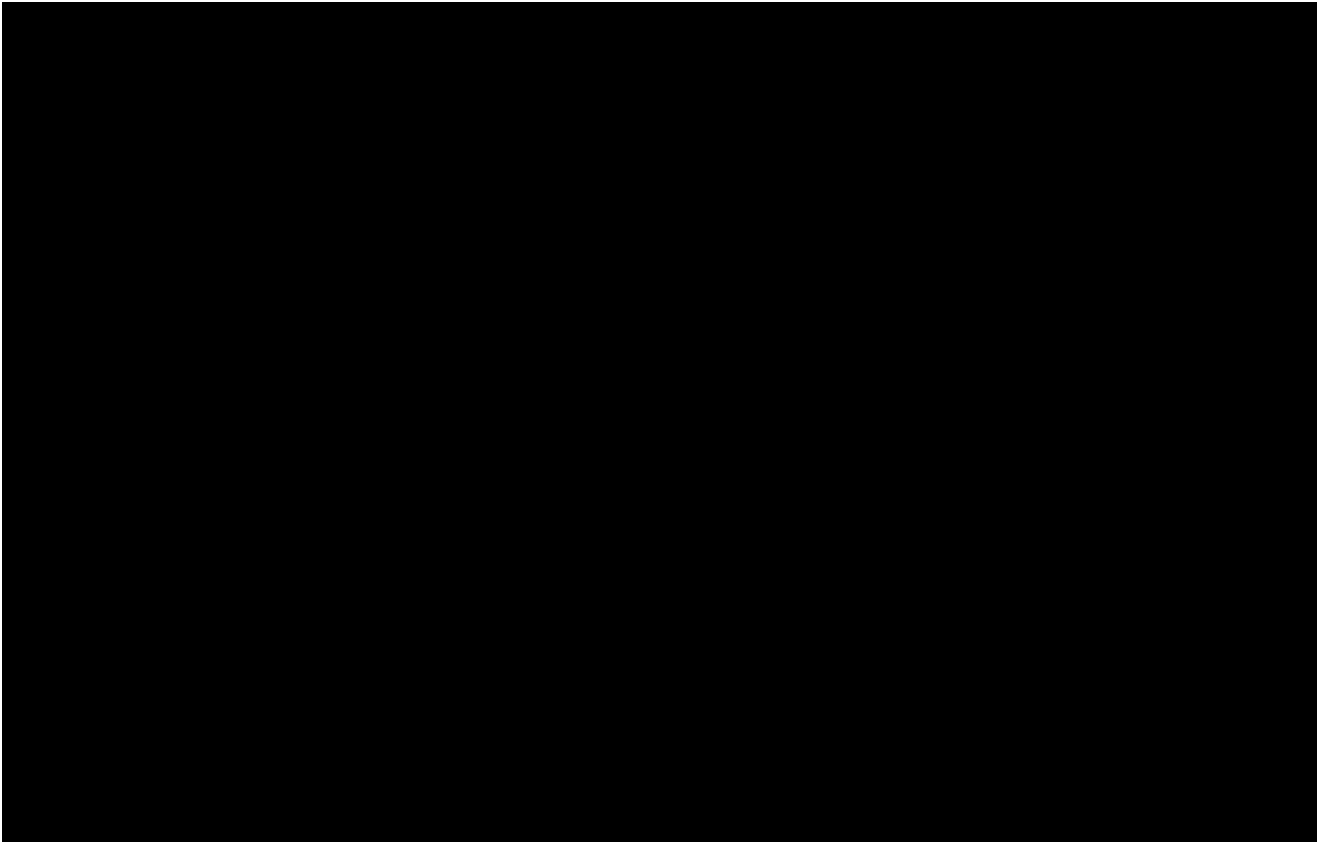


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1531_B.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1531_B.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

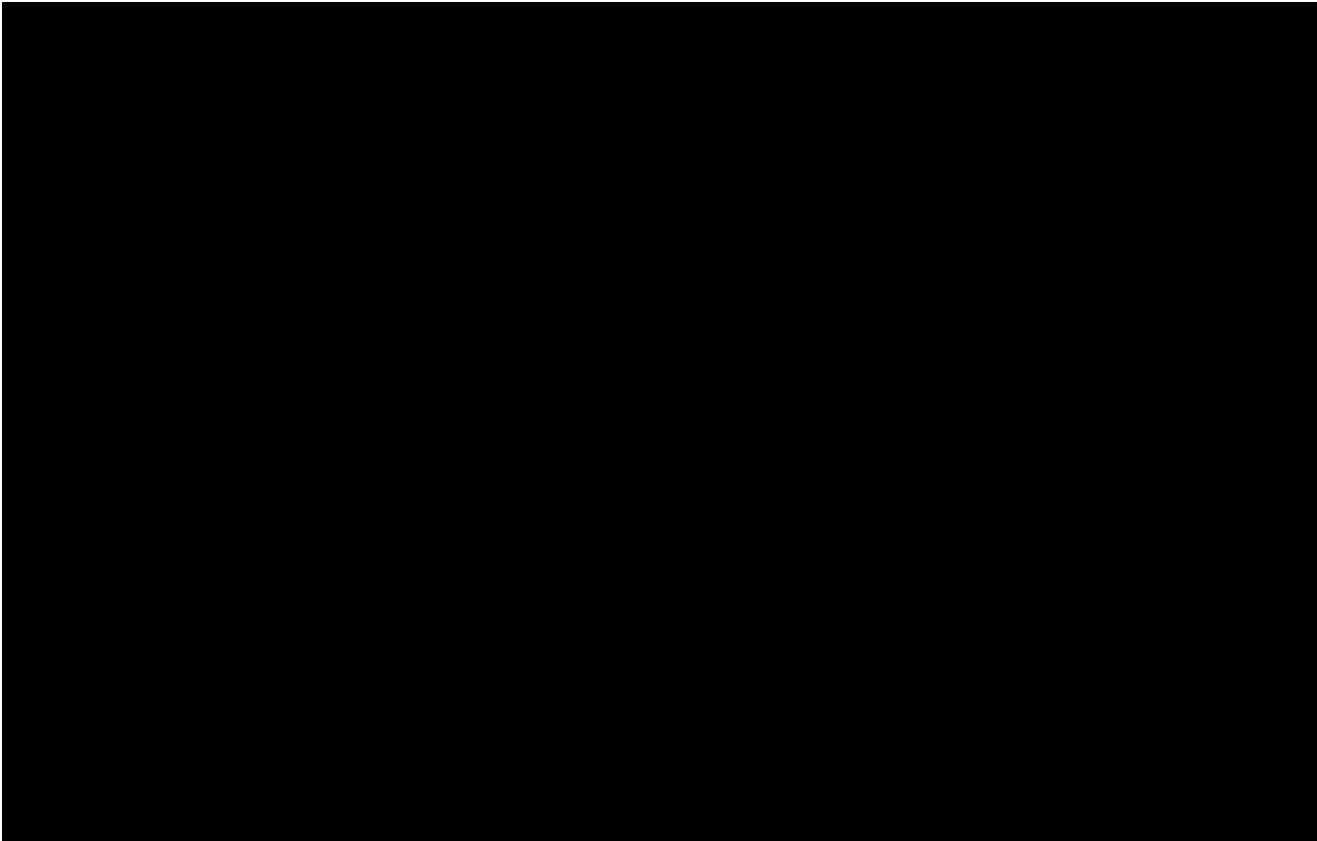


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1531_C.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1531_C.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1531_D.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1531_D.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1531_E.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1531_E.jp2](#)

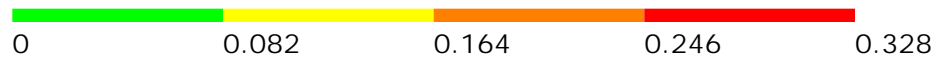


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1531_F.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1531_F.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1532_A.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1532_A.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1532_B.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1532_B.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1541_A.las](C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1541_A.las)

Vertical Units: US Survey Feet

C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1541_A.jp2

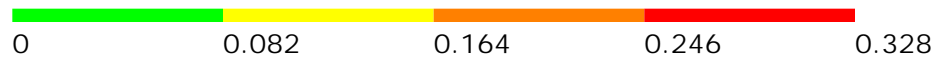


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

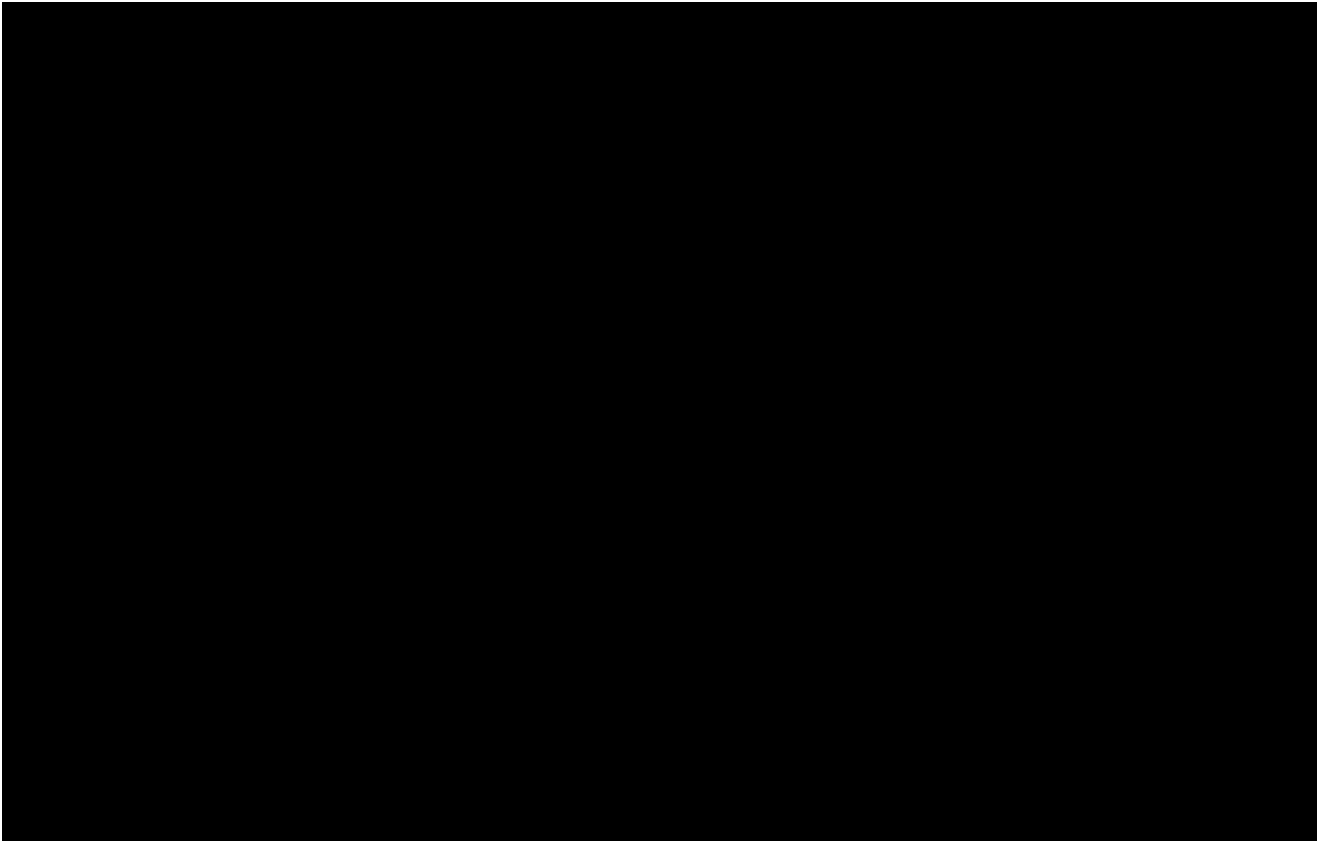


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1541_B.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1541_B.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1541_C.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1541_C.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1551_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1551_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

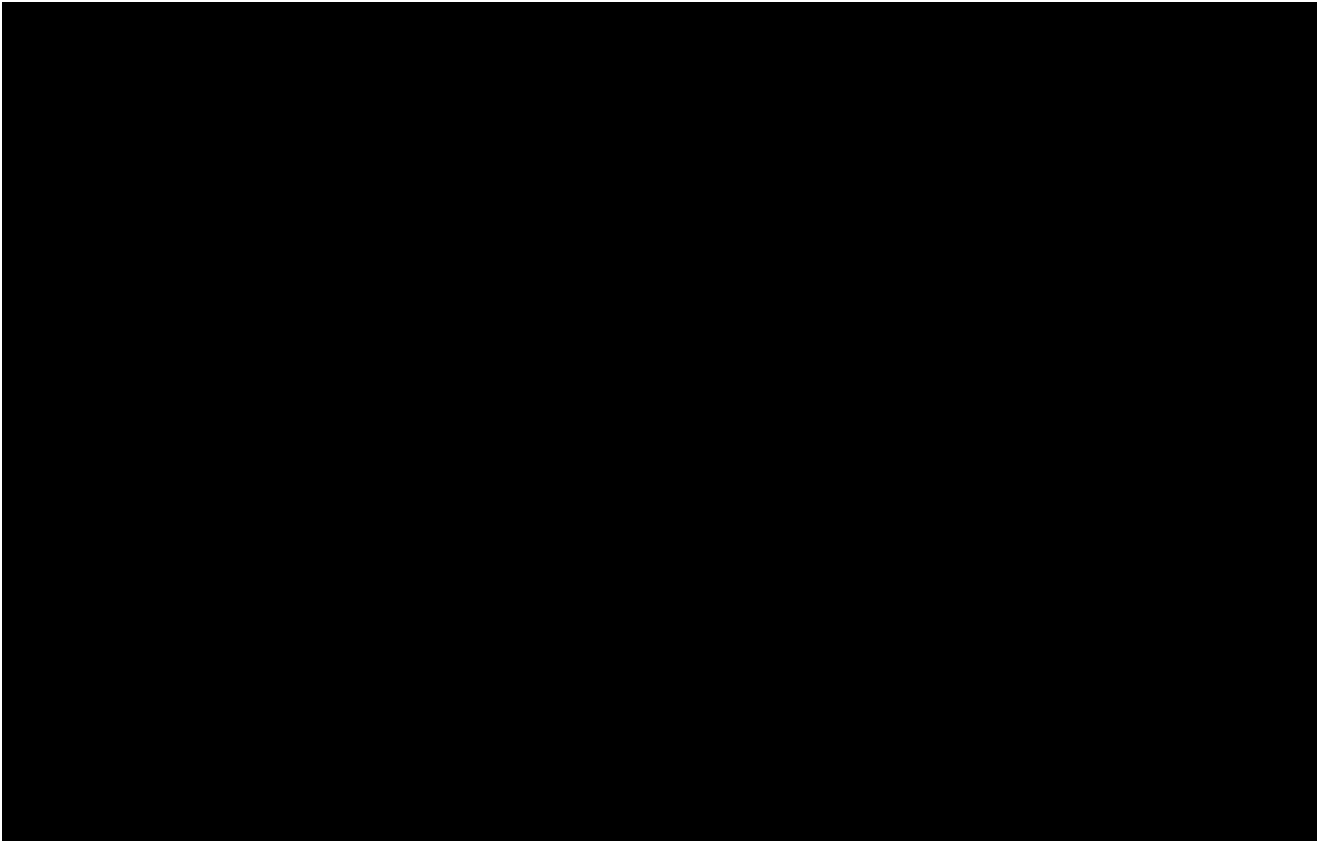


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1551_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1551_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

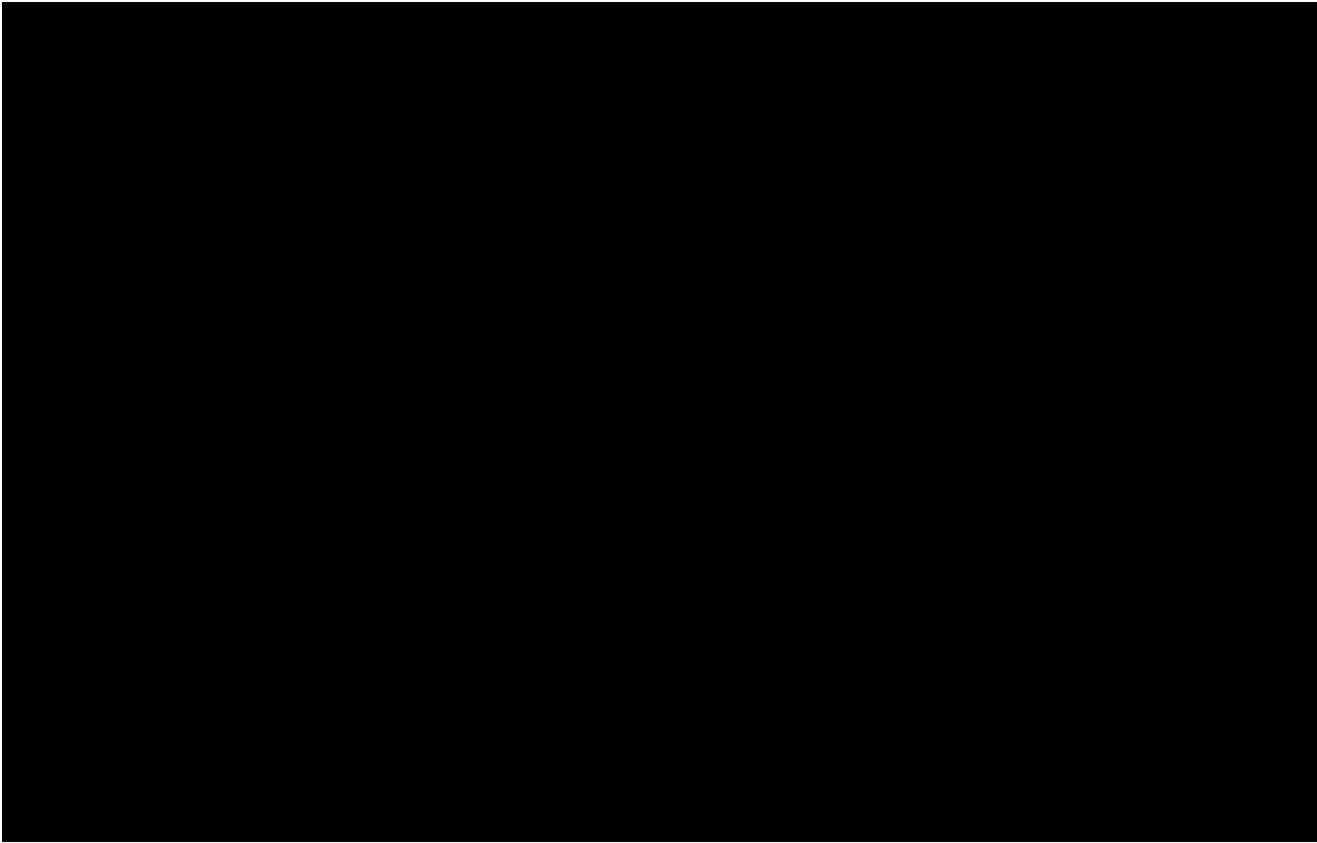


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1551_J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1551_J.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1551_K.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1551_K.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1551_L.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1551_L.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

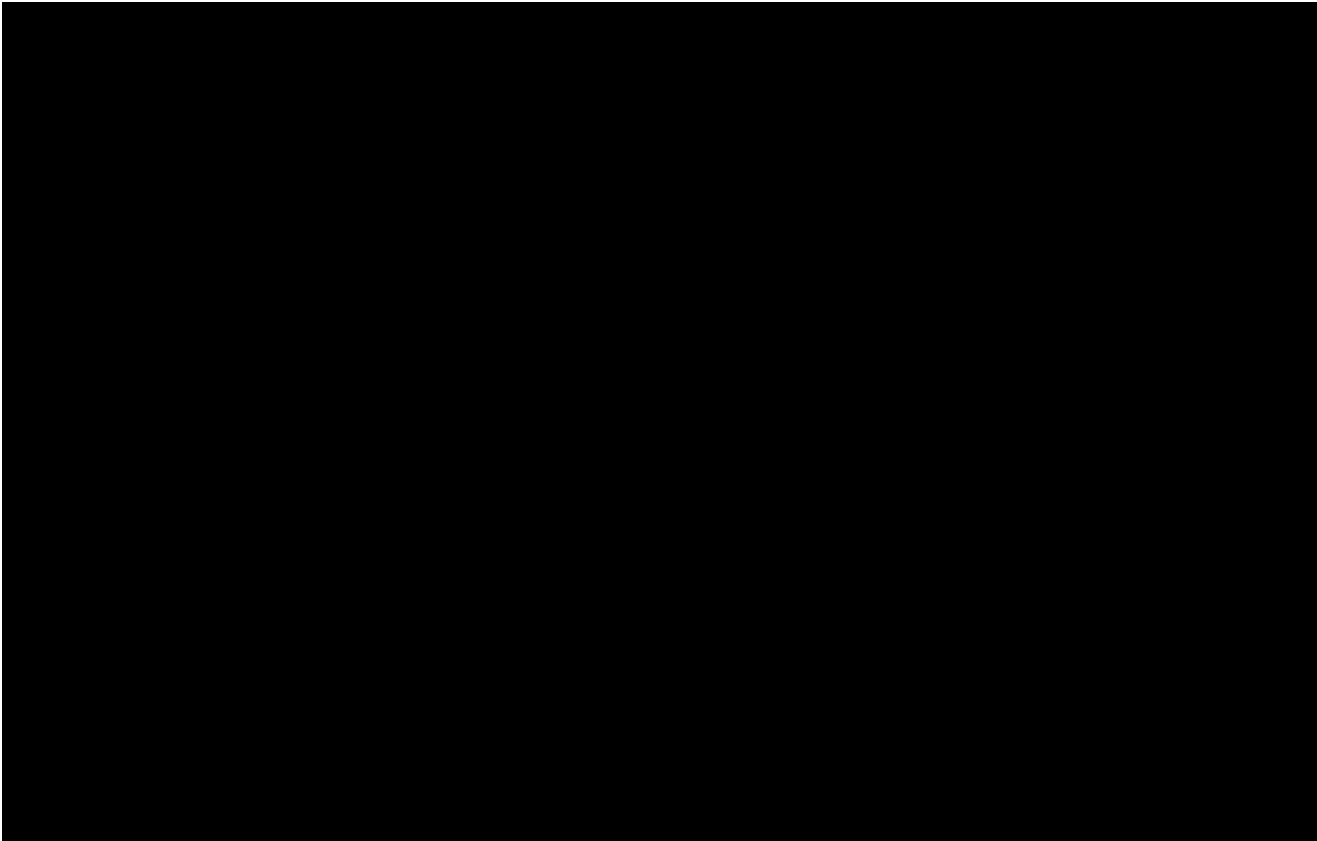


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1551_M.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1551_M.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1561_D.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1561_D.jp2](#)

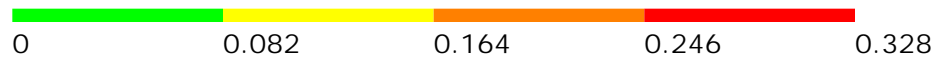


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

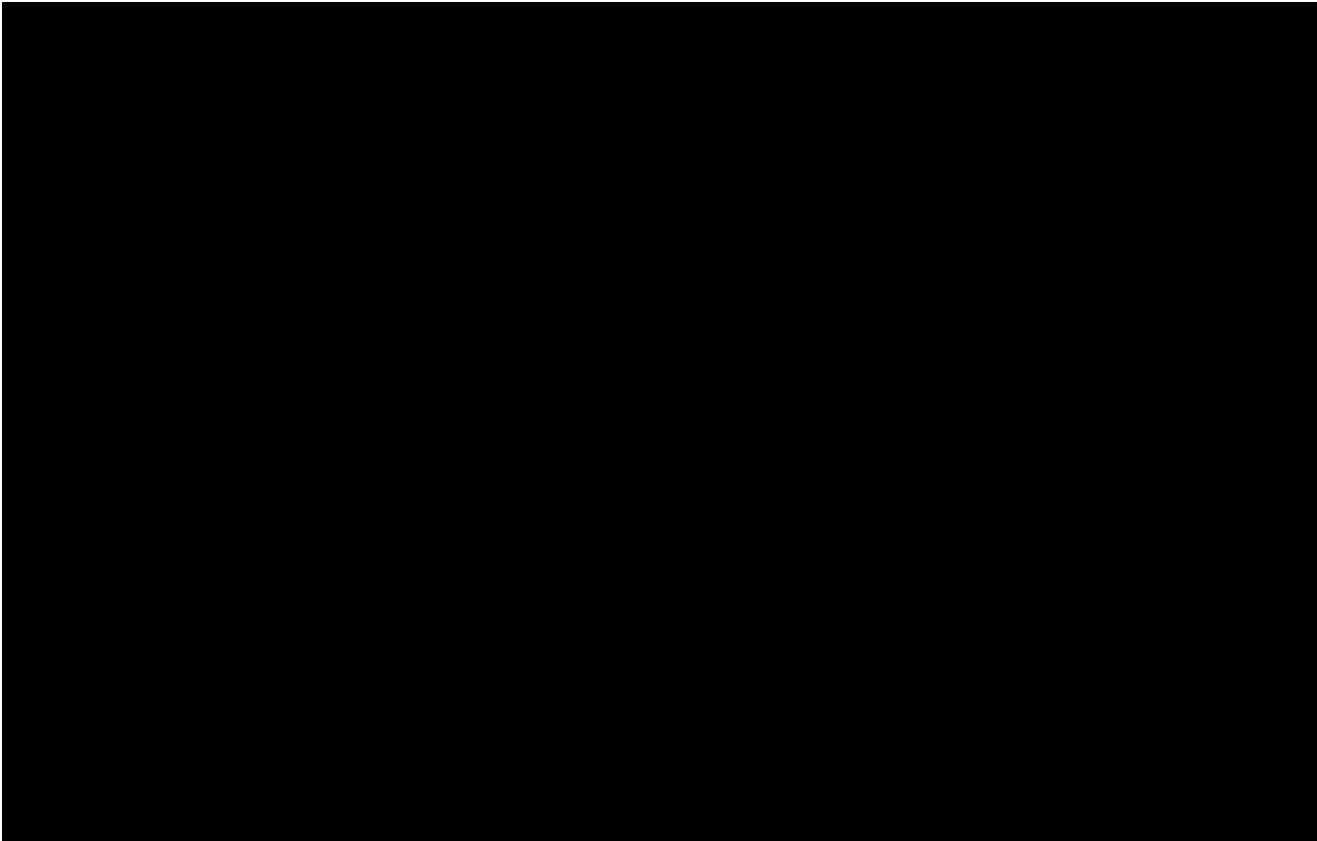


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1561_E.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1561_E.jp2](#)



SUM = 0.00
Total Number = 00
RMSEz = NaN
See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1561_F.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1561_F.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

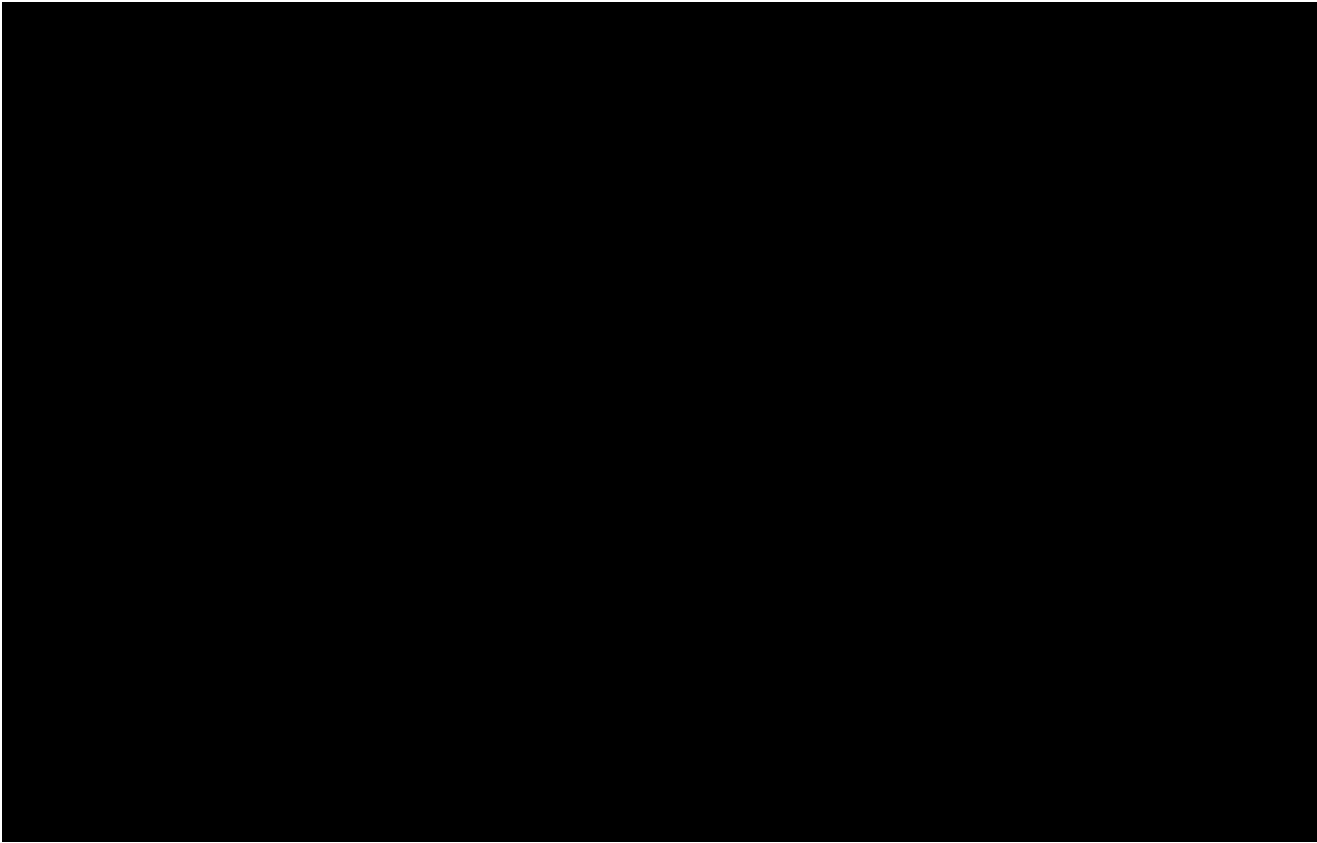


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1561_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1561_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

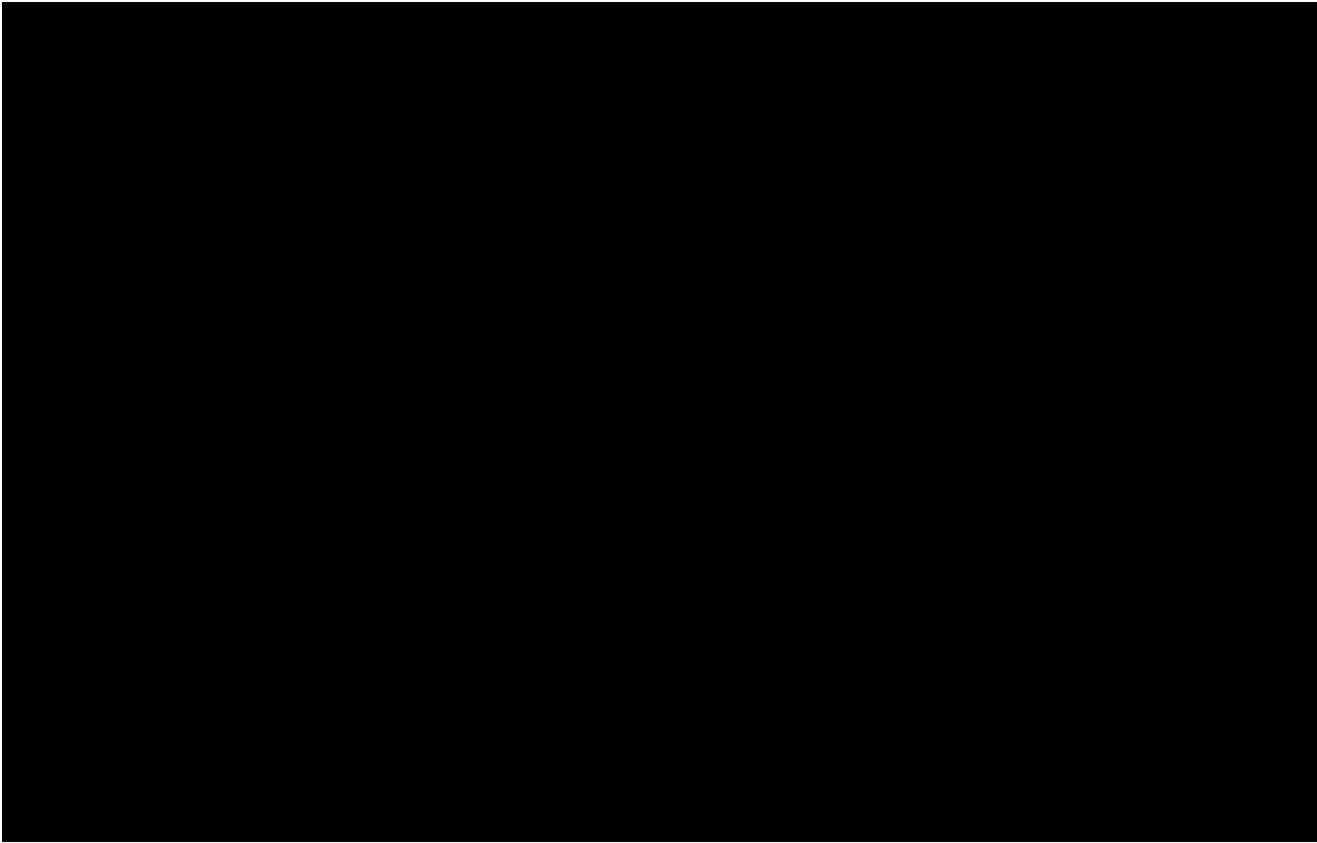


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1561_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1561_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

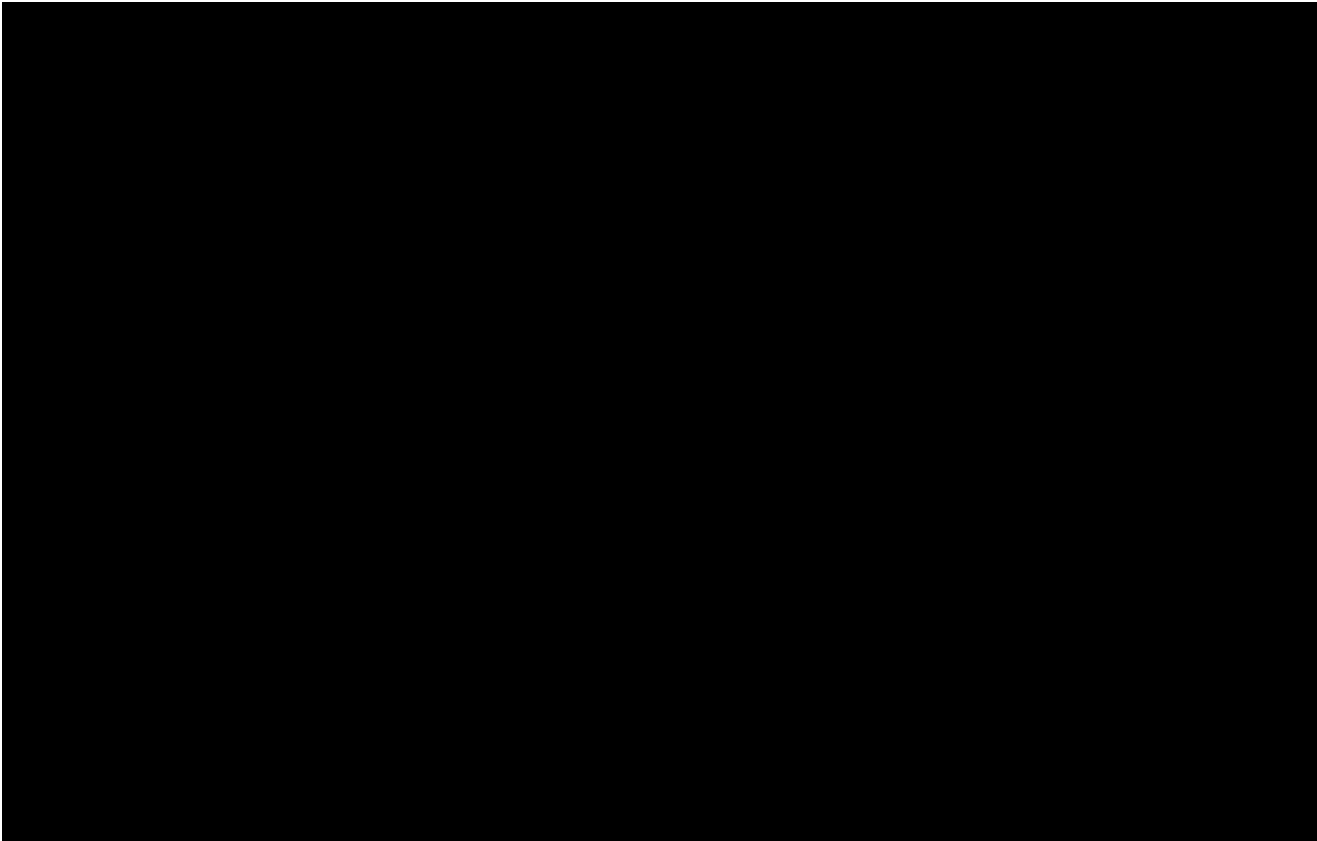


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1561_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1561_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1571_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1571_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

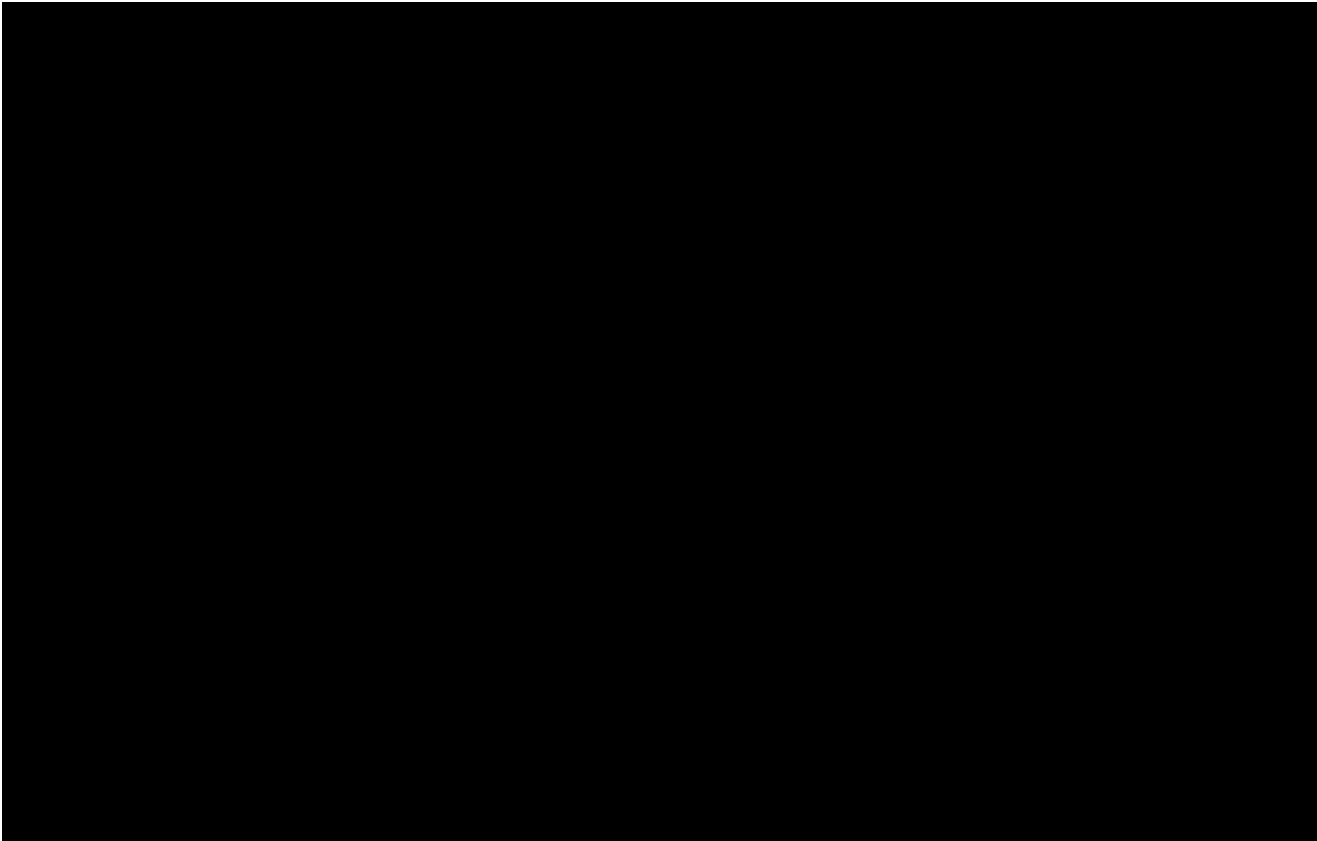


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1571_J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1571_J.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

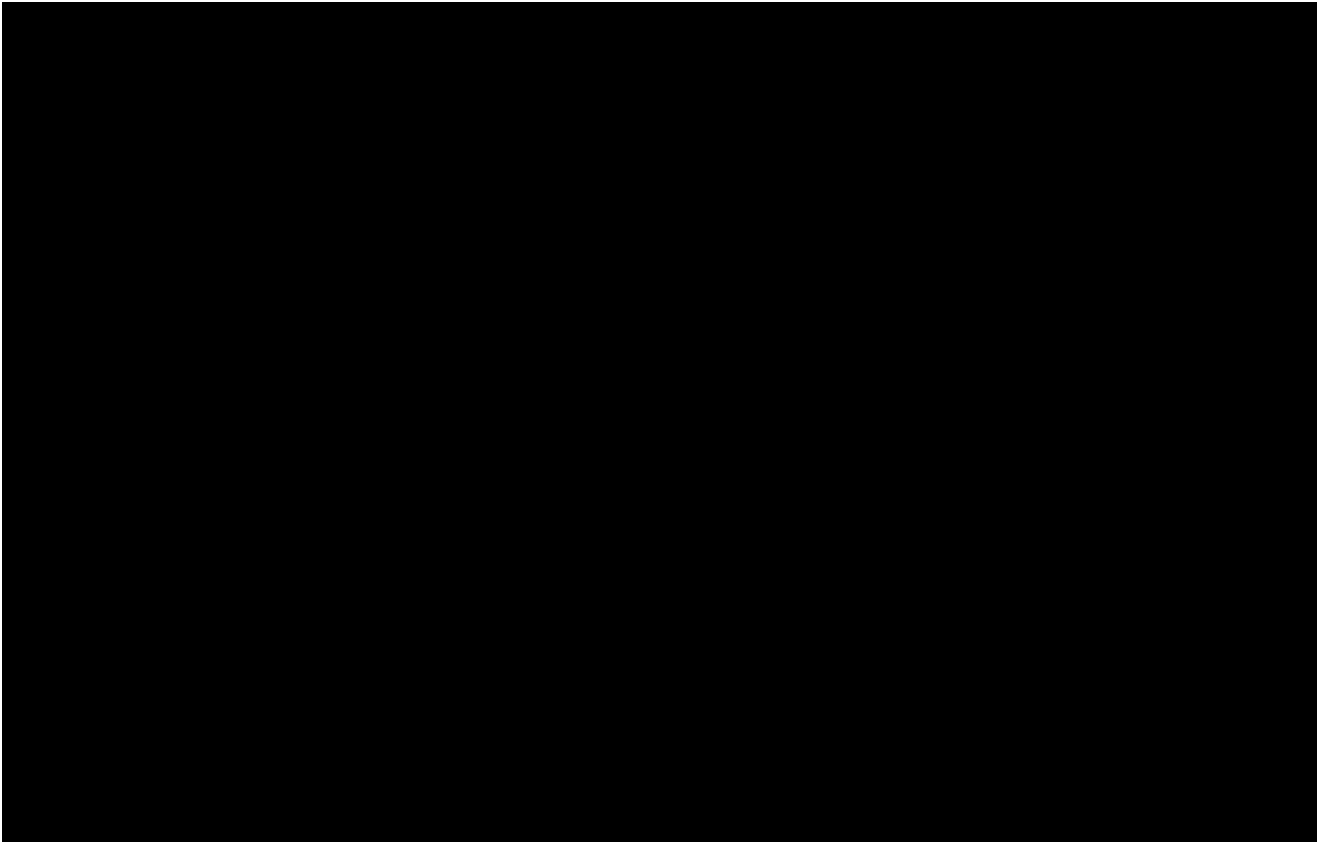


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1571_K.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1571_K.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1571_L.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1571_L.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1571_M.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1571_M.jp2](#)



SUM = 0.00
Total Number = 00
RMSEz = NaN
See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1581_D.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1581_D.jp2](#)

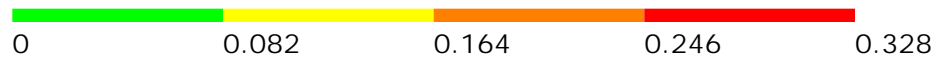


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

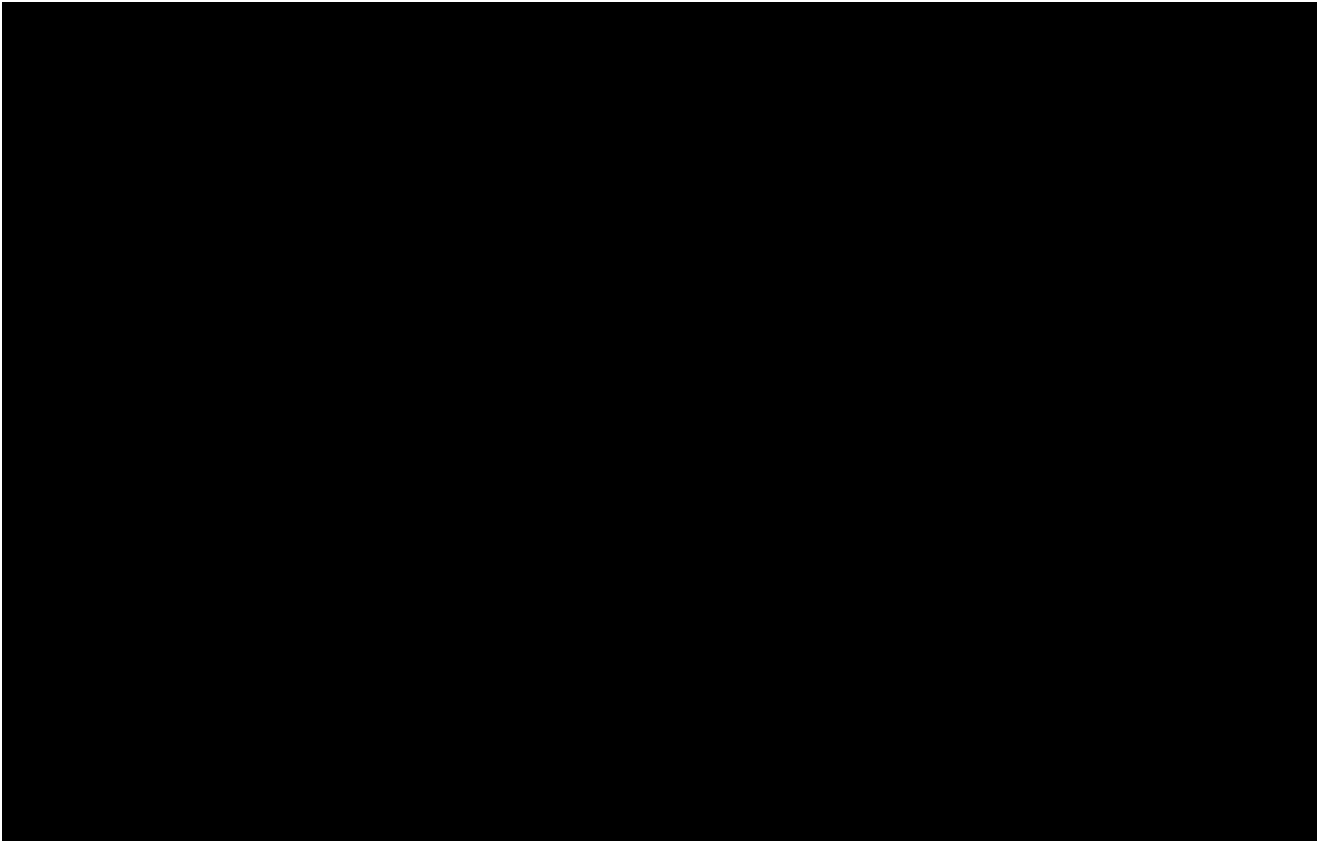


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1581_E.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1581_E.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1581_F.las](C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1581_F.las)

Vertical Units: US Survey Feet

C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1581_F.jp2



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

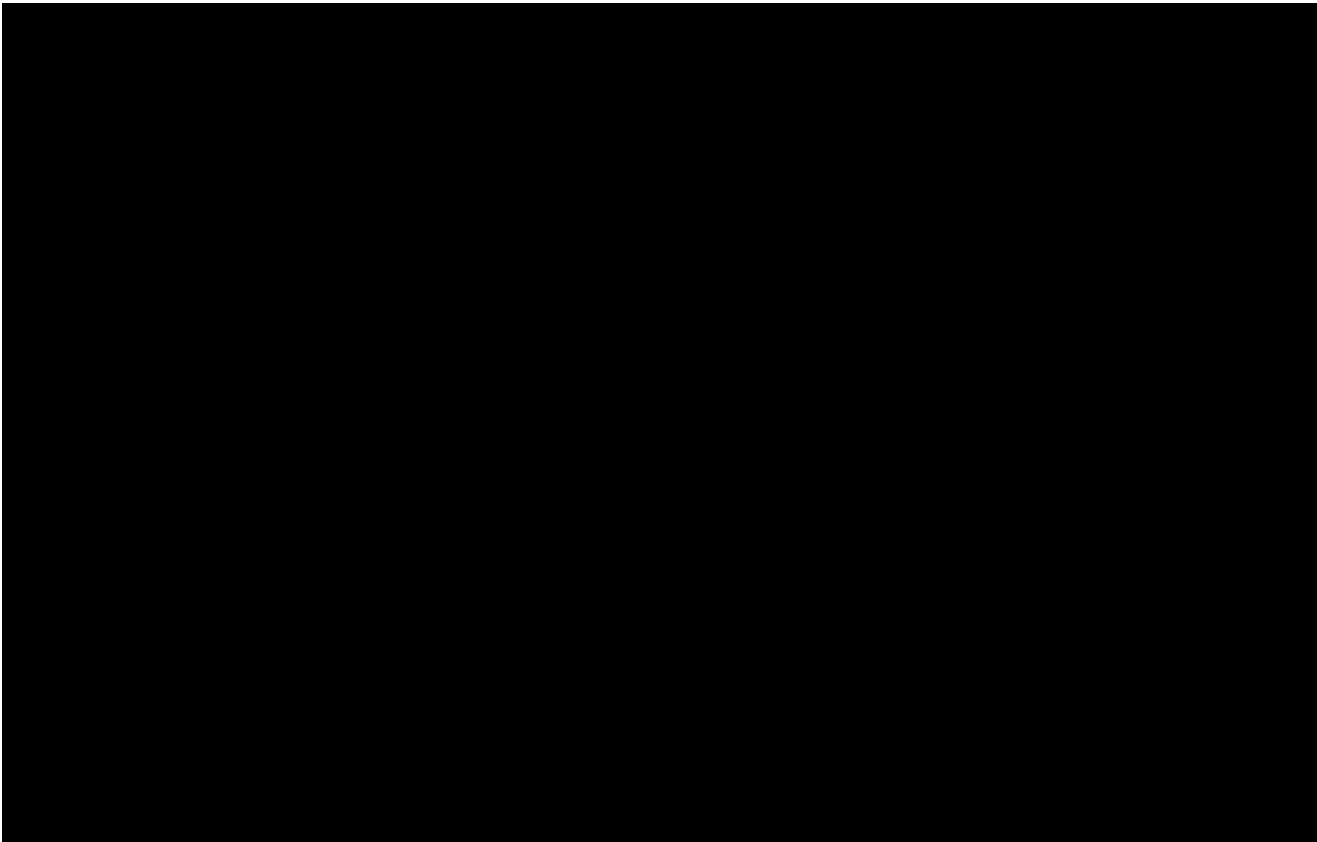


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1581_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1581_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1581_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1581_H.jp2](#)



SUM = 0.00
Total Number = 00
RMSEz = NaN
See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1581_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1581_1.jp2](#)

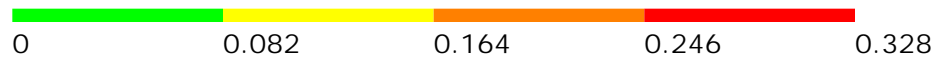


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

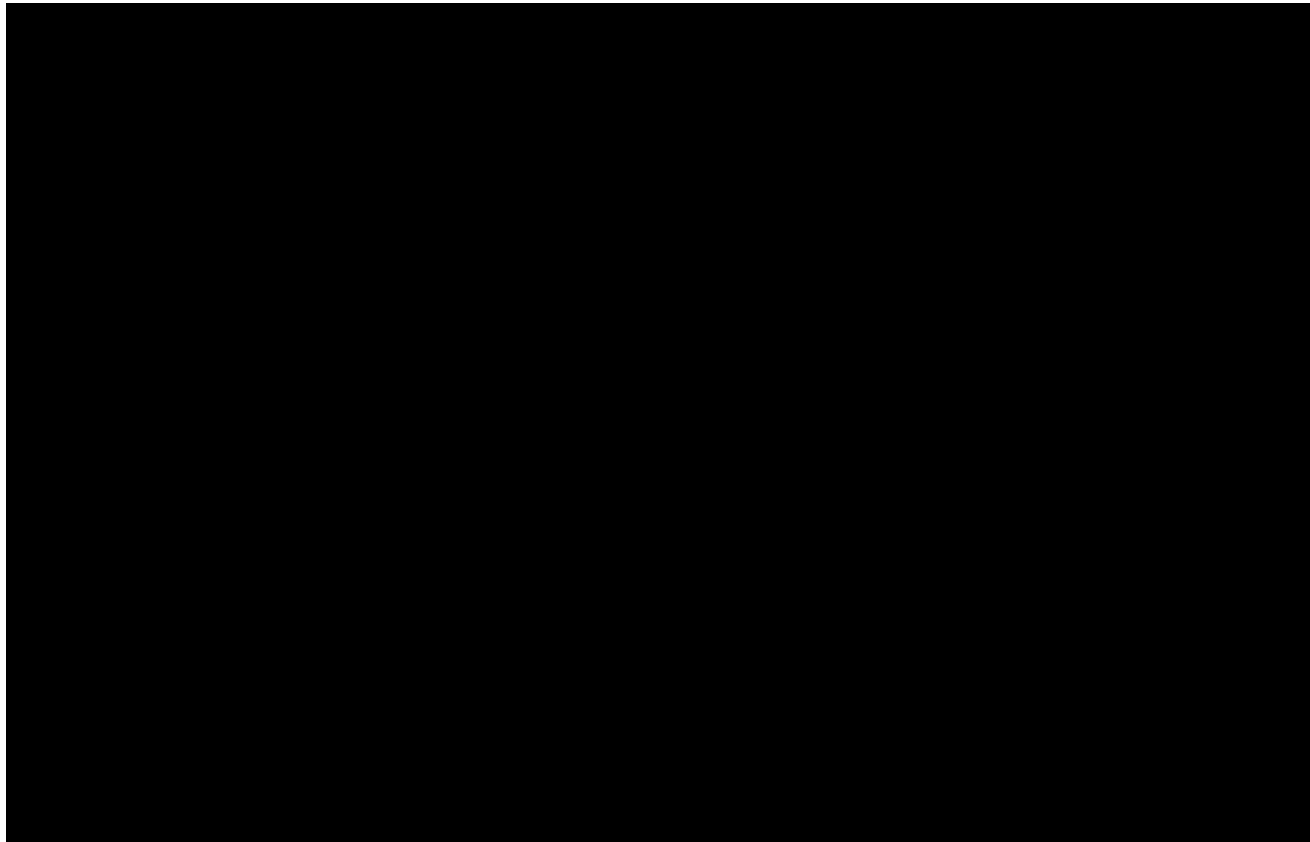


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1591_D.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1591_D.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1591_E.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1591_E.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

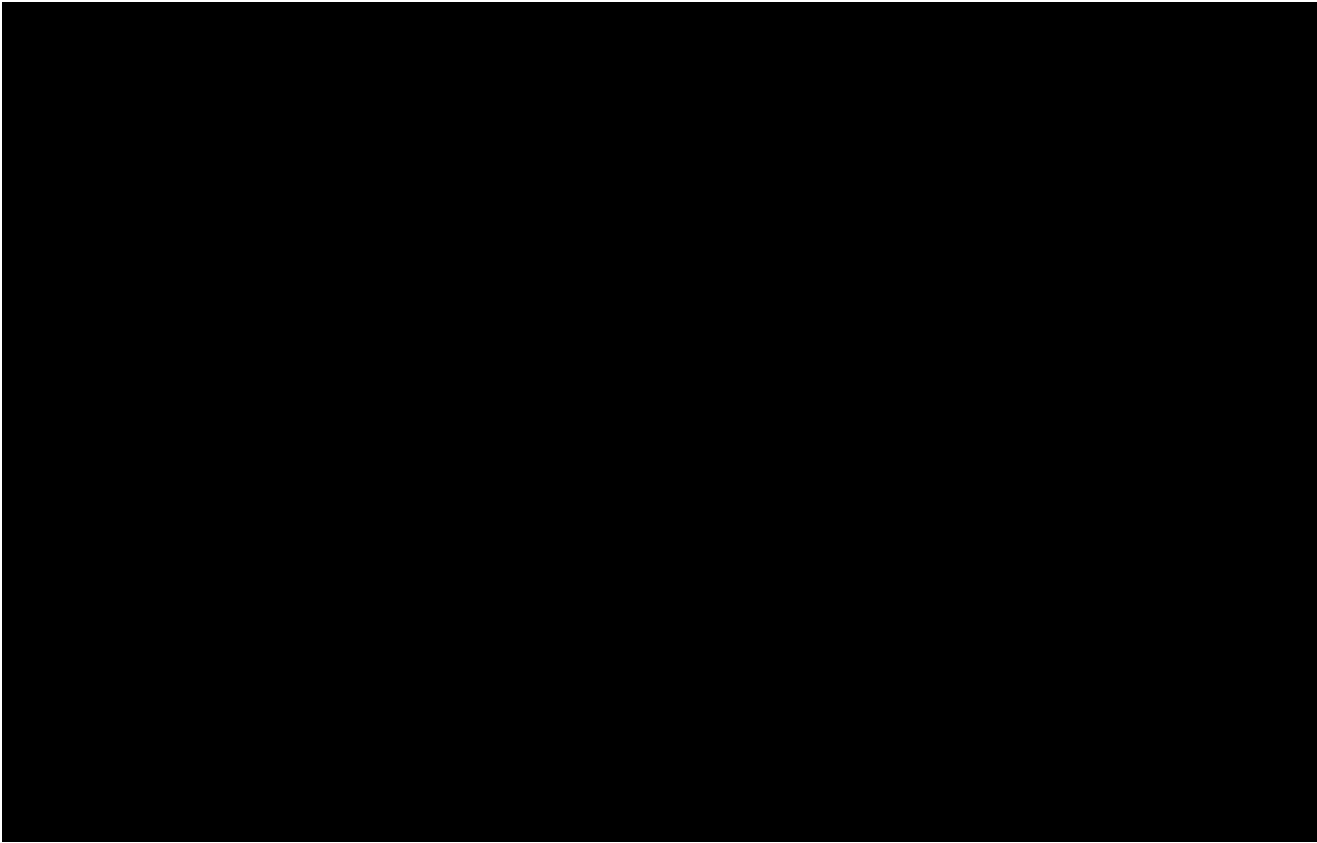


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1591_F.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1591_F.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1591_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1591_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1591_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1591_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1601_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1601_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

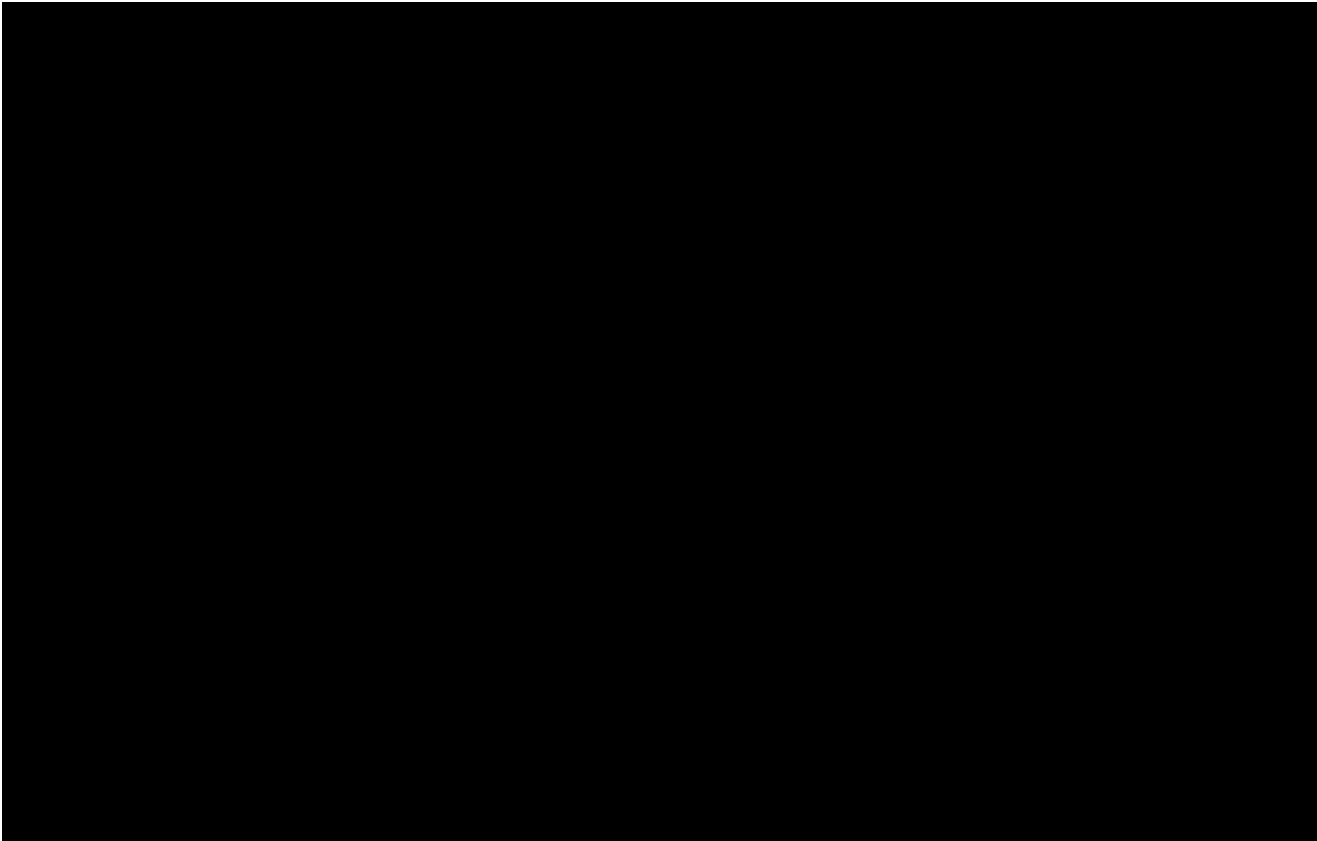


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1601_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1601_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

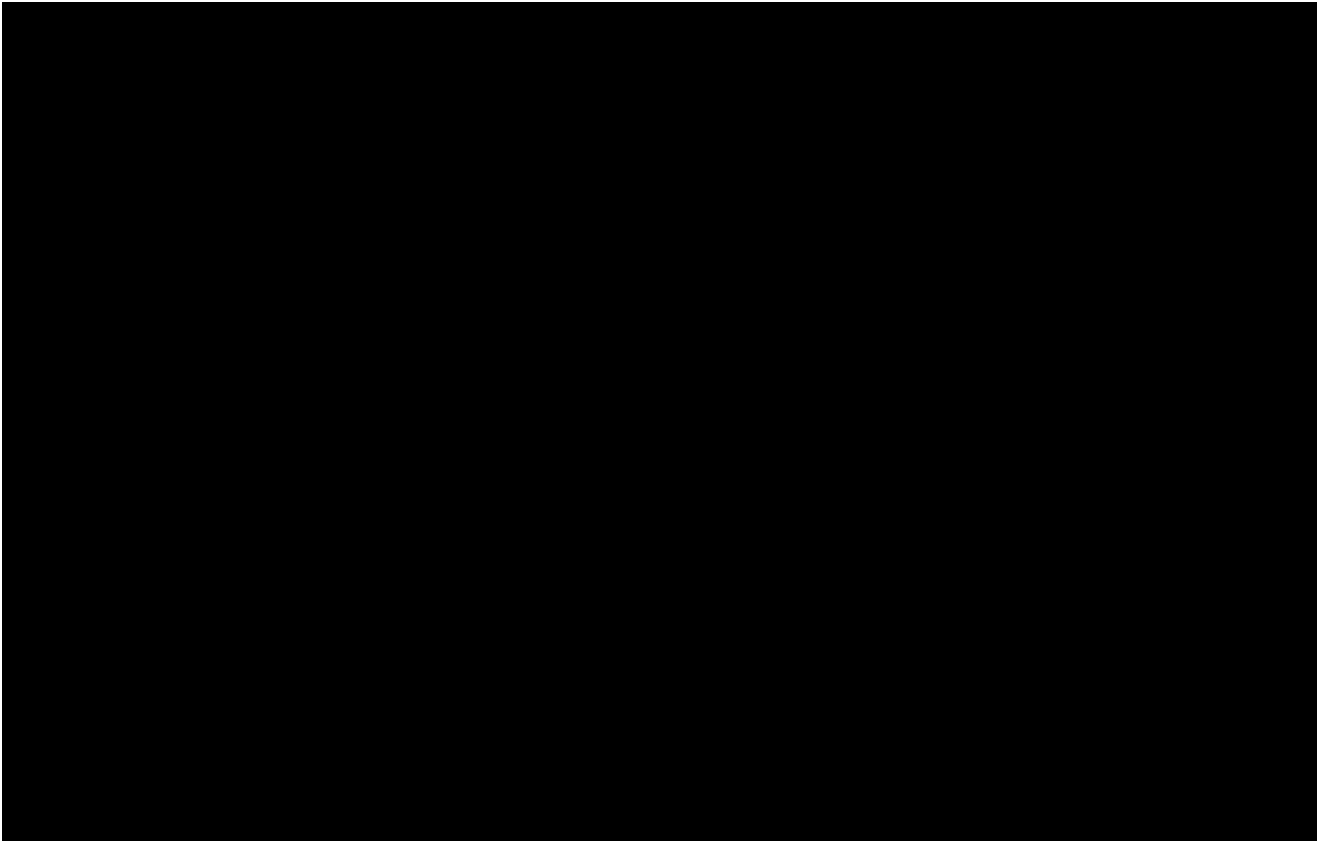


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1601_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1601_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

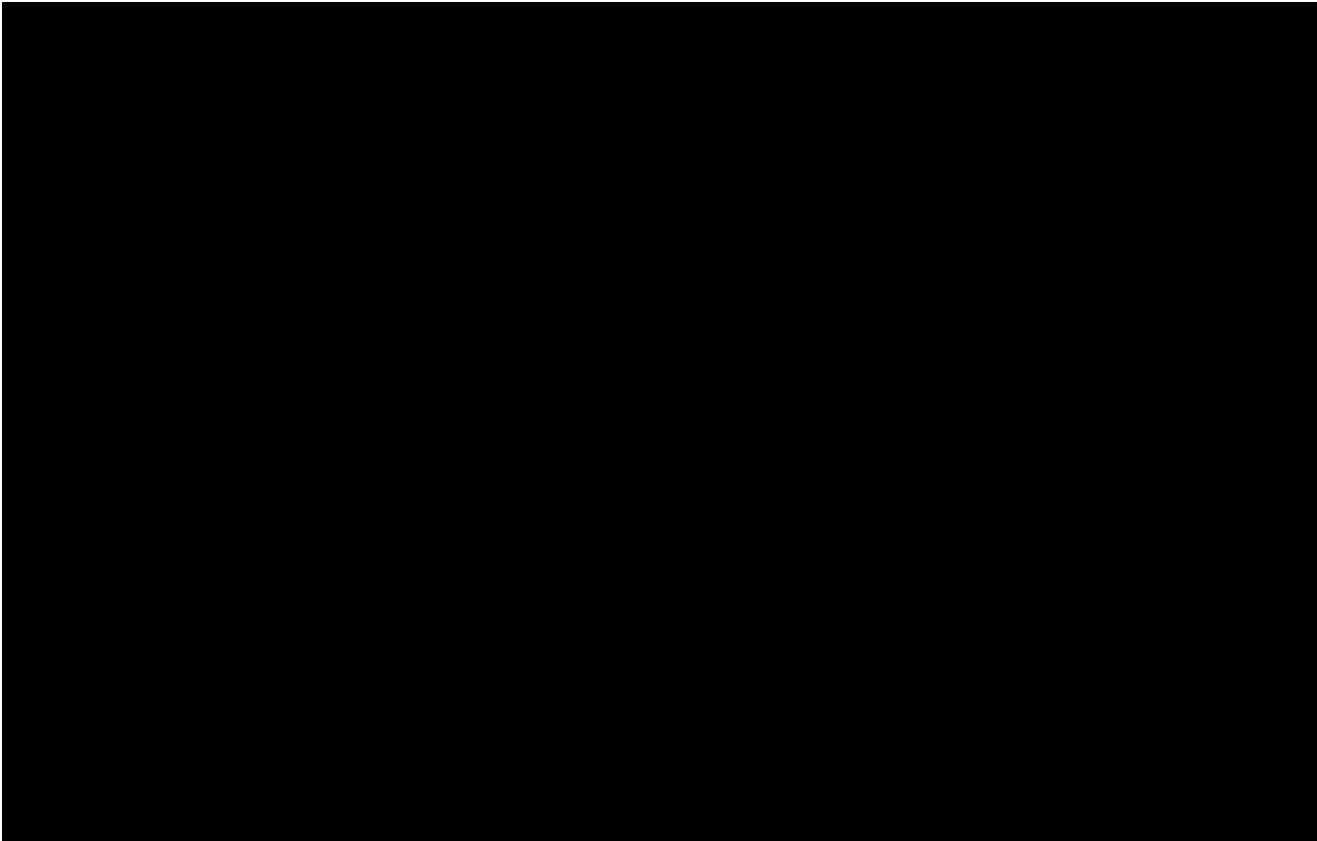


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1601_J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1601_J.jp2](#)



SUM = 0.00
Total Number = 00
RMSEz = NaN
See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1601_K.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1601_K.jp2](#)



SUM = 0.00
Total Number = 00
RMSEz = NaN
See JPG2000 file for full resolution results

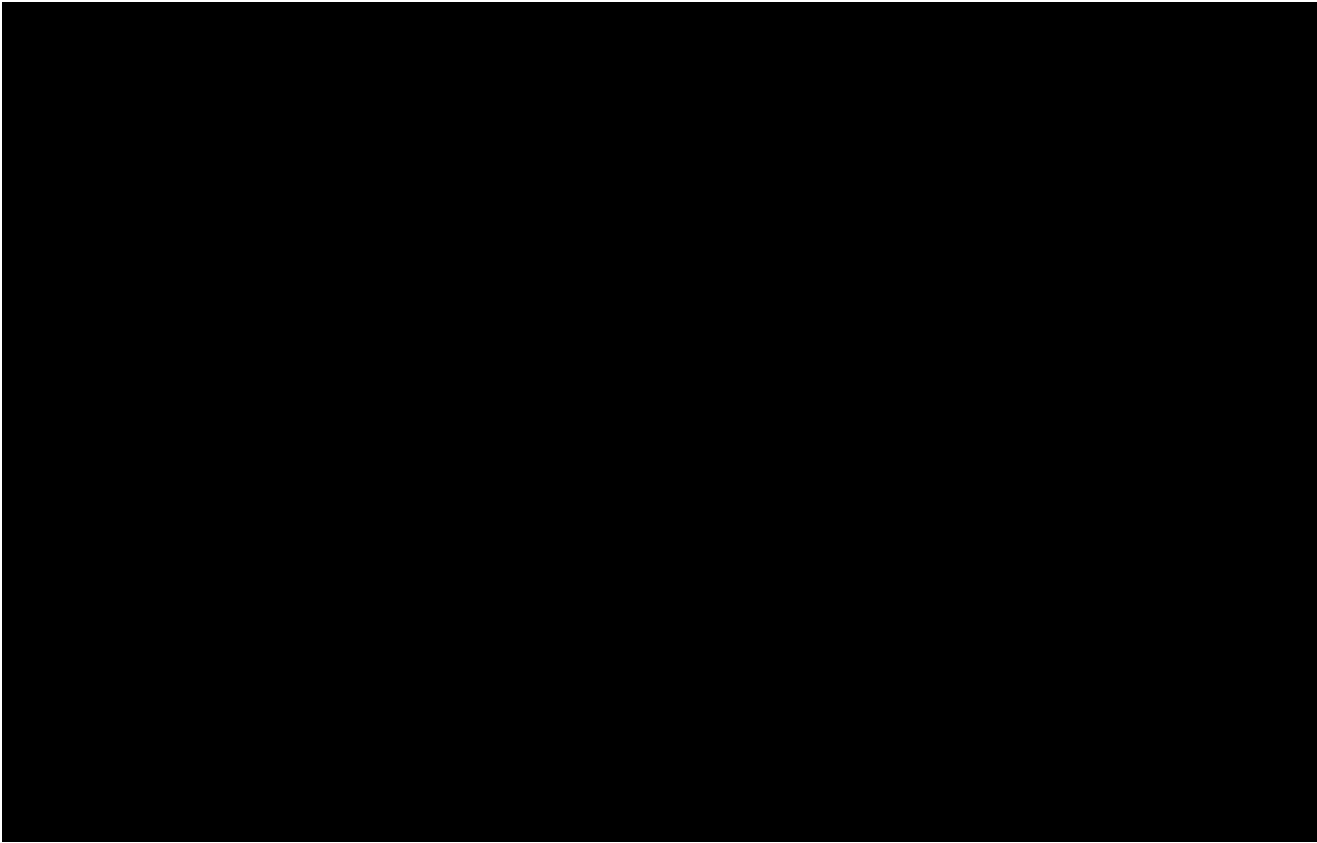


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1601_L.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1601_L.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

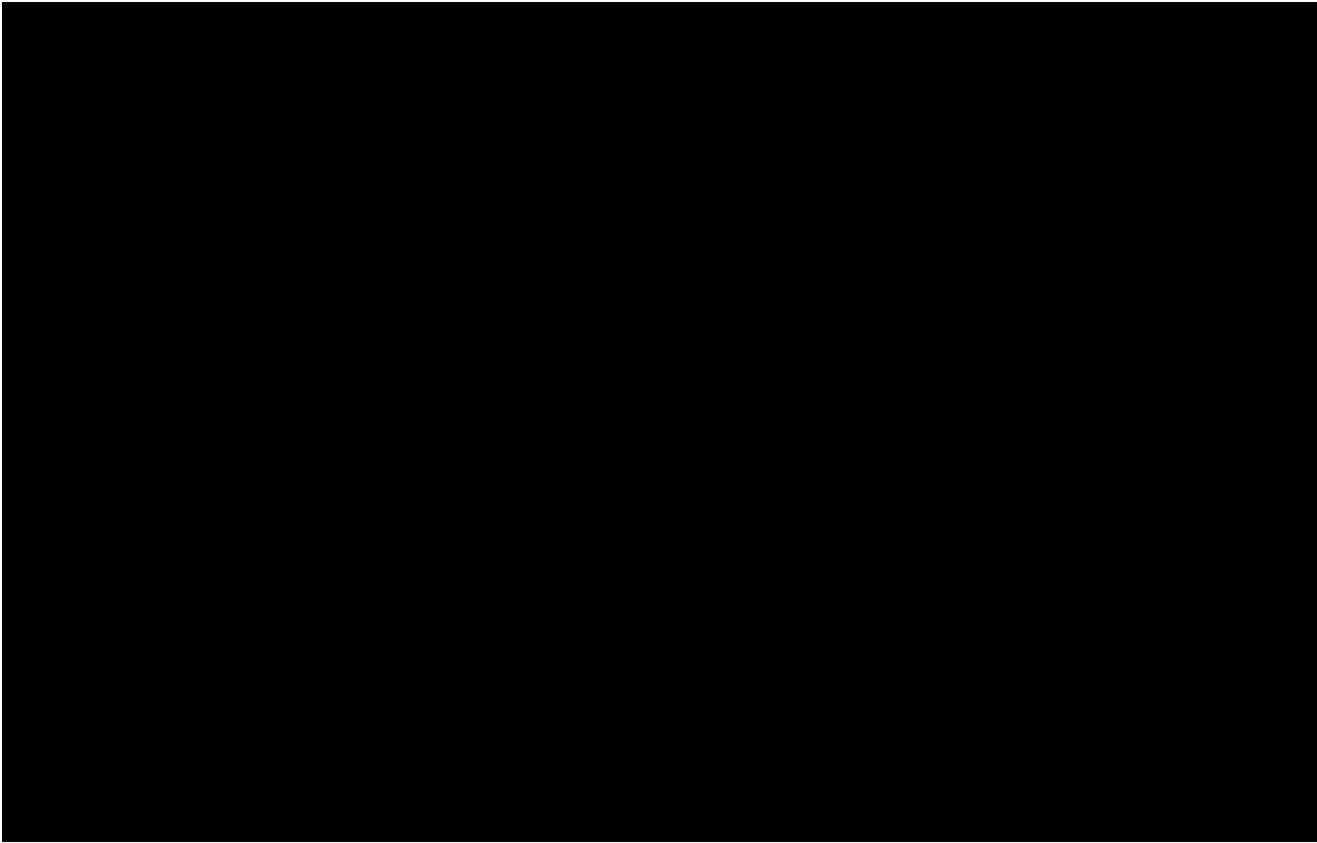


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1601_M.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1601_M.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1611_D.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1611_D.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1611_E.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1611_E.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1611_F.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1611_F.jp2](#)

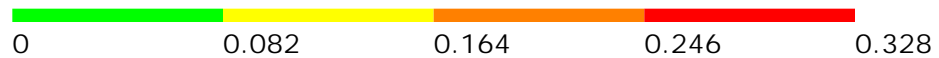


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

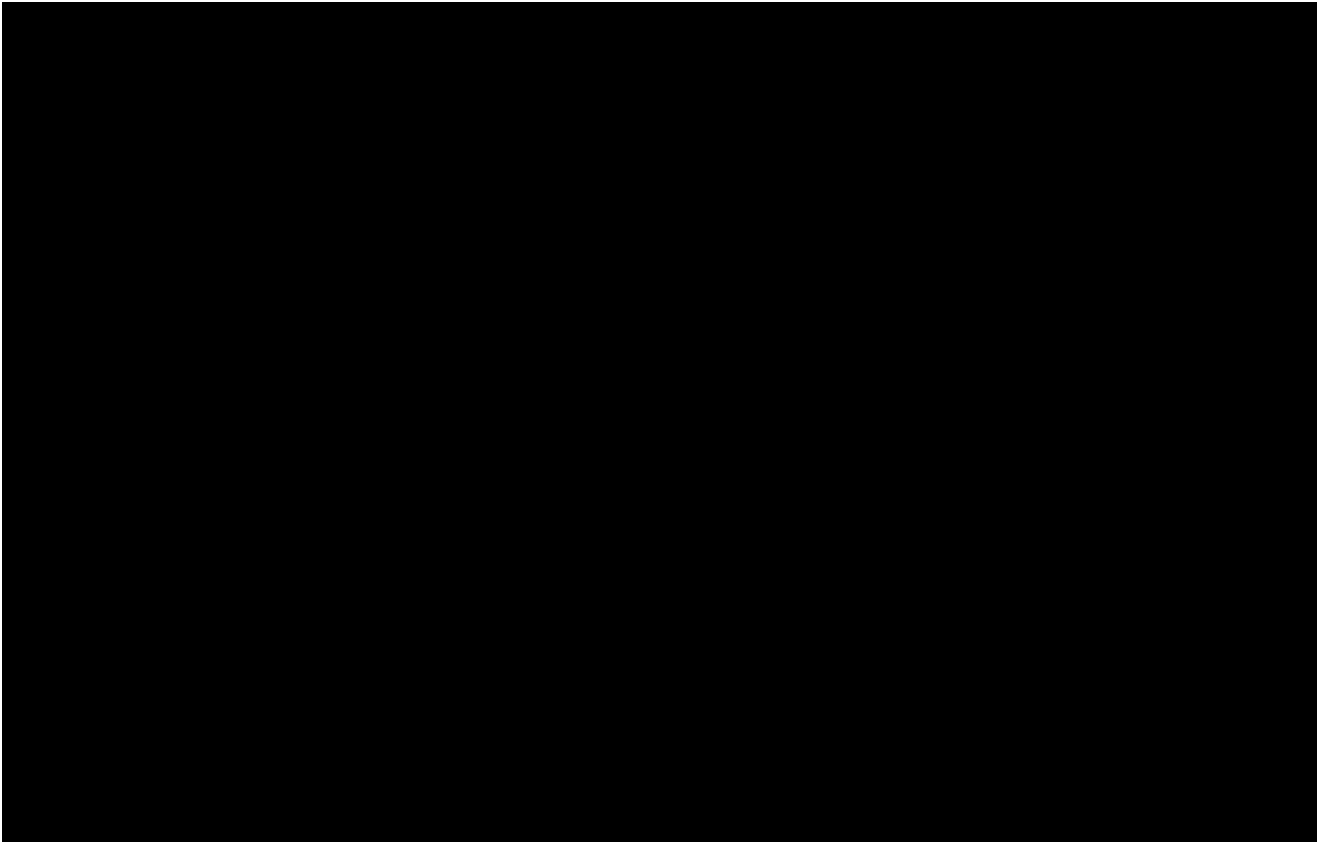


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1611_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1611_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1611_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1611_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1621_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1621_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

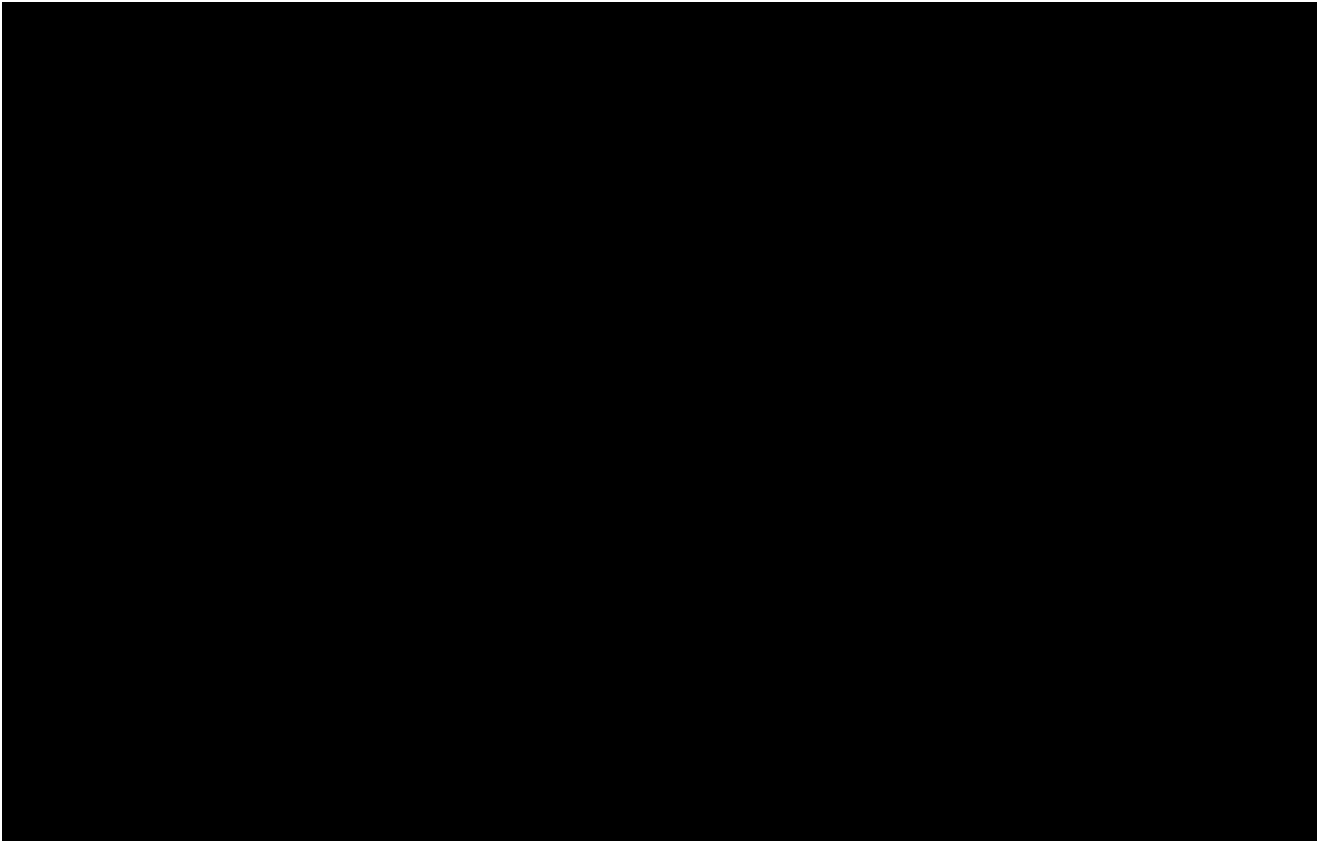


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1621_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1621_H.jp2](#)



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See JPG2000 file for full resolution results

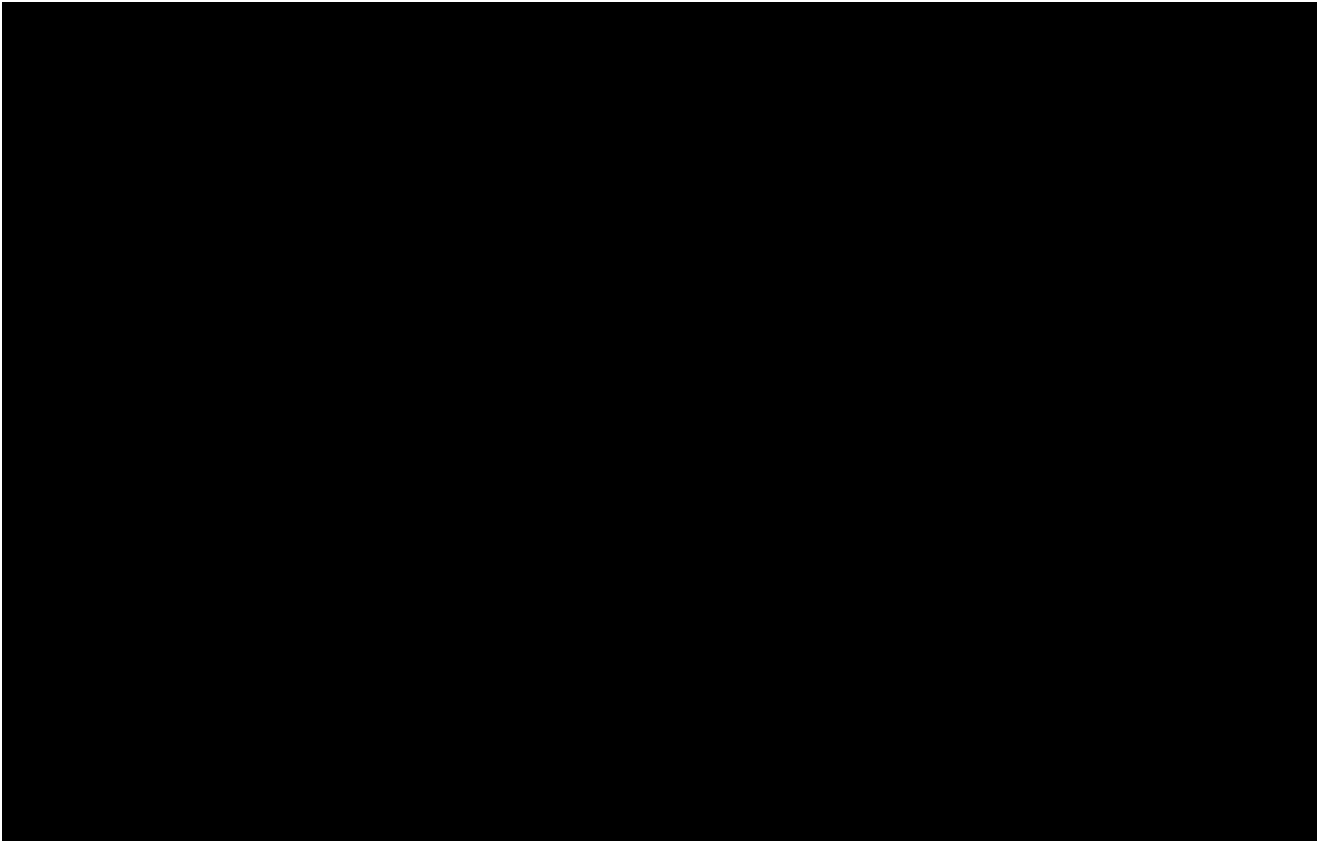


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1621_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1621_1.jp2](#)



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RMSEz = NaN
See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1621_J.las](C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1621_J.las)

Vertical Units: US Survey Feet

C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1621_J.jp2



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See JPG2000 file for full resolution results

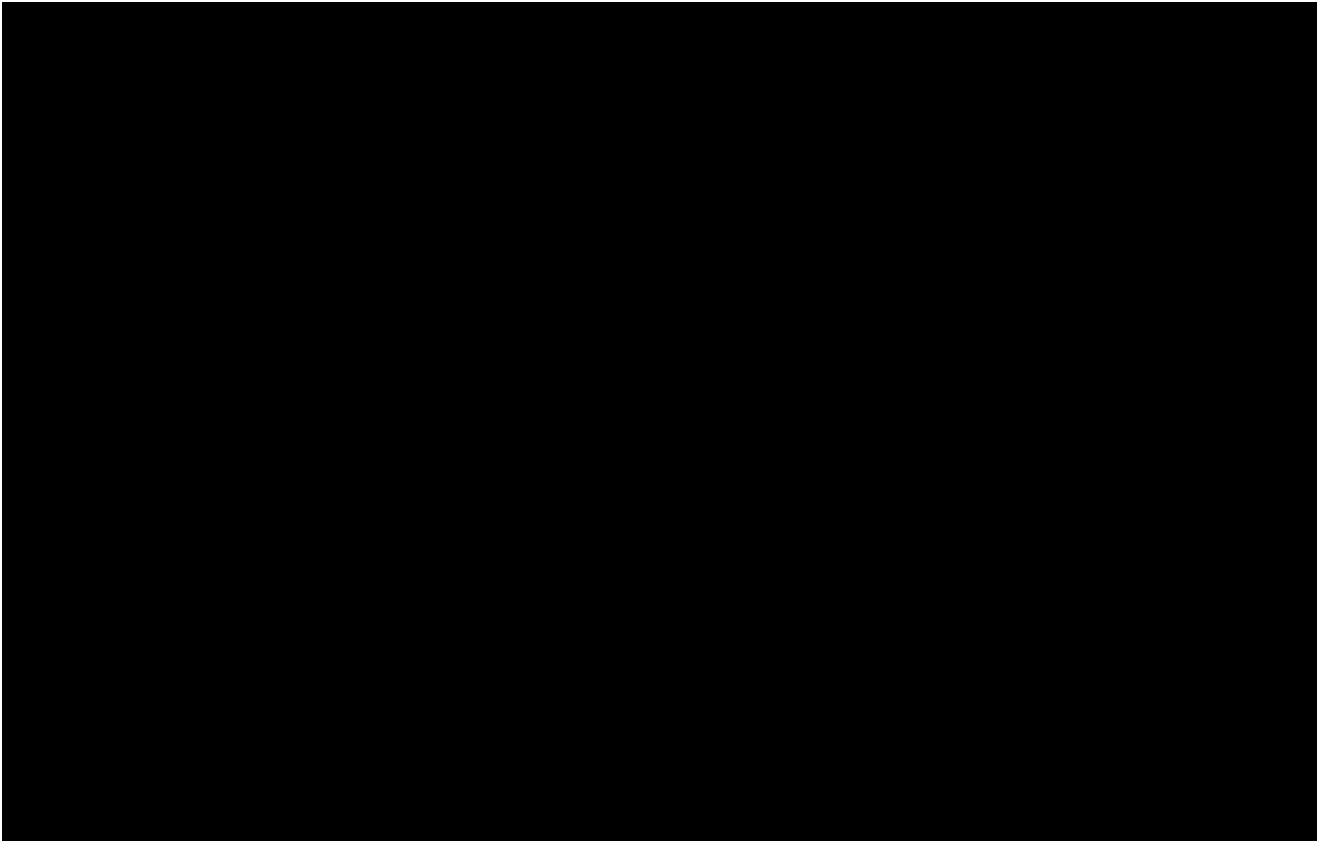


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1621_K.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1621_K.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1621_L.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1621_L.jp2](#)



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Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1621_M.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

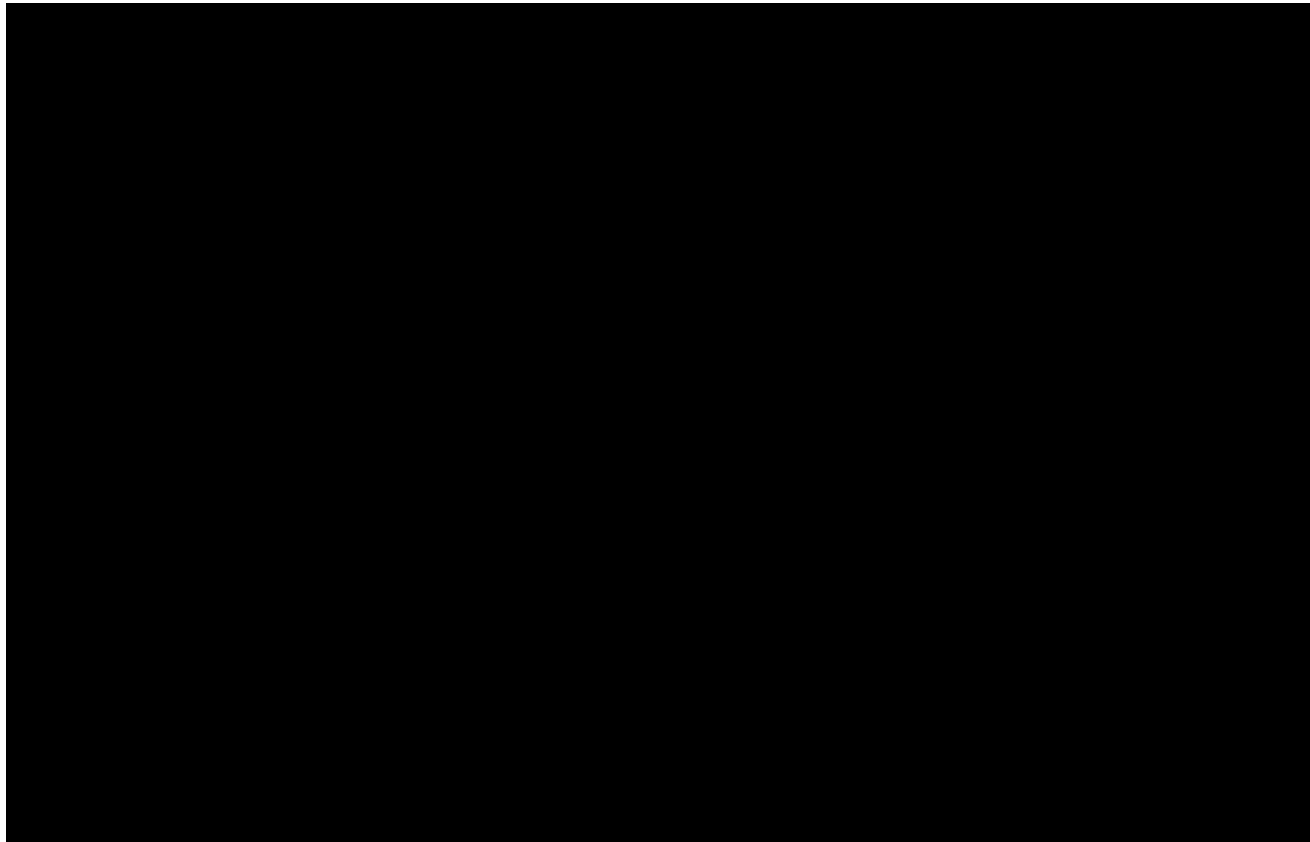


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1631_D.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1631_D.jp2](#)



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See JPG2000 file for full resolution results

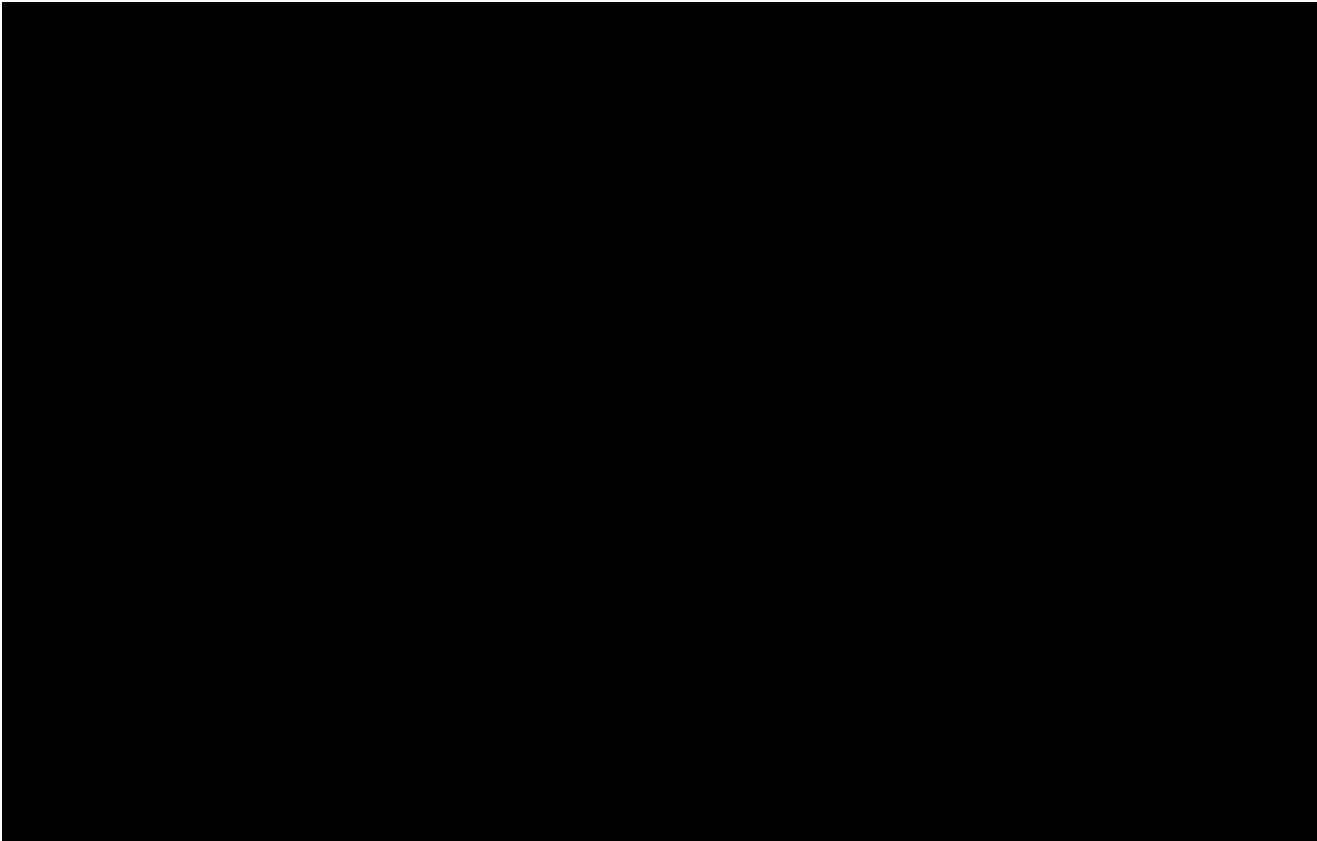


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1631_E.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1631_E.jp2](#)



SUM = 0.00
Total Number = 00
RMSEz = NaN
See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1631_F.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1631_F.jp2](#)

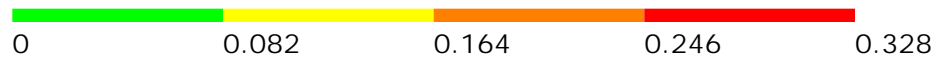


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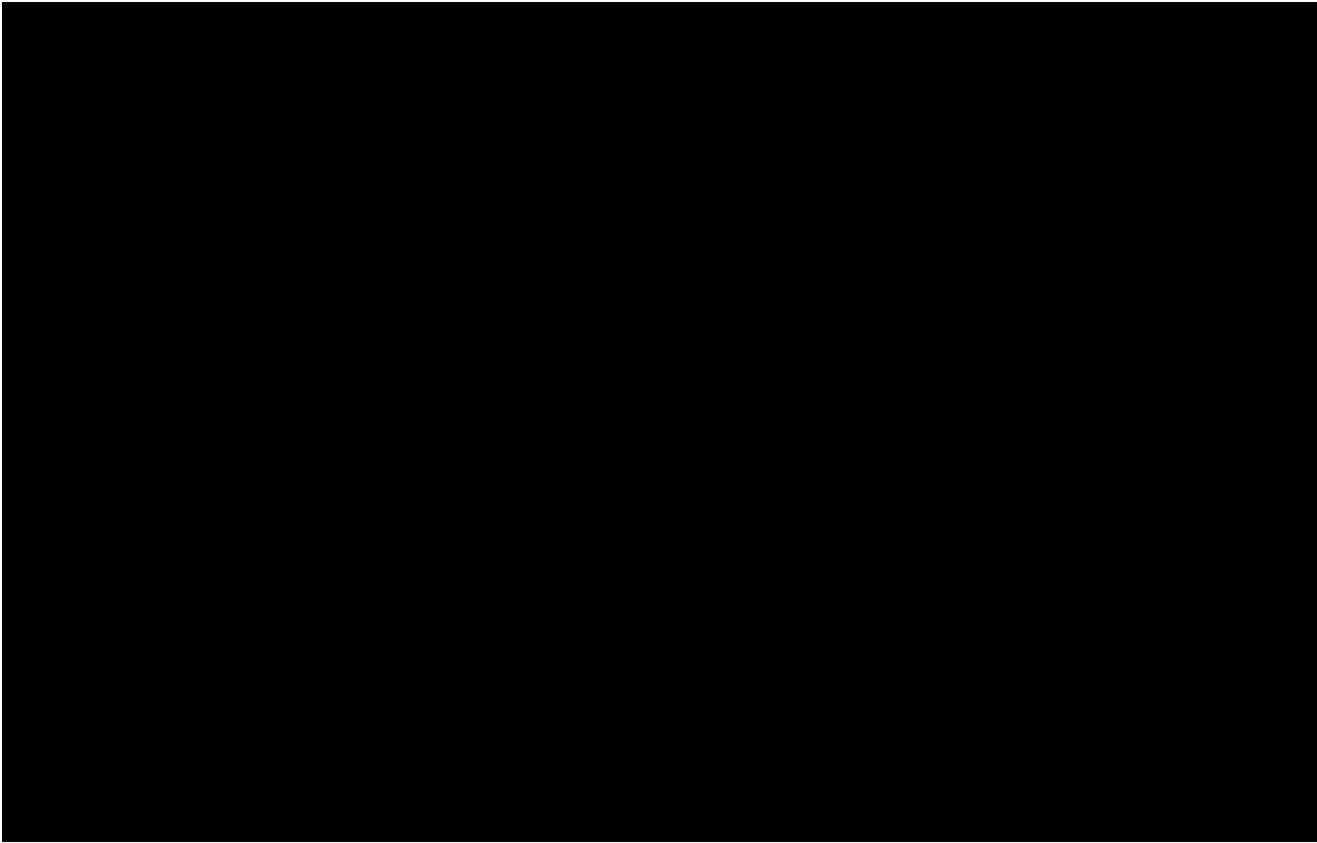


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1631_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1631_G.jp2](#)



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See JPG2000 file for full resolution results

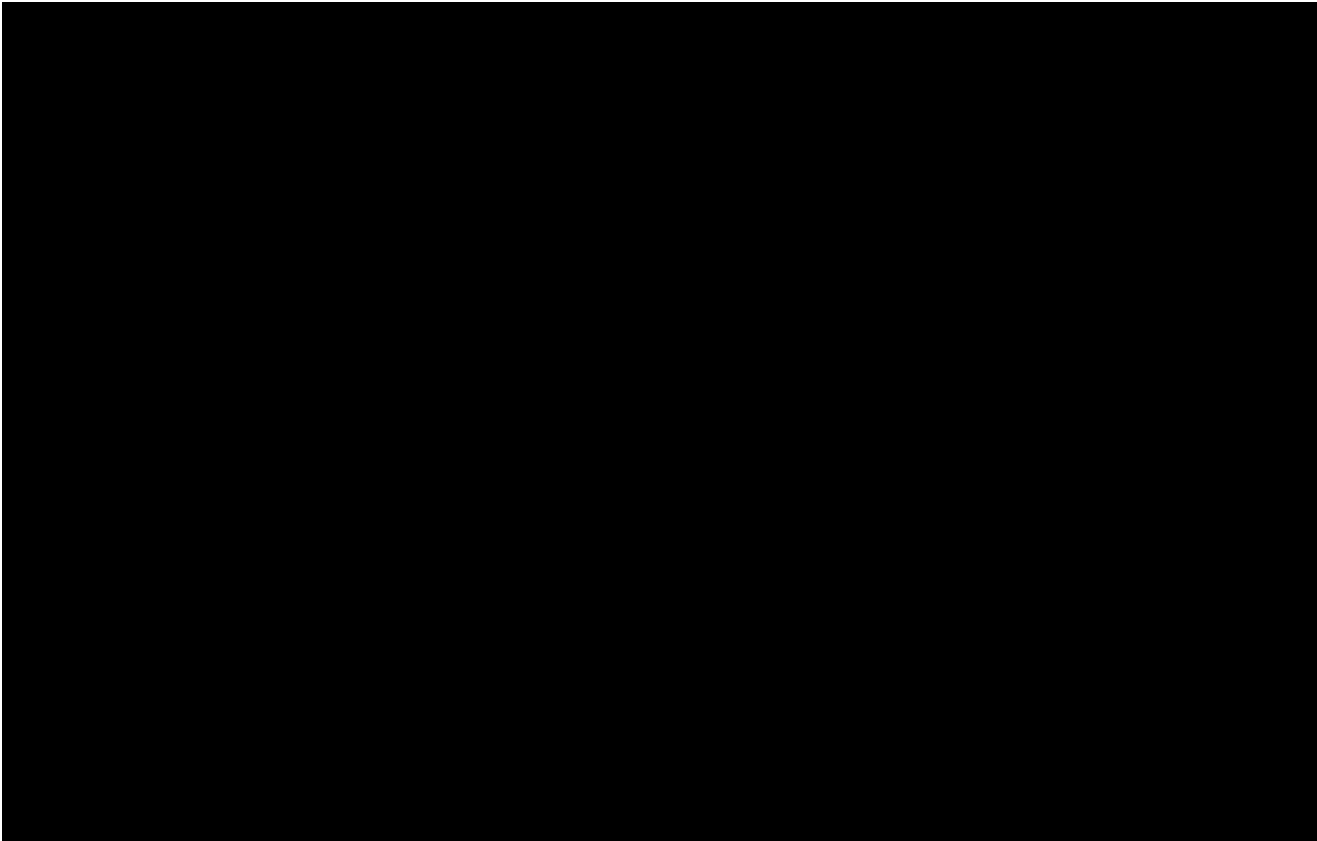


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1631_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1631_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1631_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1631_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1641_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1641_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

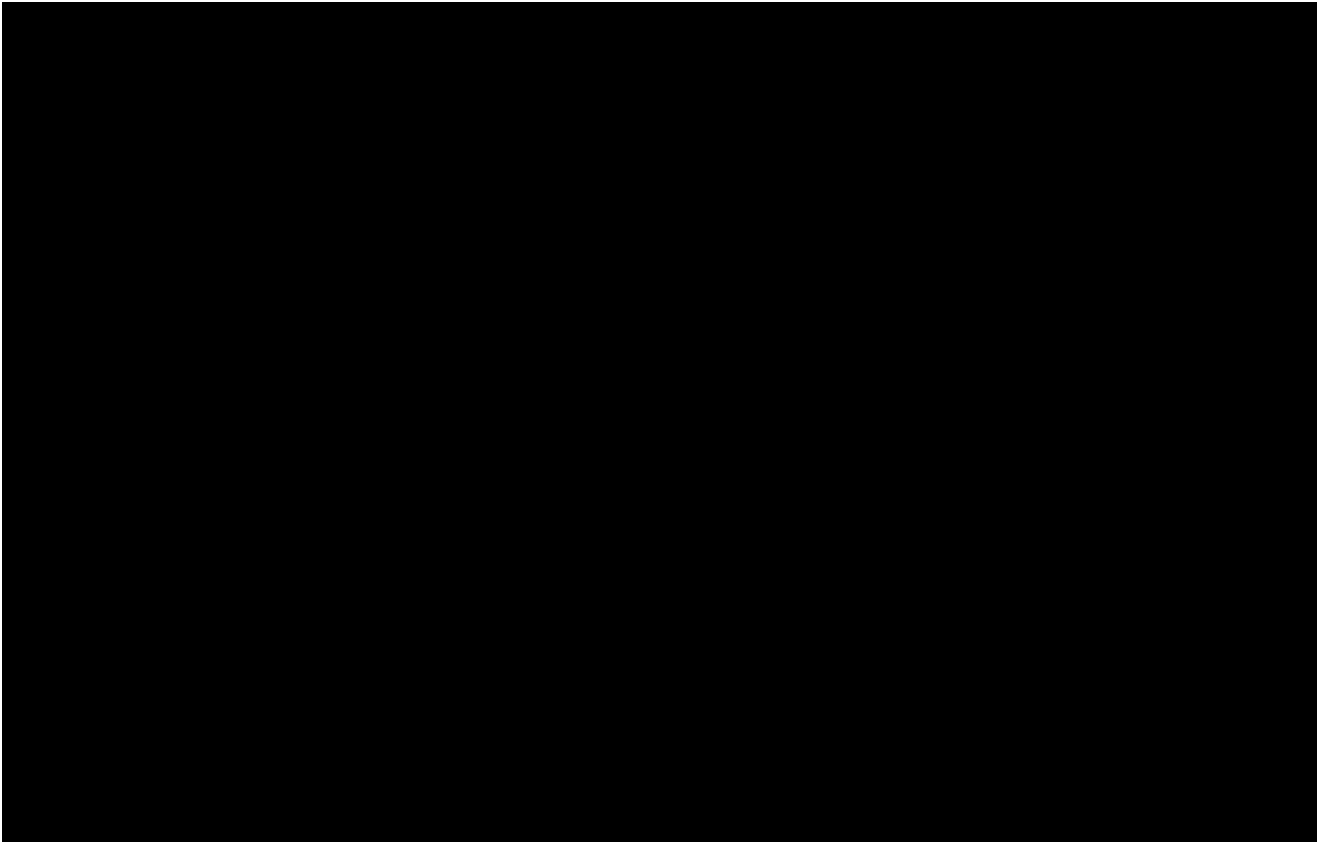


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1641_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1641_1.jp2](#)



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See JPG2000 file for full resolution results

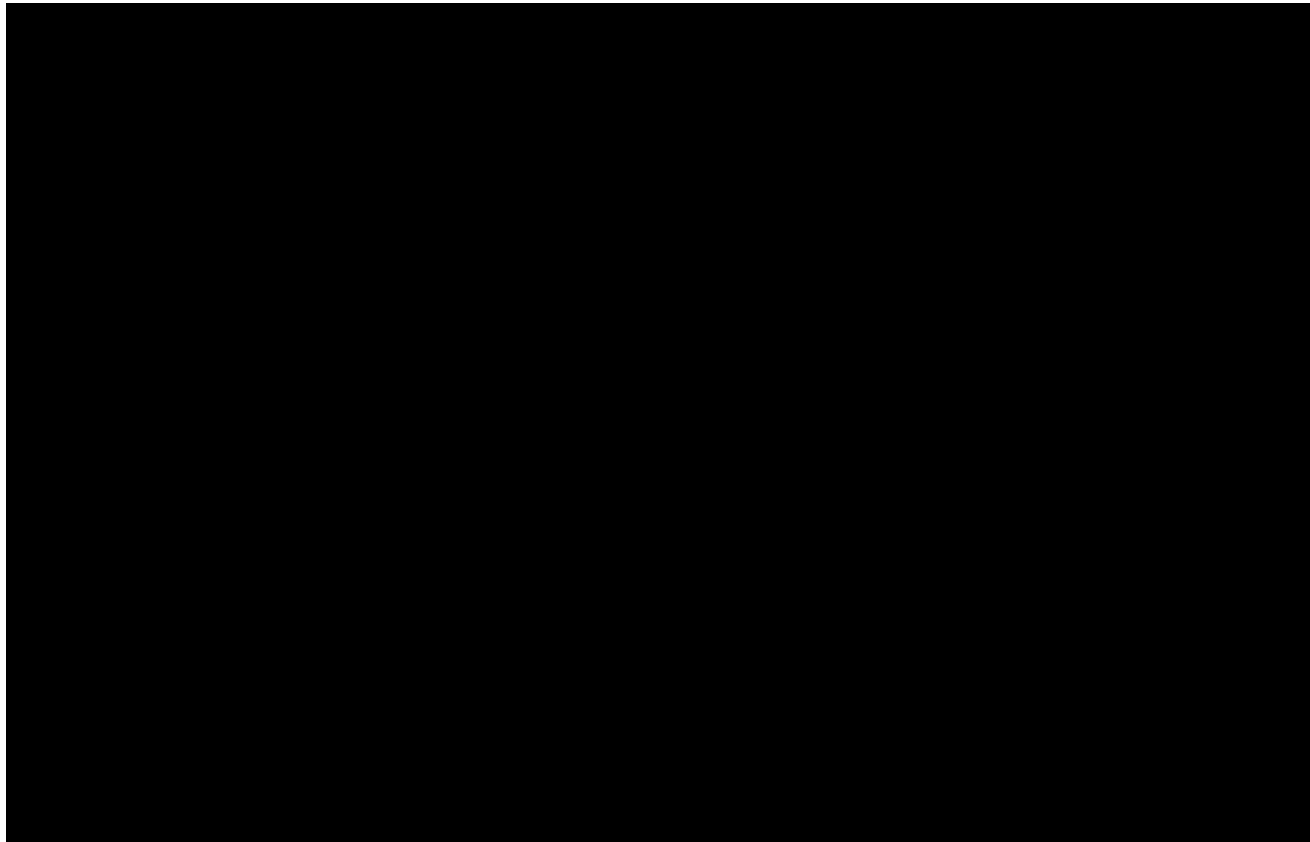


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1641_J.las](#)

Vertical Units: US Survey Feet

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SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1641_K.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1641_K.jp2](#)



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See JPG2000 file for full resolution results

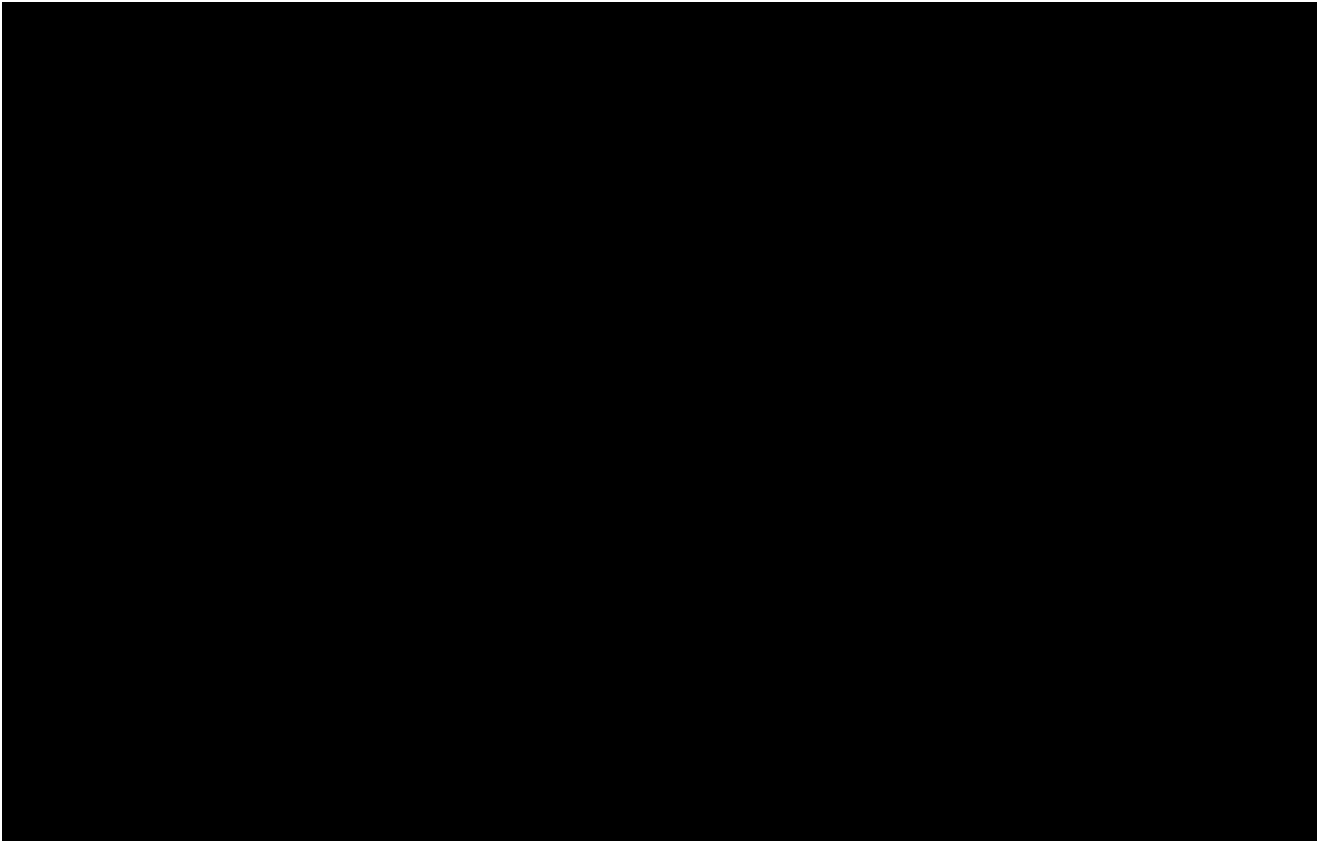


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1641_L.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1641_L.jp2](#)



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See JPG2000 file for full resolution results

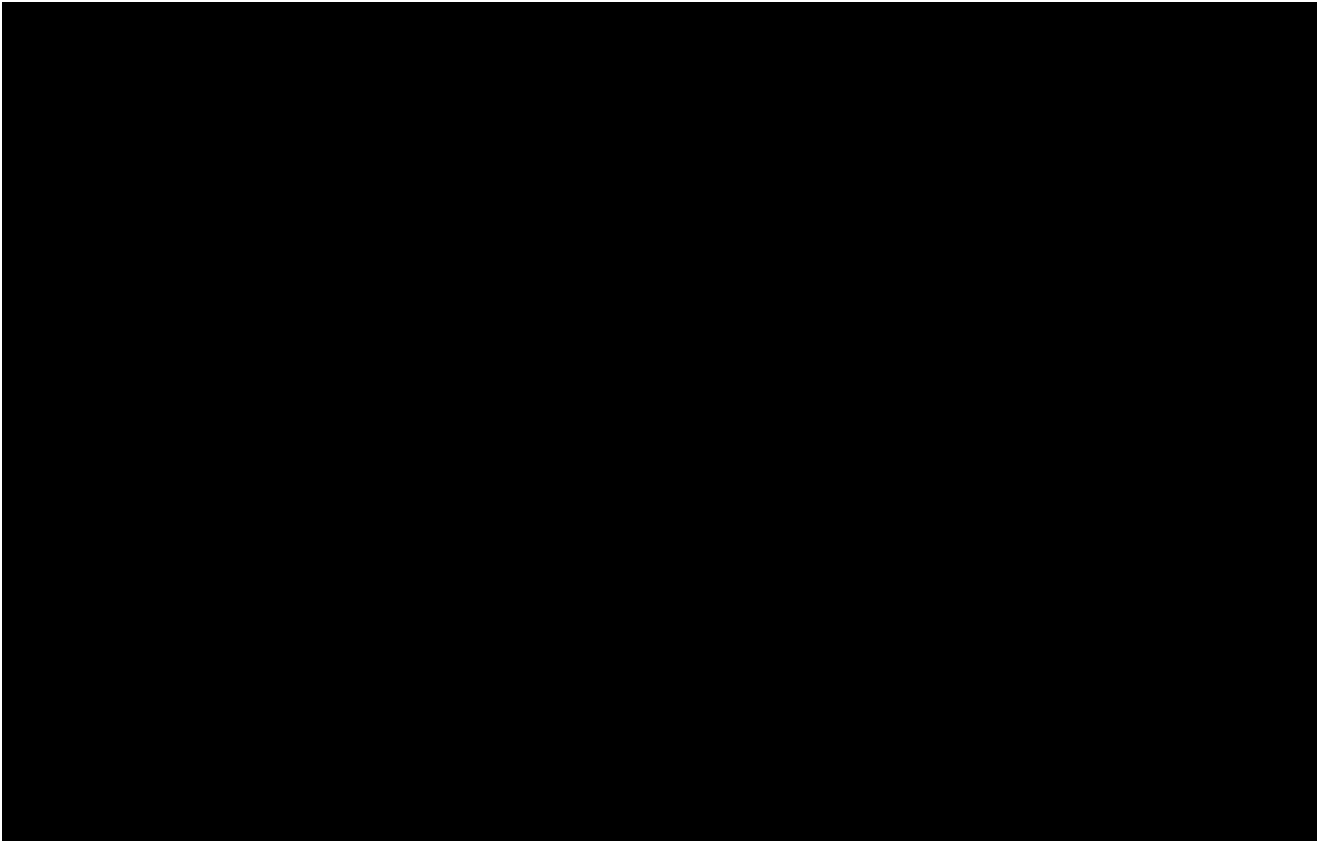


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1641_M.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1641_M.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1641_N.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1641_N.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1651_D.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1651_D.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1651_E.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1651_E.jp2](#)



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See JPG2000 file for full resolution results

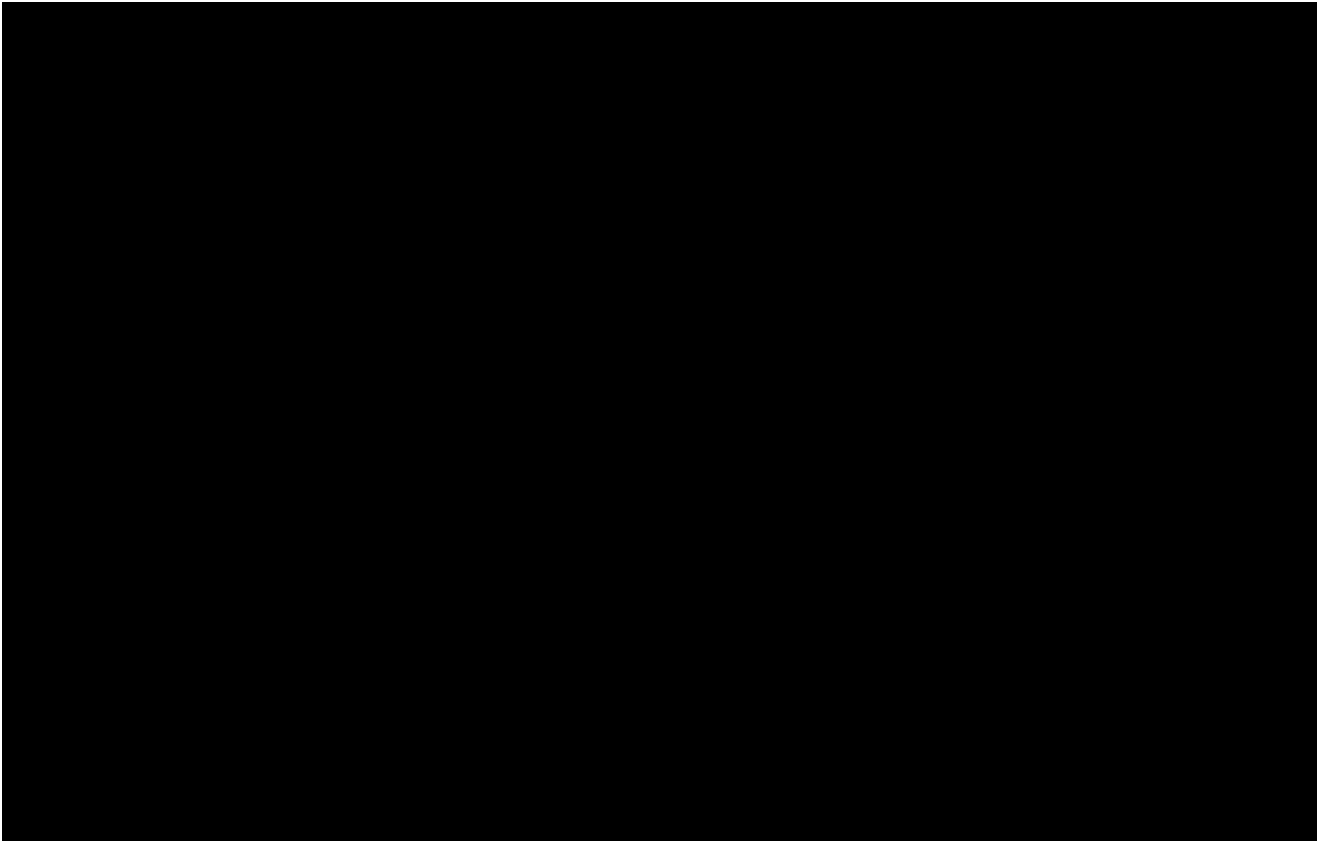


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1651_F.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1651_F.jp2](#)



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Total Number = 00
RMSEz = NaN
See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1651_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1651_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1651_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1651_H.jp2](#)



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See JPG2000 file for full resolution results

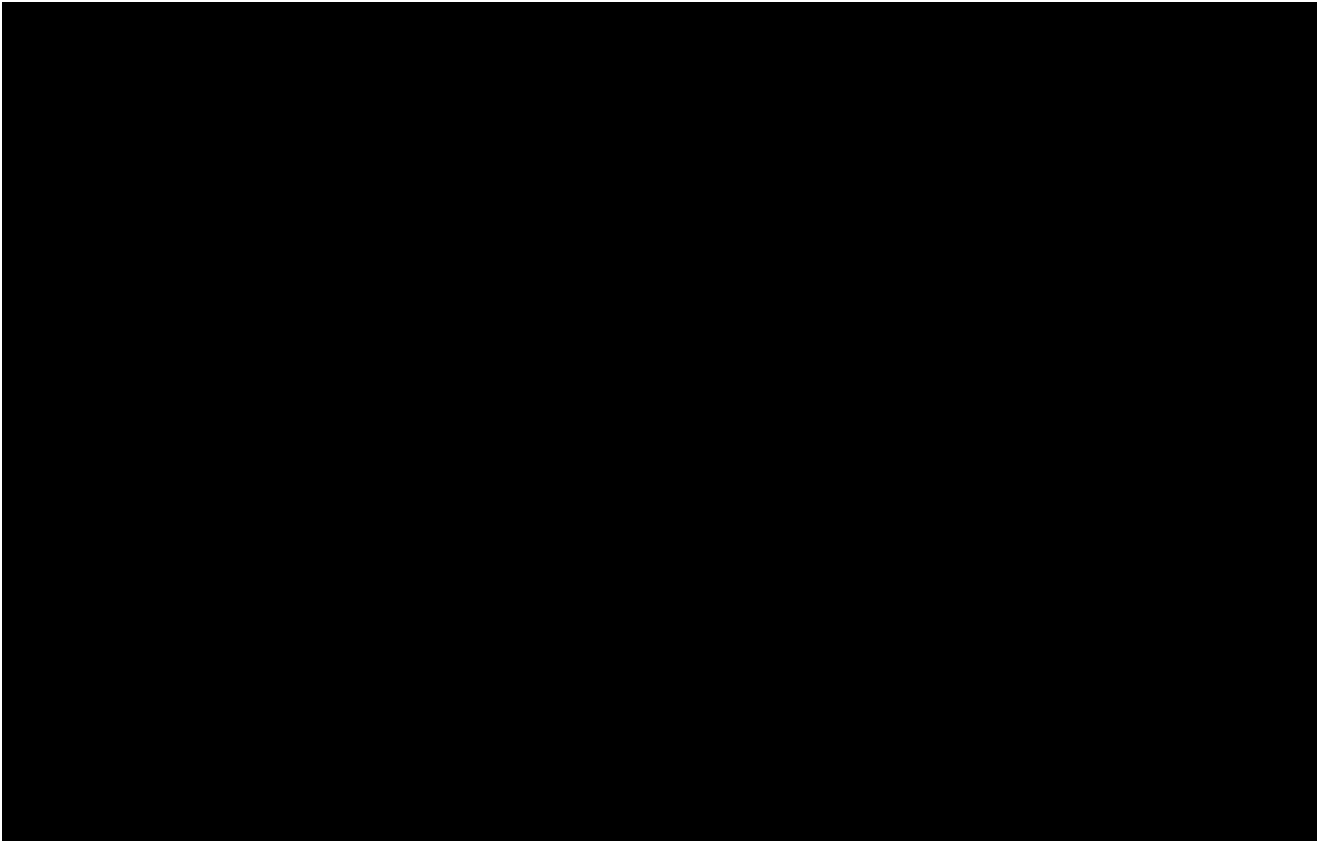


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1651_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1651_1.jp2](#)



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See JPG2000 file for full resolution results

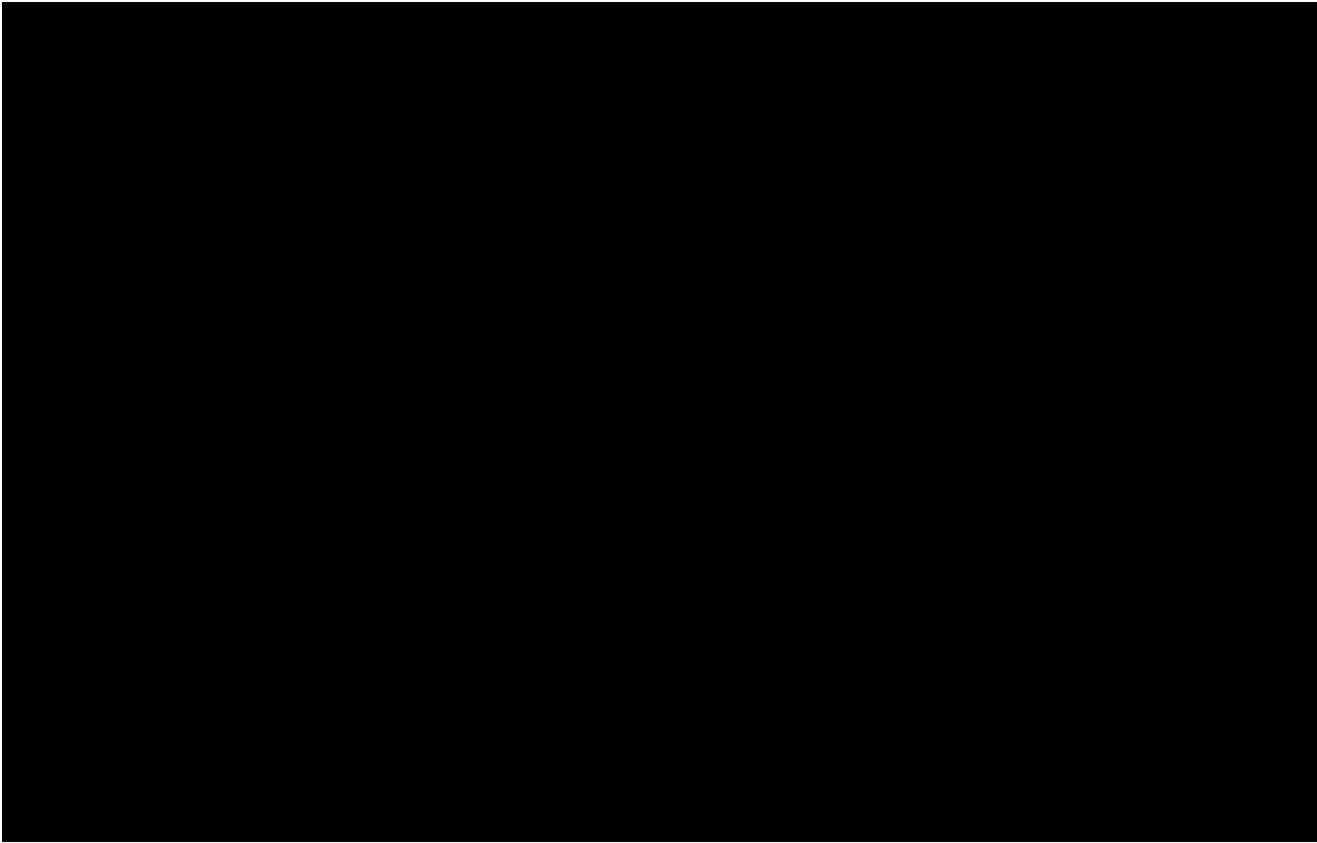


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1661_G.las](#)

Vertical Units: US Survey Feet

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SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1661_H.las](C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1661_H.las)

Vertical Units: US Survey Feet

C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1661_H.jp2



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1661_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1661_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1661_J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1661_J.jp2](#)



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See JPG2000 file for full resolution results

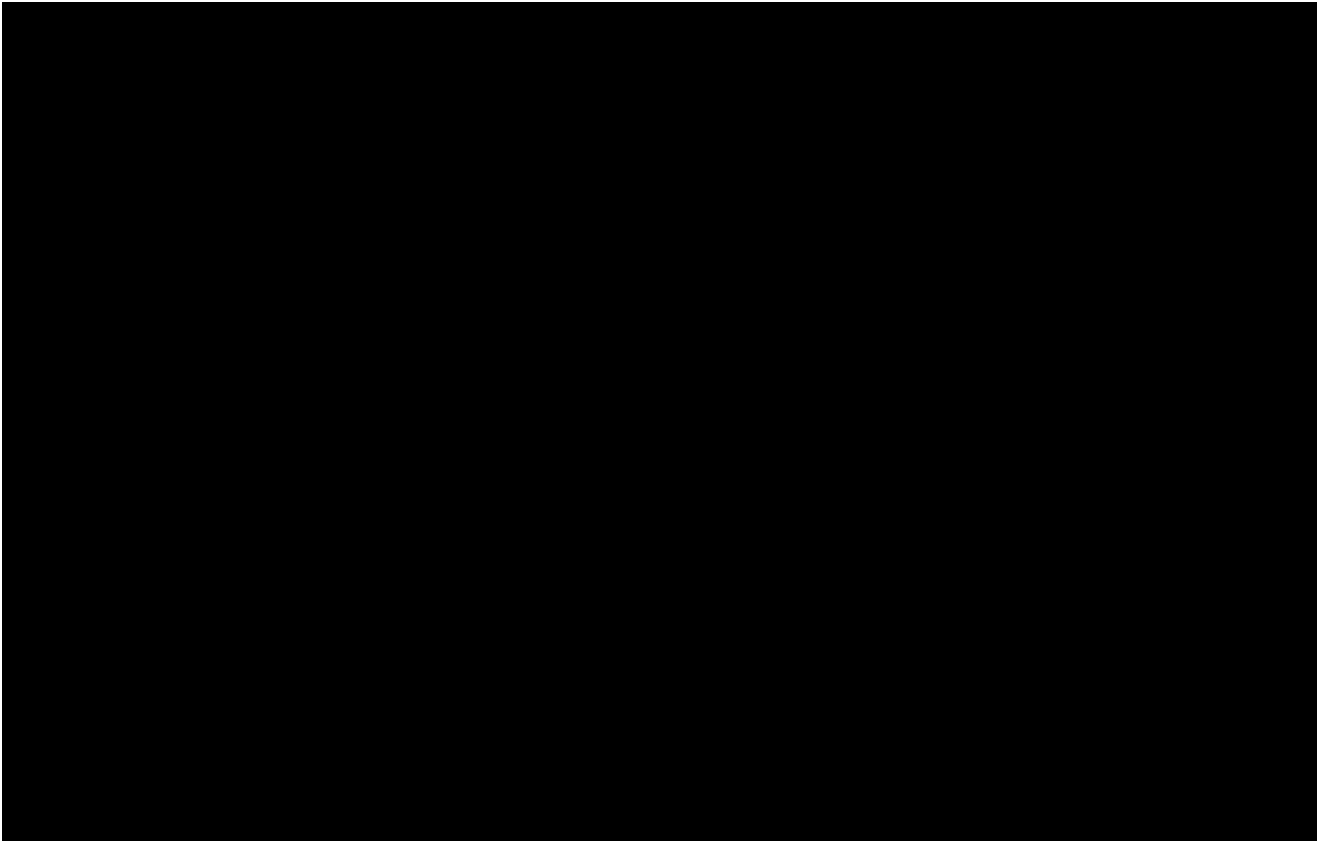


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1661_K.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1661_K.jp2](#)



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See JPG2000 file for full resolution results

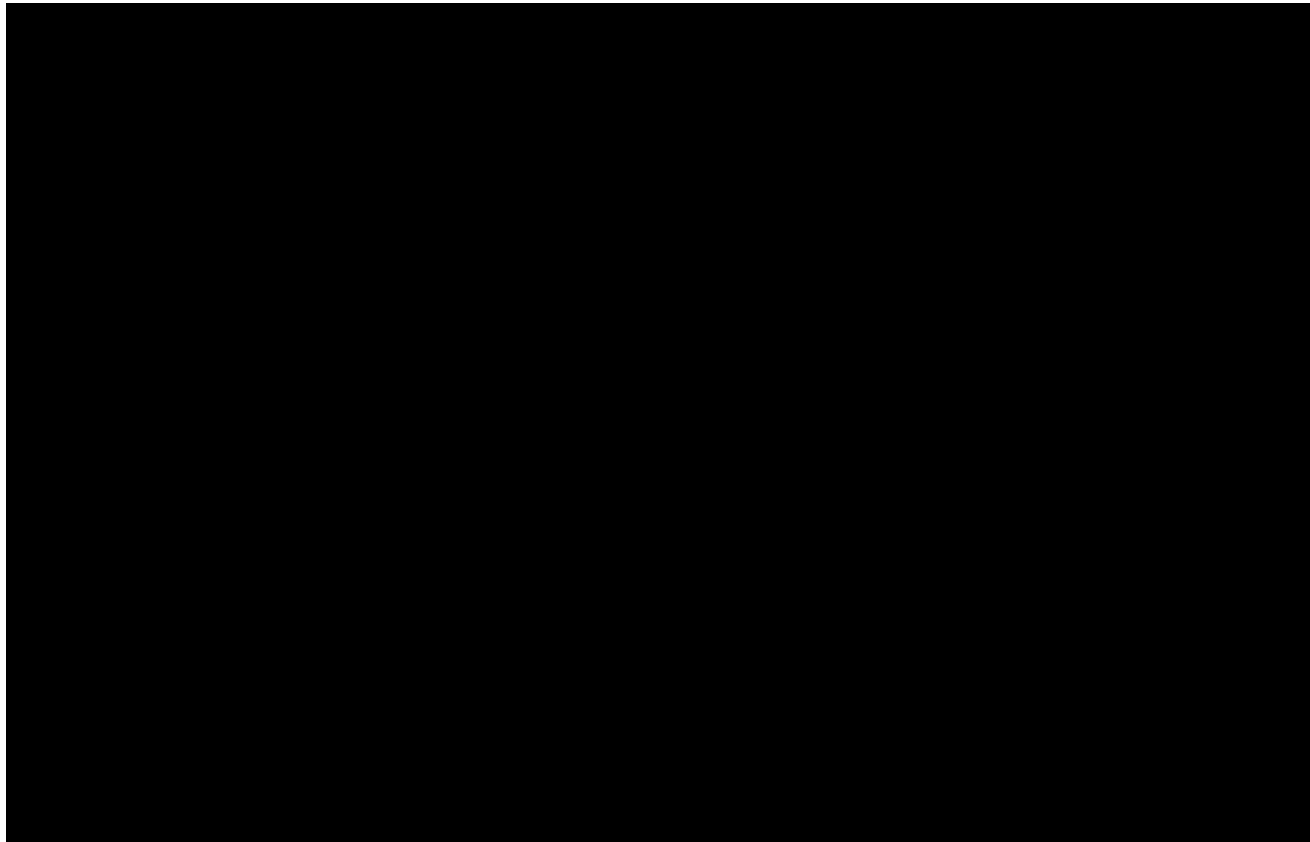


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1661_L.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1661_L.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1661_M.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1661_M.jp2](#)



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See JPG2000 file for full resolution results

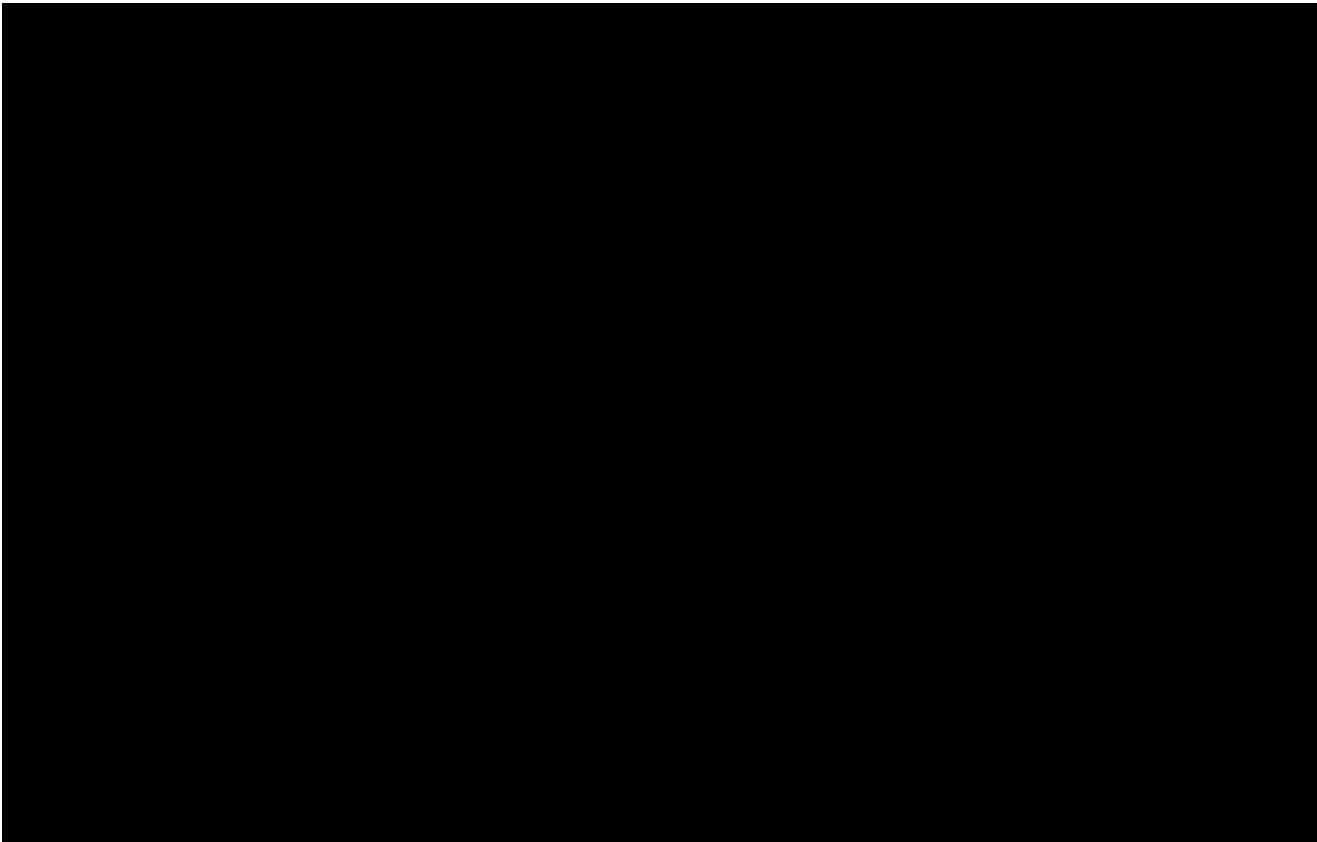


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1661_N.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1661_N.jp2](#)



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Total Number = 00

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See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1671_D.las](C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1671_D.las)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

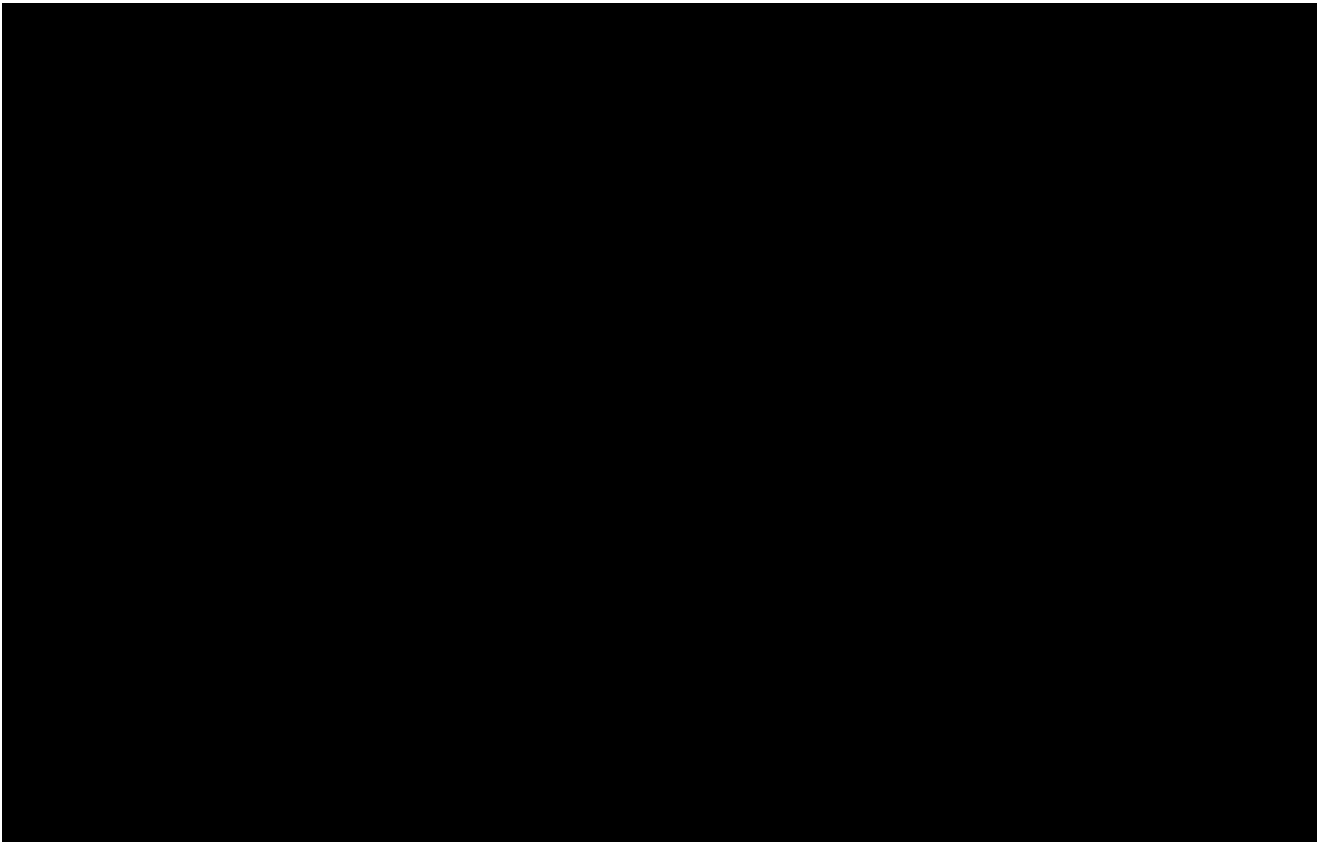


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1671_E.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1671_E.jp2](#)



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RMSEz = NaN
See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1671_F.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1671_F.jp2](#)



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See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1671_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1671_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1671_H.las](C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1671_H.las)

Vertical Units: US Survey Feet

C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1671_H.jp2

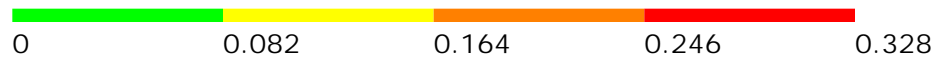


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See JPG2000 file for full resolution results



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

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Vertical Units: US Survey Feet

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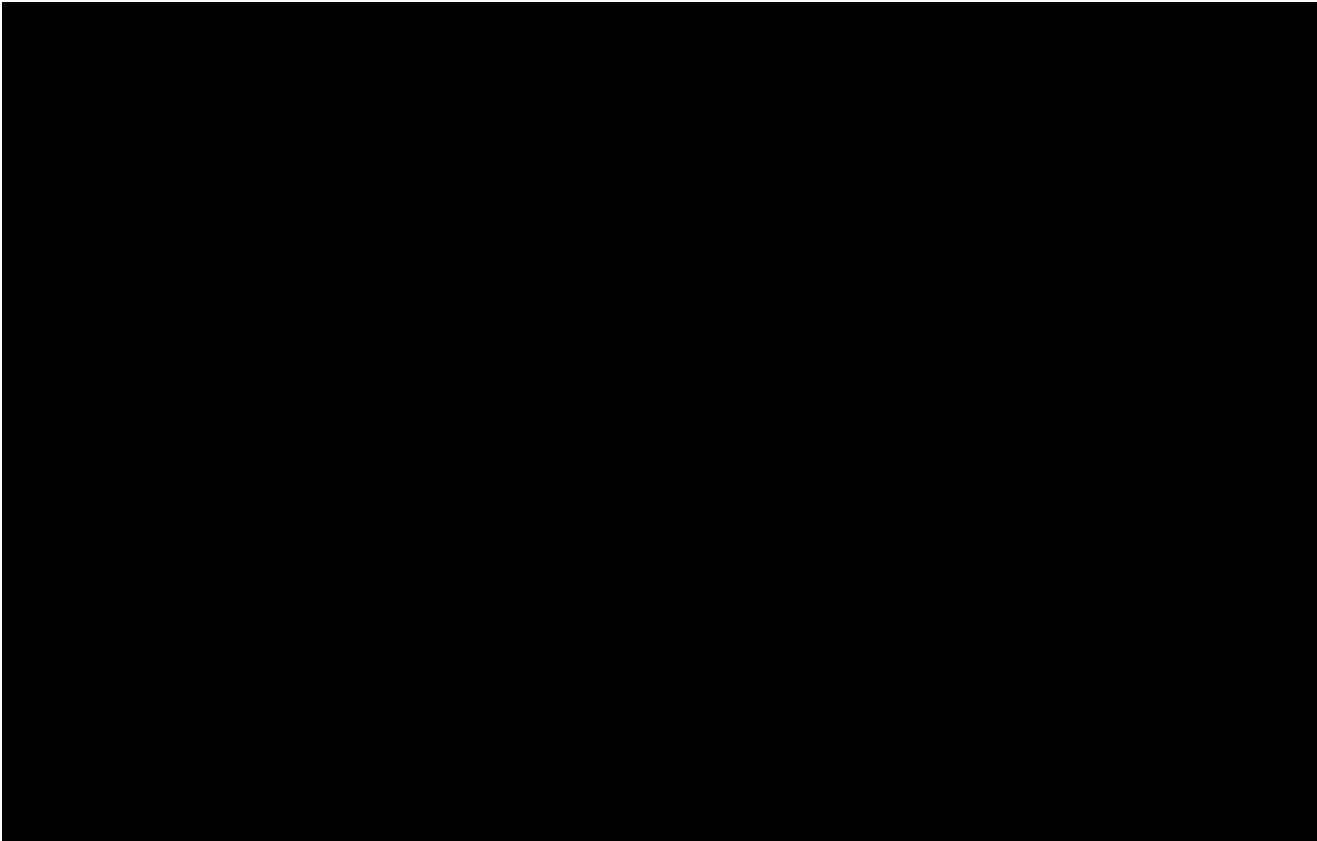


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1681_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1681_G.jp2](#)



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RMSEz = NaN

See JPG2000 file for full resolution results

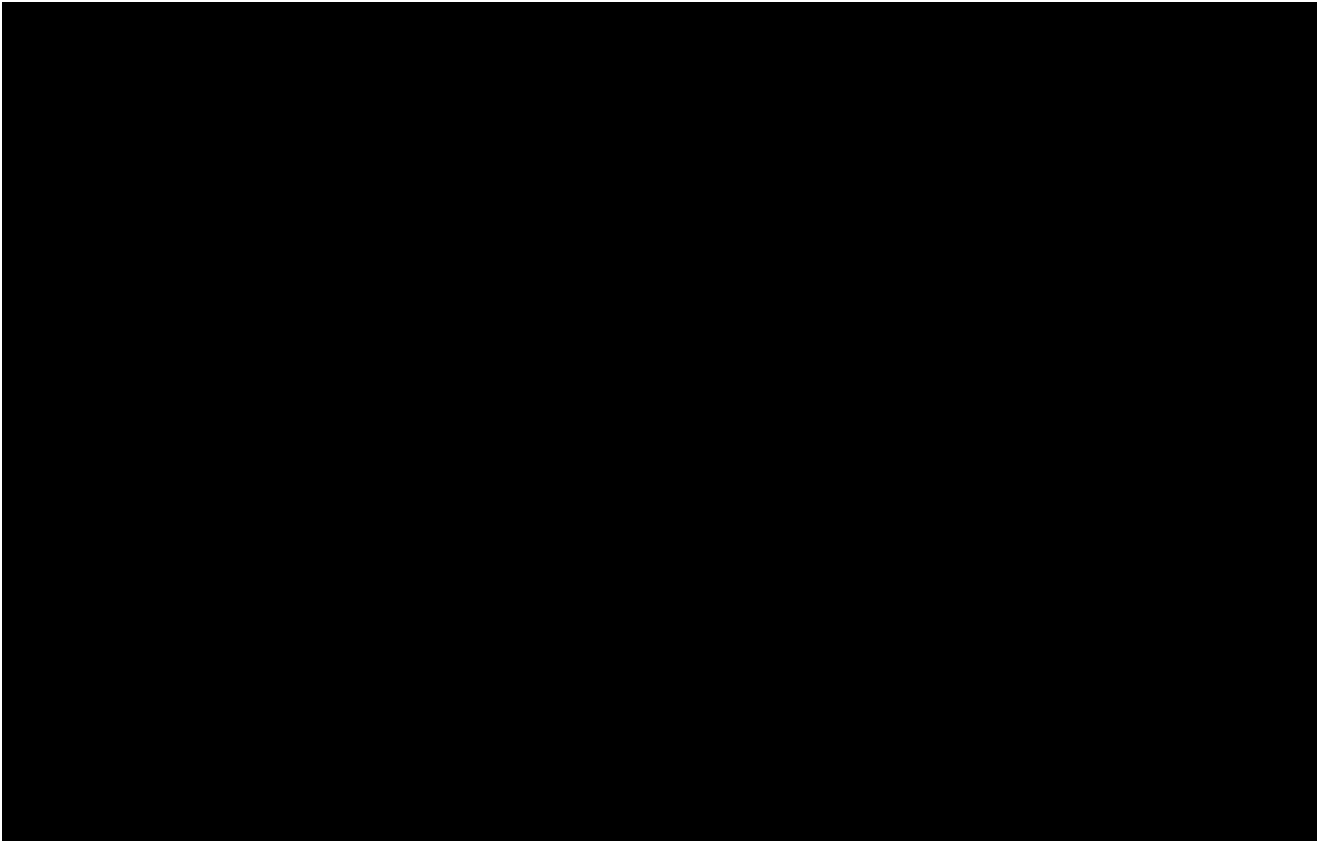


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1681_H.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1681_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1681_1.jp2](#)



SUM = 0.00

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RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1681_J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1681_J.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1681_K.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1681_K.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1681_L.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1681_L.jp2](#)

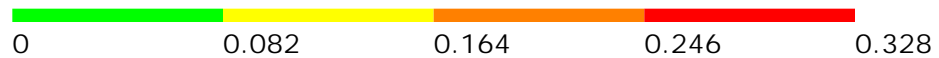


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Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

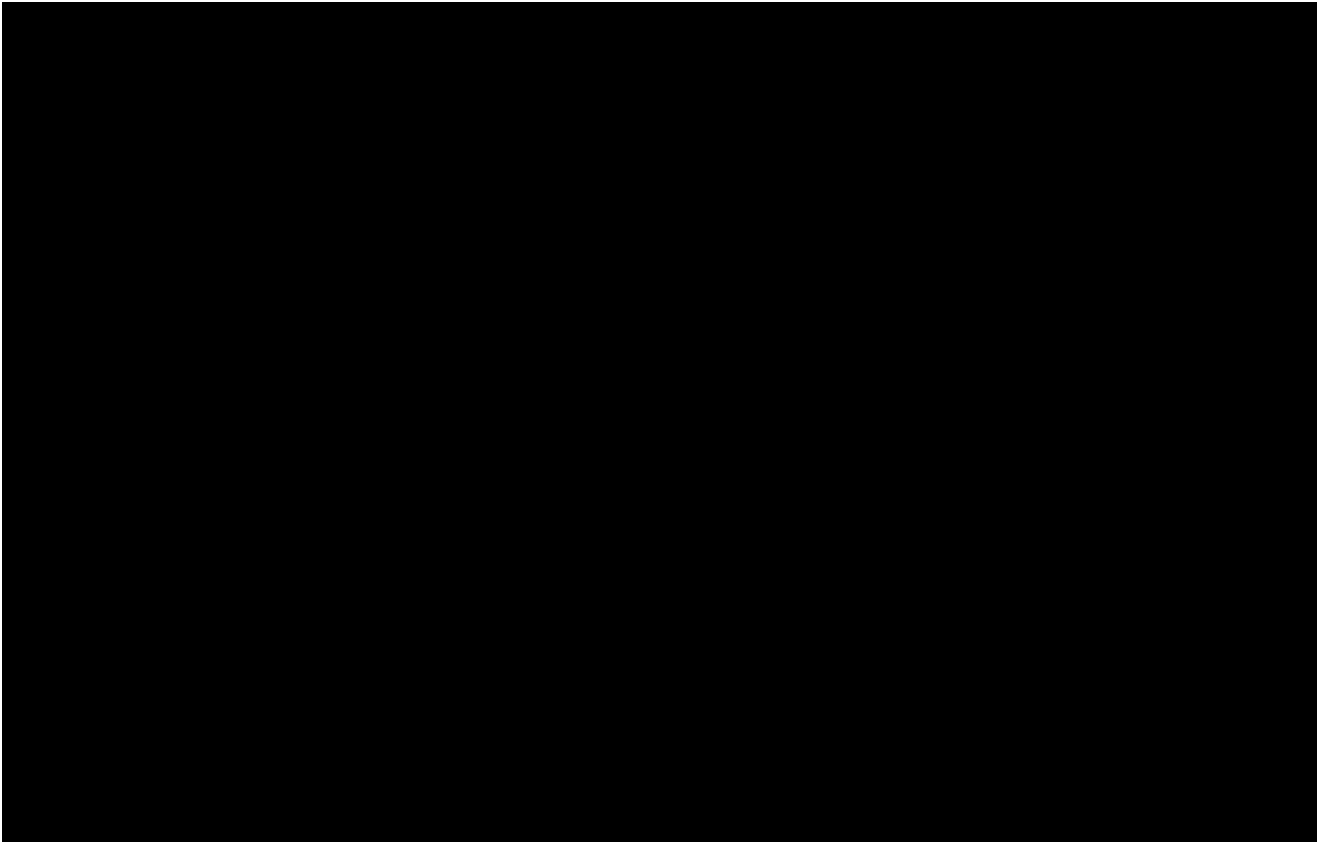


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1681_M.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1681_M.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1681_N.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1681_N.jp2](#)



SUM = 0.00
Total Number = 00
RMSEz = NaN
See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1691_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1691_H.jp2](#)



SUM = 0.00

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See JPG2000 file for full resolution results

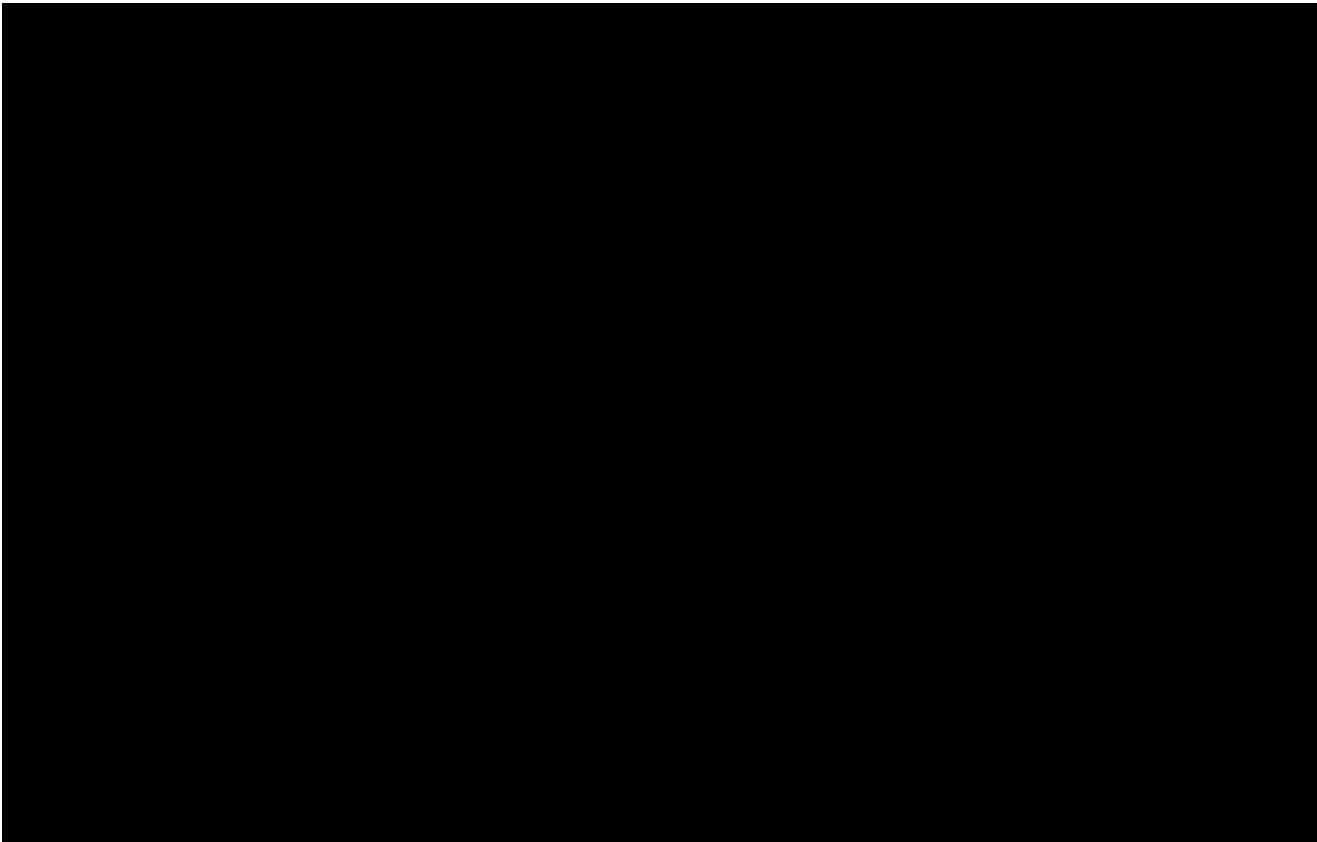


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1691_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1691_1.jp2](#)



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See JPG2000 file for full resolution results

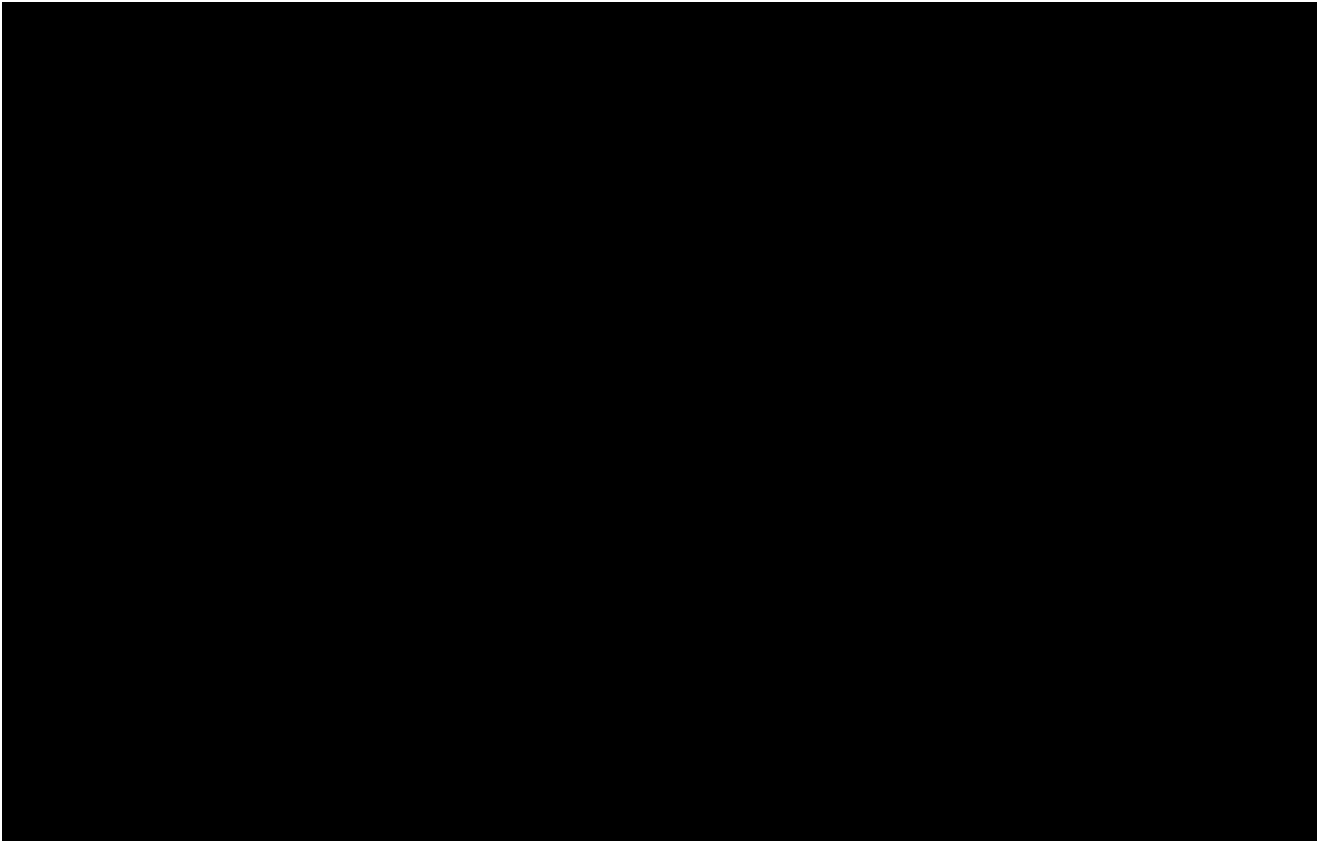


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1691_J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1691_J.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1691_K.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1691_K.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1691_L.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1691_L.jp2](#)



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Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

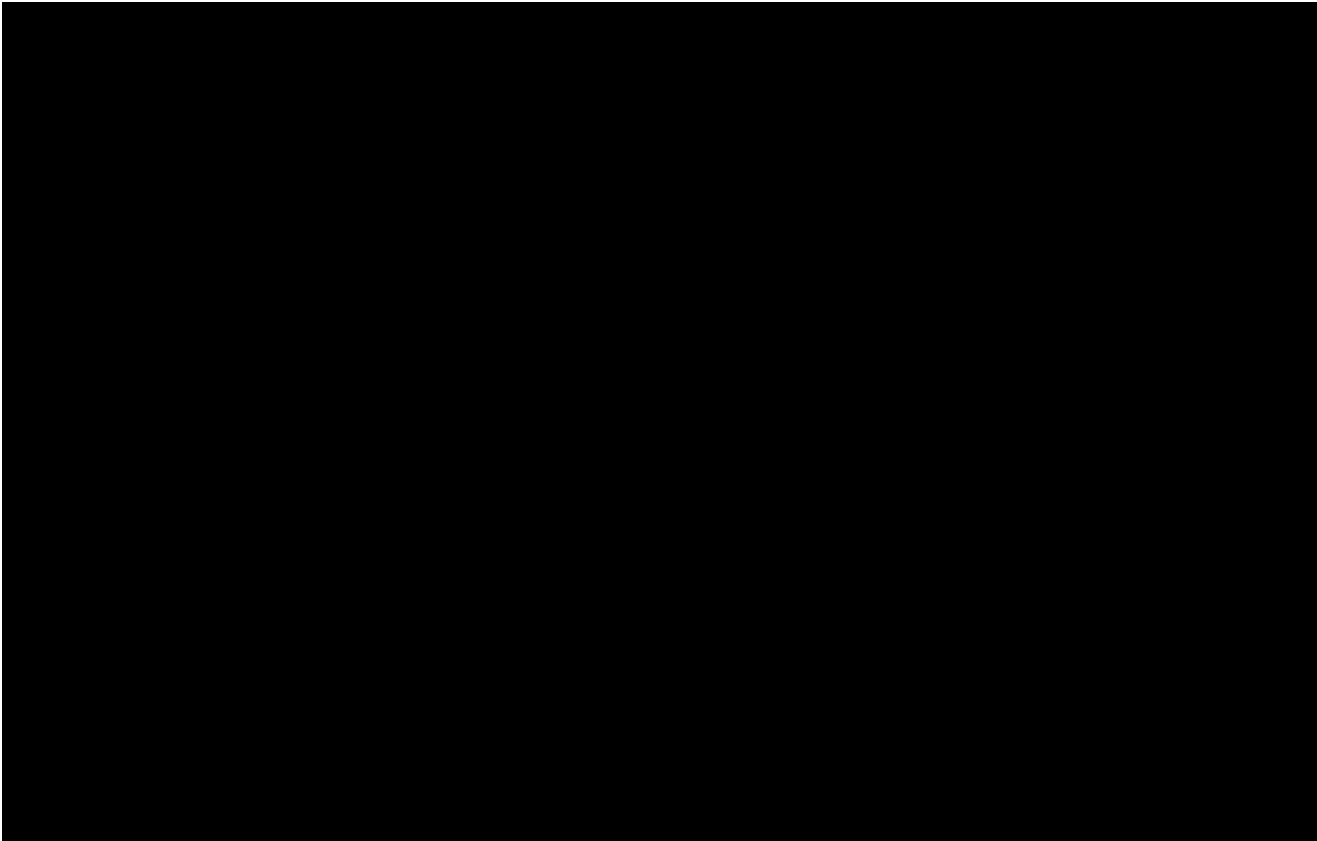


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1691_M.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1691_M.jp2](#)



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See JPG2000 file for full resolution results

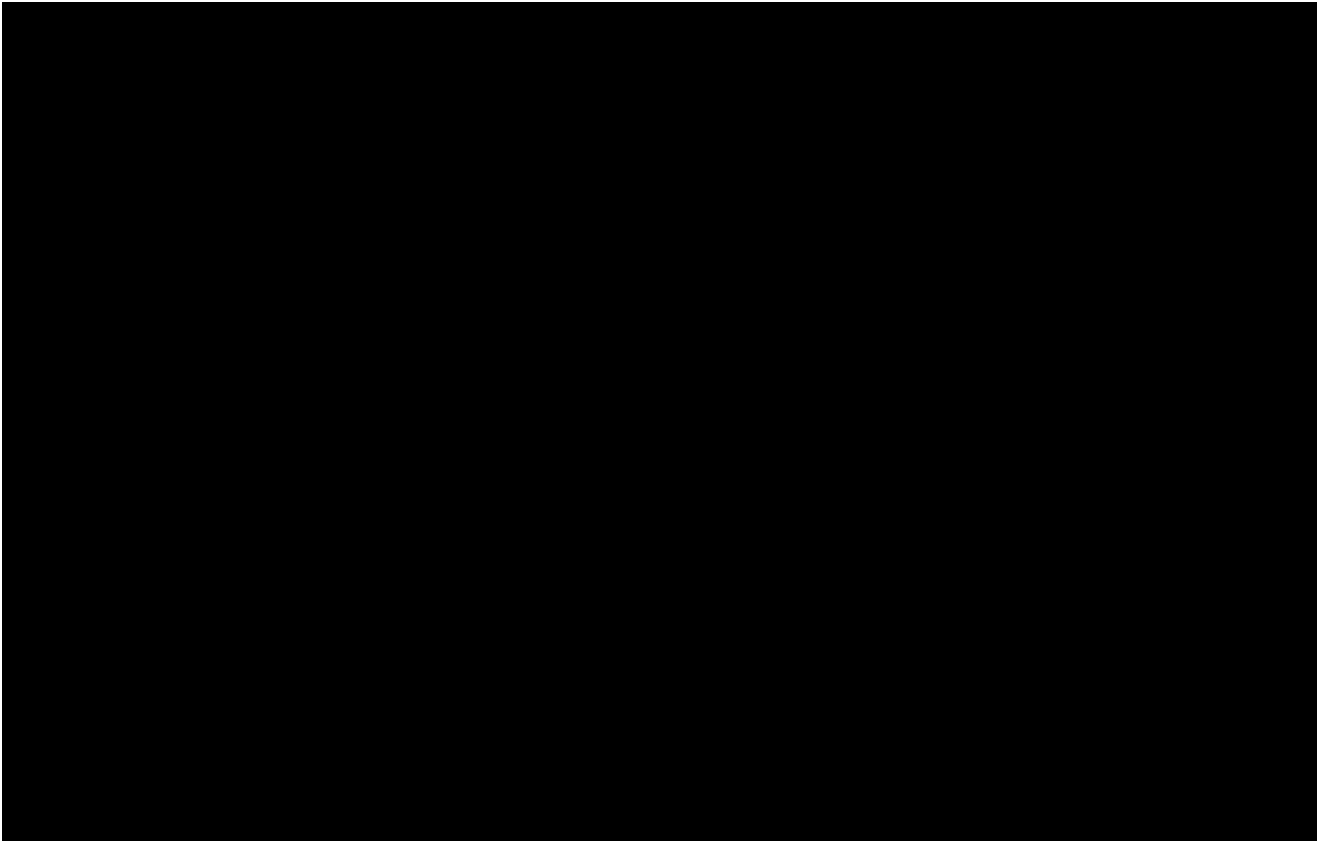


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1691_N.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1691_N.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1691_O.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1691_O.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1702_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1702_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

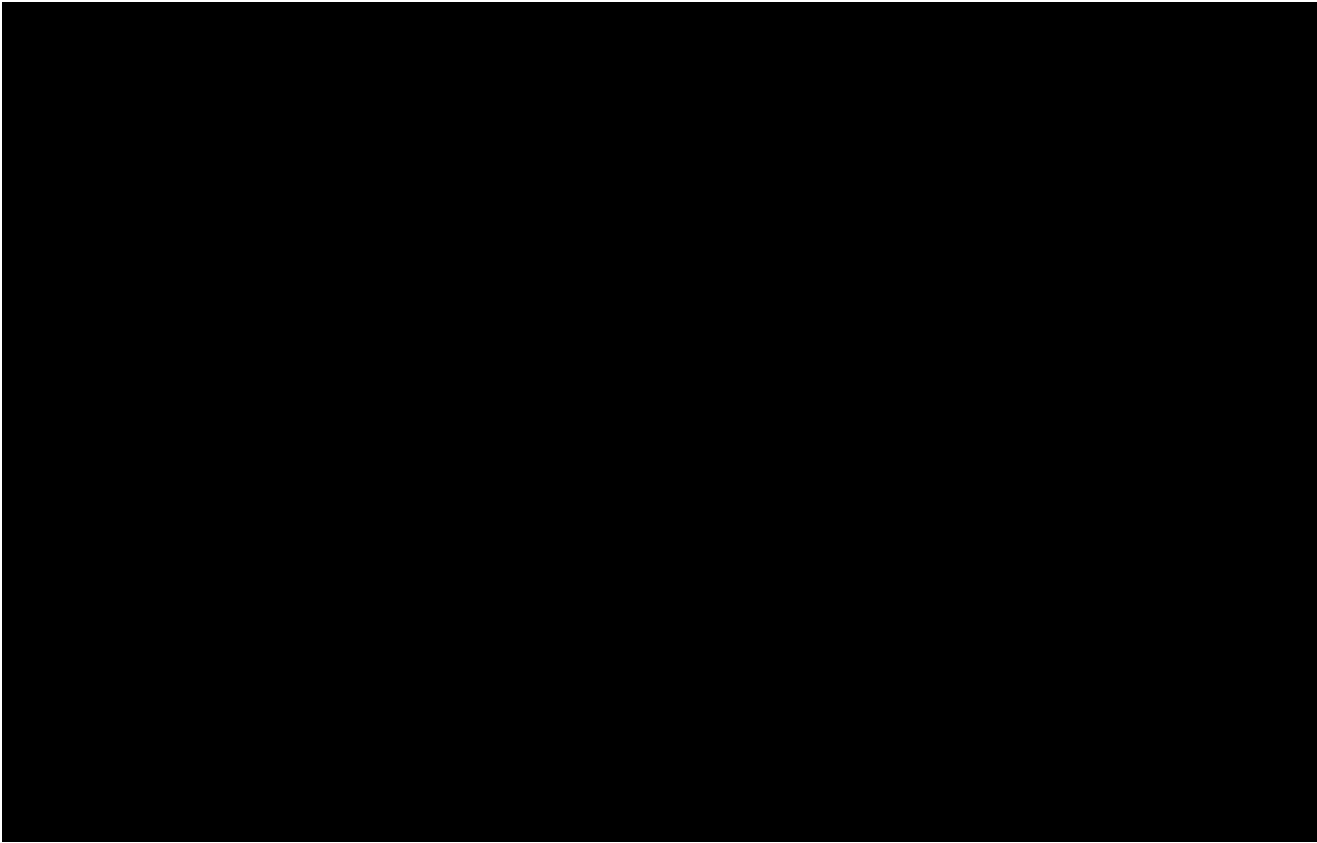


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1702_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1702_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1702_J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1702_J.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

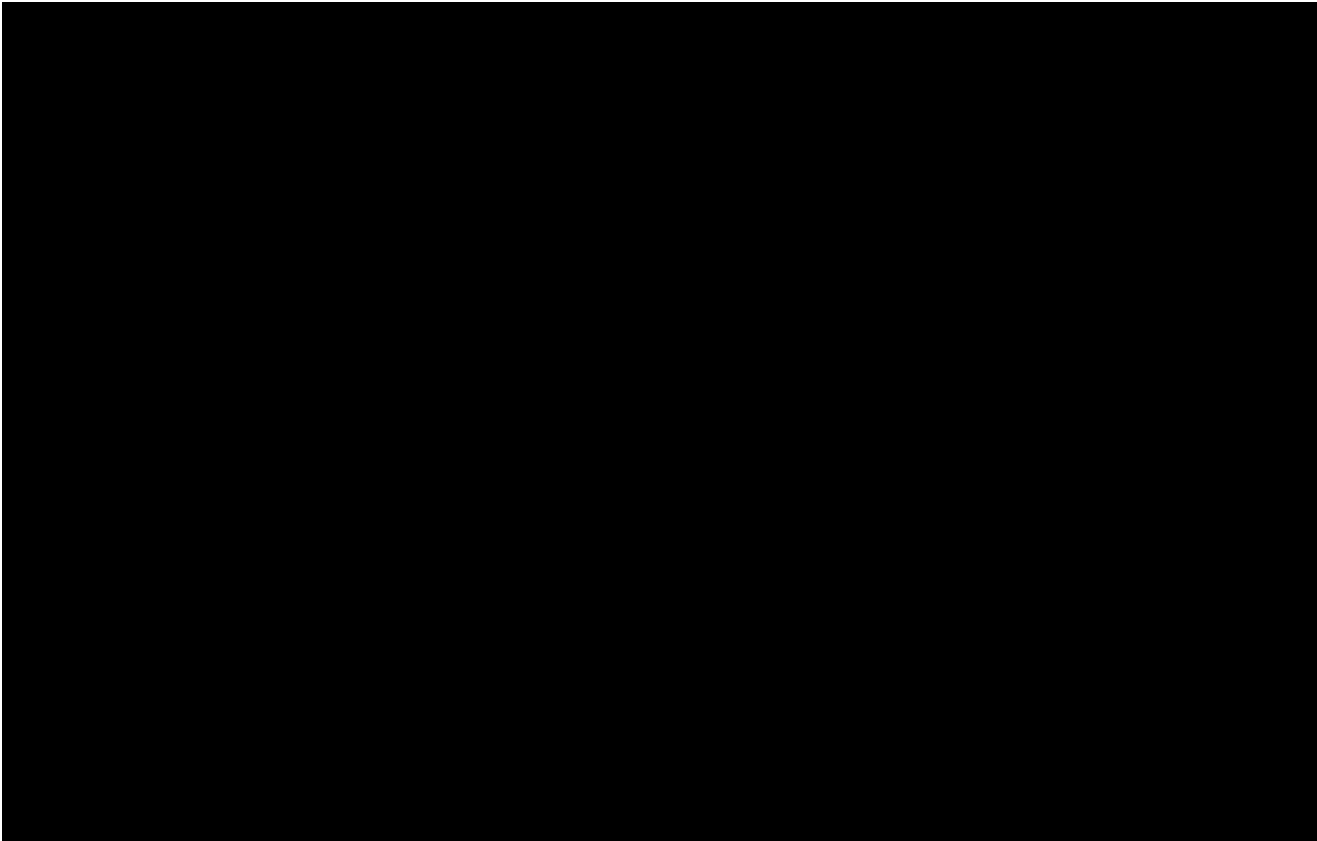


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1702_K.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1702_K.jp2](#)



SUM = 0.00
Total Number = 00
RMSEz = NaN
See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1702_L.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1702_L.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1702_M.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1702_M.jp2](#)



SUM = 0.00

Total Number = 00

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See JPG2000 file for full resolution results

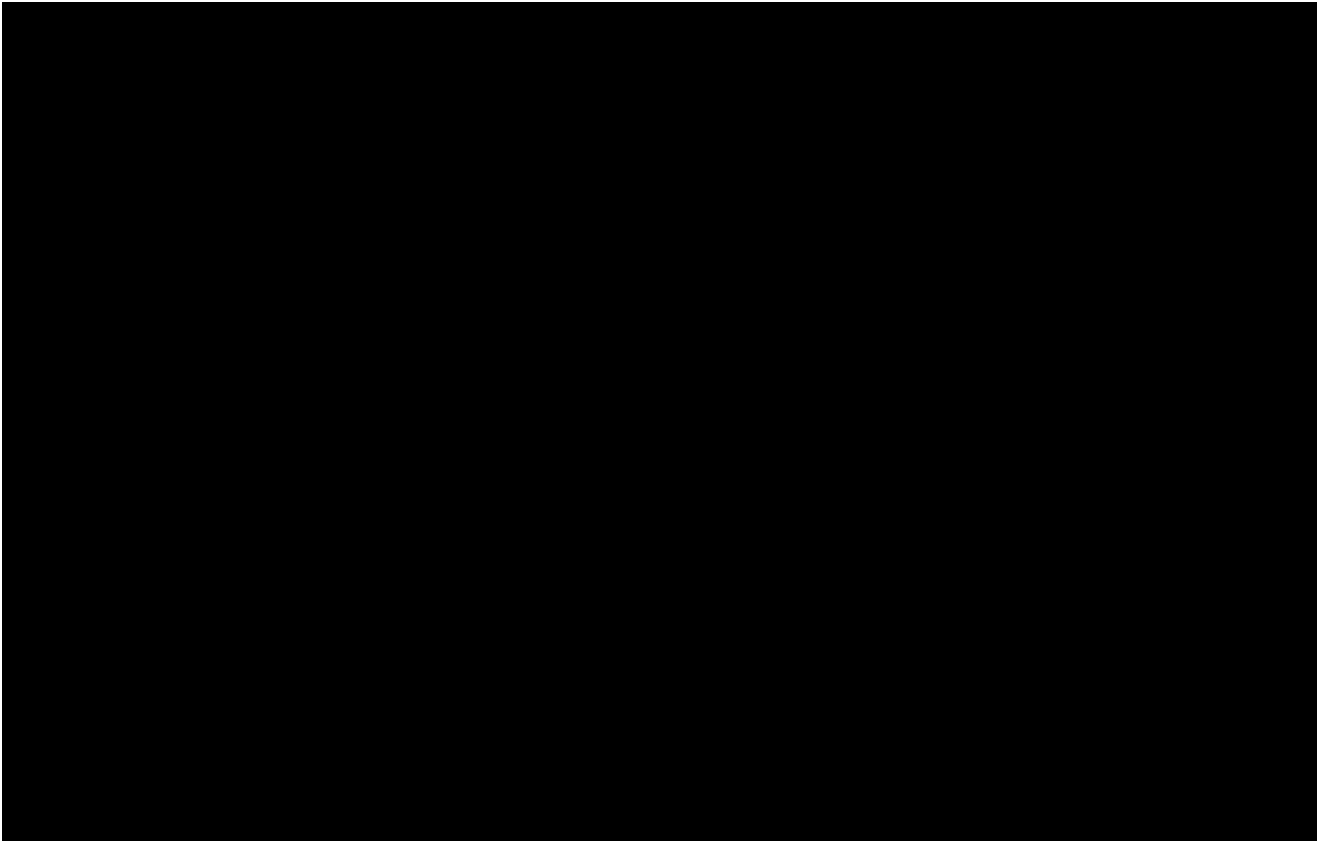


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1702_N.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1702_N.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1711_D.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1711_D.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1711_E.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1711_E.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1711_F.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1711_F.jp2](#)



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RMSEz = NaN

See JPG2000 file for full resolution results

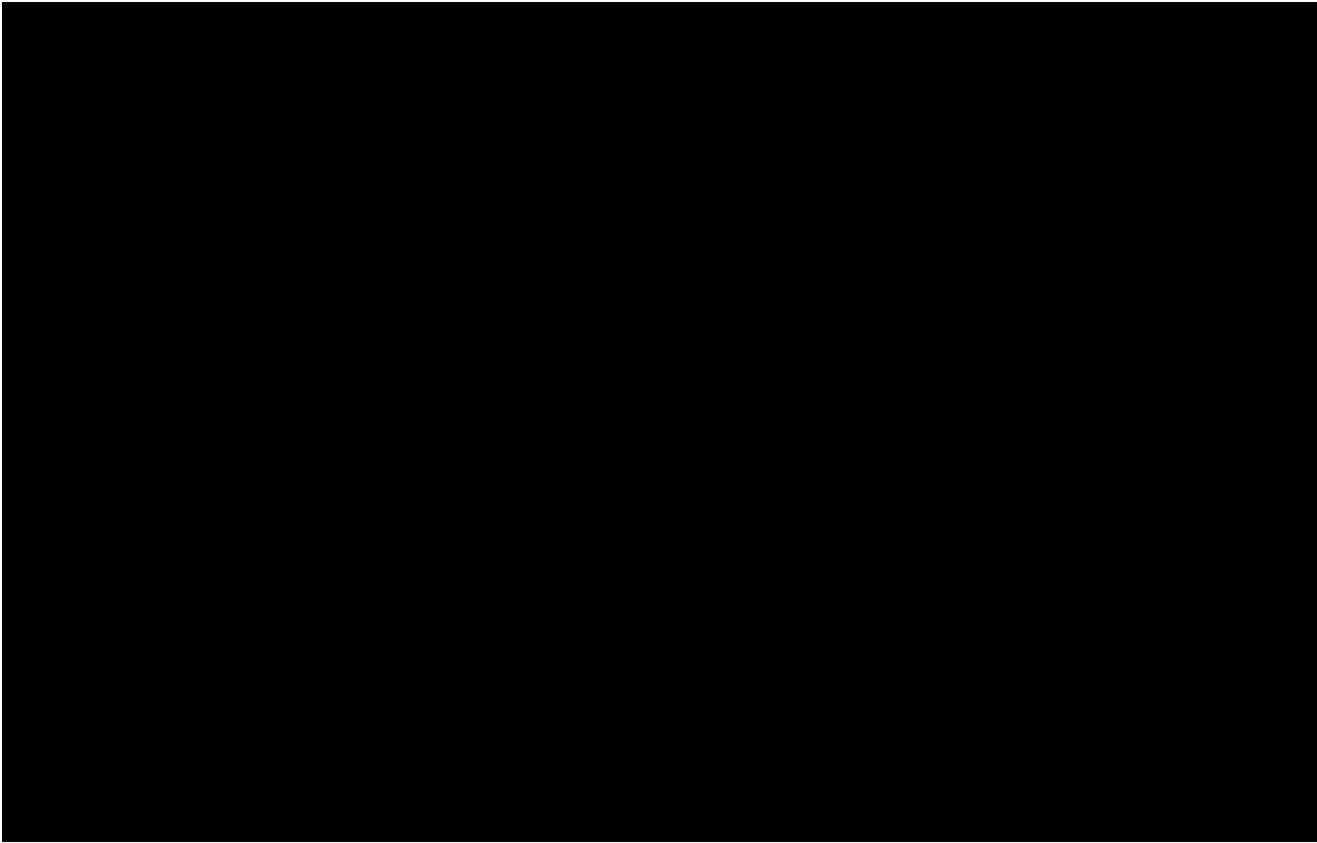


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1711_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1711_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1711_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1711_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1711_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1711_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1721_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1721_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1721_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1721_1.jp2](#)

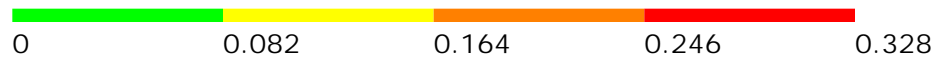


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See JPG2000 file for full resolution results

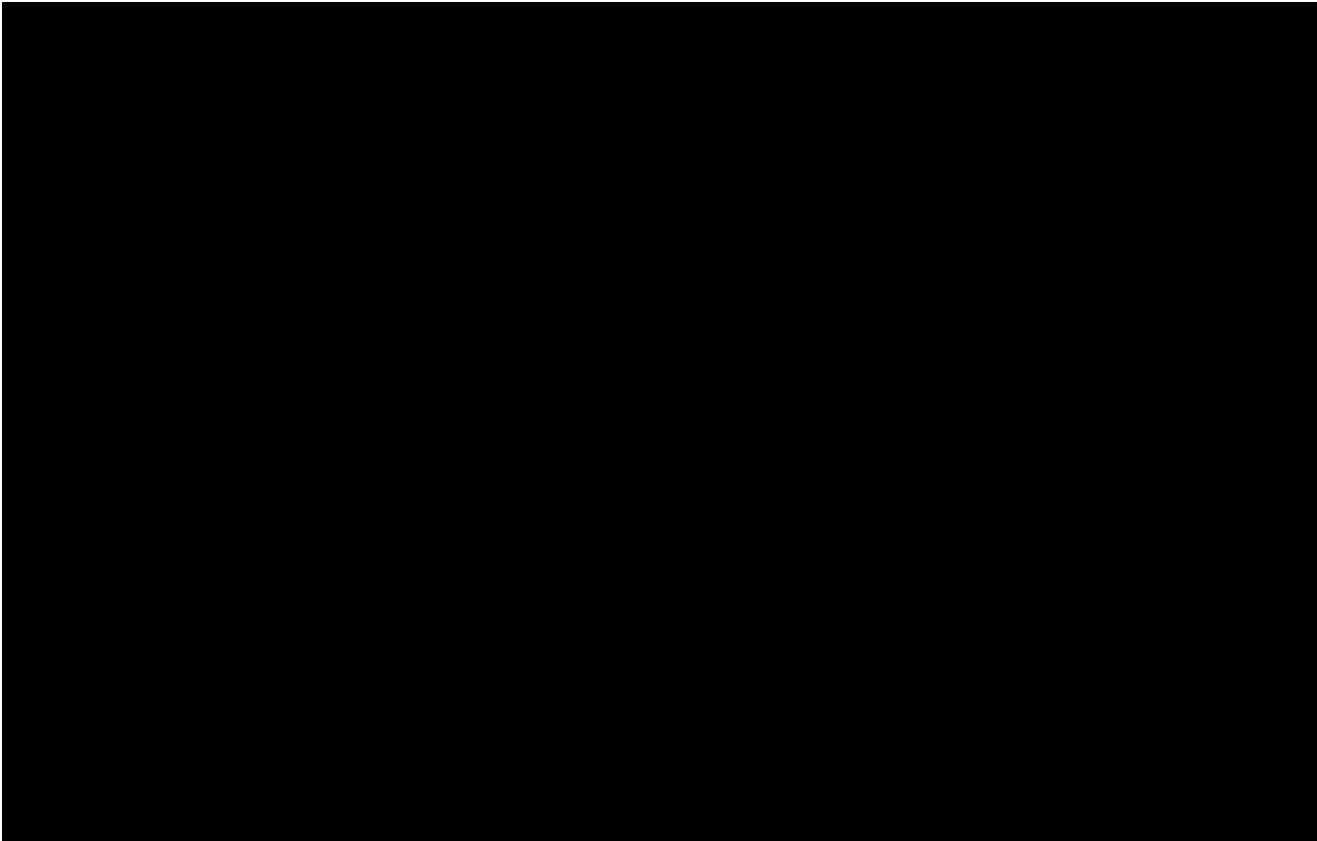


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1721_J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1721_J.jp2](#)



SUM = 0.00

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RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1721_K.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1721_K.jp2](#)



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See JPG2000 file for full resolution results

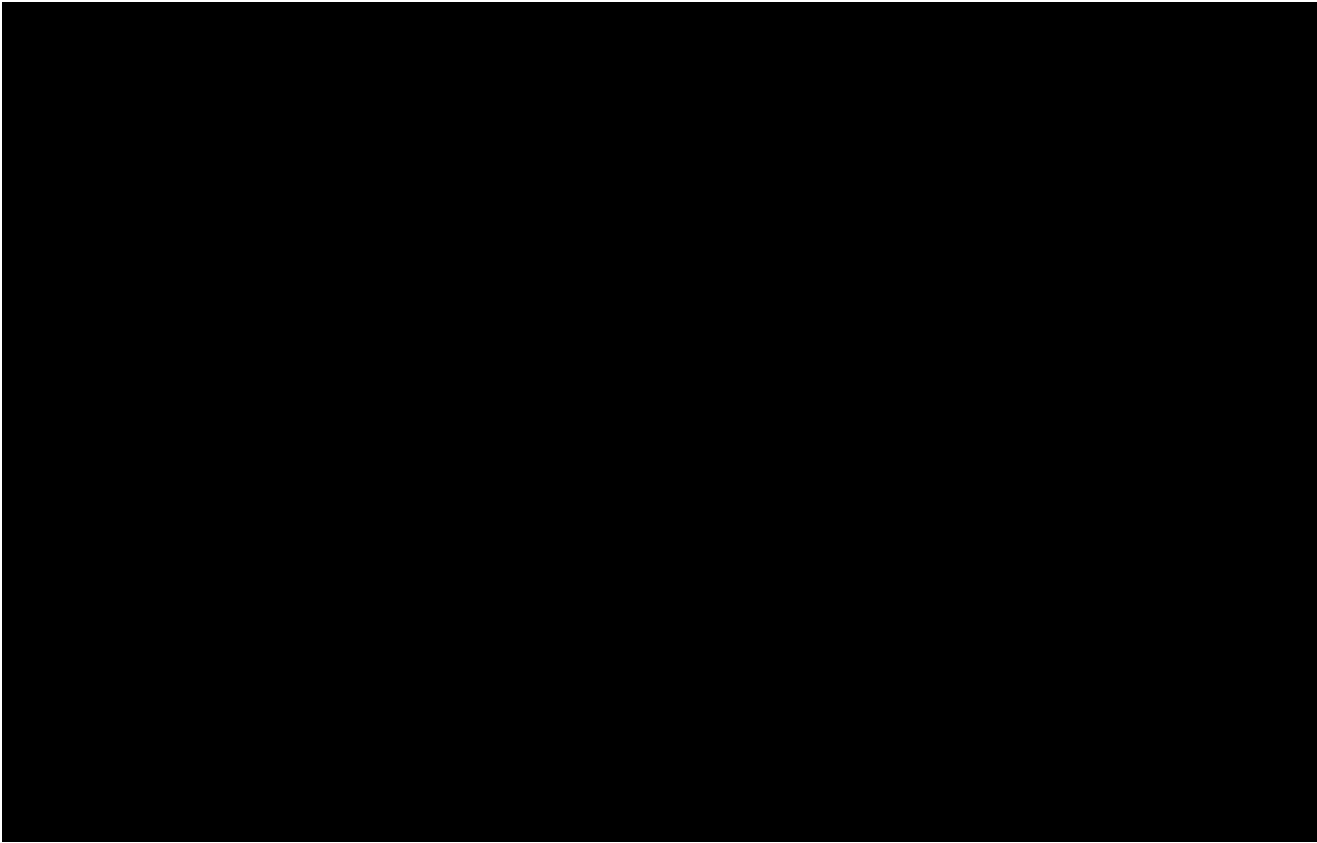


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1721_L.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1721_L.jp2](#)



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Total Number = 00

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See JPG2000 file for full resolution results

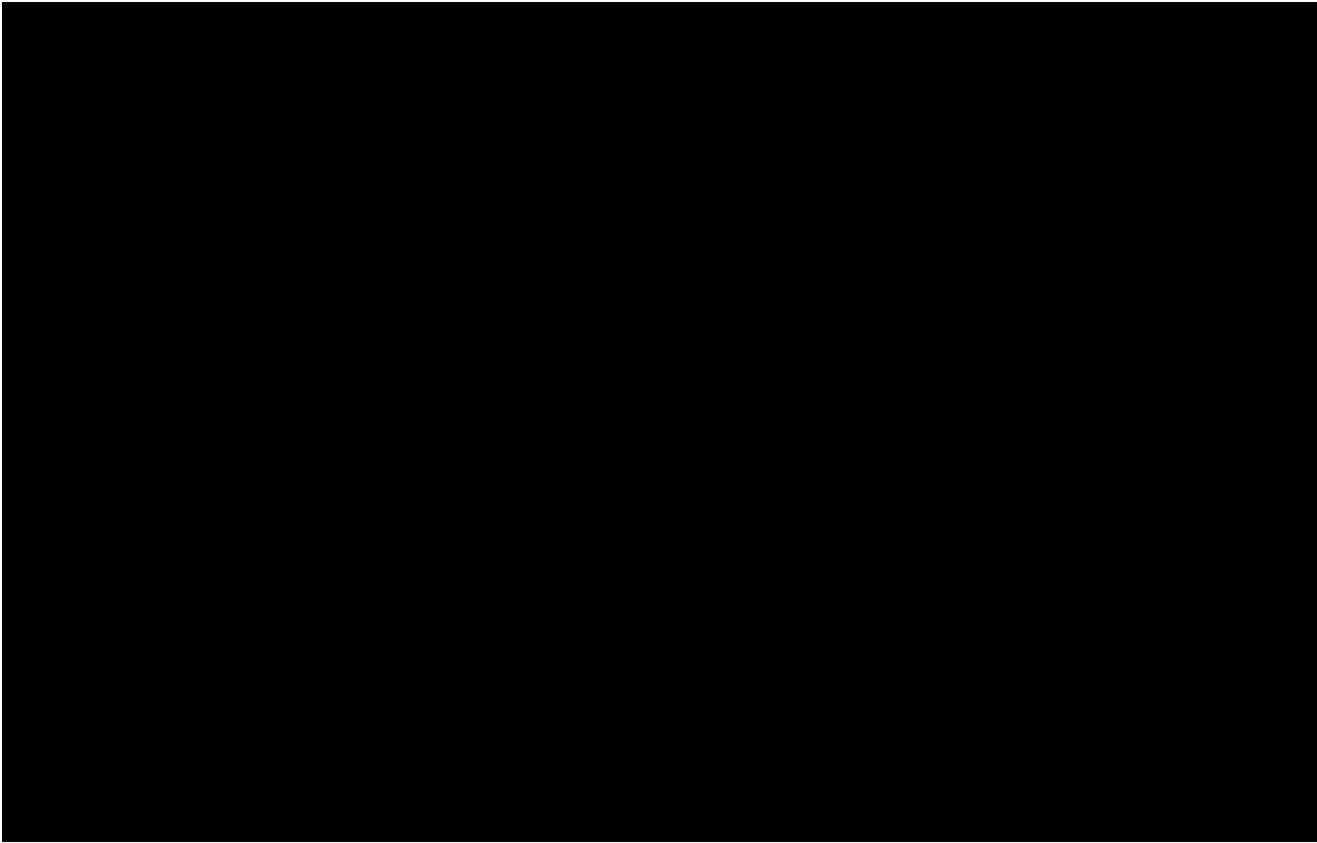


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1721_M.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1721_M.jp2](#)



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See JPG2000 file for full resolution results

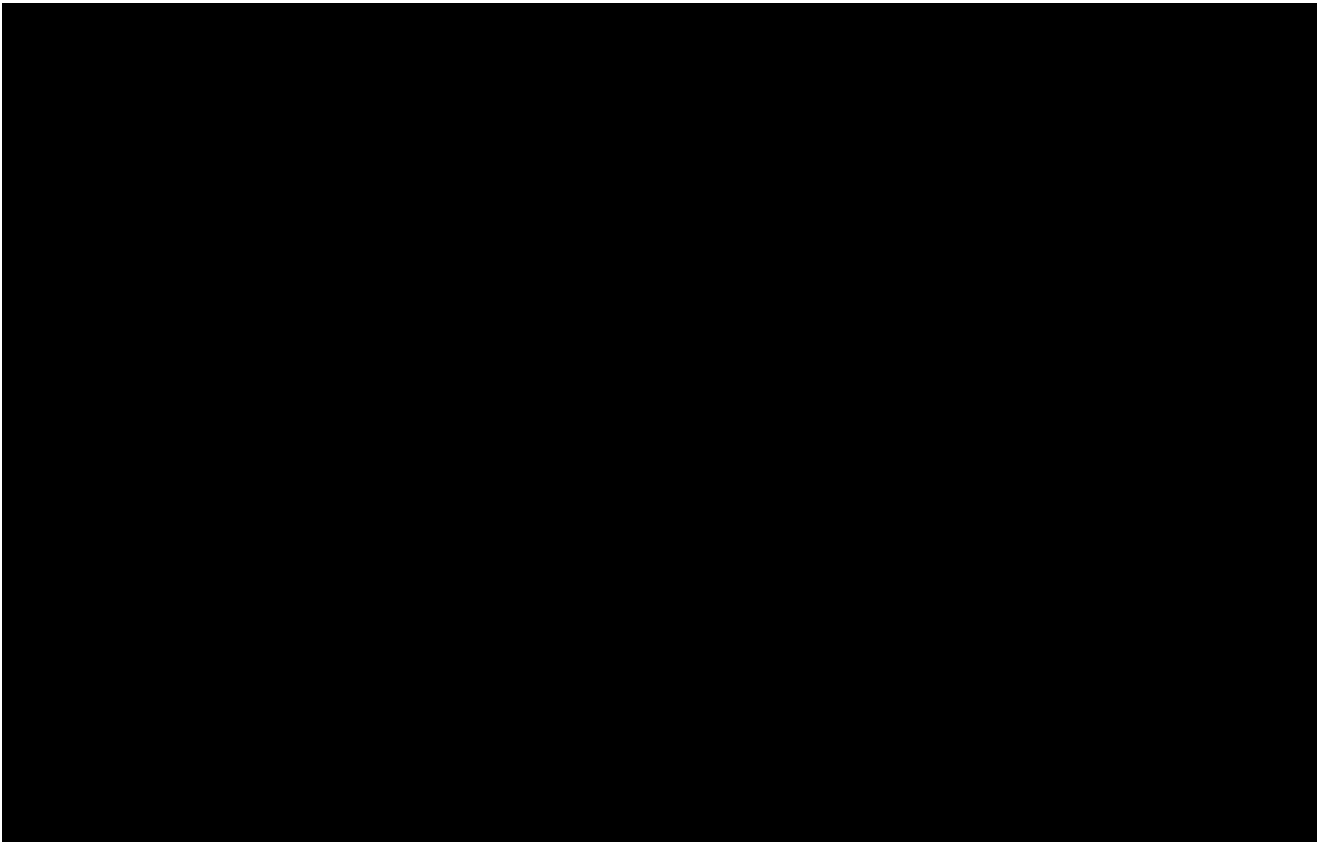


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1721_N.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1721_N.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1721_O.las](C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1721_O.las)

Vertical Units: US Survey Feet

C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1721_O.jp2



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1732_D.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1732_D.jp2](#)

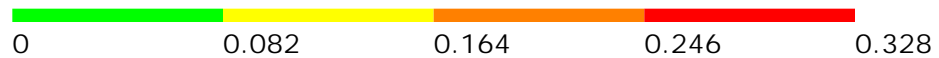


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1732_E.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1732_E.jp2](#)

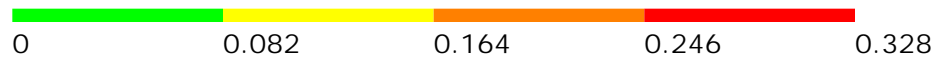


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1732_F.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1732_F.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1732_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1732_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

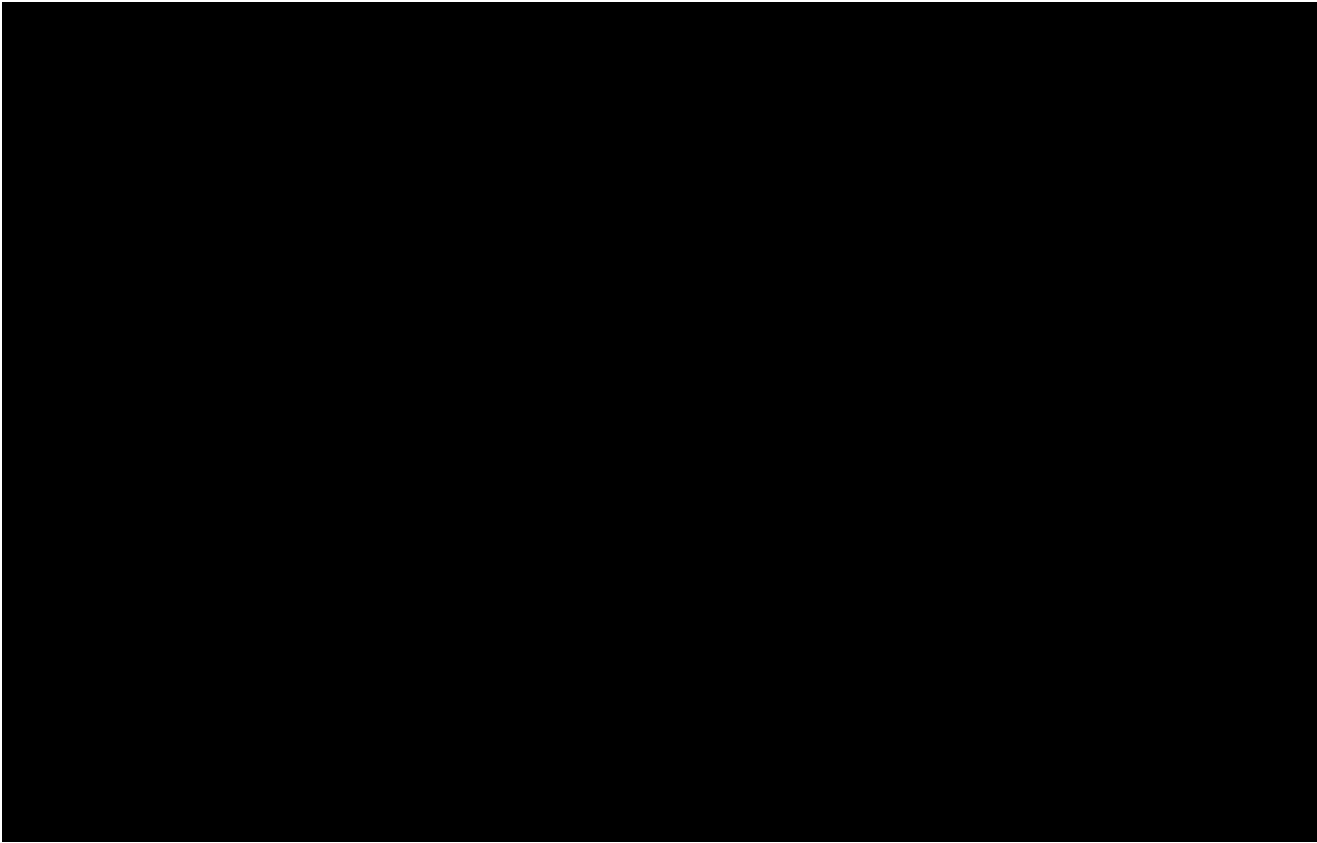


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1732_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1732_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1732_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1732_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1745_D.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1745_D.jp2](#)



SUM = 0.00
Total Number = 00
RMSEz = NaN
See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1745_E.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1745_E.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1745_F.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1745_F.jp2](#)

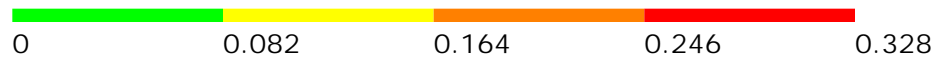


SUM = 0.00

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See JPG2000 file for full resolution results

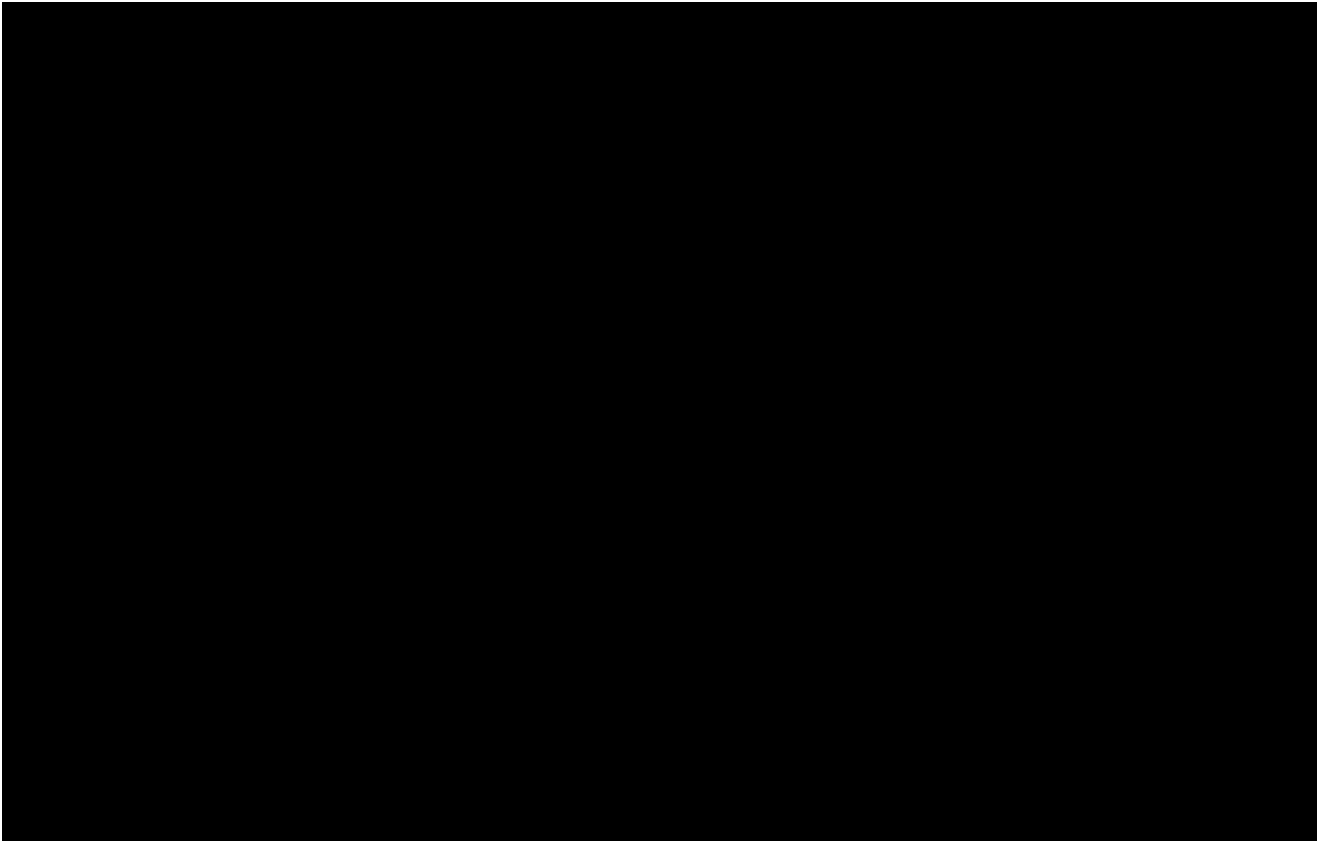


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1745_G.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

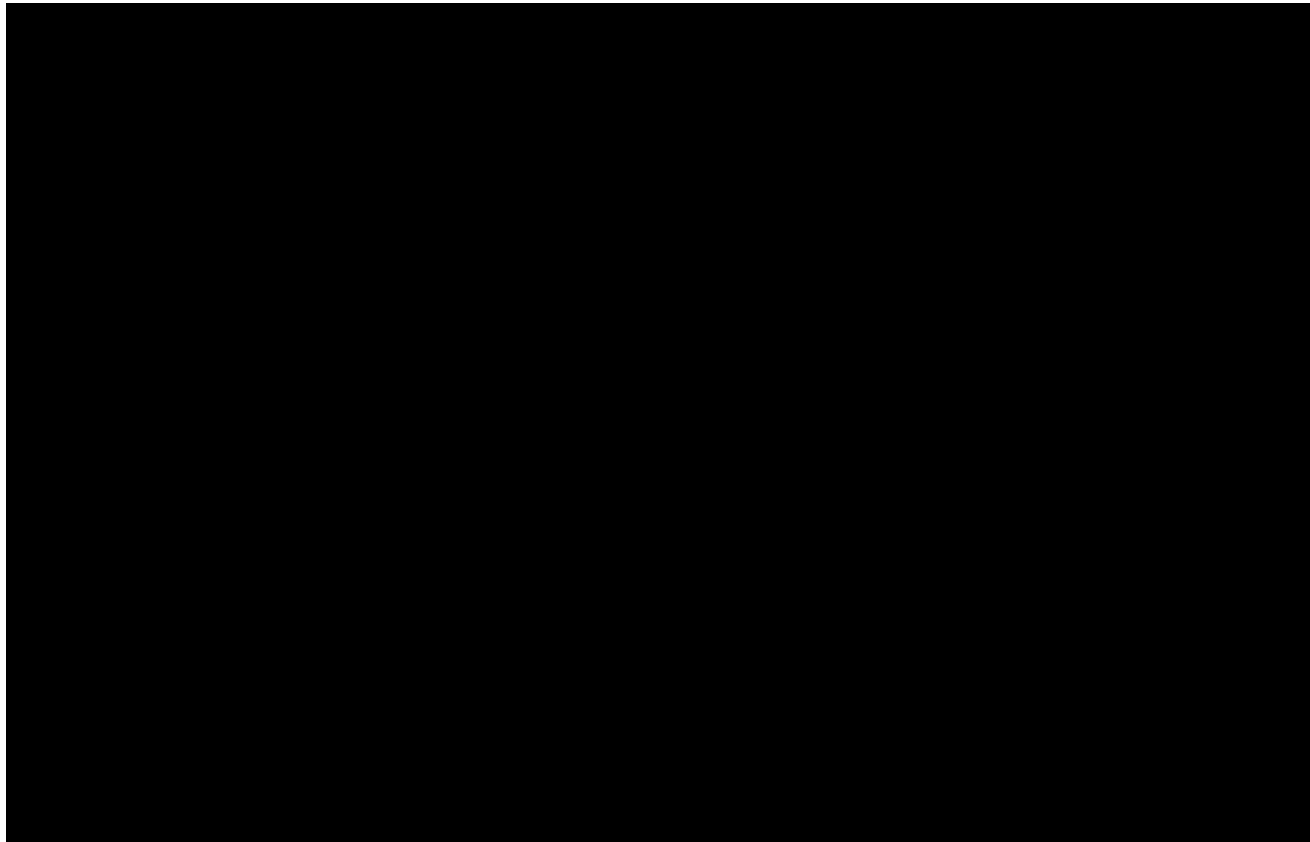


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1745_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1745_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1745_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1745_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

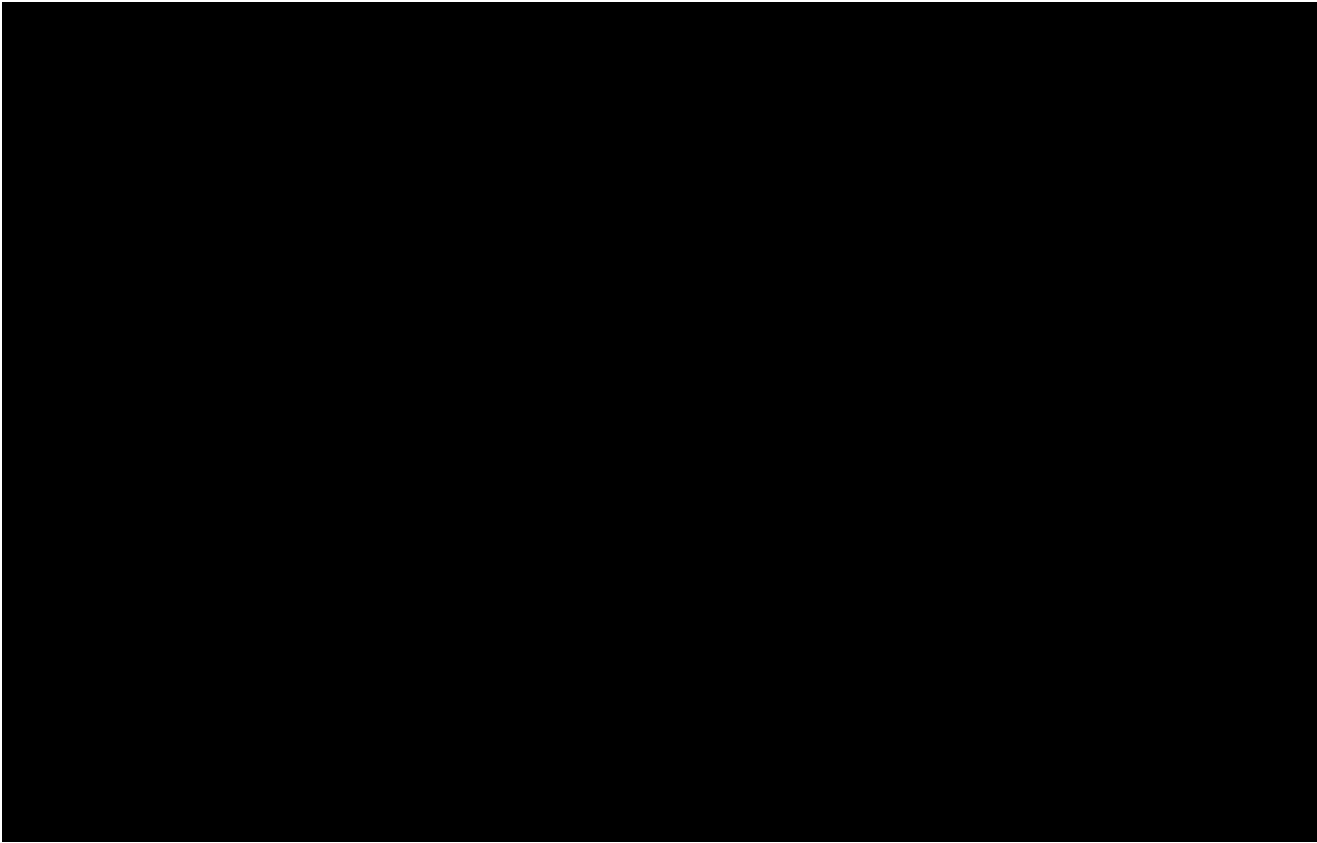


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1754_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1754_G.jp2](#)



SUM = 0.00
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RMSEz = NaN
See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1754_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1754_H.jp2](#)



SUM = 0.00

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See JPG2000 file for full resolution results

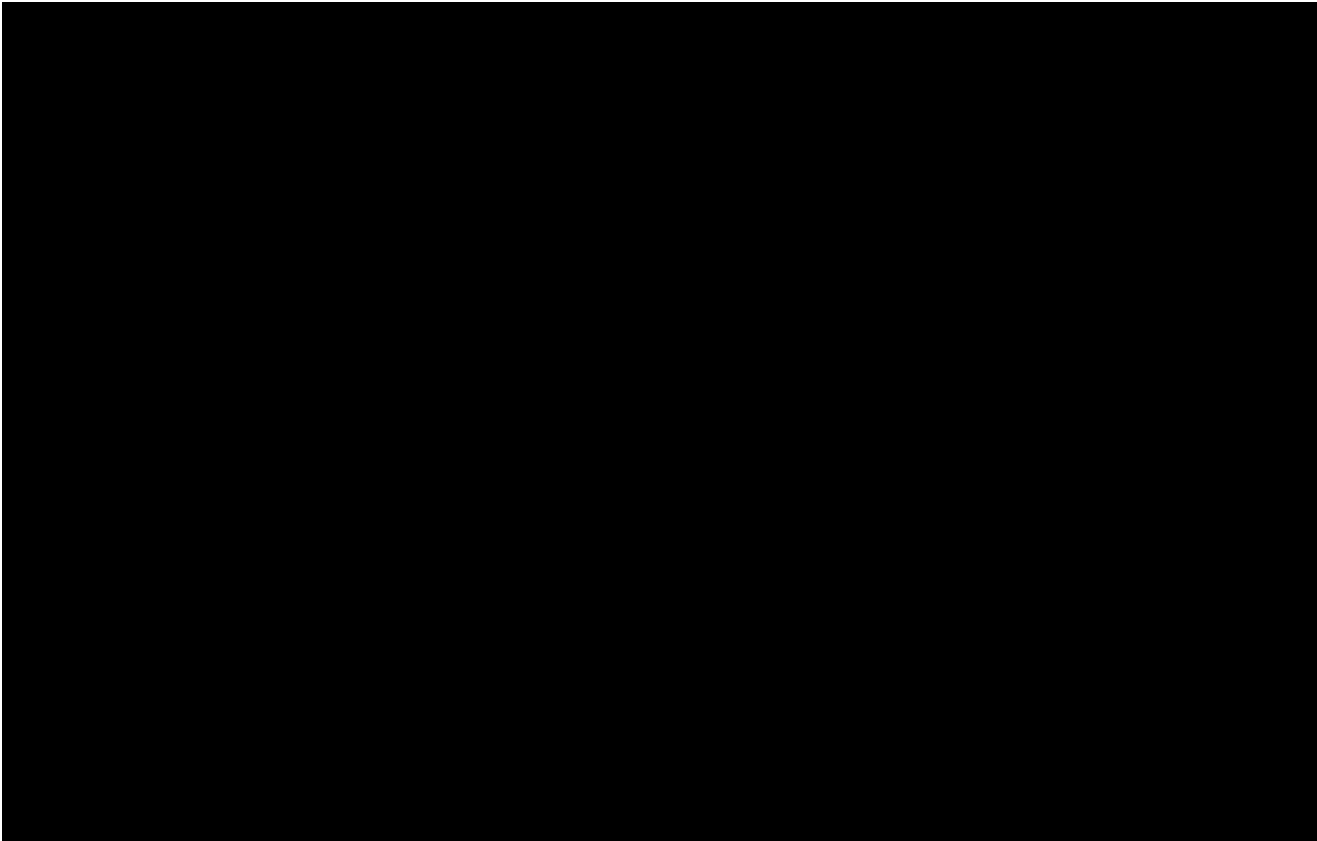


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1754_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1754_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

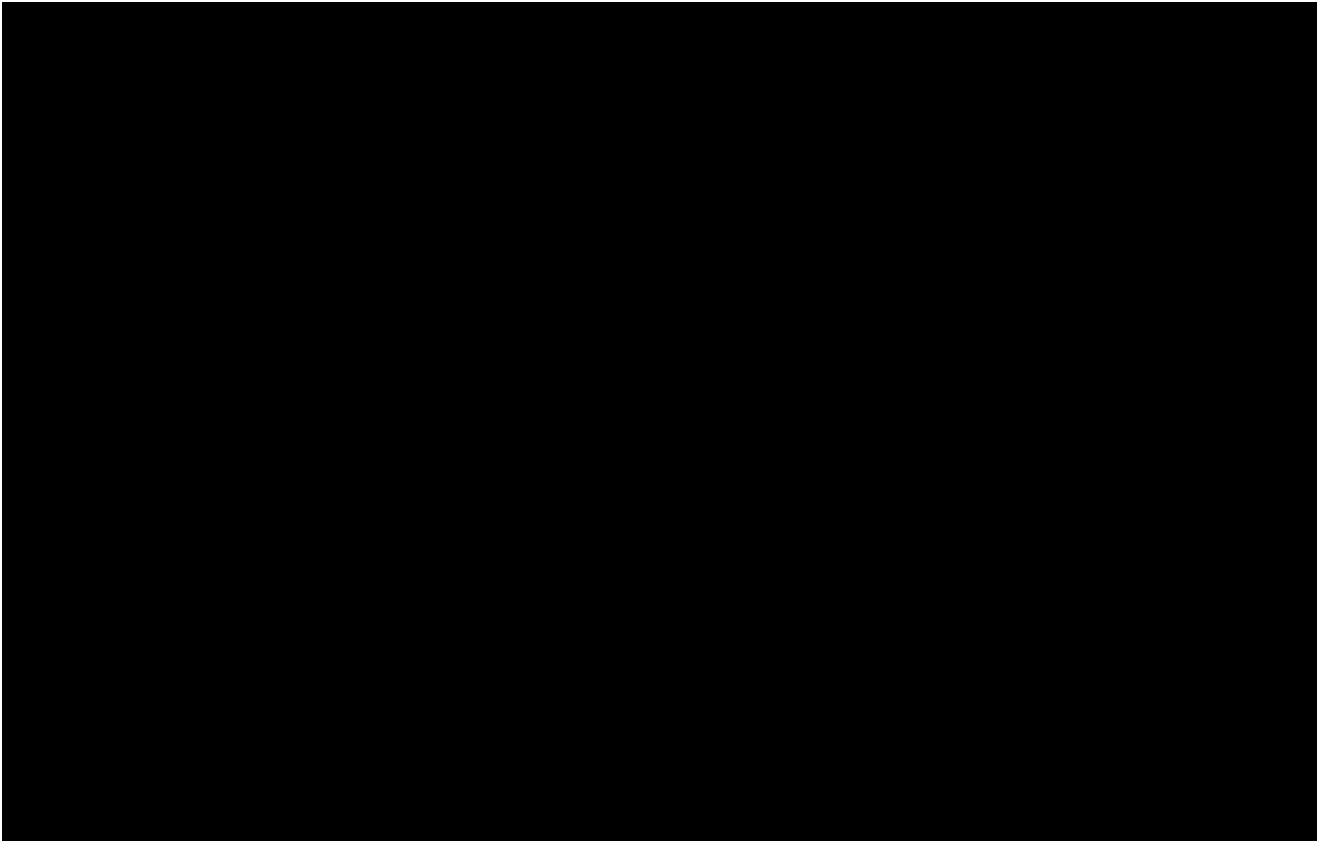


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1754_J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1754_J.jp2](#)



SUM = 0.00
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RMSEz = NaN
See JPG2000 file for full resolution results

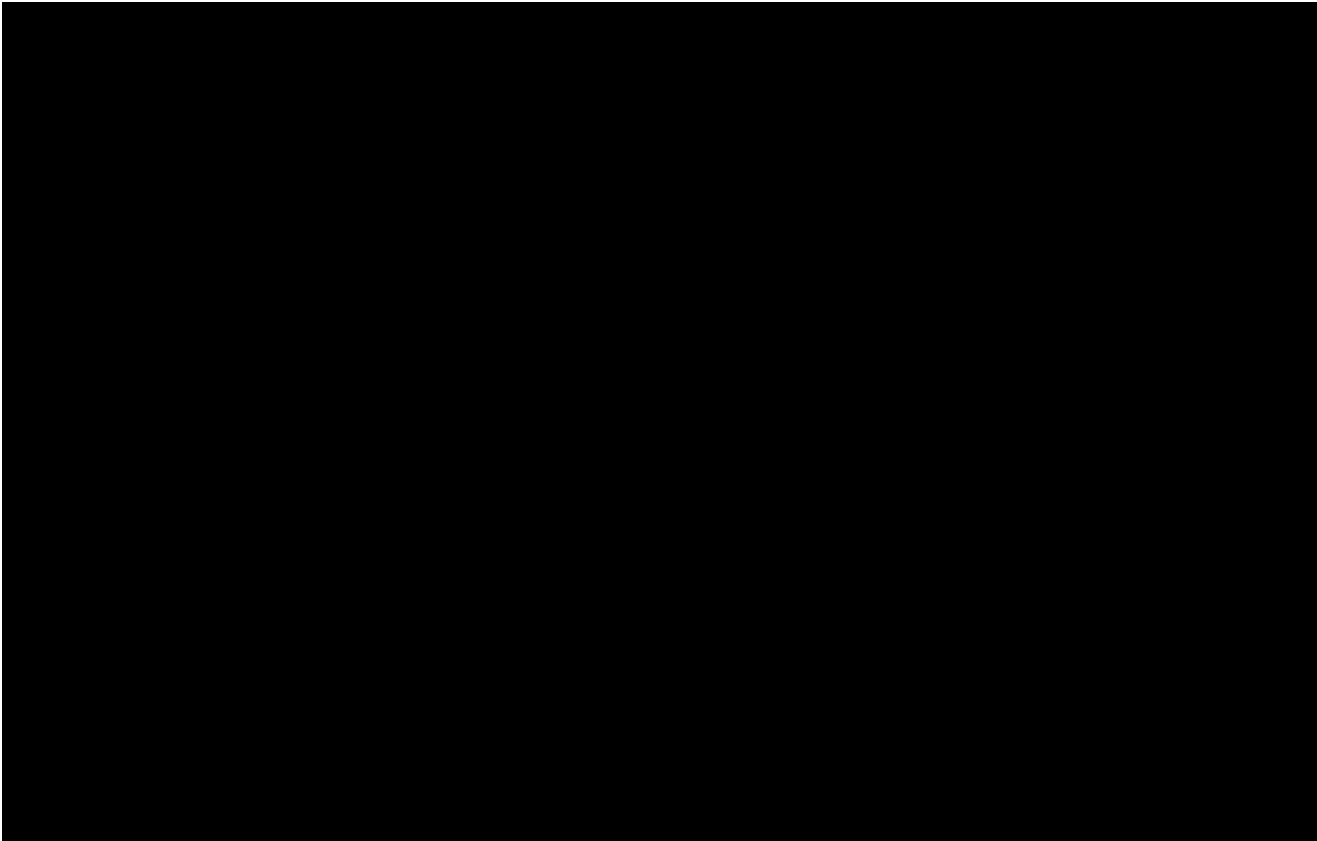


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1754_K.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1754_K.jp2](#)



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RMSEz = NaN

See JPG2000 file for full resolution results

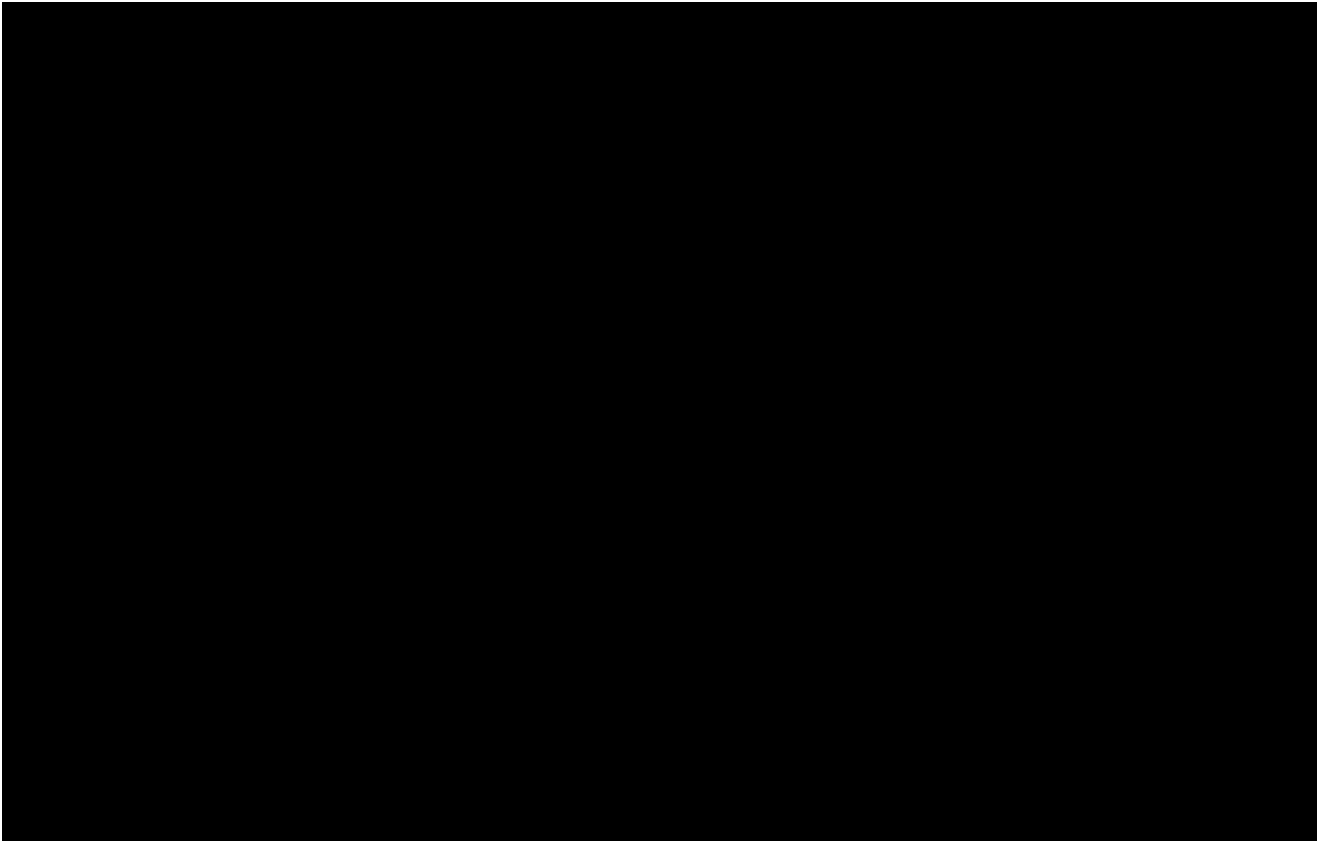


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1754_L.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1754_L.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1754_M.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1754_M.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1764_D.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1764_D.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1764_E.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1764_E.jp2](#)



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Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

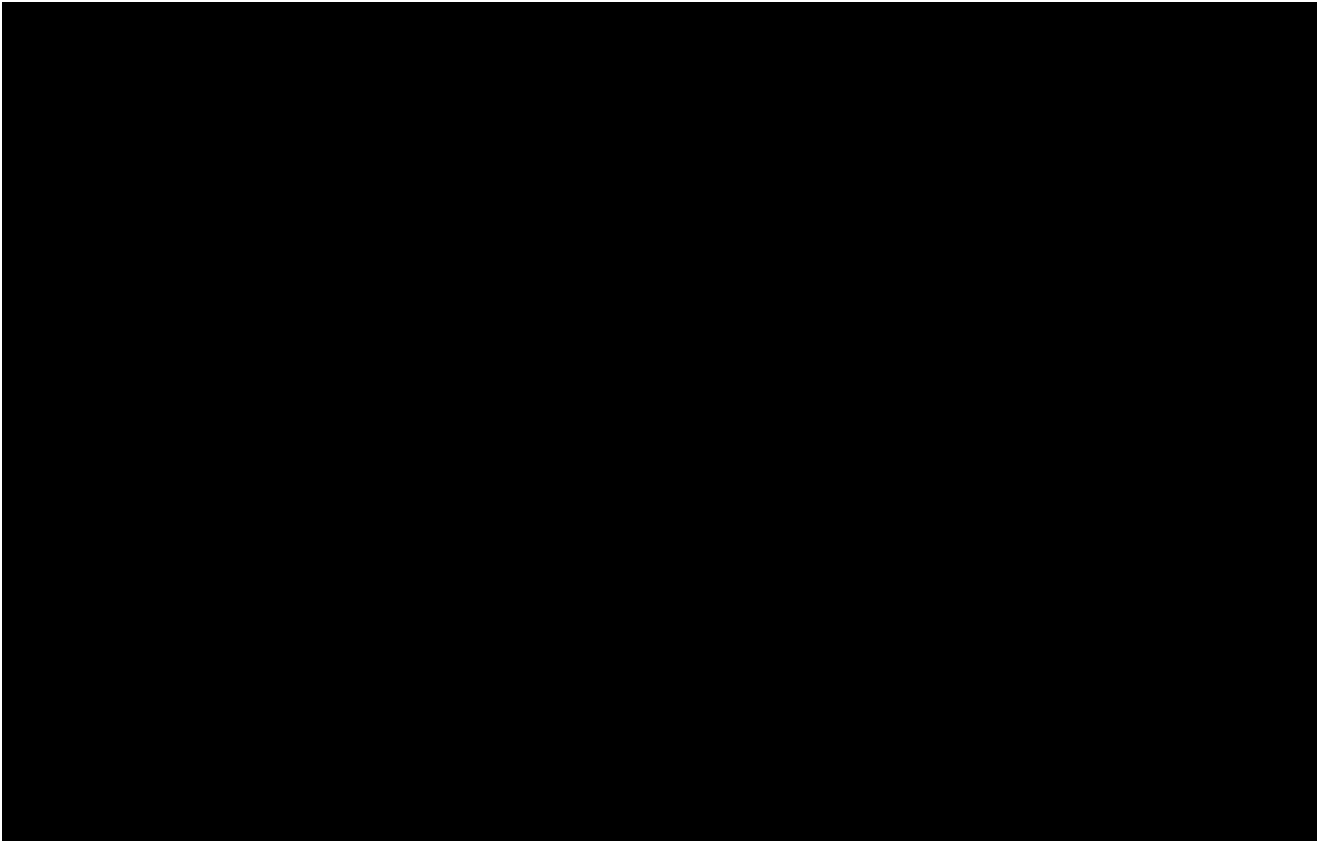


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1764_F.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1764_F.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1764_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1764_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1764_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1764_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1764_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1764_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1774_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1774_G.jp2](#)

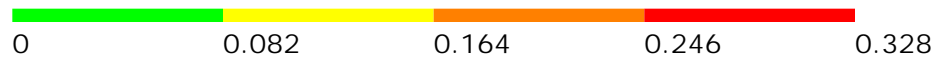


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1774_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1774_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

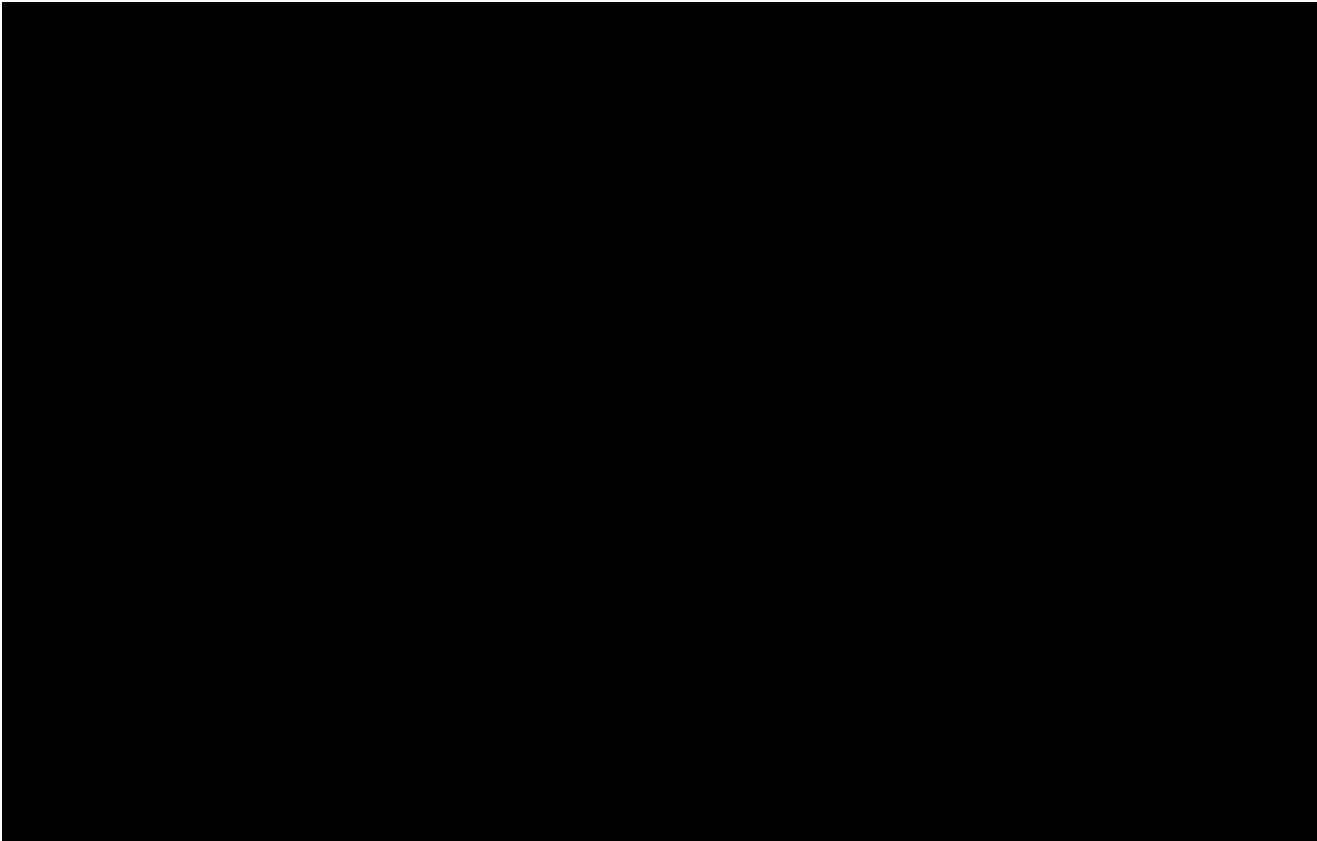


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1774_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1774_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

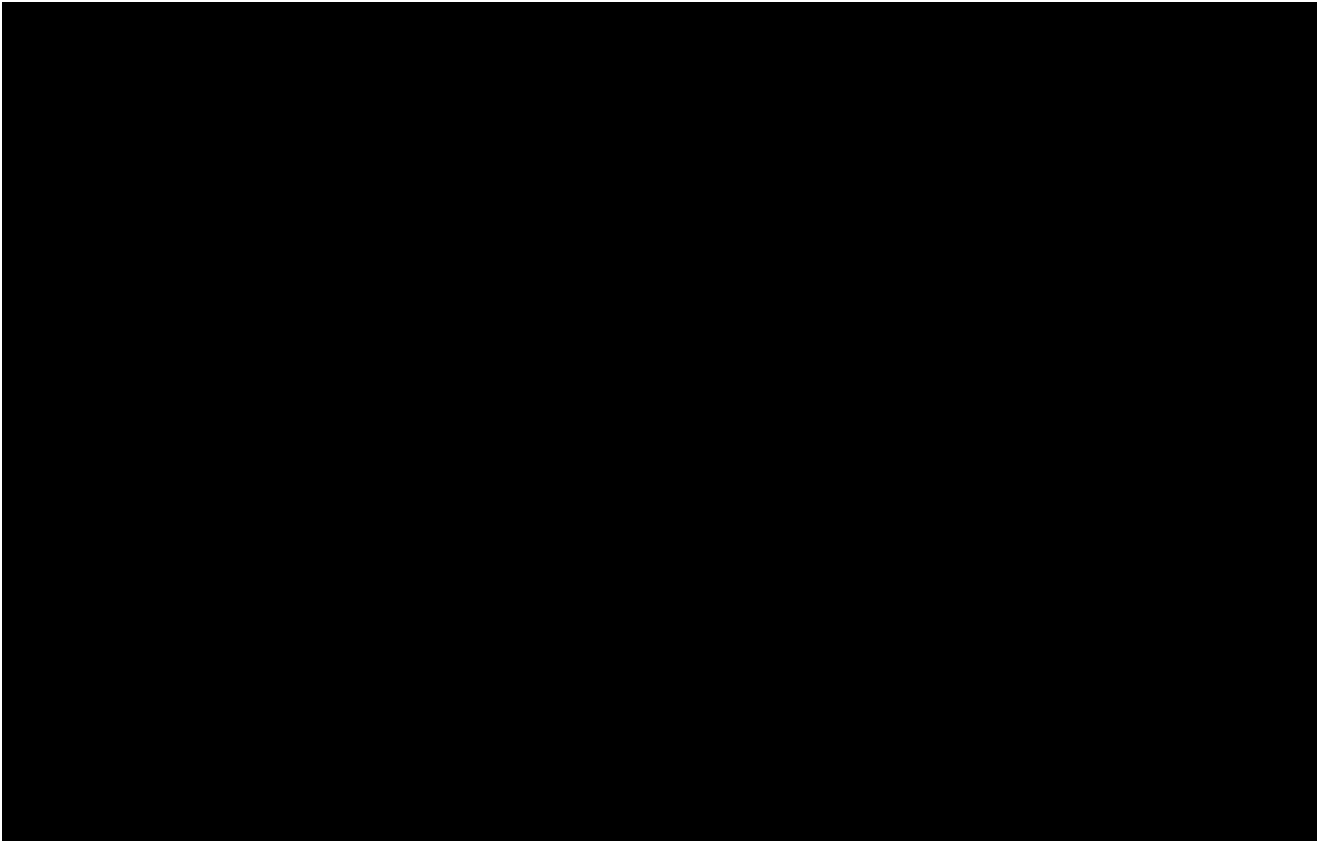


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1774 J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1774 J.jp2](#)



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Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

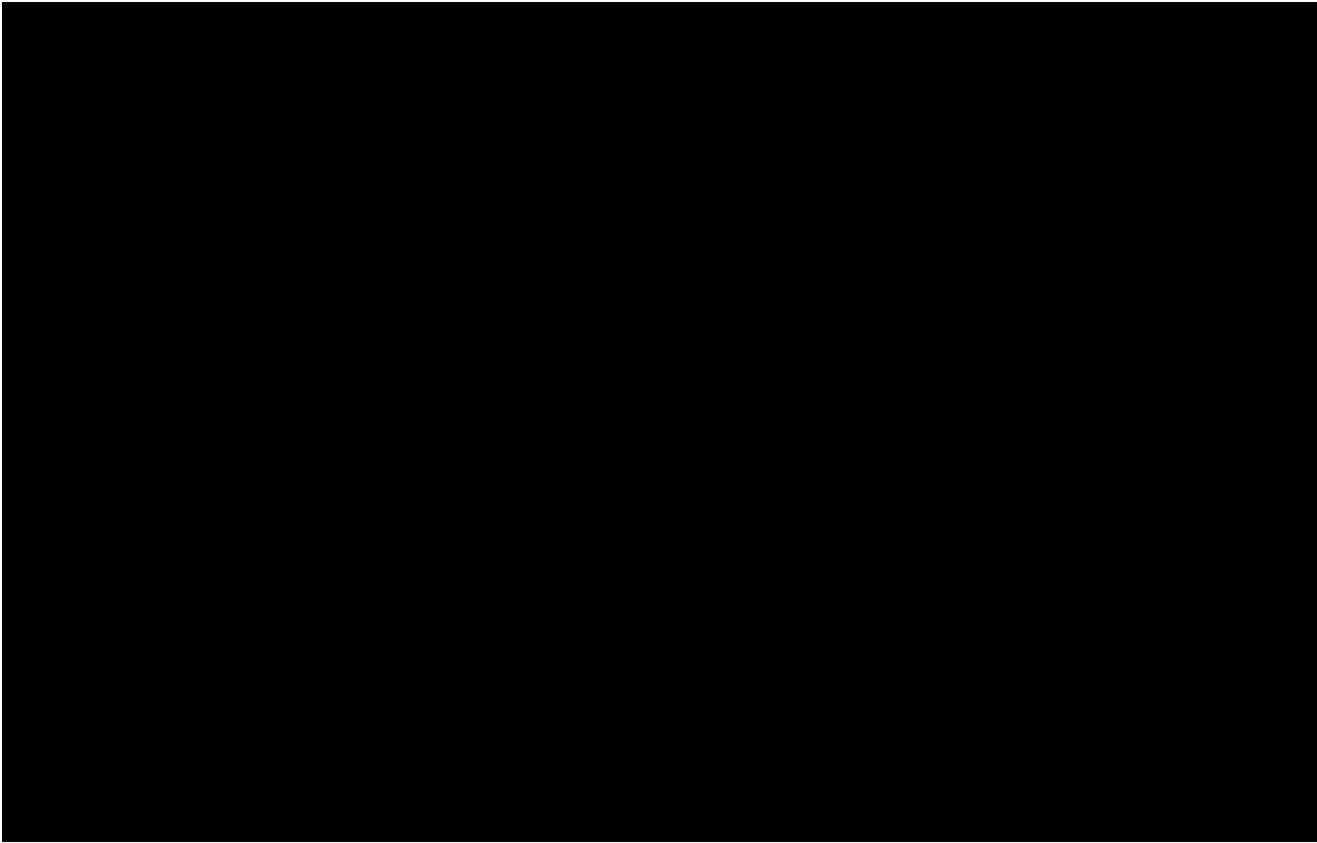


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1774_K.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1774_K.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1774_L.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1774_L.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1774_M.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1774_M.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1784_D.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1784_D.jp2](#)

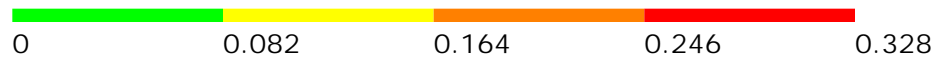


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See JPG2000 file for full resolution results

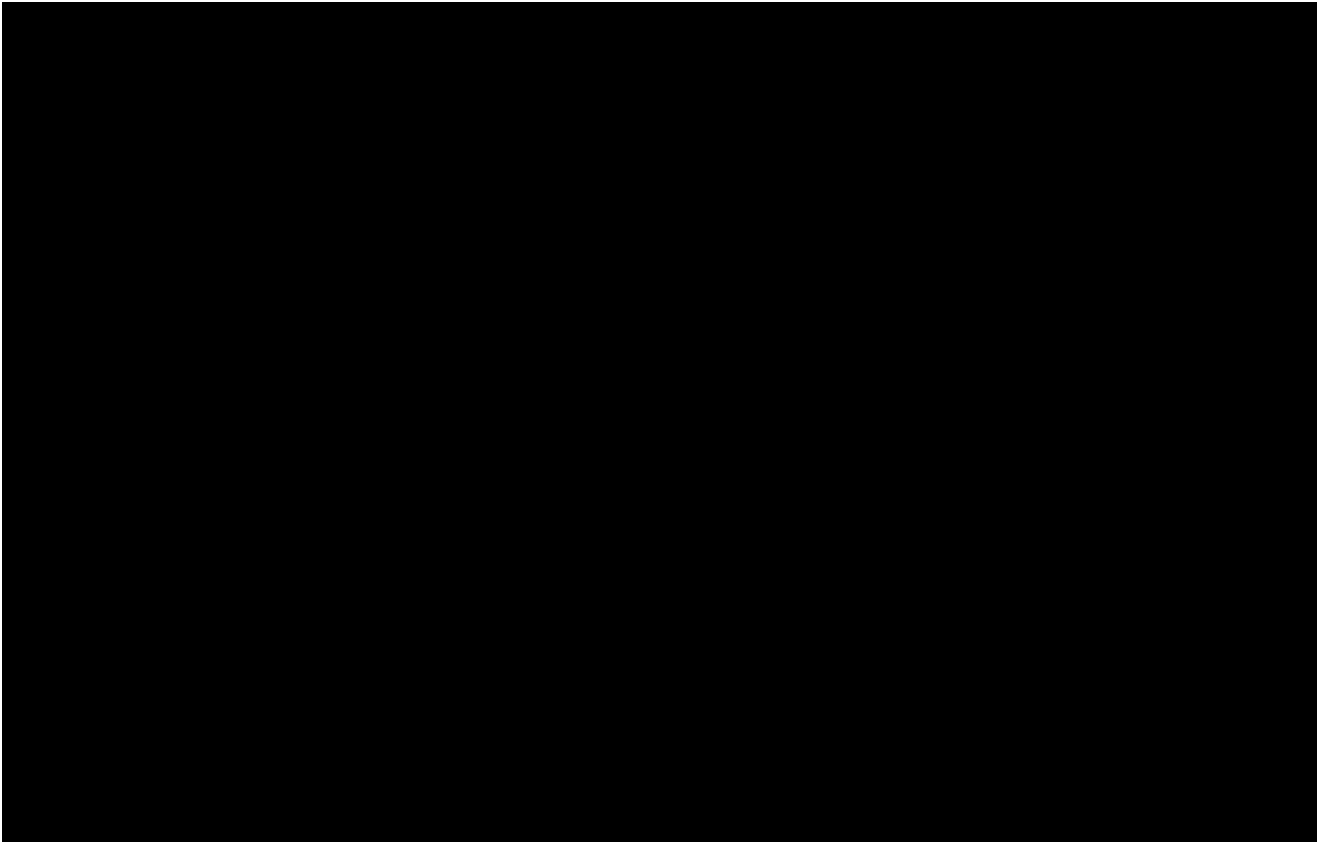


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1784_E.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1784_E.jp2](#)



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See JPG2000 file for full resolution results

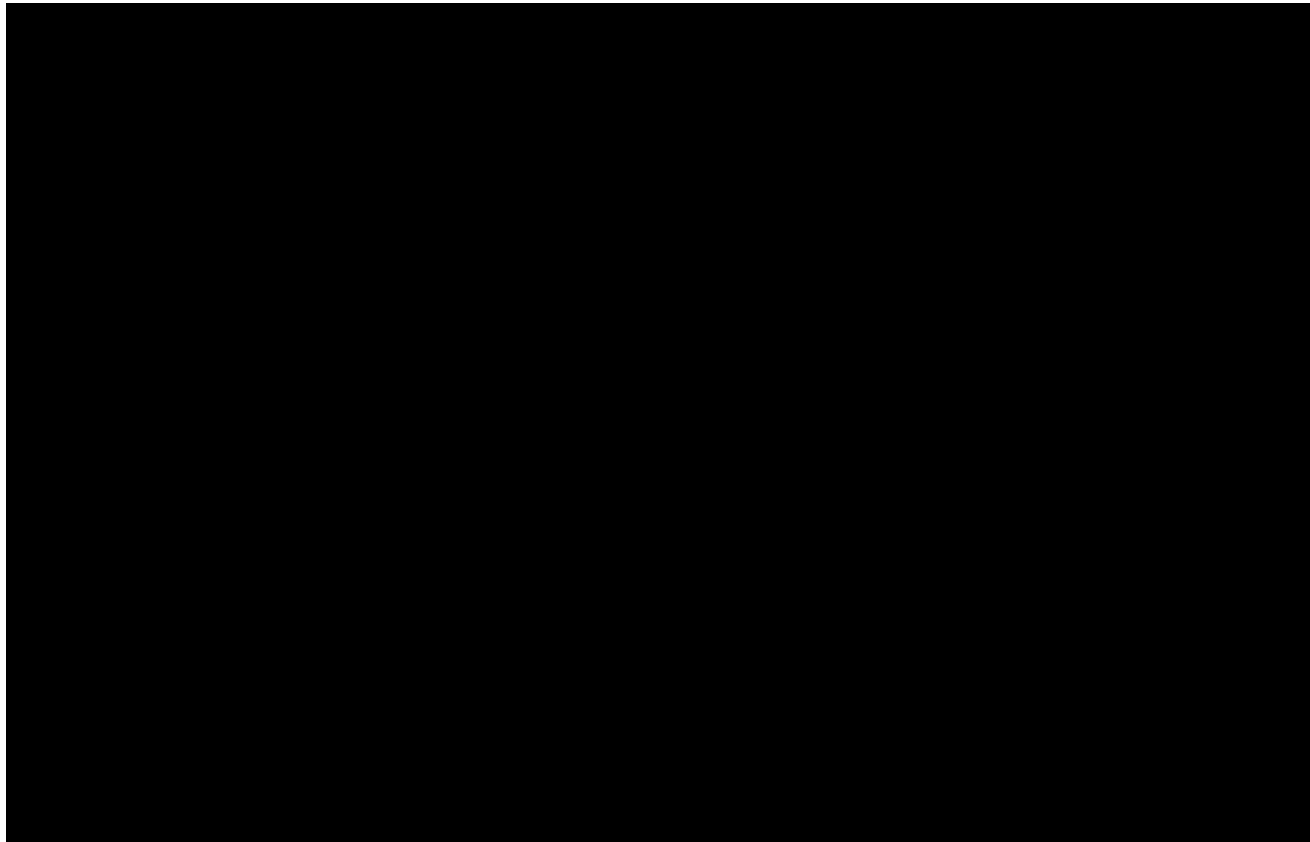


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1784_F.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1784_F.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1784_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1784_G.jp2](#)



SUM = 0.00

Total Number = 00

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See JPG2000 file for full resolution results

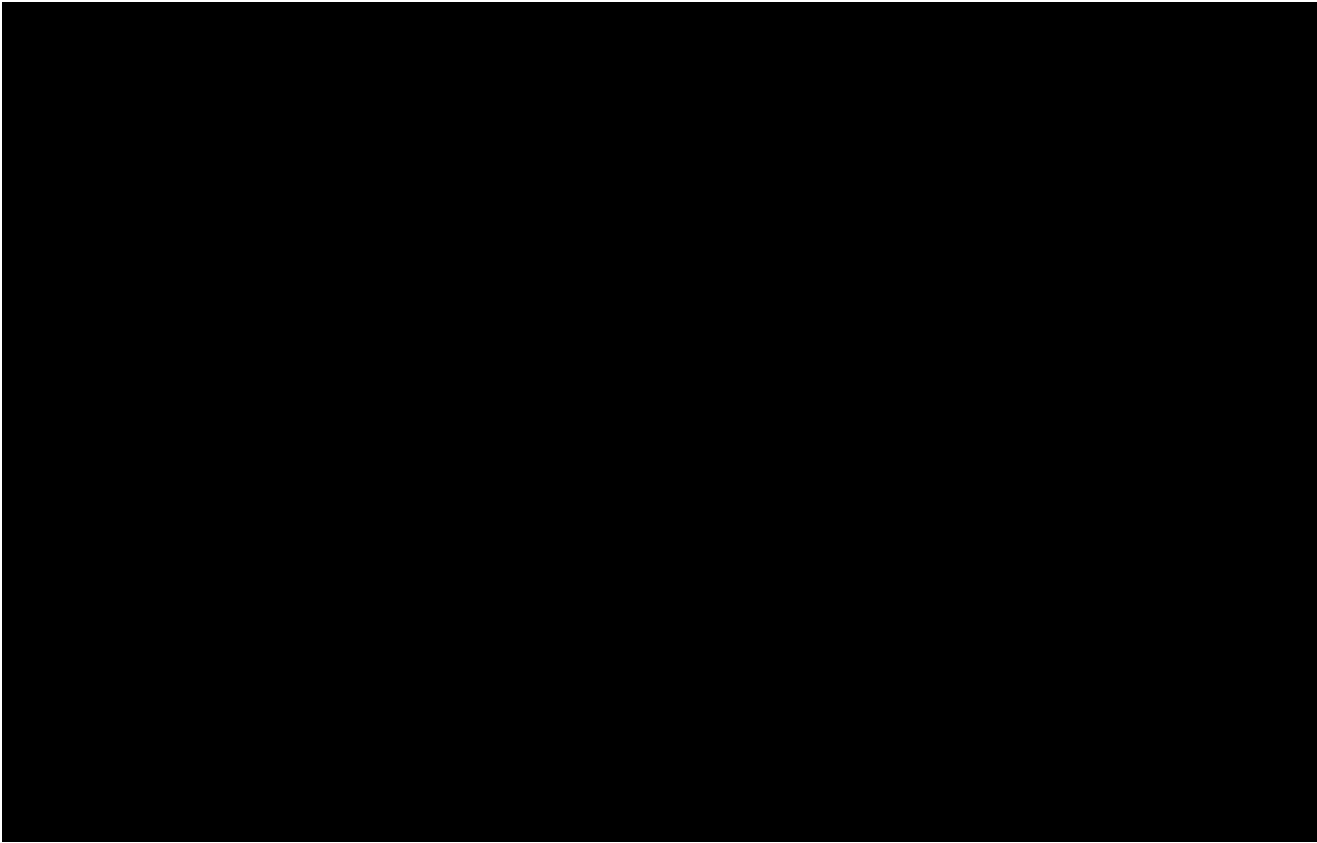


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1784_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1784_H.jp2](#)



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See JPG2000 file for full resolution results

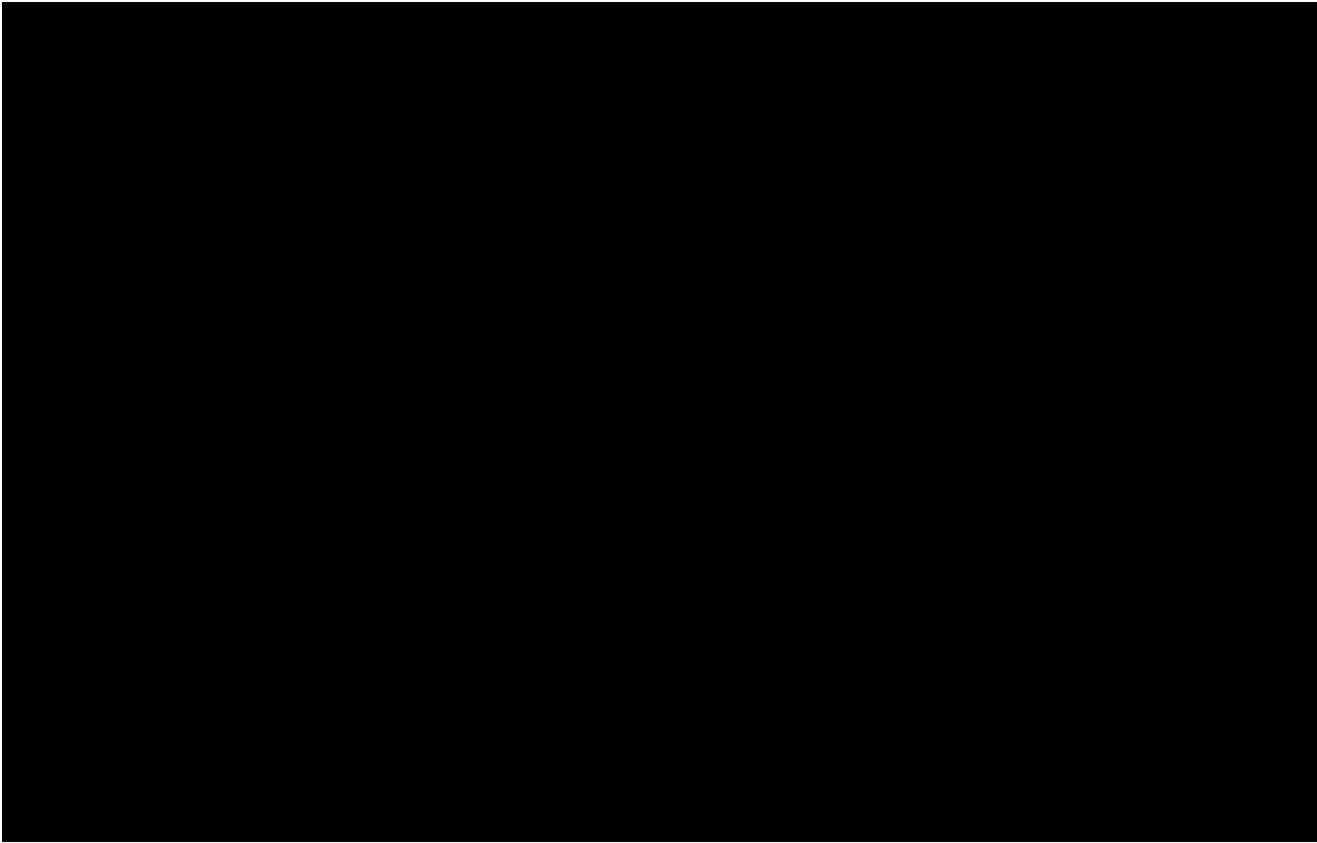


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1794_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1794_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1794_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1794_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1794_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1794_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1794_J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1794_J.jp2](#)

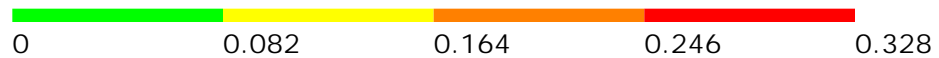


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See JPG2000 file for full resolution results

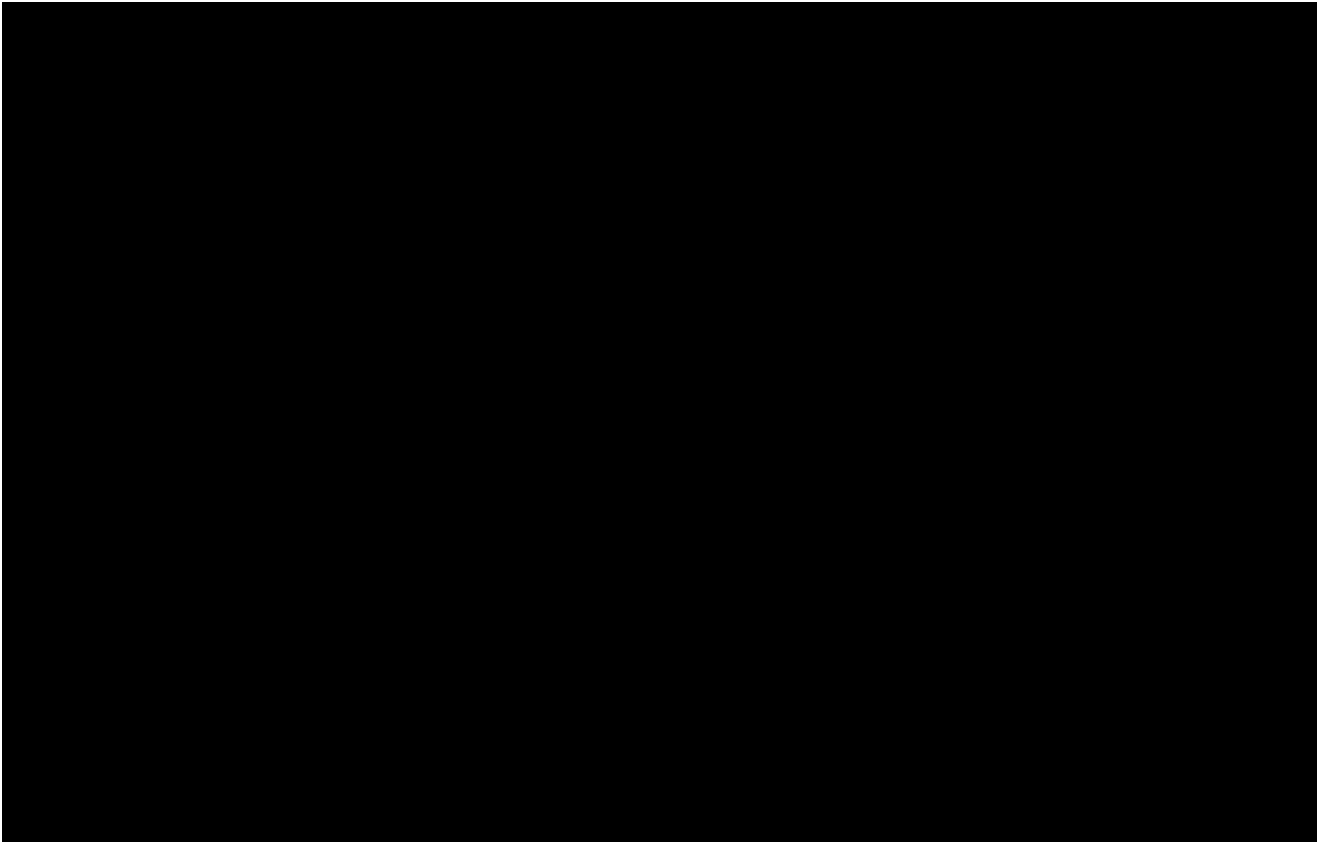


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1794_K.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1794_K.jp2](#)



SUM = 0.00

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See JPG2000 file for full resolution results

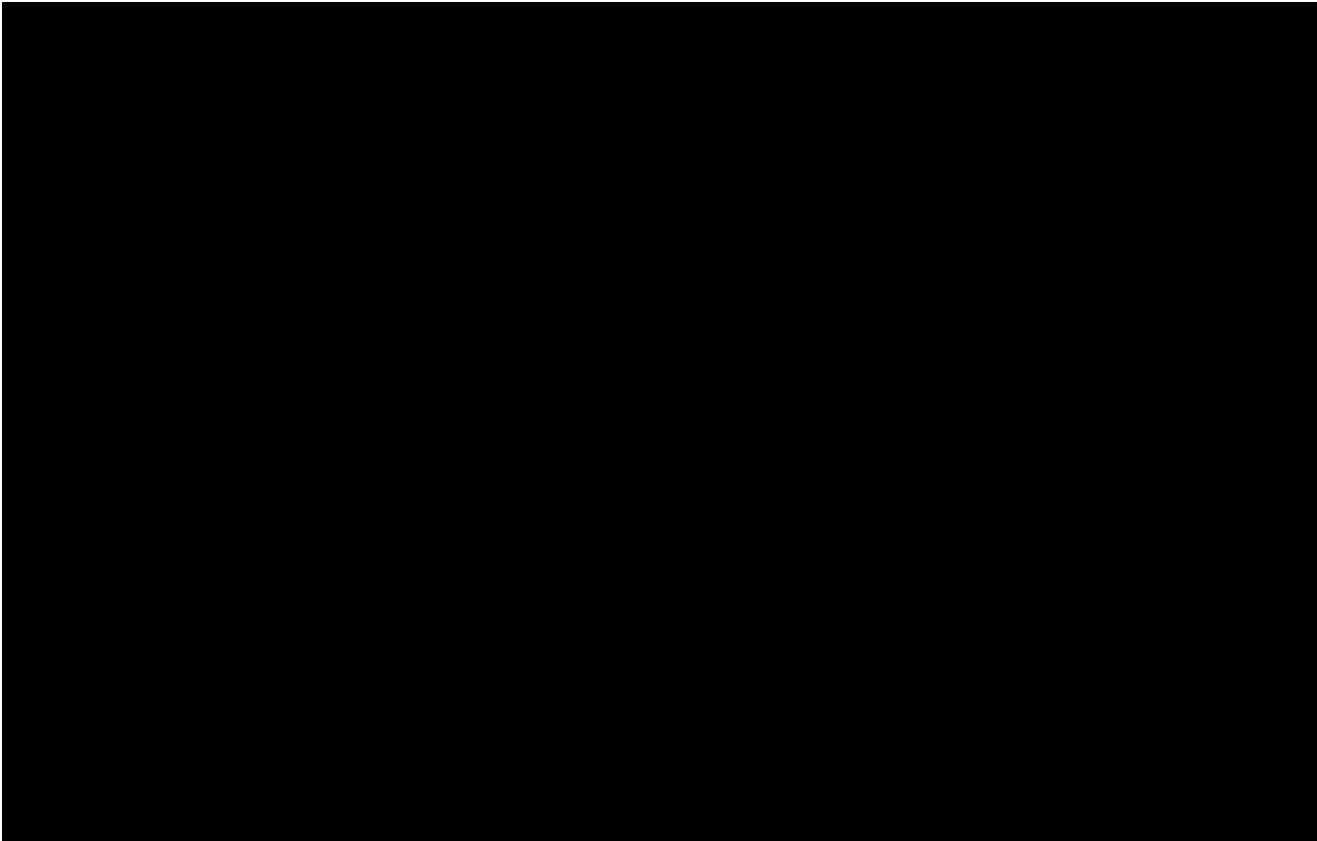


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1794_L.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1794_L.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1801_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1801_G.jp2](#)



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RMSEz = NaN

See JPG2000 file for full resolution results

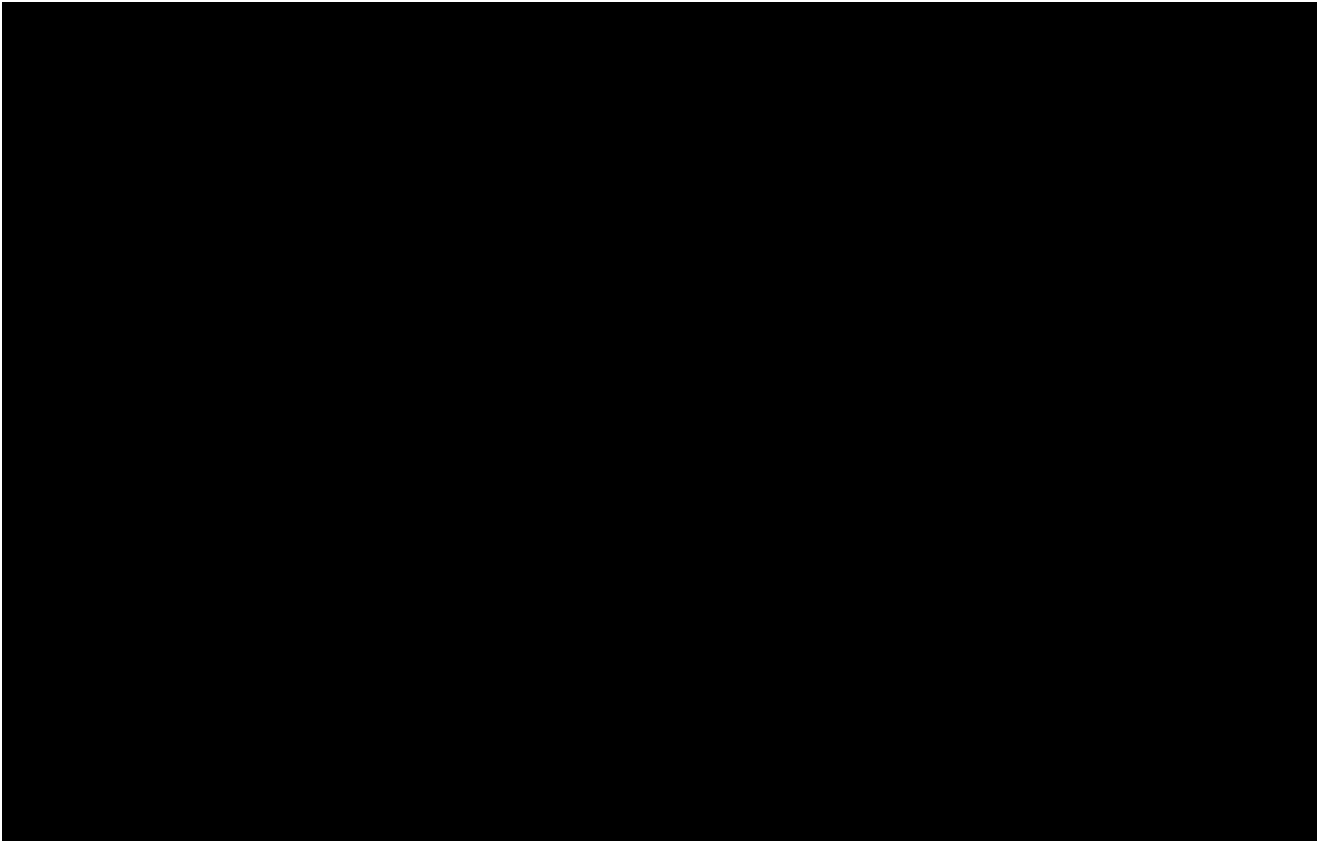


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1801_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1801_H.jp2](#)



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RMSEz = NaN
See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1801_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1801_1.jp2](#)



SUM = 0.00

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RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1801_J.las](C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1801_J.las)

Vertical Units: US Survey Feet

C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1801_J.jp2



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1801_K.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1801_K.jp2](#)



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RMSEz = NaN

See JPG2000 file for full resolution results

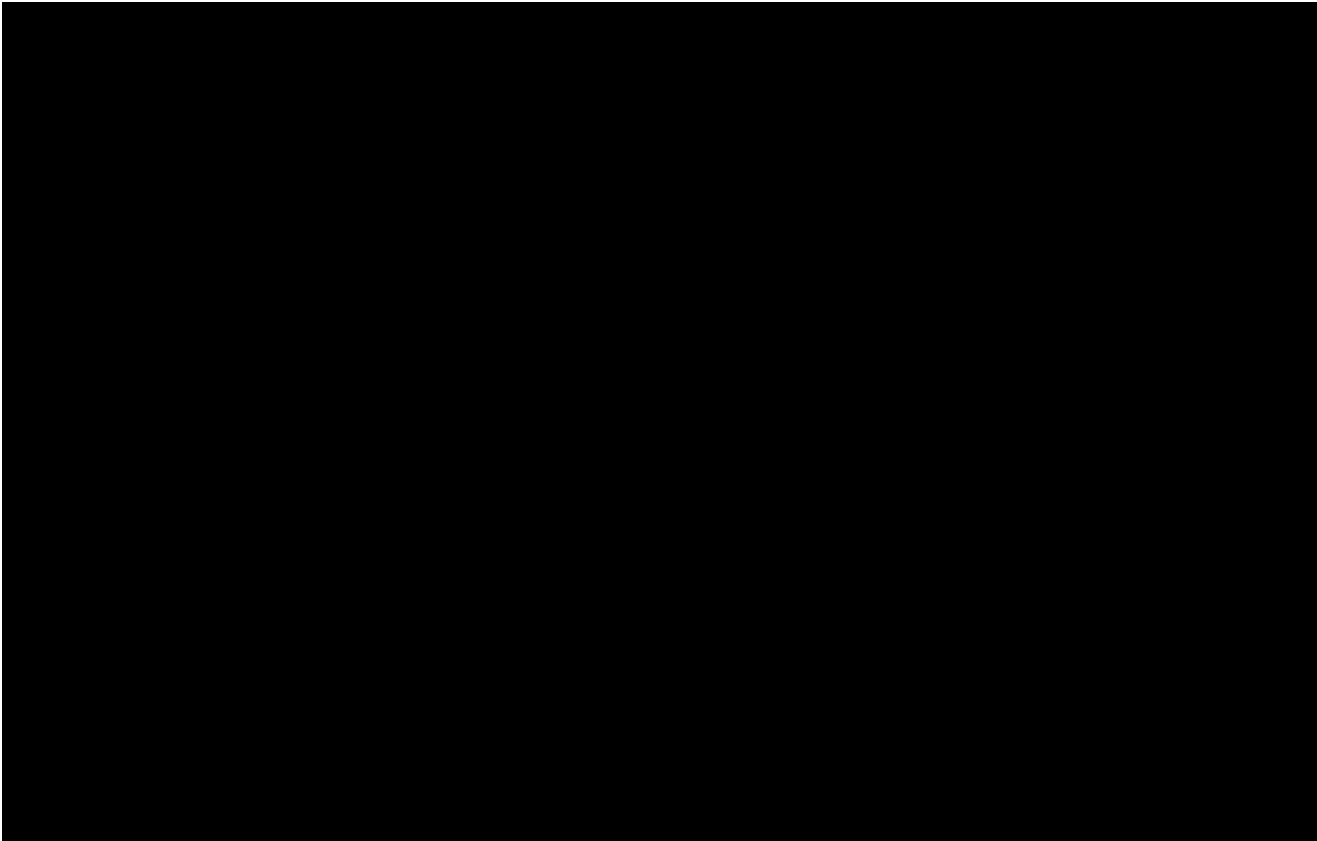


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1801_L.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1801_L.jp2](#)



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See JPG2000 file for full resolution results

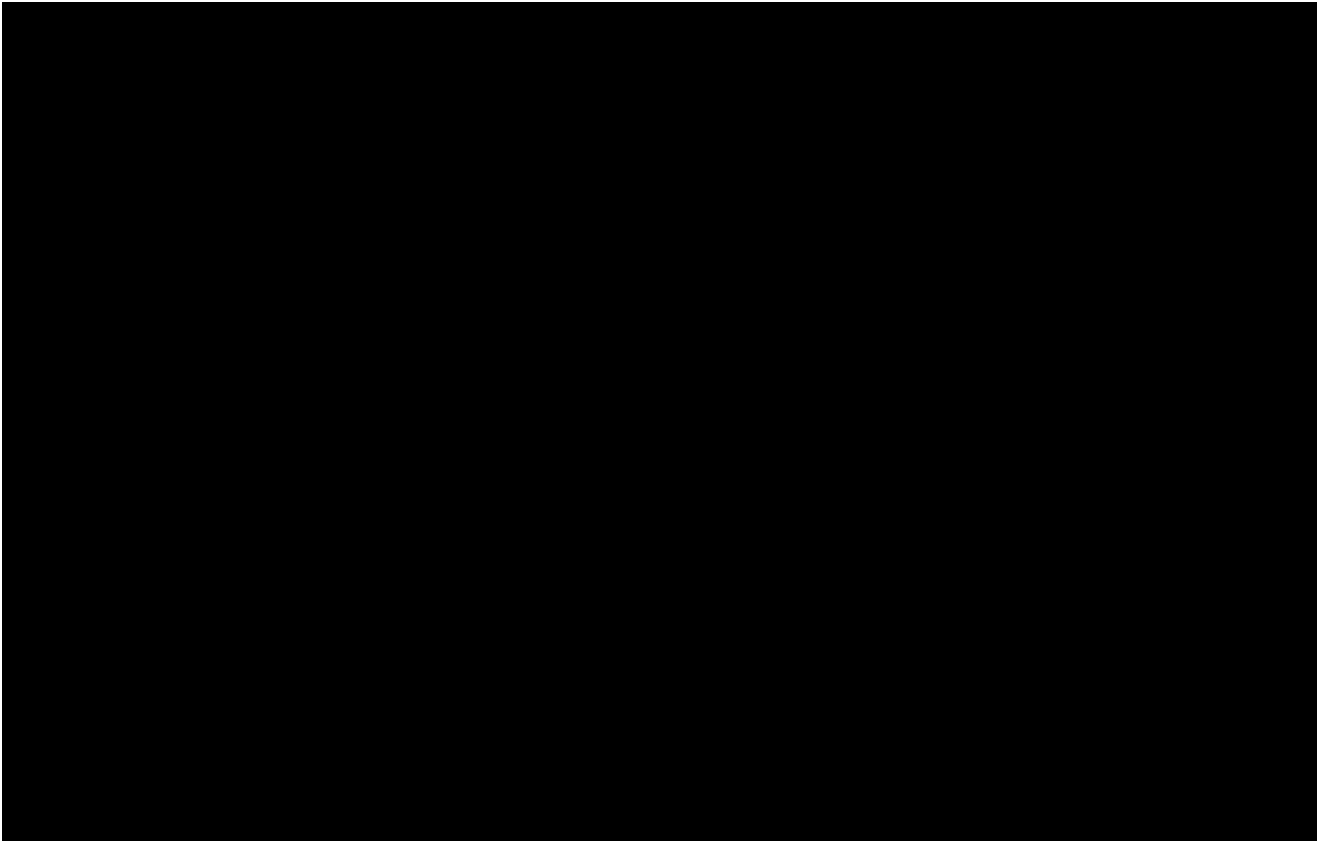


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1801_M.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1801_M.jp2](#)



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See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1811_D.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1811_D.jp2](#)



SUM = 0.00

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RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1811_E.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1811_E.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1811_F.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1811_F.jp2](#)

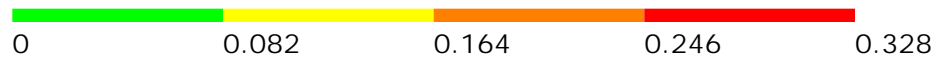


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See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1811_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1811_G.jp2](#)



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See JPG2000 file for full resolution results

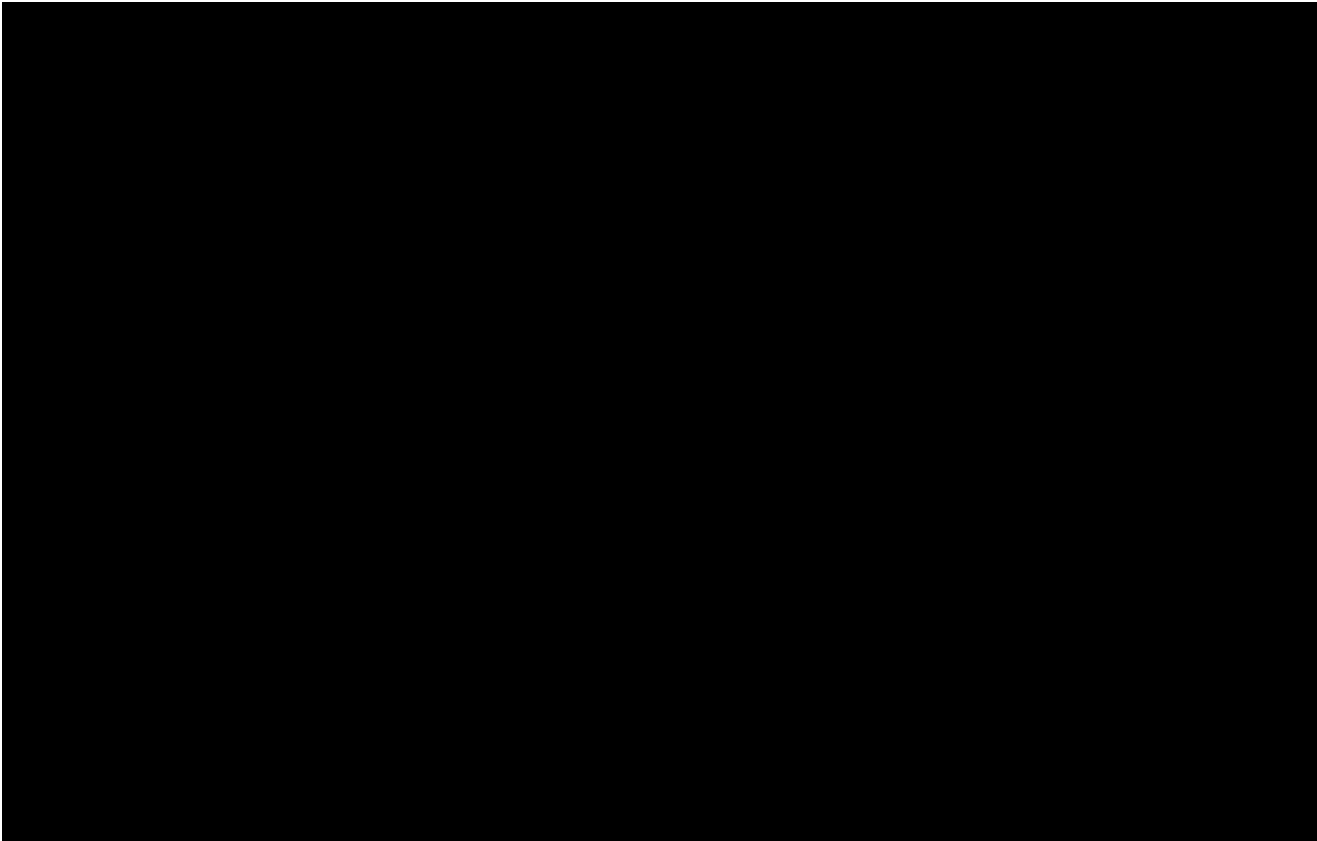


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1811_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1811_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1811_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1811_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1821_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1821_G.jp2](#)

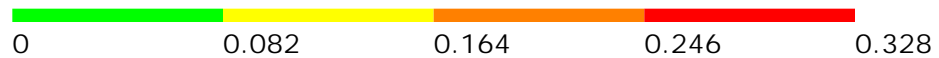


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Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

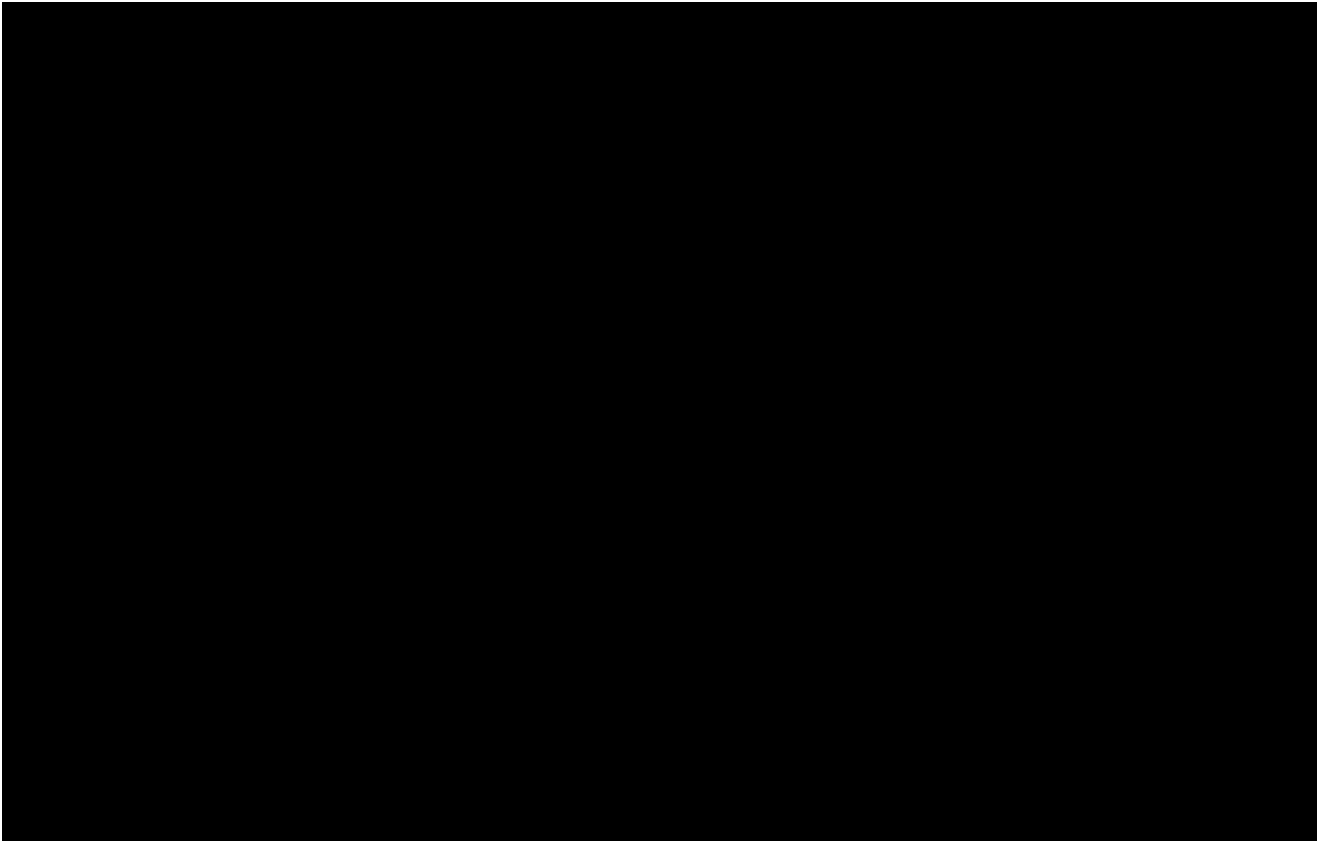


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1821_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1821_H.jp2](#)



SUM = 0.00

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RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1821_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1821_1.jp2](#)



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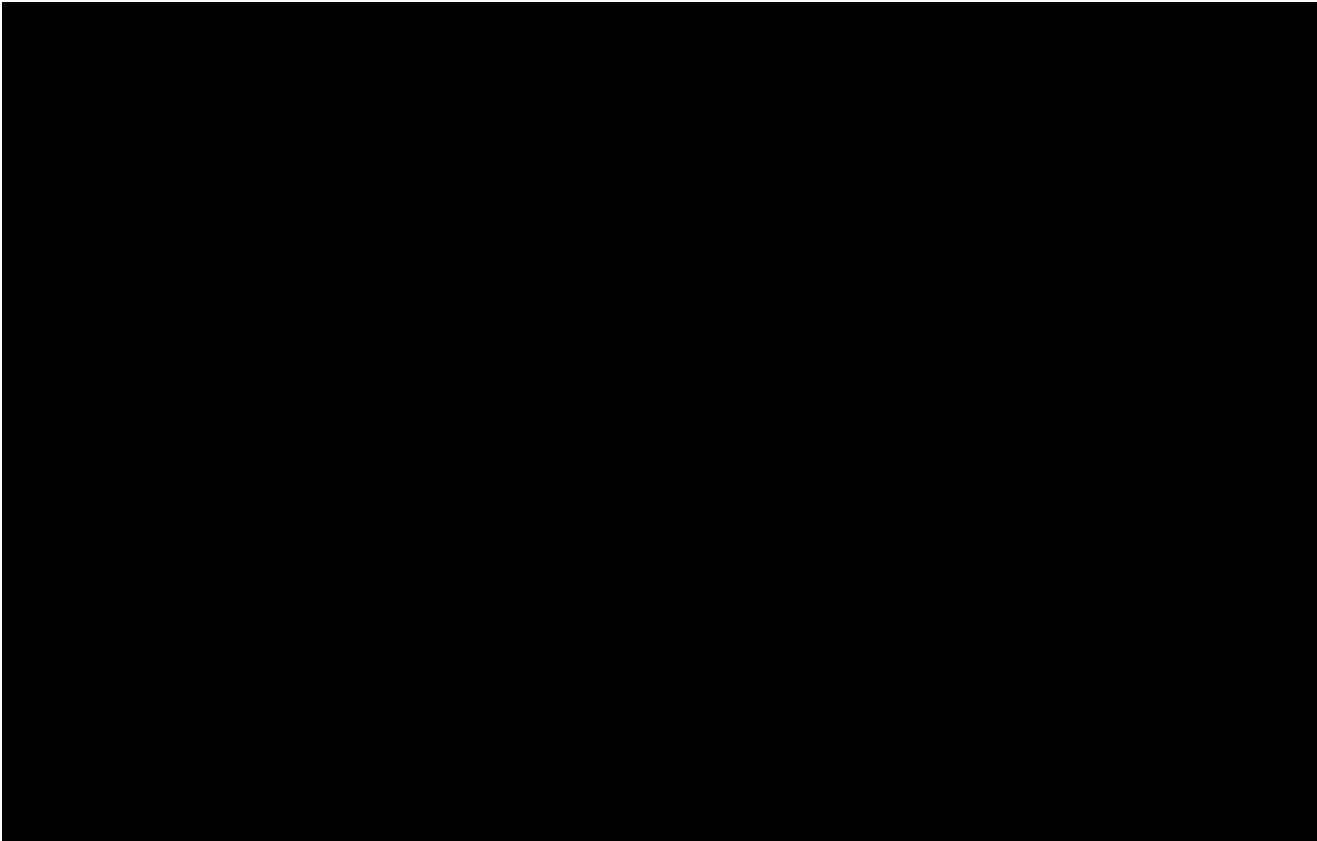


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1821_J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1821_J.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1821_K.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1821_K.jp2](#)

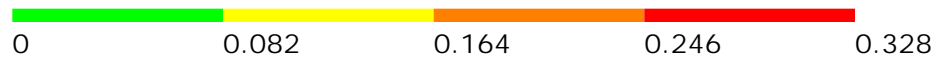


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

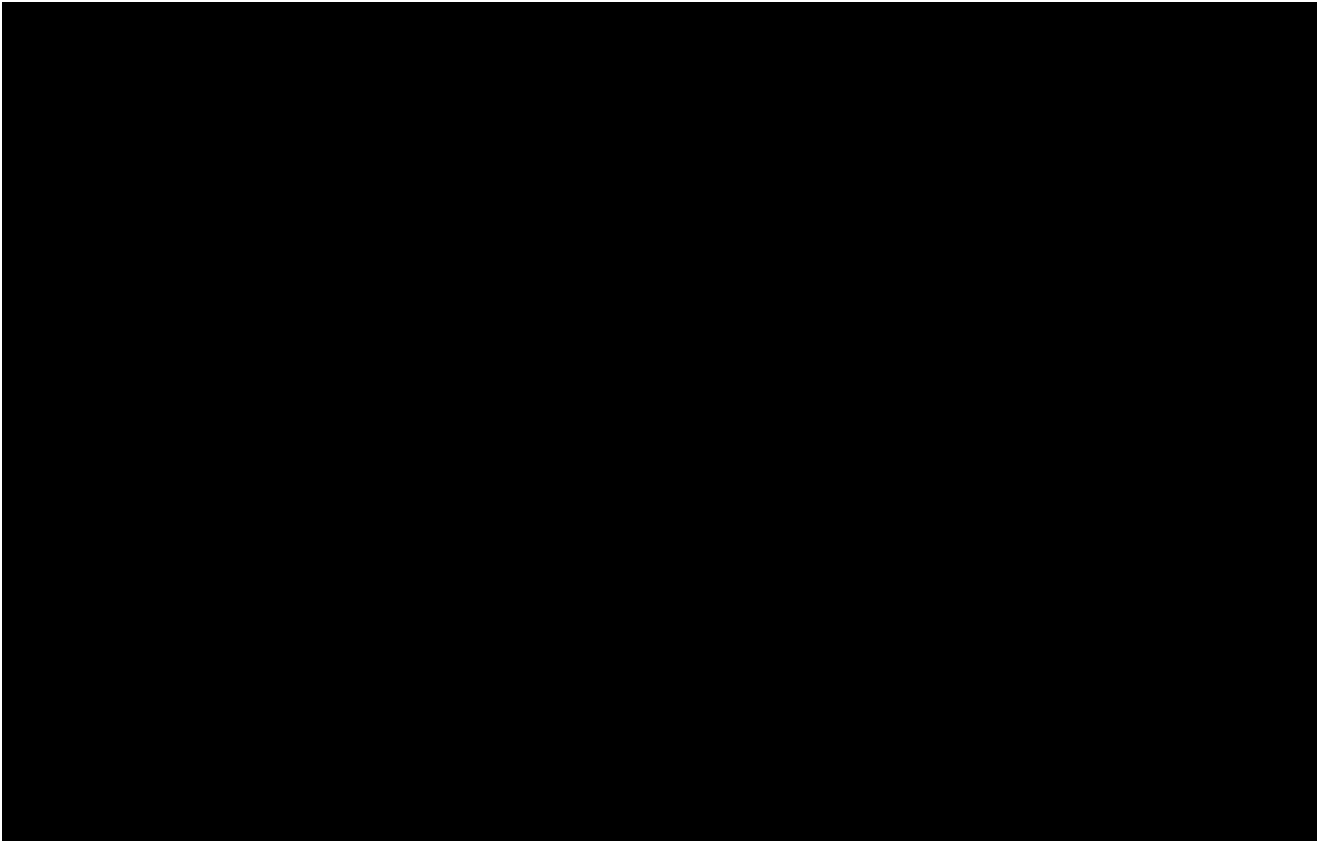


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1821_L.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1821_L.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1831_D.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1831_D.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

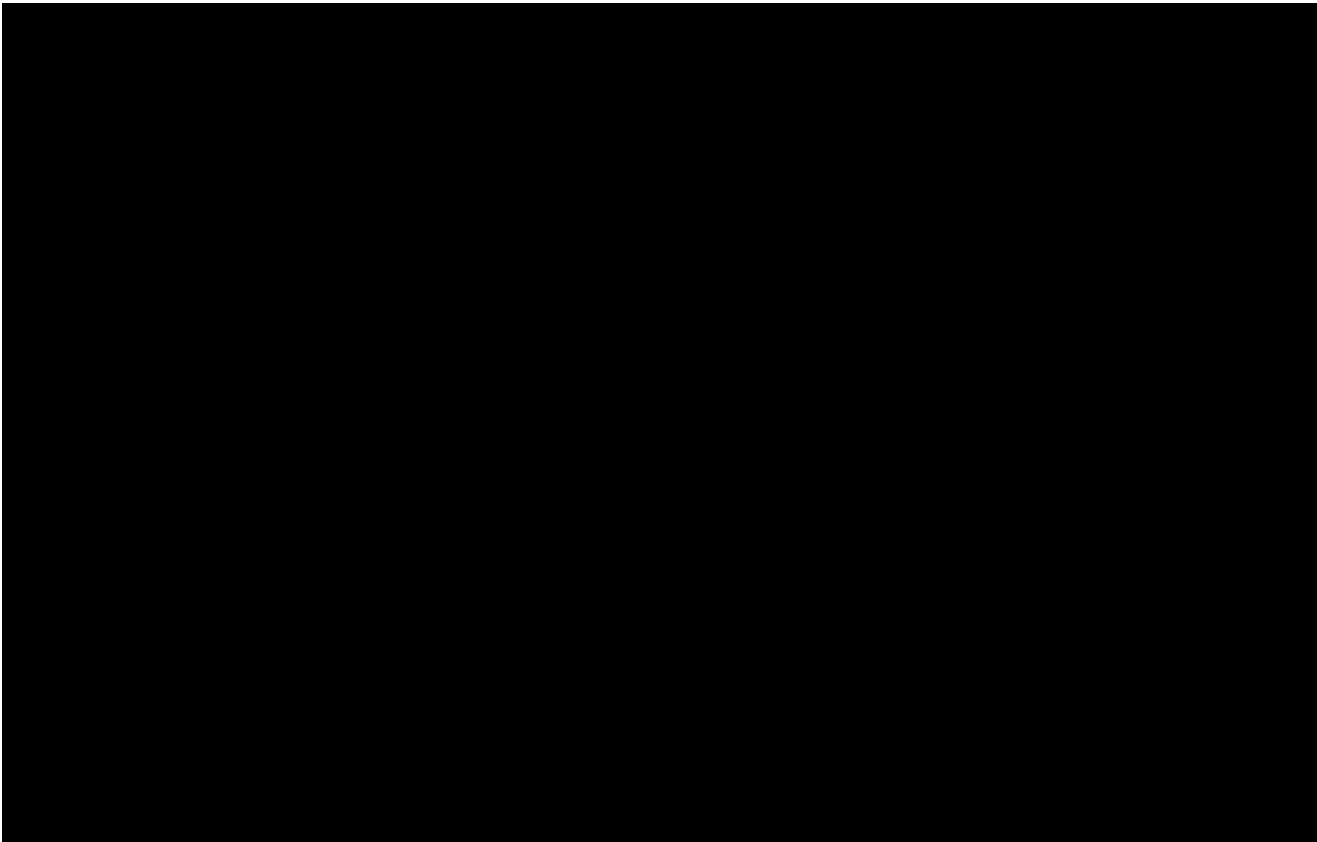


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1831_E.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1831_E.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1831_F.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1831_F.jp2](#)

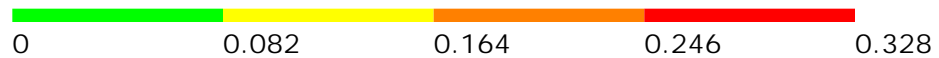


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1831_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1831_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1831_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1831_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1831_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1831_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1831_J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1831_J.jp2](#)

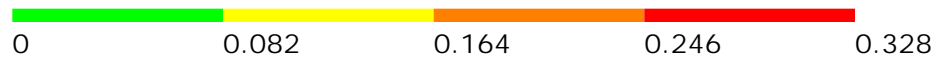


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1841_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1841_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1841_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1841_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1841_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1841_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

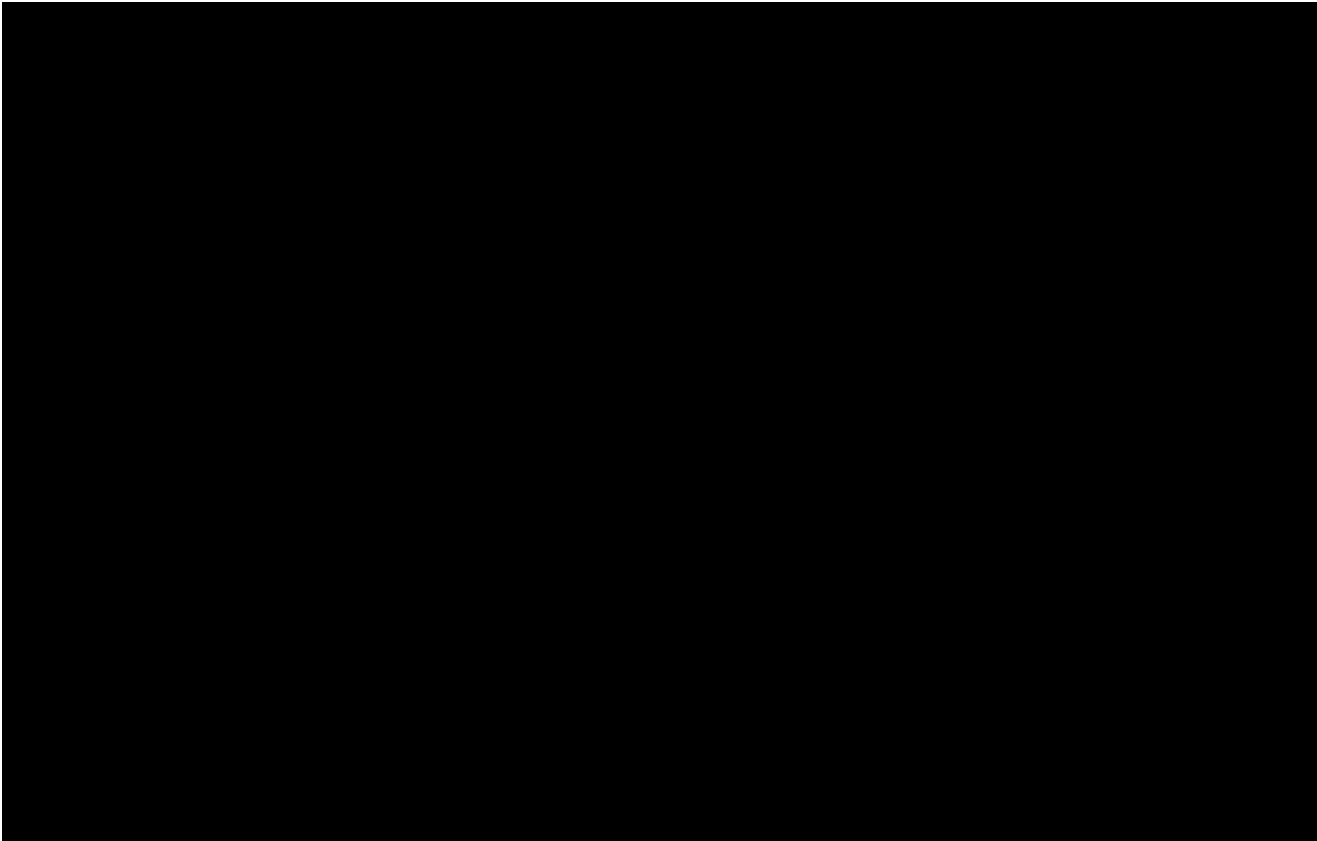


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1841_J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1841_J.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

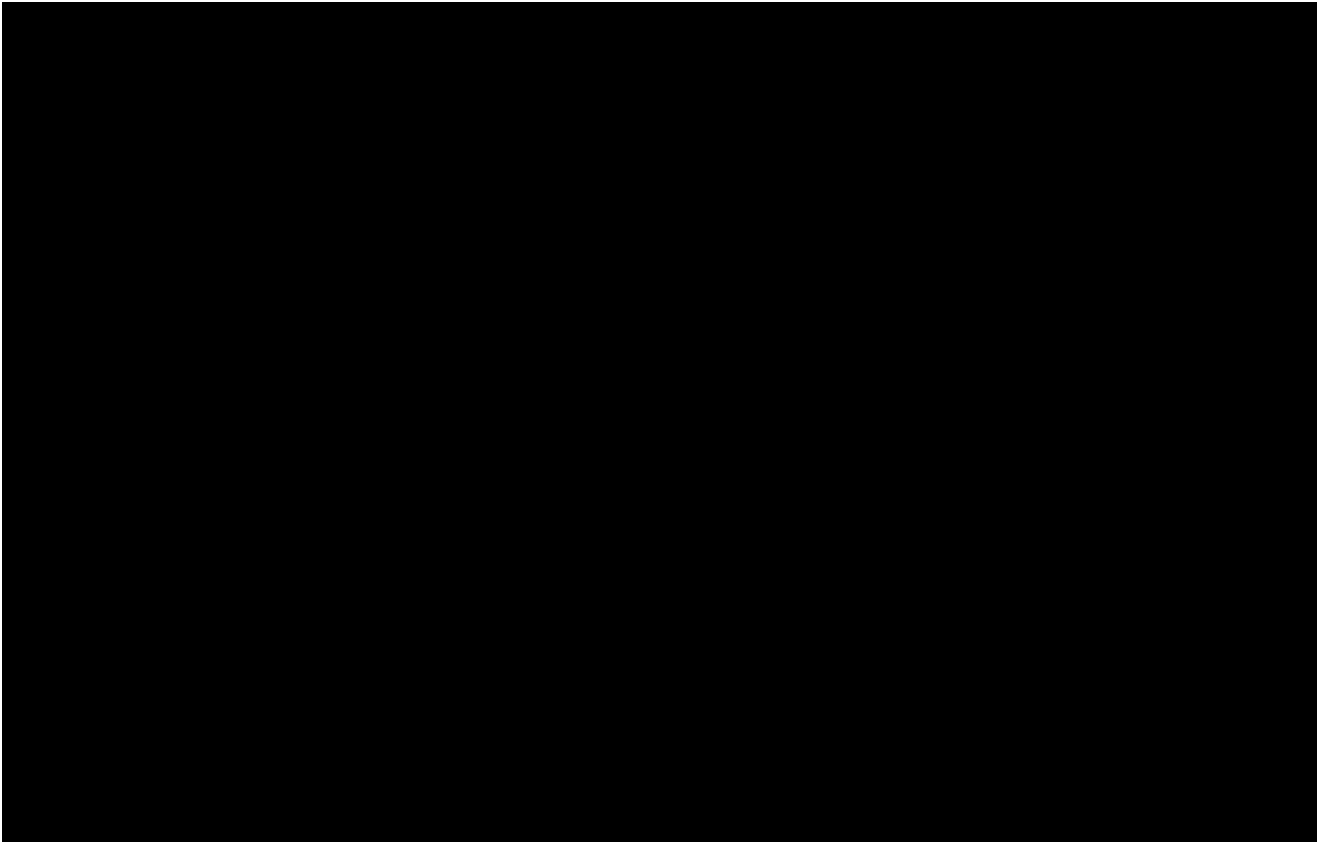


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1841_K.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1841_K.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

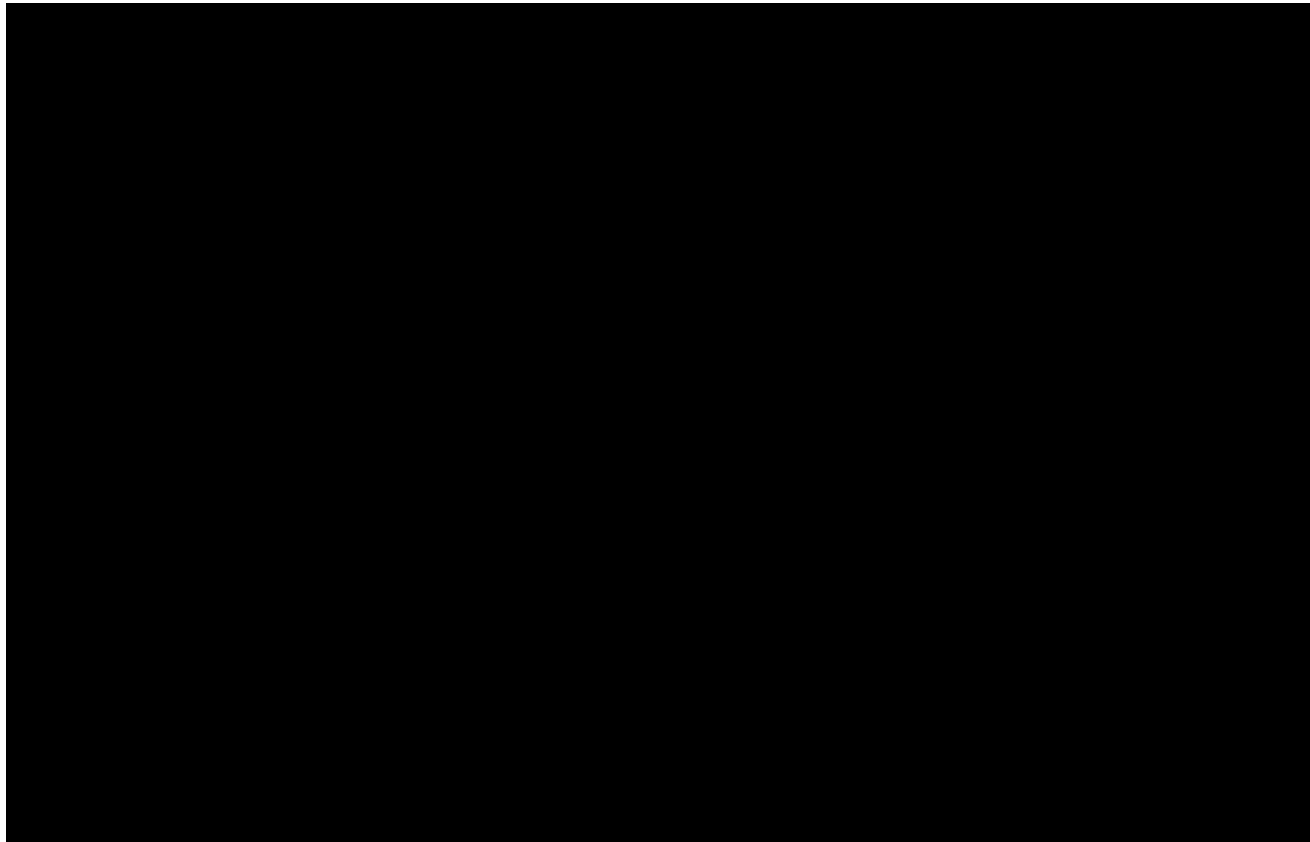


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1851_D.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1851_D.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1851_E.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1851_E.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1851_F.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1851_F.jp2](#)

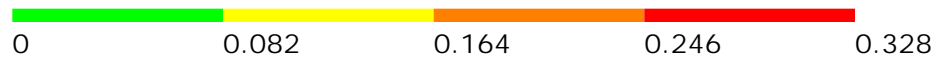


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

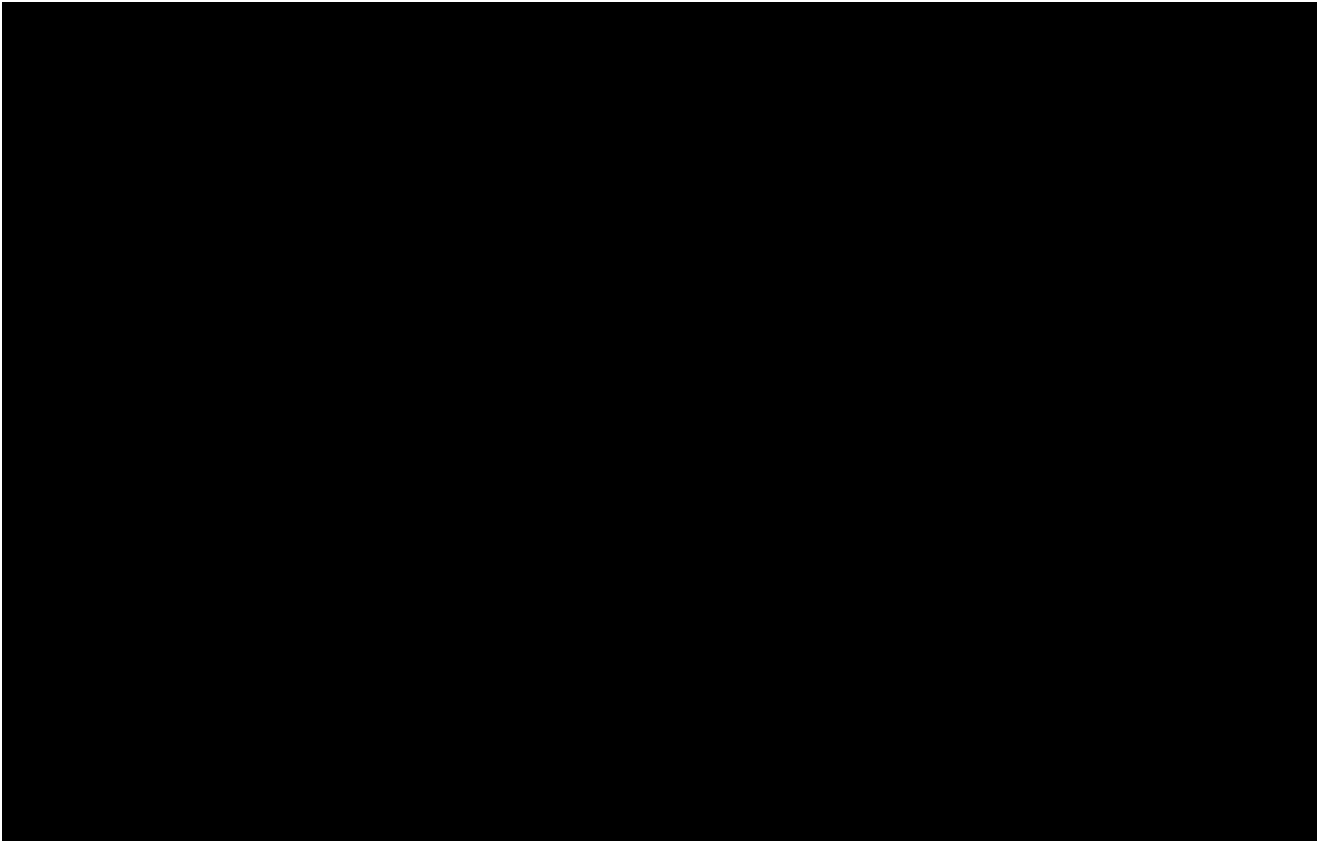


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1851_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1851_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1851_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1851_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1851_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1851_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1851_J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1851_J.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1861_E.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1861_E.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

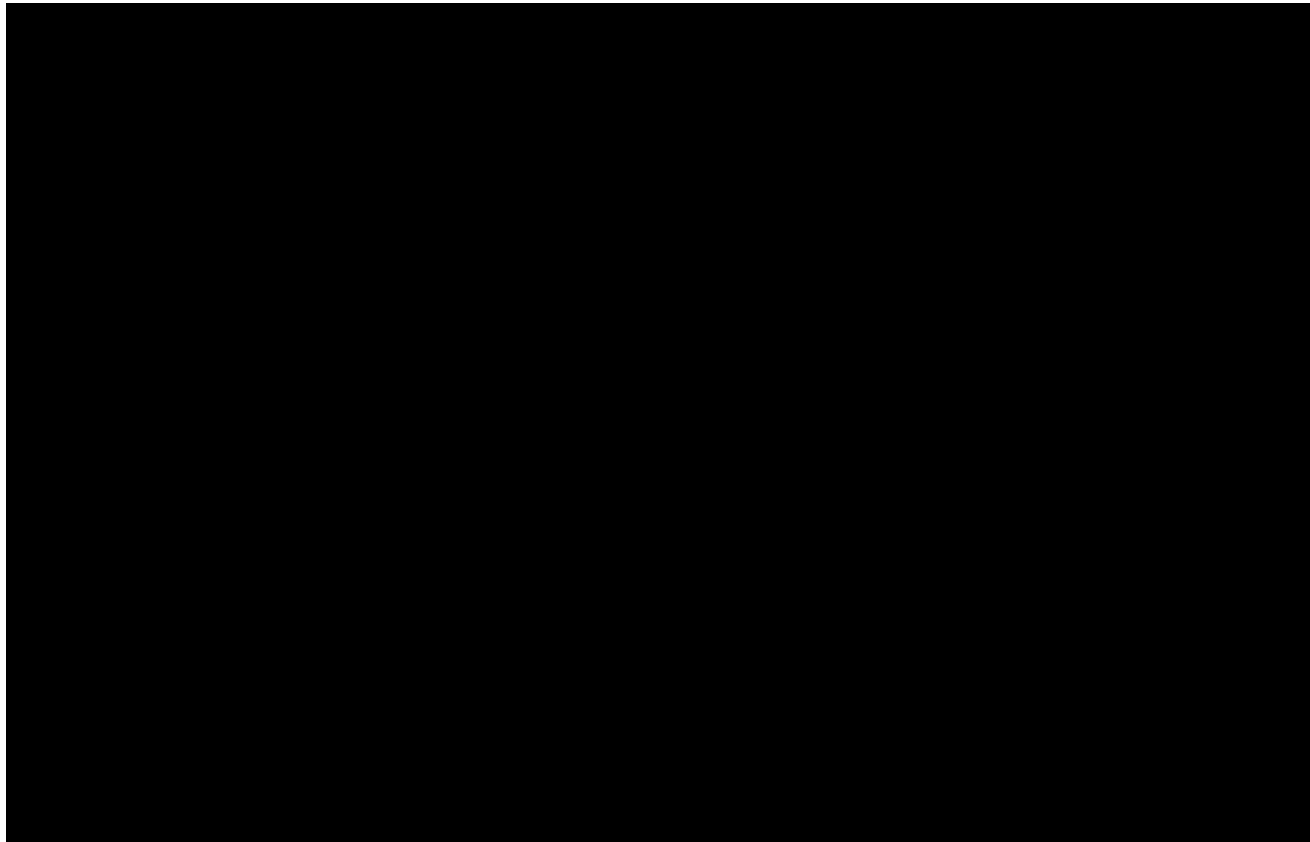


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1861_F.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1861_F.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1861_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1861_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

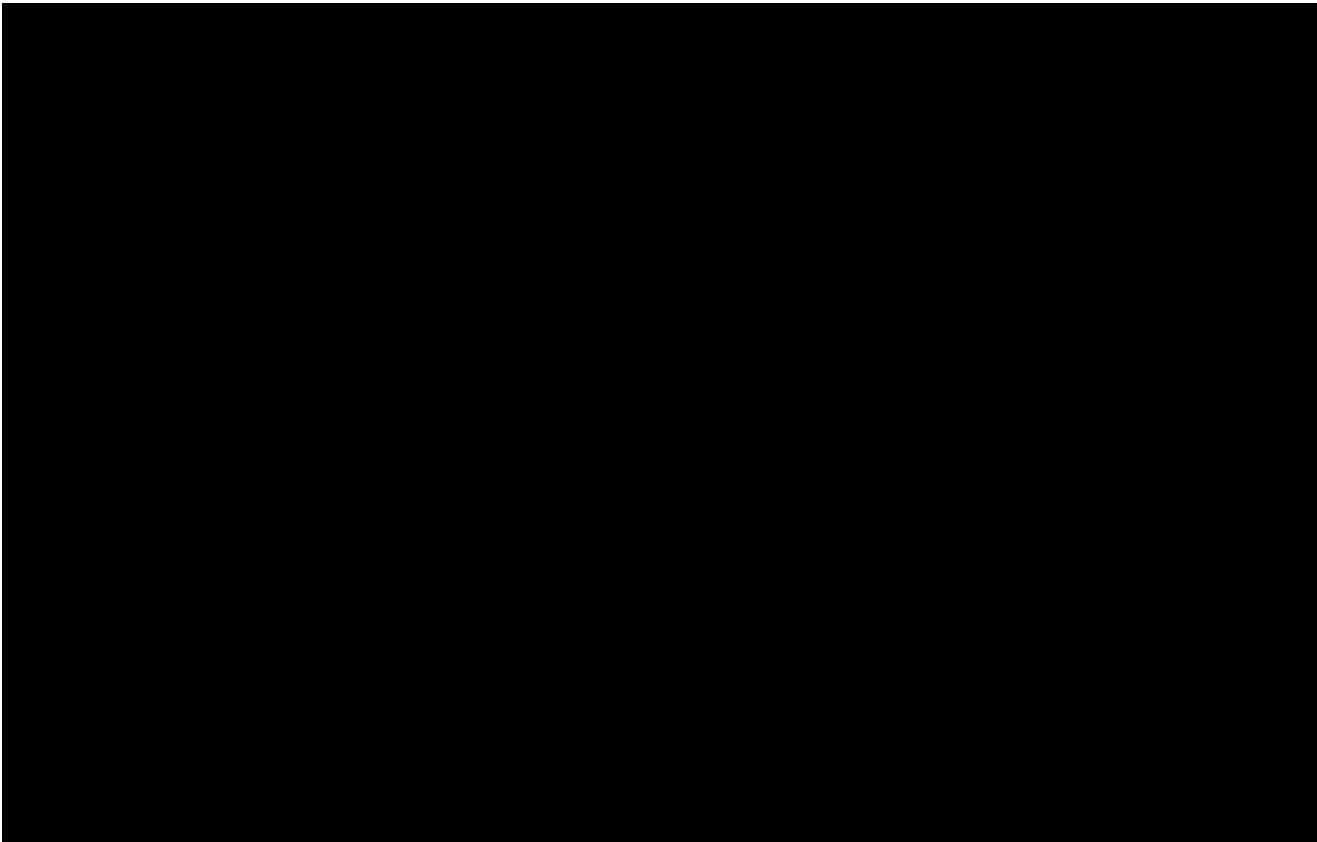


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1861_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1861_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

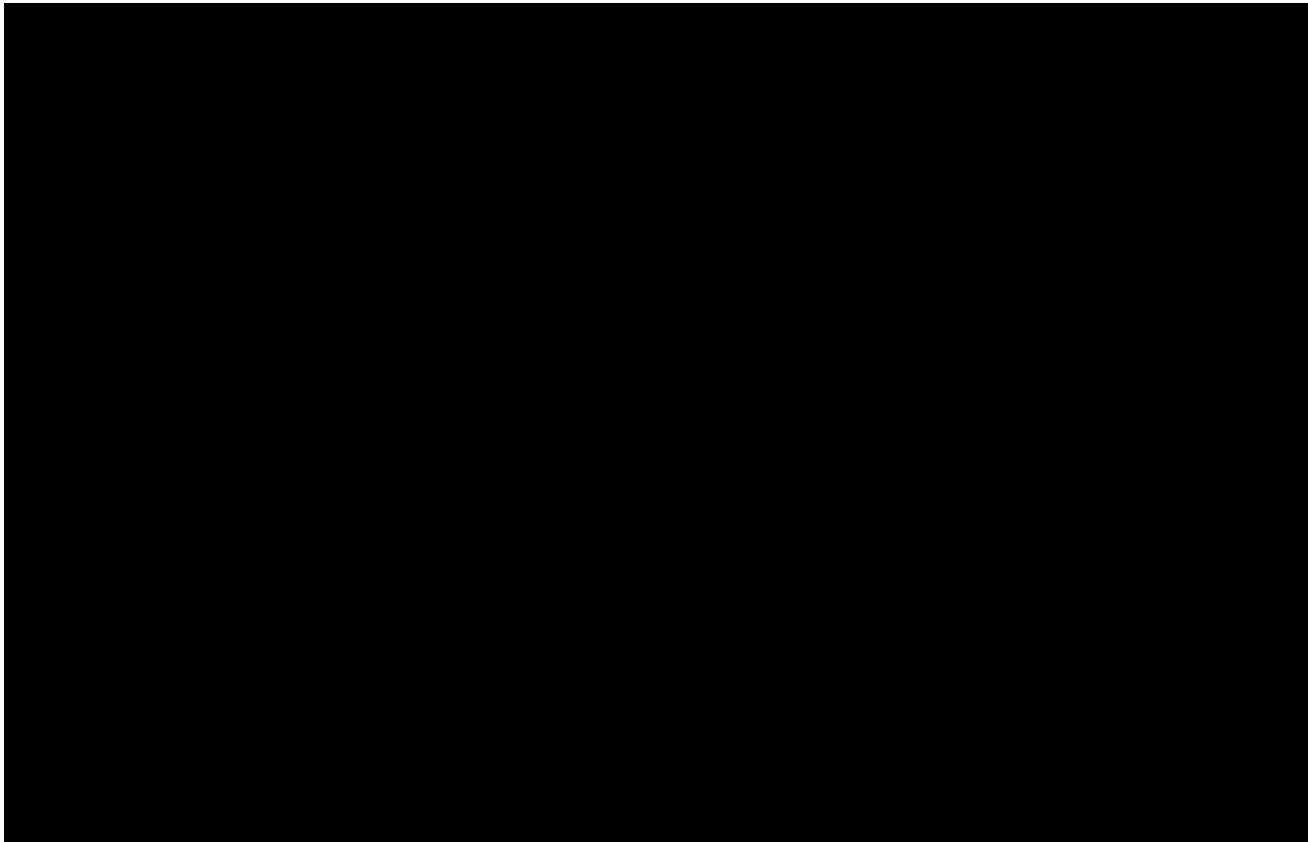


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1861_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1861_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1861_J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1861_J.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1862_D.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1862_D.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1862_E.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1862_E.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

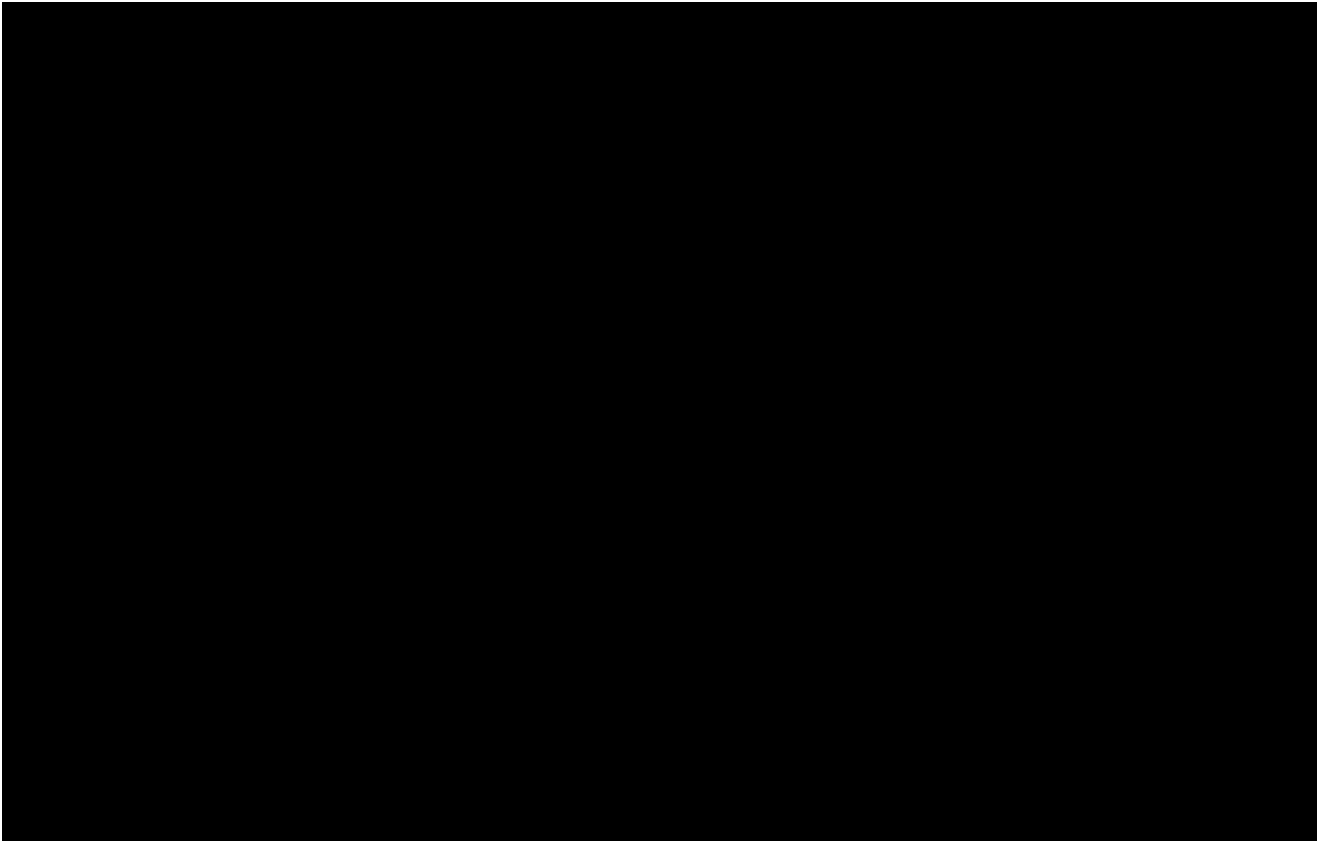


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1862_F.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1862_F.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

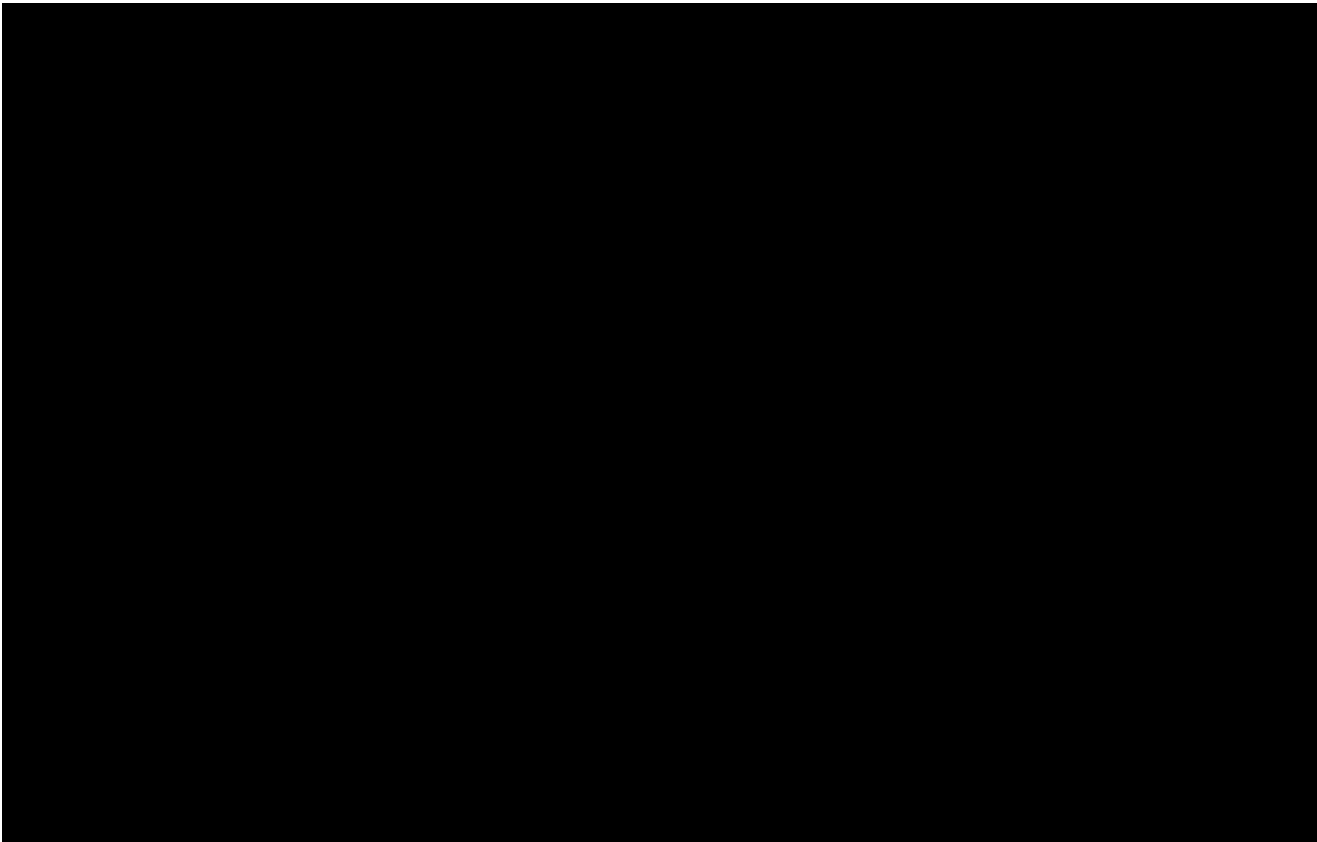


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1871_D.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1871_D.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1871_E.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1871_E.jp2](#)



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Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

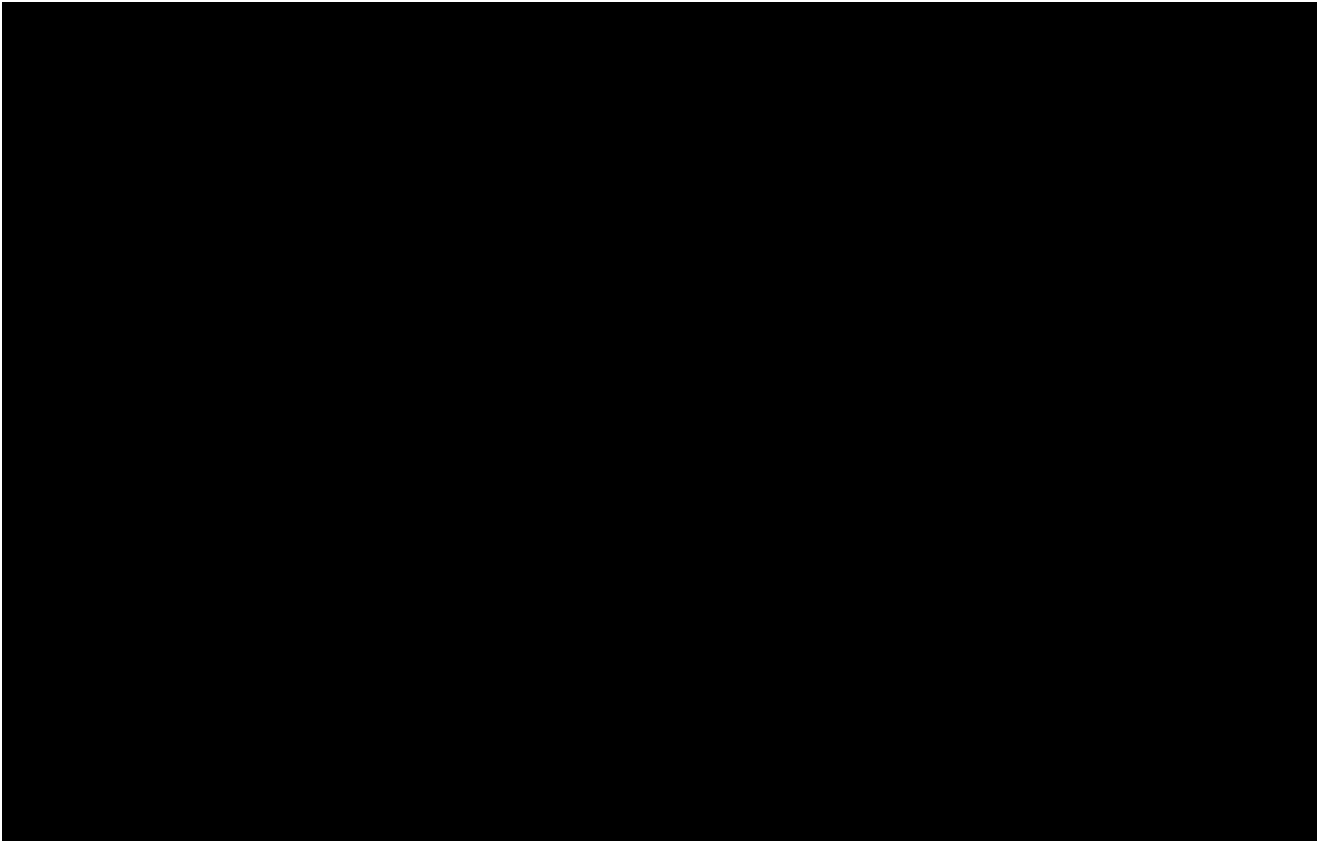


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1871_F.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1871_F.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1871_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1871_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1871_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1871_H.jp2](#)



SUM = 0.00
Total Number = 00
RMSEz = NaN
See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1871_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1871_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1871_J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1871_J.jp2](#)



SUM = 0.00

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See JPG2000 file for full resolution results

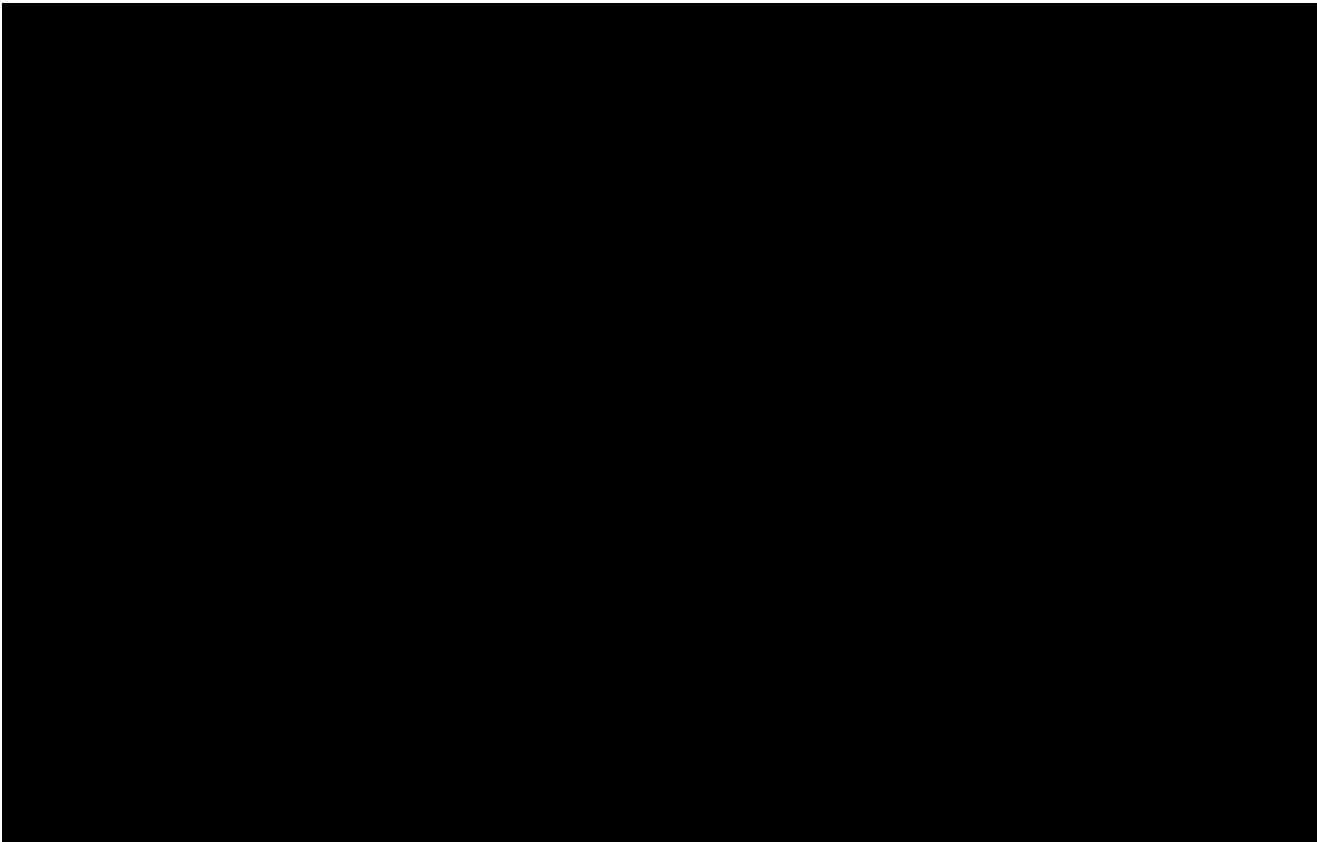


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1881_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1881_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1881_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1881_H.jp2](#)



SUM = 0.00
Total Number = 00
RMSEz = NaN
See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1881_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1881_1.jp2](#)



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Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

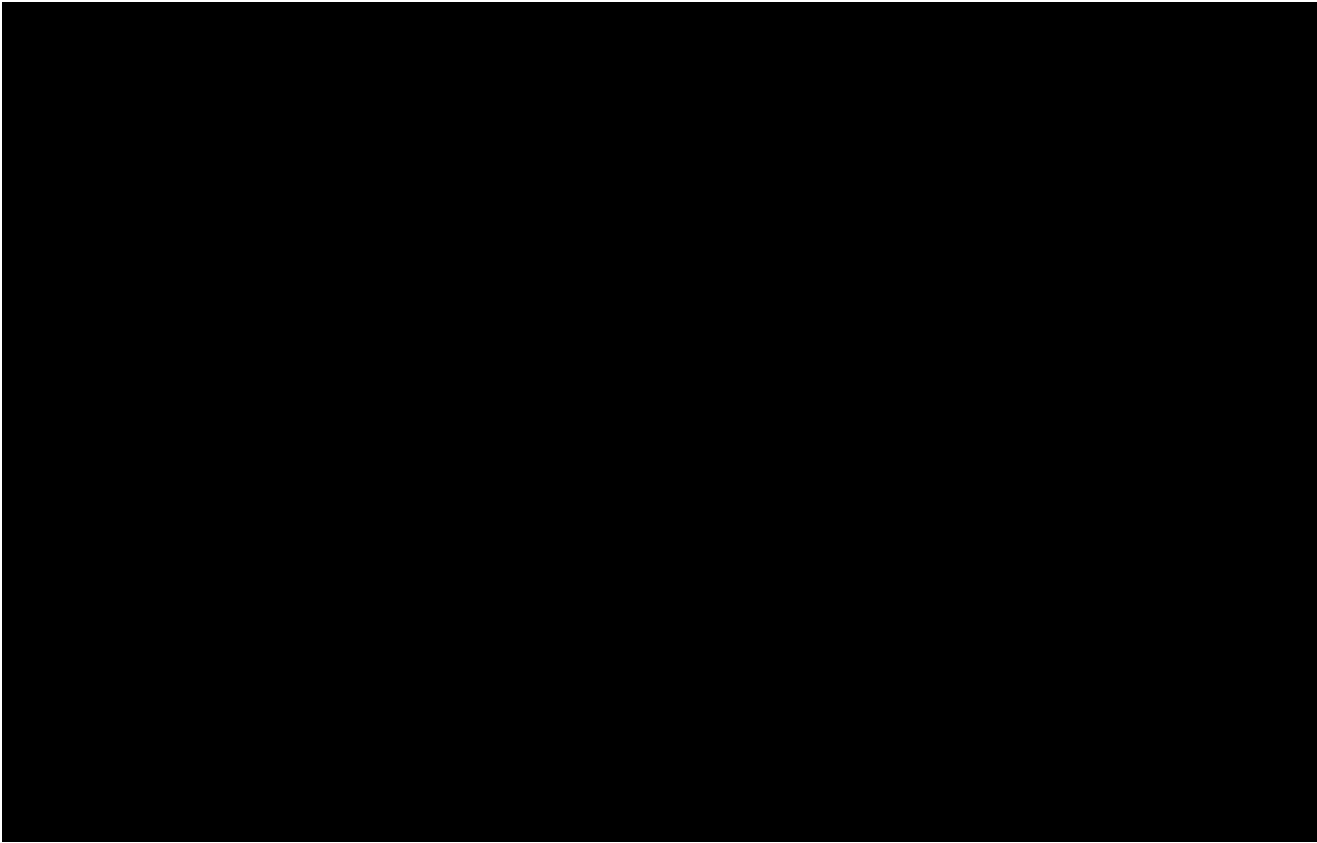


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1881_J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1881_J.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

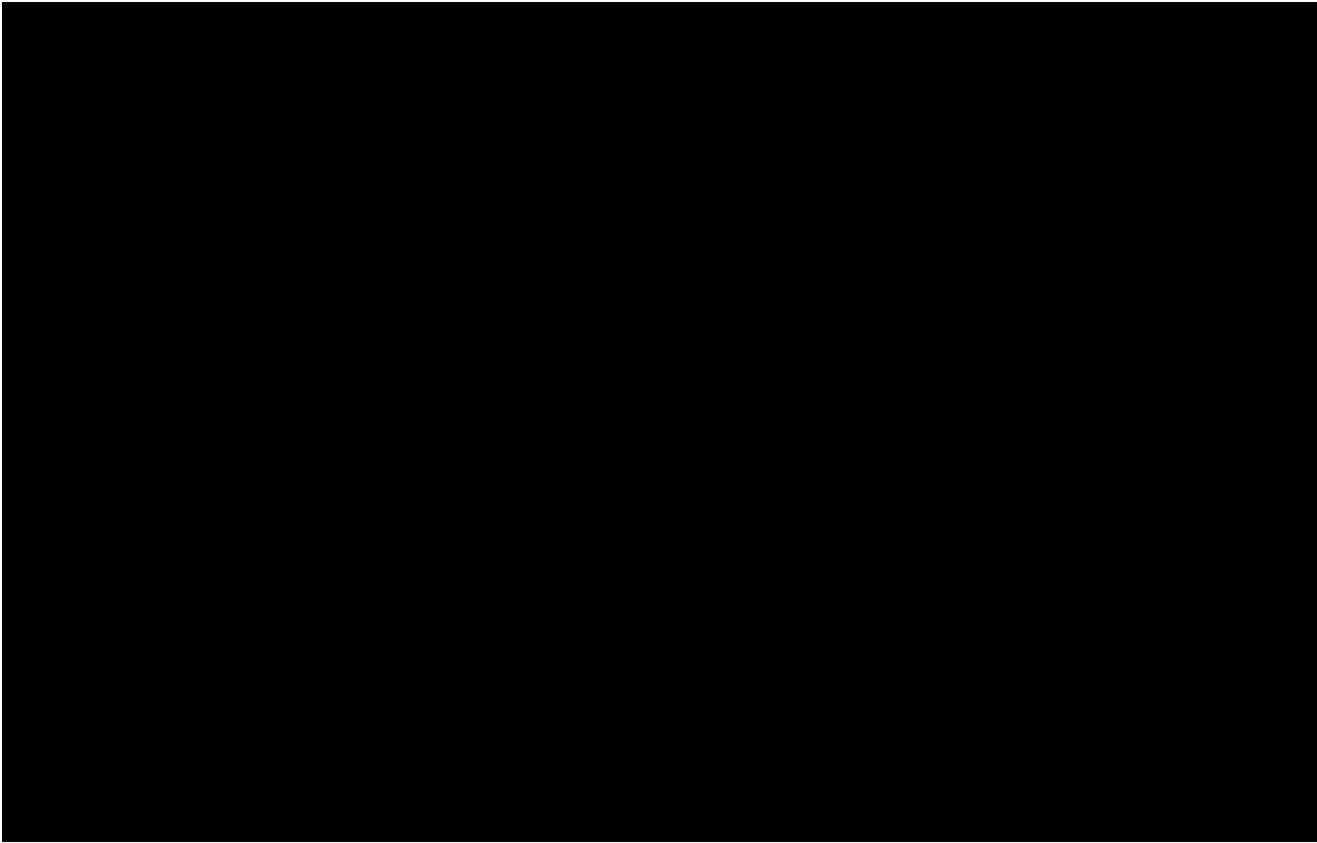


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1881_K.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1881_K.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1881_L.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1881_L.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1881_M.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1881_M.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

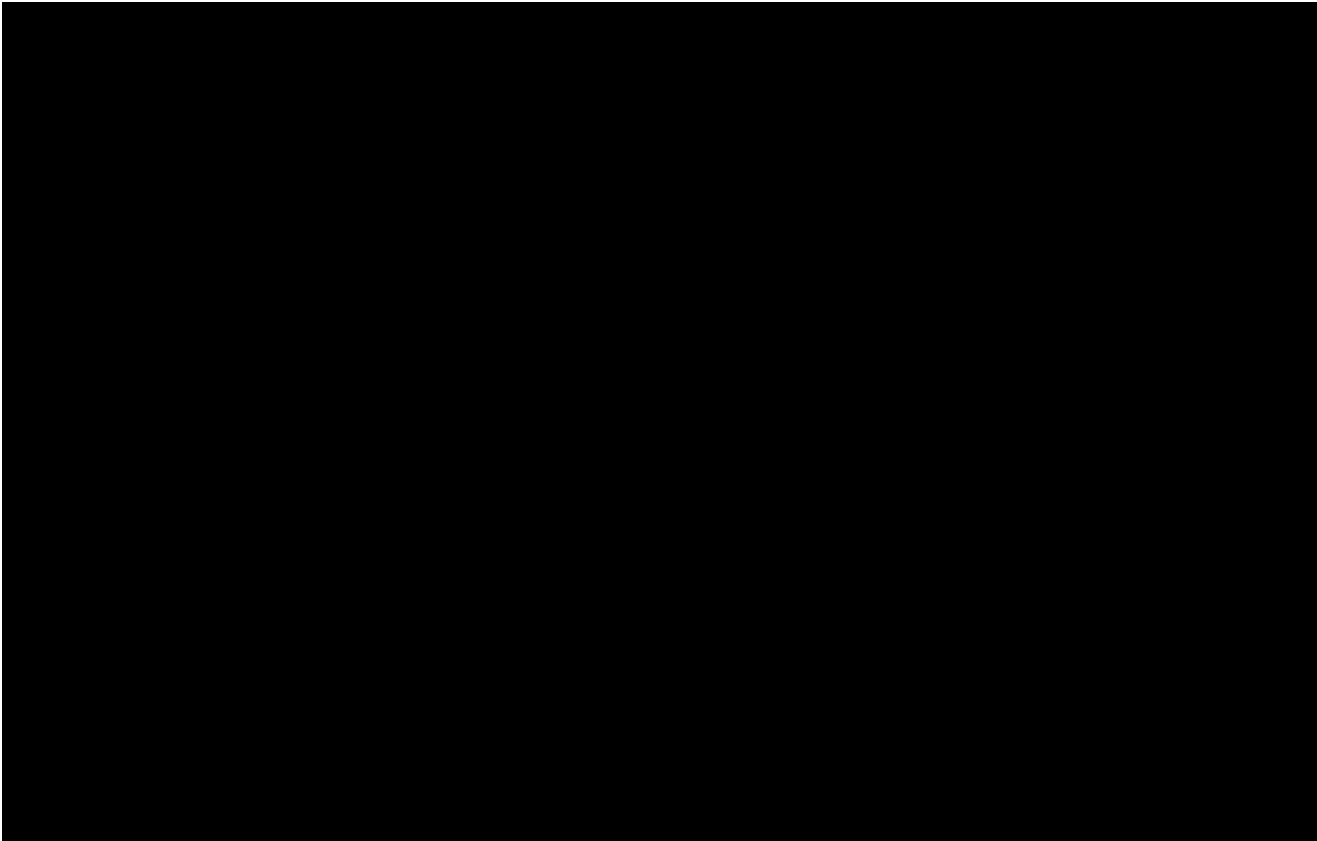


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1891_E.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1891_E.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1891_F.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1891_F.jp2](#)

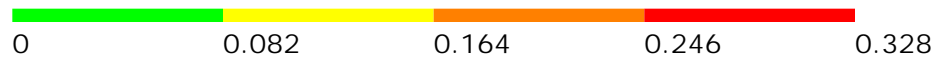


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See JPG2000 file for full resolution results

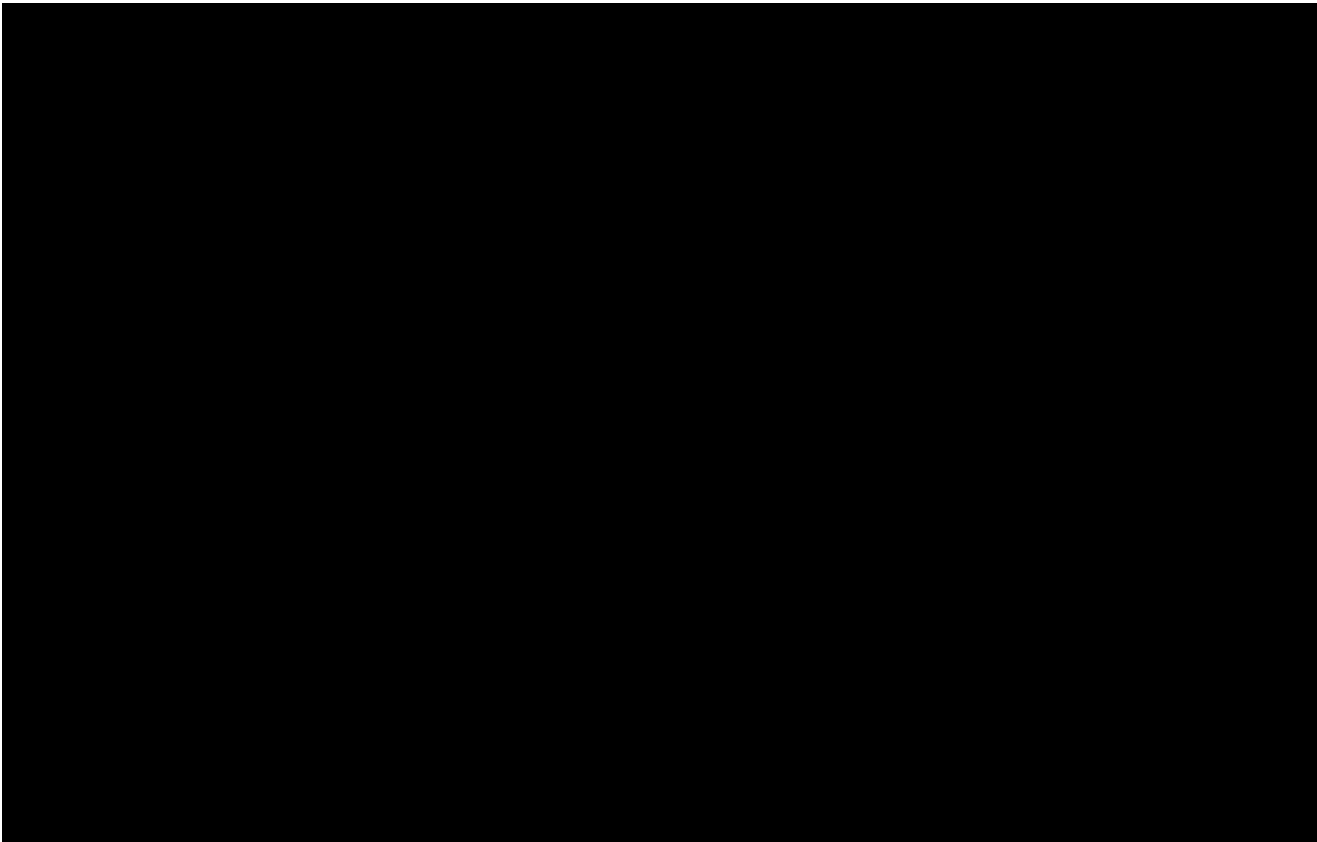


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1891_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1891_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1891_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1891_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1891_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1891_1.jp2](#)

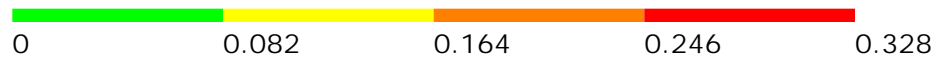


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See JPG2000 file for full resolution results

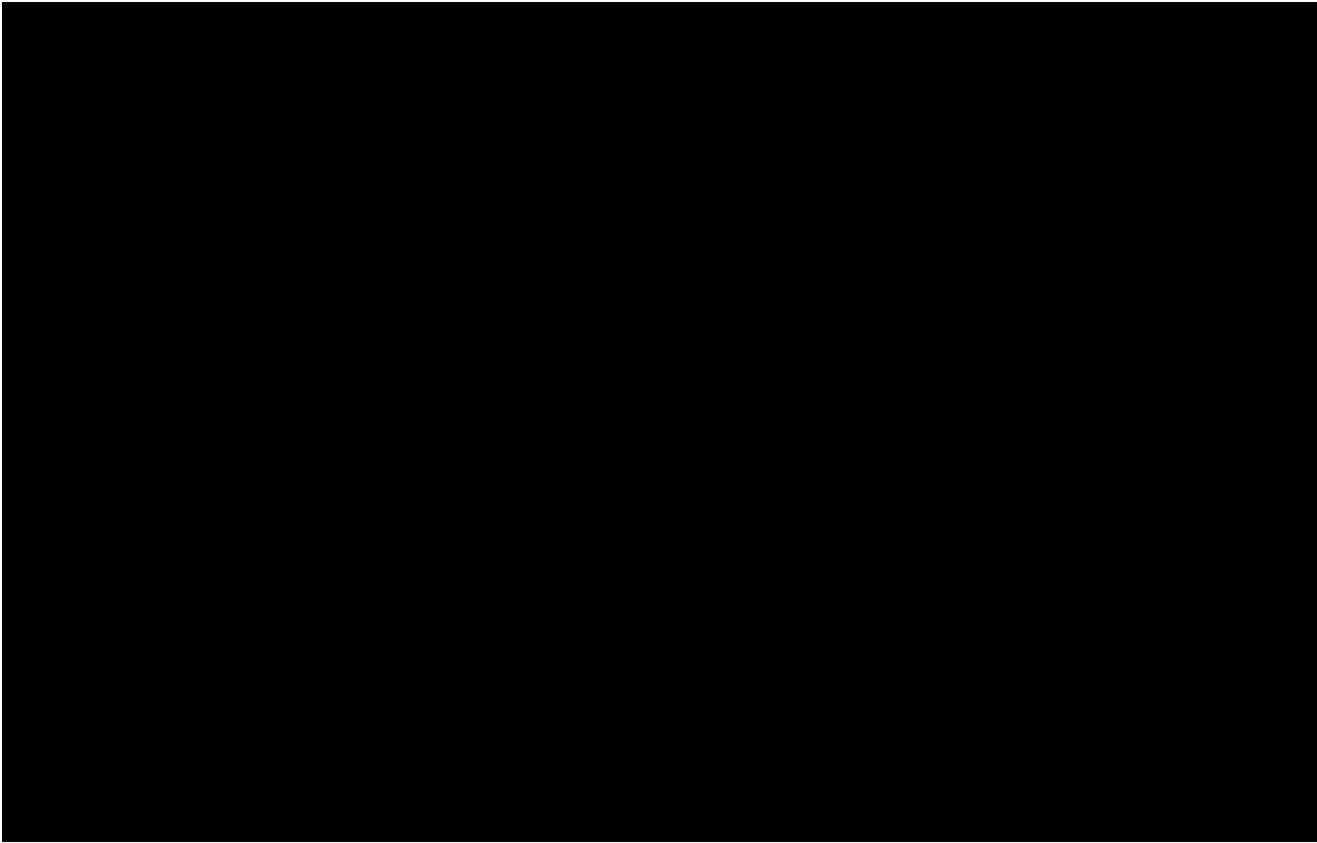


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1891_J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1891_J.jp2](#)



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See JPG2000 file for full resolution results

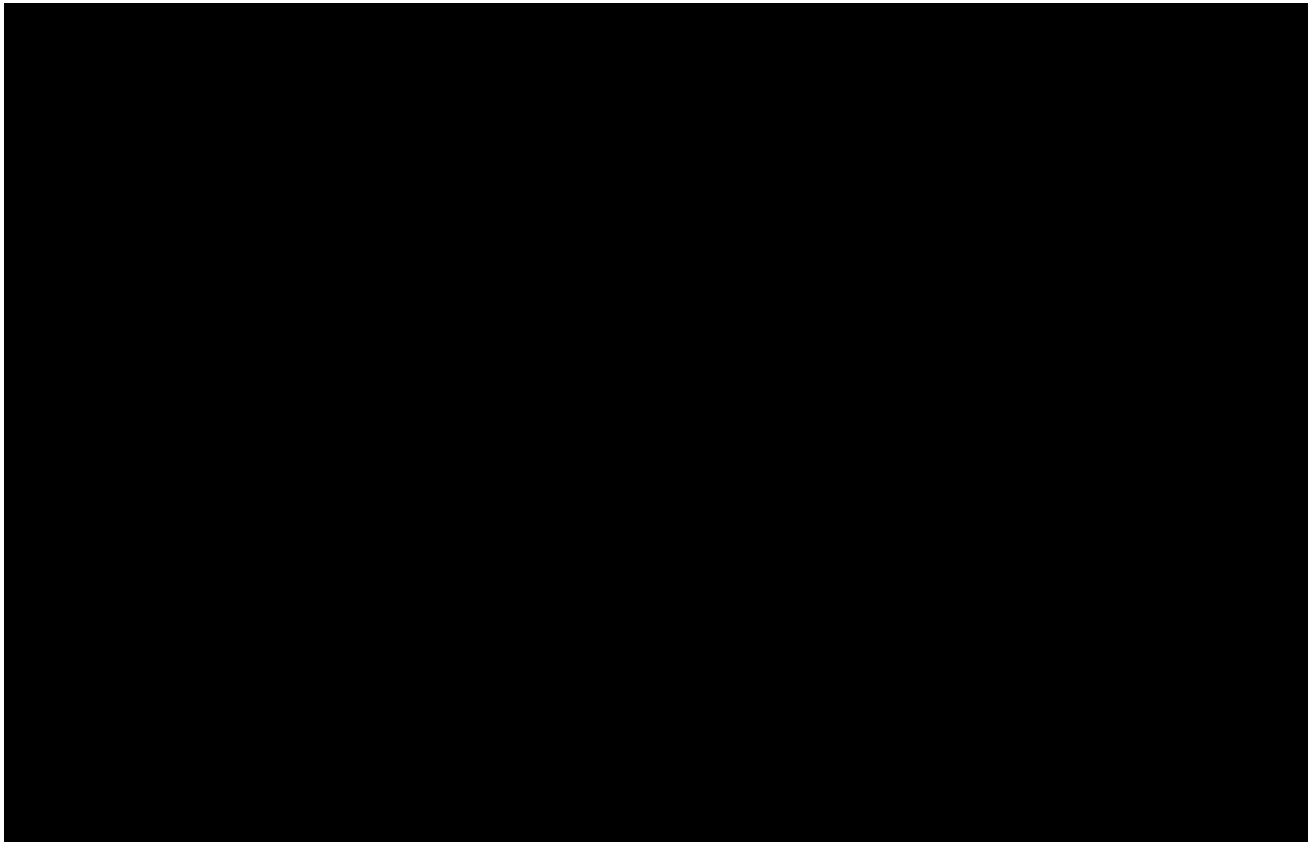


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1901_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1901_G.jp2](#)



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RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1901_H.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

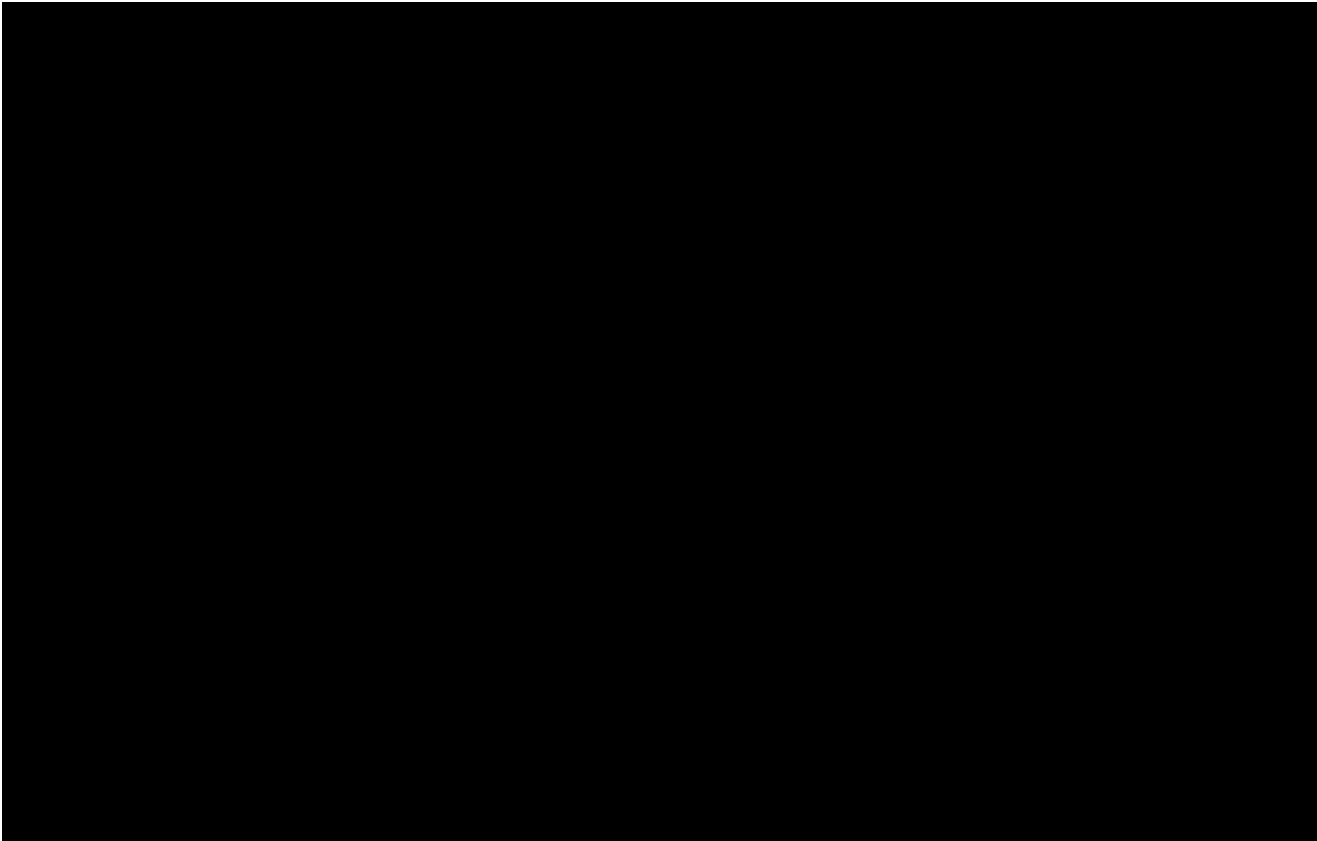


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1901_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1901_1.jp2](#)



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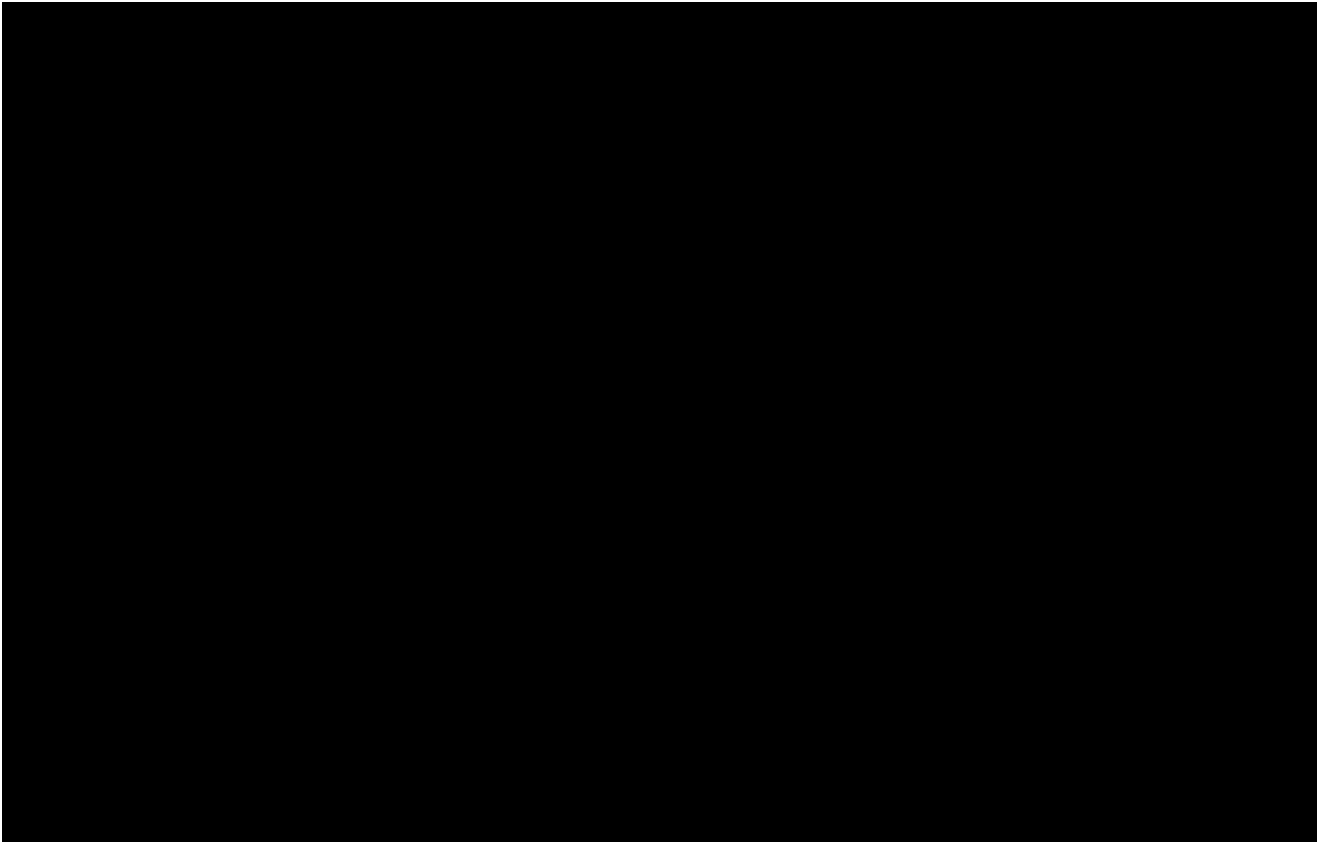


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1901_J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1901_J.jp2](#)



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See JPG2000 file for full resolution results

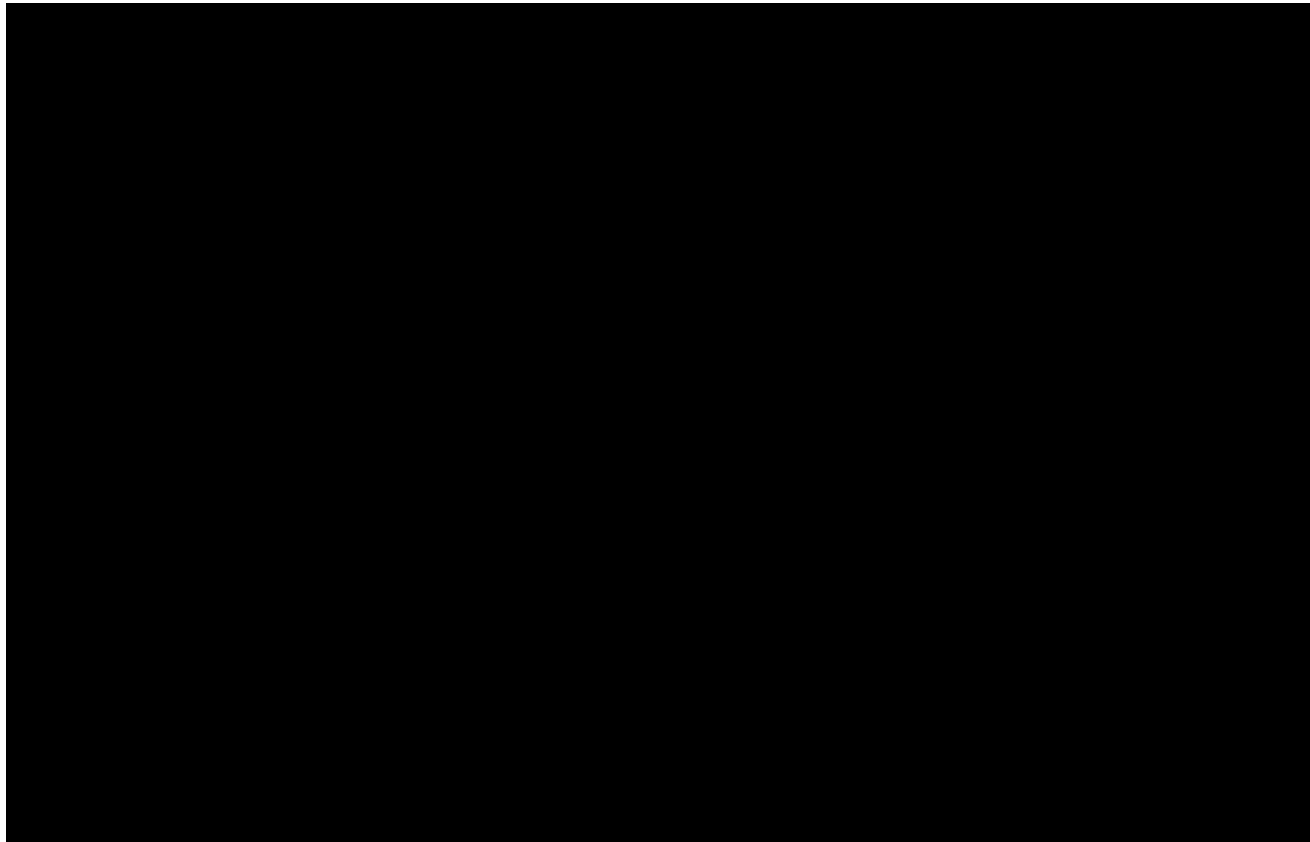


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1901_K.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1901_K.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1901_L.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1901_L.jp2](#)



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Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1901_M.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1901_M.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1901_N.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1901_N.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1911_D.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1911_D.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1911_E.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1911_E.jp2](#)



SUM = 0.00
Total Number = 00
RMSEz = NaN
See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1911_F.las](#)

Vertical Units: US Survey Feet

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See JPG2000 file for full resolution results

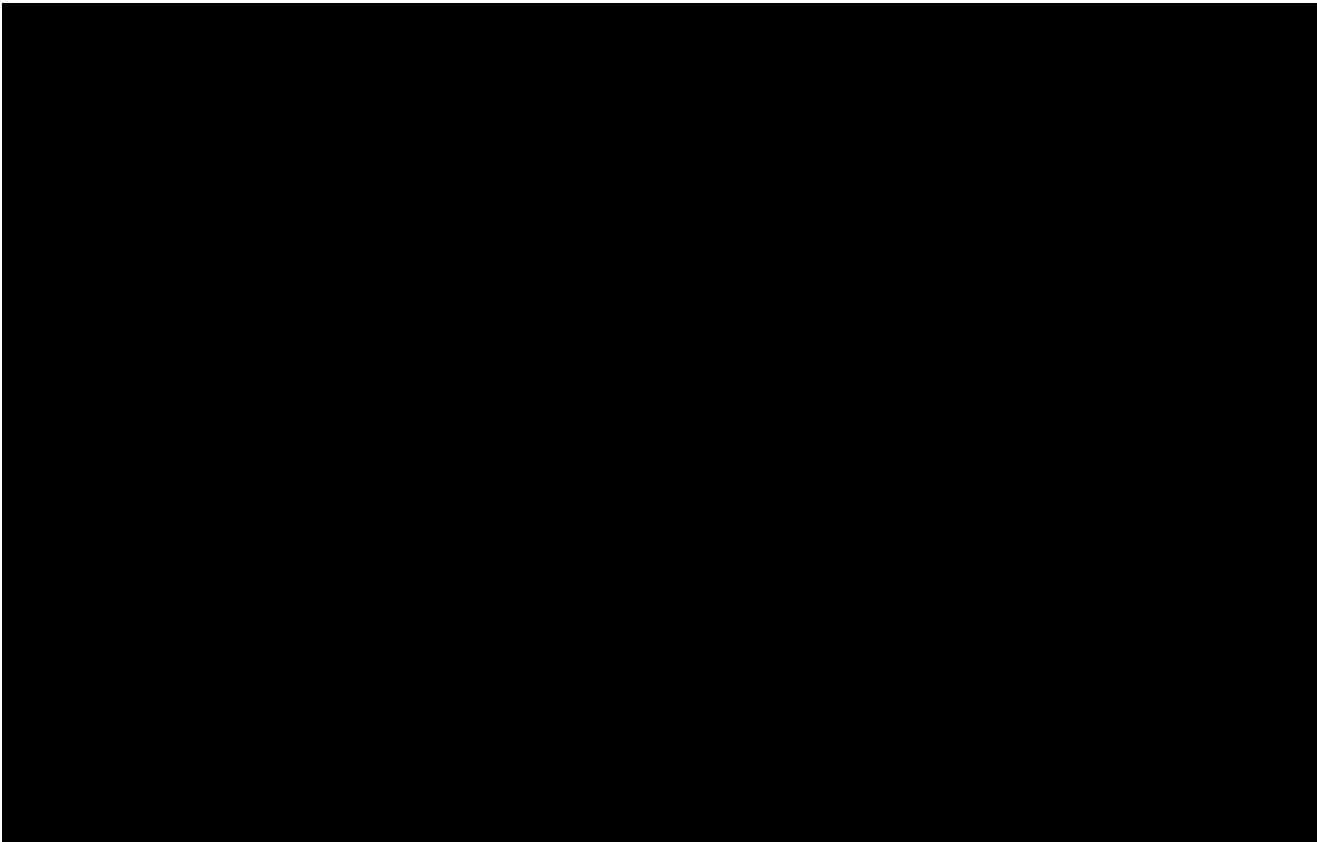


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1911_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1911_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1911_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1911_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1911_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1911_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1921_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1921_G.jp2](#)



SUM = 0.00

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RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1921_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1921_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1921_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1921_1.jp2](#)



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See JPG2000 file for full resolution results

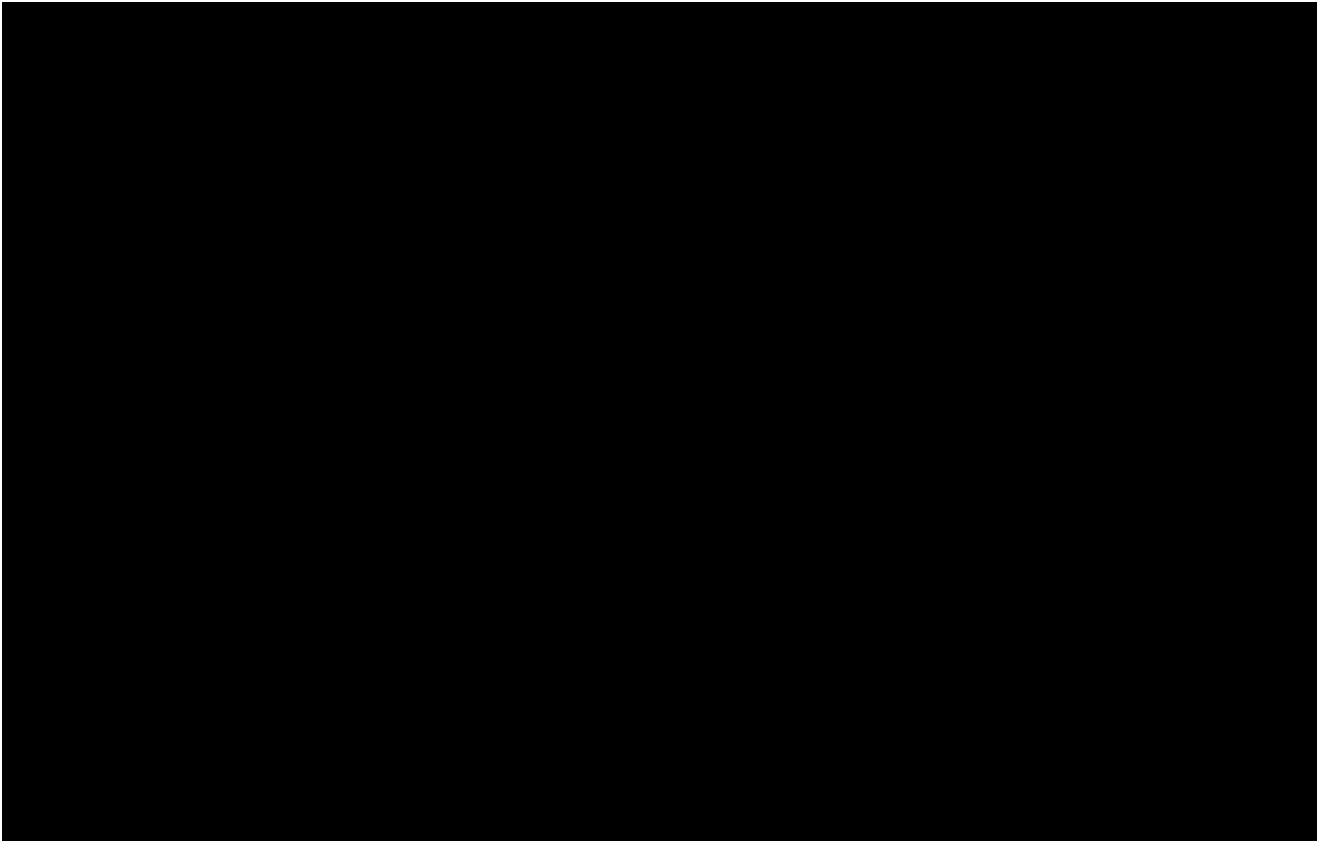


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1921_J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1921_J.jp2](#)



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RMSEz = NaN
See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1921_K.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1921_K.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1921_L.las](C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1921_L.las)

Vertical Units: US Survey Feet

C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1921_L.jp2

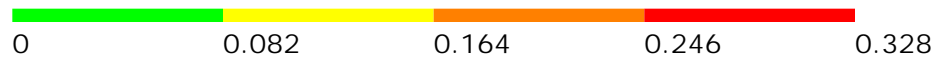


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See JPG2000 file for full resolution results

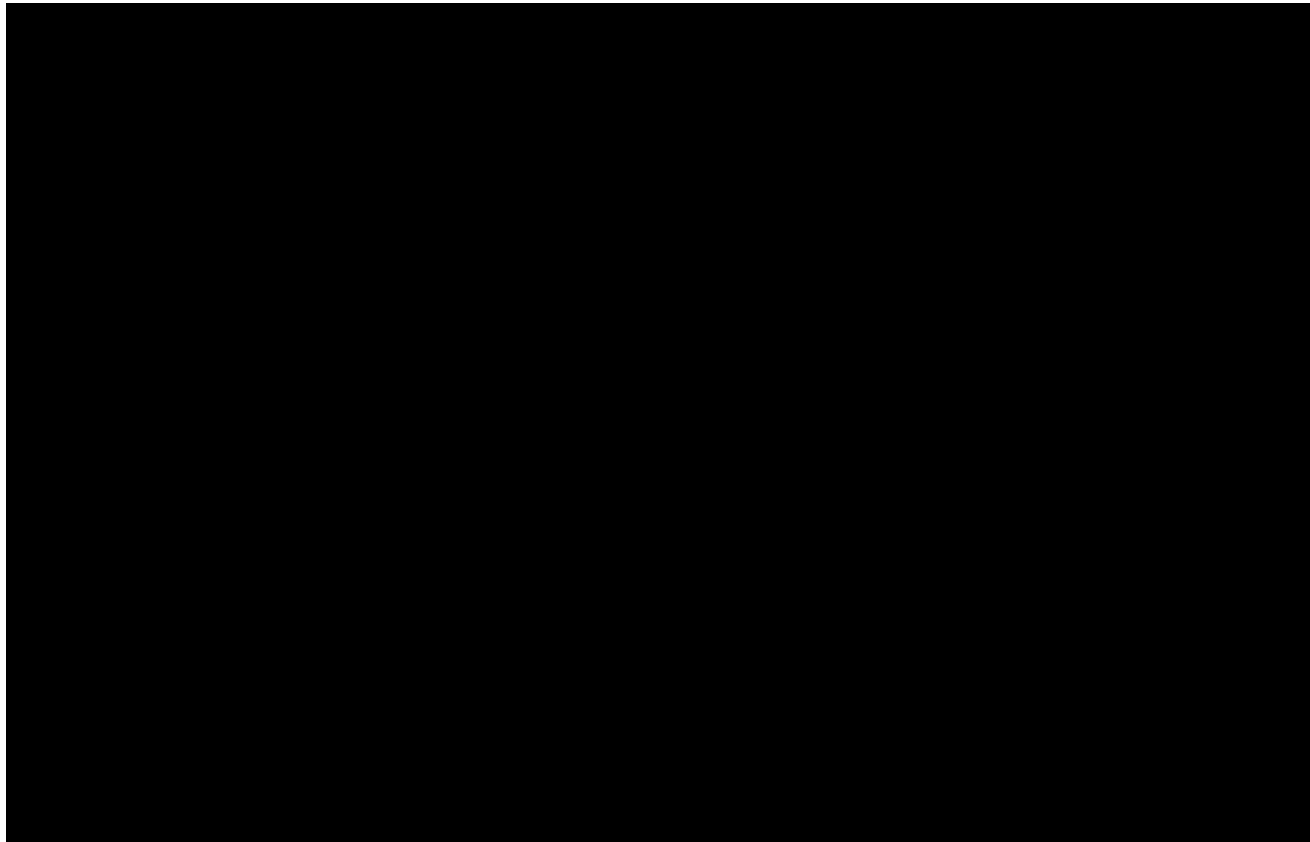


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1921_M.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1921_M.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1931_D.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1931_D.jp2](#)



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See JPG2000 file for full resolution results

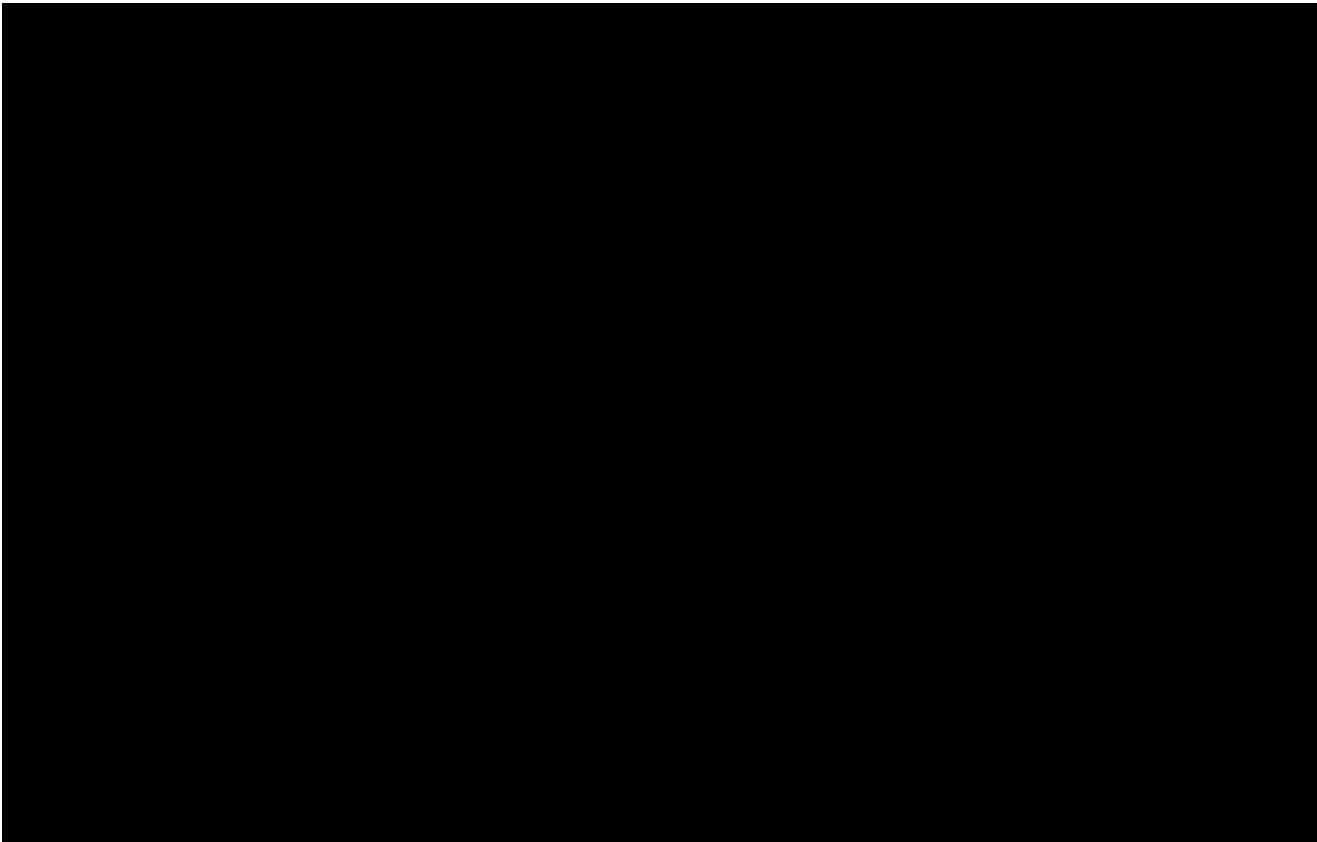


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1931_E.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1931_E.jp2](#)



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See JPG2000 file for full resolution results

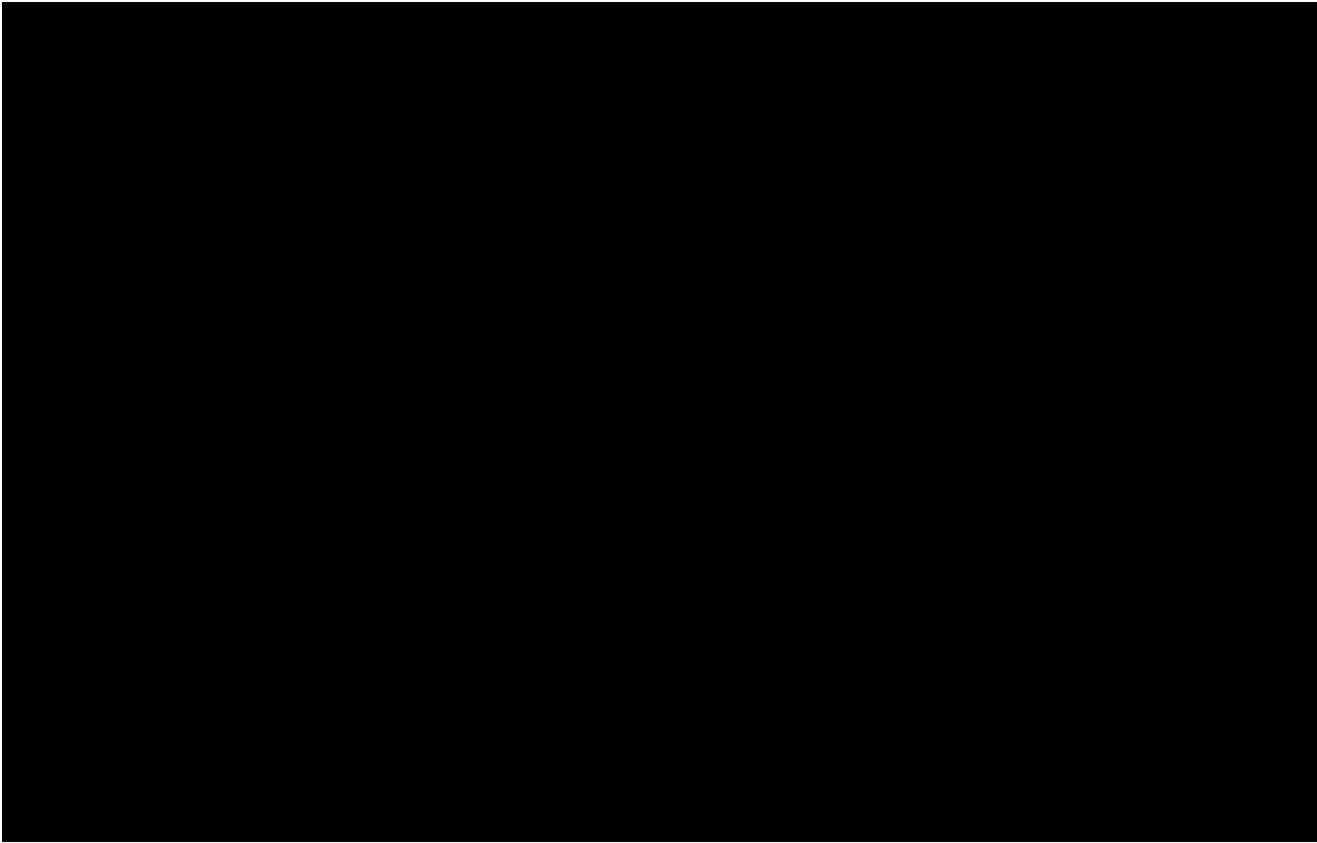


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1931_F.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1931_F.jp2](#)



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RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1931_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1931_G.jp2](#)



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See JPG2000 file for full resolution results

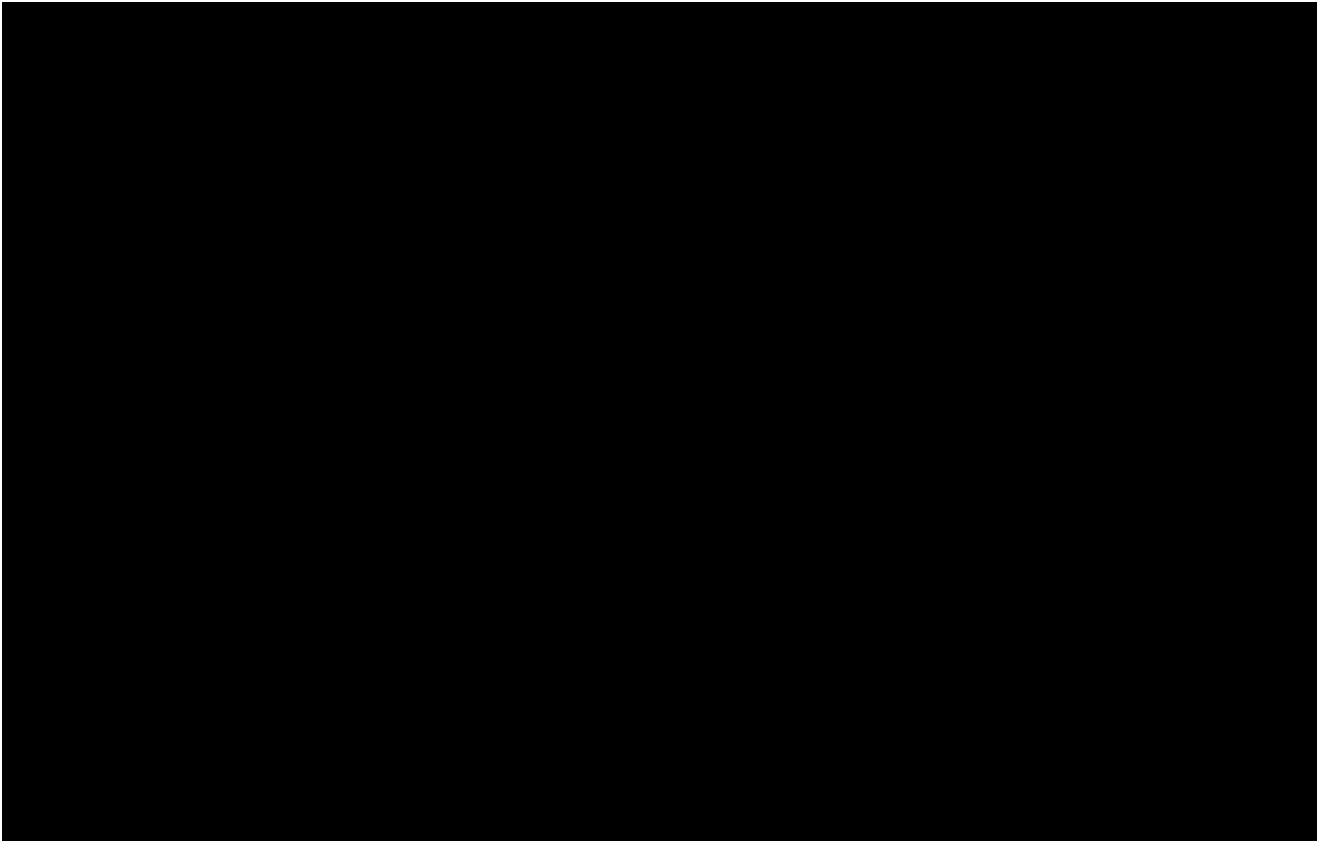


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1931_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1931_H.jp2](#)



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RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1931_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1931_1.jp2](#)

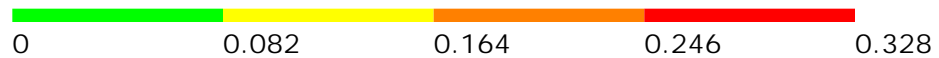


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See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1931_J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1931_J.jp2](#)

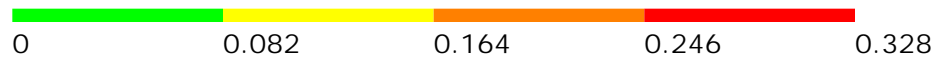


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See JPG2000 file for full resolution results

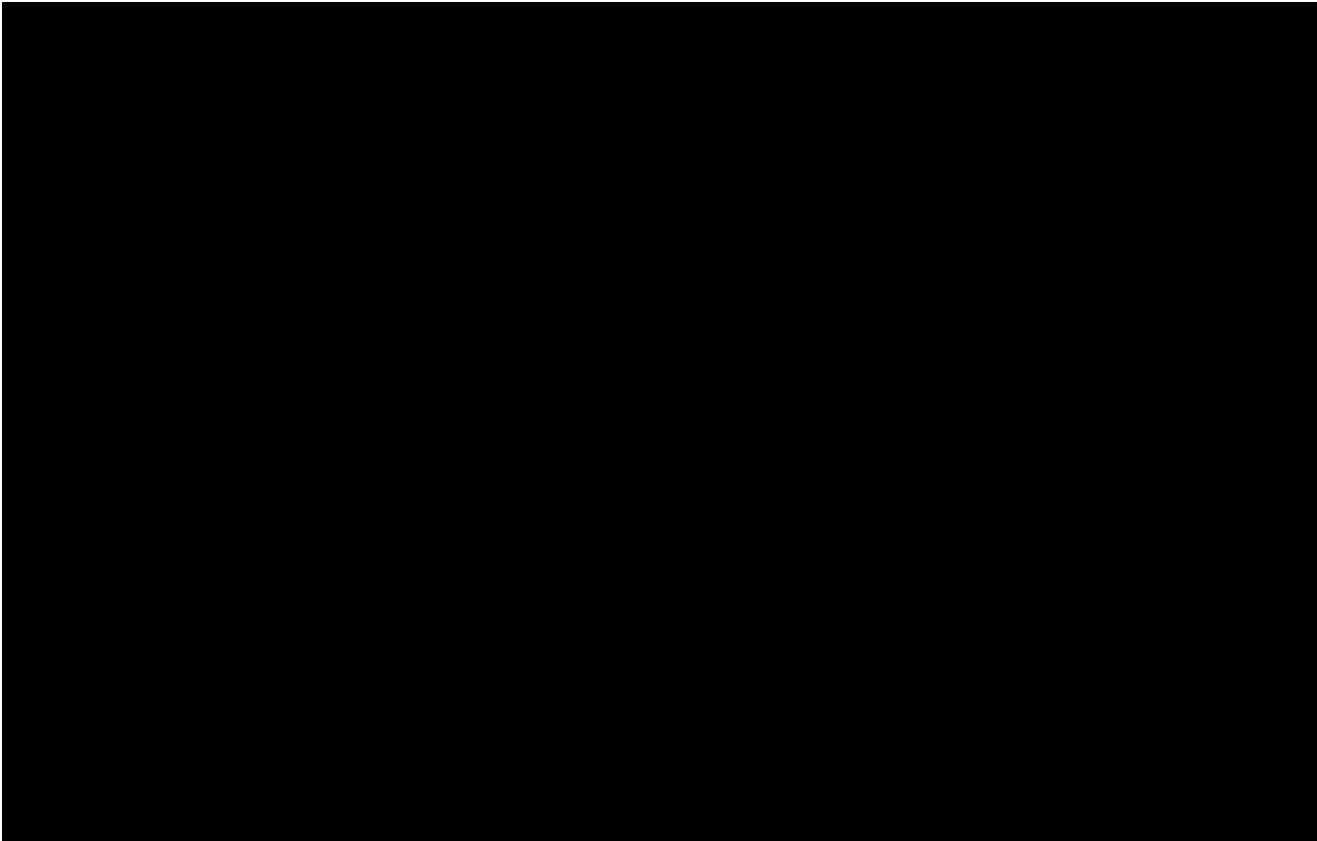


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1941_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1941_G.jp2](#)



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See JPG2000 file for full resolution results

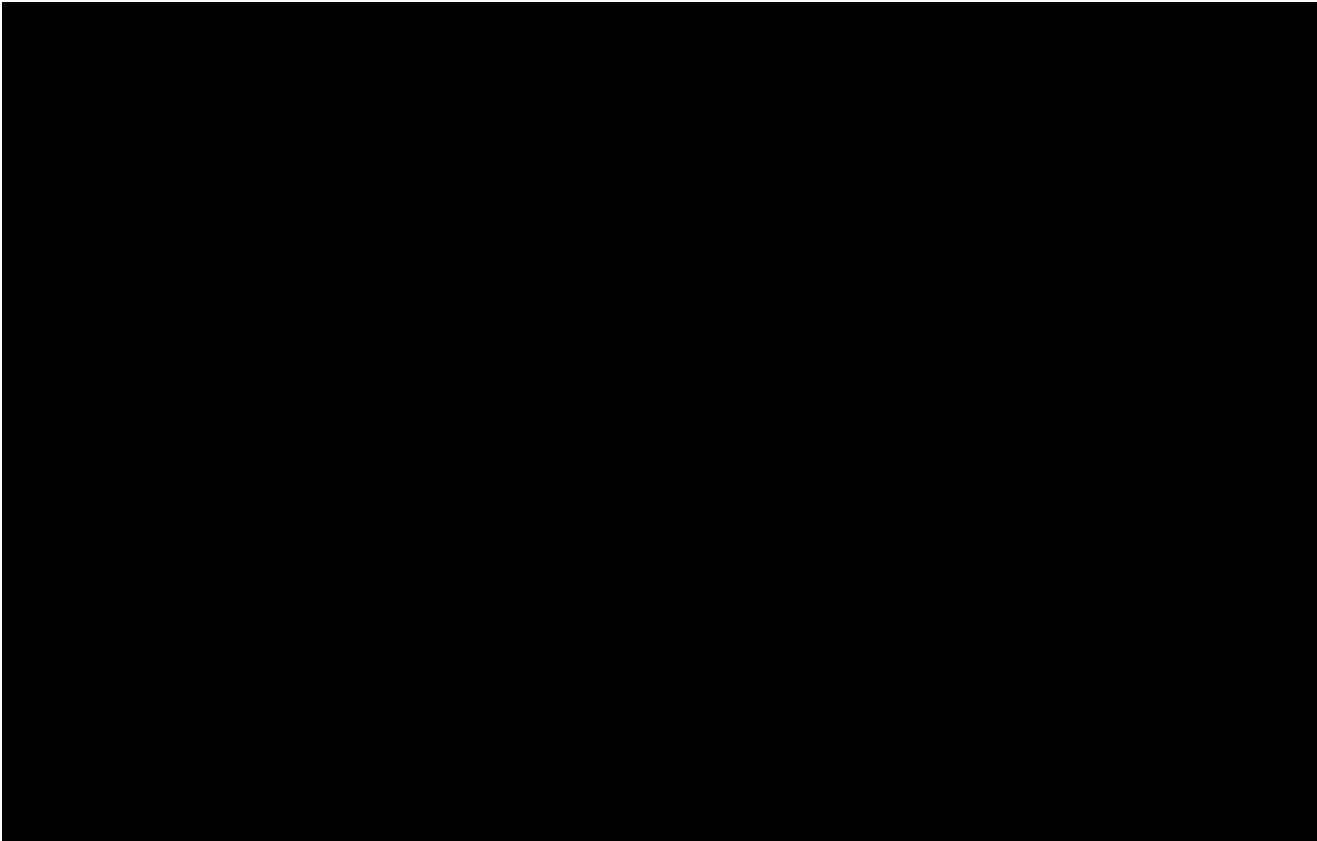


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1941_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1941_H.jp2](#)



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RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1941_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1941_1.jp2](#)

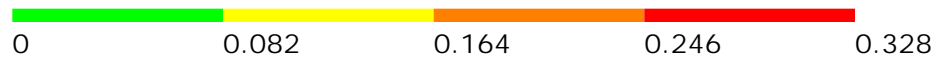


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See JPG2000 file for full resolution results

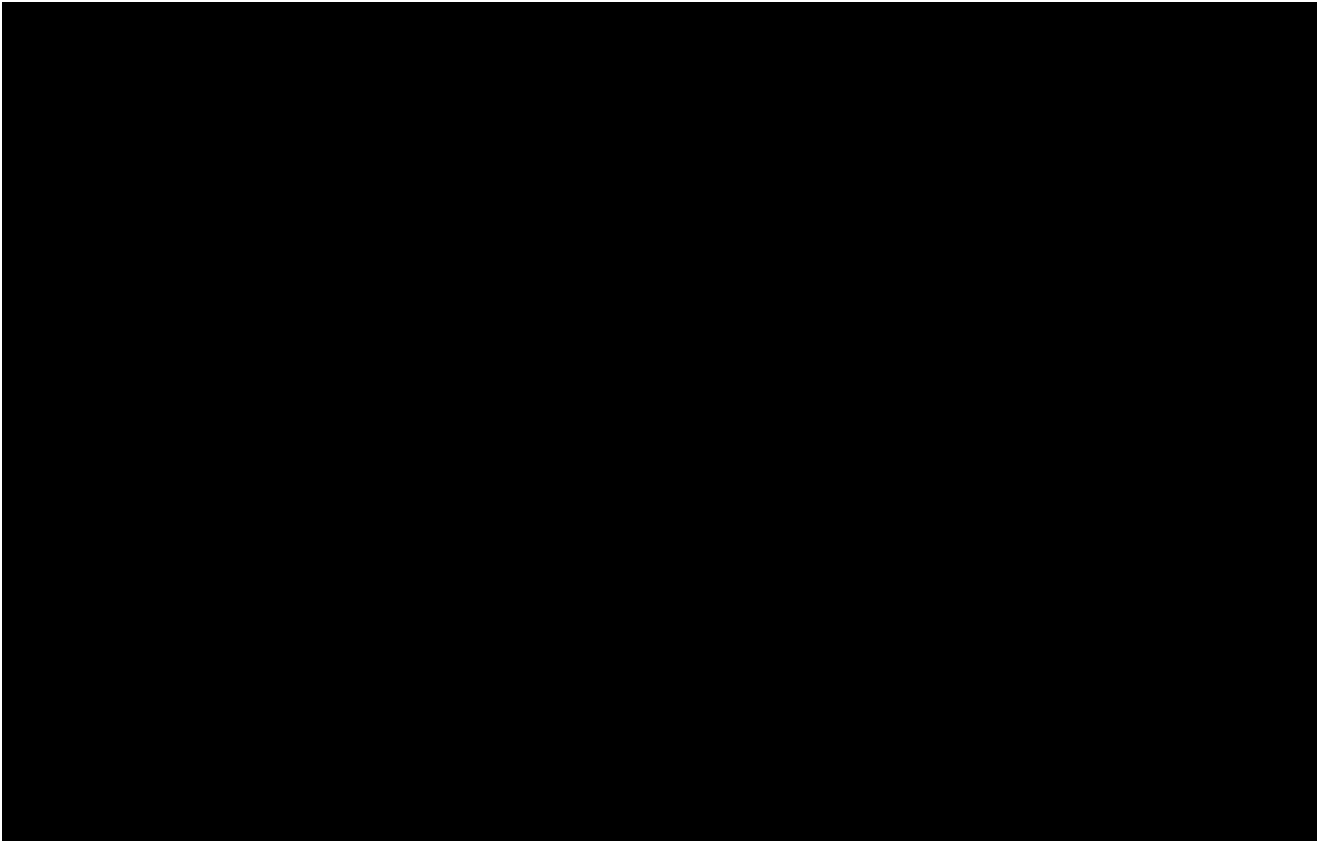


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1941_J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1941_J.jp2](#)



SUM = 0.00

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RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1941_K.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1941_K.jp2](#)



SUM = 0.00

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RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1941_L.las](#)

Vertical Units: US Survey Feet

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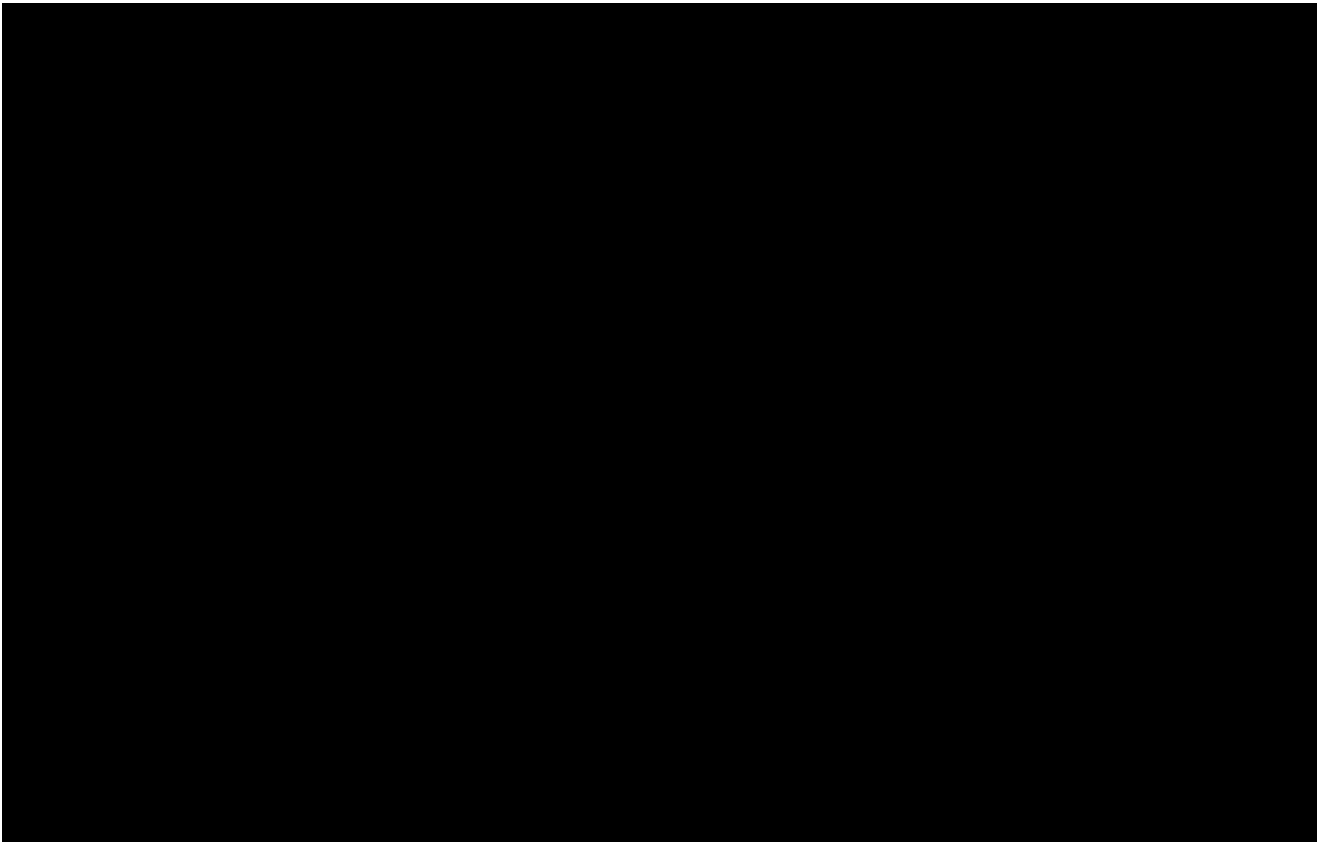


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1951_D.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1951_D.jp2](#)



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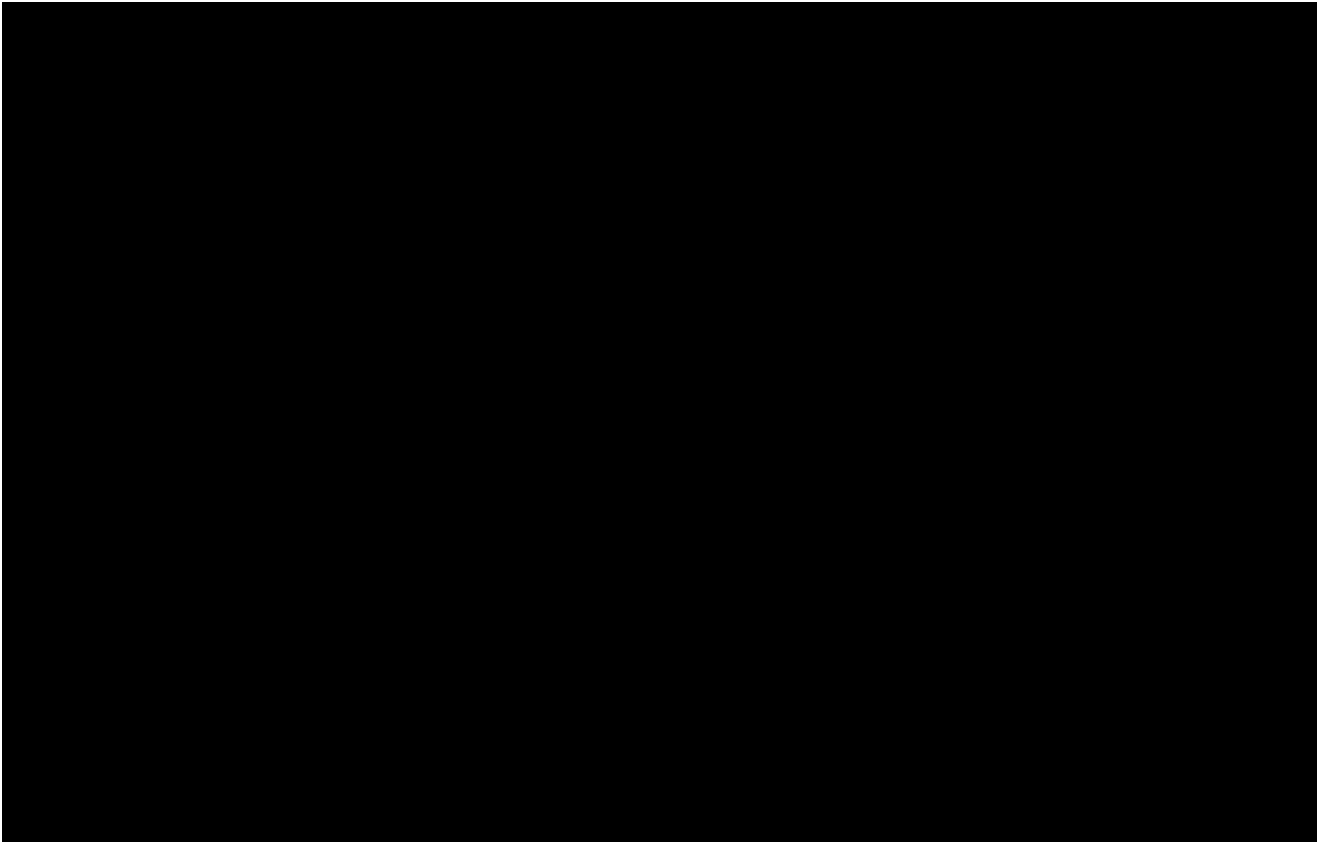


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1951_E.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1951_E.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1951_F.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1951_F.jp2](#)



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Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1951_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1951_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1951_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1951_H.jp2](#)

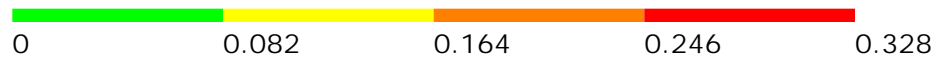


SUM = 0.00

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See JPG2000 file for full resolution results



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

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Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1951_1.jp2](#)



SUM = 0.00

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RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1962_A.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1962_A.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1962_B.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1962_B.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

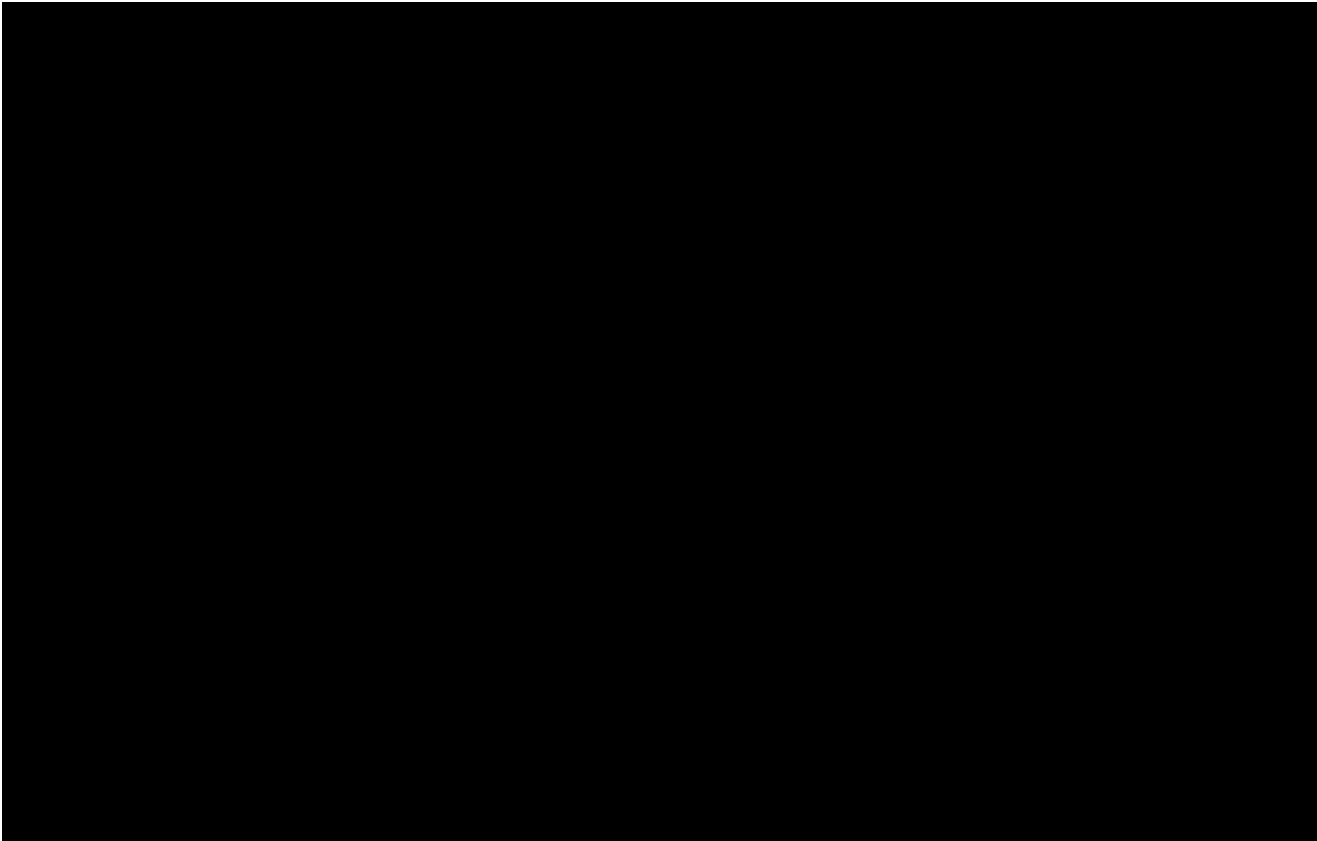


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1971_D.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1971_D.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1971_E.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1971_E.jp2](#)

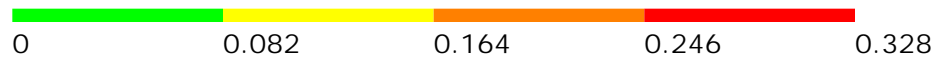


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

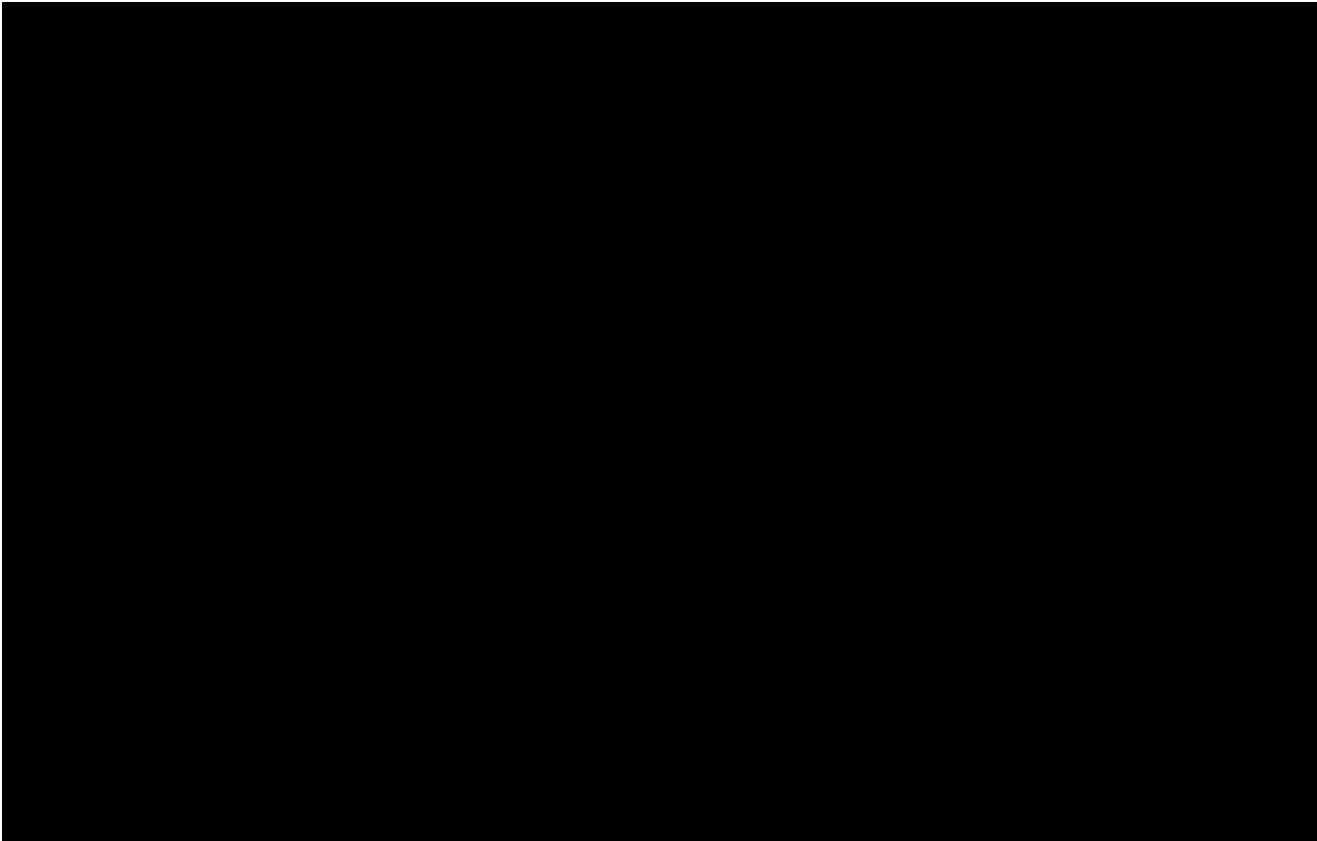


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1971_F.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1971_F.jp2](#)



SUM = 0.00
Total Number = 00
RMSEz = NaN
See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1971_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1971_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1971_H.las](C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1971_H.las)

Vertical Units: US Survey Feet

C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1971_H.jp2

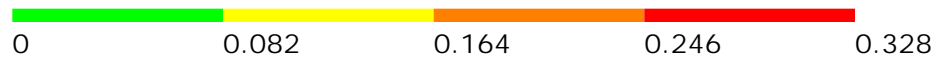


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1971_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1971_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1981_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1981_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1981_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1981_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1981_J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1981_J.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

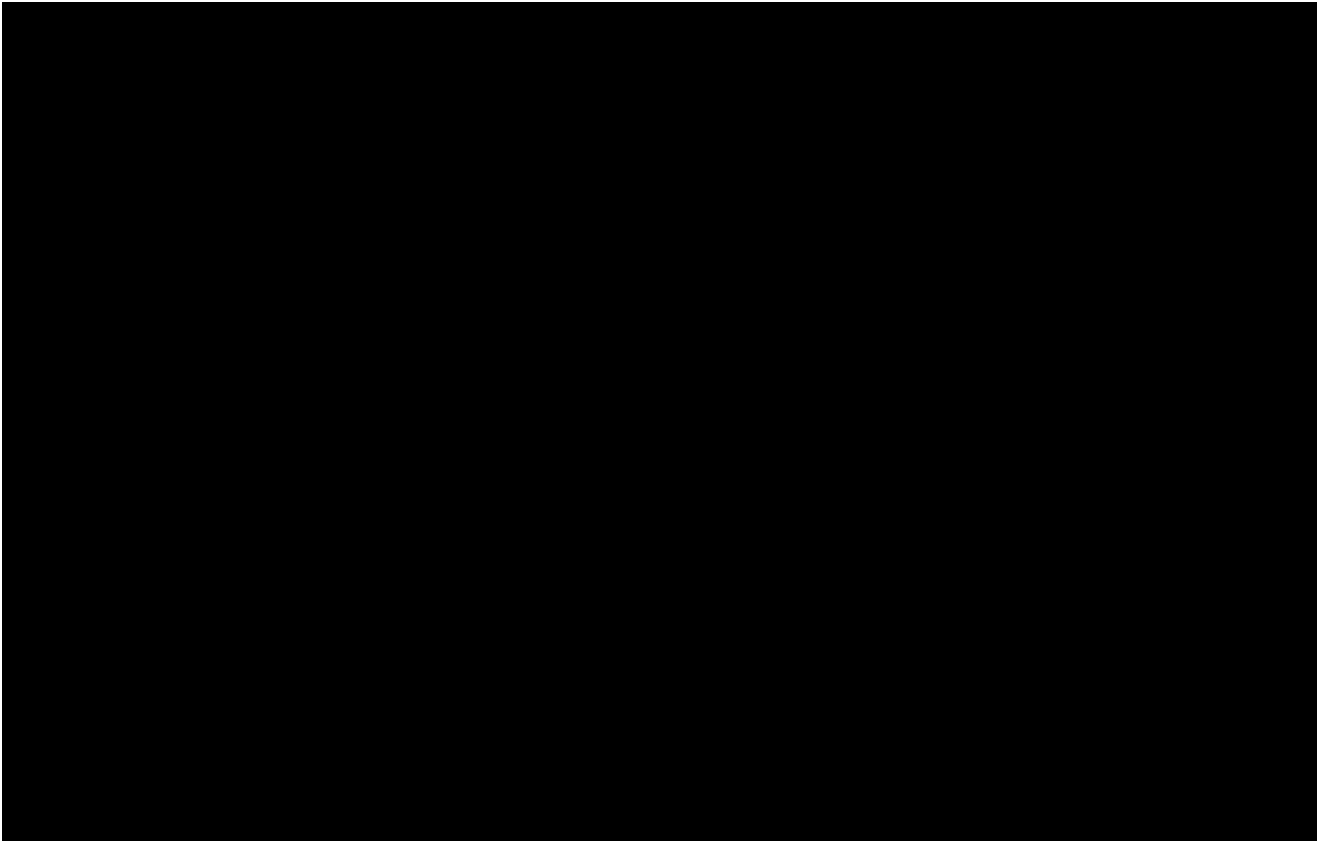


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1981_K.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1981_K.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1981_L.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1981_L.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1981_M.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1981_M.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

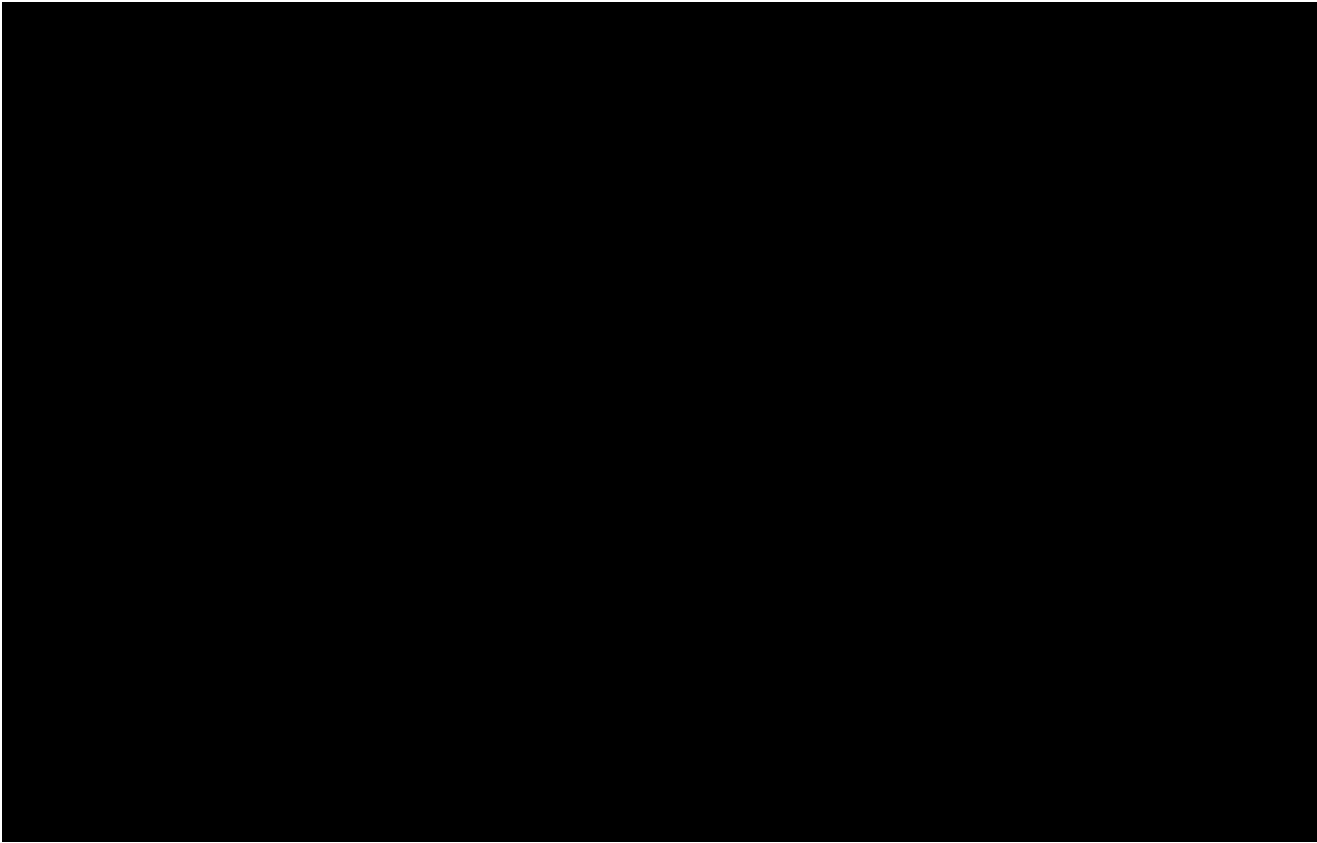


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1991_D.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1991_D.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

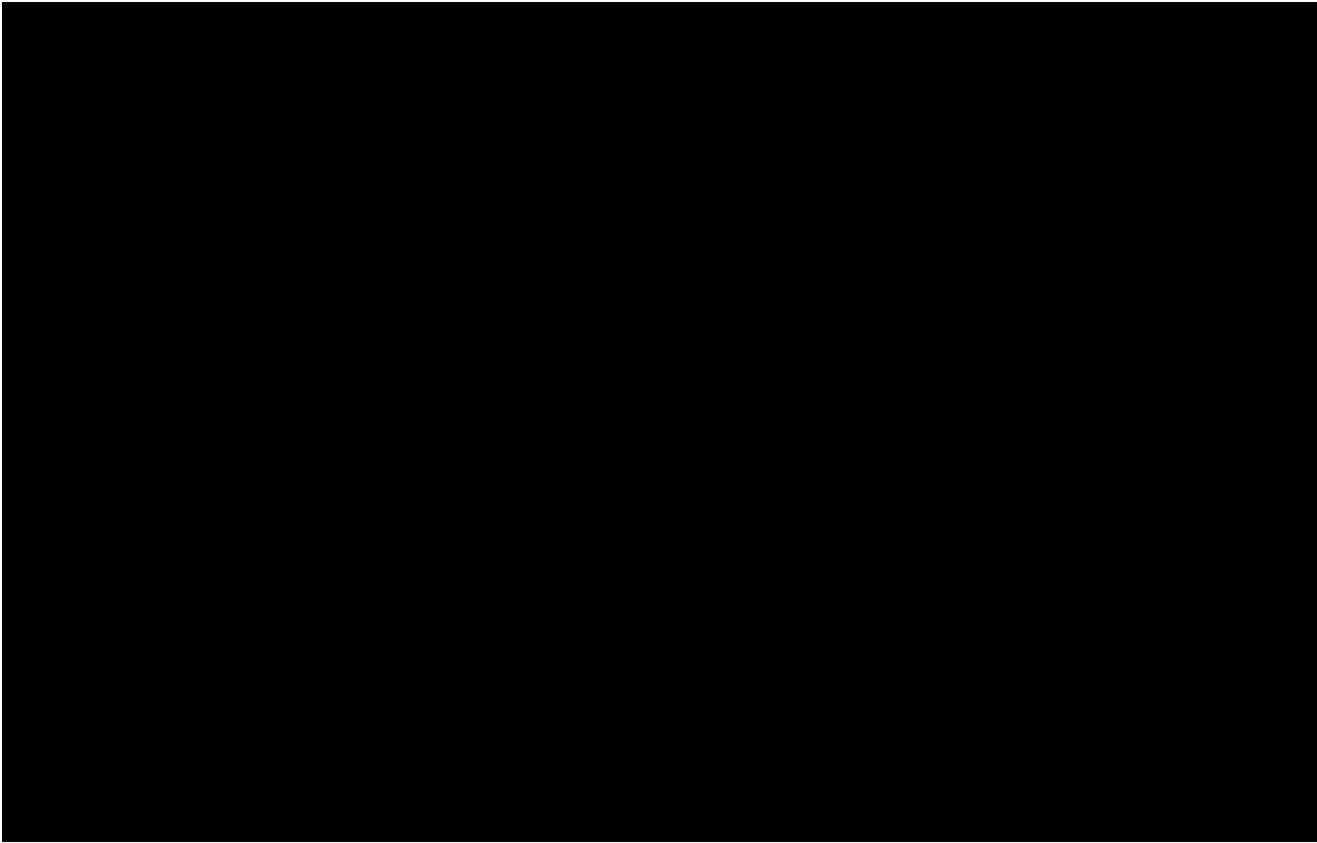


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1991_E.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1991_E.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1991_F.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1991_F.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1991_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1991_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1991_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1991_H.jp2](#)

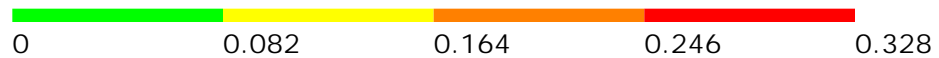


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1991_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1991_1.jp2](#)

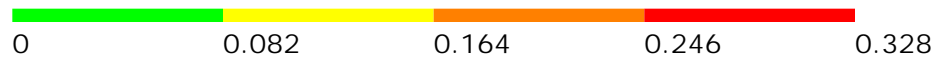


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

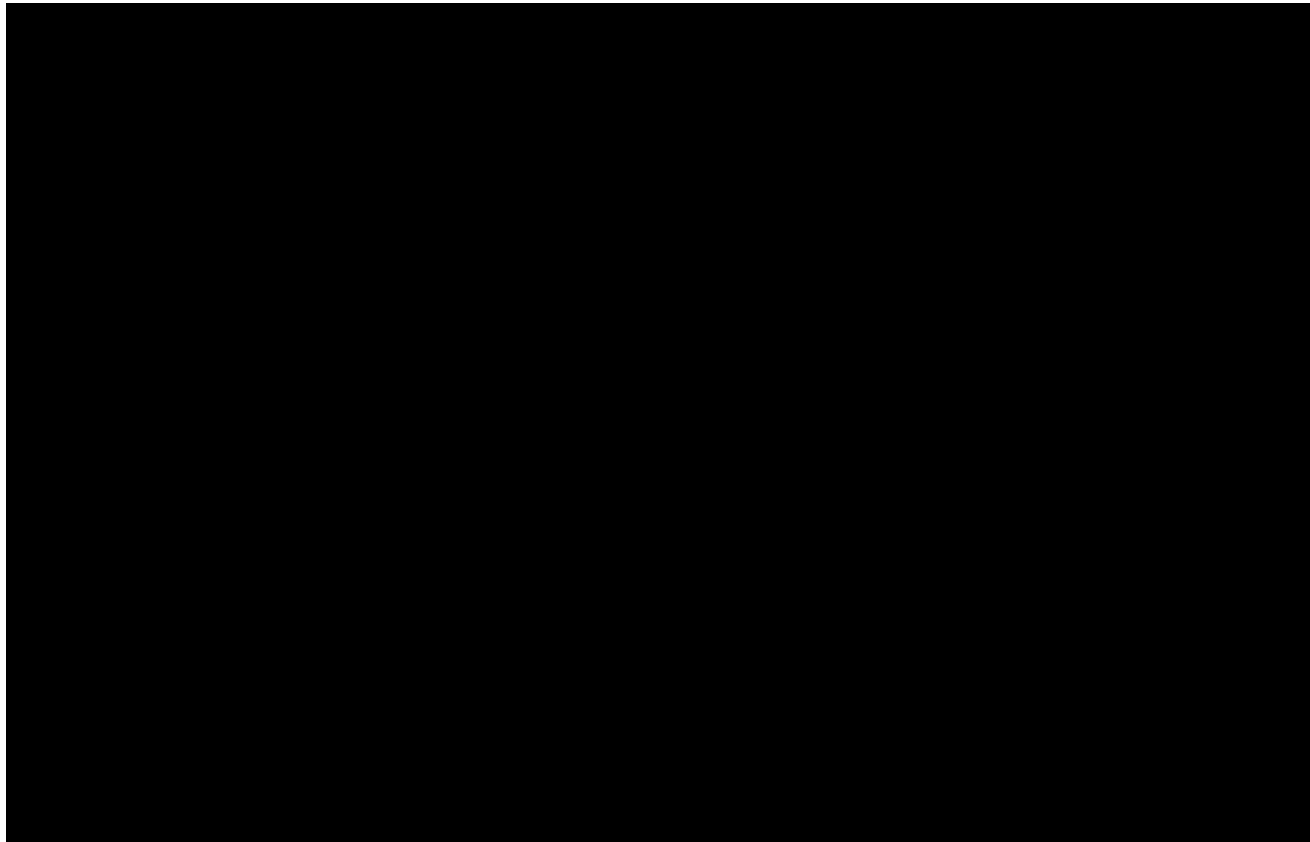


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\1991_J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\1991_J.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\2001_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\2001_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\2001_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\2001_1.jp2](#)

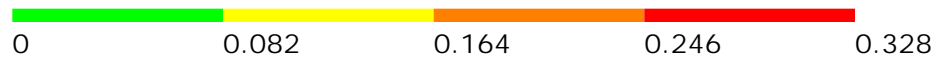


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

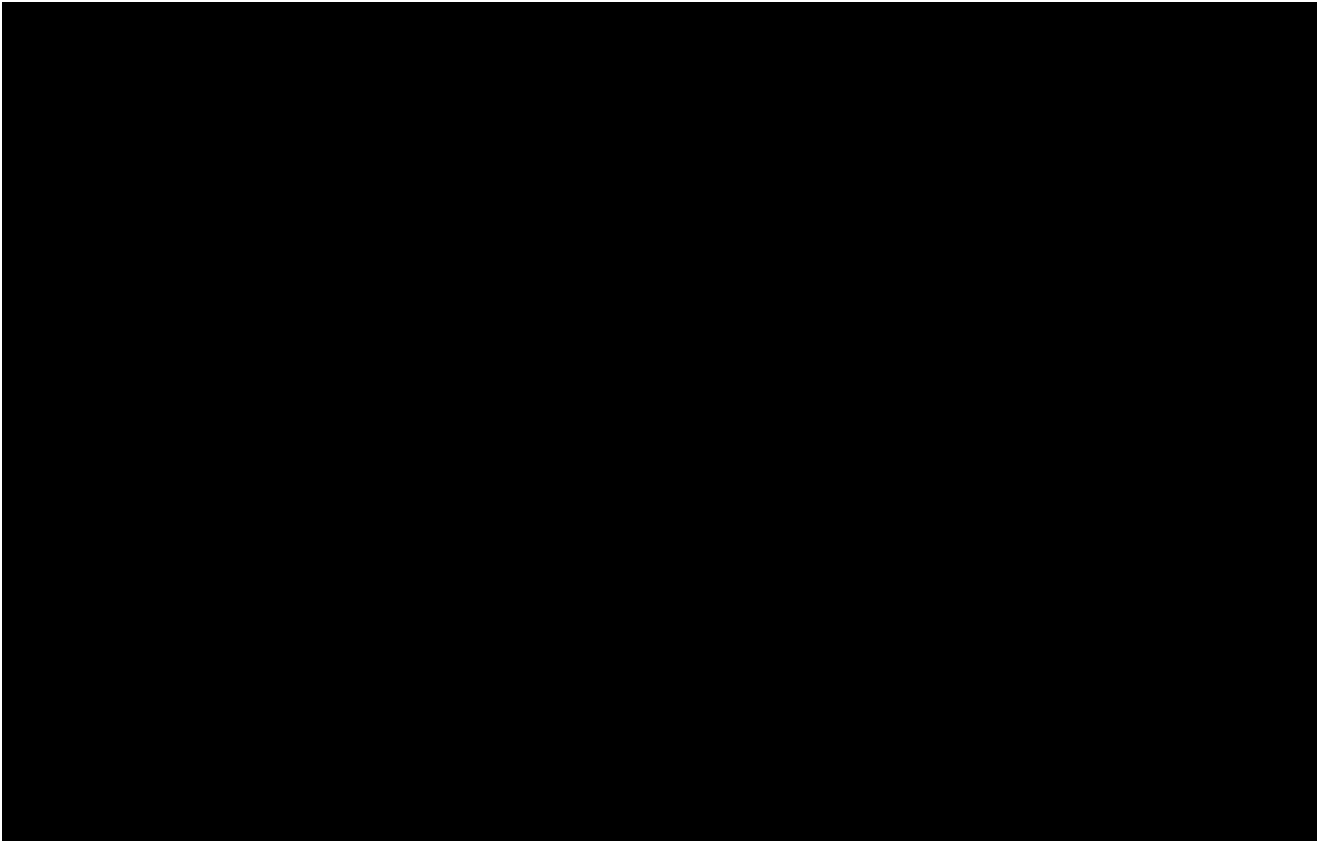


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\2001_J.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\2001_J.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\2001_K.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\2001_K.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\2001_L.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\2001_L.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

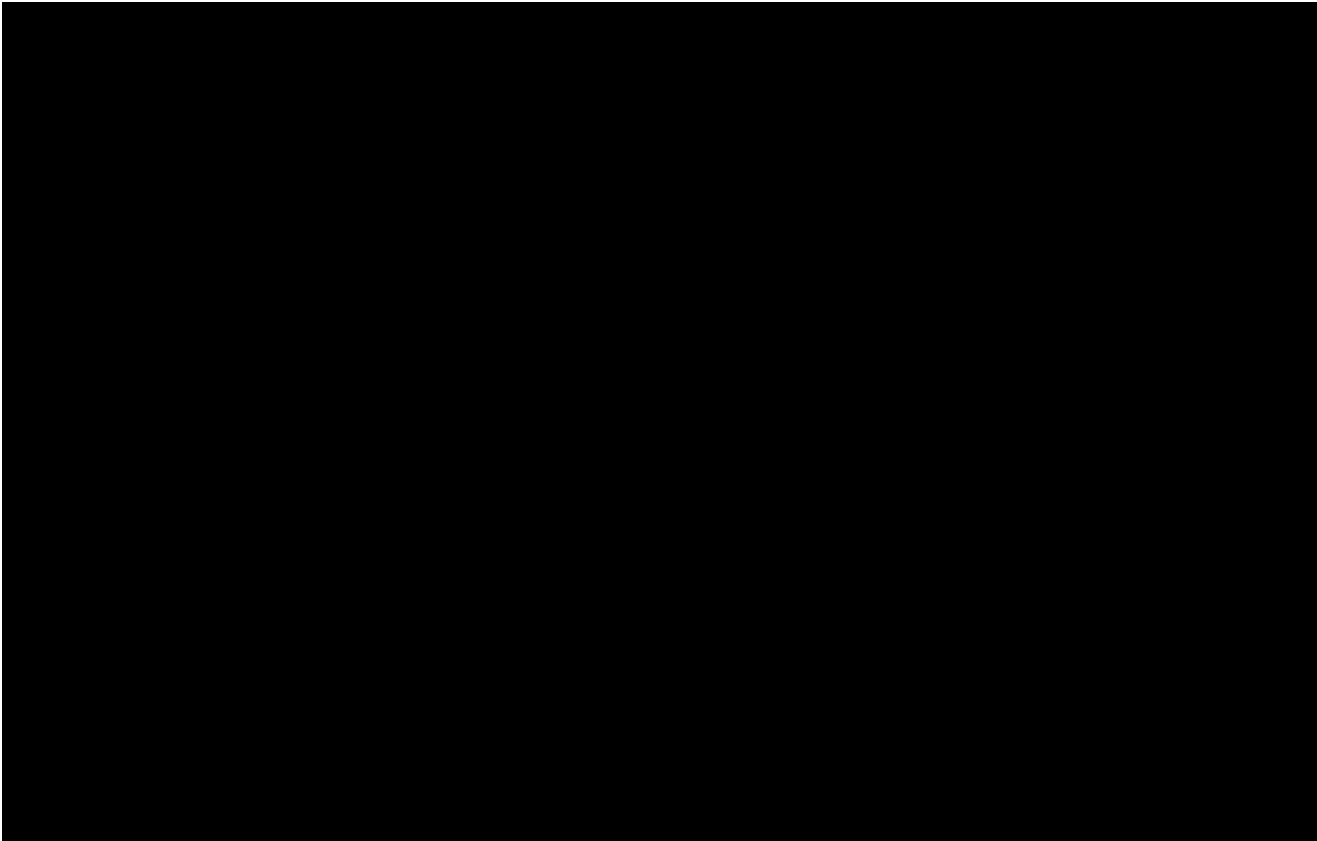


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\2001_M.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\2001_M.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\2001_N.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\2001_N.jp2](#)

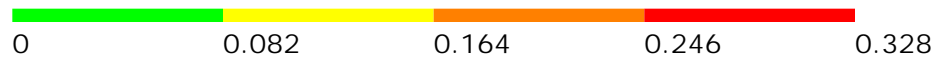


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\2011_D.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\2011_D.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\2011_E.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\2011_E.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

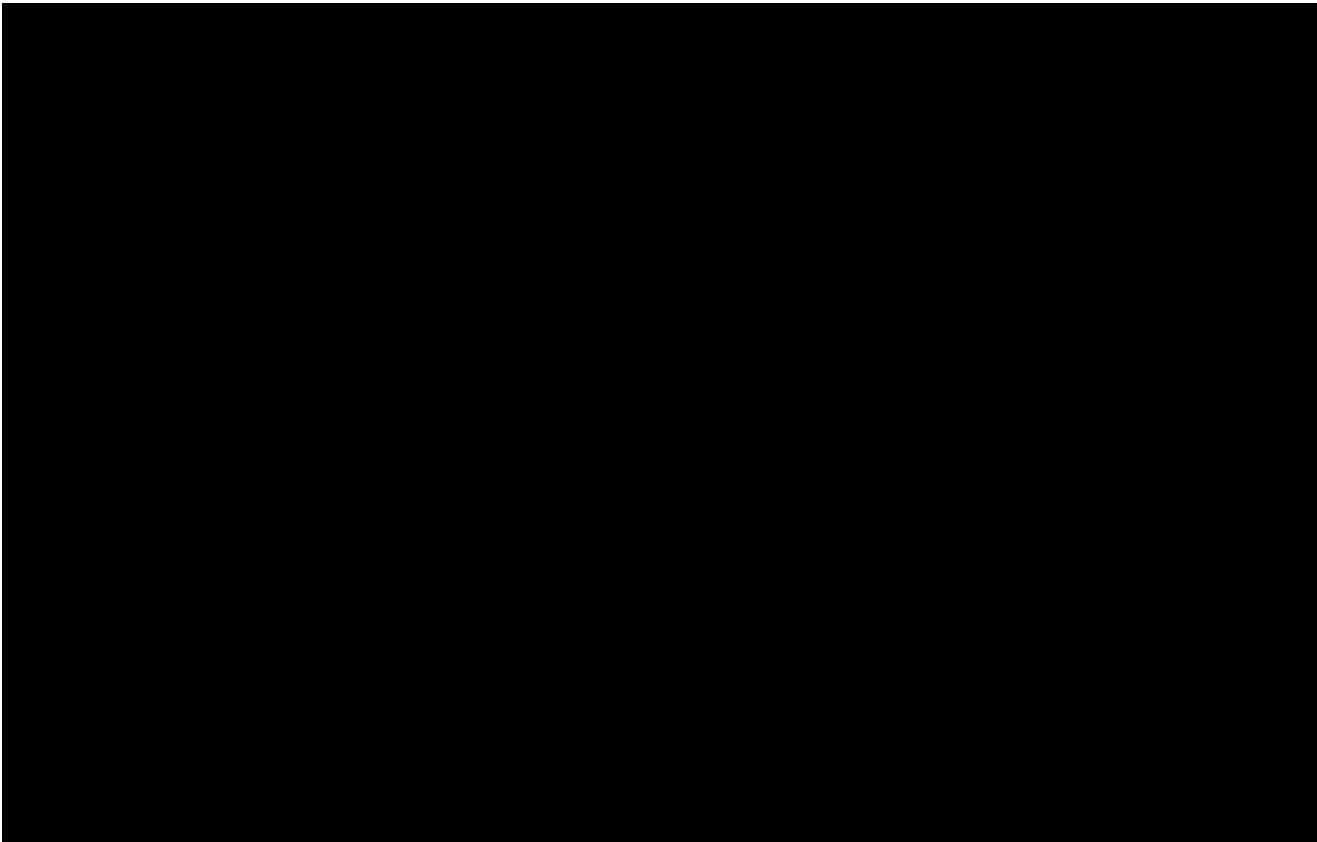


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\2011_F.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\2011_F.jp2](#)



SUM = 0.00
Total Number = 00
RMSEz = NaN
See JPG2000 file for full resolution results

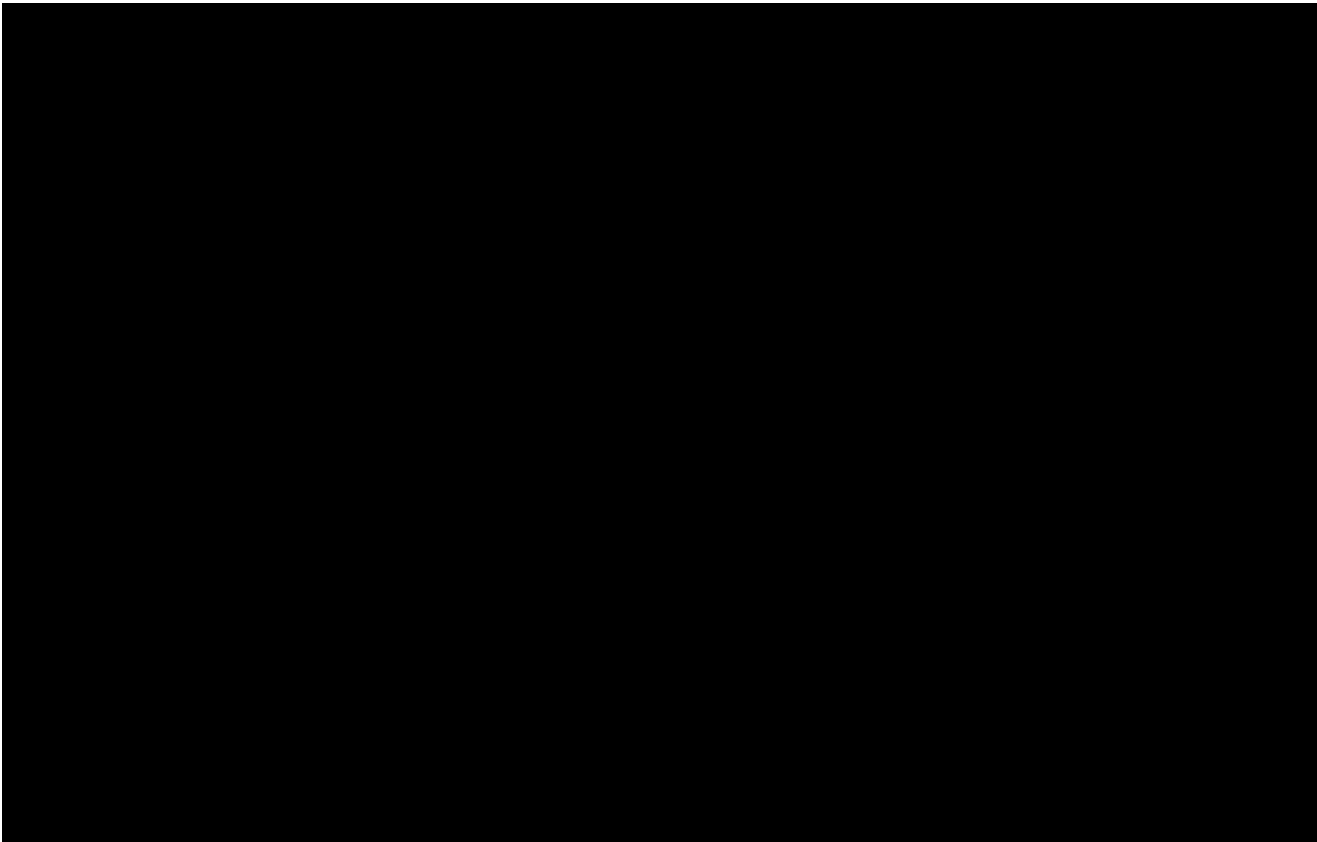


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\2011_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\2011_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

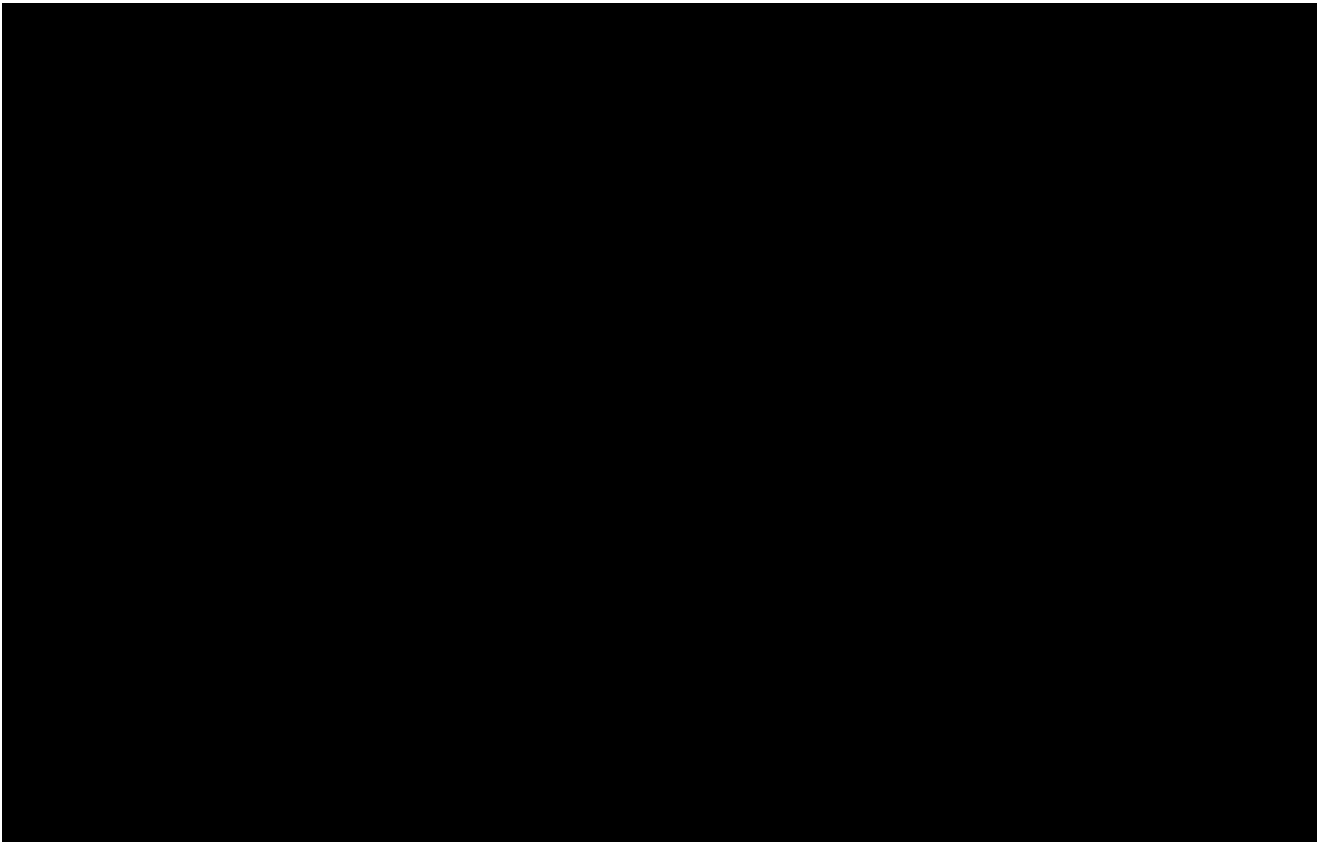


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\2011_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\2011_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\2011_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\2011_1.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\2021_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\2021_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\2021_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\2021_1.jp2](#)

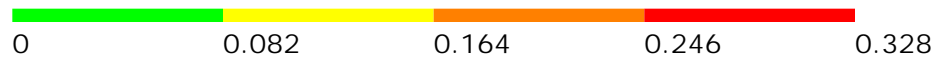


SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\2031_E.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\2031_E.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\2031_F.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\2031_F.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

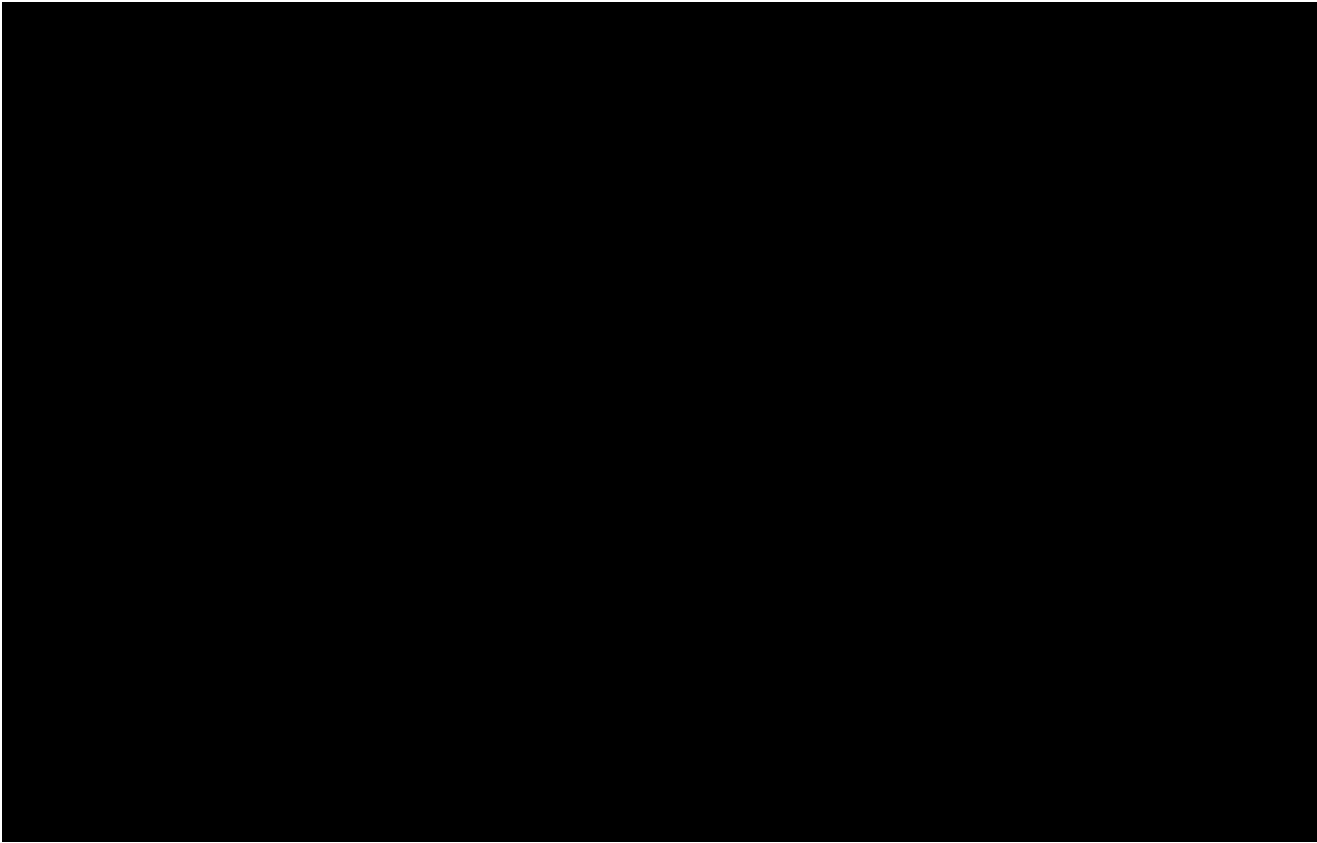


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\2031_G.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\2031_G.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results



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

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\2031_H.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\2031_H.jp2](#)



SUM = 0.00

Total Number = 00

RMSEz = NaN

See JPG2000 file for full resolution results

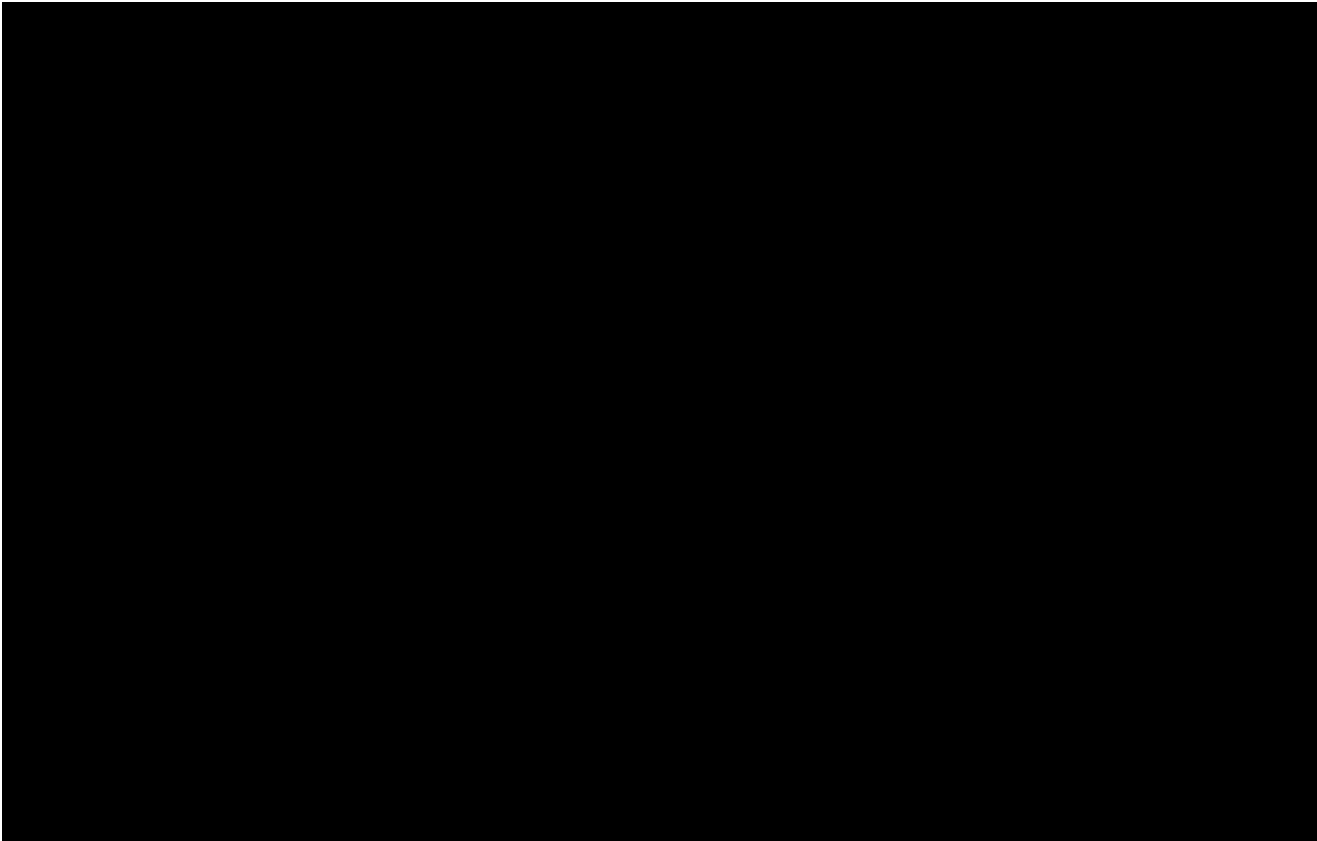


1.9.2 Separation of Scan Direction (Relative Accuracy) per Flight Line

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS\2031_1.las](#)

Vertical Units: US Survey Feet

[C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_9\2031_1.jp2](#)



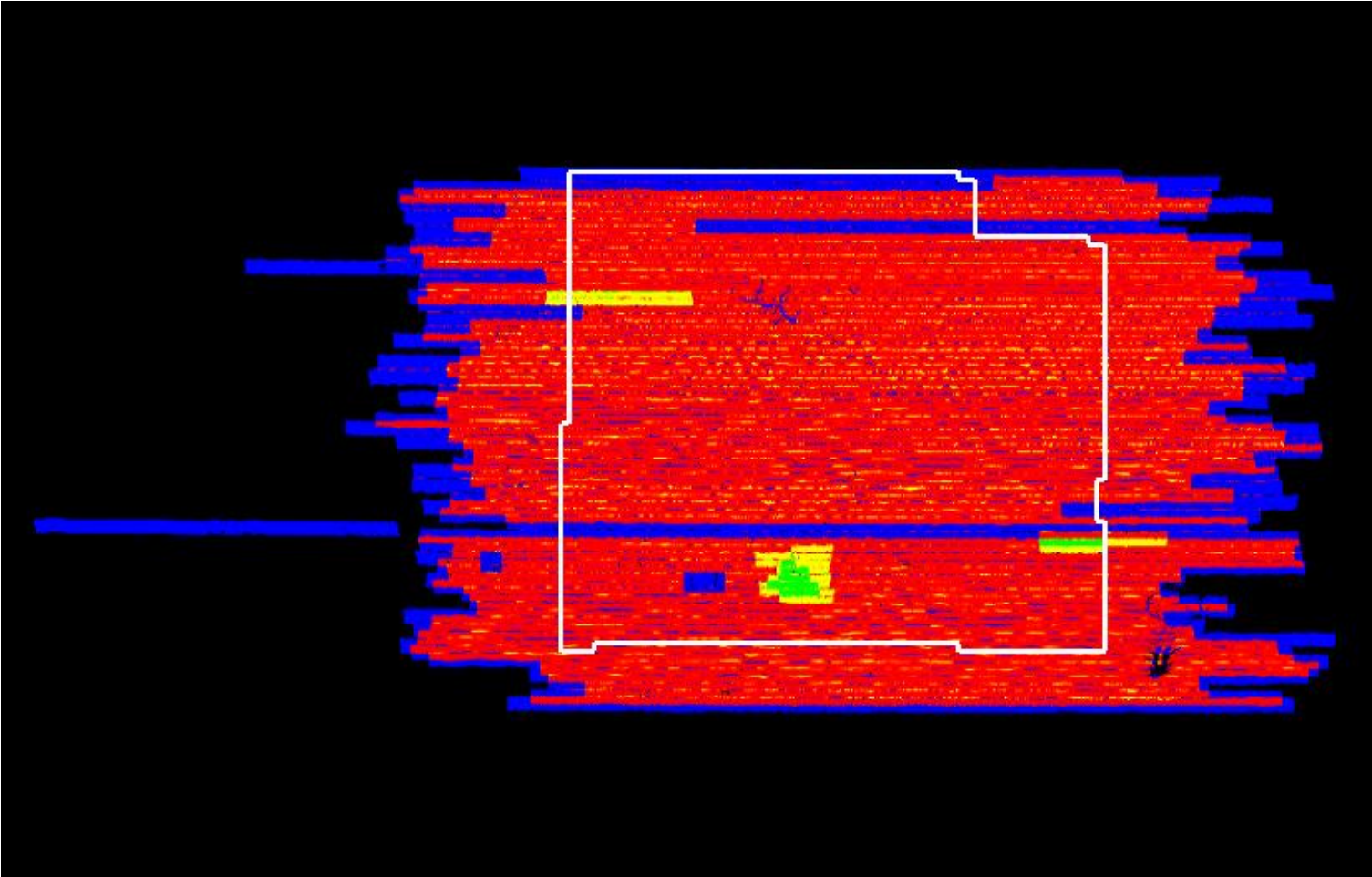
SUM = 0.00
Total Number = 00
RMSEz = NaN
See JPG2000 file for full resolution results



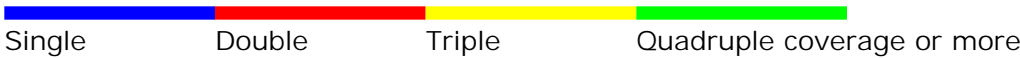
1.10 Overview of Flight Line Overlap (Swath Data)

Data Source - <C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS>

Result Path - C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_10\Flightline Coverage Overlap.jp2



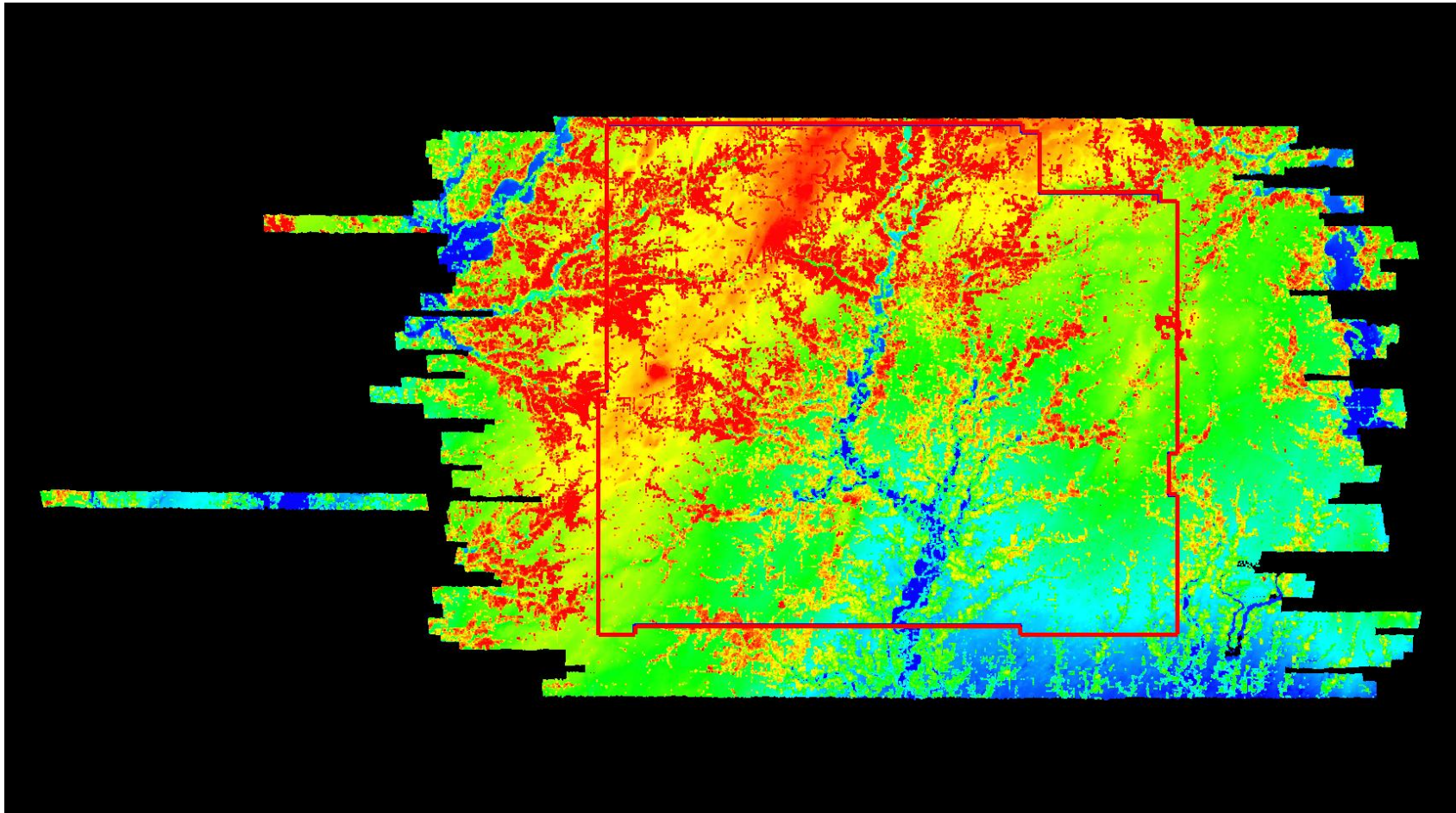
White polygon is project boundary



1.11 Report on Collection Area Buffered by 330 US Survey Feet (Swath Data)

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS](#)

[Result Path - C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\1_11\CollectionArea.jpg](#)



Blue polygon is project boundary

Red polygon is project boundary buffered by 330 US Survey Feet

2.1 Report on LAS Format (Swath Data)

[Boresighted Files - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresighted LAS](#)

File	LAS Format
1302_G.las	LAS 1.2 without RGB
1302_H.las	LAS 1.2 without RGB
1302_I.las	LAS 1.2 without RGB
1302_J.las	LAS 1.2 without RGB
1302_K.las	LAS 1.2 without RGB
1302_L.las	LAS 1.2 without RGB
1312_E.las	LAS 1.2 without RGB
1312_F.las	LAS 1.2 without RGB
1312_G.las	LAS 1.2 without RGB
1312_H.las	LAS 1.2 without RGB
1312_I.las	LAS 1.2 without RGB
1312_J.las	LAS 1.2 without RGB
1322_H.las	LAS 1.2 without RGB
1322_I.las	LAS 1.2 without RGB
1322_J.las	LAS 1.2 without RGB
1322_K.las	LAS 1.2 without RGB
1322_L.las	LAS 1.2 without RGB
1331_E.las	LAS 1.2 without RGB
1331_F.las	LAS 1.2 without RGB
1331_G.las	LAS 1.2 without RGB
1331_H.las	LAS 1.2 without RGB
1331_I.las	LAS 1.2 without RGB
1341_G.las	LAS 1.2 without RGB
1341_H.las	LAS 1.2 without RGB
1341_I.las	LAS 1.2 without RGB
1341_J.las	LAS 1.2 without RGB
1341_K.las	LAS 1.2 without RGB
1341_L.las	LAS 1.2 without RGB
1351_E.las	LAS 1.2 without RGB
1351_F.las	LAS 1.2 without RGB
1351_G.las	LAS 1.2 without RGB
1351_H.las	LAS 1.2 without RGB
1351_I.las	LAS 1.2 without RGB
1351_J.las	LAS 1.2 without RGB
1361_G.las	LAS 1.2 without RGB
1361_H.las	LAS 1.2 without RGB
1361_I.las	LAS 1.2 without RGB
1361_J.las	LAS 1.2 without RGB
1361_K.las	LAS 1.2 without RGB
1361_L.las	LAS 1.2 without RGB
1361_M.las	LAS 1.2 without RGB
1371_D.las	LAS 1.2 without RGB
1371_E.las	LAS 1.2 without RGB
1371_F.las	LAS 1.2 without RGB
1371_G.las	LAS 1.2 without RGB
1371_H.las	LAS 1.2 without RGB
1371_I.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Swath Data) - continued

File	LAS Format
1371_J.las	LAS 1.2 without RGB
1381_D.las	LAS 1.2 without RGB
1381_E.las	LAS 1.2 without RGB
1381_F.las	LAS 1.2 without RGB
1381_G.las	LAS 1.2 without RGB
1381_H.las	LAS 1.2 without RGB
1381_I.las	LAS 1.2 without RGB
1381_J.las	LAS 1.2 without RGB
1391_D.las	LAS 1.2 without RGB
1391_E.las	LAS 1.2 without RGB
1391_F.las	LAS 1.2 without RGB
1391_G.las	LAS 1.2 without RGB
1391_H.las	LAS 1.2 without RGB
1391_I.las	LAS 1.2 without RGB
1391_J.las	LAS 1.2 without RGB
1401_D.las	LAS 1.2 without RGB
1401_E.las	LAS 1.2 without RGB
1401_F.las	LAS 1.2 without RGB
1401_G.las	LAS 1.2 without RGB
1401_H.las	LAS 1.2 without RGB
1401_I.las	LAS 1.2 without RGB
1411_H.las	LAS 1.2 without RGB
1411_I.las	LAS 1.2 without RGB
1411_J.las	LAS 1.2 without RGB
1411_K.las	LAS 1.2 without RGB
1411_L.las	LAS 1.2 without RGB
1411_M.las	LAS 1.2 without RGB
1421_D.las	LAS 1.2 without RGB
1421_E.las	LAS 1.2 without RGB
1421_F.las	LAS 1.2 without RGB
1421_G.las	LAS 1.2 without RGB
1421_H.las	LAS 1.2 without RGB
1421_I.las	LAS 1.2 without RGB
1431_H.las	LAS 1.2 without RGB
1431_I.las	LAS 1.2 without RGB
1431_J.las	LAS 1.2 without RGB
1431_K.las	LAS 1.2 without RGB
1431_L.las	LAS 1.2 without RGB
1431_M.las	LAS 1.2 without RGB
1442_H.las	LAS 1.2 without RGB
1442_I.las	LAS 1.2 without RGB
1442_J.las	LAS 1.2 without RGB
1442_K.las	LAS 1.2 without RGB
1442_L.las	LAS 1.2 without RGB
1442_M.las	LAS 1.2 without RGB
1451_A.las	LAS 1.2 without RGB
1451_B.las	LAS 1.2 without RGB
1451_C.las	LAS 1.2 without RGB
1452_H.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Swath Data) - continued

File	LAS Format
1452_I.las	LAS 1.2 without RGB
1452_J.las	LAS 1.2 without RGB
1452_K.las	LAS 1.2 without RGB
1461_D.las	LAS 1.2 without RGB
1461_E.las	LAS 1.2 without RGB
1461_F.las	LAS 1.2 without RGB
1462_A.las	LAS 1.2 without RGB
1462_B.las	LAS 1.2 without RGB
1462_C.las	LAS 1.2 without RGB
1471_A.las	LAS 1.2 without RGB
1471_B.las	LAS 1.2 without RGB
1471_C.las	LAS 1.2 without RGB
1472_H.las	LAS 1.2 without RGB
1472_I.las	LAS 1.2 without RGB
1472_J.las	LAS 1.2 without RGB
1472_K.las	LAS 1.2 without RGB
1481_D.las	LAS 1.2 without RGB
1481_E.las	LAS 1.2 without RGB
1481_F.las	LAS 1.2 without RGB
1482_A.las	LAS 1.2 without RGB
1482_B.las	LAS 1.2 without RGB
1482_C.las	LAS 1.2 without RGB
1491_A.las	LAS 1.2 without RGB
1491_B.las	LAS 1.2 without RGB
1491_C.las	LAS 1.2 without RGB
1492_G.las	LAS 1.2 without RGB
1492_H.las	LAS 1.2 without RGB
1492_I.las	LAS 1.2 without RGB
1492_J.las	LAS 1.2 without RGB
1492_K.las	LAS 1.2 without RGB
1501_D.las	LAS 1.2 without RGB
1501_E.las	LAS 1.2 without RGB
1501_F.las	LAS 1.2 without RGB
1502_A.las	LAS 1.2 without RGB
1502_B.las	LAS 1.2 without RGB
1502_C.las	LAS 1.2 without RGB
1502_D.las	LAS 1.2 without RGB
1511_A.las	LAS 1.2 without RGB
1511_B.las	LAS 1.2 without RGB
1511_C.las	LAS 1.2 without RGB
1512_G.las	LAS 1.2 without RGB
1512_H.las	LAS 1.2 without RGB
1512_I.las	LAS 1.2 without RGB
1512_J.las	LAS 1.2 without RGB
1521_D.las	LAS 1.2 without RGB
1521_E.las	LAS 1.2 without RGB
1521_F.las	LAS 1.2 without RGB
1521_G.las	LAS 1.2 without RGB
1521_H.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Swath Data) - continued

File	LAS Format
1521_I.las	LAS 1.2 without RGB
1522_A.las	LAS 1.2 without RGB
1522_B.las	LAS 1.2 without RGB
1531_A.las	LAS 1.2 without RGB
1531_B.las	LAS 1.2 without RGB
1531_C.las	LAS 1.2 without RGB
1531_D.las	LAS 1.2 without RGB
1531_E.las	LAS 1.2 without RGB
1531_F.las	LAS 1.2 without RGB
1532_A.las	LAS 1.2 without RGB
1532_B.las	LAS 1.2 without RGB
1541_A.las	LAS 1.2 without RGB
1541_B.las	LAS 1.2 without RGB
1541_C.las	LAS 1.2 without RGB
1551_H.las	LAS 1.2 without RGB
1551_I.las	LAS 1.2 without RGB
1551_J.las	LAS 1.2 without RGB
1551_K.las	LAS 1.2 without RGB
1551_L.las	LAS 1.2 without RGB
1551_M.las	LAS 1.2 without RGB
1561_D.las	LAS 1.2 without RGB
1561_E.las	LAS 1.2 without RGB
1561_F.las	LAS 1.2 without RGB
1561_G.las	LAS 1.2 without RGB
1561_H.las	LAS 1.2 without RGB
1561_I.las	LAS 1.2 without RGB
1571_I.las	LAS 1.2 without RGB
1571_J.las	LAS 1.2 without RGB
1571_K.las	LAS 1.2 without RGB
1571_L.las	LAS 1.2 without RGB
1571_M.las	LAS 1.2 without RGB
1581_D.las	LAS 1.2 without RGB
1581_E.las	LAS 1.2 without RGB
1581_F.las	LAS 1.2 without RGB
1581_G.las	LAS 1.2 without RGB
1581_H.las	LAS 1.2 without RGB
1581_I.las	LAS 1.2 without RGB
1591_D.las	LAS 1.2 without RGB
1591_E.las	LAS 1.2 without RGB
1591_F.las	LAS 1.2 without RGB
1591_G.las	LAS 1.2 without RGB
1591_H.las	LAS 1.2 without RGB
1601_G.las	LAS 1.2 without RGB
1601_H.las	LAS 1.2 without RGB
1601_I.las	LAS 1.2 without RGB
1601_J.las	LAS 1.2 without RGB
1601_K.las	LAS 1.2 without RGB
1601_L.las	LAS 1.2 without RGB
1601_M.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Swath Data) - continued

File	LAS Format
1611_D.las	LAS 1.2 without RGB
1611_E.las	LAS 1.2 without RGB
1611_F.las	LAS 1.2 without RGB
1611_G.las	LAS 1.2 without RGB
1611_H.las	LAS 1.2 without RGB
1621_G.las	LAS 1.2 without RGB
1621_H.las	LAS 1.2 without RGB
1621_I.las	LAS 1.2 without RGB
1621_J.las	LAS 1.2 without RGB
1621_K.las	LAS 1.2 without RGB
1621_L.las	LAS 1.2 without RGB
1621_M.las	LAS 1.2 without RGB
1631_D.las	LAS 1.2 without RGB
1631_E.las	LAS 1.2 without RGB
1631_F.las	LAS 1.2 without RGB
1631_G.las	LAS 1.2 without RGB
1631_H.las	LAS 1.2 without RGB
1631_I.las	LAS 1.2 without RGB
1641_H.las	LAS 1.2 without RGB
1641_I.las	LAS 1.2 without RGB
1641_J.las	LAS 1.2 without RGB
1641_K.las	LAS 1.2 without RGB
1641_L.las	LAS 1.2 without RGB
1641_M.las	LAS 1.2 without RGB
1641_N.las	LAS 1.2 without RGB
1651_D.las	LAS 1.2 without RGB
1651_E.las	LAS 1.2 without RGB
1651_F.las	LAS 1.2 without RGB
1651_G.las	LAS 1.2 without RGB
1651_H.las	LAS 1.2 without RGB
1651_I.las	LAS 1.2 without RGB
1661_G.las	LAS 1.2 without RGB
1661_H.las	LAS 1.2 without RGB
1661_I.las	LAS 1.2 without RGB
1661_J.las	LAS 1.2 without RGB
1661_K.las	LAS 1.2 without RGB
1661_L.las	LAS 1.2 without RGB
1661_M.las	LAS 1.2 without RGB
1661_N.las	LAS 1.2 without RGB
1671_D.las	LAS 1.2 without RGB
1671_E.las	LAS 1.2 without RGB
1671_F.las	LAS 1.2 without RGB
1671_G.las	LAS 1.2 without RGB
1671_H.las	LAS 1.2 without RGB
1671_I.las	LAS 1.2 without RGB
1681_G.las	LAS 1.2 without RGB
1681_H.las	LAS 1.2 without RGB
1681_I.las	LAS 1.2 without RGB
1681_J.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Swath Data) - continued

File	LAS Format
1681_K.las	LAS 1.2 without RGB
1681_L.las	LAS 1.2 without RGB
1681_M.las	LAS 1.2 without RGB
1681_N.las	LAS 1.2 without RGB
1691_H.las	LAS 1.2 without RGB
1691_I.las	LAS 1.2 without RGB
1691_J.las	LAS 1.2 without RGB
1691_K.las	LAS 1.2 without RGB
1691_L.las	LAS 1.2 without RGB
1691_M.las	LAS 1.2 without RGB
1691_N.las	LAS 1.2 without RGB
1691_O.las	LAS 1.2 without RGB
1702_H.las	LAS 1.2 without RGB
1702_I.las	LAS 1.2 without RGB
1702_J.las	LAS 1.2 without RGB
1702_K.las	LAS 1.2 without RGB
1702_L.las	LAS 1.2 without RGB
1702_M.las	LAS 1.2 without RGB
1702_N.las	LAS 1.2 without RGB
1711_D.las	LAS 1.2 without RGB
1711_E.las	LAS 1.2 without RGB
1711_F.las	LAS 1.2 without RGB
1711_G.las	LAS 1.2 without RGB
1711_H.las	LAS 1.2 without RGB
1711_I.las	LAS 1.2 without RGB
1721_H.las	LAS 1.2 without RGB
1721_I.las	LAS 1.2 without RGB
1721_J.las	LAS 1.2 without RGB
1721_K.las	LAS 1.2 without RGB
1721_L.las	LAS 1.2 without RGB
1721_M.las	LAS 1.2 without RGB
1721_N.las	LAS 1.2 without RGB
1721_O.las	LAS 1.2 without RGB
1732_D.las	LAS 1.2 without RGB
1732_E.las	LAS 1.2 without RGB
1732_F.las	LAS 1.2 without RGB
1732_G.las	LAS 1.2 without RGB
1732_H.las	LAS 1.2 without RGB
1732_I.las	LAS 1.2 without RGB
1745_D.las	LAS 1.2 without RGB
1745_E.las	LAS 1.2 without RGB
1745_F.las	LAS 1.2 without RGB
1745_G.las	LAS 1.2 without RGB
1745_H.las	LAS 1.2 without RGB
1745_I.las	LAS 1.2 without RGB
1754_G.las	LAS 1.2 without RGB
1754_H.las	LAS 1.2 without RGB
1754_I.las	LAS 1.2 without RGB
1754_J.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Swath Data) - continued

File	LAS Format
1754_K.las	LAS 1.2 without RGB
1754_L.las	LAS 1.2 without RGB
1754_M.las	LAS 1.2 without RGB
1764_D.las	LAS 1.2 without RGB
1764_E.las	LAS 1.2 without RGB
1764_F.las	LAS 1.2 without RGB
1764_G.las	LAS 1.2 without RGB
1764_H.las	LAS 1.2 without RGB
1764_I.las	LAS 1.2 without RGB
1774_G.las	LAS 1.2 without RGB
1774_H.las	LAS 1.2 without RGB
1774_I.las	LAS 1.2 without RGB
1774_J.las	LAS 1.2 without RGB
1774_K.las	LAS 1.2 without RGB
1774_L.las	LAS 1.2 without RGB
1774_M.las	LAS 1.2 without RGB
1784_D.las	LAS 1.2 without RGB
1784_E.las	LAS 1.2 without RGB
1784_F.las	LAS 1.2 without RGB
1784_G.las	LAS 1.2 without RGB
1784_H.las	LAS 1.2 without RGB
1794_G.las	LAS 1.2 without RGB
1794_H.las	LAS 1.2 without RGB
1794_I.las	LAS 1.2 without RGB
1794_J.las	LAS 1.2 without RGB
1794_K.las	LAS 1.2 without RGB
1794_L.las	LAS 1.2 without RGB
1801_G.las	LAS 1.2 without RGB
1801_H.las	LAS 1.2 without RGB
1801_I.las	LAS 1.2 without RGB
1801_J.las	LAS 1.2 without RGB
1801_K.las	LAS 1.2 without RGB
1801_L.las	LAS 1.2 without RGB
1801_M.las	LAS 1.2 without RGB
1811_D.las	LAS 1.2 without RGB
1811_E.las	LAS 1.2 without RGB
1811_F.las	LAS 1.2 without RGB
1811_G.las	LAS 1.2 without RGB
1811_H.las	LAS 1.2 without RGB
1811_I.las	LAS 1.2 without RGB
1821_G.las	LAS 1.2 without RGB
1821_H.las	LAS 1.2 without RGB
1821_I.las	LAS 1.2 without RGB
1821_J.las	LAS 1.2 without RGB
1821_K.las	LAS 1.2 without RGB
1821_L.las	LAS 1.2 without RGB
1831_D.las	LAS 1.2 without RGB
1831_E.las	LAS 1.2 without RGB
1831_F.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Swath Data) - continued

File	LAS Format
1831_G.las	LAS 1.2 without RGB
1831_H.las	LAS 1.2 without RGB
1831_I.las	LAS 1.2 without RGB
1831_J.las	LAS 1.2 without RGB
1841_G.las	LAS 1.2 without RGB
1841_H.las	LAS 1.2 without RGB
1841_I.las	LAS 1.2 without RGB
1841_J.las	LAS 1.2 without RGB
1841_K.las	LAS 1.2 without RGB
1851_D.las	LAS 1.2 without RGB
1851_E.las	LAS 1.2 without RGB
1851_F.las	LAS 1.2 without RGB
1851_G.las	LAS 1.2 without RGB
1851_H.las	LAS 1.2 without RGB
1851_I.las	LAS 1.2 without RGB
1851_J.las	LAS 1.2 without RGB
1861_E.las	LAS 1.2 without RGB
1861_F.las	LAS 1.2 without RGB
1861_G.las	LAS 1.2 without RGB
1861_H.las	LAS 1.2 without RGB
1861_I.las	LAS 1.2 without RGB
1861_J.las	LAS 1.2 without RGB
1862_D.las	LAS 1.2 without RGB
1862_E.las	LAS 1.2 without RGB
1862_F.las	LAS 1.2 without RGB
1871_D.las	LAS 1.2 without RGB
1871_E.las	LAS 1.2 without RGB
1871_F.las	LAS 1.2 without RGB
1871_G.las	LAS 1.2 without RGB
1871_H.las	LAS 1.2 without RGB
1871_I.las	LAS 1.2 without RGB
1871_J.las	LAS 1.2 without RGB
1881_G.las	LAS 1.2 without RGB
1881_H.las	LAS 1.2 without RGB
1881_I.las	LAS 1.2 without RGB
1881_J.las	LAS 1.2 without RGB
1881_K.las	LAS 1.2 without RGB
1881_L.las	LAS 1.2 without RGB
1881_M.las	LAS 1.2 without RGB
1891_E.las	LAS 1.2 without RGB
1891_F.las	LAS 1.2 without RGB
1891_G.las	LAS 1.2 without RGB
1891_H.las	LAS 1.2 without RGB
1891_I.las	LAS 1.2 without RGB
1891_J.las	LAS 1.2 without RGB
1901_G.las	LAS 1.2 without RGB
1901_H.las	LAS 1.2 without RGB
1901_I.las	LAS 1.2 without RGB
1901_J.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Swath Data) - continued

File	LAS Format
1901_K.las	LAS 1.2 without RGB
1901_L.las	LAS 1.2 without RGB
1901_M.las	LAS 1.2 without RGB
1901_N.las	LAS 1.2 without RGB
1911_D.las	LAS 1.2 without RGB
1911_E.las	LAS 1.2 without RGB
1911_F.las	LAS 1.2 without RGB
1911_G.las	LAS 1.2 without RGB
1911_H.las	LAS 1.2 without RGB
1911_I.las	LAS 1.2 without RGB
1921_G.las	LAS 1.2 without RGB
1921_H.las	LAS 1.2 without RGB
1921_I.las	LAS 1.2 without RGB
1921_J.las	LAS 1.2 without RGB
1921_K.las	LAS 1.2 without RGB
1921_L.las	LAS 1.2 without RGB
1921_M.las	LAS 1.2 without RGB
1931_D.las	LAS 1.2 without RGB
1931_E.las	LAS 1.2 without RGB
1931_F.las	LAS 1.2 without RGB
1931_G.las	LAS 1.2 without RGB
1931_H.las	LAS 1.2 without RGB
1931_I.las	LAS 1.2 without RGB
1931_J.las	LAS 1.2 without RGB
1941_G.las	LAS 1.2 without RGB
1941_H.las	LAS 1.2 without RGB
1941_I.las	LAS 1.2 without RGB
1941_J.las	LAS 1.2 without RGB
1941_K.las	LAS 1.2 without RGB
1941_L.las	LAS 1.2 without RGB
1951_D.las	LAS 1.2 without RGB
1951_E.las	LAS 1.2 without RGB
1951_F.las	LAS 1.2 without RGB
1951_G.las	LAS 1.2 without RGB
1951_H.las	LAS 1.2 without RGB
1951_I.las	LAS 1.2 without RGB
1962_A.las	LAS 1.2 without RGB
1962_B.las	LAS 1.2 without RGB
1971_D.las	LAS 1.2 without RGB
1971_E.las	LAS 1.2 without RGB
1971_F.las	LAS 1.2 without RGB
1971_G.las	LAS 1.2 without RGB
1971_H.las	LAS 1.2 without RGB
1971_I.las	LAS 1.2 without RGB
1981_H.las	LAS 1.2 without RGB
1981_I.las	LAS 1.2 without RGB
1981_J.las	LAS 1.2 without RGB
1981_K.las	LAS 1.2 without RGB
1981_L.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Swath Data) - continued

File	LAS Format
1981_M.las	LAS 1.2 without RGB
1991_D.las	LAS 1.2 without RGB
1991_E.las	LAS 1.2 without RGB
1991_F.las	LAS 1.2 without RGB
1991_G.las	LAS 1.2 without RGB
1991_H.las	LAS 1.2 without RGB
1991_I.las	LAS 1.2 without RGB
1991_J.las	LAS 1.2 without RGB
2001_H.las	LAS 1.2 without RGB
2001_I.las	LAS 1.2 without RGB
2001_J.las	LAS 1.2 without RGB
2001_K.las	LAS 1.2 without RGB
2001_L.las	LAS 1.2 without RGB
2001_M.las	LAS 1.2 without RGB
2001_N.las	LAS 1.2 without RGB
2011_D.las	LAS 1.2 without RGB
2011_E.las	LAS 1.2 without RGB
2011_F.las	LAS 1.2 without RGB
2011_G.las	LAS 1.2 without RGB
2011_H.las	LAS 1.2 without RGB
2011_I.las	LAS 1.2 without RGB
2021_H.las	LAS 1.2 without RGB
2021_I.las	LAS 1.2 without RGB
2031_E.las	LAS 1.2 without RGB
2031_F.las	LAS 1.2 without RGB
2031_G.las	LAS 1.2 without RGB
2031_H.las	LAS 1.2 without RGB
2031_I.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data)

[Classified Files - C:\Myfiles\Lidar Workspace\Effingham County Final\Classified LAS](#)

File	LAS Format
846_814.las	LAS 1.2 without RGB
846_816.las	LAS 1.2 without RGB
846_818.las	LAS 1.2 without RGB
846_820.las	LAS 1.2 without RGB
846_822.las	LAS 1.2 without RGB
846_824.las	LAS 1.2 without RGB
846_826.las	LAS 1.2 without RGB
846_828.las	LAS 1.2 without RGB
846_830.las	LAS 1.2 without RGB
846_832.las	LAS 1.2 without RGB
846_834.las	LAS 1.2 without RGB
846_836.las	LAS 1.2 without RGB
846_838.las	LAS 1.2 without RGB
846_840.las	LAS 1.2 without RGB
846_842.las	LAS 1.2 without RGB
846_844.las	LAS 1.2 without RGB
846_846.las	LAS 1.2 without RGB
846_848.las	LAS 1.2 without RGB
846_850.las	LAS 1.2 without RGB
846_852.las	LAS 1.2 without RGB
846_854.las	LAS 1.2 without RGB
846_856.las	LAS 1.2 without RGB
846_858.las	LAS 1.2 without RGB
846_860.las	LAS 1.2 without RGB
846_862.las	LAS 1.2 without RGB
846_864.las	LAS 1.2 without RGB
846_866.las	LAS 1.2 without RGB
846_868.las	LAS 1.2 without RGB
848_814.las	LAS 1.2 without RGB
848_816.las	LAS 1.2 without RGB
848_818.las	LAS 1.2 without RGB
848_820.las	LAS 1.2 without RGB
848_822.las	LAS 1.2 without RGB
848_824.las	LAS 1.2 without RGB
848_826.las	LAS 1.2 without RGB
848_828.las	LAS 1.2 without RGB
848_830.las	LAS 1.2 without RGB
848_832.las	LAS 1.2 without RGB
848_834.las	LAS 1.2 without RGB
848_836.las	LAS 1.2 without RGB
848_838.las	LAS 1.2 without RGB
848_840.las	LAS 1.2 without RGB
848_842.las	LAS 1.2 without RGB
848_844.las	LAS 1.2 without RGB
848_846.las	LAS 1.2 without RGB
848_848.las	LAS 1.2 without RGB
848_850.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
848_852.las	LAS 1.2 without RGB
848_854.las	LAS 1.2 without RGB
848_856.las	LAS 1.2 without RGB
848_858.las	LAS 1.2 without RGB
848_860.las	LAS 1.2 without RGB
848_862.las	LAS 1.2 without RGB
848_864.las	LAS 1.2 without RGB
848_866.las	LAS 1.2 without RGB
848_868.las	LAS 1.2 without RGB
848_870.las	LAS 1.2 without RGB
848_872.las	LAS 1.2 without RGB
848_874.las	LAS 1.2 without RGB
848_876.las	LAS 1.2 without RGB
848_878.las	LAS 1.2 without RGB
848_880.las	LAS 1.2 without RGB
848_882.las	LAS 1.2 without RGB
848_884.las	LAS 1.2 without RGB
848_886.las	LAS 1.2 without RGB
848_888.las	LAS 1.2 without RGB
848_890.las	LAS 1.2 without RGB
848_892.las	LAS 1.2 without RGB
848_894.las	LAS 1.2 without RGB
848_896.las	LAS 1.2 without RGB
848_898.las	LAS 1.2 without RGB
848_900.las	LAS 1.2 without RGB
848_902.las	LAS 1.2 without RGB
848_904.las	LAS 1.2 without RGB
848_906.las	LAS 1.2 without RGB
848_908.las	LAS 1.2 without RGB
848_910.las	LAS 1.2 without RGB
848_912.las	LAS 1.2 without RGB
848_914.las	LAS 1.2 without RGB
848_916.las	LAS 1.2 without RGB
848_918.las	LAS 1.2 without RGB
848_920.las	LAS 1.2 without RGB
848_922.las	LAS 1.2 without RGB
848_924.las	LAS 1.2 without RGB
848_926.las	LAS 1.2 without RGB
848_928.las	LAS 1.2 without RGB
848_930.las	LAS 1.2 without RGB
850_814.las	LAS 1.2 without RGB
850_816.las	LAS 1.2 without RGB
850_818.las	LAS 1.2 without RGB
850_820.las	LAS 1.2 without RGB
850_822.las	LAS 1.2 without RGB
850_824.las	LAS 1.2 without RGB
850_826.las	LAS 1.2 without RGB
850_828.las	LAS 1.2 without RGB
850_830.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
850_832.las	LAS 1.2 without RGB
850_834.las	LAS 1.2 without RGB
850_836.las	LAS 1.2 without RGB
850_838.las	LAS 1.2 without RGB
850_840.las	LAS 1.2 without RGB
850_842.las	LAS 1.2 without RGB
850_844.las	LAS 1.2 without RGB
850_846.las	LAS 1.2 without RGB
850_848.las	LAS 1.2 without RGB
850_850.las	LAS 1.2 without RGB
850_852.las	LAS 1.2 without RGB
850_854.las	LAS 1.2 without RGB
850_856.las	LAS 1.2 without RGB
850_858.las	LAS 1.2 without RGB
850_860.las	LAS 1.2 without RGB
850_862.las	LAS 1.2 without RGB
850_864.las	LAS 1.2 without RGB
850_866.las	LAS 1.2 without RGB
850_868.las	LAS 1.2 without RGB
850_870.las	LAS 1.2 without RGB
850_872.las	LAS 1.2 without RGB
850_874.las	LAS 1.2 without RGB
850_876.las	LAS 1.2 without RGB
850_878.las	LAS 1.2 without RGB
850_880.las	LAS 1.2 without RGB
850_882.las	LAS 1.2 without RGB
850_884.las	LAS 1.2 without RGB
850_886.las	LAS 1.2 without RGB
850_888.las	LAS 1.2 without RGB
850_890.las	LAS 1.2 without RGB
850_892.las	LAS 1.2 without RGB
850_894.las	LAS 1.2 without RGB
850_896.las	LAS 1.2 without RGB
850_898.las	LAS 1.2 without RGB
850_900.las	LAS 1.2 without RGB
850_902.las	LAS 1.2 without RGB
850_904.las	LAS 1.2 without RGB
850_906.las	LAS 1.2 without RGB
850_908.las	LAS 1.2 without RGB
850_910.las	LAS 1.2 without RGB
850_912.las	LAS 1.2 without RGB
850_914.las	LAS 1.2 without RGB
850_916.las	LAS 1.2 without RGB
850_918.las	LAS 1.2 without RGB
850_920.las	LAS 1.2 without RGB
850_922.las	LAS 1.2 without RGB
850_924.las	LAS 1.2 without RGB
850_926.las	LAS 1.2 without RGB
850_928.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
850_930.las	LAS 1.2 without RGB
852_814.las	LAS 1.2 without RGB
852_816.las	LAS 1.2 without RGB
852_818.las	LAS 1.2 without RGB
852_820.las	LAS 1.2 without RGB
852_822.las	LAS 1.2 without RGB
852_824.las	LAS 1.2 without RGB
852_826.las	LAS 1.2 without RGB
852_828.las	LAS 1.2 without RGB
852_830.las	LAS 1.2 without RGB
852_832.las	LAS 1.2 without RGB
852_834.las	LAS 1.2 without RGB
852_836.las	LAS 1.2 without RGB
852_838.las	LAS 1.2 without RGB
852_840.las	LAS 1.2 without RGB
852_842.las	LAS 1.2 without RGB
852_844.las	LAS 1.2 without RGB
852_846.las	LAS 1.2 without RGB
852_848.las	LAS 1.2 without RGB
852_850.las	LAS 1.2 without RGB
852_852.las	LAS 1.2 without RGB
852_854.las	LAS 1.2 without RGB
852_856.las	LAS 1.2 without RGB
852_858.las	LAS 1.2 without RGB
852_860.las	LAS 1.2 without RGB
852_862.las	LAS 1.2 without RGB
852_864.las	LAS 1.2 without RGB
852_866.las	LAS 1.2 without RGB
852_868.las	LAS 1.2 without RGB
852_870.las	LAS 1.2 without RGB
852_872.las	LAS 1.2 without RGB
852_874.las	LAS 1.2 without RGB
852_876.las	LAS 1.2 without RGB
852_878.las	LAS 1.2 without RGB
852_880.las	LAS 1.2 without RGB
852_882.las	LAS 1.2 without RGB
852_884.las	LAS 1.2 without RGB
852_886.las	LAS 1.2 without RGB
852_888.las	LAS 1.2 without RGB
852_890.las	LAS 1.2 without RGB
852_892.las	LAS 1.2 without RGB
852_894.las	LAS 1.2 without RGB
852_896.las	LAS 1.2 without RGB
852_898.las	LAS 1.2 without RGB
852_900.las	LAS 1.2 without RGB
852_902.las	LAS 1.2 without RGB
852_904.las	LAS 1.2 without RGB
852_906.las	LAS 1.2 without RGB
852_908.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
852_910.las	LAS 1.2 without RGB
852_912.las	LAS 1.2 without RGB
852_914.las	LAS 1.2 without RGB
852_916.las	LAS 1.2 without RGB
852_918.las	LAS 1.2 without RGB
852_920.las	LAS 1.2 without RGB
852_922.las	LAS 1.2 without RGB
852_924.las	LAS 1.2 without RGB
852_926.las	LAS 1.2 without RGB
852_928.las	LAS 1.2 without RGB
852_930.las	LAS 1.2 without RGB
854_816.las	LAS 1.2 without RGB
854_818.las	LAS 1.2 without RGB
854_820.las	LAS 1.2 without RGB
854_822.las	LAS 1.2 without RGB
854_824.las	LAS 1.2 without RGB
854_826.las	LAS 1.2 without RGB
854_828.las	LAS 1.2 without RGB
854_830.las	LAS 1.2 without RGB
854_832.las	LAS 1.2 without RGB
854_834.las	LAS 1.2 without RGB
854_836.las	LAS 1.2 without RGB
854_838.las	LAS 1.2 without RGB
854_840.las	LAS 1.2 without RGB
854_842.las	LAS 1.2 without RGB
854_844.las	LAS 1.2 without RGB
854_846.las	LAS 1.2 without RGB
854_848.las	LAS 1.2 without RGB
854_850.las	LAS 1.2 without RGB
854_852.las	LAS 1.2 without RGB
854_854.las	LAS 1.2 without RGB
854_856.las	LAS 1.2 without RGB
854_858.las	LAS 1.2 without RGB
854_860.las	LAS 1.2 without RGB
854_862.las	LAS 1.2 without RGB
854_864.las	LAS 1.2 without RGB
854_866.las	LAS 1.2 without RGB
854_868.las	LAS 1.2 without RGB
854_870.las	LAS 1.2 without RGB
854_872.las	LAS 1.2 without RGB
854_874.las	LAS 1.2 without RGB
854_876.las	LAS 1.2 without RGB
854_878.las	LAS 1.2 without RGB
854_880.las	LAS 1.2 without RGB
854_882.las	LAS 1.2 without RGB
854_884.las	LAS 1.2 without RGB
854_886.las	LAS 1.2 without RGB
854_888.las	LAS 1.2 without RGB
854_890.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
854_892.las	LAS 1.2 without RGB
854_894.las	LAS 1.2 without RGB
854_896.las	LAS 1.2 without RGB
854_898.las	LAS 1.2 without RGB
854_900.las	LAS 1.2 without RGB
854_902.las	LAS 1.2 without RGB
854_904.las	LAS 1.2 without RGB
854_906.las	LAS 1.2 without RGB
854_908.las	LAS 1.2 without RGB
854_910.las	LAS 1.2 without RGB
854_912.las	LAS 1.2 without RGB
854_914.las	LAS 1.2 without RGB
854_916.las	LAS 1.2 without RGB
854_918.las	LAS 1.2 without RGB
854_920.las	LAS 1.2 without RGB
854_922.las	LAS 1.2 without RGB
854_924.las	LAS 1.2 without RGB
854_926.las	LAS 1.2 without RGB
854_928.las	LAS 1.2 without RGB
854_930.las	LAS 1.2 without RGB
856_816.las	LAS 1.2 without RGB
856_818.las	LAS 1.2 without RGB
856_820.las	LAS 1.2 without RGB
856_822.las	LAS 1.2 without RGB
856_824.las	LAS 1.2 without RGB
856_826.las	LAS 1.2 without RGB
856_828.las	LAS 1.2 without RGB
856_830.las	LAS 1.2 without RGB
856_832.las	LAS 1.2 without RGB
856_834.las	LAS 1.2 without RGB
856_836.las	LAS 1.2 without RGB
856_838.las	LAS 1.2 without RGB
856_840.las	LAS 1.2 without RGB
856_842.las	LAS 1.2 without RGB
856_844.las	LAS 1.2 without RGB
856_846.las	LAS 1.2 without RGB
856_848.las	LAS 1.2 without RGB
856_850.las	LAS 1.2 without RGB
856_852.las	LAS 1.2 without RGB
856_854.las	LAS 1.2 without RGB
856_856.las	LAS 1.2 without RGB
856_858.las	LAS 1.2 without RGB
856_860.las	LAS 1.2 without RGB
856_862.las	LAS 1.2 without RGB
856_864.las	LAS 1.2 without RGB
856_866.las	LAS 1.2 without RGB
856_868.las	LAS 1.2 without RGB
856_870.las	LAS 1.2 without RGB
856_872.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
856_874.las	LAS 1.2 without RGB
856_876.las	LAS 1.2 without RGB
856_878.las	LAS 1.2 without RGB
856_880.las	LAS 1.2 without RGB
856_882.las	LAS 1.2 without RGB
856_884.las	LAS 1.2 without RGB
856_886.las	LAS 1.2 without RGB
856_888.las	LAS 1.2 without RGB
856_890.las	LAS 1.2 without RGB
856_892.las	LAS 1.2 without RGB
856_894.las	LAS 1.2 without RGB
856_896.las	LAS 1.2 without RGB
856_898.las	LAS 1.2 without RGB
856_900.las	LAS 1.2 without RGB
856_902.las	LAS 1.2 without RGB
856_904.las	LAS 1.2 without RGB
856_906.las	LAS 1.2 without RGB
856_908.las	LAS 1.2 without RGB
856_910.las	LAS 1.2 without RGB
856_912.las	LAS 1.2 without RGB
856_914.las	LAS 1.2 without RGB
856_916.las	LAS 1.2 without RGB
856_918.las	LAS 1.2 without RGB
856_920.las	LAS 1.2 without RGB
856_922.las	LAS 1.2 without RGB
856_924.las	LAS 1.2 without RGB
856_926.las	LAS 1.2 without RGB
856_928.las	LAS 1.2 without RGB
856_930.las	LAS 1.2 without RGB
858_816.las	LAS 1.2 without RGB
858_818.las	LAS 1.2 without RGB
858_820.las	LAS 1.2 without RGB
858_822.las	LAS 1.2 without RGB
858_824.las	LAS 1.2 without RGB
858_826.las	LAS 1.2 without RGB
858_828.las	LAS 1.2 without RGB
858_830.las	LAS 1.2 without RGB
858_832.las	LAS 1.2 without RGB
858_834.las	LAS 1.2 without RGB
858_836.las	LAS 1.2 without RGB
858_838.las	LAS 1.2 without RGB
858_840.las	LAS 1.2 without RGB
858_842.las	LAS 1.2 without RGB
858_844.las	LAS 1.2 without RGB
858_846.las	LAS 1.2 without RGB
858_848.las	LAS 1.2 without RGB
858_850.las	LAS 1.2 without RGB
858_852.las	LAS 1.2 without RGB
858_854.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
858_856.las	LAS 1.2 without RGB
858_858.las	LAS 1.2 without RGB
858_860.las	LAS 1.2 without RGB
858_862.las	LAS 1.2 without RGB
858_864.las	LAS 1.2 without RGB
858_866.las	LAS 1.2 without RGB
858_868.las	LAS 1.2 without RGB
858_870.las	LAS 1.2 without RGB
858_872.las	LAS 1.2 without RGB
858_874.las	LAS 1.2 without RGB
858_876.las	LAS 1.2 without RGB
858_878.las	LAS 1.2 without RGB
858_880.las	LAS 1.2 without RGB
858_882.las	LAS 1.2 without RGB
858_884.las	LAS 1.2 without RGB
858_886.las	LAS 1.2 without RGB
858_888.las	LAS 1.2 without RGB
858_890.las	LAS 1.2 without RGB
858_892.las	LAS 1.2 without RGB
858_894.las	LAS 1.2 without RGB
858_896.las	LAS 1.2 without RGB
858_898.las	LAS 1.2 without RGB
858_900.las	LAS 1.2 without RGB
858_902.las	LAS 1.2 without RGB
858_904.las	LAS 1.2 without RGB
858_906.las	LAS 1.2 without RGB
858_908.las	LAS 1.2 without RGB
858_910.las	LAS 1.2 without RGB
858_912.las	LAS 1.2 without RGB
858_914.las	LAS 1.2 without RGB
858_916.las	LAS 1.2 without RGB
858_918.las	LAS 1.2 without RGB
858_920.las	LAS 1.2 without RGB
858_922.las	LAS 1.2 without RGB
858_924.las	LAS 1.2 without RGB
858_926.las	LAS 1.2 without RGB
858_928.las	LAS 1.2 without RGB
858_930.las	LAS 1.2 without RGB
860_816.las	LAS 1.2 without RGB
860_818.las	LAS 1.2 without RGB
860_820.las	LAS 1.2 without RGB
860_822.las	LAS 1.2 without RGB
860_824.las	LAS 1.2 without RGB
860_826.las	LAS 1.2 without RGB
860_828.las	LAS 1.2 without RGB
860_830.las	LAS 1.2 without RGB
860_832.las	LAS 1.2 without RGB
860_834.las	LAS 1.2 without RGB
860_836.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
860_838.las	LAS 1.2 without RGB
860_840.las	LAS 1.2 without RGB
860_842.las	LAS 1.2 without RGB
860_844.las	LAS 1.2 without RGB
860_846.las	LAS 1.2 without RGB
860_848.las	LAS 1.2 without RGB
860_850.las	LAS 1.2 without RGB
860_852.las	LAS 1.2 without RGB
860_854.las	LAS 1.2 without RGB
860_856.las	LAS 1.2 without RGB
860_858.las	LAS 1.2 without RGB
860_860.las	LAS 1.2 without RGB
860_862.las	LAS 1.2 without RGB
860_864.las	LAS 1.2 without RGB
860_866.las	LAS 1.2 without RGB
860_868.las	LAS 1.2 without RGB
860_870.las	LAS 1.2 without RGB
860_872.las	LAS 1.2 without RGB
860_874.las	LAS 1.2 without RGB
860_876.las	LAS 1.2 without RGB
860_878.las	LAS 1.2 without RGB
860_880.las	LAS 1.2 without RGB
860_882.las	LAS 1.2 without RGB
860_884.las	LAS 1.2 without RGB
860_886.las	LAS 1.2 without RGB
860_888.las	LAS 1.2 without RGB
860_890.las	LAS 1.2 without RGB
860_892.las	LAS 1.2 without RGB
860_894.las	LAS 1.2 without RGB
860_896.las	LAS 1.2 without RGB
860_898.las	LAS 1.2 without RGB
860_900.las	LAS 1.2 without RGB
860_902.las	LAS 1.2 without RGB
860_904.las	LAS 1.2 without RGB
860_906.las	LAS 1.2 without RGB
860_908.las	LAS 1.2 without RGB
860_910.las	LAS 1.2 without RGB
860_912.las	LAS 1.2 without RGB
860_914.las	LAS 1.2 without RGB
860_916.las	LAS 1.2 without RGB
860_918.las	LAS 1.2 without RGB
860_920.las	LAS 1.2 without RGB
860_922.las	LAS 1.2 without RGB
860_924.las	LAS 1.2 without RGB
860_926.las	LAS 1.2 without RGB
860_928.las	LAS 1.2 without RGB
860_930.las	LAS 1.2 without RGB
862_816.las	LAS 1.2 without RGB
862_818.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
862_820.las	LAS 1.2 without RGB
862_822.las	LAS 1.2 without RGB
862_824.las	LAS 1.2 without RGB
862_826.las	LAS 1.2 without RGB
862_828.las	LAS 1.2 without RGB
862_830.las	LAS 1.2 without RGB
862_832.las	LAS 1.2 without RGB
862_834.las	LAS 1.2 without RGB
862_836.las	LAS 1.2 without RGB
862_838.las	LAS 1.2 without RGB
862_840.las	LAS 1.2 without RGB
862_842.las	LAS 1.2 without RGB
862_844.las	LAS 1.2 without RGB
862_846.las	LAS 1.2 without RGB
862_848.las	LAS 1.2 without RGB
862_850.las	LAS 1.2 without RGB
862_852.las	LAS 1.2 without RGB
862_854.las	LAS 1.2 without RGB
862_856.las	LAS 1.2 without RGB
862_858.las	LAS 1.2 without RGB
862_860.las	LAS 1.2 without RGB
862_862.las	LAS 1.2 without RGB
862_864.las	LAS 1.2 without RGB
862_866.las	LAS 1.2 without RGB
862_868.las	LAS 1.2 without RGB
862_870.las	LAS 1.2 without RGB
862_872.las	LAS 1.2 without RGB
862_874.las	LAS 1.2 without RGB
862_876.las	LAS 1.2 without RGB
862_878.las	LAS 1.2 without RGB
862_880.las	LAS 1.2 without RGB
862_882.las	LAS 1.2 without RGB
862_884.las	LAS 1.2 without RGB
862_886.las	LAS 1.2 without RGB
862_888.las	LAS 1.2 without RGB
862_890.las	LAS 1.2 without RGB
862_892.las	LAS 1.2 without RGB
862_894.las	LAS 1.2 without RGB
862_896.las	LAS 1.2 without RGB
862_898.las	LAS 1.2 without RGB
862_900.las	LAS 1.2 without RGB
862_902.las	LAS 1.2 without RGB
862_904.las	LAS 1.2 without RGB
862_906.las	LAS 1.2 without RGB
862_908.las	LAS 1.2 without RGB
862_910.las	LAS 1.2 without RGB
862_912.las	LAS 1.2 without RGB
862_914.las	LAS 1.2 without RGB
862_916.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
862_918.las	LAS 1.2 without RGB
862_920.las	LAS 1.2 without RGB
862_922.las	LAS 1.2 without RGB
862_924.las	LAS 1.2 without RGB
862_926.las	LAS 1.2 without RGB
862_928.las	LAS 1.2 without RGB
862_930.las	LAS 1.2 without RGB
864_816.las	LAS 1.2 without RGB
864_818.las	LAS 1.2 without RGB
864_820.las	LAS 1.2 without RGB
864_822.las	LAS 1.2 without RGB
864_824.las	LAS 1.2 without RGB
864_826.las	LAS 1.2 without RGB
864_828.las	LAS 1.2 without RGB
864_830.las	LAS 1.2 without RGB
864_832.las	LAS 1.2 without RGB
864_834.las	LAS 1.2 without RGB
864_836.las	LAS 1.2 without RGB
864_838.las	LAS 1.2 without RGB
864_840.las	LAS 1.2 without RGB
864_842.las	LAS 1.2 without RGB
864_844.las	LAS 1.2 without RGB
864_846.las	LAS 1.2 without RGB
864_848.las	LAS 1.2 without RGB
864_850.las	LAS 1.2 without RGB
864_852.las	LAS 1.2 without RGB
864_854.las	LAS 1.2 without RGB
864_856.las	LAS 1.2 without RGB
864_858.las	LAS 1.2 without RGB
864_860.las	LAS 1.2 without RGB
864_862.las	LAS 1.2 without RGB
864_864.las	LAS 1.2 without RGB
864_866.las	LAS 1.2 without RGB
864_868.las	LAS 1.2 without RGB
864_870.las	LAS 1.2 without RGB
864_872.las	LAS 1.2 without RGB
864_874.las	LAS 1.2 without RGB
864_876.las	LAS 1.2 without RGB
864_878.las	LAS 1.2 without RGB
864_880.las	LAS 1.2 without RGB
864_882.las	LAS 1.2 without RGB
864_884.las	LAS 1.2 without RGB
864_886.las	LAS 1.2 without RGB
864_888.las	LAS 1.2 without RGB
864_890.las	LAS 1.2 without RGB
864_892.las	LAS 1.2 without RGB
864_894.las	LAS 1.2 without RGB
864_896.las	LAS 1.2 without RGB
864_898.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
864_900.las	LAS 1.2 without RGB
864_902.las	LAS 1.2 without RGB
864_904.las	LAS 1.2 without RGB
864_906.las	LAS 1.2 without RGB
864_908.las	LAS 1.2 without RGB
864_910.las	LAS 1.2 without RGB
864_912.las	LAS 1.2 without RGB
864_914.las	LAS 1.2 without RGB
864_916.las	LAS 1.2 without RGB
864_918.las	LAS 1.2 without RGB
864_920.las	LAS 1.2 without RGB
864_922.las	LAS 1.2 without RGB
864_924.las	LAS 1.2 without RGB
864_926.las	LAS 1.2 without RGB
864_928.las	LAS 1.2 without RGB
864_930.las	LAS 1.2 without RGB
866_816.las	LAS 1.2 without RGB
866_818.las	LAS 1.2 without RGB
866_820.las	LAS 1.2 without RGB
866_822.las	LAS 1.2 without RGB
866_824.las	LAS 1.2 without RGB
866_826.las	LAS 1.2 without RGB
866_828.las	LAS 1.2 without RGB
866_830.las	LAS 1.2 without RGB
866_832.las	LAS 1.2 without RGB
866_834.las	LAS 1.2 without RGB
866_836.las	LAS 1.2 without RGB
866_838.las	LAS 1.2 without RGB
866_840.las	LAS 1.2 without RGB
866_842.las	LAS 1.2 without RGB
866_844.las	LAS 1.2 without RGB
866_846.las	LAS 1.2 without RGB
866_848.las	LAS 1.2 without RGB
866_850.las	LAS 1.2 without RGB
866_852.las	LAS 1.2 without RGB
866_854.las	LAS 1.2 without RGB
866_856.las	LAS 1.2 without RGB
866_858.las	LAS 1.2 without RGB
866_860.las	LAS 1.2 without RGB
866_862.las	LAS 1.2 without RGB
866_864.las	LAS 1.2 without RGB
866_866.las	LAS 1.2 without RGB
866_868.las	LAS 1.2 without RGB
866_870.las	LAS 1.2 without RGB
866_872.las	LAS 1.2 without RGB
866_874.las	LAS 1.2 without RGB
866_876.las	LAS 1.2 without RGB
866_878.las	LAS 1.2 without RGB
866_880.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
866_882.las	LAS 1.2 without RGB
866_884.las	LAS 1.2 without RGB
866_886.las	LAS 1.2 without RGB
866_888.las	LAS 1.2 without RGB
866_890.las	LAS 1.2 without RGB
866_892.las	LAS 1.2 without RGB
866_894.las	LAS 1.2 without RGB
866_896.las	LAS 1.2 without RGB
866_898.las	LAS 1.2 without RGB
866_900.las	LAS 1.2 without RGB
866_902.las	LAS 1.2 without RGB
866_904.las	LAS 1.2 without RGB
866_906.las	LAS 1.2 without RGB
866_908.las	LAS 1.2 without RGB
866_910.las	LAS 1.2 without RGB
866_912.las	LAS 1.2 without RGB
866_914.las	LAS 1.2 without RGB
866_916.las	LAS 1.2 without RGB
866_918.las	LAS 1.2 without RGB
866_920.las	LAS 1.2 without RGB
866_922.las	LAS 1.2 without RGB
866_924.las	LAS 1.2 without RGB
866_926.las	LAS 1.2 without RGB
866_928.las	LAS 1.2 without RGB
866_930.las	LAS 1.2 without RGB
868_816.las	LAS 1.2 without RGB
868_818.las	LAS 1.2 without RGB
868_820.las	LAS 1.2 without RGB
868_822.las	LAS 1.2 without RGB
868_824.las	LAS 1.2 without RGB
868_826.las	LAS 1.2 without RGB
868_828.las	LAS 1.2 without RGB
868_830.las	LAS 1.2 without RGB
868_832.las	LAS 1.2 without RGB
868_834.las	LAS 1.2 without RGB
868_836.las	LAS 1.2 without RGB
868_838.las	LAS 1.2 without RGB
868_840.las	LAS 1.2 without RGB
868_842.las	LAS 1.2 without RGB
868_844.las	LAS 1.2 without RGB
868_846.las	LAS 1.2 without RGB
868_848.las	LAS 1.2 without RGB
868_850.las	LAS 1.2 without RGB
868_852.las	LAS 1.2 without RGB
868_854.las	LAS 1.2 without RGB
868_856.las	LAS 1.2 without RGB
868_858.las	LAS 1.2 without RGB
868_860.las	LAS 1.2 without RGB
868_862.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
868_864.las	LAS 1.2 without RGB
868_866.las	LAS 1.2 without RGB
868_868.las	LAS 1.2 without RGB
868_870.las	LAS 1.2 without RGB
868_872.las	LAS 1.2 without RGB
868_874.las	LAS 1.2 without RGB
868_876.las	LAS 1.2 without RGB
868_878.las	LAS 1.2 without RGB
868_880.las	LAS 1.2 without RGB
868_882.las	LAS 1.2 without RGB
868_884.las	LAS 1.2 without RGB
868_886.las	LAS 1.2 without RGB
868_888.las	LAS 1.2 without RGB
868_890.las	LAS 1.2 without RGB
868_892.las	LAS 1.2 without RGB
868_894.las	LAS 1.2 without RGB
868_896.las	LAS 1.2 without RGB
868_898.las	LAS 1.2 without RGB
868_900.las	LAS 1.2 without RGB
868_902.las	LAS 1.2 without RGB
868_904.las	LAS 1.2 without RGB
868_906.las	LAS 1.2 without RGB
868_908.las	LAS 1.2 without RGB
868_910.las	LAS 1.2 without RGB
868_912.las	LAS 1.2 without RGB
868_914.las	LAS 1.2 without RGB
868_916.las	LAS 1.2 without RGB
868_918.las	LAS 1.2 without RGB
868_920.las	LAS 1.2 without RGB
868_922.las	LAS 1.2 without RGB
868_924.las	LAS 1.2 without RGB
868_926.las	LAS 1.2 without RGB
868_928.las	LAS 1.2 without RGB
868_930.las	LAS 1.2 without RGB
870_816.las	LAS 1.2 without RGB
870_818.las	LAS 1.2 without RGB
870_820.las	LAS 1.2 without RGB
870_822.las	LAS 1.2 without RGB
870_824.las	LAS 1.2 without RGB
870_826.las	LAS 1.2 without RGB
870_828.las	LAS 1.2 without RGB
870_830.las	LAS 1.2 without RGB
870_832.las	LAS 1.2 without RGB
870_834.las	LAS 1.2 without RGB
870_836.las	LAS 1.2 without RGB
870_838.las	LAS 1.2 without RGB
870_840.las	LAS 1.2 without RGB
870_842.las	LAS 1.2 without RGB
870_844.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
870_846.las	LAS 1.2 without RGB
870_848.las	LAS 1.2 without RGB
870_850.las	LAS 1.2 without RGB
870_852.las	LAS 1.2 without RGB
870_854.las	LAS 1.2 without RGB
870_856.las	LAS 1.2 without RGB
870_858.las	LAS 1.2 without RGB
870_860.las	LAS 1.2 without RGB
870_862.las	LAS 1.2 without RGB
870_864.las	LAS 1.2 without RGB
870_866.las	LAS 1.2 without RGB
870_868.las	LAS 1.2 without RGB
870_870.las	LAS 1.2 without RGB
870_872.las	LAS 1.2 without RGB
870_874.las	LAS 1.2 without RGB
870_876.las	LAS 1.2 without RGB
870_878.las	LAS 1.2 without RGB
870_880.las	LAS 1.2 without RGB
870_882.las	LAS 1.2 without RGB
870_884.las	LAS 1.2 without RGB
870_886.las	LAS 1.2 without RGB
870_888.las	LAS 1.2 without RGB
870_890.las	LAS 1.2 without RGB
870_892.las	LAS 1.2 without RGB
870_894.las	LAS 1.2 without RGB
870_896.las	LAS 1.2 without RGB
870_898.las	LAS 1.2 without RGB
870_900.las	LAS 1.2 without RGB
870_902.las	LAS 1.2 without RGB
870_904.las	LAS 1.2 without RGB
870_906.las	LAS 1.2 without RGB
870_908.las	LAS 1.2 without RGB
870_910.las	LAS 1.2 without RGB
870_912.las	LAS 1.2 without RGB
870_914.las	LAS 1.2 without RGB
870_916.las	LAS 1.2 without RGB
870_918.las	LAS 1.2 without RGB
870_920.las	LAS 1.2 without RGB
870_922.las	LAS 1.2 without RGB
870_924.las	LAS 1.2 without RGB
870_926.las	LAS 1.2 without RGB
870_928.las	LAS 1.2 without RGB
870_930.las	LAS 1.2 without RGB
872_816.las	LAS 1.2 without RGB
872_818.las	LAS 1.2 without RGB
872_820.las	LAS 1.2 without RGB
872_822.las	LAS 1.2 without RGB
872_824.las	LAS 1.2 without RGB
872_826.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
872_828.las	LAS 1.2 without RGB
872_830.las	LAS 1.2 without RGB
872_832.las	LAS 1.2 without RGB
872_834.las	LAS 1.2 without RGB
872_836.las	LAS 1.2 without RGB
872_838.las	LAS 1.2 without RGB
872_840.las	LAS 1.2 without RGB
872_842.las	LAS 1.2 without RGB
872_844.las	LAS 1.2 without RGB
872_846.las	LAS 1.2 without RGB
872_848.las	LAS 1.2 without RGB
872_850.las	LAS 1.2 without RGB
872_852.las	LAS 1.2 without RGB
872_854.las	LAS 1.2 without RGB
872_856.las	LAS 1.2 without RGB
872_858.las	LAS 1.2 without RGB
872_860.las	LAS 1.2 without RGB
872_862.las	LAS 1.2 without RGB
872_864.las	LAS 1.2 without RGB
872_866.las	LAS 1.2 without RGB
872_868.las	LAS 1.2 without RGB
872_870.las	LAS 1.2 without RGB
872_872.las	LAS 1.2 without RGB
872_874.las	LAS 1.2 without RGB
872_876.las	LAS 1.2 without RGB
872_878.las	LAS 1.2 without RGB
872_880.las	LAS 1.2 without RGB
872_882.las	LAS 1.2 without RGB
872_884.las	LAS 1.2 without RGB
872_886.las	LAS 1.2 without RGB
872_888.las	LAS 1.2 without RGB
872_890.las	LAS 1.2 without RGB
872_892.las	LAS 1.2 without RGB
872_894.las	LAS 1.2 without RGB
872_896.las	LAS 1.2 without RGB
872_898.las	LAS 1.2 without RGB
872_900.las	LAS 1.2 without RGB
872_902.las	LAS 1.2 without RGB
872_904.las	LAS 1.2 without RGB
872_906.las	LAS 1.2 without RGB
872_908.las	LAS 1.2 without RGB
872_910.las	LAS 1.2 without RGB
872_912.las	LAS 1.2 without RGB
872_914.las	LAS 1.2 without RGB
872_916.las	LAS 1.2 without RGB
872_918.las	LAS 1.2 without RGB
872_920.las	LAS 1.2 without RGB
872_922.las	LAS 1.2 without RGB
872_924.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
872_926.las	LAS 1.2 without RGB
872_928.las	LAS 1.2 without RGB
872_930.las	LAS 1.2 without RGB
874_816.las	LAS 1.2 without RGB
874_818.las	LAS 1.2 without RGB
874_820.las	LAS 1.2 without RGB
874_822.las	LAS 1.2 without RGB
874_824.las	LAS 1.2 without RGB
874_826.las	LAS 1.2 without RGB
874_828.las	LAS 1.2 without RGB
874_830.las	LAS 1.2 without RGB
874_832.las	LAS 1.2 without RGB
874_834.las	LAS 1.2 without RGB
874_836.las	LAS 1.2 without RGB
874_838.las	LAS 1.2 without RGB
874_840.las	LAS 1.2 without RGB
874_842.las	LAS 1.2 without RGB
874_844.las	LAS 1.2 without RGB
874_846.las	LAS 1.2 without RGB
874_848.las	LAS 1.2 without RGB
874_850.las	LAS 1.2 without RGB
874_852.las	LAS 1.2 without RGB
874_854.las	LAS 1.2 without RGB
874_856.las	LAS 1.2 without RGB
874_858.las	LAS 1.2 without RGB
874_860.las	LAS 1.2 without RGB
874_862.las	LAS 1.2 without RGB
874_864.las	LAS 1.2 without RGB
874_866.las	LAS 1.2 without RGB
874_868.las	LAS 1.2 without RGB
874_870.las	LAS 1.2 without RGB
874_872.las	LAS 1.2 without RGB
874_874.las	LAS 1.2 without RGB
874_876.las	LAS 1.2 without RGB
874_878.las	LAS 1.2 without RGB
874_880.las	LAS 1.2 without RGB
874_882.las	LAS 1.2 without RGB
874_884.las	LAS 1.2 without RGB
874_886.las	LAS 1.2 without RGB
874_888.las	LAS 1.2 without RGB
874_890.las	LAS 1.2 without RGB
874_892.las	LAS 1.2 without RGB
874_894.las	LAS 1.2 without RGB
874_896.las	LAS 1.2 without RGB
874_898.las	LAS 1.2 without RGB
874_900.las	LAS 1.2 without RGB
874_902.las	LAS 1.2 without RGB
874_904.las	LAS 1.2 without RGB
874_906.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
874_908.las	LAS 1.2 without RGB
874_910.las	LAS 1.2 without RGB
874_912.las	LAS 1.2 without RGB
874_914.las	LAS 1.2 without RGB
874_916.las	LAS 1.2 without RGB
874_918.las	LAS 1.2 without RGB
874_920.las	LAS 1.2 without RGB
874_922.las	LAS 1.2 without RGB
874_924.las	LAS 1.2 without RGB
874_926.las	LAS 1.2 without RGB
874_928.las	LAS 1.2 without RGB
874_930.las	LAS 1.2 without RGB
876_816.las	LAS 1.2 without RGB
876_818.las	LAS 1.2 without RGB
876_820.las	LAS 1.2 without RGB
876_822.las	LAS 1.2 without RGB
876_824.las	LAS 1.2 without RGB
876_826.las	LAS 1.2 without RGB
876_828.las	LAS 1.2 without RGB
876_830.las	LAS 1.2 without RGB
876_832.las	LAS 1.2 without RGB
876_834.las	LAS 1.2 without RGB
876_836.las	LAS 1.2 without RGB
876_838.las	LAS 1.2 without RGB
876_840.las	LAS 1.2 without RGB
876_842.las	LAS 1.2 without RGB
876_844.las	LAS 1.2 without RGB
876_846.las	LAS 1.2 without RGB
876_848.las	LAS 1.2 without RGB
876_850.las	LAS 1.2 without RGB
876_852.las	LAS 1.2 without RGB
876_854.las	LAS 1.2 without RGB
876_856.las	LAS 1.2 without RGB
876_858.las	LAS 1.2 without RGB
876_860.las	LAS 1.2 without RGB
876_862.las	LAS 1.2 without RGB
876_864.las	LAS 1.2 without RGB
876_866.las	LAS 1.2 without RGB
876_868.las	LAS 1.2 without RGB
876_870.las	LAS 1.2 without RGB
876_872.las	LAS 1.2 without RGB
876_874.las	LAS 1.2 without RGB
876_876.las	LAS 1.2 without RGB
876_878.las	LAS 1.2 without RGB
876_880.las	LAS 1.2 without RGB
876_882.las	LAS 1.2 without RGB
876_884.las	LAS 1.2 without RGB
876_886.las	LAS 1.2 without RGB
876_888.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
876_890.las	LAS 1.2 without RGB
876_892.las	LAS 1.2 without RGB
876_894.las	LAS 1.2 without RGB
876_896.las	LAS 1.2 without RGB
876_898.las	LAS 1.2 without RGB
876_900.las	LAS 1.2 without RGB
876_902.las	LAS 1.2 without RGB
876_904.las	LAS 1.2 without RGB
876_906.las	LAS 1.2 without RGB
876_908.las	LAS 1.2 without RGB
876_910.las	LAS 1.2 without RGB
876_912.las	LAS 1.2 without RGB
876_914.las	LAS 1.2 without RGB
876_916.las	LAS 1.2 without RGB
876_918.las	LAS 1.2 without RGB
876_920.las	LAS 1.2 without RGB
876_922.las	LAS 1.2 without RGB
876_924.las	LAS 1.2 without RGB
876_926.las	LAS 1.2 without RGB
876_928.las	LAS 1.2 without RGB
876_930.las	LAS 1.2 without RGB
878_816.las	LAS 1.2 without RGB
878_818.las	LAS 1.2 without RGB
878_820.las	LAS 1.2 without RGB
878_822.las	LAS 1.2 without RGB
878_824.las	LAS 1.2 without RGB
878_826.las	LAS 1.2 without RGB
878_828.las	LAS 1.2 without RGB
878_830.las	LAS 1.2 without RGB
878_832.las	LAS 1.2 without RGB
878_834.las	LAS 1.2 without RGB
878_836.las	LAS 1.2 without RGB
878_838.las	LAS 1.2 without RGB
878_840.las	LAS 1.2 without RGB
878_842.las	LAS 1.2 without RGB
878_844.las	LAS 1.2 without RGB
878_846.las	LAS 1.2 without RGB
878_848.las	LAS 1.2 without RGB
878_850.las	LAS 1.2 without RGB
878_852.las	LAS 1.2 without RGB
878_854.las	LAS 1.2 without RGB
878_856.las	LAS 1.2 without RGB
878_858.las	LAS 1.2 without RGB
878_860.las	LAS 1.2 without RGB
878_862.las	LAS 1.2 without RGB
878_864.las	LAS 1.2 without RGB
878_866.las	LAS 1.2 without RGB
878_868.las	LAS 1.2 without RGB
878_870.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
878_872.las	LAS 1.2 without RGB
878_874.las	LAS 1.2 without RGB
878_876.las	LAS 1.2 without RGB
878_878.las	LAS 1.2 without RGB
878_880.las	LAS 1.2 without RGB
878_882.las	LAS 1.2 without RGB
878_884.las	LAS 1.2 without RGB
878_886.las	LAS 1.2 without RGB
878_888.las	LAS 1.2 without RGB
878_890.las	LAS 1.2 without RGB
878_892.las	LAS 1.2 without RGB
878_894.las	LAS 1.2 without RGB
878_896.las	LAS 1.2 without RGB
878_898.las	LAS 1.2 without RGB
878_900.las	LAS 1.2 without RGB
878_902.las	LAS 1.2 without RGB
878_904.las	LAS 1.2 without RGB
878_906.las	LAS 1.2 without RGB
878_908.las	LAS 1.2 without RGB
878_910.las	LAS 1.2 without RGB
878_912.las	LAS 1.2 without RGB
878_914.las	LAS 1.2 without RGB
878_916.las	LAS 1.2 without RGB
878_918.las	LAS 1.2 without RGB
878_920.las	LAS 1.2 without RGB
878_922.las	LAS 1.2 without RGB
878_924.las	LAS 1.2 without RGB
878_926.las	LAS 1.2 without RGB
878_928.las	LAS 1.2 without RGB
878_930.las	LAS 1.2 without RGB
880_816.las	LAS 1.2 without RGB
880_818.las	LAS 1.2 without RGB
880_820.las	LAS 1.2 without RGB
880_822.las	LAS 1.2 without RGB
880_824.las	LAS 1.2 without RGB
880_826.las	LAS 1.2 without RGB
880_828.las	LAS 1.2 without RGB
880_830.las	LAS 1.2 without RGB
880_832.las	LAS 1.2 without RGB
880_834.las	LAS 1.2 without RGB
880_836.las	LAS 1.2 without RGB
880_838.las	LAS 1.2 without RGB
880_840.las	LAS 1.2 without RGB
880_842.las	LAS 1.2 without RGB
880_844.las	LAS 1.2 without RGB
880_846.las	LAS 1.2 without RGB
880_848.las	LAS 1.2 without RGB
880_850.las	LAS 1.2 without RGB
880_852.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
880_854.las	LAS 1.2 without RGB
880_856.las	LAS 1.2 without RGB
880_858.las	LAS 1.2 without RGB
880_860.las	LAS 1.2 without RGB
880_862.las	LAS 1.2 without RGB
880_864.las	LAS 1.2 without RGB
880_866.las	LAS 1.2 without RGB
880_868.las	LAS 1.2 without RGB
880_870.las	LAS 1.2 without RGB
880_872.las	LAS 1.2 without RGB
880_874.las	LAS 1.2 without RGB
880_876.las	LAS 1.2 without RGB
880_878.las	LAS 1.2 without RGB
880_880.las	LAS 1.2 without RGB
880_882.las	LAS 1.2 without RGB
880_884.las	LAS 1.2 without RGB
880_886.las	LAS 1.2 without RGB
880_888.las	LAS 1.2 without RGB
880_890.las	LAS 1.2 without RGB
880_892.las	LAS 1.2 without RGB
880_894.las	LAS 1.2 without RGB
880_896.las	LAS 1.2 without RGB
880_898.las	LAS 1.2 without RGB
880_900.las	LAS 1.2 without RGB
880_902.las	LAS 1.2 without RGB
880_904.las	LAS 1.2 without RGB
880_906.las	LAS 1.2 without RGB
880_908.las	LAS 1.2 without RGB
880_910.las	LAS 1.2 without RGB
880_912.las	LAS 1.2 without RGB
880_914.las	LAS 1.2 without RGB
880_916.las	LAS 1.2 without RGB
880_918.las	LAS 1.2 without RGB
880_920.las	LAS 1.2 without RGB
880_922.las	LAS 1.2 without RGB
880_924.las	LAS 1.2 without RGB
880_926.las	LAS 1.2 without RGB
880_928.las	LAS 1.2 without RGB
880_930.las	LAS 1.2 without RGB
882_816.las	LAS 1.2 without RGB
882_818.las	LAS 1.2 without RGB
882_820.las	LAS 1.2 without RGB
882_822.las	LAS 1.2 without RGB
882_824.las	LAS 1.2 without RGB
882_826.las	LAS 1.2 without RGB
882_828.las	LAS 1.2 without RGB
882_830.las	LAS 1.2 without RGB
882_832.las	LAS 1.2 without RGB
882_834.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
882_836.las	LAS 1.2 without RGB
882_838.las	LAS 1.2 without RGB
882_840.las	LAS 1.2 without RGB
882_842.las	LAS 1.2 without RGB
882_844.las	LAS 1.2 without RGB
882_846.las	LAS 1.2 without RGB
882_848.las	LAS 1.2 without RGB
882_850.las	LAS 1.2 without RGB
882_852.las	LAS 1.2 without RGB
882_854.las	LAS 1.2 without RGB
882_856.las	LAS 1.2 without RGB
882_858.las	LAS 1.2 without RGB
882_860.las	LAS 1.2 without RGB
882_862.las	LAS 1.2 without RGB
882_864.las	LAS 1.2 without RGB
882_866.las	LAS 1.2 without RGB
882_868.las	LAS 1.2 without RGB
882_870.las	LAS 1.2 without RGB
882_872.las	LAS 1.2 without RGB
882_874.las	LAS 1.2 without RGB
882_876.las	LAS 1.2 without RGB
882_878.las	LAS 1.2 without RGB
882_880.las	LAS 1.2 without RGB
882_882.las	LAS 1.2 without RGB
882_884.las	LAS 1.2 without RGB
882_886.las	LAS 1.2 without RGB
882_888.las	LAS 1.2 without RGB
882_890.las	LAS 1.2 without RGB
882_892.las	LAS 1.2 without RGB
882_894.las	LAS 1.2 without RGB
882_896.las	LAS 1.2 without RGB
882_898.las	LAS 1.2 without RGB
882_900.las	LAS 1.2 without RGB
882_902.las	LAS 1.2 without RGB
882_904.las	LAS 1.2 without RGB
882_906.las	LAS 1.2 without RGB
882_908.las	LAS 1.2 without RGB
882_910.las	LAS 1.2 without RGB
882_912.las	LAS 1.2 without RGB
882_914.las	LAS 1.2 without RGB
882_916.las	LAS 1.2 without RGB
882_918.las	LAS 1.2 without RGB
882_920.las	LAS 1.2 without RGB
882_922.las	LAS 1.2 without RGB
882_924.las	LAS 1.2 without RGB
882_926.las	LAS 1.2 without RGB
882_928.las	LAS 1.2 without RGB
882_930.las	LAS 1.2 without RGB
884_816.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
884_818.las	LAS 1.2 without RGB
884_820.las	LAS 1.2 without RGB
884_822.las	LAS 1.2 without RGB
884_824.las	LAS 1.2 without RGB
884_826.las	LAS 1.2 without RGB
884_828.las	LAS 1.2 without RGB
884_830.las	LAS 1.2 without RGB
884_832.las	LAS 1.2 without RGB
884_834.las	LAS 1.2 without RGB
884_836.las	LAS 1.2 without RGB
884_838.las	LAS 1.2 without RGB
884_840.las	LAS 1.2 without RGB
884_842.las	LAS 1.2 without RGB
884_844.las	LAS 1.2 without RGB
884_846.las	LAS 1.2 without RGB
884_848.las	LAS 1.2 without RGB
884_850.las	LAS 1.2 without RGB
884_852.las	LAS 1.2 without RGB
884_854.las	LAS 1.2 without RGB
884_856.las	LAS 1.2 without RGB
884_858.las	LAS 1.2 without RGB
884_860.las	LAS 1.2 without RGB
884_862.las	LAS 1.2 without RGB
884_864.las	LAS 1.2 without RGB
884_866.las	LAS 1.2 without RGB
884_868.las	LAS 1.2 without RGB
884_870.las	LAS 1.2 without RGB
884_872.las	LAS 1.2 without RGB
884_874.las	LAS 1.2 without RGB
884_876.las	LAS 1.2 without RGB
884_878.las	LAS 1.2 without RGB
884_880.las	LAS 1.2 without RGB
884_882.las	LAS 1.2 without RGB
884_884.las	LAS 1.2 without RGB
884_886.las	LAS 1.2 without RGB
884_888.las	LAS 1.2 without RGB
884_890.las	LAS 1.2 without RGB
884_892.las	LAS 1.2 without RGB
884_894.las	LAS 1.2 without RGB
884_896.las	LAS 1.2 without RGB
884_898.las	LAS 1.2 without RGB
884_900.las	LAS 1.2 without RGB
884_902.las	LAS 1.2 without RGB
884_904.las	LAS 1.2 without RGB
884_906.las	LAS 1.2 without RGB
884_908.las	LAS 1.2 without RGB
884_910.las	LAS 1.2 without RGB
884_912.las	LAS 1.2 without RGB
884_914.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
884_916.las	LAS 1.2 without RGB
884_918.las	LAS 1.2 without RGB
884_920.las	LAS 1.2 without RGB
884_922.las	LAS 1.2 without RGB
884_924.las	LAS 1.2 without RGB
884_926.las	LAS 1.2 without RGB
884_928.las	LAS 1.2 without RGB
884_930.las	LAS 1.2 without RGB
886_816.las	LAS 1.2 without RGB
886_818.las	LAS 1.2 without RGB
886_820.las	LAS 1.2 without RGB
886_822.las	LAS 1.2 without RGB
886_824.las	LAS 1.2 without RGB
886_826.las	LAS 1.2 without RGB
886_828.las	LAS 1.2 without RGB
886_830.las	LAS 1.2 without RGB
886_832.las	LAS 1.2 without RGB
886_834.las	LAS 1.2 without RGB
886_836.las	LAS 1.2 without RGB
886_838.las	LAS 1.2 without RGB
886_840.las	LAS 1.2 without RGB
886_842.las	LAS 1.2 without RGB
886_844.las	LAS 1.2 without RGB
886_846.las	LAS 1.2 without RGB
886_848.las	LAS 1.2 without RGB
886_850.las	LAS 1.2 without RGB
886_852.las	LAS 1.2 without RGB
886_854.las	LAS 1.2 without RGB
886_856.las	LAS 1.2 without RGB
886_858.las	LAS 1.2 without RGB
886_860.las	LAS 1.2 without RGB
886_862.las	LAS 1.2 without RGB
886_864.las	LAS 1.2 without RGB
886_866.las	LAS 1.2 without RGB
886_868.las	LAS 1.2 without RGB
886_870.las	LAS 1.2 without RGB
886_872.las	LAS 1.2 without RGB
886_874.las	LAS 1.2 without RGB
886_876.las	LAS 1.2 without RGB
886_878.las	LAS 1.2 without RGB
886_880.las	LAS 1.2 without RGB
886_882.las	LAS 1.2 without RGB
886_884.las	LAS 1.2 without RGB
886_886.las	LAS 1.2 without RGB
886_888.las	LAS 1.2 without RGB
886_890.las	LAS 1.2 without RGB
886_892.las	LAS 1.2 without RGB
886_894.las	LAS 1.2 without RGB
886_896.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
886_898.las	LAS 1.2 without RGB
886_900.las	LAS 1.2 without RGB
886_902.las	LAS 1.2 without RGB
886_904.las	LAS 1.2 without RGB
886_906.las	LAS 1.2 without RGB
886_908.las	LAS 1.2 without RGB
886_910.las	LAS 1.2 without RGB
886_912.las	LAS 1.2 without RGB
886_914.las	LAS 1.2 without RGB
886_916.las	LAS 1.2 without RGB
886_918.las	LAS 1.2 without RGB
886_920.las	LAS 1.2 without RGB
886_922.las	LAS 1.2 without RGB
886_924.las	LAS 1.2 without RGB
886_926.las	LAS 1.2 without RGB
886_928.las	LAS 1.2 without RGB
886_930.las	LAS 1.2 without RGB
888_816.las	LAS 1.2 without RGB
888_818.las	LAS 1.2 without RGB
888_820.las	LAS 1.2 without RGB
888_822.las	LAS 1.2 without RGB
888_824.las	LAS 1.2 without RGB
888_826.las	LAS 1.2 without RGB
888_828.las	LAS 1.2 without RGB
888_830.las	LAS 1.2 without RGB
888_832.las	LAS 1.2 without RGB
888_834.las	LAS 1.2 without RGB
888_836.las	LAS 1.2 without RGB
888_838.las	LAS 1.2 without RGB
888_840.las	LAS 1.2 without RGB
888_842.las	LAS 1.2 without RGB
888_844.las	LAS 1.2 without RGB
888_846.las	LAS 1.2 without RGB
888_848.las	LAS 1.2 without RGB
888_850.las	LAS 1.2 without RGB
888_852.las	LAS 1.2 without RGB
888_854.las	LAS 1.2 without RGB
888_856.las	LAS 1.2 without RGB
888_858.las	LAS 1.2 without RGB
888_860.las	LAS 1.2 without RGB
888_862.las	LAS 1.2 without RGB
888_864.las	LAS 1.2 without RGB
888_866.las	LAS 1.2 without RGB
888_868.las	LAS 1.2 without RGB
888_870.las	LAS 1.2 without RGB
888_872.las	LAS 1.2 without RGB
888_874.las	LAS 1.2 without RGB
888_876.las	LAS 1.2 without RGB
888_878.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
888_880.las	LAS 1.2 without RGB
888_882.las	LAS 1.2 without RGB
888_884.las	LAS 1.2 without RGB
888_886.las	LAS 1.2 without RGB
888_888.las	LAS 1.2 without RGB
888_890.las	LAS 1.2 without RGB
888_892.las	LAS 1.2 without RGB
888_894.las	LAS 1.2 without RGB
888_896.las	LAS 1.2 without RGB
888_898.las	LAS 1.2 without RGB
888_900.las	LAS 1.2 without RGB
888_902.las	LAS 1.2 without RGB
888_904.las	LAS 1.2 without RGB
888_906.las	LAS 1.2 without RGB
888_908.las	LAS 1.2 without RGB
888_910.las	LAS 1.2 without RGB
888_912.las	LAS 1.2 without RGB
888_914.las	LAS 1.2 without RGB
888_916.las	LAS 1.2 without RGB
888_918.las	LAS 1.2 without RGB
888_920.las	LAS 1.2 without RGB
888_922.las	LAS 1.2 without RGB
888_924.las	LAS 1.2 without RGB
888_926.las	LAS 1.2 without RGB
888_928.las	LAS 1.2 without RGB
888_930.las	LAS 1.2 without RGB
890_816.las	LAS 1.2 without RGB
890_818.las	LAS 1.2 without RGB
890_820.las	LAS 1.2 without RGB
890_822.las	LAS 1.2 without RGB
890_824.las	LAS 1.2 without RGB
890_826.las	LAS 1.2 without RGB
890_828.las	LAS 1.2 without RGB
890_830.las	LAS 1.2 without RGB
890_832.las	LAS 1.2 without RGB
890_834.las	LAS 1.2 without RGB
890_836.las	LAS 1.2 without RGB
890_838.las	LAS 1.2 without RGB
890_840.las	LAS 1.2 without RGB
890_842.las	LAS 1.2 without RGB
890_844.las	LAS 1.2 without RGB
890_846.las	LAS 1.2 without RGB
890_848.las	LAS 1.2 without RGB
890_850.las	LAS 1.2 without RGB
890_852.las	LAS 1.2 without RGB
890_854.las	LAS 1.2 without RGB
890_856.las	LAS 1.2 without RGB
890_858.las	LAS 1.2 without RGB
890_860.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
890_862.las	LAS 1.2 without RGB
890_864.las	LAS 1.2 without RGB
890_866.las	LAS 1.2 without RGB
890_868.las	LAS 1.2 without RGB
890_870.las	LAS 1.2 without RGB
890_872.las	LAS 1.2 without RGB
890_874.las	LAS 1.2 without RGB
890_876.las	LAS 1.2 without RGB
890_878.las	LAS 1.2 without RGB
890_880.las	LAS 1.2 without RGB
890_882.las	LAS 1.2 without RGB
890_884.las	LAS 1.2 without RGB
890_886.las	LAS 1.2 without RGB
890_888.las	LAS 1.2 without RGB
890_890.las	LAS 1.2 without RGB
890_892.las	LAS 1.2 without RGB
890_894.las	LAS 1.2 without RGB
890_896.las	LAS 1.2 without RGB
890_898.las	LAS 1.2 without RGB
890_900.las	LAS 1.2 without RGB
890_902.las	LAS 1.2 without RGB
890_904.las	LAS 1.2 without RGB
890_906.las	LAS 1.2 without RGB
890_908.las	LAS 1.2 without RGB
890_910.las	LAS 1.2 without RGB
890_912.las	LAS 1.2 without RGB
890_914.las	LAS 1.2 without RGB
890_916.las	LAS 1.2 without RGB
890_918.las	LAS 1.2 without RGB
890_920.las	LAS 1.2 without RGB
890_922.las	LAS 1.2 without RGB
890_924.las	LAS 1.2 without RGB
890_926.las	LAS 1.2 without RGB
890_928.las	LAS 1.2 without RGB
890_930.las	LAS 1.2 without RGB
892_816.las	LAS 1.2 without RGB
892_818.las	LAS 1.2 without RGB
892_820.las	LAS 1.2 without RGB
892_822.las	LAS 1.2 without RGB
892_824.las	LAS 1.2 without RGB
892_826.las	LAS 1.2 without RGB
892_828.las	LAS 1.2 without RGB
892_830.las	LAS 1.2 without RGB
892_832.las	LAS 1.2 without RGB
892_834.las	LAS 1.2 without RGB
892_836.las	LAS 1.2 without RGB
892_838.las	LAS 1.2 without RGB
892_840.las	LAS 1.2 without RGB
892_842.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
892_844.las	LAS 1.2 without RGB
892_846.las	LAS 1.2 without RGB
892_848.las	LAS 1.2 without RGB
892_850.las	LAS 1.2 without RGB
892_852.las	LAS 1.2 without RGB
892_854.las	LAS 1.2 without RGB
892_856.las	LAS 1.2 without RGB
892_858.las	LAS 1.2 without RGB
892_860.las	LAS 1.2 without RGB
892_862.las	LAS 1.2 without RGB
892_864.las	LAS 1.2 without RGB
892_866.las	LAS 1.2 without RGB
892_868.las	LAS 1.2 without RGB
892_870.las	LAS 1.2 without RGB
892_872.las	LAS 1.2 without RGB
892_874.las	LAS 1.2 without RGB
892_876.las	LAS 1.2 without RGB
892_878.las	LAS 1.2 without RGB
892_880.las	LAS 1.2 without RGB
892_882.las	LAS 1.2 without RGB
892_884.las	LAS 1.2 without RGB
892_886.las	LAS 1.2 without RGB
892_888.las	LAS 1.2 without RGB
892_890.las	LAS 1.2 without RGB
892_892.las	LAS 1.2 without RGB
892_894.las	LAS 1.2 without RGB
892_896.las	LAS 1.2 without RGB
892_898.las	LAS 1.2 without RGB
892_900.las	LAS 1.2 without RGB
892_902.las	LAS 1.2 without RGB
892_904.las	LAS 1.2 without RGB
892_906.las	LAS 1.2 without RGB
892_908.las	LAS 1.2 without RGB
892_910.las	LAS 1.2 without RGB
892_912.las	LAS 1.2 without RGB
892_914.las	LAS 1.2 without RGB
892_916.las	LAS 1.2 without RGB
892_918.las	LAS 1.2 without RGB
892_920.las	LAS 1.2 without RGB
892_922.las	LAS 1.2 without RGB
892_924.las	LAS 1.2 without RGB
892_926.las	LAS 1.2 without RGB
892_928.las	LAS 1.2 without RGB
892_930.las	LAS 1.2 without RGB
894_816.las	LAS 1.2 without RGB
894_818.las	LAS 1.2 without RGB
894_820.las	LAS 1.2 without RGB
894_822.las	LAS 1.2 without RGB
894_824.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
894_826.las	LAS 1.2 without RGB
894_828.las	LAS 1.2 without RGB
894_830.las	LAS 1.2 without RGB
894_832.las	LAS 1.2 without RGB
894_834.las	LAS 1.2 without RGB
894_836.las	LAS 1.2 without RGB
894_838.las	LAS 1.2 without RGB
894_840.las	LAS 1.2 without RGB
894_842.las	LAS 1.2 without RGB
894_844.las	LAS 1.2 without RGB
894_846.las	LAS 1.2 without RGB
894_848.las	LAS 1.2 without RGB
894_850.las	LAS 1.2 without RGB
894_852.las	LAS 1.2 without RGB
894_854.las	LAS 1.2 without RGB
894_856.las	LAS 1.2 without RGB
894_858.las	LAS 1.2 without RGB
894_860.las	LAS 1.2 without RGB
894_862.las	LAS 1.2 without RGB
894_864.las	LAS 1.2 without RGB
894_866.las	LAS 1.2 without RGB
894_868.las	LAS 1.2 without RGB
894_870.las	LAS 1.2 without RGB
894_872.las	LAS 1.2 without RGB
894_874.las	LAS 1.2 without RGB
894_876.las	LAS 1.2 without RGB
894_878.las	LAS 1.2 without RGB
894_880.las	LAS 1.2 without RGB
894_882.las	LAS 1.2 without RGB
894_884.las	LAS 1.2 without RGB
894_886.las	LAS 1.2 without RGB
894_888.las	LAS 1.2 without RGB
894_890.las	LAS 1.2 without RGB
894_892.las	LAS 1.2 without RGB
894_894.las	LAS 1.2 without RGB
894_896.las	LAS 1.2 without RGB
894_898.las	LAS 1.2 without RGB
894_900.las	LAS 1.2 without RGB
894_902.las	LAS 1.2 without RGB
894_904.las	LAS 1.2 without RGB
894_906.las	LAS 1.2 without RGB
894_908.las	LAS 1.2 without RGB
894_910.las	LAS 1.2 without RGB
894_912.las	LAS 1.2 without RGB
894_914.las	LAS 1.2 without RGB
894_916.las	LAS 1.2 without RGB
894_918.las	LAS 1.2 without RGB
894_920.las	LAS 1.2 without RGB
894_922.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
894_924.las	LAS 1.2 without RGB
894_926.las	LAS 1.2 without RGB
894_928.las	LAS 1.2 without RGB
894_930.las	LAS 1.2 without RGB
896_816.las	LAS 1.2 without RGB
896_818.las	LAS 1.2 without RGB
896_820.las	LAS 1.2 without RGB
896_822.las	LAS 1.2 without RGB
896_824.las	LAS 1.2 without RGB
896_826.las	LAS 1.2 without RGB
896_828.las	LAS 1.2 without RGB
896_830.las	LAS 1.2 without RGB
896_832.las	LAS 1.2 without RGB
896_834.las	LAS 1.2 without RGB
896_836.las	LAS 1.2 without RGB
896_838.las	LAS 1.2 without RGB
896_840.las	LAS 1.2 without RGB
896_842.las	LAS 1.2 without RGB
896_844.las	LAS 1.2 without RGB
896_846.las	LAS 1.2 without RGB
896_848.las	LAS 1.2 without RGB
896_850.las	LAS 1.2 without RGB
896_852.las	LAS 1.2 without RGB
896_854.las	LAS 1.2 without RGB
896_856.las	LAS 1.2 without RGB
896_858.las	LAS 1.2 without RGB
896_860.las	LAS 1.2 without RGB
896_862.las	LAS 1.2 without RGB
896_864.las	LAS 1.2 without RGB
896_866.las	LAS 1.2 without RGB
896_868.las	LAS 1.2 without RGB
896_870.las	LAS 1.2 without RGB
896_872.las	LAS 1.2 without RGB
896_874.las	LAS 1.2 without RGB
896_876.las	LAS 1.2 without RGB
896_878.las	LAS 1.2 without RGB
896_880.las	LAS 1.2 without RGB
896_882.las	LAS 1.2 without RGB
896_884.las	LAS 1.2 without RGB
896_886.las	LAS 1.2 without RGB
896_888.las	LAS 1.2 without RGB
896_890.las	LAS 1.2 without RGB
896_892.las	LAS 1.2 without RGB
896_894.las	LAS 1.2 without RGB
896_896.las	LAS 1.2 without RGB
896_898.las	LAS 1.2 without RGB
896_900.las	LAS 1.2 without RGB
896_902.las	LAS 1.2 without RGB
896_904.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
896_906.las	LAS 1.2 without RGB
896_908.las	LAS 1.2 without RGB
896_910.las	LAS 1.2 without RGB
896_912.las	LAS 1.2 without RGB
896_914.las	LAS 1.2 without RGB
896_916.las	LAS 1.2 without RGB
896_918.las	LAS 1.2 without RGB
896_920.las	LAS 1.2 without RGB
896_922.las	LAS 1.2 without RGB
896_924.las	LAS 1.2 without RGB
896_926.las	LAS 1.2 without RGB
896_928.las	LAS 1.2 without RGB
896_930.las	LAS 1.2 without RGB
898_816.las	LAS 1.2 without RGB
898_818.las	LAS 1.2 without RGB
898_820.las	LAS 1.2 without RGB
898_822.las	LAS 1.2 without RGB
898_824.las	LAS 1.2 without RGB
898_826.las	LAS 1.2 without RGB
898_828.las	LAS 1.2 without RGB
898_830.las	LAS 1.2 without RGB
898_832.las	LAS 1.2 without RGB
898_834.las	LAS 1.2 without RGB
898_836.las	LAS 1.2 without RGB
898_838.las	LAS 1.2 without RGB
898_840.las	LAS 1.2 without RGB
898_842.las	LAS 1.2 without RGB
898_844.las	LAS 1.2 without RGB
898_846.las	LAS 1.2 without RGB
898_848.las	LAS 1.2 without RGB
898_850.las	LAS 1.2 without RGB
898_852.las	LAS 1.2 without RGB
898_854.las	LAS 1.2 without RGB
898_856.las	LAS 1.2 without RGB
898_858.las	LAS 1.2 without RGB
898_860.las	LAS 1.2 without RGB
898_862.las	LAS 1.2 without RGB
898_864.las	LAS 1.2 without RGB
898_866.las	LAS 1.2 without RGB
898_868.las	LAS 1.2 without RGB
898_870.las	LAS 1.2 without RGB
898_872.las	LAS 1.2 without RGB
898_874.las	LAS 1.2 without RGB
898_876.las	LAS 1.2 without RGB
898_878.las	LAS 1.2 without RGB
898_880.las	LAS 1.2 without RGB
898_882.las	LAS 1.2 without RGB
898_884.las	LAS 1.2 without RGB
898_886.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
898_888.las	LAS 1.2 without RGB
898_890.las	LAS 1.2 without RGB
898_892.las	LAS 1.2 without RGB
898_894.las	LAS 1.2 without RGB
898_896.las	LAS 1.2 without RGB
898_898.las	LAS 1.2 without RGB
898_900.las	LAS 1.2 without RGB
898_902.las	LAS 1.2 without RGB
898_904.las	LAS 1.2 without RGB
898_906.las	LAS 1.2 without RGB
898_908.las	LAS 1.2 without RGB
898_910.las	LAS 1.2 without RGB
898_912.las	LAS 1.2 without RGB
898_914.las	LAS 1.2 without RGB
898_916.las	LAS 1.2 without RGB
898_918.las	LAS 1.2 without RGB
898_920.las	LAS 1.2 without RGB
898_922.las	LAS 1.2 without RGB
898_924.las	LAS 1.2 without RGB
898_926.las	LAS 1.2 without RGB
898_928.las	LAS 1.2 without RGB
898_930.las	LAS 1.2 without RGB
900_816.las	LAS 1.2 without RGB
900_818.las	LAS 1.2 without RGB
900_820.las	LAS 1.2 without RGB
900_822.las	LAS 1.2 without RGB
900_824.las	LAS 1.2 without RGB
900_826.las	LAS 1.2 without RGB
900_828.las	LAS 1.2 without RGB
900_830.las	LAS 1.2 without RGB
900_832.las	LAS 1.2 without RGB
900_834.las	LAS 1.2 without RGB
900_836.las	LAS 1.2 without RGB
900_838.las	LAS 1.2 without RGB
900_840.las	LAS 1.2 without RGB
900_842.las	LAS 1.2 without RGB
900_844.las	LAS 1.2 without RGB
900_846.las	LAS 1.2 without RGB
900_848.las	LAS 1.2 without RGB
900_850.las	LAS 1.2 without RGB
900_852.las	LAS 1.2 without RGB
900_854.las	LAS 1.2 without RGB
900_856.las	LAS 1.2 without RGB
900_858.las	LAS 1.2 without RGB
900_860.las	LAS 1.2 without RGB
900_862.las	LAS 1.2 without RGB
900_864.las	LAS 1.2 without RGB
900_866.las	LAS 1.2 without RGB
900_868.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
900_870.las	LAS 1.2 without RGB
900_872.las	LAS 1.2 without RGB
900_874.las	LAS 1.2 without RGB
900_876.las	LAS 1.2 without RGB
900_878.las	LAS 1.2 without RGB
900_880.las	LAS 1.2 without RGB
900_882.las	LAS 1.2 without RGB
900_884.las	LAS 1.2 without RGB
900_886.las	LAS 1.2 without RGB
900_888.las	LAS 1.2 without RGB
900_890.las	LAS 1.2 without RGB
900_892.las	LAS 1.2 without RGB
900_894.las	LAS 1.2 without RGB
900_896.las	LAS 1.2 without RGB
900_898.las	LAS 1.2 without RGB
900_900.las	LAS 1.2 without RGB
900_902.las	LAS 1.2 without RGB
900_904.las	LAS 1.2 without RGB
900_906.las	LAS 1.2 without RGB
900_908.las	LAS 1.2 without RGB
900_910.las	LAS 1.2 without RGB
900_912.las	LAS 1.2 without RGB
900_914.las	LAS 1.2 without RGB
900_916.las	LAS 1.2 without RGB
900_918.las	LAS 1.2 without RGB
900_920.las	LAS 1.2 without RGB
900_922.las	LAS 1.2 without RGB
900_924.las	LAS 1.2 without RGB
900_926.las	LAS 1.2 without RGB
900_928.las	LAS 1.2 without RGB
900_930.las	LAS 1.2 without RGB
902_816.las	LAS 1.2 without RGB
902_818.las	LAS 1.2 without RGB
902_820.las	LAS 1.2 without RGB
902_822.las	LAS 1.2 without RGB
902_824.las	LAS 1.2 without RGB
902_826.las	LAS 1.2 without RGB
902_828.las	LAS 1.2 without RGB
902_830.las	LAS 1.2 without RGB
902_832.las	LAS 1.2 without RGB
902_834.las	LAS 1.2 without RGB
902_836.las	LAS 1.2 without RGB
902_838.las	LAS 1.2 without RGB
902_840.las	LAS 1.2 without RGB
902_842.las	LAS 1.2 without RGB
902_844.las	LAS 1.2 without RGB
902_846.las	LAS 1.2 without RGB
902_848.las	LAS 1.2 without RGB
902_850.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
902_852.las	LAS 1.2 without RGB
902_854.las	LAS 1.2 without RGB
902_856.las	LAS 1.2 without RGB
902_858.las	LAS 1.2 without RGB
902_860.las	LAS 1.2 without RGB
902_862.las	LAS 1.2 without RGB
902_864.las	LAS 1.2 without RGB
902_866.las	LAS 1.2 without RGB
902_868.las	LAS 1.2 without RGB
902_870.las	LAS 1.2 without RGB
902_872.las	LAS 1.2 without RGB
902_874.las	LAS 1.2 without RGB
902_876.las	LAS 1.2 without RGB
902_878.las	LAS 1.2 without RGB
902_880.las	LAS 1.2 without RGB
902_882.las	LAS 1.2 without RGB
902_884.las	LAS 1.2 without RGB
902_886.las	LAS 1.2 without RGB
902_888.las	LAS 1.2 without RGB
902_890.las	LAS 1.2 without RGB
902_892.las	LAS 1.2 without RGB
902_894.las	LAS 1.2 without RGB
902_896.las	LAS 1.2 without RGB
902_898.las	LAS 1.2 without RGB
902_900.las	LAS 1.2 without RGB
902_902.las	LAS 1.2 without RGB
902_904.las	LAS 1.2 without RGB
902_906.las	LAS 1.2 without RGB
902_908.las	LAS 1.2 without RGB
902_910.las	LAS 1.2 without RGB
902_912.las	LAS 1.2 without RGB
902_914.las	LAS 1.2 without RGB
902_916.las	LAS 1.2 without RGB
902_918.las	LAS 1.2 without RGB
902_920.las	LAS 1.2 without RGB
902_922.las	LAS 1.2 without RGB
902_924.las	LAS 1.2 without RGB
902_926.las	LAS 1.2 without RGB
902_928.las	LAS 1.2 without RGB
902_930.las	LAS 1.2 without RGB
904_816.las	LAS 1.2 without RGB
904_818.las	LAS 1.2 without RGB
904_820.las	LAS 1.2 without RGB
904_822.las	LAS 1.2 without RGB
904_824.las	LAS 1.2 without RGB
904_826.las	LAS 1.2 without RGB
904_828.las	LAS 1.2 without RGB
904_830.las	LAS 1.2 without RGB
904_832.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
904_834.las	LAS 1.2 without RGB
904_836.las	LAS 1.2 without RGB
904_838.las	LAS 1.2 without RGB
904_840.las	LAS 1.2 without RGB
904_842.las	LAS 1.2 without RGB
904_844.las	LAS 1.2 without RGB
904_846.las	LAS 1.2 without RGB
904_848.las	LAS 1.2 without RGB
904_850.las	LAS 1.2 without RGB
904_852.las	LAS 1.2 without RGB
904_854.las	LAS 1.2 without RGB
904_856.las	LAS 1.2 without RGB
904_858.las	LAS 1.2 without RGB
904_860.las	LAS 1.2 without RGB
904_862.las	LAS 1.2 without RGB
904_864.las	LAS 1.2 without RGB
904_866.las	LAS 1.2 without RGB
904_868.las	LAS 1.2 without RGB
904_870.las	LAS 1.2 without RGB
904_872.las	LAS 1.2 without RGB
904_874.las	LAS 1.2 without RGB
904_876.las	LAS 1.2 without RGB
904_878.las	LAS 1.2 without RGB
904_880.las	LAS 1.2 without RGB
904_882.las	LAS 1.2 without RGB
904_884.las	LAS 1.2 without RGB
904_886.las	LAS 1.2 without RGB
904_888.las	LAS 1.2 without RGB
904_890.las	LAS 1.2 without RGB
904_892.las	LAS 1.2 without RGB
904_894.las	LAS 1.2 without RGB
904_896.las	LAS 1.2 without RGB
904_898.las	LAS 1.2 without RGB
904_900.las	LAS 1.2 without RGB
904_902.las	LAS 1.2 without RGB
904_904.las	LAS 1.2 without RGB
904_906.las	LAS 1.2 without RGB
904_908.las	LAS 1.2 without RGB
904_910.las	LAS 1.2 without RGB
904_912.las	LAS 1.2 without RGB
904_914.las	LAS 1.2 without RGB
904_916.las	LAS 1.2 without RGB
904_918.las	LAS 1.2 without RGB
904_920.las	LAS 1.2 without RGB
904_922.las	LAS 1.2 without RGB
904_924.las	LAS 1.2 without RGB
904_926.las	LAS 1.2 without RGB
904_928.las	LAS 1.2 without RGB
904_930.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
906_816.las	LAS 1.2 without RGB
906_818.las	LAS 1.2 without RGB
906_820.las	LAS 1.2 without RGB
906_822.las	LAS 1.2 without RGB
906_824.las	LAS 1.2 without RGB
906_826.las	LAS 1.2 without RGB
906_828.las	LAS 1.2 without RGB
906_830.las	LAS 1.2 without RGB
906_832.las	LAS 1.2 without RGB
906_834.las	LAS 1.2 without RGB
906_836.las	LAS 1.2 without RGB
906_838.las	LAS 1.2 without RGB
906_840.las	LAS 1.2 without RGB
906_842.las	LAS 1.2 without RGB
906_844.las	LAS 1.2 without RGB
906_846.las	LAS 1.2 without RGB
906_848.las	LAS 1.2 without RGB
906_850.las	LAS 1.2 without RGB
906_852.las	LAS 1.2 without RGB
906_854.las	LAS 1.2 without RGB
906_856.las	LAS 1.2 without RGB
906_858.las	LAS 1.2 without RGB
906_860.las	LAS 1.2 without RGB
906_862.las	LAS 1.2 without RGB
906_864.las	LAS 1.2 without RGB
906_866.las	LAS 1.2 without RGB
906_868.las	LAS 1.2 without RGB
906_870.las	LAS 1.2 without RGB
906_872.las	LAS 1.2 without RGB
906_874.las	LAS 1.2 without RGB
906_876.las	LAS 1.2 without RGB
906_878.las	LAS 1.2 without RGB
906_880.las	LAS 1.2 without RGB
906_882.las	LAS 1.2 without RGB
906_884.las	LAS 1.2 without RGB
906_886.las	LAS 1.2 without RGB
906_888.las	LAS 1.2 without RGB
906_890.las	LAS 1.2 without RGB
906_892.las	LAS 1.2 without RGB
906_894.las	LAS 1.2 without RGB
906_896.las	LAS 1.2 without RGB
906_898.las	LAS 1.2 without RGB
906_900.las	LAS 1.2 without RGB
906_902.las	LAS 1.2 without RGB
906_904.las	LAS 1.2 without RGB
906_906.las	LAS 1.2 without RGB
906_908.las	LAS 1.2 without RGB
906_910.las	LAS 1.2 without RGB
906_912.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
906_914.las	LAS 1.2 without RGB
906_916.las	LAS 1.2 without RGB
906_918.las	LAS 1.2 without RGB
906_920.las	LAS 1.2 without RGB
906_922.las	LAS 1.2 without RGB
906_924.las	LAS 1.2 without RGB
906_926.las	LAS 1.2 without RGB
906_928.las	LAS 1.2 without RGB
906_930.las	LAS 1.2 without RGB
908_816.las	LAS 1.2 without RGB
908_818.las	LAS 1.2 without RGB
908_820.las	LAS 1.2 without RGB
908_822.las	LAS 1.2 without RGB
908_824.las	LAS 1.2 without RGB
908_826.las	LAS 1.2 without RGB
908_828.las	LAS 1.2 without RGB
908_830.las	LAS 1.2 without RGB
908_832.las	LAS 1.2 without RGB
908_834.las	LAS 1.2 without RGB
908_836.las	LAS 1.2 without RGB
908_838.las	LAS 1.2 without RGB
908_840.las	LAS 1.2 without RGB
908_842.las	LAS 1.2 without RGB
908_844.las	LAS 1.2 without RGB
908_846.las	LAS 1.2 without RGB
908_848.las	LAS 1.2 without RGB
908_850.las	LAS 1.2 without RGB
908_852.las	LAS 1.2 without RGB
908_854.las	LAS 1.2 without RGB
908_856.las	LAS 1.2 without RGB
908_858.las	LAS 1.2 without RGB
908_860.las	LAS 1.2 without RGB
908_862.las	LAS 1.2 without RGB
908_864.las	LAS 1.2 without RGB
908_866.las	LAS 1.2 without RGB
908_868.las	LAS 1.2 without RGB
908_870.las	LAS 1.2 without RGB
908_872.las	LAS 1.2 without RGB
908_874.las	LAS 1.2 without RGB
908_876.las	LAS 1.2 without RGB
908_878.las	LAS 1.2 without RGB
908_880.las	LAS 1.2 without RGB
908_882.las	LAS 1.2 without RGB
908_884.las	LAS 1.2 without RGB
908_886.las	LAS 1.2 without RGB
908_888.las	LAS 1.2 without RGB
908_890.las	LAS 1.2 without RGB
908_892.las	LAS 1.2 without RGB
908_894.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
908_896.las	LAS 1.2 without RGB
908_898.las	LAS 1.2 without RGB
908_900.las	LAS 1.2 without RGB
908_902.las	LAS 1.2 without RGB
908_904.las	LAS 1.2 without RGB
908_906.las	LAS 1.2 without RGB
908_908.las	LAS 1.2 without RGB
908_910.las	LAS 1.2 without RGB
908_912.las	LAS 1.2 without RGB
908_914.las	LAS 1.2 without RGB
908_916.las	LAS 1.2 without RGB
908_918.las	LAS 1.2 without RGB
908_920.las	LAS 1.2 without RGB
908_922.las	LAS 1.2 without RGB
908_924.las	LAS 1.2 without RGB
908_926.las	LAS 1.2 without RGB
908_928.las	LAS 1.2 without RGB
908_930.las	LAS 1.2 without RGB
910_816.las	LAS 1.2 without RGB
910_818.las	LAS 1.2 without RGB
910_820.las	LAS 1.2 without RGB
910_822.las	LAS 1.2 without RGB
910_824.las	LAS 1.2 without RGB
910_826.las	LAS 1.2 without RGB
910_828.las	LAS 1.2 without RGB
910_830.las	LAS 1.2 without RGB
910_832.las	LAS 1.2 without RGB
910_834.las	LAS 1.2 without RGB
910_836.las	LAS 1.2 without RGB
910_838.las	LAS 1.2 without RGB
910_840.las	LAS 1.2 without RGB
910_842.las	LAS 1.2 without RGB
910_844.las	LAS 1.2 without RGB
910_846.las	LAS 1.2 without RGB
910_848.las	LAS 1.2 without RGB
910_850.las	LAS 1.2 without RGB
910_852.las	LAS 1.2 without RGB
910_854.las	LAS 1.2 without RGB
910_856.las	LAS 1.2 without RGB
910_858.las	LAS 1.2 without RGB
910_860.las	LAS 1.2 without RGB
910_862.las	LAS 1.2 without RGB
910_864.las	LAS 1.2 without RGB
910_866.las	LAS 1.2 without RGB
910_868.las	LAS 1.2 without RGB
910_870.las	LAS 1.2 without RGB
910_872.las	LAS 1.2 without RGB
910_874.las	LAS 1.2 without RGB
910_876.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
910_878.las	LAS 1.2 without RGB
910_880.las	LAS 1.2 without RGB
910_882.las	LAS 1.2 without RGB
910_884.las	LAS 1.2 without RGB
910_886.las	LAS 1.2 without RGB
910_888.las	LAS 1.2 without RGB
910_890.las	LAS 1.2 without RGB
910_892.las	LAS 1.2 without RGB
910_894.las	LAS 1.2 without RGB
910_896.las	LAS 1.2 without RGB
910_898.las	LAS 1.2 without RGB
910_900.las	LAS 1.2 without RGB
910_902.las	LAS 1.2 without RGB
910_904.las	LAS 1.2 without RGB
910_906.las	LAS 1.2 without RGB
910_908.las	LAS 1.2 without RGB
910_910.las	LAS 1.2 without RGB
910_912.las	LAS 1.2 without RGB
910_914.las	LAS 1.2 without RGB
910_916.las	LAS 1.2 without RGB
910_918.las	LAS 1.2 without RGB
910_920.las	LAS 1.2 without RGB
910_922.las	LAS 1.2 without RGB
910_924.las	LAS 1.2 without RGB
910_926.las	LAS 1.2 without RGB
910_928.las	LAS 1.2 without RGB
910_930.las	LAS 1.2 without RGB
912_816.las	LAS 1.2 without RGB
912_818.las	LAS 1.2 without RGB
912_820.las	LAS 1.2 without RGB
912_822.las	LAS 1.2 without RGB
912_824.las	LAS 1.2 without RGB
912_826.las	LAS 1.2 without RGB
912_828.las	LAS 1.2 without RGB
912_830.las	LAS 1.2 without RGB
912_832.las	LAS 1.2 without RGB
912_834.las	LAS 1.2 without RGB
912_836.las	LAS 1.2 without RGB
912_838.las	LAS 1.2 without RGB
912_840.las	LAS 1.2 without RGB
912_842.las	LAS 1.2 without RGB
912_844.las	LAS 1.2 without RGB
912_846.las	LAS 1.2 without RGB
912_848.las	LAS 1.2 without RGB
912_850.las	LAS 1.2 without RGB
912_852.las	LAS 1.2 without RGB
912_854.las	LAS 1.2 without RGB
912_856.las	LAS 1.2 without RGB
912_858.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
912_860.las	LAS 1.2 without RGB
912_862.las	LAS 1.2 without RGB
912_864.las	LAS 1.2 without RGB
912_866.las	LAS 1.2 without RGB
912_868.las	LAS 1.2 without RGB
912_870.las	LAS 1.2 without RGB
912_872.las	LAS 1.2 without RGB
912_874.las	LAS 1.2 without RGB
912_876.las	LAS 1.2 without RGB
912_878.las	LAS 1.2 without RGB
912_880.las	LAS 1.2 without RGB
912_882.las	LAS 1.2 without RGB
912_884.las	LAS 1.2 without RGB
912_886.las	LAS 1.2 without RGB
912_888.las	LAS 1.2 without RGB
912_890.las	LAS 1.2 without RGB
912_892.las	LAS 1.2 without RGB
912_894.las	LAS 1.2 without RGB
912_896.las	LAS 1.2 without RGB
912_898.las	LAS 1.2 without RGB
912_900.las	LAS 1.2 without RGB
912_902.las	LAS 1.2 without RGB
912_904.las	LAS 1.2 without RGB
912_906.las	LAS 1.2 without RGB
912_908.las	LAS 1.2 without RGB
912_910.las	LAS 1.2 without RGB
912_912.las	LAS 1.2 without RGB
912_914.las	LAS 1.2 without RGB
912_916.las	LAS 1.2 without RGB
912_918.las	LAS 1.2 without RGB
912_920.las	LAS 1.2 without RGB
912_922.las	LAS 1.2 without RGB
912_924.las	LAS 1.2 without RGB
912_926.las	LAS 1.2 without RGB
912_928.las	LAS 1.2 without RGB
912_930.las	LAS 1.2 without RGB
914_816.las	LAS 1.2 without RGB
914_818.las	LAS 1.2 without RGB
914_820.las	LAS 1.2 without RGB
914_822.las	LAS 1.2 without RGB
914_824.las	LAS 1.2 without RGB
914_826.las	LAS 1.2 without RGB
914_828.las	LAS 1.2 without RGB
914_830.las	LAS 1.2 without RGB
914_832.las	LAS 1.2 without RGB
914_834.las	LAS 1.2 without RGB
914_836.las	LAS 1.2 without RGB
914_838.las	LAS 1.2 without RGB
914_840.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
914_842.las	LAS 1.2 without RGB
914_844.las	LAS 1.2 without RGB
914_846.las	LAS 1.2 without RGB
914_848.las	LAS 1.2 without RGB
914_850.las	LAS 1.2 without RGB
914_852.las	LAS 1.2 without RGB
914_854.las	LAS 1.2 without RGB
914_856.las	LAS 1.2 without RGB
914_858.las	LAS 1.2 without RGB
914_860.las	LAS 1.2 without RGB
914_862.las	LAS 1.2 without RGB
914_864.las	LAS 1.2 without RGB
914_866.las	LAS 1.2 without RGB
914_868.las	LAS 1.2 without RGB
914_870.las	LAS 1.2 without RGB
914_872.las	LAS 1.2 without RGB
914_874.las	LAS 1.2 without RGB
914_876.las	LAS 1.2 without RGB
914_878.las	LAS 1.2 without RGB
914_880.las	LAS 1.2 without RGB
914_882.las	LAS 1.2 without RGB
914_884.las	LAS 1.2 without RGB
914_886.las	LAS 1.2 without RGB
914_888.las	LAS 1.2 without RGB
914_890.las	LAS 1.2 without RGB
914_892.las	LAS 1.2 without RGB
914_894.las	LAS 1.2 without RGB
914_896.las	LAS 1.2 without RGB
914_898.las	LAS 1.2 without RGB
914_900.las	LAS 1.2 without RGB
914_902.las	LAS 1.2 without RGB
914_904.las	LAS 1.2 without RGB
914_906.las	LAS 1.2 without RGB
914_908.las	LAS 1.2 without RGB
914_910.las	LAS 1.2 without RGB
914_912.las	LAS 1.2 without RGB
914_914.las	LAS 1.2 without RGB
914_916.las	LAS 1.2 without RGB
914_918.las	LAS 1.2 without RGB
914_920.las	LAS 1.2 without RGB
914_922.las	LAS 1.2 without RGB
914_924.las	LAS 1.2 without RGB
914_926.las	LAS 1.2 without RGB
914_928.las	LAS 1.2 without RGB
914_930.las	LAS 1.2 without RGB
916_816.las	LAS 1.2 without RGB
916_818.las	LAS 1.2 without RGB
916_820.las	LAS 1.2 without RGB
916_822.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
916_824.las	LAS 1.2 without RGB
916_826.las	LAS 1.2 without RGB
916_828.las	LAS 1.2 without RGB
916_830.las	LAS 1.2 without RGB
916_832.las	LAS 1.2 without RGB
916_834.las	LAS 1.2 without RGB
916_836.las	LAS 1.2 without RGB
916_838.las	LAS 1.2 without RGB
916_840.las	LAS 1.2 without RGB
916_842.las	LAS 1.2 without RGB
916_844.las	LAS 1.2 without RGB
916_846.las	LAS 1.2 without RGB
916_848.las	LAS 1.2 without RGB
916_850.las	LAS 1.2 without RGB
916_852.las	LAS 1.2 without RGB
916_854.las	LAS 1.2 without RGB
916_856.las	LAS 1.2 without RGB
916_858.las	LAS 1.2 without RGB
916_860.las	LAS 1.2 without RGB
916_862.las	LAS 1.2 without RGB
916_864.las	LAS 1.2 without RGB
916_866.las	LAS 1.2 without RGB
916_868.las	LAS 1.2 without RGB
916_870.las	LAS 1.2 without RGB
916_872.las	LAS 1.2 without RGB
916_874.las	LAS 1.2 without RGB
916_876.las	LAS 1.2 without RGB
916_878.las	LAS 1.2 without RGB
916_880.las	LAS 1.2 without RGB
916_882.las	LAS 1.2 without RGB
916_884.las	LAS 1.2 without RGB
916_886.las	LAS 1.2 without RGB
916_888.las	LAS 1.2 without RGB
916_890.las	LAS 1.2 without RGB
916_892.las	LAS 1.2 without RGB
916_894.las	LAS 1.2 without RGB
916_896.las	LAS 1.2 without RGB
916_898.las	LAS 1.2 without RGB
916_900.las	LAS 1.2 without RGB
916_902.las	LAS 1.2 without RGB
916_904.las	LAS 1.2 without RGB
916_906.las	LAS 1.2 without RGB
916_908.las	LAS 1.2 without RGB
916_910.las	LAS 1.2 without RGB
916_912.las	LAS 1.2 without RGB
916_914.las	LAS 1.2 without RGB
916_916.las	LAS 1.2 without RGB
916_918.las	LAS 1.2 without RGB
916_920.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
916_922.las	LAS 1.2 without RGB
916_924.las	LAS 1.2 without RGB
916_926.las	LAS 1.2 without RGB
916_928.las	LAS 1.2 without RGB
916_930.las	LAS 1.2 without RGB
918_816.las	LAS 1.2 without RGB
918_818.las	LAS 1.2 without RGB
918_820.las	LAS 1.2 without RGB
918_822.las	LAS 1.2 without RGB
918_824.las	LAS 1.2 without RGB
918_826.las	LAS 1.2 without RGB
918_828.las	LAS 1.2 without RGB
918_830.las	LAS 1.2 without RGB
918_832.las	LAS 1.2 without RGB
918_834.las	LAS 1.2 without RGB
918_836.las	LAS 1.2 without RGB
918_838.las	LAS 1.2 without RGB
918_840.las	LAS 1.2 without RGB
918_842.las	LAS 1.2 without RGB
918_844.las	LAS 1.2 without RGB
918_846.las	LAS 1.2 without RGB
918_848.las	LAS 1.2 without RGB
918_850.las	LAS 1.2 without RGB
918_852.las	LAS 1.2 without RGB
918_854.las	LAS 1.2 without RGB
918_856.las	LAS 1.2 without RGB
918_858.las	LAS 1.2 without RGB
918_860.las	LAS 1.2 without RGB
918_862.las	LAS 1.2 without RGB
918_864.las	LAS 1.2 without RGB
918_866.las	LAS 1.2 without RGB
918_868.las	LAS 1.2 without RGB
918_870.las	LAS 1.2 without RGB
918_872.las	LAS 1.2 without RGB
918_874.las	LAS 1.2 without RGB
918_876.las	LAS 1.2 without RGB
918_878.las	LAS 1.2 without RGB
918_880.las	LAS 1.2 without RGB
918_882.las	LAS 1.2 without RGB
918_884.las	LAS 1.2 without RGB
918_886.las	LAS 1.2 without RGB
918_888.las	LAS 1.2 without RGB
918_890.las	LAS 1.2 without RGB
918_892.las	LAS 1.2 without RGB
918_894.las	LAS 1.2 without RGB
918_896.las	LAS 1.2 without RGB
918_898.las	LAS 1.2 without RGB
918_900.las	LAS 1.2 without RGB
918_902.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
918_904.las	LAS 1.2 without RGB
918_906.las	LAS 1.2 without RGB
918_908.las	LAS 1.2 without RGB
918_910.las	LAS 1.2 without RGB
918_912.las	LAS 1.2 without RGB
918_914.las	LAS 1.2 without RGB
918_916.las	LAS 1.2 without RGB
918_918.las	LAS 1.2 without RGB
918_920.las	LAS 1.2 without RGB
918_922.las	LAS 1.2 without RGB
918_924.las	LAS 1.2 without RGB
918_926.las	LAS 1.2 without RGB
918_928.las	LAS 1.2 without RGB
918_930.las	LAS 1.2 without RGB
920_816.las	LAS 1.2 without RGB
920_818.las	LAS 1.2 without RGB
920_820.las	LAS 1.2 without RGB
920_822.las	LAS 1.2 without RGB
920_824.las	LAS 1.2 without RGB
920_826.las	LAS 1.2 without RGB
920_828.las	LAS 1.2 without RGB
920_830.las	LAS 1.2 without RGB
920_832.las	LAS 1.2 without RGB
920_834.las	LAS 1.2 without RGB
920_836.las	LAS 1.2 without RGB
920_838.las	LAS 1.2 without RGB
920_840.las	LAS 1.2 without RGB
920_842.las	LAS 1.2 without RGB
920_844.las	LAS 1.2 without RGB
920_846.las	LAS 1.2 without RGB
920_848.las	LAS 1.2 without RGB
920_850.las	LAS 1.2 without RGB
920_852.las	LAS 1.2 without RGB
920_854.las	LAS 1.2 without RGB
920_856.las	LAS 1.2 without RGB
920_858.las	LAS 1.2 without RGB
920_860.las	LAS 1.2 without RGB
920_862.las	LAS 1.2 without RGB
920_864.las	LAS 1.2 without RGB
920_866.las	LAS 1.2 without RGB
920_868.las	LAS 1.2 without RGB
920_870.las	LAS 1.2 without RGB
920_872.las	LAS 1.2 without RGB
920_874.las	LAS 1.2 without RGB
920_876.las	LAS 1.2 without RGB
920_878.las	LAS 1.2 without RGB
920_880.las	LAS 1.2 without RGB
920_882.las	LAS 1.2 without RGB
920_884.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
920_886.las	LAS 1.2 without RGB
920_888.las	LAS 1.2 without RGB
920_890.las	LAS 1.2 without RGB
920_892.las	LAS 1.2 without RGB
920_894.las	LAS 1.2 without RGB
920_896.las	LAS 1.2 without RGB
920_898.las	LAS 1.2 without RGB
920_900.las	LAS 1.2 without RGB
920_902.las	LAS 1.2 without RGB
920_904.las	LAS 1.2 without RGB
920_906.las	LAS 1.2 without RGB
920_908.las	LAS 1.2 without RGB
920_910.las	LAS 1.2 without RGB
920_912.las	LAS 1.2 without RGB
920_914.las	LAS 1.2 without RGB
920_916.las	LAS 1.2 without RGB
920_918.las	LAS 1.2 without RGB
920_920.las	LAS 1.2 without RGB
920_922.las	LAS 1.2 without RGB
920_924.las	LAS 1.2 without RGB
920_926.las	LAS 1.2 without RGB
920_928.las	LAS 1.2 without RGB
920_930.las	LAS 1.2 without RGB
922_816.las	LAS 1.2 without RGB
922_818.las	LAS 1.2 without RGB
922_820.las	LAS 1.2 without RGB
922_822.las	LAS 1.2 without RGB
922_824.las	LAS 1.2 without RGB
922_826.las	LAS 1.2 without RGB
922_828.las	LAS 1.2 without RGB
922_830.las	LAS 1.2 without RGB
922_832.las	LAS 1.2 without RGB
922_834.las	LAS 1.2 without RGB
922_836.las	LAS 1.2 without RGB
922_838.las	LAS 1.2 without RGB
922_840.las	LAS 1.2 without RGB
922_842.las	LAS 1.2 without RGB
922_844.las	LAS 1.2 without RGB
922_846.las	LAS 1.2 without RGB
922_848.las	LAS 1.2 without RGB
922_850.las	LAS 1.2 without RGB
922_852.las	LAS 1.2 without RGB
922_854.las	LAS 1.2 without RGB
922_856.las	LAS 1.2 without RGB
922_858.las	LAS 1.2 without RGB
922_860.las	LAS 1.2 without RGB
922_862.las	LAS 1.2 without RGB
922_864.las	LAS 1.2 without RGB
922_866.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
922_868.las	LAS 1.2 without RGB
922_870.las	LAS 1.2 without RGB
922_872.las	LAS 1.2 without RGB
922_874.las	LAS 1.2 without RGB
922_876.las	LAS 1.2 without RGB
922_878.las	LAS 1.2 without RGB
922_880.las	LAS 1.2 without RGB
922_882.las	LAS 1.2 without RGB
922_884.las	LAS 1.2 without RGB
922_886.las	LAS 1.2 without RGB
922_888.las	LAS 1.2 without RGB
922_890.las	LAS 1.2 without RGB
922_892.las	LAS 1.2 without RGB
922_894.las	LAS 1.2 without RGB
922_896.las	LAS 1.2 without RGB
922_898.las	LAS 1.2 without RGB
922_900.las	LAS 1.2 without RGB
922_902.las	LAS 1.2 without RGB
922_904.las	LAS 1.2 without RGB
922_906.las	LAS 1.2 without RGB
922_908.las	LAS 1.2 without RGB
922_910.las	LAS 1.2 without RGB
922_912.las	LAS 1.2 without RGB
922_914.las	LAS 1.2 without RGB
922_916.las	LAS 1.2 without RGB
922_918.las	LAS 1.2 without RGB
922_920.las	LAS 1.2 without RGB
922_922.las	LAS 1.2 without RGB
922_924.las	LAS 1.2 without RGB
922_926.las	LAS 1.2 without RGB
922_928.las	LAS 1.2 without RGB
922_930.las	LAS 1.2 without RGB
924_816.las	LAS 1.2 without RGB
924_818.las	LAS 1.2 without RGB
924_820.las	LAS 1.2 without RGB
924_822.las	LAS 1.2 without RGB
924_824.las	LAS 1.2 without RGB
924_826.las	LAS 1.2 without RGB
924_828.las	LAS 1.2 without RGB
924_830.las	LAS 1.2 without RGB
924_832.las	LAS 1.2 without RGB
924_834.las	LAS 1.2 without RGB
924_836.las	LAS 1.2 without RGB
924_838.las	LAS 1.2 without RGB
924_840.las	LAS 1.2 without RGB
924_842.las	LAS 1.2 without RGB
924_844.las	LAS 1.2 without RGB
924_846.las	LAS 1.2 without RGB
924_848.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
924_850.las	LAS 1.2 without RGB
924_852.las	LAS 1.2 without RGB
924_854.las	LAS 1.2 without RGB
924_856.las	LAS 1.2 without RGB
924_858.las	LAS 1.2 without RGB
924_860.las	LAS 1.2 without RGB
924_862.las	LAS 1.2 without RGB
924_864.las	LAS 1.2 without RGB
924_866.las	LAS 1.2 without RGB
924_868.las	LAS 1.2 without RGB
924_870.las	LAS 1.2 without RGB
924_872.las	LAS 1.2 without RGB
924_874.las	LAS 1.2 without RGB
924_876.las	LAS 1.2 without RGB
924_878.las	LAS 1.2 without RGB
924_880.las	LAS 1.2 without RGB
924_882.las	LAS 1.2 without RGB
924_884.las	LAS 1.2 without RGB
924_886.las	LAS 1.2 without RGB
924_888.las	LAS 1.2 without RGB
924_890.las	LAS 1.2 without RGB
924_892.las	LAS 1.2 without RGB
924_894.las	LAS 1.2 without RGB
924_896.las	LAS 1.2 without RGB
924_898.las	LAS 1.2 without RGB
924_900.las	LAS 1.2 without RGB
924_902.las	LAS 1.2 without RGB
924_904.las	LAS 1.2 without RGB
924_906.las	LAS 1.2 without RGB
924_908.las	LAS 1.2 without RGB
924_910.las	LAS 1.2 without RGB
924_912.las	LAS 1.2 without RGB
924_914.las	LAS 1.2 without RGB
924_916.las	LAS 1.2 without RGB
924_918.las	LAS 1.2 without RGB
924_920.las	LAS 1.2 without RGB
924_922.las	LAS 1.2 without RGB
924_924.las	LAS 1.2 without RGB
924_926.las	LAS 1.2 without RGB
924_928.las	LAS 1.2 without RGB
924_930.las	LAS 1.2 without RGB
926_816.las	LAS 1.2 without RGB
926_818.las	LAS 1.2 without RGB
926_820.las	LAS 1.2 without RGB
926_822.las	LAS 1.2 without RGB
926_824.las	LAS 1.2 without RGB
926_826.las	LAS 1.2 without RGB
926_828.las	LAS 1.2 without RGB
926_830.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
926_832.las	LAS 1.2 without RGB
926_834.las	LAS 1.2 without RGB
926_836.las	LAS 1.2 without RGB
926_838.las	LAS 1.2 without RGB
926_840.las	LAS 1.2 without RGB
926_842.las	LAS 1.2 without RGB
926_844.las	LAS 1.2 without RGB
926_846.las	LAS 1.2 without RGB
926_848.las	LAS 1.2 without RGB
926_850.las	LAS 1.2 without RGB
926_852.las	LAS 1.2 without RGB
926_854.las	LAS 1.2 without RGB
926_856.las	LAS 1.2 without RGB
926_858.las	LAS 1.2 without RGB
926_860.las	LAS 1.2 without RGB
926_862.las	LAS 1.2 without RGB
926_864.las	LAS 1.2 without RGB
926_866.las	LAS 1.2 without RGB
926_868.las	LAS 1.2 without RGB
926_870.las	LAS 1.2 without RGB
926_872.las	LAS 1.2 without RGB
926_874.las	LAS 1.2 without RGB
926_876.las	LAS 1.2 without RGB
926_878.las	LAS 1.2 without RGB
926_880.las	LAS 1.2 without RGB
926_882.las	LAS 1.2 without RGB
926_884.las	LAS 1.2 without RGB
926_886.las	LAS 1.2 without RGB
926_888.las	LAS 1.2 without RGB
926_890.las	LAS 1.2 without RGB
926_892.las	LAS 1.2 without RGB
926_894.las	LAS 1.2 without RGB
926_896.las	LAS 1.2 without RGB
926_898.las	LAS 1.2 without RGB
926_900.las	LAS 1.2 without RGB
926_902.las	LAS 1.2 without RGB
926_904.las	LAS 1.2 without RGB
926_906.las	LAS 1.2 without RGB
926_908.las	LAS 1.2 without RGB
926_910.las	LAS 1.2 without RGB
926_912.las	LAS 1.2 without RGB
926_914.las	LAS 1.2 without RGB
926_916.las	LAS 1.2 without RGB
926_918.las	LAS 1.2 without RGB
926_920.las	LAS 1.2 without RGB
926_922.las	LAS 1.2 without RGB
926_924.las	LAS 1.2 without RGB
926_926.las	LAS 1.2 without RGB
926_928.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
926_930.las	LAS 1.2 without RGB
928_816.las	LAS 1.2 without RGB
928_818.las	LAS 1.2 without RGB
928_820.las	LAS 1.2 without RGB
928_822.las	LAS 1.2 without RGB
928_824.las	LAS 1.2 without RGB
928_826.las	LAS 1.2 without RGB
928_828.las	LAS 1.2 without RGB
928_830.las	LAS 1.2 without RGB
928_832.las	LAS 1.2 without RGB
928_834.las	LAS 1.2 without RGB
928_836.las	LAS 1.2 without RGB
928_838.las	LAS 1.2 without RGB
928_840.las	LAS 1.2 without RGB
928_842.las	LAS 1.2 without RGB
928_844.las	LAS 1.2 without RGB
928_846.las	LAS 1.2 without RGB
928_848.las	LAS 1.2 without RGB
928_850.las	LAS 1.2 without RGB
928_852.las	LAS 1.2 without RGB
928_854.las	LAS 1.2 without RGB
928_856.las	LAS 1.2 without RGB
928_858.las	LAS 1.2 without RGB
928_860.las	LAS 1.2 without RGB
928_862.las	LAS 1.2 without RGB
928_864.las	LAS 1.2 without RGB
928_866.las	LAS 1.2 without RGB
928_868.las	LAS 1.2 without RGB
928_870.las	LAS 1.2 without RGB
928_872.las	LAS 1.2 without RGB
928_874.las	LAS 1.2 without RGB
928_876.las	LAS 1.2 without RGB
928_878.las	LAS 1.2 without RGB
928_880.las	LAS 1.2 without RGB
928_882.las	LAS 1.2 without RGB
928_884.las	LAS 1.2 without RGB
928_886.las	LAS 1.2 without RGB
928_888.las	LAS 1.2 without RGB
928_890.las	LAS 1.2 without RGB
928_892.las	LAS 1.2 without RGB
928_894.las	LAS 1.2 without RGB
928_896.las	LAS 1.2 without RGB
928_898.las	LAS 1.2 without RGB
928_900.las	LAS 1.2 without RGB
928_902.las	LAS 1.2 without RGB
928_904.las	LAS 1.2 without RGB
928_906.las	LAS 1.2 without RGB
928_908.las	LAS 1.2 without RGB
928_910.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
928_912.las	LAS 1.2 without RGB
928_914.las	LAS 1.2 without RGB
928_916.las	LAS 1.2 without RGB
928_918.las	LAS 1.2 without RGB
928_920.las	LAS 1.2 without RGB
928_922.las	LAS 1.2 without RGB
928_924.las	LAS 1.2 without RGB
928_926.las	LAS 1.2 without RGB
928_928.las	LAS 1.2 without RGB
928_930.las	LAS 1.2 without RGB
930_816.las	LAS 1.2 without RGB
930_818.las	LAS 1.2 without RGB
930_820.las	LAS 1.2 without RGB
930_822.las	LAS 1.2 without RGB
930_824.las	LAS 1.2 without RGB
930_826.las	LAS 1.2 without RGB
930_828.las	LAS 1.2 without RGB
930_830.las	LAS 1.2 without RGB
930_832.las	LAS 1.2 without RGB
930_834.las	LAS 1.2 without RGB
930_836.las	LAS 1.2 without RGB
930_838.las	LAS 1.2 without RGB
930_840.las	LAS 1.2 without RGB
930_842.las	LAS 1.2 without RGB
930_844.las	LAS 1.2 without RGB
930_846.las	LAS 1.2 without RGB
930_848.las	LAS 1.2 without RGB
930_850.las	LAS 1.2 without RGB
930_852.las	LAS 1.2 without RGB
930_854.las	LAS 1.2 without RGB
930_856.las	LAS 1.2 without RGB
930_858.las	LAS 1.2 without RGB
930_860.las	LAS 1.2 without RGB
930_862.las	LAS 1.2 without RGB
930_864.las	LAS 1.2 without RGB
930_866.las	LAS 1.2 without RGB
930_868.las	LAS 1.2 without RGB
930_870.las	LAS 1.2 without RGB
930_872.las	LAS 1.2 without RGB
930_874.las	LAS 1.2 without RGB
930_876.las	LAS 1.2 without RGB
930_878.las	LAS 1.2 without RGB
930_880.las	LAS 1.2 without RGB
930_882.las	LAS 1.2 without RGB
930_884.las	LAS 1.2 without RGB
930_886.las	LAS 1.2 without RGB
930_888.las	LAS 1.2 without RGB
930_890.las	LAS 1.2 without RGB
930_892.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
930_894.las	LAS 1.2 without RGB
930_896.las	LAS 1.2 without RGB
930_898.las	LAS 1.2 without RGB
930_900.las	LAS 1.2 without RGB
930_902.las	LAS 1.2 without RGB
930_904.las	LAS 1.2 without RGB
930_906.las	LAS 1.2 without RGB
930_908.las	LAS 1.2 without RGB
930_910.las	LAS 1.2 without RGB
930_912.las	LAS 1.2 without RGB
930_914.las	LAS 1.2 without RGB
930_916.las	LAS 1.2 without RGB
930_918.las	LAS 1.2 without RGB
930_920.las	LAS 1.2 without RGB
930_922.las	LAS 1.2 without RGB
930_924.las	LAS 1.2 without RGB
930_926.las	LAS 1.2 without RGB
930_928.las	LAS 1.2 without RGB
930_930.las	LAS 1.2 without RGB
932_816.las	LAS 1.2 without RGB
932_818.las	LAS 1.2 without RGB
932_820.las	LAS 1.2 without RGB
932_822.las	LAS 1.2 without RGB
932_824.las	LAS 1.2 without RGB
932_826.las	LAS 1.2 without RGB
932_828.las	LAS 1.2 without RGB
932_830.las	LAS 1.2 without RGB
932_832.las	LAS 1.2 without RGB
932_834.las	LAS 1.2 without RGB
932_836.las	LAS 1.2 without RGB
932_838.las	LAS 1.2 without RGB
932_840.las	LAS 1.2 without RGB
932_842.las	LAS 1.2 without RGB
932_844.las	LAS 1.2 without RGB
932_846.las	LAS 1.2 without RGB
932_848.las	LAS 1.2 without RGB
932_850.las	LAS 1.2 without RGB
932_852.las	LAS 1.2 without RGB
932_854.las	LAS 1.2 without RGB
932_856.las	LAS 1.2 without RGB
932_858.las	LAS 1.2 without RGB
932_860.las	LAS 1.2 without RGB
932_862.las	LAS 1.2 without RGB
932_864.las	LAS 1.2 without RGB
932_866.las	LAS 1.2 without RGB
932_868.las	LAS 1.2 without RGB
932_870.las	LAS 1.2 without RGB
932_872.las	LAS 1.2 without RGB
932_874.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
932_876.las	LAS 1.2 without RGB
932_878.las	LAS 1.2 without RGB
932_880.las	LAS 1.2 without RGB
932_882.las	LAS 1.2 without RGB
932_884.las	LAS 1.2 without RGB
932_886.las	LAS 1.2 without RGB
932_888.las	LAS 1.2 without RGB
932_890.las	LAS 1.2 without RGB
932_892.las	LAS 1.2 without RGB
932_894.las	LAS 1.2 without RGB
932_896.las	LAS 1.2 without RGB
932_898.las	LAS 1.2 without RGB
932_900.las	LAS 1.2 without RGB
932_902.las	LAS 1.2 without RGB
932_904.las	LAS 1.2 without RGB
932_906.las	LAS 1.2 without RGB
932_908.las	LAS 1.2 without RGB
932_910.las	LAS 1.2 without RGB
932_912.las	LAS 1.2 without RGB
932_914.las	LAS 1.2 without RGB
932_916.las	LAS 1.2 without RGB
932_918.las	LAS 1.2 without RGB
932_920.las	LAS 1.2 without RGB
932_922.las	LAS 1.2 without RGB
932_924.las	LAS 1.2 without RGB
932_926.las	LAS 1.2 without RGB
932_928.las	LAS 1.2 without RGB
932_930.las	LAS 1.2 without RGB
934_816.las	LAS 1.2 without RGB
934_818.las	LAS 1.2 without RGB
934_820.las	LAS 1.2 without RGB
934_822.las	LAS 1.2 without RGB
934_824.las	LAS 1.2 without RGB
934_826.las	LAS 1.2 without RGB
934_828.las	LAS 1.2 without RGB
934_830.las	LAS 1.2 without RGB
934_832.las	LAS 1.2 without RGB
934_834.las	LAS 1.2 without RGB
934_836.las	LAS 1.2 without RGB
934_838.las	LAS 1.2 without RGB
934_840.las	LAS 1.2 without RGB
934_842.las	LAS 1.2 without RGB
934_844.las	LAS 1.2 without RGB
934_846.las	LAS 1.2 without RGB
934_848.las	LAS 1.2 without RGB
934_850.las	LAS 1.2 without RGB
934_852.las	LAS 1.2 without RGB
934_854.las	LAS 1.2 without RGB
934_856.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
934_858.las	LAS 1.2 without RGB
934_860.las	LAS 1.2 without RGB
934_862.las	LAS 1.2 without RGB
934_864.las	LAS 1.2 without RGB
934_866.las	LAS 1.2 without RGB
934_868.las	LAS 1.2 without RGB
934_870.las	LAS 1.2 without RGB
934_872.las	LAS 1.2 without RGB
934_874.las	LAS 1.2 without RGB
934_876.las	LAS 1.2 without RGB
934_878.las	LAS 1.2 without RGB
934_880.las	LAS 1.2 without RGB
934_882.las	LAS 1.2 without RGB
934_884.las	LAS 1.2 without RGB
934_886.las	LAS 1.2 without RGB
934_888.las	LAS 1.2 without RGB
934_890.las	LAS 1.2 without RGB
934_892.las	LAS 1.2 without RGB
934_894.las	LAS 1.2 without RGB
934_896.las	LAS 1.2 without RGB
934_898.las	LAS 1.2 without RGB
934_900.las	LAS 1.2 without RGB
934_902.las	LAS 1.2 without RGB
934_904.las	LAS 1.2 without RGB
934_906.las	LAS 1.2 without RGB
934_908.las	LAS 1.2 without RGB
934_910.las	LAS 1.2 without RGB
934_912.las	LAS 1.2 without RGB
934_914.las	LAS 1.2 without RGB
934_916.las	LAS 1.2 without RGB
934_918.las	LAS 1.2 without RGB
934_920.las	LAS 1.2 without RGB
934_922.las	LAS 1.2 without RGB
934_924.las	LAS 1.2 without RGB
934_926.las	LAS 1.2 without RGB
934_928.las	LAS 1.2 without RGB
934_930.las	LAS 1.2 without RGB
936_816.las	LAS 1.2 without RGB
936_818.las	LAS 1.2 without RGB
936_820.las	LAS 1.2 without RGB
936_822.las	LAS 1.2 without RGB
936_824.las	LAS 1.2 without RGB
936_826.las	LAS 1.2 without RGB
936_828.las	LAS 1.2 without RGB
936_830.las	LAS 1.2 without RGB
936_832.las	LAS 1.2 without RGB
936_834.las	LAS 1.2 without RGB
936_836.las	LAS 1.2 without RGB
936_838.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
936_840.las	LAS 1.2 without RGB
936_842.las	LAS 1.2 without RGB
936_844.las	LAS 1.2 without RGB
936_846.las	LAS 1.2 without RGB
936_848.las	LAS 1.2 without RGB
936_850.las	LAS 1.2 without RGB
936_852.las	LAS 1.2 without RGB
936_854.las	LAS 1.2 without RGB
936_856.las	LAS 1.2 without RGB
936_858.las	LAS 1.2 without RGB
936_860.las	LAS 1.2 without RGB
936_862.las	LAS 1.2 without RGB
936_864.las	LAS 1.2 without RGB
936_866.las	LAS 1.2 without RGB
936_868.las	LAS 1.2 without RGB
936_870.las	LAS 1.2 without RGB
936_872.las	LAS 1.2 without RGB
936_874.las	LAS 1.2 without RGB
936_876.las	LAS 1.2 without RGB
936_878.las	LAS 1.2 without RGB
936_880.las	LAS 1.2 without RGB
936_882.las	LAS 1.2 without RGB
936_884.las	LAS 1.2 without RGB
936_886.las	LAS 1.2 without RGB
936_888.las	LAS 1.2 without RGB
936_890.las	LAS 1.2 without RGB
936_892.las	LAS 1.2 without RGB
936_894.las	LAS 1.2 without RGB
936_896.las	LAS 1.2 without RGB
936_898.las	LAS 1.2 without RGB
936_900.las	LAS 1.2 without RGB
936_902.las	LAS 1.2 without RGB
936_904.las	LAS 1.2 without RGB
936_906.las	LAS 1.2 without RGB
936_908.las	LAS 1.2 without RGB
936_910.las	LAS 1.2 without RGB
936_912.las	LAS 1.2 without RGB
936_914.las	LAS 1.2 without RGB
936_916.las	LAS 1.2 without RGB
936_918.las	LAS 1.2 without RGB
936_920.las	LAS 1.2 without RGB
936_922.las	LAS 1.2 without RGB
936_924.las	LAS 1.2 without RGB
936_926.las	LAS 1.2 without RGB
936_928.las	LAS 1.2 without RGB
936_930.las	LAS 1.2 without RGB
938_816.las	LAS 1.2 without RGB
938_818.las	LAS 1.2 without RGB
938_820.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
938_822.las	LAS 1.2 without RGB
938_824.las	LAS 1.2 without RGB
938_826.las	LAS 1.2 without RGB
938_828.las	LAS 1.2 without RGB
938_830.las	LAS 1.2 without RGB
938_832.las	LAS 1.2 without RGB
938_834.las	LAS 1.2 without RGB
938_836.las	LAS 1.2 without RGB
938_838.las	LAS 1.2 without RGB
938_840.las	LAS 1.2 without RGB
938_842.las	LAS 1.2 without RGB
938_844.las	LAS 1.2 without RGB
938_846.las	LAS 1.2 without RGB
938_848.las	LAS 1.2 without RGB
938_850.las	LAS 1.2 without RGB
938_852.las	LAS 1.2 without RGB
938_854.las	LAS 1.2 without RGB
938_856.las	LAS 1.2 without RGB
938_858.las	LAS 1.2 without RGB
938_860.las	LAS 1.2 without RGB
938_862.las	LAS 1.2 without RGB
938_864.las	LAS 1.2 without RGB
938_866.las	LAS 1.2 without RGB
938_868.las	LAS 1.2 without RGB
938_870.las	LAS 1.2 without RGB
938_872.las	LAS 1.2 without RGB
938_874.las	LAS 1.2 without RGB
938_876.las	LAS 1.2 without RGB
938_878.las	LAS 1.2 without RGB
938_880.las	LAS 1.2 without RGB
938_882.las	LAS 1.2 without RGB
938_884.las	LAS 1.2 without RGB
938_886.las	LAS 1.2 without RGB
938_888.las	LAS 1.2 without RGB
938_890.las	LAS 1.2 without RGB
938_892.las	LAS 1.2 without RGB
938_894.las	LAS 1.2 without RGB
938_896.las	LAS 1.2 without RGB
938_898.las	LAS 1.2 without RGB
938_900.las	LAS 1.2 without RGB
938_902.las	LAS 1.2 without RGB
938_904.las	LAS 1.2 without RGB
938_906.las	LAS 1.2 without RGB
938_908.las	LAS 1.2 without RGB
938_910.las	LAS 1.2 without RGB
938_912.las	LAS 1.2 without RGB
938_914.las	LAS 1.2 without RGB
938_916.las	LAS 1.2 without RGB
938_918.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
938_920.las	LAS 1.2 without RGB
938_922.las	LAS 1.2 without RGB
938_924.las	LAS 1.2 without RGB
938_926.las	LAS 1.2 without RGB
938_928.las	LAS 1.2 without RGB
938_930.las	LAS 1.2 without RGB
940_816.las	LAS 1.2 without RGB
940_818.las	LAS 1.2 without RGB
940_820.las	LAS 1.2 without RGB
940_822.las	LAS 1.2 without RGB
940_824.las	LAS 1.2 without RGB
940_826.las	LAS 1.2 without RGB
940_828.las	LAS 1.2 without RGB
940_830.las	LAS 1.2 without RGB
940_832.las	LAS 1.2 without RGB
940_834.las	LAS 1.2 without RGB
940_836.las	LAS 1.2 without RGB
940_838.las	LAS 1.2 without RGB
940_840.las	LAS 1.2 without RGB
940_842.las	LAS 1.2 without RGB
940_844.las	LAS 1.2 without RGB
940_846.las	LAS 1.2 without RGB
940_848.las	LAS 1.2 without RGB
940_850.las	LAS 1.2 without RGB
940_852.las	LAS 1.2 without RGB
940_854.las	LAS 1.2 without RGB
940_856.las	LAS 1.2 without RGB
940_858.las	LAS 1.2 without RGB
940_860.las	LAS 1.2 without RGB
940_862.las	LAS 1.2 without RGB
940_864.las	LAS 1.2 without RGB
940_866.las	LAS 1.2 without RGB
940_868.las	LAS 1.2 without RGB
940_870.las	LAS 1.2 without RGB
940_872.las	LAS 1.2 without RGB
940_874.las	LAS 1.2 without RGB
940_876.las	LAS 1.2 without RGB
940_878.las	LAS 1.2 without RGB
940_880.las	LAS 1.2 without RGB
940_882.las	LAS 1.2 without RGB
940_884.las	LAS 1.2 without RGB
940_886.las	LAS 1.2 without RGB
940_888.las	LAS 1.2 without RGB
940_890.las	LAS 1.2 without RGB
940_892.las	LAS 1.2 without RGB
940_894.las	LAS 1.2 without RGB
940_896.las	LAS 1.2 without RGB
940_898.las	LAS 1.2 without RGB
940_900.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
940_902.las	LAS 1.2 without RGB
940_904.las	LAS 1.2 without RGB
940_906.las	LAS 1.2 without RGB
940_908.las	LAS 1.2 without RGB
940_910.las	LAS 1.2 without RGB
940_912.las	LAS 1.2 without RGB
940_914.las	LAS 1.2 without RGB
940_916.las	LAS 1.2 without RGB
940_918.las	LAS 1.2 without RGB
940_920.las	LAS 1.2 without RGB
940_922.las	LAS 1.2 without RGB
940_924.las	LAS 1.2 without RGB
940_926.las	LAS 1.2 without RGB
940_928.las	LAS 1.2 without RGB
940_930.las	LAS 1.2 without RGB
942_816.las	LAS 1.2 without RGB
942_818.las	LAS 1.2 without RGB
942_820.las	LAS 1.2 without RGB
942_822.las	LAS 1.2 without RGB
942_824.las	LAS 1.2 without RGB
942_826.las	LAS 1.2 without RGB
942_828.las	LAS 1.2 without RGB
942_830.las	LAS 1.2 without RGB
942_832.las	LAS 1.2 without RGB
942_834.las	LAS 1.2 without RGB
942_836.las	LAS 1.2 without RGB
942_838.las	LAS 1.2 without RGB
942_840.las	LAS 1.2 without RGB
942_842.las	LAS 1.2 without RGB
942_844.las	LAS 1.2 without RGB
942_846.las	LAS 1.2 without RGB
942_848.las	LAS 1.2 without RGB
942_850.las	LAS 1.2 without RGB
942_852.las	LAS 1.2 without RGB
942_854.las	LAS 1.2 without RGB
942_856.las	LAS 1.2 without RGB
942_858.las	LAS 1.2 without RGB
942_860.las	LAS 1.2 without RGB
942_862.las	LAS 1.2 without RGB
942_864.las	LAS 1.2 without RGB
942_866.las	LAS 1.2 without RGB
942_868.las	LAS 1.2 without RGB
942_870.las	LAS 1.2 without RGB
942_872.las	LAS 1.2 without RGB
942_874.las	LAS 1.2 without RGB
942_876.las	LAS 1.2 without RGB
942_878.las	LAS 1.2 without RGB
942_880.las	LAS 1.2 without RGB
942_882.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
942_884.las	LAS 1.2 without RGB
942_886.las	LAS 1.2 without RGB
942_888.las	LAS 1.2 without RGB
942_890.las	LAS 1.2 without RGB
942_892.las	LAS 1.2 without RGB
942_894.las	LAS 1.2 without RGB
942_896.las	LAS 1.2 without RGB
942_898.las	LAS 1.2 without RGB
942_900.las	LAS 1.2 without RGB
942_902.las	LAS 1.2 without RGB
942_904.las	LAS 1.2 without RGB
942_906.las	LAS 1.2 without RGB
942_908.las	LAS 1.2 without RGB
942_910.las	LAS 1.2 without RGB
942_912.las	LAS 1.2 without RGB
942_914.las	LAS 1.2 without RGB
942_916.las	LAS 1.2 without RGB
942_918.las	LAS 1.2 without RGB
942_920.las	LAS 1.2 without RGB
942_922.las	LAS 1.2 without RGB
942_924.las	LAS 1.2 without RGB
942_926.las	LAS 1.2 without RGB
942_928.las	LAS 1.2 without RGB
942_930.las	LAS 1.2 without RGB
944_814.las	LAS 1.2 without RGB
944_816.las	LAS 1.2 without RGB
944_818.las	LAS 1.2 without RGB
944_820.las	LAS 1.2 without RGB
944_822.las	LAS 1.2 without RGB
944_824.las	LAS 1.2 without RGB
944_826.las	LAS 1.2 without RGB
944_828.las	LAS 1.2 without RGB
944_830.las	LAS 1.2 without RGB
944_832.las	LAS 1.2 without RGB
944_834.las	LAS 1.2 without RGB
944_836.las	LAS 1.2 without RGB
944_838.las	LAS 1.2 without RGB
944_840.las	LAS 1.2 without RGB
944_842.las	LAS 1.2 without RGB
944_844.las	LAS 1.2 without RGB
944_846.las	LAS 1.2 without RGB
944_848.las	LAS 1.2 without RGB
944_850.las	LAS 1.2 without RGB
944_852.las	LAS 1.2 without RGB
944_854.las	LAS 1.2 without RGB
944_856.las	LAS 1.2 without RGB
944_858.las	LAS 1.2 without RGB
944_860.las	LAS 1.2 without RGB
944_862.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
944_864.las	LAS 1.2 without RGB
944_866.las	LAS 1.2 without RGB
944_868.las	LAS 1.2 without RGB
944_870.las	LAS 1.2 without RGB
944_872.las	LAS 1.2 without RGB
944_874.las	LAS 1.2 without RGB
944_876.las	LAS 1.2 without RGB
944_878.las	LAS 1.2 without RGB
944_880.las	LAS 1.2 without RGB
944_882.las	LAS 1.2 without RGB
944_884.las	LAS 1.2 without RGB
944_886.las	LAS 1.2 without RGB
944_888.las	LAS 1.2 without RGB
944_890.las	LAS 1.2 without RGB
944_892.las	LAS 1.2 without RGB
944_894.las	LAS 1.2 without RGB
944_896.las	LAS 1.2 without RGB
944_898.las	LAS 1.2 without RGB
944_900.las	LAS 1.2 without RGB
944_902.las	LAS 1.2 without RGB
944_904.las	LAS 1.2 without RGB
944_906.las	LAS 1.2 without RGB
944_908.las	LAS 1.2 without RGB
944_910.las	LAS 1.2 without RGB
944_912.las	LAS 1.2 without RGB
944_914.las	LAS 1.2 without RGB
944_916.las	LAS 1.2 without RGB
944_918.las	LAS 1.2 without RGB
944_920.las	LAS 1.2 without RGB
944_922.las	LAS 1.2 without RGB
944_924.las	LAS 1.2 without RGB
944_926.las	LAS 1.2 without RGB
944_928.las	LAS 1.2 without RGB
946_814.las	LAS 1.2 without RGB
946_816.las	LAS 1.2 without RGB
946_818.las	LAS 1.2 without RGB
946_820.las	LAS 1.2 without RGB
946_822.las	LAS 1.2 without RGB
946_824.las	LAS 1.2 without RGB
946_826.las	LAS 1.2 without RGB
946_828.las	LAS 1.2 without RGB
946_830.las	LAS 1.2 without RGB
946_832.las	LAS 1.2 without RGB
946_834.las	LAS 1.2 without RGB
946_836.las	LAS 1.2 without RGB
946_838.las	LAS 1.2 without RGB
946_840.las	LAS 1.2 without RGB
946_842.las	LAS 1.2 without RGB
946_844.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
946_846.las	LAS 1.2 without RGB
946_848.las	LAS 1.2 without RGB
946_850.las	LAS 1.2 without RGB
946_852.las	LAS 1.2 without RGB
946_854.las	LAS 1.2 without RGB
946_856.las	LAS 1.2 without RGB
946_858.las	LAS 1.2 without RGB
946_860.las	LAS 1.2 without RGB
946_862.las	LAS 1.2 without RGB
946_864.las	LAS 1.2 without RGB
946_866.las	LAS 1.2 without RGB
946_868.las	LAS 1.2 without RGB
946_870.las	LAS 1.2 without RGB
946_872.las	LAS 1.2 without RGB
946_874.las	LAS 1.2 without RGB
946_876.las	LAS 1.2 without RGB
946_878.las	LAS 1.2 without RGB
946_880.las	LAS 1.2 without RGB
946_882.las	LAS 1.2 without RGB
946_884.las	LAS 1.2 without RGB
946_886.las	LAS 1.2 without RGB
946_888.las	LAS 1.2 without RGB
946_890.las	LAS 1.2 without RGB
946_892.las	LAS 1.2 without RGB
946_894.las	LAS 1.2 without RGB
946_896.las	LAS 1.2 without RGB
946_898.las	LAS 1.2 without RGB
946_900.las	LAS 1.2 without RGB
946_902.las	LAS 1.2 without RGB
946_904.las	LAS 1.2 without RGB
946_906.las	LAS 1.2 without RGB
946_908.las	LAS 1.2 without RGB
946_910.las	LAS 1.2 without RGB
946_912.las	LAS 1.2 without RGB
946_914.las	LAS 1.2 without RGB
946_916.las	LAS 1.2 without RGB
946_918.las	LAS 1.2 without RGB
946_920.las	LAS 1.2 without RGB
946_922.las	LAS 1.2 without RGB
946_924.las	LAS 1.2 without RGB
946_926.las	LAS 1.2 without RGB
946_928.las	LAS 1.2 without RGB
948_814.las	LAS 1.2 without RGB
948_816.las	LAS 1.2 without RGB
948_818.las	LAS 1.2 without RGB
948_820.las	LAS 1.2 without RGB
948_822.las	LAS 1.2 without RGB
948_824.las	LAS 1.2 without RGB
948_826.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
948_828.las	LAS 1.2 without RGB
948_830.las	LAS 1.2 without RGB
948_832.las	LAS 1.2 without RGB
948_834.las	LAS 1.2 without RGB
948_836.las	LAS 1.2 without RGB
948_838.las	LAS 1.2 without RGB
948_840.las	LAS 1.2 without RGB
948_842.las	LAS 1.2 without RGB
948_844.las	LAS 1.2 without RGB
948_846.las	LAS 1.2 without RGB
948_848.las	LAS 1.2 without RGB
948_850.las	LAS 1.2 without RGB
948_852.las	LAS 1.2 without RGB
948_854.las	LAS 1.2 without RGB
948_856.las	LAS 1.2 without RGB
948_858.las	LAS 1.2 without RGB
948_860.las	LAS 1.2 without RGB
948_862.las	LAS 1.2 without RGB
948_864.las	LAS 1.2 without RGB
948_866.las	LAS 1.2 without RGB
948_868.las	LAS 1.2 without RGB
948_870.las	LAS 1.2 without RGB
948_872.las	LAS 1.2 without RGB
948_874.las	LAS 1.2 without RGB
948_876.las	LAS 1.2 without RGB
948_878.las	LAS 1.2 without RGB
948_880.las	LAS 1.2 without RGB
948_882.las	LAS 1.2 without RGB
948_884.las	LAS 1.2 without RGB
948_886.las	LAS 1.2 without RGB
948_888.las	LAS 1.2 without RGB
948_890.las	LAS 1.2 without RGB
948_892.las	LAS 1.2 without RGB
948_894.las	LAS 1.2 without RGB
948_896.las	LAS 1.2 without RGB
948_898.las	LAS 1.2 without RGB
948_900.las	LAS 1.2 without RGB
948_902.las	LAS 1.2 without RGB
948_904.las	LAS 1.2 without RGB
948_906.las	LAS 1.2 without RGB
948_908.las	LAS 1.2 without RGB
948_910.las	LAS 1.2 without RGB
948_912.las	LAS 1.2 without RGB
948_914.las	LAS 1.2 without RGB
950_814.las	LAS 1.2 without RGB
950_816.las	LAS 1.2 without RGB
950_818.las	LAS 1.2 without RGB
950_820.las	LAS 1.2 without RGB
950_822.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
950_824.las	LAS 1.2 without RGB
950_826.las	LAS 1.2 without RGB
950_828.las	LAS 1.2 without RGB
950_830.las	LAS 1.2 without RGB
950_832.las	LAS 1.2 without RGB
950_834.las	LAS 1.2 without RGB
950_836.las	LAS 1.2 without RGB
950_838.las	LAS 1.2 without RGB
950_840.las	LAS 1.2 without RGB
950_842.las	LAS 1.2 without RGB
950_844.las	LAS 1.2 without RGB
950_846.las	LAS 1.2 without RGB
950_848.las	LAS 1.2 without RGB
950_850.las	LAS 1.2 without RGB
950_852.las	LAS 1.2 without RGB
950_854.las	LAS 1.2 without RGB
950_856.las	LAS 1.2 without RGB
950_858.las	LAS 1.2 without RGB
950_860.las	LAS 1.2 without RGB
950_862.las	LAS 1.2 without RGB
950_864.las	LAS 1.2 without RGB
950_866.las	LAS 1.2 without RGB
950_868.las	LAS 1.2 without RGB
950_870.las	LAS 1.2 without RGB
950_872.las	LAS 1.2 without RGB
950_874.las	LAS 1.2 without RGB
950_876.las	LAS 1.2 without RGB
950_878.las	LAS 1.2 without RGB
950_880.las	LAS 1.2 without RGB
950_882.las	LAS 1.2 without RGB
950_884.las	LAS 1.2 without RGB
950_886.las	LAS 1.2 without RGB
950_888.las	LAS 1.2 without RGB
950_890.las	LAS 1.2 without RGB
950_892.las	LAS 1.2 without RGB
950_894.las	LAS 1.2 without RGB
950_896.las	LAS 1.2 without RGB
950_898.las	LAS 1.2 without RGB
950_900.las	LAS 1.2 without RGB
950_902.las	LAS 1.2 without RGB
950_904.las	LAS 1.2 without RGB
950_906.las	LAS 1.2 without RGB
950_908.las	LAS 1.2 without RGB
950_910.las	LAS 1.2 without RGB
950_912.las	LAS 1.2 without RGB
950_914.las	LAS 1.2 without RGB
952_814.las	LAS 1.2 without RGB
952_816.las	LAS 1.2 without RGB
952_818.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
952_820.las	LAS 1.2 without RGB
952_822.las	LAS 1.2 without RGB
952_824.las	LAS 1.2 without RGB
952_826.las	LAS 1.2 without RGB
952_828.las	LAS 1.2 without RGB
952_830.las	LAS 1.2 without RGB
952_832.las	LAS 1.2 without RGB
952_834.las	LAS 1.2 without RGB
952_836.las	LAS 1.2 without RGB
952_838.las	LAS 1.2 without RGB
952_840.las	LAS 1.2 without RGB
952_842.las	LAS 1.2 without RGB
952_844.las	LAS 1.2 without RGB
952_846.las	LAS 1.2 without RGB
952_848.las	LAS 1.2 without RGB
952_850.las	LAS 1.2 without RGB
952_852.las	LAS 1.2 without RGB
952_854.las	LAS 1.2 without RGB
952_856.las	LAS 1.2 without RGB
952_858.las	LAS 1.2 without RGB
952_860.las	LAS 1.2 without RGB
952_862.las	LAS 1.2 without RGB
952_864.las	LAS 1.2 without RGB
952_866.las	LAS 1.2 without RGB
952_868.las	LAS 1.2 without RGB
952_870.las	LAS 1.2 without RGB
952_872.las	LAS 1.2 without RGB
952_874.las	LAS 1.2 without RGB
952_876.las	LAS 1.2 without RGB
952_878.las	LAS 1.2 without RGB
952_880.las	LAS 1.2 without RGB
952_882.las	LAS 1.2 without RGB
952_884.las	LAS 1.2 without RGB
952_886.las	LAS 1.2 without RGB
952_888.las	LAS 1.2 without RGB
952_890.las	LAS 1.2 without RGB
952_892.las	LAS 1.2 without RGB
952_894.las	LAS 1.2 without RGB
952_896.las	LAS 1.2 without RGB
952_898.las	LAS 1.2 without RGB
952_900.las	LAS 1.2 without RGB
952_902.las	LAS 1.2 without RGB
952_904.las	LAS 1.2 without RGB
952_906.las	LAS 1.2 without RGB
952_908.las	LAS 1.2 without RGB
952_910.las	LAS 1.2 without RGB
952_912.las	LAS 1.2 without RGB
952_914.las	LAS 1.2 without RGB
954_814.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
954_816.las	LAS 1.2 without RGB
954_818.las	LAS 1.2 without RGB
954_820.las	LAS 1.2 without RGB
954_822.las	LAS 1.2 without RGB
954_824.las	LAS 1.2 without RGB
954_826.las	LAS 1.2 without RGB
954_828.las	LAS 1.2 without RGB
954_830.las	LAS 1.2 without RGB
954_832.las	LAS 1.2 without RGB
954_834.las	LAS 1.2 without RGB
954_836.las	LAS 1.2 without RGB
954_838.las	LAS 1.2 without RGB
954_840.las	LAS 1.2 without RGB
954_842.las	LAS 1.2 without RGB
954_844.las	LAS 1.2 without RGB
954_846.las	LAS 1.2 without RGB
954_848.las	LAS 1.2 without RGB
954_850.las	LAS 1.2 without RGB
954_852.las	LAS 1.2 without RGB
954_854.las	LAS 1.2 without RGB
954_856.las	LAS 1.2 without RGB
954_858.las	LAS 1.2 without RGB
954_860.las	LAS 1.2 without RGB
954_862.las	LAS 1.2 without RGB
954_864.las	LAS 1.2 without RGB
954_866.las	LAS 1.2 without RGB
954_868.las	LAS 1.2 without RGB
954_870.las	LAS 1.2 without RGB
954_872.las	LAS 1.2 without RGB
954_874.las	LAS 1.2 without RGB
954_876.las	LAS 1.2 without RGB
954_878.las	LAS 1.2 without RGB
954_880.las	LAS 1.2 without RGB
954_882.las	LAS 1.2 without RGB
954_884.las	LAS 1.2 without RGB
954_886.las	LAS 1.2 without RGB
954_888.las	LAS 1.2 without RGB
954_890.las	LAS 1.2 without RGB
954_892.las	LAS 1.2 without RGB
954_894.las	LAS 1.2 without RGB
954_896.las	LAS 1.2 without RGB
954_898.las	LAS 1.2 without RGB
954_900.las	LAS 1.2 without RGB
954_902.las	LAS 1.2 without RGB
954_904.las	LAS 1.2 without RGB
954_906.las	LAS 1.2 without RGB
954_908.las	LAS 1.2 without RGB
954_910.las	LAS 1.2 without RGB
954_912.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
954_914.las	LAS 1.2 without RGB
956_814.las	LAS 1.2 without RGB
956_816.las	LAS 1.2 without RGB
956_818.las	LAS 1.2 without RGB
956_820.las	LAS 1.2 without RGB
956_822.las	LAS 1.2 without RGB
956_824.las	LAS 1.2 without RGB
956_826.las	LAS 1.2 without RGB
956_828.las	LAS 1.2 without RGB
956_830.las	LAS 1.2 without RGB
956_832.las	LAS 1.2 without RGB
956_834.las	LAS 1.2 without RGB
956_836.las	LAS 1.2 without RGB
956_838.las	LAS 1.2 without RGB
956_840.las	LAS 1.2 without RGB
956_842.las	LAS 1.2 without RGB
956_844.las	LAS 1.2 without RGB
956_846.las	LAS 1.2 without RGB
956_848.las	LAS 1.2 without RGB
956_850.las	LAS 1.2 without RGB
956_852.las	LAS 1.2 without RGB
956_854.las	LAS 1.2 without RGB
956_856.las	LAS 1.2 without RGB
956_858.las	LAS 1.2 without RGB
956_860.las	LAS 1.2 without RGB
956_862.las	LAS 1.2 without RGB
956_864.las	LAS 1.2 without RGB
956_866.las	LAS 1.2 without RGB
956_868.las	LAS 1.2 without RGB
956_870.las	LAS 1.2 without RGB
956_872.las	LAS 1.2 without RGB
956_874.las	LAS 1.2 without RGB
956_876.las	LAS 1.2 without RGB
956_878.las	LAS 1.2 without RGB
956_880.las	LAS 1.2 without RGB
956_882.las	LAS 1.2 without RGB
956_884.las	LAS 1.2 without RGB
956_886.las	LAS 1.2 without RGB
956_888.las	LAS 1.2 without RGB
956_890.las	LAS 1.2 without RGB
956_892.las	LAS 1.2 without RGB
956_894.las	LAS 1.2 without RGB
956_896.las	LAS 1.2 without RGB
956_898.las	LAS 1.2 without RGB
956_900.las	LAS 1.2 without RGB
956_902.las	LAS 1.2 without RGB
956_904.las	LAS 1.2 without RGB
956_906.las	LAS 1.2 without RGB
956_908.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
956_910.las	LAS 1.2 without RGB
956_912.las	LAS 1.2 without RGB
956_914.las	LAS 1.2 without RGB
958_814.las	LAS 1.2 without RGB
958_816.las	LAS 1.2 without RGB
958_818.las	LAS 1.2 without RGB
958_820.las	LAS 1.2 without RGB
958_822.las	LAS 1.2 without RGB
958_824.las	LAS 1.2 without RGB
958_826.las	LAS 1.2 without RGB
958_828.las	LAS 1.2 without RGB
958_830.las	LAS 1.2 without RGB
958_832.las	LAS 1.2 without RGB
958_834.las	LAS 1.2 without RGB
958_836.las	LAS 1.2 without RGB
958_838.las	LAS 1.2 without RGB
958_840.las	LAS 1.2 without RGB
958_842.las	LAS 1.2 without RGB
958_844.las	LAS 1.2 without RGB
958_846.las	LAS 1.2 without RGB
958_848.las	LAS 1.2 without RGB
958_850.las	LAS 1.2 without RGB
958_852.las	LAS 1.2 without RGB
958_854.las	LAS 1.2 without RGB
958_856.las	LAS 1.2 without RGB
958_858.las	LAS 1.2 without RGB
958_860.las	LAS 1.2 without RGB
958_862.las	LAS 1.2 without RGB
958_864.las	LAS 1.2 without RGB
958_866.las	LAS 1.2 without RGB
958_868.las	LAS 1.2 without RGB
958_870.las	LAS 1.2 without RGB
958_872.las	LAS 1.2 without RGB
958_874.las	LAS 1.2 without RGB
958_876.las	LAS 1.2 without RGB
958_878.las	LAS 1.2 without RGB
958_880.las	LAS 1.2 without RGB
958_882.las	LAS 1.2 without RGB
958_884.las	LAS 1.2 without RGB
958_886.las	LAS 1.2 without RGB
958_888.las	LAS 1.2 without RGB
958_890.las	LAS 1.2 without RGB
958_892.las	LAS 1.2 without RGB
958_894.las	LAS 1.2 without RGB
958_896.las	LAS 1.2 without RGB
958_898.las	LAS 1.2 without RGB
958_900.las	LAS 1.2 without RGB
958_902.las	LAS 1.2 without RGB
958_904.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
958_906.las	LAS 1.2 without RGB
958_908.las	LAS 1.2 without RGB
958_910.las	LAS 1.2 without RGB
958_912.las	LAS 1.2 without RGB
958_914.las	LAS 1.2 without RGB
960_814.las	LAS 1.2 without RGB
960_816.las	LAS 1.2 without RGB
960_818.las	LAS 1.2 without RGB
960_820.las	LAS 1.2 without RGB
960_822.las	LAS 1.2 without RGB
960_824.las	LAS 1.2 without RGB
960_826.las	LAS 1.2 without RGB
960_828.las	LAS 1.2 without RGB
960_830.las	LAS 1.2 without RGB
960_832.las	LAS 1.2 without RGB
960_834.las	LAS 1.2 without RGB
960_836.las	LAS 1.2 without RGB
960_838.las	LAS 1.2 without RGB
960_840.las	LAS 1.2 without RGB
960_842.las	LAS 1.2 without RGB
960_844.las	LAS 1.2 without RGB
960_846.las	LAS 1.2 without RGB
960_848.las	LAS 1.2 without RGB
960_850.las	LAS 1.2 without RGB
960_852.las	LAS 1.2 without RGB
960_854.las	LAS 1.2 without RGB
960_856.las	LAS 1.2 without RGB
960_858.las	LAS 1.2 without RGB
960_860.las	LAS 1.2 without RGB
960_862.las	LAS 1.2 without RGB
960_864.las	LAS 1.2 without RGB
960_866.las	LAS 1.2 without RGB
960_868.las	LAS 1.2 without RGB
960_870.las	LAS 1.2 without RGB
960_872.las	LAS 1.2 without RGB
960_874.las	LAS 1.2 without RGB
960_876.las	LAS 1.2 without RGB
960_878.las	LAS 1.2 without RGB
960_880.las	LAS 1.2 without RGB
960_882.las	LAS 1.2 without RGB
960_884.las	LAS 1.2 without RGB
960_886.las	LAS 1.2 without RGB
960_888.las	LAS 1.2 without RGB
960_890.las	LAS 1.2 without RGB
960_892.las	LAS 1.2 without RGB
960_894.las	LAS 1.2 without RGB
960_896.las	LAS 1.2 without RGB
960_898.las	LAS 1.2 without RGB
960_900.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
960_902.las	LAS 1.2 without RGB
960_904.las	LAS 1.2 without RGB
960_906.las	LAS 1.2 without RGB
960_908.las	LAS 1.2 without RGB
960_910.las	LAS 1.2 without RGB
960_912.las	LAS 1.2 without RGB
960_914.las	LAS 1.2 without RGB
962_814.las	LAS 1.2 without RGB
962_816.las	LAS 1.2 without RGB
962_818.las	LAS 1.2 without RGB
962_820.las	LAS 1.2 without RGB
962_822.las	LAS 1.2 without RGB
962_824.las	LAS 1.2 without RGB
962_826.las	LAS 1.2 without RGB
962_828.las	LAS 1.2 without RGB
962_830.las	LAS 1.2 without RGB
962_832.las	LAS 1.2 without RGB
962_834.las	LAS 1.2 without RGB
962_836.las	LAS 1.2 without RGB
962_838.las	LAS 1.2 without RGB
962_840.las	LAS 1.2 without RGB
962_842.las	LAS 1.2 without RGB
962_844.las	LAS 1.2 without RGB
962_846.las	LAS 1.2 without RGB
962_848.las	LAS 1.2 without RGB
962_850.las	LAS 1.2 without RGB
962_852.las	LAS 1.2 without RGB
962_854.las	LAS 1.2 without RGB
962_856.las	LAS 1.2 without RGB
962_858.las	LAS 1.2 without RGB
962_860.las	LAS 1.2 without RGB
962_862.las	LAS 1.2 without RGB
962_864.las	LAS 1.2 without RGB
962_866.las	LAS 1.2 without RGB
962_868.las	LAS 1.2 without RGB
962_870.las	LAS 1.2 without RGB
962_872.las	LAS 1.2 without RGB
962_874.las	LAS 1.2 without RGB
962_876.las	LAS 1.2 without RGB
962_878.las	LAS 1.2 without RGB
962_880.las	LAS 1.2 without RGB
962_882.las	LAS 1.2 without RGB
962_884.las	LAS 1.2 without RGB
962_886.las	LAS 1.2 without RGB
962_888.las	LAS 1.2 without RGB
962_890.las	LAS 1.2 without RGB
962_892.las	LAS 1.2 without RGB
962_894.las	LAS 1.2 without RGB
962_896.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
962_898.las	LAS 1.2 without RGB
962_900.las	LAS 1.2 without RGB
962_902.las	LAS 1.2 without RGB
962_904.las	LAS 1.2 without RGB
962_906.las	LAS 1.2 without RGB
962_908.las	LAS 1.2 without RGB
962_910.las	LAS 1.2 without RGB
962_912.las	LAS 1.2 without RGB
962_914.las	LAS 1.2 without RGB
964_814.las	LAS 1.2 without RGB
964_816.las	LAS 1.2 without RGB
964_818.las	LAS 1.2 without RGB
964_820.las	LAS 1.2 without RGB
964_822.las	LAS 1.2 without RGB
964_824.las	LAS 1.2 without RGB
964_826.las	LAS 1.2 without RGB
964_828.las	LAS 1.2 without RGB
964_830.las	LAS 1.2 without RGB
964_832.las	LAS 1.2 without RGB
964_834.las	LAS 1.2 without RGB
964_836.las	LAS 1.2 without RGB
964_838.las	LAS 1.2 without RGB
964_840.las	LAS 1.2 without RGB
964_842.las	LAS 1.2 without RGB
964_844.las	LAS 1.2 without RGB
964_846.las	LAS 1.2 without RGB
964_848.las	LAS 1.2 without RGB
964_850.las	LAS 1.2 without RGB
964_852.las	LAS 1.2 without RGB
964_854.las	LAS 1.2 without RGB
964_856.las	LAS 1.2 without RGB
964_858.las	LAS 1.2 without RGB
964_860.las	LAS 1.2 without RGB
964_862.las	LAS 1.2 without RGB
964_864.las	LAS 1.2 without RGB
964_866.las	LAS 1.2 without RGB
964_868.las	LAS 1.2 without RGB
964_870.las	LAS 1.2 without RGB
964_872.las	LAS 1.2 without RGB
964_874.las	LAS 1.2 without RGB
964_876.las	LAS 1.2 without RGB
964_878.las	LAS 1.2 without RGB
964_880.las	LAS 1.2 without RGB
964_882.las	LAS 1.2 without RGB
964_884.las	LAS 1.2 without RGB
964_886.las	LAS 1.2 without RGB
964_888.las	LAS 1.2 without RGB
964_890.las	LAS 1.2 without RGB
964_892.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
964_894.las	LAS 1.2 without RGB
964_896.las	LAS 1.2 without RGB
964_898.las	LAS 1.2 without RGB
964_900.las	LAS 1.2 without RGB
964_902.las	LAS 1.2 without RGB
964_904.las	LAS 1.2 without RGB
964_906.las	LAS 1.2 without RGB
964_908.las	LAS 1.2 without RGB
964_910.las	LAS 1.2 without RGB
964_912.las	LAS 1.2 without RGB
964_914.las	LAS 1.2 without RGB
966_814.las	LAS 1.2 without RGB
966_816.las	LAS 1.2 without RGB
966_818.las	LAS 1.2 without RGB
966_820.las	LAS 1.2 without RGB
966_822.las	LAS 1.2 without RGB
966_824.las	LAS 1.2 without RGB
966_826.las	LAS 1.2 without RGB
966_828.las	LAS 1.2 without RGB
966_830.las	LAS 1.2 without RGB
966_832.las	LAS 1.2 without RGB
966_834.las	LAS 1.2 without RGB
966_836.las	LAS 1.2 without RGB
966_838.las	LAS 1.2 without RGB
966_840.las	LAS 1.2 without RGB
966_842.las	LAS 1.2 without RGB
966_844.las	LAS 1.2 without RGB
966_846.las	LAS 1.2 without RGB
966_848.las	LAS 1.2 without RGB
966_850.las	LAS 1.2 without RGB
966_852.las	LAS 1.2 without RGB
966_854.las	LAS 1.2 without RGB
966_856.las	LAS 1.2 without RGB
966_858.las	LAS 1.2 without RGB
966_860.las	LAS 1.2 without RGB
966_862.las	LAS 1.2 without RGB
966_864.las	LAS 1.2 without RGB
966_866.las	LAS 1.2 without RGB
966_868.las	LAS 1.2 without RGB
966_870.las	LAS 1.2 without RGB
966_872.las	LAS 1.2 without RGB
966_874.las	LAS 1.2 without RGB
966_876.las	LAS 1.2 without RGB
966_878.las	LAS 1.2 without RGB
966_880.las	LAS 1.2 without RGB
966_882.las	LAS 1.2 without RGB
966_884.las	LAS 1.2 without RGB
966_886.las	LAS 1.2 without RGB
966_888.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
966_890.las	LAS 1.2 without RGB
966_892.las	LAS 1.2 without RGB
966_894.las	LAS 1.2 without RGB
966_896.las	LAS 1.2 without RGB
966_898.las	LAS 1.2 without RGB
966_900.las	LAS 1.2 without RGB
966_902.las	LAS 1.2 without RGB
966_904.las	LAS 1.2 without RGB
966_906.las	LAS 1.2 without RGB
966_908.las	LAS 1.2 without RGB
966_910.las	LAS 1.2 without RGB
966_912.las	LAS 1.2 without RGB
966_914.las	LAS 1.2 without RGB
968_814.las	LAS 1.2 without RGB
968_816.las	LAS 1.2 without RGB
968_818.las	LAS 1.2 without RGB
968_820.las	LAS 1.2 without RGB
968_822.las	LAS 1.2 without RGB
968_824.las	LAS 1.2 without RGB
968_826.las	LAS 1.2 without RGB
968_828.las	LAS 1.2 without RGB
968_830.las	LAS 1.2 without RGB
968_832.las	LAS 1.2 without RGB
968_834.las	LAS 1.2 without RGB
968_836.las	LAS 1.2 without RGB
968_838.las	LAS 1.2 without RGB
968_840.las	LAS 1.2 without RGB
968_842.las	LAS 1.2 without RGB
968_844.las	LAS 1.2 without RGB
968_846.las	LAS 1.2 without RGB
968_848.las	LAS 1.2 without RGB
968_850.las	LAS 1.2 without RGB
968_852.las	LAS 1.2 without RGB
968_854.las	LAS 1.2 without RGB
968_856.las	LAS 1.2 without RGB
968_858.las	LAS 1.2 without RGB
968_860.las	LAS 1.2 without RGB
968_862.las	LAS 1.2 without RGB
968_864.las	LAS 1.2 without RGB
968_866.las	LAS 1.2 without RGB
968_868.las	LAS 1.2 without RGB
968_870.las	LAS 1.2 without RGB
968_872.las	LAS 1.2 without RGB
968_874.las	LAS 1.2 without RGB
968_876.las	LAS 1.2 without RGB
968_878.las	LAS 1.2 without RGB
968_880.las	LAS 1.2 without RGB
968_882.las	LAS 1.2 without RGB
968_884.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
968_886.las	LAS 1.2 without RGB
968_888.las	LAS 1.2 without RGB
968_890.las	LAS 1.2 without RGB
968_892.las	LAS 1.2 without RGB
968_894.las	LAS 1.2 without RGB
968_896.las	LAS 1.2 without RGB
968_898.las	LAS 1.2 without RGB
968_900.las	LAS 1.2 without RGB
968_902.las	LAS 1.2 without RGB
968_904.las	LAS 1.2 without RGB
968_906.las	LAS 1.2 without RGB
968_908.las	LAS 1.2 without RGB
968_910.las	LAS 1.2 without RGB
968_912.las	LAS 1.2 without RGB
968_914.las	LAS 1.2 without RGB
970_814.las	LAS 1.2 without RGB
970_816.las	LAS 1.2 without RGB
970_818.las	LAS 1.2 without RGB
970_820.las	LAS 1.2 without RGB
970_822.las	LAS 1.2 without RGB
970_824.las	LAS 1.2 without RGB
970_826.las	LAS 1.2 without RGB
970_828.las	LAS 1.2 without RGB
970_830.las	LAS 1.2 without RGB
970_832.las	LAS 1.2 without RGB
970_834.las	LAS 1.2 without RGB
970_836.las	LAS 1.2 without RGB
970_838.las	LAS 1.2 without RGB
970_840.las	LAS 1.2 without RGB
970_842.las	LAS 1.2 without RGB
970_844.las	LAS 1.2 without RGB
970_846.las	LAS 1.2 without RGB
970_848.las	LAS 1.2 without RGB
970_850.las	LAS 1.2 without RGB
970_852.las	LAS 1.2 without RGB
970_854.las	LAS 1.2 without RGB
970_856.las	LAS 1.2 without RGB
970_858.las	LAS 1.2 without RGB
970_860.las	LAS 1.2 without RGB
970_862.las	LAS 1.2 without RGB
970_864.las	LAS 1.2 without RGB
970_866.las	LAS 1.2 without RGB
970_868.las	LAS 1.2 without RGB
970_870.las	LAS 1.2 without RGB
970_872.las	LAS 1.2 without RGB
970_874.las	LAS 1.2 without RGB
970_876.las	LAS 1.2 without RGB
970_878.las	LAS 1.2 without RGB
970_880.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
970_882.las	LAS 1.2 without RGB
970_884.las	LAS 1.2 without RGB
970_886.las	LAS 1.2 without RGB
970_888.las	LAS 1.2 without RGB
970_890.las	LAS 1.2 without RGB
970_892.las	LAS 1.2 without RGB
970_894.las	LAS 1.2 without RGB
970_896.las	LAS 1.2 without RGB
970_898.las	LAS 1.2 without RGB
970_900.las	LAS 1.2 without RGB
970_902.las	LAS 1.2 without RGB
970_904.las	LAS 1.2 without RGB
970_906.las	LAS 1.2 without RGB
970_908.las	LAS 1.2 without RGB
970_910.las	LAS 1.2 without RGB
970_912.las	LAS 1.2 without RGB
970_914.las	LAS 1.2 without RGB
972_814.las	LAS 1.2 without RGB
972_816.las	LAS 1.2 without RGB
972_818.las	LAS 1.2 without RGB
972_820.las	LAS 1.2 without RGB
972_822.las	LAS 1.2 without RGB
972_824.las	LAS 1.2 without RGB
972_826.las	LAS 1.2 without RGB
972_828.las	LAS 1.2 without RGB
972_830.las	LAS 1.2 without RGB
972_832.las	LAS 1.2 without RGB
972_834.las	LAS 1.2 without RGB
972_836.las	LAS 1.2 without RGB
972_838.las	LAS 1.2 without RGB
972_840.las	LAS 1.2 without RGB
972_842.las	LAS 1.2 without RGB
972_844.las	LAS 1.2 without RGB
972_846.las	LAS 1.2 without RGB
972_848.las	LAS 1.2 without RGB
972_850.las	LAS 1.2 without RGB
972_852.las	LAS 1.2 without RGB
972_854.las	LAS 1.2 without RGB
972_856.las	LAS 1.2 without RGB
972_858.las	LAS 1.2 without RGB
972_860.las	LAS 1.2 without RGB
972_862.las	LAS 1.2 without RGB
972_864.las	LAS 1.2 without RGB
972_866.las	LAS 1.2 without RGB
972_868.las	LAS 1.2 without RGB
972_870.las	LAS 1.2 without RGB
972_872.las	LAS 1.2 without RGB
972_874.las	LAS 1.2 without RGB
972_876.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
972_878.las	LAS 1.2 without RGB
972_880.las	LAS 1.2 without RGB
972_882.las	LAS 1.2 without RGB
972_884.las	LAS 1.2 without RGB
972_886.las	LAS 1.2 without RGB
972_888.las	LAS 1.2 without RGB
972_890.las	LAS 1.2 without RGB
972_892.las	LAS 1.2 without RGB
972_894.las	LAS 1.2 without RGB
972_896.las	LAS 1.2 without RGB
972_898.las	LAS 1.2 without RGB
972_900.las	LAS 1.2 without RGB
972_902.las	LAS 1.2 without RGB
972_904.las	LAS 1.2 without RGB
972_906.las	LAS 1.2 without RGB
972_908.las	LAS 1.2 without RGB
972_910.las	LAS 1.2 without RGB
972_912.las	LAS 1.2 without RGB
972_914.las	LAS 1.2 without RGB
974_814.las	LAS 1.2 without RGB
974_816.las	LAS 1.2 without RGB
974_818.las	LAS 1.2 without RGB
974_820.las	LAS 1.2 without RGB
974_822.las	LAS 1.2 without RGB
974_824.las	LAS 1.2 without RGB
974_826.las	LAS 1.2 without RGB
974_828.las	LAS 1.2 without RGB
974_830.las	LAS 1.2 without RGB
974_832.las	LAS 1.2 without RGB
974_834.las	LAS 1.2 without RGB
974_836.las	LAS 1.2 without RGB
974_838.las	LAS 1.2 without RGB
974_840.las	LAS 1.2 without RGB
974_842.las	LAS 1.2 without RGB
974_844.las	LAS 1.2 without RGB
974_846.las	LAS 1.2 without RGB
974_848.las	LAS 1.2 without RGB
974_850.las	LAS 1.2 without RGB
974_852.las	LAS 1.2 without RGB
974_854.las	LAS 1.2 without RGB
974_856.las	LAS 1.2 without RGB
974_858.las	LAS 1.2 without RGB
974_860.las	LAS 1.2 without RGB
974_862.las	LAS 1.2 without RGB
974_864.las	LAS 1.2 without RGB
974_866.las	LAS 1.2 without RGB
974_868.las	LAS 1.2 without RGB
974_870.las	LAS 1.2 without RGB
974_872.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
974_874.las	LAS 1.2 without RGB
974_876.las	LAS 1.2 without RGB
974_878.las	LAS 1.2 without RGB
974_880.las	LAS 1.2 without RGB
974_882.las	LAS 1.2 without RGB
974_884.las	LAS 1.2 without RGB
974_886.las	LAS 1.2 without RGB
974_888.las	LAS 1.2 without RGB
974_890.las	LAS 1.2 without RGB
974_892.las	LAS 1.2 without RGB
974_894.las	LAS 1.2 without RGB
974_896.las	LAS 1.2 without RGB
974_898.las	LAS 1.2 without RGB
974_900.las	LAS 1.2 without RGB
974_902.las	LAS 1.2 without RGB
974_904.las	LAS 1.2 without RGB
974_906.las	LAS 1.2 without RGB
974_908.las	LAS 1.2 without RGB
974_910.las	LAS 1.2 without RGB
974_912.las	LAS 1.2 without RGB
974_914.las	LAS 1.2 without RGB
976_814.las	LAS 1.2 without RGB
976_816.las	LAS 1.2 without RGB
976_818.las	LAS 1.2 without RGB
976_820.las	LAS 1.2 without RGB
976_822.las	LAS 1.2 without RGB
976_824.las	LAS 1.2 without RGB
976_826.las	LAS 1.2 without RGB
976_828.las	LAS 1.2 without RGB
976_830.las	LAS 1.2 without RGB
976_832.las	LAS 1.2 without RGB
976_834.las	LAS 1.2 without RGB
976_836.las	LAS 1.2 without RGB
976_838.las	LAS 1.2 without RGB
976_840.las	LAS 1.2 without RGB
976_842.las	LAS 1.2 without RGB
976_844.las	LAS 1.2 without RGB
976_846.las	LAS 1.2 without RGB
976_848.las	LAS 1.2 without RGB
976_850.las	LAS 1.2 without RGB
976_852.las	LAS 1.2 without RGB
976_854.las	LAS 1.2 without RGB
976_856.las	LAS 1.2 without RGB
976_858.las	LAS 1.2 without RGB
976_860.las	LAS 1.2 without RGB
976_862.las	LAS 1.2 without RGB
976_864.las	LAS 1.2 without RGB
976_866.las	LAS 1.2 without RGB
976_868.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
976_870.las	LAS 1.2 without RGB
976_872.las	LAS 1.2 without RGB
976_874.las	LAS 1.2 without RGB
976_876.las	LAS 1.2 without RGB
976_878.las	LAS 1.2 without RGB
976_880.las	LAS 1.2 without RGB
976_882.las	LAS 1.2 without RGB
976_884.las	LAS 1.2 without RGB
976_886.las	LAS 1.2 without RGB
976_888.las	LAS 1.2 without RGB
976_890.las	LAS 1.2 without RGB
976_892.las	LAS 1.2 without RGB
976_894.las	LAS 1.2 without RGB
976_896.las	LAS 1.2 without RGB
976_898.las	LAS 1.2 without RGB
976_900.las	LAS 1.2 without RGB
976_902.las	LAS 1.2 without RGB
976_904.las	LAS 1.2 without RGB
976_906.las	LAS 1.2 without RGB
976_908.las	LAS 1.2 without RGB
976_910.las	LAS 1.2 without RGB
976_912.las	LAS 1.2 without RGB
978_814.las	LAS 1.2 without RGB
978_816.las	LAS 1.2 without RGB
978_818.las	LAS 1.2 without RGB
978_820.las	LAS 1.2 without RGB
978_822.las	LAS 1.2 without RGB
978_824.las	LAS 1.2 without RGB
978_826.las	LAS 1.2 without RGB
978_828.las	LAS 1.2 without RGB
978_830.las	LAS 1.2 without RGB
978_832.las	LAS 1.2 without RGB
978_834.las	LAS 1.2 without RGB
978_836.las	LAS 1.2 without RGB
978_838.las	LAS 1.2 without RGB
978_840.las	LAS 1.2 without RGB
978_842.las	LAS 1.2 without RGB
978_844.las	LAS 1.2 without RGB
978_856.las	LAS 1.2 without RGB
978_858.las	LAS 1.2 without RGB
978_860.las	LAS 1.2 without RGB
978_862.las	LAS 1.2 without RGB
978_864.las	LAS 1.2 without RGB
978_866.las	LAS 1.2 without RGB
978_868.las	LAS 1.2 without RGB
978_870.las	LAS 1.2 without RGB
978_872.las	LAS 1.2 without RGB
978_874.las	LAS 1.2 without RGB
978_876.las	LAS 1.2 without RGB

2.1 Report on LAS Format (Tiled Data) - continued

File	LAS Format
978_878.las	LAS 1.2 without RGB
978_880.las	LAS 1.2 without RGB
978_882.las	LAS 1.2 without RGB
978_884.las	LAS 1.2 without RGB
978_886.las	LAS 1.2 without RGB
978_888.las	LAS 1.2 without RGB
978_890.las	LAS 1.2 without RGB
978_892.las	LAS 1.2 without RGB
978_894.las	LAS 1.2 without RGB
978_896.las	LAS 1.2 without RGB
978_898.las	LAS 1.2 without RGB
978_900.las	LAS 1.2 without RGB
978_902.las	LAS 1.2 without RGB
978_904.las	LAS 1.2 without RGB
978_906.las	LAS 1.2 without RGB
978_908.las	LAS 1.2 without RGB
978_910.las	LAS 1.2 without RGB
978_912.las	LAS 1.2 without RGB

2.2 Report on Waveform Data (Swath Data)

[Boresighted Files - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresighted LAS](#)

File	Waveform Data (WPD File)
1302_G.las	No
1302_H.las	No
1302_I.las	No
1302_J.las	No
1302_K.las	No
1302_L.las	No
1312_E.las	No
1312_F.las	No
1312_G.las	No
1312_H.las	No
1312_I.las	No
1312_J.las	No
1322_H.las	No
1322_I.las	No
1322_J.las	No
1322_K.las	No
1322_L.las	No
1331_E.las	No
1331_F.las	No
1331_G.las	No
1331_H.las	No
1331_I.las	No
1341_G.las	No
1341_H.las	No
1341_I.las	No
1341_J.las	No
1341_K.las	No
1341_L.las	No
1351_E.las	No
1351_F.las	No
1351_G.las	No
1351_H.las	No
1351_I.las	No
1351_J.las	No
1361_G.las	No
1361_H.las	No
1361_I.las	No
1361_J.las	No
1361_K.las	No
1361_L.las	No
1361_M.las	No
1371_D.las	No
1371_E.las	No
1371_F.las	No
1371_G.las	No
1371_H.las	No
1371_I.las	No

2.2 Report on Waveform Data (Swath Data) - continued

File	Waveform Data (WPD File)
1371_J.las	No
1381_D.las	No
1381_E.las	No
1381_F.las	No
1381_G.las	No
1381_H.las	No
1381_I.las	No
1381_J.las	No
1391_D.las	No
1391_E.las	No
1391_F.las	No
1391_G.las	No
1391_H.las	No
1391_I.las	No
1391_J.las	No
1401_D.las	No
1401_E.las	No
1401_F.las	No
1401_G.las	No
1401_H.las	No
1401_I.las	No
1411_H.las	No
1411_I.las	No
1411_J.las	No
1411_K.las	No
1411_L.las	No
1411_M.las	No
1421_D.las	No
1421_E.las	No
1421_F.las	No
1421_G.las	No
1421_H.las	No
1421_I.las	No
1431_H.las	No
1431_I.las	No
1431_J.las	No
1431_K.las	No
1431_L.las	No
1431_M.las	No
1442_H.las	No
1442_I.las	No
1442_J.las	No
1442_K.las	No
1442_L.las	No
1442_M.las	No
1451_A.las	No
1451_B.las	No
1451_C.las	No
1452_H.las	No

2.2 Report on Waveform Data (Swath Data) - continued

File	Waveform Data (WPD File)
1452_I.las	No
1452_J.las	No
1452_K.las	No
1461_D.las	No
1461_E.las	No
1461_F.las	No
1462_A.las	No
1462_B.las	No
1462_C.las	No
1471_A.las	No
1471_B.las	No
1471_C.las	No
1472_H.las	No
1472_I.las	No
1472_J.las	No
1472_K.las	No
1481_D.las	No
1481_E.las	No
1481_F.las	No
1482_A.las	No
1482_B.las	No
1482_C.las	No
1491_A.las	No
1491_B.las	No
1491_C.las	No
1492_G.las	No
1492_H.las	No
1492_I.las	No
1492_J.las	No
1492_K.las	No
1501_D.las	No
1501_E.las	No
1501_F.las	No
1502_A.las	No
1502_B.las	No
1502_C.las	No
1502_D.las	No
1511_A.las	No
1511_B.las	No
1511_C.las	No
1512_G.las	No
1512_H.las	No
1512_I.las	No
1512_J.las	No
1521_D.las	No
1521_E.las	No
1521_F.las	No
1521_G.las	No
1521_H.las	No

2.2 Report on Waveform Data (Swath Data) - continued

File	Waveform Data (WPD File)
1521_I.las	No
1522_A.las	No
1522_B.las	No
1531_A.las	No
1531_B.las	No
1531_C.las	No
1531_D.las	No
1531_E.las	No
1531_F.las	No
1532_A.las	No
1532_B.las	No
1541_A.las	No
1541_B.las	No
1541_C.las	No
1551_H.las	No
1551_I.las	No
1551_J.las	No
1551_K.las	No
1551_L.las	No
1551_M.las	No
1561_D.las	No
1561_E.las	No
1561_F.las	No
1561_G.las	No
1561_H.las	No
1561_I.las	No
1571_I.las	No
1571_J.las	No
1571_K.las	No
1571_L.las	No
1571_M.las	No
1581_D.las	No
1581_E.las	No
1581_F.las	No
1581_G.las	No
1581_H.las	No
1581_I.las	No
1591_D.las	No
1591_E.las	No
1591_F.las	No
1591_G.las	No
1591_H.las	No
1601_G.las	No
1601_H.las	No
1601_I.las	No
1601_J.las	No
1601_K.las	No
1601_L.las	No
1601_M.las	No

2.2 Report on Waveform Data (Swath Data) - continued

File	Waveform Data (WPD File)
1611_D.las	No
1611_E.las	No
1611_F.las	No
1611_G.las	No
1611_H.las	No
1621_G.las	No
1621_H.las	No
1621_I.las	No
1621_J.las	No
1621_K.las	No
1621_L.las	No
1621_M.las	No
1631_D.las	No
1631_E.las	No
1631_F.las	No
1631_G.las	No
1631_H.las	No
1631_I.las	No
1641_H.las	No
1641_I.las	No
1641_J.las	No
1641_K.las	No
1641_L.las	No
1641_M.las	No
1641_N.las	No
1651_D.las	No
1651_E.las	No
1651_F.las	No
1651_G.las	No
1651_H.las	No
1651_I.las	No
1661_G.las	No
1661_H.las	No
1661_I.las	No
1661_J.las	No
1661_K.las	No
1661_L.las	No
1661_M.las	No
1661_N.las	No
1671_D.las	No
1671_E.las	No
1671_F.las	No
1671_G.las	No
1671_H.las	No
1671_I.las	No
1681_G.las	No
1681_H.las	No
1681_I.las	No
1681_J.las	No

2.2 Report on Waveform Data (Swath Data) - continued

File	Waveform Data (WPD File)
1681_K.las	No
1681_L.las	No
1681_M.las	No
1681_N.las	No
1691_H.las	No
1691_I.las	No
1691_J.las	No
1691_K.las	No
1691_L.las	No
1691_M.las	No
1691_N.las	No
1691_O.las	No
1702_H.las	No
1702_I.las	No
1702_J.las	No
1702_K.las	No
1702_L.las	No
1702_M.las	No
1702_N.las	No
1711_D.las	No
1711_E.las	No
1711_F.las	No
1711_G.las	No
1711_H.las	No
1711_I.las	No
1721_H.las	No
1721_I.las	No
1721_J.las	No
1721_K.las	No
1721_L.las	No
1721_M.las	No
1721_N.las	No
1721_O.las	No
1732_D.las	No
1732_E.las	No
1732_F.las	No
1732_G.las	No
1732_H.las	No
1732_I.las	No
1745_D.las	No
1745_E.las	No
1745_F.las	No
1745_G.las	No
1745_H.las	No
1745_I.las	No
1754_G.las	No
1754_H.las	No
1754_I.las	No
1754_J.las	No

2.2 Report on Waveform Data (Swath Data) - continued

File	Waveform Data (WPD File)
1754_K.las	No
1754_L.las	No
1754_M.las	No
1764_D.las	No
1764_E.las	No
1764_F.las	No
1764_G.las	No
1764_H.las	No
1764_I.las	No
1774_G.las	No
1774_H.las	No
1774_I.las	No
1774_J.las	No
1774_K.las	No
1774_L.las	No
1774_M.las	No
1784_D.las	No
1784_E.las	No
1784_F.las	No
1784_G.las	No
1784_H.las	No
1794_G.las	No
1794_H.las	No
1794_I.las	No
1794_J.las	No
1794_K.las	No
1794_L.las	No
1801_G.las	No
1801_H.las	No
1801_I.las	No
1801_J.las	No
1801_K.las	No
1801_L.las	No
1801_M.las	No
1811_D.las	No
1811_E.las	No
1811_F.las	No
1811_G.las	No
1811_H.las	No
1811_I.las	No
1821_G.las	No
1821_H.las	No
1821_I.las	No
1821_J.las	No
1821_K.las	No
1821_L.las	No
1831_D.las	No
1831_E.las	No
1831_F.las	No

2.2 Report on Waveform Data (Swath Data) - continued

File	Waveform Data (WPD File)
1831_G.las	No
1831_H.las	No
1831_I.las	No
1831_J.las	No
1841_G.las	No
1841_H.las	No
1841_I.las	No
1841_J.las	No
1841_K.las	No
1851_D.las	No
1851_E.las	No
1851_F.las	No
1851_G.las	No
1851_H.las	No
1851_I.las	No
1851_J.las	No
1861_E.las	No
1861_F.las	No
1861_G.las	No
1861_H.las	No
1861_I.las	No
1861_J.las	No
1862_D.las	No
1862_E.las	No
1862_F.las	No
1871_D.las	No
1871_E.las	No
1871_F.las	No
1871_G.las	No
1871_H.las	No
1871_I.las	No
1871_J.las	No
1881_G.las	No
1881_H.las	No
1881_I.las	No
1881_J.las	No
1881_K.las	No
1881_L.las	No
1881_M.las	No
1891_E.las	No
1891_F.las	No
1891_G.las	No
1891_H.las	No
1891_I.las	No
1891_J.las	No
1901_G.las	No
1901_H.las	No
1901_I.las	No
1901_J.las	No

2.2 Report on Waveform Data (Swath Data) - continued

File	Waveform Data (WPD File)
1901_K.las	No
1901_L.las	No
1901_M.las	No
1901_N.las	No
1911_D.las	No
1911_E.las	No
1911_F.las	No
1911_G.las	No
1911_H.las	No
1911_I.las	No
1921_G.las	No
1921_H.las	No
1921_I.las	No
1921_J.las	No
1921_K.las	No
1921_L.las	No
1921_M.las	No
1931_D.las	No
1931_E.las	No
1931_F.las	No
1931_G.las	No
1931_H.las	No
1931_I.las	No
1931_J.las	No
1941_G.las	No
1941_H.las	No
1941_I.las	No
1941_J.las	No
1941_K.las	No
1941_L.las	No
1951_D.las	No
1951_E.las	No
1951_F.las	No
1951_G.las	No
1951_H.las	No
1951_I.las	No
1962_A.las	No
1962_B.las	No
1971_D.las	No
1971_E.las	No
1971_F.las	No
1971_G.las	No
1971_H.las	No
1971_I.las	No
1981_H.las	No
1981_I.las	No
1981_J.las	No
1981_K.las	No
1981_L.las	No

2.2 Report on Waveform Data (Swath Data) - continued

File	Waveform Data (WPD File)
1981_M.las	No
1991_D.las	No
1991_E.las	No
1991_F.las	No
1991_G.las	No
1991_H.las	No
1991_I.las	No
1991_J.las	No
2001_H.las	No
2001_I.las	No
2001_J.las	No
2001_K.las	No
2001_L.las	No
2001_M.las	No
2001_N.las	No
2011_D.las	No
2011_E.las	No
2011_F.las	No
2011_G.las	No
2011_H.las	No
2011_I.las	No
2021_H.las	No
2021_I.las	No
2031_E.las	No
2031_F.las	No
2031_G.las	No
2031_H.las	No
2031_I.las	No

2.2 Report on Waveform Data (Tiled Data)

[Classified Files - C:\Myfiles\Lidar Workspace\Effingham County Final\Classified LAS](#)

File	Waveform Data (WPD File)
846_814.las	No
846_816.las	No
846_818.las	No
846_820.las	No
846_822.las	No
846_824.las	No
846_826.las	No
846_828.las	No
846_830.las	No
846_832.las	No
846_834.las	No
846_836.las	No
846_838.las	No
846_840.las	No
846_842.las	No
846_844.las	No
846_846.las	No
846_848.las	No
846_850.las	No
846_852.las	No
846_854.las	No
846_856.las	No
846_858.las	No
846_860.las	No
846_862.las	No
846_864.las	No
846_866.las	No
846_868.las	No
848_814.las	No
848_816.las	No
848_818.las	No
848_820.las	No
848_822.las	No
848_824.las	No
848_826.las	No
848_828.las	No
848_830.las	No
848_832.las	No
848_834.las	No
848_836.las	No
848_838.las	No
848_840.las	No
848_842.las	No
848_844.las	No
848_846.las	No
848_848.las	No
848_850.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
848_852.las	No
848_854.las	No
848_856.las	No
848_858.las	No
848_860.las	No
848_862.las	No
848_864.las	No
848_866.las	No
848_868.las	No
848_870.las	No
848_872.las	No
848_874.las	No
848_876.las	No
848_878.las	No
848_880.las	No
848_882.las	No
848_884.las	No
848_886.las	No
848_888.las	No
848_890.las	No
848_892.las	No
848_894.las	No
848_896.las	No
848_898.las	No
848_900.las	No
848_902.las	No
848_904.las	No
848_906.las	No
848_908.las	No
848_910.las	No
848_912.las	No
848_914.las	No
848_916.las	No
848_918.las	No
848_920.las	No
848_922.las	No
848_924.las	No
848_926.las	No
848_928.las	No
848_930.las	No
850_814.las	No
850_816.las	No
850_818.las	No
850_820.las	No
850_822.las	No
850_824.las	No
850_826.las	No
850_828.las	No
850_830.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
850_832.las	No
850_834.las	No
850_836.las	No
850_838.las	No
850_840.las	No
850_842.las	No
850_844.las	No
850_846.las	No
850_848.las	No
850_850.las	No
850_852.las	No
850_854.las	No
850_856.las	No
850_858.las	No
850_860.las	No
850_862.las	No
850_864.las	No
850_866.las	No
850_868.las	No
850_870.las	No
850_872.las	No
850_874.las	No
850_876.las	No
850_878.las	No
850_880.las	No
850_882.las	No
850_884.las	No
850_886.las	No
850_888.las	No
850_890.las	No
850_892.las	No
850_894.las	No
850_896.las	No
850_898.las	No
850_900.las	No
850_902.las	No
850_904.las	No
850_906.las	No
850_908.las	No
850_910.las	No
850_912.las	No
850_914.las	No
850_916.las	No
850_918.las	No
850_920.las	No
850_922.las	No
850_924.las	No
850_926.las	No
850_928.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
850_930.las	No
852_814.las	No
852_816.las	No
852_818.las	No
852_820.las	No
852_822.las	No
852_824.las	No
852_826.las	No
852_828.las	No
852_830.las	No
852_832.las	No
852_834.las	No
852_836.las	No
852_838.las	No
852_840.las	No
852_842.las	No
852_844.las	No
852_846.las	No
852_848.las	No
852_850.las	No
852_852.las	No
852_854.las	No
852_856.las	No
852_858.las	No
852_860.las	No
852_862.las	No
852_864.las	No
852_866.las	No
852_868.las	No
852_870.las	No
852_872.las	No
852_874.las	No
852_876.las	No
852_878.las	No
852_880.las	No
852_882.las	No
852_884.las	No
852_886.las	No
852_888.las	No
852_890.las	No
852_892.las	No
852_894.las	No
852_896.las	No
852_898.las	No
852_900.las	No
852_902.las	No
852_904.las	No
852_906.las	No
852_908.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
852_910.las	No
852_912.las	No
852_914.las	No
852_916.las	No
852_918.las	No
852_920.las	No
852_922.las	No
852_924.las	No
852_926.las	No
852_928.las	No
852_930.las	No
854_816.las	No
854_818.las	No
854_820.las	No
854_822.las	No
854_824.las	No
854_826.las	No
854_828.las	No
854_830.las	No
854_832.las	No
854_834.las	No
854_836.las	No
854_838.las	No
854_840.las	No
854_842.las	No
854_844.las	No
854_846.las	No
854_848.las	No
854_850.las	No
854_852.las	No
854_854.las	No
854_856.las	No
854_858.las	No
854_860.las	No
854_862.las	No
854_864.las	No
854_866.las	No
854_868.las	No
854_870.las	No
854_872.las	No
854_874.las	No
854_876.las	No
854_878.las	No
854_880.las	No
854_882.las	No
854_884.las	No
854_886.las	No
854_888.las	No
854_890.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
854_892.las	No
854_894.las	No
854_896.las	No
854_898.las	No
854_900.las	No
854_902.las	No
854_904.las	No
854_906.las	No
854_908.las	No
854_910.las	No
854_912.las	No
854_914.las	No
854_916.las	No
854_918.las	No
854_920.las	No
854_922.las	No
854_924.las	No
854_926.las	No
854_928.las	No
854_930.las	No
856_816.las	No
856_818.las	No
856_820.las	No
856_822.las	No
856_824.las	No
856_826.las	No
856_828.las	No
856_830.las	No
856_832.las	No
856_834.las	No
856_836.las	No
856_838.las	No
856_840.las	No
856_842.las	No
856_844.las	No
856_846.las	No
856_848.las	No
856_850.las	No
856_852.las	No
856_854.las	No
856_856.las	No
856_858.las	No
856_860.las	No
856_862.las	No
856_864.las	No
856_866.las	No
856_868.las	No
856_870.las	No
856_872.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
856_874.las	No
856_876.las	No
856_878.las	No
856_880.las	No
856_882.las	No
856_884.las	No
856_886.las	No
856_888.las	No
856_890.las	No
856_892.las	No
856_894.las	No
856_896.las	No
856_898.las	No
856_900.las	No
856_902.las	No
856_904.las	No
856_906.las	No
856_908.las	No
856_910.las	No
856_912.las	No
856_914.las	No
856_916.las	No
856_918.las	No
856_920.las	No
856_922.las	No
856_924.las	No
856_926.las	No
856_928.las	No
856_930.las	No
858_816.las	No
858_818.las	No
858_820.las	No
858_822.las	No
858_824.las	No
858_826.las	No
858_828.las	No
858_830.las	No
858_832.las	No
858_834.las	No
858_836.las	No
858_838.las	No
858_840.las	No
858_842.las	No
858_844.las	No
858_846.las	No
858_848.las	No
858_850.las	No
858_852.las	No
858_854.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
858_856.las	No
858_858.las	No
858_860.las	No
858_862.las	No
858_864.las	No
858_866.las	No
858_868.las	No
858_870.las	No
858_872.las	No
858_874.las	No
858_876.las	No
858_878.las	No
858_880.las	No
858_882.las	No
858_884.las	No
858_886.las	No
858_888.las	No
858_890.las	No
858_892.las	No
858_894.las	No
858_896.las	No
858_898.las	No
858_900.las	No
858_902.las	No
858_904.las	No
858_906.las	No
858_908.las	No
858_910.las	No
858_912.las	No
858_914.las	No
858_916.las	No
858_918.las	No
858_920.las	No
858_922.las	No
858_924.las	No
858_926.las	No
858_928.las	No
858_930.las	No
860_816.las	No
860_818.las	No
860_820.las	No
860_822.las	No
860_824.las	No
860_826.las	No
860_828.las	No
860_830.las	No
860_832.las	No
860_834.las	No
860_836.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
860_838.las	No
860_840.las	No
860_842.las	No
860_844.las	No
860_846.las	No
860_848.las	No
860_850.las	No
860_852.las	No
860_854.las	No
860_856.las	No
860_858.las	No
860_860.las	No
860_862.las	No
860_864.las	No
860_866.las	No
860_868.las	No
860_870.las	No
860_872.las	No
860_874.las	No
860_876.las	No
860_878.las	No
860_880.las	No
860_882.las	No
860_884.las	No
860_886.las	No
860_888.las	No
860_890.las	No
860_892.las	No
860_894.las	No
860_896.las	No
860_898.las	No
860_900.las	No
860_902.las	No
860_904.las	No
860_906.las	No
860_908.las	No
860_910.las	No
860_912.las	No
860_914.las	No
860_916.las	No
860_918.las	No
860_920.las	No
860_922.las	No
860_924.las	No
860_926.las	No
860_928.las	No
860_930.las	No
862_816.las	No
862_818.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
862_820.las	No
862_822.las	No
862_824.las	No
862_826.las	No
862_828.las	No
862_830.las	No
862_832.las	No
862_834.las	No
862_836.las	No
862_838.las	No
862_840.las	No
862_842.las	No
862_844.las	No
862_846.las	No
862_848.las	No
862_850.las	No
862_852.las	No
862_854.las	No
862_856.las	No
862_858.las	No
862_860.las	No
862_862.las	No
862_864.las	No
862_866.las	No
862_868.las	No
862_870.las	No
862_872.las	No
862_874.las	No
862_876.las	No
862_878.las	No
862_880.las	No
862_882.las	No
862_884.las	No
862_886.las	No
862_888.las	No
862_890.las	No
862_892.las	No
862_894.las	No
862_896.las	No
862_898.las	No
862_900.las	No
862_902.las	No
862_904.las	No
862_906.las	No
862_908.las	No
862_910.las	No
862_912.las	No
862_914.las	No
862_916.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
862_918.las	No
862_920.las	No
862_922.las	No
862_924.las	No
862_926.las	No
862_928.las	No
862_930.las	No
864_816.las	No
864_818.las	No
864_820.las	No
864_822.las	No
864_824.las	No
864_826.las	No
864_828.las	No
864_830.las	No
864_832.las	No
864_834.las	No
864_836.las	No
864_838.las	No
864_840.las	No
864_842.las	No
864_844.las	No
864_846.las	No
864_848.las	No
864_850.las	No
864_852.las	No
864_854.las	No
864_856.las	No
864_858.las	No
864_860.las	No
864_862.las	No
864_864.las	No
864_866.las	No
864_868.las	No
864_870.las	No
864_872.las	No
864_874.las	No
864_876.las	No
864_878.las	No
864_880.las	No
864_882.las	No
864_884.las	No
864_886.las	No
864_888.las	No
864_890.las	No
864_892.las	No
864_894.las	No
864_896.las	No
864_898.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
864_900.las	No
864_902.las	No
864_904.las	No
864_906.las	No
864_908.las	No
864_910.las	No
864_912.las	No
864_914.las	No
864_916.las	No
864_918.las	No
864_920.las	No
864_922.las	No
864_924.las	No
864_926.las	No
864_928.las	No
864_930.las	No
866_816.las	No
866_818.las	No
866_820.las	No
866_822.las	No
866_824.las	No
866_826.las	No
866_828.las	No
866_830.las	No
866_832.las	No
866_834.las	No
866_836.las	No
866_838.las	No
866_840.las	No
866_842.las	No
866_844.las	No
866_846.las	No
866_848.las	No
866_850.las	No
866_852.las	No
866_854.las	No
866_856.las	No
866_858.las	No
866_860.las	No
866_862.las	No
866_864.las	No
866_866.las	No
866_868.las	No
866_870.las	No
866_872.las	No
866_874.las	No
866_876.las	No
866_878.las	No
866_880.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
866_882.las	No
866_884.las	No
866_886.las	No
866_888.las	No
866_890.las	No
866_892.las	No
866_894.las	No
866_896.las	No
866_898.las	No
866_900.las	No
866_902.las	No
866_904.las	No
866_906.las	No
866_908.las	No
866_910.las	No
866_912.las	No
866_914.las	No
866_916.las	No
866_918.las	No
866_920.las	No
866_922.las	No
866_924.las	No
866_926.las	No
866_928.las	No
866_930.las	No
868_816.las	No
868_818.las	No
868_820.las	No
868_822.las	No
868_824.las	No
868_826.las	No
868_828.las	No
868_830.las	No
868_832.las	No
868_834.las	No
868_836.las	No
868_838.las	No
868_840.las	No
868_842.las	No
868_844.las	No
868_846.las	No
868_848.las	No
868_850.las	No
868_852.las	No
868_854.las	No
868_856.las	No
868_858.las	No
868_860.las	No
868_862.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
868_864.las	No
868_866.las	No
868_868.las	No
868_870.las	No
868_872.las	No
868_874.las	No
868_876.las	No
868_878.las	No
868_880.las	No
868_882.las	No
868_884.las	No
868_886.las	No
868_888.las	No
868_890.las	No
868_892.las	No
868_894.las	No
868_896.las	No
868_898.las	No
868_900.las	No
868_902.las	No
868_904.las	No
868_906.las	No
868_908.las	No
868_910.las	No
868_912.las	No
868_914.las	No
868_916.las	No
868_918.las	No
868_920.las	No
868_922.las	No
868_924.las	No
868_926.las	No
868_928.las	No
868_930.las	No
870_816.las	No
870_818.las	No
870_820.las	No
870_822.las	No
870_824.las	No
870_826.las	No
870_828.las	No
870_830.las	No
870_832.las	No
870_834.las	No
870_836.las	No
870_838.las	No
870_840.las	No
870_842.las	No
870_844.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
870_846.las	No
870_848.las	No
870_850.las	No
870_852.las	No
870_854.las	No
870_856.las	No
870_858.las	No
870_860.las	No
870_862.las	No
870_864.las	No
870_866.las	No
870_868.las	No
870_870.las	No
870_872.las	No
870_874.las	No
870_876.las	No
870_878.las	No
870_880.las	No
870_882.las	No
870_884.las	No
870_886.las	No
870_888.las	No
870_890.las	No
870_892.las	No
870_894.las	No
870_896.las	No
870_898.las	No
870_900.las	No
870_902.las	No
870_904.las	No
870_906.las	No
870_908.las	No
870_910.las	No
870_912.las	No
870_914.las	No
870_916.las	No
870_918.las	No
870_920.las	No
870_922.las	No
870_924.las	No
870_926.las	No
870_928.las	No
870_930.las	No
872_816.las	No
872_818.las	No
872_820.las	No
872_822.las	No
872_824.las	No
872_826.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
872_828.las	No
872_830.las	No
872_832.las	No
872_834.las	No
872_836.las	No
872_838.las	No
872_840.las	No
872_842.las	No
872_844.las	No
872_846.las	No
872_848.las	No
872_850.las	No
872_852.las	No
872_854.las	No
872_856.las	No
872_858.las	No
872_860.las	No
872_862.las	No
872_864.las	No
872_866.las	No
872_868.las	No
872_870.las	No
872_872.las	No
872_874.las	No
872_876.las	No
872_878.las	No
872_880.las	No
872_882.las	No
872_884.las	No
872_886.las	No
872_888.las	No
872_890.las	No
872_892.las	No
872_894.las	No
872_896.las	No
872_898.las	No
872_900.las	No
872_902.las	No
872_904.las	No
872_906.las	No
872_908.las	No
872_910.las	No
872_912.las	No
872_914.las	No
872_916.las	No
872_918.las	No
872_920.las	No
872_922.las	No
872_924.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
872_926.las	No
872_928.las	No
872_930.las	No
874_816.las	No
874_818.las	No
874_820.las	No
874_822.las	No
874_824.las	No
874_826.las	No
874_828.las	No
874_830.las	No
874_832.las	No
874_834.las	No
874_836.las	No
874_838.las	No
874_840.las	No
874_842.las	No
874_844.las	No
874_846.las	No
874_848.las	No
874_850.las	No
874_852.las	No
874_854.las	No
874_856.las	No
874_858.las	No
874_860.las	No
874_862.las	No
874_864.las	No
874_866.las	No
874_868.las	No
874_870.las	No
874_872.las	No
874_874.las	No
874_876.las	No
874_878.las	No
874_880.las	No
874_882.las	No
874_884.las	No
874_886.las	No
874_888.las	No
874_890.las	No
874_892.las	No
874_894.las	No
874_896.las	No
874_898.las	No
874_900.las	No
874_902.las	No
874_904.las	No
874_906.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
874_908.las	No
874_910.las	No
874_912.las	No
874_914.las	No
874_916.las	No
874_918.las	No
874_920.las	No
874_922.las	No
874_924.las	No
874_926.las	No
874_928.las	No
874_930.las	No
876_816.las	No
876_818.las	No
876_820.las	No
876_822.las	No
876_824.las	No
876_826.las	No
876_828.las	No
876_830.las	No
876_832.las	No
876_834.las	No
876_836.las	No
876_838.las	No
876_840.las	No
876_842.las	No
876_844.las	No
876_846.las	No
876_848.las	No
876_850.las	No
876_852.las	No
876_854.las	No
876_856.las	No
876_858.las	No
876_860.las	No
876_862.las	No
876_864.las	No
876_866.las	No
876_868.las	No
876_870.las	No
876_872.las	No
876_874.las	No
876_876.las	No
876_878.las	No
876_880.las	No
876_882.las	No
876_884.las	No
876_886.las	No
876_888.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
876_890.las	No
876_892.las	No
876_894.las	No
876_896.las	No
876_898.las	No
876_900.las	No
876_902.las	No
876_904.las	No
876_906.las	No
876_908.las	No
876_910.las	No
876_912.las	No
876_914.las	No
876_916.las	No
876_918.las	No
876_920.las	No
876_922.las	No
876_924.las	No
876_926.las	No
876_928.las	No
876_930.las	No
878_816.las	No
878_818.las	No
878_820.las	No
878_822.las	No
878_824.las	No
878_826.las	No
878_828.las	No
878_830.las	No
878_832.las	No
878_834.las	No
878_836.las	No
878_838.las	No
878_840.las	No
878_842.las	No
878_844.las	No
878_846.las	No
878_848.las	No
878_850.las	No
878_852.las	No
878_854.las	No
878_856.las	No
878_858.las	No
878_860.las	No
878_862.las	No
878_864.las	No
878_866.las	No
878_868.las	No
878_870.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
878_872.las	No
878_874.las	No
878_876.las	No
878_878.las	No
878_880.las	No
878_882.las	No
878_884.las	No
878_886.las	No
878_888.las	No
878_890.las	No
878_892.las	No
878_894.las	No
878_896.las	No
878_898.las	No
878_900.las	No
878_902.las	No
878_904.las	No
878_906.las	No
878_908.las	No
878_910.las	No
878_912.las	No
878_914.las	No
878_916.las	No
878_918.las	No
878_920.las	No
878_922.las	No
878_924.las	No
878_926.las	No
878_928.las	No
878_930.las	No
880_816.las	No
880_818.las	No
880_820.las	No
880_822.las	No
880_824.las	No
880_826.las	No
880_828.las	No
880_830.las	No
880_832.las	No
880_834.las	No
880_836.las	No
880_838.las	No
880_840.las	No
880_842.las	No
880_844.las	No
880_846.las	No
880_848.las	No
880_850.las	No
880_852.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
880_854.las	No
880_856.las	No
880_858.las	No
880_860.las	No
880_862.las	No
880_864.las	No
880_866.las	No
880_868.las	No
880_870.las	No
880_872.las	No
880_874.las	No
880_876.las	No
880_878.las	No
880_880.las	No
880_882.las	No
880_884.las	No
880_886.las	No
880_888.las	No
880_890.las	No
880_892.las	No
880_894.las	No
880_896.las	No
880_898.las	No
880_900.las	No
880_902.las	No
880_904.las	No
880_906.las	No
880_908.las	No
880_910.las	No
880_912.las	No
880_914.las	No
880_916.las	No
880_918.las	No
880_920.las	No
880_922.las	No
880_924.las	No
880_926.las	No
880_928.las	No
880_930.las	No
882_816.las	No
882_818.las	No
882_820.las	No
882_822.las	No
882_824.las	No
882_826.las	No
882_828.las	No
882_830.las	No
882_832.las	No
882_834.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
882_836.las	No
882_838.las	No
882_840.las	No
882_842.las	No
882_844.las	No
882_846.las	No
882_848.las	No
882_850.las	No
882_852.las	No
882_854.las	No
882_856.las	No
882_858.las	No
882_860.las	No
882_862.las	No
882_864.las	No
882_866.las	No
882_868.las	No
882_870.las	No
882_872.las	No
882_874.las	No
882_876.las	No
882_878.las	No
882_880.las	No
882_882.las	No
882_884.las	No
882_886.las	No
882_888.las	No
882_890.las	No
882_892.las	No
882_894.las	No
882_896.las	No
882_898.las	No
882_900.las	No
882_902.las	No
882_904.las	No
882_906.las	No
882_908.las	No
882_910.las	No
882_912.las	No
882_914.las	No
882_916.las	No
882_918.las	No
882_920.las	No
882_922.las	No
882_924.las	No
882_926.las	No
882_928.las	No
882_930.las	No
884_816.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
884_818.las	No
884_820.las	No
884_822.las	No
884_824.las	No
884_826.las	No
884_828.las	No
884_830.las	No
884_832.las	No
884_834.las	No
884_836.las	No
884_838.las	No
884_840.las	No
884_842.las	No
884_844.las	No
884_846.las	No
884_848.las	No
884_850.las	No
884_852.las	No
884_854.las	No
884_856.las	No
884_858.las	No
884_860.las	No
884_862.las	No
884_864.las	No
884_866.las	No
884_868.las	No
884_870.las	No
884_872.las	No
884_874.las	No
884_876.las	No
884_878.las	No
884_880.las	No
884_882.las	No
884_884.las	No
884_886.las	No
884_888.las	No
884_890.las	No
884_892.las	No
884_894.las	No
884_896.las	No
884_898.las	No
884_900.las	No
884_902.las	No
884_904.las	No
884_906.las	No
884_908.las	No
884_910.las	No
884_912.las	No
884_914.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
884_916.las	No
884_918.las	No
884_920.las	No
884_922.las	No
884_924.las	No
884_926.las	No
884_928.las	No
884_930.las	No
886_816.las	No
886_818.las	No
886_820.las	No
886_822.las	No
886_824.las	No
886_826.las	No
886_828.las	No
886_830.las	No
886_832.las	No
886_834.las	No
886_836.las	No
886_838.las	No
886_840.las	No
886_842.las	No
886_844.las	No
886_846.las	No
886_848.las	No
886_850.las	No
886_852.las	No
886_854.las	No
886_856.las	No
886_858.las	No
886_860.las	No
886_862.las	No
886_864.las	No
886_866.las	No
886_868.las	No
886_870.las	No
886_872.las	No
886_874.las	No
886_876.las	No
886_878.las	No
886_880.las	No
886_882.las	No
886_884.las	No
886_886.las	No
886_888.las	No
886_890.las	No
886_892.las	No
886_894.las	No
886_896.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
886_898.las	No
886_900.las	No
886_902.las	No
886_904.las	No
886_906.las	No
886_908.las	No
886_910.las	No
886_912.las	No
886_914.las	No
886_916.las	No
886_918.las	No
886_920.las	No
886_922.las	No
886_924.las	No
886_926.las	No
886_928.las	No
886_930.las	No
888_816.las	No
888_818.las	No
888_820.las	No
888_822.las	No
888_824.las	No
888_826.las	No
888_828.las	No
888_830.las	No
888_832.las	No
888_834.las	No
888_836.las	No
888_838.las	No
888_840.las	No
888_842.las	No
888_844.las	No
888_846.las	No
888_848.las	No
888_850.las	No
888_852.las	No
888_854.las	No
888_856.las	No
888_858.las	No
888_860.las	No
888_862.las	No
888_864.las	No
888_866.las	No
888_868.las	No
888_870.las	No
888_872.las	No
888_874.las	No
888_876.las	No
888_878.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
888_880.las	No
888_882.las	No
888_884.las	No
888_886.las	No
888_888.las	No
888_890.las	No
888_892.las	No
888_894.las	No
888_896.las	No
888_898.las	No
888_900.las	No
888_902.las	No
888_904.las	No
888_906.las	No
888_908.las	No
888_910.las	No
888_912.las	No
888_914.las	No
888_916.las	No
888_918.las	No
888_920.las	No
888_922.las	No
888_924.las	No
888_926.las	No
888_928.las	No
888_930.las	No
890_816.las	No
890_818.las	No
890_820.las	No
890_822.las	No
890_824.las	No
890_826.las	No
890_828.las	No
890_830.las	No
890_832.las	No
890_834.las	No
890_836.las	No
890_838.las	No
890_840.las	No
890_842.las	No
890_844.las	No
890_846.las	No
890_848.las	No
890_850.las	No
890_852.las	No
890_854.las	No
890_856.las	No
890_858.las	No
890_860.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
890_862.las	No
890_864.las	No
890_866.las	No
890_868.las	No
890_870.las	No
890_872.las	No
890_874.las	No
890_876.las	No
890_878.las	No
890_880.las	No
890_882.las	No
890_884.las	No
890_886.las	No
890_888.las	No
890_890.las	No
890_892.las	No
890_894.las	No
890_896.las	No
890_898.las	No
890_900.las	No
890_902.las	No
890_904.las	No
890_906.las	No
890_908.las	No
890_910.las	No
890_912.las	No
890_914.las	No
890_916.las	No
890_918.las	No
890_920.las	No
890_922.las	No
890_924.las	No
890_926.las	No
890_928.las	No
890_930.las	No
892_816.las	No
892_818.las	No
892_820.las	No
892_822.las	No
892_824.las	No
892_826.las	No
892_828.las	No
892_830.las	No
892_832.las	No
892_834.las	No
892_836.las	No
892_838.las	No
892_840.las	No
892_842.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
892_844.las	No
892_846.las	No
892_848.las	No
892_850.las	No
892_852.las	No
892_854.las	No
892_856.las	No
892_858.las	No
892_860.las	No
892_862.las	No
892_864.las	No
892_866.las	No
892_868.las	No
892_870.las	No
892_872.las	No
892_874.las	No
892_876.las	No
892_878.las	No
892_880.las	No
892_882.las	No
892_884.las	No
892_886.las	No
892_888.las	No
892_890.las	No
892_892.las	No
892_894.las	No
892_896.las	No
892_898.las	No
892_900.las	No
892_902.las	No
892_904.las	No
892_906.las	No
892_908.las	No
892_910.las	No
892_912.las	No
892_914.las	No
892_916.las	No
892_918.las	No
892_920.las	No
892_922.las	No
892_924.las	No
892_926.las	No
892_928.las	No
892_930.las	No
894_816.las	No
894_818.las	No
894_820.las	No
894_822.las	No
894_824.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
894_826.las	No
894_828.las	No
894_830.las	No
894_832.las	No
894_834.las	No
894_836.las	No
894_838.las	No
894_840.las	No
894_842.las	No
894_844.las	No
894_846.las	No
894_848.las	No
894_850.las	No
894_852.las	No
894_854.las	No
894_856.las	No
894_858.las	No
894_860.las	No
894_862.las	No
894_864.las	No
894_866.las	No
894_868.las	No
894_870.las	No
894_872.las	No
894_874.las	No
894_876.las	No
894_878.las	No
894_880.las	No
894_882.las	No
894_884.las	No
894_886.las	No
894_888.las	No
894_890.las	No
894_892.las	No
894_894.las	No
894_896.las	No
894_898.las	No
894_900.las	No
894_902.las	No
894_904.las	No
894_906.las	No
894_908.las	No
894_910.las	No
894_912.las	No
894_914.las	No
894_916.las	No
894_918.las	No
894_920.las	No
894_922.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
894_924.las	No
894_926.las	No
894_928.las	No
894_930.las	No
896_816.las	No
896_818.las	No
896_820.las	No
896_822.las	No
896_824.las	No
896_826.las	No
896_828.las	No
896_830.las	No
896_832.las	No
896_834.las	No
896_836.las	No
896_838.las	No
896_840.las	No
896_842.las	No
896_844.las	No
896_846.las	No
896_848.las	No
896_850.las	No
896_852.las	No
896_854.las	No
896_856.las	No
896_858.las	No
896_860.las	No
896_862.las	No
896_864.las	No
896_866.las	No
896_868.las	No
896_870.las	No
896_872.las	No
896_874.las	No
896_876.las	No
896_878.las	No
896_880.las	No
896_882.las	No
896_884.las	No
896_886.las	No
896_888.las	No
896_890.las	No
896_892.las	No
896_894.las	No
896_896.las	No
896_898.las	No
896_900.las	No
896_902.las	No
896_904.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
896_906.las	No
896_908.las	No
896_910.las	No
896_912.las	No
896_914.las	No
896_916.las	No
896_918.las	No
896_920.las	No
896_922.las	No
896_924.las	No
896_926.las	No
896_928.las	No
896_930.las	No
898_816.las	No
898_818.las	No
898_820.las	No
898_822.las	No
898_824.las	No
898_826.las	No
898_828.las	No
898_830.las	No
898_832.las	No
898_834.las	No
898_836.las	No
898_838.las	No
898_840.las	No
898_842.las	No
898_844.las	No
898_846.las	No
898_848.las	No
898_850.las	No
898_852.las	No
898_854.las	No
898_856.las	No
898_858.las	No
898_860.las	No
898_862.las	No
898_864.las	No
898_866.las	No
898_868.las	No
898_870.las	No
898_872.las	No
898_874.las	No
898_876.las	No
898_878.las	No
898_880.las	No
898_882.las	No
898_884.las	No
898_886.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
898_888.las	No
898_890.las	No
898_892.las	No
898_894.las	No
898_896.las	No
898_898.las	No
898_900.las	No
898_902.las	No
898_904.las	No
898_906.las	No
898_908.las	No
898_910.las	No
898_912.las	No
898_914.las	No
898_916.las	No
898_918.las	No
898_920.las	No
898_922.las	No
898_924.las	No
898_926.las	No
898_928.las	No
898_930.las	No
900_816.las	No
900_818.las	No
900_820.las	No
900_822.las	No
900_824.las	No
900_826.las	No
900_828.las	No
900_830.las	No
900_832.las	No
900_834.las	No
900_836.las	No
900_838.las	No
900_840.las	No
900_842.las	No
900_844.las	No
900_846.las	No
900_848.las	No
900_850.las	No
900_852.las	No
900_854.las	No
900_856.las	No
900_858.las	No
900_860.las	No
900_862.las	No
900_864.las	No
900_866.las	No
900_868.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
900_870.las	No
900_872.las	No
900_874.las	No
900_876.las	No
900_878.las	No
900_880.las	No
900_882.las	No
900_884.las	No
900_886.las	No
900_888.las	No
900_890.las	No
900_892.las	No
900_894.las	No
900_896.las	No
900_898.las	No
900_900.las	No
900_902.las	No
900_904.las	No
900_906.las	No
900_908.las	No
900_910.las	No
900_912.las	No
900_914.las	No
900_916.las	No
900_918.las	No
900_920.las	No
900_922.las	No
900_924.las	No
900_926.las	No
900_928.las	No
900_930.las	No
902_816.las	No
902_818.las	No
902_820.las	No
902_822.las	No
902_824.las	No
902_826.las	No
902_828.las	No
902_830.las	No
902_832.las	No
902_834.las	No
902_836.las	No
902_838.las	No
902_840.las	No
902_842.las	No
902_844.las	No
902_846.las	No
902_848.las	No
902_850.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
902_852.las	No
902_854.las	No
902_856.las	No
902_858.las	No
902_860.las	No
902_862.las	No
902_864.las	No
902_866.las	No
902_868.las	No
902_870.las	No
902_872.las	No
902_874.las	No
902_876.las	No
902_878.las	No
902_880.las	No
902_882.las	No
902_884.las	No
902_886.las	No
902_888.las	No
902_890.las	No
902_892.las	No
902_894.las	No
902_896.las	No
902_898.las	No
902_900.las	No
902_902.las	No
902_904.las	No
902_906.las	No
902_908.las	No
902_910.las	No
902_912.las	No
902_914.las	No
902_916.las	No
902_918.las	No
902_920.las	No
902_922.las	No
902_924.las	No
902_926.las	No
902_928.las	No
902_930.las	No
904_816.las	No
904_818.las	No
904_820.las	No
904_822.las	No
904_824.las	No
904_826.las	No
904_828.las	No
904_830.las	No
904_832.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
904_834.las	No
904_836.las	No
904_838.las	No
904_840.las	No
904_842.las	No
904_844.las	No
904_846.las	No
904_848.las	No
904_850.las	No
904_852.las	No
904_854.las	No
904_856.las	No
904_858.las	No
904_860.las	No
904_862.las	No
904_864.las	No
904_866.las	No
904_868.las	No
904_870.las	No
904_872.las	No
904_874.las	No
904_876.las	No
904_878.las	No
904_880.las	No
904_882.las	No
904_884.las	No
904_886.las	No
904_888.las	No
904_890.las	No
904_892.las	No
904_894.las	No
904_896.las	No
904_898.las	No
904_900.las	No
904_902.las	No
904_904.las	No
904_906.las	No
904_908.las	No
904_910.las	No
904_912.las	No
904_914.las	No
904_916.las	No
904_918.las	No
904_920.las	No
904_922.las	No
904_924.las	No
904_926.las	No
904_928.las	No
904_930.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
906_816.las	No
906_818.las	No
906_820.las	No
906_822.las	No
906_824.las	No
906_826.las	No
906_828.las	No
906_830.las	No
906_832.las	No
906_834.las	No
906_836.las	No
906_838.las	No
906_840.las	No
906_842.las	No
906_844.las	No
906_846.las	No
906_848.las	No
906_850.las	No
906_852.las	No
906_854.las	No
906_856.las	No
906_858.las	No
906_860.las	No
906_862.las	No
906_864.las	No
906_866.las	No
906_868.las	No
906_870.las	No
906_872.las	No
906_874.las	No
906_876.las	No
906_878.las	No
906_880.las	No
906_882.las	No
906_884.las	No
906_886.las	No
906_888.las	No
906_890.las	No
906_892.las	No
906_894.las	No
906_896.las	No
906_898.las	No
906_900.las	No
906_902.las	No
906_904.las	No
906_906.las	No
906_908.las	No
906_910.las	No
906_912.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
906_914.las	No
906_916.las	No
906_918.las	No
906_920.las	No
906_922.las	No
906_924.las	No
906_926.las	No
906_928.las	No
906_930.las	No
908_816.las	No
908_818.las	No
908_820.las	No
908_822.las	No
908_824.las	No
908_826.las	No
908_828.las	No
908_830.las	No
908_832.las	No
908_834.las	No
908_836.las	No
908_838.las	No
908_840.las	No
908_842.las	No
908_844.las	No
908_846.las	No
908_848.las	No
908_850.las	No
908_852.las	No
908_854.las	No
908_856.las	No
908_858.las	No
908_860.las	No
908_862.las	No
908_864.las	No
908_866.las	No
908_868.las	No
908_870.las	No
908_872.las	No
908_874.las	No
908_876.las	No
908_878.las	No
908_880.las	No
908_882.las	No
908_884.las	No
908_886.las	No
908_888.las	No
908_890.las	No
908_892.las	No
908_894.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
908_896.las	No
908_898.las	No
908_900.las	No
908_902.las	No
908_904.las	No
908_906.las	No
908_908.las	No
908_910.las	No
908_912.las	No
908_914.las	No
908_916.las	No
908_918.las	No
908_920.las	No
908_922.las	No
908_924.las	No
908_926.las	No
908_928.las	No
908_930.las	No
910_816.las	No
910_818.las	No
910_820.las	No
910_822.las	No
910_824.las	No
910_826.las	No
910_828.las	No
910_830.las	No
910_832.las	No
910_834.las	No
910_836.las	No
910_838.las	No
910_840.las	No
910_842.las	No
910_844.las	No
910_846.las	No
910_848.las	No
910_850.las	No
910_852.las	No
910_854.las	No
910_856.las	No
910_858.las	No
910_860.las	No
910_862.las	No
910_864.las	No
910_866.las	No
910_868.las	No
910_870.las	No
910_872.las	No
910_874.las	No
910_876.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
910_878.las	No
910_880.las	No
910_882.las	No
910_884.las	No
910_886.las	No
910_888.las	No
910_890.las	No
910_892.las	No
910_894.las	No
910_896.las	No
910_898.las	No
910_900.las	No
910_902.las	No
910_904.las	No
910_906.las	No
910_908.las	No
910_910.las	No
910_912.las	No
910_914.las	No
910_916.las	No
910_918.las	No
910_920.las	No
910_922.las	No
910_924.las	No
910_926.las	No
910_928.las	No
910_930.las	No
912_816.las	No
912_818.las	No
912_820.las	No
912_822.las	No
912_824.las	No
912_826.las	No
912_828.las	No
912_830.las	No
912_832.las	No
912_834.las	No
912_836.las	No
912_838.las	No
912_840.las	No
912_842.las	No
912_844.las	No
912_846.las	No
912_848.las	No
912_850.las	No
912_852.las	No
912_854.las	No
912_856.las	No
912_858.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
912_860.las	No
912_862.las	No
912_864.las	No
912_866.las	No
912_868.las	No
912_870.las	No
912_872.las	No
912_874.las	No
912_876.las	No
912_878.las	No
912_880.las	No
912_882.las	No
912_884.las	No
912_886.las	No
912_888.las	No
912_890.las	No
912_892.las	No
912_894.las	No
912_896.las	No
912_898.las	No
912_900.las	No
912_902.las	No
912_904.las	No
912_906.las	No
912_908.las	No
912_910.las	No
912_912.las	No
912_914.las	No
912_916.las	No
912_918.las	No
912_920.las	No
912_922.las	No
912_924.las	No
912_926.las	No
912_928.las	No
912_930.las	No
914_816.las	No
914_818.las	No
914_820.las	No
914_822.las	No
914_824.las	No
914_826.las	No
914_828.las	No
914_830.las	No
914_832.las	No
914_834.las	No
914_836.las	No
914_838.las	No
914_840.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
914_842.las	No
914_844.las	No
914_846.las	No
914_848.las	No
914_850.las	No
914_852.las	No
914_854.las	No
914_856.las	No
914_858.las	No
914_860.las	No
914_862.las	No
914_864.las	No
914_866.las	No
914_868.las	No
914_870.las	No
914_872.las	No
914_874.las	No
914_876.las	No
914_878.las	No
914_880.las	No
914_882.las	No
914_884.las	No
914_886.las	No
914_888.las	No
914_890.las	No
914_892.las	No
914_894.las	No
914_896.las	No
914_898.las	No
914_900.las	No
914_902.las	No
914_904.las	No
914_906.las	No
914_908.las	No
914_910.las	No
914_912.las	No
914_914.las	No
914_916.las	No
914_918.las	No
914_920.las	No
914_922.las	No
914_924.las	No
914_926.las	No
914_928.las	No
914_930.las	No
916_816.las	No
916_818.las	No
916_820.las	No
916_822.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
916_824.las	No
916_826.las	No
916_828.las	No
916_830.las	No
916_832.las	No
916_834.las	No
916_836.las	No
916_838.las	No
916_840.las	No
916_842.las	No
916_844.las	No
916_846.las	No
916_848.las	No
916_850.las	No
916_852.las	No
916_854.las	No
916_856.las	No
916_858.las	No
916_860.las	No
916_862.las	No
916_864.las	No
916_866.las	No
916_868.las	No
916_870.las	No
916_872.las	No
916_874.las	No
916_876.las	No
916_878.las	No
916_880.las	No
916_882.las	No
916_884.las	No
916_886.las	No
916_888.las	No
916_890.las	No
916_892.las	No
916_894.las	No
916_896.las	No
916_898.las	No
916_900.las	No
916_902.las	No
916_904.las	No
916_906.las	No
916_908.las	No
916_910.las	No
916_912.las	No
916_914.las	No
916_916.las	No
916_918.las	No
916_920.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
916_922.las	No
916_924.las	No
916_926.las	No
916_928.las	No
916_930.las	No
918_816.las	No
918_818.las	No
918_820.las	No
918_822.las	No
918_824.las	No
918_826.las	No
918_828.las	No
918_830.las	No
918_832.las	No
918_834.las	No
918_836.las	No
918_838.las	No
918_840.las	No
918_842.las	No
918_844.las	No
918_846.las	No
918_848.las	No
918_850.las	No
918_852.las	No
918_854.las	No
918_856.las	No
918_858.las	No
918_860.las	No
918_862.las	No
918_864.las	No
918_866.las	No
918_868.las	No
918_870.las	No
918_872.las	No
918_874.las	No
918_876.las	No
918_878.las	No
918_880.las	No
918_882.las	No
918_884.las	No
918_886.las	No
918_888.las	No
918_890.las	No
918_892.las	No
918_894.las	No
918_896.las	No
918_898.las	No
918_900.las	No
918_902.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
918_904.las	No
918_906.las	No
918_908.las	No
918_910.las	No
918_912.las	No
918_914.las	No
918_916.las	No
918_918.las	No
918_920.las	No
918_922.las	No
918_924.las	No
918_926.las	No
918_928.las	No
918_930.las	No
920_816.las	No
920_818.las	No
920_820.las	No
920_822.las	No
920_824.las	No
920_826.las	No
920_828.las	No
920_830.las	No
920_832.las	No
920_834.las	No
920_836.las	No
920_838.las	No
920_840.las	No
920_842.las	No
920_844.las	No
920_846.las	No
920_848.las	No
920_850.las	No
920_852.las	No
920_854.las	No
920_856.las	No
920_858.las	No
920_860.las	No
920_862.las	No
920_864.las	No
920_866.las	No
920_868.las	No
920_870.las	No
920_872.las	No
920_874.las	No
920_876.las	No
920_878.las	No
920_880.las	No
920_882.las	No
920_884.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
920_886.las	No
920_888.las	No
920_890.las	No
920_892.las	No
920_894.las	No
920_896.las	No
920_898.las	No
920_900.las	No
920_902.las	No
920_904.las	No
920_906.las	No
920_908.las	No
920_910.las	No
920_912.las	No
920_914.las	No
920_916.las	No
920_918.las	No
920_920.las	No
920_922.las	No
920_924.las	No
920_926.las	No
920_928.las	No
920_930.las	No
922_816.las	No
922_818.las	No
922_820.las	No
922_822.las	No
922_824.las	No
922_826.las	No
922_828.las	No
922_830.las	No
922_832.las	No
922_834.las	No
922_836.las	No
922_838.las	No
922_840.las	No
922_842.las	No
922_844.las	No
922_846.las	No
922_848.las	No
922_850.las	No
922_852.las	No
922_854.las	No
922_856.las	No
922_858.las	No
922_860.las	No
922_862.las	No
922_864.las	No
922_866.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
922_868.las	No
922_870.las	No
922_872.las	No
922_874.las	No
922_876.las	No
922_878.las	No
922_880.las	No
922_882.las	No
922_884.las	No
922_886.las	No
922_888.las	No
922_890.las	No
922_892.las	No
922_894.las	No
922_896.las	No
922_898.las	No
922_900.las	No
922_902.las	No
922_904.las	No
922_906.las	No
922_908.las	No
922_910.las	No
922_912.las	No
922_914.las	No
922_916.las	No
922_918.las	No
922_920.las	No
922_922.las	No
922_924.las	No
922_926.las	No
922_928.las	No
922_930.las	No
924_816.las	No
924_818.las	No
924_820.las	No
924_822.las	No
924_824.las	No
924_826.las	No
924_828.las	No
924_830.las	No
924_832.las	No
924_834.las	No
924_836.las	No
924_838.las	No
924_840.las	No
924_842.las	No
924_844.las	No
924_846.las	No
924_848.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
924_850.las	No
924_852.las	No
924_854.las	No
924_856.las	No
924_858.las	No
924_860.las	No
924_862.las	No
924_864.las	No
924_866.las	No
924_868.las	No
924_870.las	No
924_872.las	No
924_874.las	No
924_876.las	No
924_878.las	No
924_880.las	No
924_882.las	No
924_884.las	No
924_886.las	No
924_888.las	No
924_890.las	No
924_892.las	No
924_894.las	No
924_896.las	No
924_898.las	No
924_900.las	No
924_902.las	No
924_904.las	No
924_906.las	No
924_908.las	No
924_910.las	No
924_912.las	No
924_914.las	No
924_916.las	No
924_918.las	No
924_920.las	No
924_922.las	No
924_924.las	No
924_926.las	No
924_928.las	No
924_930.las	No
926_816.las	No
926_818.las	No
926_820.las	No
926_822.las	No
926_824.las	No
926_826.las	No
926_828.las	No
926_830.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
926_832.las	No
926_834.las	No
926_836.las	No
926_838.las	No
926_840.las	No
926_842.las	No
926_844.las	No
926_846.las	No
926_848.las	No
926_850.las	No
926_852.las	No
926_854.las	No
926_856.las	No
926_858.las	No
926_860.las	No
926_862.las	No
926_864.las	No
926_866.las	No
926_868.las	No
926_870.las	No
926_872.las	No
926_874.las	No
926_876.las	No
926_878.las	No
926_880.las	No
926_882.las	No
926_884.las	No
926_886.las	No
926_888.las	No
926_890.las	No
926_892.las	No
926_894.las	No
926_896.las	No
926_898.las	No
926_900.las	No
926_902.las	No
926_904.las	No
926_906.las	No
926_908.las	No
926_910.las	No
926_912.las	No
926_914.las	No
926_916.las	No
926_918.las	No
926_920.las	No
926_922.las	No
926_924.las	No
926_926.las	No
926_928.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
926_930.las	No
928_816.las	No
928_818.las	No
928_820.las	No
928_822.las	No
928_824.las	No
928_826.las	No
928_828.las	No
928_830.las	No
928_832.las	No
928_834.las	No
928_836.las	No
928_838.las	No
928_840.las	No
928_842.las	No
928_844.las	No
928_846.las	No
928_848.las	No
928_850.las	No
928_852.las	No
928_854.las	No
928_856.las	No
928_858.las	No
928_860.las	No
928_862.las	No
928_864.las	No
928_866.las	No
928_868.las	No
928_870.las	No
928_872.las	No
928_874.las	No
928_876.las	No
928_878.las	No
928_880.las	No
928_882.las	No
928_884.las	No
928_886.las	No
928_888.las	No
928_890.las	No
928_892.las	No
928_894.las	No
928_896.las	No
928_898.las	No
928_900.las	No
928_902.las	No
928_904.las	No
928_906.las	No
928_908.las	No
928_910.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
928_912.las	No
928_914.las	No
928_916.las	No
928_918.las	No
928_920.las	No
928_922.las	No
928_924.las	No
928_926.las	No
928_928.las	No
928_930.las	No
930_816.las	No
930_818.las	No
930_820.las	No
930_822.las	No
930_824.las	No
930_826.las	No
930_828.las	No
930_830.las	No
930_832.las	No
930_834.las	No
930_836.las	No
930_838.las	No
930_840.las	No
930_842.las	No
930_844.las	No
930_846.las	No
930_848.las	No
930_850.las	No
930_852.las	No
930_854.las	No
930_856.las	No
930_858.las	No
930_860.las	No
930_862.las	No
930_864.las	No
930_866.las	No
930_868.las	No
930_870.las	No
930_872.las	No
930_874.las	No
930_876.las	No
930_878.las	No
930_880.las	No
930_882.las	No
930_884.las	No
930_886.las	No
930_888.las	No
930_890.las	No
930_892.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
930_894.las	No
930_896.las	No
930_898.las	No
930_900.las	No
930_902.las	No
930_904.las	No
930_906.las	No
930_908.las	No
930_910.las	No
930_912.las	No
930_914.las	No
930_916.las	No
930_918.las	No
930_920.las	No
930_922.las	No
930_924.las	No
930_926.las	No
930_928.las	No
930_930.las	No
932_816.las	No
932_818.las	No
932_820.las	No
932_822.las	No
932_824.las	No
932_826.las	No
932_828.las	No
932_830.las	No
932_832.las	No
932_834.las	No
932_836.las	No
932_838.las	No
932_840.las	No
932_842.las	No
932_844.las	No
932_846.las	No
932_848.las	No
932_850.las	No
932_852.las	No
932_854.las	No
932_856.las	No
932_858.las	No
932_860.las	No
932_862.las	No
932_864.las	No
932_866.las	No
932_868.las	No
932_870.las	No
932_872.las	No
932_874.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
932_876.las	No
932_878.las	No
932_880.las	No
932_882.las	No
932_884.las	No
932_886.las	No
932_888.las	No
932_890.las	No
932_892.las	No
932_894.las	No
932_896.las	No
932_898.las	No
932_900.las	No
932_902.las	No
932_904.las	No
932_906.las	No
932_908.las	No
932_910.las	No
932_912.las	No
932_914.las	No
932_916.las	No
932_918.las	No
932_920.las	No
932_922.las	No
932_924.las	No
932_926.las	No
932_928.las	No
932_930.las	No
934_816.las	No
934_818.las	No
934_820.las	No
934_822.las	No
934_824.las	No
934_826.las	No
934_828.las	No
934_830.las	No
934_832.las	No
934_834.las	No
934_836.las	No
934_838.las	No
934_840.las	No
934_842.las	No
934_844.las	No
934_846.las	No
934_848.las	No
934_850.las	No
934_852.las	No
934_854.las	No
934_856.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
934_858.las	No
934_860.las	No
934_862.las	No
934_864.las	No
934_866.las	No
934_868.las	No
934_870.las	No
934_872.las	No
934_874.las	No
934_876.las	No
934_878.las	No
934_880.las	No
934_882.las	No
934_884.las	No
934_886.las	No
934_888.las	No
934_890.las	No
934_892.las	No
934_894.las	No
934_896.las	No
934_898.las	No
934_900.las	No
934_902.las	No
934_904.las	No
934_906.las	No
934_908.las	No
934_910.las	No
934_912.las	No
934_914.las	No
934_916.las	No
934_918.las	No
934_920.las	No
934_922.las	No
934_924.las	No
934_926.las	No
934_928.las	No
934_930.las	No
936_816.las	No
936_818.las	No
936_820.las	No
936_822.las	No
936_824.las	No
936_826.las	No
936_828.las	No
936_830.las	No
936_832.las	No
936_834.las	No
936_836.las	No
936_838.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
936_840.las	No
936_842.las	No
936_844.las	No
936_846.las	No
936_848.las	No
936_850.las	No
936_852.las	No
936_854.las	No
936_856.las	No
936_858.las	No
936_860.las	No
936_862.las	No
936_864.las	No
936_866.las	No
936_868.las	No
936_870.las	No
936_872.las	No
936_874.las	No
936_876.las	No
936_878.las	No
936_880.las	No
936_882.las	No
936_884.las	No
936_886.las	No
936_888.las	No
936_890.las	No
936_892.las	No
936_894.las	No
936_896.las	No
936_898.las	No
936_900.las	No
936_902.las	No
936_904.las	No
936_906.las	No
936_908.las	No
936_910.las	No
936_912.las	No
936_914.las	No
936_916.las	No
936_918.las	No
936_920.las	No
936_922.las	No
936_924.las	No
936_926.las	No
936_928.las	No
936_930.las	No
938_816.las	No
938_818.las	No
938_820.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
938_822.las	No
938_824.las	No
938_826.las	No
938_828.las	No
938_830.las	No
938_832.las	No
938_834.las	No
938_836.las	No
938_838.las	No
938_840.las	No
938_842.las	No
938_844.las	No
938_846.las	No
938_848.las	No
938_850.las	No
938_852.las	No
938_854.las	No
938_856.las	No
938_858.las	No
938_860.las	No
938_862.las	No
938_864.las	No
938_866.las	No
938_868.las	No
938_870.las	No
938_872.las	No
938_874.las	No
938_876.las	No
938_878.las	No
938_880.las	No
938_882.las	No
938_884.las	No
938_886.las	No
938_888.las	No
938_890.las	No
938_892.las	No
938_894.las	No
938_896.las	No
938_898.las	No
938_900.las	No
938_902.las	No
938_904.las	No
938_906.las	No
938_908.las	No
938_910.las	No
938_912.las	No
938_914.las	No
938_916.las	No
938_918.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
938_920.las	No
938_922.las	No
938_924.las	No
938_926.las	No
938_928.las	No
938_930.las	No
940_816.las	No
940_818.las	No
940_820.las	No
940_822.las	No
940_824.las	No
940_826.las	No
940_828.las	No
940_830.las	No
940_832.las	No
940_834.las	No
940_836.las	No
940_838.las	No
940_840.las	No
940_842.las	No
940_844.las	No
940_846.las	No
940_848.las	No
940_850.las	No
940_852.las	No
940_854.las	No
940_856.las	No
940_858.las	No
940_860.las	No
940_862.las	No
940_864.las	No
940_866.las	No
940_868.las	No
940_870.las	No
940_872.las	No
940_874.las	No
940_876.las	No
940_878.las	No
940_880.las	No
940_882.las	No
940_884.las	No
940_886.las	No
940_888.las	No
940_890.las	No
940_892.las	No
940_894.las	No
940_896.las	No
940_898.las	No
940_900.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
940_902.las	No
940_904.las	No
940_906.las	No
940_908.las	No
940_910.las	No
940_912.las	No
940_914.las	No
940_916.las	No
940_918.las	No
940_920.las	No
940_922.las	No
940_924.las	No
940_926.las	No
940_928.las	No
940_930.las	No
942_816.las	No
942_818.las	No
942_820.las	No
942_822.las	No
942_824.las	No
942_826.las	No
942_828.las	No
942_830.las	No
942_832.las	No
942_834.las	No
942_836.las	No
942_838.las	No
942_840.las	No
942_842.las	No
942_844.las	No
942_846.las	No
942_848.las	No
942_850.las	No
942_852.las	No
942_854.las	No
942_856.las	No
942_858.las	No
942_860.las	No
942_862.las	No
942_864.las	No
942_866.las	No
942_868.las	No
942_870.las	No
942_872.las	No
942_874.las	No
942_876.las	No
942_878.las	No
942_880.las	No
942_882.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
942_884.las	No
942_886.las	No
942_888.las	No
942_890.las	No
942_892.las	No
942_894.las	No
942_896.las	No
942_898.las	No
942_900.las	No
942_902.las	No
942_904.las	No
942_906.las	No
942_908.las	No
942_910.las	No
942_912.las	No
942_914.las	No
942_916.las	No
942_918.las	No
942_920.las	No
942_922.las	No
942_924.las	No
942_926.las	No
942_928.las	No
942_930.las	No
944_814.las	No
944_816.las	No
944_818.las	No
944_820.las	No
944_822.las	No
944_824.las	No
944_826.las	No
944_828.las	No
944_830.las	No
944_832.las	No
944_834.las	No
944_836.las	No
944_838.las	No
944_840.las	No
944_842.las	No
944_844.las	No
944_846.las	No
944_848.las	No
944_850.las	No
944_852.las	No
944_854.las	No
944_856.las	No
944_858.las	No
944_860.las	No
944_862.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
944_864.las	No
944_866.las	No
944_868.las	No
944_870.las	No
944_872.las	No
944_874.las	No
944_876.las	No
944_878.las	No
944_880.las	No
944_882.las	No
944_884.las	No
944_886.las	No
944_888.las	No
944_890.las	No
944_892.las	No
944_894.las	No
944_896.las	No
944_898.las	No
944_900.las	No
944_902.las	No
944_904.las	No
944_906.las	No
944_908.las	No
944_910.las	No
944_912.las	No
944_914.las	No
944_916.las	No
944_918.las	No
944_920.las	No
944_922.las	No
944_924.las	No
944_926.las	No
944_928.las	No
946_814.las	No
946_816.las	No
946_818.las	No
946_820.las	No
946_822.las	No
946_824.las	No
946_826.las	No
946_828.las	No
946_830.las	No
946_832.las	No
946_834.las	No
946_836.las	No
946_838.las	No
946_840.las	No
946_842.las	No
946_844.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
946_846.las	No
946_848.las	No
946_850.las	No
946_852.las	No
946_854.las	No
946_856.las	No
946_858.las	No
946_860.las	No
946_862.las	No
946_864.las	No
946_866.las	No
946_868.las	No
946_870.las	No
946_872.las	No
946_874.las	No
946_876.las	No
946_878.las	No
946_880.las	No
946_882.las	No
946_884.las	No
946_886.las	No
946_888.las	No
946_890.las	No
946_892.las	No
946_894.las	No
946_896.las	No
946_898.las	No
946_900.las	No
946_902.las	No
946_904.las	No
946_906.las	No
946_908.las	No
946_910.las	No
946_912.las	No
946_914.las	No
946_916.las	No
946_918.las	No
946_920.las	No
946_922.las	No
946_924.las	No
946_926.las	No
946_928.las	No
948_814.las	No
948_816.las	No
948_818.las	No
948_820.las	No
948_822.las	No
948_824.las	No
948_826.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
948_828.las	No
948_830.las	No
948_832.las	No
948_834.las	No
948_836.las	No
948_838.las	No
948_840.las	No
948_842.las	No
948_844.las	No
948_846.las	No
948_848.las	No
948_850.las	No
948_852.las	No
948_854.las	No
948_856.las	No
948_858.las	No
948_860.las	No
948_862.las	No
948_864.las	No
948_866.las	No
948_868.las	No
948_870.las	No
948_872.las	No
948_874.las	No
948_876.las	No
948_878.las	No
948_880.las	No
948_882.las	No
948_884.las	No
948_886.las	No
948_888.las	No
948_890.las	No
948_892.las	No
948_894.las	No
948_896.las	No
948_898.las	No
948_900.las	No
948_902.las	No
948_904.las	No
948_906.las	No
948_908.las	No
948_910.las	No
948_912.las	No
948_914.las	No
950_814.las	No
950_816.las	No
950_818.las	No
950_820.las	No
950_822.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
950_824.las	No
950_826.las	No
950_828.las	No
950_830.las	No
950_832.las	No
950_834.las	No
950_836.las	No
950_838.las	No
950_840.las	No
950_842.las	No
950_844.las	No
950_846.las	No
950_848.las	No
950_850.las	No
950_852.las	No
950_854.las	No
950_856.las	No
950_858.las	No
950_860.las	No
950_862.las	No
950_864.las	No
950_866.las	No
950_868.las	No
950_870.las	No
950_872.las	No
950_874.las	No
950_876.las	No
950_878.las	No
950_880.las	No
950_882.las	No
950_884.las	No
950_886.las	No
950_888.las	No
950_890.las	No
950_892.las	No
950_894.las	No
950_896.las	No
950_898.las	No
950_900.las	No
950_902.las	No
950_904.las	No
950_906.las	No
950_908.las	No
950_910.las	No
950_912.las	No
950_914.las	No
952_814.las	No
952_816.las	No
952_818.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
952_820.las	No
952_822.las	No
952_824.las	No
952_826.las	No
952_828.las	No
952_830.las	No
952_832.las	No
952_834.las	No
952_836.las	No
952_838.las	No
952_840.las	No
952_842.las	No
952_844.las	No
952_846.las	No
952_848.las	No
952_850.las	No
952_852.las	No
952_854.las	No
952_856.las	No
952_858.las	No
952_860.las	No
952_862.las	No
952_864.las	No
952_866.las	No
952_868.las	No
952_870.las	No
952_872.las	No
952_874.las	No
952_876.las	No
952_878.las	No
952_880.las	No
952_882.las	No
952_884.las	No
952_886.las	No
952_888.las	No
952_890.las	No
952_892.las	No
952_894.las	No
952_896.las	No
952_898.las	No
952_900.las	No
952_902.las	No
952_904.las	No
952_906.las	No
952_908.las	No
952_910.las	No
952_912.las	No
952_914.las	No
954_814.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
954_816.las	No
954_818.las	No
954_820.las	No
954_822.las	No
954_824.las	No
954_826.las	No
954_828.las	No
954_830.las	No
954_832.las	No
954_834.las	No
954_836.las	No
954_838.las	No
954_840.las	No
954_842.las	No
954_844.las	No
954_846.las	No
954_848.las	No
954_850.las	No
954_852.las	No
954_854.las	No
954_856.las	No
954_858.las	No
954_860.las	No
954_862.las	No
954_864.las	No
954_866.las	No
954_868.las	No
954_870.las	No
954_872.las	No
954_874.las	No
954_876.las	No
954_878.las	No
954_880.las	No
954_882.las	No
954_884.las	No
954_886.las	No
954_888.las	No
954_890.las	No
954_892.las	No
954_894.las	No
954_896.las	No
954_898.las	No
954_900.las	No
954_902.las	No
954_904.las	No
954_906.las	No
954_908.las	No
954_910.las	No
954_912.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
954_914.las	No
956_814.las	No
956_816.las	No
956_818.las	No
956_820.las	No
956_822.las	No
956_824.las	No
956_826.las	No
956_828.las	No
956_830.las	No
956_832.las	No
956_834.las	No
956_836.las	No
956_838.las	No
956_840.las	No
956_842.las	No
956_844.las	No
956_846.las	No
956_848.las	No
956_850.las	No
956_852.las	No
956_854.las	No
956_856.las	No
956_858.las	No
956_860.las	No
956_862.las	No
956_864.las	No
956_866.las	No
956_868.las	No
956_870.las	No
956_872.las	No
956_874.las	No
956_876.las	No
956_878.las	No
956_880.las	No
956_882.las	No
956_884.las	No
956_886.las	No
956_888.las	No
956_890.las	No
956_892.las	No
956_894.las	No
956_896.las	No
956_898.las	No
956_900.las	No
956_902.las	No
956_904.las	No
956_906.las	No
956_908.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
956_910.las	No
956_912.las	No
956_914.las	No
958_814.las	No
958_816.las	No
958_818.las	No
958_820.las	No
958_822.las	No
958_824.las	No
958_826.las	No
958_828.las	No
958_830.las	No
958_832.las	No
958_834.las	No
958_836.las	No
958_838.las	No
958_840.las	No
958_842.las	No
958_844.las	No
958_846.las	No
958_848.las	No
958_850.las	No
958_852.las	No
958_854.las	No
958_856.las	No
958_858.las	No
958_860.las	No
958_862.las	No
958_864.las	No
958_866.las	No
958_868.las	No
958_870.las	No
958_872.las	No
958_874.las	No
958_876.las	No
958_878.las	No
958_880.las	No
958_882.las	No
958_884.las	No
958_886.las	No
958_888.las	No
958_890.las	No
958_892.las	No
958_894.las	No
958_896.las	No
958_898.las	No
958_900.las	No
958_902.las	No
958_904.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
958_906.las	No
958_908.las	No
958_910.las	No
958_912.las	No
958_914.las	No
960_814.las	No
960_816.las	No
960_818.las	No
960_820.las	No
960_822.las	No
960_824.las	No
960_826.las	No
960_828.las	No
960_830.las	No
960_832.las	No
960_834.las	No
960_836.las	No
960_838.las	No
960_840.las	No
960_842.las	No
960_844.las	No
960_846.las	No
960_848.las	No
960_850.las	No
960_852.las	No
960_854.las	No
960_856.las	No
960_858.las	No
960_860.las	No
960_862.las	No
960_864.las	No
960_866.las	No
960_868.las	No
960_870.las	No
960_872.las	No
960_874.las	No
960_876.las	No
960_878.las	No
960_880.las	No
960_882.las	No
960_884.las	No
960_886.las	No
960_888.las	No
960_890.las	No
960_892.las	No
960_894.las	No
960_896.las	No
960_898.las	No
960_900.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
960_902.las	No
960_904.las	No
960_906.las	No
960_908.las	No
960_910.las	No
960_912.las	No
960_914.las	No
962_814.las	No
962_816.las	No
962_818.las	No
962_820.las	No
962_822.las	No
962_824.las	No
962_826.las	No
962_828.las	No
962_830.las	No
962_832.las	No
962_834.las	No
962_836.las	No
962_838.las	No
962_840.las	No
962_842.las	No
962_844.las	No
962_846.las	No
962_848.las	No
962_850.las	No
962_852.las	No
962_854.las	No
962_856.las	No
962_858.las	No
962_860.las	No
962_862.las	No
962_864.las	No
962_866.las	No
962_868.las	No
962_870.las	No
962_872.las	No
962_874.las	No
962_876.las	No
962_878.las	No
962_880.las	No
962_882.las	No
962_884.las	No
962_886.las	No
962_888.las	No
962_890.las	No
962_892.las	No
962_894.las	No
962_896.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
962_898.las	No
962_900.las	No
962_902.las	No
962_904.las	No
962_906.las	No
962_908.las	No
962_910.las	No
962_912.las	No
962_914.las	No
964_814.las	No
964_816.las	No
964_818.las	No
964_820.las	No
964_822.las	No
964_824.las	No
964_826.las	No
964_828.las	No
964_830.las	No
964_832.las	No
964_834.las	No
964_836.las	No
964_838.las	No
964_840.las	No
964_842.las	No
964_844.las	No
964_846.las	No
964_848.las	No
964_850.las	No
964_852.las	No
964_854.las	No
964_856.las	No
964_858.las	No
964_860.las	No
964_862.las	No
964_864.las	No
964_866.las	No
964_868.las	No
964_870.las	No
964_872.las	No
964_874.las	No
964_876.las	No
964_878.las	No
964_880.las	No
964_882.las	No
964_884.las	No
964_886.las	No
964_888.las	No
964_890.las	No
964_892.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
964_894.las	No
964_896.las	No
964_898.las	No
964_900.las	No
964_902.las	No
964_904.las	No
964_906.las	No
964_908.las	No
964_910.las	No
964_912.las	No
964_914.las	No
966_814.las	No
966_816.las	No
966_818.las	No
966_820.las	No
966_822.las	No
966_824.las	No
966_826.las	No
966_828.las	No
966_830.las	No
966_832.las	No
966_834.las	No
966_836.las	No
966_838.las	No
966_840.las	No
966_842.las	No
966_844.las	No
966_846.las	No
966_848.las	No
966_850.las	No
966_852.las	No
966_854.las	No
966_856.las	No
966_858.las	No
966_860.las	No
966_862.las	No
966_864.las	No
966_866.las	No
966_868.las	No
966_870.las	No
966_872.las	No
966_874.las	No
966_876.las	No
966_878.las	No
966_880.las	No
966_882.las	No
966_884.las	No
966_886.las	No
966_888.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
966_890.las	No
966_892.las	No
966_894.las	No
966_896.las	No
966_898.las	No
966_900.las	No
966_902.las	No
966_904.las	No
966_906.las	No
966_908.las	No
966_910.las	No
966_912.las	No
966_914.las	No
968_814.las	No
968_816.las	No
968_818.las	No
968_820.las	No
968_822.las	No
968_824.las	No
968_826.las	No
968_828.las	No
968_830.las	No
968_832.las	No
968_834.las	No
968_836.las	No
968_838.las	No
968_840.las	No
968_842.las	No
968_844.las	No
968_846.las	No
968_848.las	No
968_850.las	No
968_852.las	No
968_854.las	No
968_856.las	No
968_858.las	No
968_860.las	No
968_862.las	No
968_864.las	No
968_866.las	No
968_868.las	No
968_870.las	No
968_872.las	No
968_874.las	No
968_876.las	No
968_878.las	No
968_880.las	No
968_882.las	No
968_884.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
968_886.las	No
968_888.las	No
968_890.las	No
968_892.las	No
968_894.las	No
968_896.las	No
968_898.las	No
968_900.las	No
968_902.las	No
968_904.las	No
968_906.las	No
968_908.las	No
968_910.las	No
968_912.las	No
968_914.las	No
970_814.las	No
970_816.las	No
970_818.las	No
970_820.las	No
970_822.las	No
970_824.las	No
970_826.las	No
970_828.las	No
970_830.las	No
970_832.las	No
970_834.las	No
970_836.las	No
970_838.las	No
970_840.las	No
970_842.las	No
970_844.las	No
970_846.las	No
970_848.las	No
970_850.las	No
970_852.las	No
970_854.las	No
970_856.las	No
970_858.las	No
970_860.las	No
970_862.las	No
970_864.las	No
970_866.las	No
970_868.las	No
970_870.las	No
970_872.las	No
970_874.las	No
970_876.las	No
970_878.las	No
970_880.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
970_882.las	No
970_884.las	No
970_886.las	No
970_888.las	No
970_890.las	No
970_892.las	No
970_894.las	No
970_896.las	No
970_898.las	No
970_900.las	No
970_902.las	No
970_904.las	No
970_906.las	No
970_908.las	No
970_910.las	No
970_912.las	No
970_914.las	No
972_814.las	No
972_816.las	No
972_818.las	No
972_820.las	No
972_822.las	No
972_824.las	No
972_826.las	No
972_828.las	No
972_830.las	No
972_832.las	No
972_834.las	No
972_836.las	No
972_838.las	No
972_840.las	No
972_842.las	No
972_844.las	No
972_846.las	No
972_848.las	No
972_850.las	No
972_852.las	No
972_854.las	No
972_856.las	No
972_858.las	No
972_860.las	No
972_862.las	No
972_864.las	No
972_866.las	No
972_868.las	No
972_870.las	No
972_872.las	No
972_874.las	No
972_876.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
972_878.las	No
972_880.las	No
972_882.las	No
972_884.las	No
972_886.las	No
972_888.las	No
972_890.las	No
972_892.las	No
972_894.las	No
972_896.las	No
972_898.las	No
972_900.las	No
972_902.las	No
972_904.las	No
972_906.las	No
972_908.las	No
972_910.las	No
972_912.las	No
972_914.las	No
974_814.las	No
974_816.las	No
974_818.las	No
974_820.las	No
974_822.las	No
974_824.las	No
974_826.las	No
974_828.las	No
974_830.las	No
974_832.las	No
974_834.las	No
974_836.las	No
974_838.las	No
974_840.las	No
974_842.las	No
974_844.las	No
974_846.las	No
974_848.las	No
974_850.las	No
974_852.las	No
974_854.las	No
974_856.las	No
974_858.las	No
974_860.las	No
974_862.las	No
974_864.las	No
974_866.las	No
974_868.las	No
974_870.las	No
974_872.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
974_874.las	No
974_876.las	No
974_878.las	No
974_880.las	No
974_882.las	No
974_884.las	No
974_886.las	No
974_888.las	No
974_890.las	No
974_892.las	No
974_894.las	No
974_896.las	No
974_898.las	No
974_900.las	No
974_902.las	No
974_904.las	No
974_906.las	No
974_908.las	No
974_910.las	No
974_912.las	No
974_914.las	No
976_814.las	No
976_816.las	No
976_818.las	No
976_820.las	No
976_822.las	No
976_824.las	No
976_826.las	No
976_828.las	No
976_830.las	No
976_832.las	No
976_834.las	No
976_836.las	No
976_838.las	No
976_840.las	No
976_842.las	No
976_844.las	No
976_846.las	No
976_848.las	No
976_850.las	No
976_852.las	No
976_854.las	No
976_856.las	No
976_858.las	No
976_860.las	No
976_862.las	No
976_864.las	No
976_866.las	No
976_868.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
976_870.las	No
976_872.las	No
976_874.las	No
976_876.las	No
976_878.las	No
976_880.las	No
976_882.las	No
976_884.las	No
976_886.las	No
976_888.las	No
976_890.las	No
976_892.las	No
976_894.las	No
976_896.las	No
976_898.las	No
976_900.las	No
976_902.las	No
976_904.las	No
976_906.las	No
976_908.las	No
976_910.las	No
976_912.las	No
978_814.las	No
978_816.las	No
978_818.las	No
978_820.las	No
978_822.las	No
978_824.las	No
978_826.las	No
978_828.las	No
978_830.las	No
978_832.las	No
978_834.las	No
978_836.las	No
978_838.las	No
978_840.las	No
978_842.las	No
978_844.las	No
978_856.las	No
978_858.las	No
978_860.las	No
978_862.las	No
978_864.las	No
978_866.las	No
978_868.las	No
978_870.las	No
978_872.las	No
978_874.las	No
978_876.las	No

2.2 Report on Waveform Data (Tiled Data) - continued

File	Waveform Data (WPD File)
978_878.las	No
978_880.las	No
978_882.las	No
978_884.las	No
978_886.las	No
978_888.las	No
978_890.las	No
978_892.las	No
978_894.las	No
978_896.las	No
978_898.las	No
978_900.las	No
978_902.las	No
978_904.las	No
978_906.las	No
978_908.las	No
978_910.las	No
978_912.las	No

2.3 Report on GPS Time Type (Swath Data)

[Boresighted Files - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresighted LAS](#)

File	GPS Time Type
1302_G.las	GPS Week time
1302_H.las	GPS Week time
1302_I.las	GPS Week time
1302_J.las	GPS Week time
1302_K.las	GPS Week time
1302_L.las	GPS Week time
1312_E.las	GPS Week time
1312_F.las	GPS Week time
1312_G.las	GPS Week time
1312_H.las	GPS Week time
1312_I.las	GPS Week time
1312_J.las	GPS Week time
1322_H.las	GPS Week time
1322_I.las	GPS Week time
1322_J.las	GPS Week time
1322_K.las	GPS Week time
1322_L.las	GPS Week time
1331_E.las	GPS Week time
1331_F.las	GPS Week time
1331_G.las	GPS Week time
1331_H.las	GPS Week time
1331_I.las	GPS Week time
1341_G.las	GPS Week time
1341_H.las	GPS Week time
1341_I.las	GPS Week time
1341_J.las	GPS Week time
1341_K.las	GPS Week time
1341_L.las	GPS Week time
1351_E.las	GPS Week time
1351_F.las	GPS Week time
1351_G.las	GPS Week time
1351_H.las	GPS Week time
1351_I.las	GPS Week time
1351_J.las	GPS Week time
1361_G.las	GPS Week time
1361_H.las	GPS Week time
1361_I.las	GPS Week time
1361_J.las	GPS Week time
1361_K.las	GPS Week time
1361_L.las	GPS Week time
1361_M.las	GPS Week time
1371_D.las	GPS Week time
1371_E.las	GPS Week time
1371_F.las	GPS Week time
1371_G.las	GPS Week time
1371_H.las	GPS Week time
1371_I.las	GPS Week time

2.3 Report on GPS Time Type (Swath Data) - continued

File	GPS Time Type
1371_J.las	GPS Week time
1381_D.las	GPS Week time
1381_E.las	GPS Week time
1381_F.las	GPS Week time
1381_G.las	GPS Week time
1381_H.las	GPS Week time
1381_I.las	GPS Week time
1381_J.las	GPS Week time
1391_D.las	GPS Week time
1391_E.las	GPS Week time
1391_F.las	GPS Week time
1391_G.las	GPS Week time
1391_H.las	GPS Week time
1391_I.las	GPS Week time
1391_J.las	GPS Week time
1401_D.las	GPS Week time
1401_E.las	GPS Week time
1401_F.las	GPS Week time
1401_G.las	GPS Week time
1401_H.las	GPS Week time
1401_I.las	GPS Week time
1411_H.las	GPS Week time
1411_I.las	GPS Week time
1411_J.las	GPS Week time
1411_K.las	GPS Week time
1411_L.las	GPS Week time
1411_M.las	GPS Week time
1421_D.las	GPS Week time
1421_E.las	GPS Week time
1421_F.las	GPS Week time
1421_G.las	GPS Week time
1421_H.las	GPS Week time
1421_I.las	GPS Week time
1431_H.las	GPS Week time
1431_I.las	GPS Week time
1431_J.las	GPS Week time
1431_K.las	GPS Week time
1431_L.las	GPS Week time
1431_M.las	GPS Week time
1442_H.las	GPS Week time
1442_I.las	GPS Week time
1442_J.las	GPS Week time
1442_K.las	GPS Week time
1442_L.las	GPS Week time
1442_M.las	GPS Week time
1451_A.las	GPS Week time
1451_B.las	GPS Week time
1451_C.las	GPS Week time
1452_H.las	GPS Week time

2.3 Report on GPS Time Type (Swath Data) - continued

File	GPS Time Type
1452_I.las	GPS Week time
1452_J.las	GPS Week time
1452_K.las	GPS Week time
1461_D.las	GPS Week time
1461_E.las	GPS Week time
1461_F.las	GPS Week time
1462_A.las	GPS Week time
1462_B.las	GPS Week time
1462_C.las	GPS Week time
1471_A.las	GPS Week time
1471_B.las	GPS Week time
1471_C.las	GPS Week time
1472_H.las	GPS Week time
1472_I.las	GPS Week time
1472_J.las	GPS Week time
1472_K.las	GPS Week time
1481_D.las	GPS Week time
1481_E.las	GPS Week time
1481_F.las	GPS Week time
1482_A.las	GPS Week time
1482_B.las	GPS Week time
1482_C.las	GPS Week time
1491_A.las	GPS Week time
1491_B.las	GPS Week time
1491_C.las	GPS Week time
1492_G.las	GPS Week time
1492_H.las	GPS Week time
1492_I.las	GPS Week time
1492_J.las	GPS Week time
1492_K.las	GPS Week time
1501_D.las	GPS Week time
1501_E.las	GPS Week time
1501_F.las	GPS Week time
1502_A.las	GPS Week time
1502_B.las	GPS Week time
1502_C.las	GPS Week time
1502_D.las	GPS Week time
1511_A.las	GPS Week time
1511_B.las	GPS Week time
1511_C.las	GPS Week time
1512_G.las	GPS Week time
1512_H.las	GPS Week time
1512_I.las	GPS Week time
1512_J.las	GPS Week time
1521_D.las	GPS Week time
1521_E.las	GPS Week time
1521_F.las	GPS Week time
1521_G.las	GPS Week time
1521_H.las	GPS Week time

2.3 Report on GPS Time Type (Swath Data) - continued

File	GPS Time Type
1521_I.las	GPS Week time
1522_A.las	GPS Week time
1522_B.las	GPS Week time
1531_A.las	GPS Week time
1531_B.las	GPS Week time
1531_C.las	GPS Week time
1531_D.las	GPS Week time
1531_E.las	GPS Week time
1531_F.las	GPS Week time
1532_A.las	GPS Week time
1532_B.las	GPS Week time
1541_A.las	GPS Week time
1541_B.las	GPS Week time
1541_C.las	GPS Week time
1551_H.las	GPS Week time
1551_I.las	GPS Week time
1551_J.las	GPS Week time
1551_K.las	GPS Week time
1551_L.las	GPS Week time
1551_M.las	GPS Week time
1561_D.las	GPS Week time
1561_E.las	GPS Week time
1561_F.las	GPS Week time
1561_G.las	GPS Week time
1561_H.las	GPS Week time
1561_I.las	GPS Week time
1571_I.las	GPS Week time
1571_J.las	GPS Week time
1571_K.las	GPS Week time
1571_L.las	GPS Week time
1571_M.las	GPS Week time
1581_D.las	GPS Week time
1581_E.las	GPS Week time
1581_F.las	GPS Week time
1581_G.las	GPS Week time
1581_H.las	GPS Week time
1581_I.las	GPS Week time
1591_D.las	GPS Week time
1591_E.las	GPS Week time
1591_F.las	GPS Week time
1591_G.las	GPS Week time
1591_H.las	GPS Week time
1601_G.las	GPS Week time
1601_H.las	GPS Week time
1601_I.las	GPS Week time
1601_J.las	GPS Week time
1601_K.las	GPS Week time
1601_L.las	GPS Week time
1601_M.las	GPS Week time

2.3 Report on GPS Time Type (Swath Data) - continued

File	GPS Time Type
1611_D.las	GPS Week time
1611_E.las	GPS Week time
1611_F.las	GPS Week time
1611_G.las	GPS Week time
1611_H.las	GPS Week time
1621_G.las	GPS Week time
1621_H.las	GPS Week time
1621_I.las	GPS Week time
1621_J.las	GPS Week time
1621_K.las	GPS Week time
1621_L.las	GPS Week time
1621_M.las	GPS Week time
1631_D.las	GPS Week time
1631_E.las	GPS Week time
1631_F.las	GPS Week time
1631_G.las	GPS Week time
1631_H.las	GPS Week time
1631_I.las	GPS Week time
1641_H.las	GPS Week time
1641_I.las	GPS Week time
1641_J.las	GPS Week time
1641_K.las	GPS Week time
1641_L.las	GPS Week time
1641_M.las	GPS Week time
1641_N.las	GPS Week time
1651_D.las	GPS Week time
1651_E.las	GPS Week time
1651_F.las	GPS Week time
1651_G.las	GPS Week time
1651_H.las	GPS Week time
1651_I.las	GPS Week time
1661_G.las	GPS Week time
1661_H.las	GPS Week time
1661_I.las	GPS Week time
1661_J.las	GPS Week time
1661_K.las	GPS Week time
1661_L.las	GPS Week time
1661_M.las	GPS Week time
1661_N.las	GPS Week time
1671_D.las	GPS Week time
1671_E.las	GPS Week time
1671_F.las	GPS Week time
1671_G.las	GPS Week time
1671_H.las	GPS Week time
1671_I.las	GPS Week time
1681_G.las	GPS Week time
1681_H.las	GPS Week time
1681_I.las	GPS Week time
1681_J.las	GPS Week time

2.3 Report on GPS Time Type (Swath Data) - continued

File	GPS Time Type
1681_K.las	GPS Week time
1681_L.las	GPS Week time
1681_M.las	GPS Week time
1681_N.las	GPS Week time
1691_H.las	GPS Week time
1691_I.las	GPS Week time
1691_J.las	GPS Week time
1691_K.las	GPS Week time
1691_L.las	GPS Week time
1691_M.las	GPS Week time
1691_N.las	GPS Week time
1691_O.las	GPS Week time
1702_H.las	GPS Week time
1702_I.las	GPS Week time
1702_J.las	GPS Week time
1702_K.las	GPS Week time
1702_L.las	GPS Week time
1702_M.las	GPS Week time
1702_N.las	GPS Week time
1711_D.las	GPS Week time
1711_E.las	GPS Week time
1711_F.las	GPS Week time
1711_G.las	GPS Week time
1711_H.las	GPS Week time
1711_I.las	GPS Week time
1721_H.las	GPS Week time
1721_I.las	GPS Week time
1721_J.las	GPS Week time
1721_K.las	GPS Week time
1721_L.las	GPS Week time
1721_M.las	GPS Week time
1721_N.las	GPS Week time
1721_O.las	GPS Week time
1732_D.las	GPS Week time
1732_E.las	GPS Week time
1732_F.las	GPS Week time
1732_G.las	GPS Week time
1732_H.las	GPS Week time
1732_I.las	GPS Week time
1745_D.las	GPS Week time
1745_E.las	GPS Week time
1745_F.las	GPS Week time
1745_G.las	GPS Week time
1745_H.las	GPS Week time
1745_I.las	GPS Week time
1754_G.las	GPS Week time
1754_H.las	GPS Week time
1754_I.las	GPS Week time
1754_J.las	GPS Week time

2.3 Report on GPS Time Type (Swath Data) - continued

File	GPS Time Type
1754_K.las	GPS Week time
1754_L.las	GPS Week time
1754_M.las	GPS Week time
1764_D.las	GPS Week time
1764_E.las	GPS Week time
1764_F.las	GPS Week time
1764_G.las	GPS Week time
1764_H.las	GPS Week time
1764_I.las	GPS Week time
1774_G.las	GPS Week time
1774_H.las	GPS Week time
1774_I.las	GPS Week time
1774_J.las	GPS Week time
1774_K.las	GPS Week time
1774_L.las	GPS Week time
1774_M.las	GPS Week time
1784_D.las	GPS Week time
1784_E.las	GPS Week time
1784_F.las	GPS Week time
1784_G.las	GPS Week time
1784_H.las	GPS Week time
1794_G.las	GPS Week time
1794_H.las	GPS Week time
1794_I.las	GPS Week time
1794_J.las	GPS Week time
1794_K.las	GPS Week time
1794_L.las	GPS Week time
1801_G.las	GPS Week time
1801_H.las	GPS Week time
1801_I.las	GPS Week time
1801_J.las	GPS Week time
1801_K.las	GPS Week time
1801_L.las	GPS Week time
1801_M.las	GPS Week time
1811_D.las	GPS Week time
1811_E.las	GPS Week time
1811_F.las	GPS Week time
1811_G.las	GPS Week time
1811_H.las	GPS Week time
1811_I.las	GPS Week time
1821_G.las	GPS Week time
1821_H.las	GPS Week time
1821_I.las	GPS Week time
1821_J.las	GPS Week time
1821_K.las	GPS Week time
1821_L.las	GPS Week time
1831_D.las	GPS Week time
1831_E.las	GPS Week time
1831_F.las	GPS Week time

2.3 Report on GPS Time Type (Swath Data) - continued

File	GPS Time Type
1831_G.las	GPS Week time
1831_H.las	GPS Week time
1831_I.las	GPS Week time
1831_J.las	GPS Week time
1841_G.las	GPS Week time
1841_H.las	GPS Week time
1841_I.las	GPS Week time
1841_J.las	GPS Week time
1841_K.las	GPS Week time
1851_D.las	GPS Week time
1851_E.las	GPS Week time
1851_F.las	GPS Week time
1851_G.las	GPS Week time
1851_H.las	GPS Week time
1851_I.las	GPS Week time
1851_J.las	GPS Week time
1861_E.las	GPS Week time
1861_F.las	GPS Week time
1861_G.las	GPS Week time
1861_H.las	GPS Week time
1861_I.las	GPS Week time
1861_J.las	GPS Week time
1862_D.las	GPS Week time
1862_E.las	GPS Week time
1862_F.las	GPS Week time
1871_D.las	GPS Week time
1871_E.las	GPS Week time
1871_F.las	GPS Week time
1871_G.las	GPS Week time
1871_H.las	GPS Week time
1871_I.las	GPS Week time
1871_J.las	GPS Week time
1881_G.las	GPS Week time
1881_H.las	GPS Week time
1881_I.las	GPS Week time
1881_J.las	GPS Week time
1881_K.las	GPS Week time
1881_L.las	GPS Week time
1881_M.las	GPS Week time
1891_E.las	GPS Week time
1891_F.las	GPS Week time
1891_G.las	GPS Week time
1891_H.las	GPS Week time
1891_I.las	GPS Week time
1891_J.las	GPS Week time
1901_G.las	GPS Week time
1901_H.las	GPS Week time
1901_I.las	GPS Week time
1901_J.las	GPS Week time

2.3 Report on GPS Time Type (Swath Data) - continued

File	GPS Time Type
1901_K.las	GPS Week time
1901_L.las	GPS Week time
1901_M.las	GPS Week time
1901_N.las	GPS Week time
1911_D.las	GPS Week time
1911_E.las	GPS Week time
1911_F.las	GPS Week time
1911_G.las	GPS Week time
1911_H.las	GPS Week time
1911_I.las	GPS Week time
1921_G.las	GPS Week time
1921_H.las	GPS Week time
1921_I.las	GPS Week time
1921_J.las	GPS Week time
1921_K.las	GPS Week time
1921_L.las	GPS Week time
1921_M.las	GPS Week time
1931_D.las	GPS Week time
1931_E.las	GPS Week time
1931_F.las	GPS Week time
1931_G.las	GPS Week time
1931_H.las	GPS Week time
1931_I.las	GPS Week time
1931_J.las	GPS Week time
1941_G.las	GPS Week time
1941_H.las	GPS Week time
1941_I.las	GPS Week time
1941_J.las	GPS Week time
1941_K.las	GPS Week time
1941_L.las	GPS Week time
1951_D.las	GPS Week time
1951_E.las	GPS Week time
1951_F.las	GPS Week time
1951_G.las	GPS Week time
1951_H.las	GPS Week time
1951_I.las	GPS Week time
1962_A.las	GPS Week time
1962_B.las	GPS Week time
1971_D.las	GPS Week time
1971_E.las	GPS Week time
1971_F.las	GPS Week time
1971_G.las	GPS Week time
1971_H.las	GPS Week time
1971_I.las	GPS Week time
1981_H.las	GPS Week time
1981_I.las	GPS Week time
1981_J.las	GPS Week time
1981_K.las	GPS Week time
1981_L.las	GPS Week time

2.3 Report on GPS Time Type (Swath Data) - continued

File	GPS Time Type
1981_M.las	GPS Week time
1991_D.las	GPS Week time
1991_E.las	GPS Week time
1991_F.las	GPS Week time
1991_G.las	GPS Week time
1991_H.las	GPS Week time
1991_I.las	GPS Week time
1991_J.las	GPS Week time
2001_H.las	GPS Week time
2001_I.las	GPS Week time
2001_J.las	GPS Week time
2001_K.las	GPS Week time
2001_L.las	GPS Week time
2001_M.las	GPS Week time
2001_N.las	GPS Week time
2011_D.las	GPS Week time
2011_E.las	GPS Week time
2011_F.las	GPS Week time
2011_G.las	GPS Week time
2011_H.las	GPS Week time
2011_I.las	GPS Week time
2021_H.las	GPS Week time
2021_I.las	GPS Week time
2031_E.las	GPS Week time
2031_F.las	GPS Week time
2031_G.las	GPS Week time
2031_H.las	GPS Week time
2031_I.las	GPS Week time

2.3 Report on GPS Time Type (Tiled Data)

[Classified Files - C:\Myfiles\Lidar Workspace\Effingham County Final\Classified LAS](#)

File	GPS Time Type
846_814.las	Adjusted GPS Time
846_816.las	Adjusted GPS Time
846_818.las	Adjusted GPS Time
846_820.las	Adjusted GPS Time
846_822.las	Adjusted GPS Time
846_824.las	Adjusted GPS Time
846_826.las	Adjusted GPS Time
846_828.las	Adjusted GPS Time
846_830.las	Adjusted GPS Time
846_832.las	Adjusted GPS Time
846_834.las	Adjusted GPS Time
846_836.las	Adjusted GPS Time
846_838.las	Adjusted GPS Time
846_840.las	Adjusted GPS Time
846_842.las	Adjusted GPS Time
846_844.las	Adjusted GPS Time
846_846.las	Adjusted GPS Time
846_848.las	Adjusted GPS Time
846_850.las	Adjusted GPS Time
846_852.las	Adjusted GPS Time
846_854.las	Adjusted GPS Time
846_856.las	Adjusted GPS Time
846_858.las	Adjusted GPS Time
846_860.las	Adjusted GPS Time
846_862.las	Adjusted GPS Time
846_864.las	Adjusted GPS Time
846_866.las	Adjusted GPS Time
846_868.las	Adjusted GPS Time
848_814.las	Adjusted GPS Time
848_816.las	Adjusted GPS Time
848_818.las	Adjusted GPS Time
848_820.las	Adjusted GPS Time
848_822.las	Adjusted GPS Time
848_824.las	Adjusted GPS Time
848_826.las	Adjusted GPS Time
848_828.las	Adjusted GPS Time
848_830.las	Adjusted GPS Time
848_832.las	Adjusted GPS Time
848_834.las	Adjusted GPS Time
848_836.las	Adjusted GPS Time
848_838.las	Adjusted GPS Time
848_840.las	Adjusted GPS Time
848_842.las	Adjusted GPS Time
848_844.las	Adjusted GPS Time
848_846.las	Adjusted GPS Time
848_848.las	Adjusted GPS Time
848_850.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
848_852.las	Adjusted GPS Time
848_854.las	Adjusted GPS Time
848_856.las	Adjusted GPS Time
848_858.las	Adjusted GPS Time
848_860.las	Adjusted GPS Time
848_862.las	Adjusted GPS Time
848_864.las	Adjusted GPS Time
848_866.las	Adjusted GPS Time
848_868.las	Adjusted GPS Time
848_870.las	Adjusted GPS Time
848_872.las	Adjusted GPS Time
848_874.las	Adjusted GPS Time
848_876.las	Adjusted GPS Time
848_878.las	Adjusted GPS Time
848_880.las	Adjusted GPS Time
848_882.las	Adjusted GPS Time
848_884.las	Adjusted GPS Time
848_886.las	Adjusted GPS Time
848_888.las	Adjusted GPS Time
848_890.las	Adjusted GPS Time
848_892.las	Adjusted GPS Time
848_894.las	Adjusted GPS Time
848_896.las	Adjusted GPS Time
848_898.las	Adjusted GPS Time
848_900.las	Adjusted GPS Time
848_902.las	Adjusted GPS Time
848_904.las	Adjusted GPS Time
848_906.las	Adjusted GPS Time
848_908.las	Adjusted GPS Time
848_910.las	Adjusted GPS Time
848_912.las	Adjusted GPS Time
848_914.las	Adjusted GPS Time
848_916.las	Adjusted GPS Time
848_918.las	Adjusted GPS Time
848_920.las	Adjusted GPS Time
848_922.las	Adjusted GPS Time
848_924.las	Adjusted GPS Time
848_926.las	Adjusted GPS Time
848_928.las	Adjusted GPS Time
848_930.las	Adjusted GPS Time
850_814.las	Adjusted GPS Time
850_816.las	Adjusted GPS Time
850_818.las	Adjusted GPS Time
850_820.las	Adjusted GPS Time
850_822.las	Adjusted GPS Time
850_824.las	Adjusted GPS Time
850_826.las	Adjusted GPS Time
850_828.las	Adjusted GPS Time
850_830.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
850_832.las	Adjusted GPS Time
850_834.las	Adjusted GPS Time
850_836.las	Adjusted GPS Time
850_838.las	Adjusted GPS Time
850_840.las	Adjusted GPS Time
850_842.las	Adjusted GPS Time
850_844.las	Adjusted GPS Time
850_846.las	Adjusted GPS Time
850_848.las	Adjusted GPS Time
850_850.las	Adjusted GPS Time
850_852.las	Adjusted GPS Time
850_854.las	Adjusted GPS Time
850_856.las	Adjusted GPS Time
850_858.las	Adjusted GPS Time
850_860.las	Adjusted GPS Time
850_862.las	Adjusted GPS Time
850_864.las	Adjusted GPS Time
850_866.las	Adjusted GPS Time
850_868.las	Adjusted GPS Time
850_870.las	Adjusted GPS Time
850_872.las	Adjusted GPS Time
850_874.las	Adjusted GPS Time
850_876.las	Adjusted GPS Time
850_878.las	Adjusted GPS Time
850_880.las	Adjusted GPS Time
850_882.las	Adjusted GPS Time
850_884.las	Adjusted GPS Time
850_886.las	Adjusted GPS Time
850_888.las	Adjusted GPS Time
850_890.las	Adjusted GPS Time
850_892.las	Adjusted GPS Time
850_894.las	Adjusted GPS Time
850_896.las	Adjusted GPS Time
850_898.las	Adjusted GPS Time
850_900.las	Adjusted GPS Time
850_902.las	Adjusted GPS Time
850_904.las	Adjusted GPS Time
850_906.las	Adjusted GPS Time
850_908.las	Adjusted GPS Time
850_910.las	Adjusted GPS Time
850_912.las	Adjusted GPS Time
850_914.las	Adjusted GPS Time
850_916.las	Adjusted GPS Time
850_918.las	Adjusted GPS Time
850_920.las	Adjusted GPS Time
850_922.las	Adjusted GPS Time
850_924.las	Adjusted GPS Time
850_926.las	Adjusted GPS Time
850_928.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
850_930.las	Adjusted GPS Time
852_814.las	Adjusted GPS Time
852_816.las	Adjusted GPS Time
852_818.las	Adjusted GPS Time
852_820.las	Adjusted GPS Time
852_822.las	Adjusted GPS Time
852_824.las	Adjusted GPS Time
852_826.las	Adjusted GPS Time
852_828.las	Adjusted GPS Time
852_830.las	Adjusted GPS Time
852_832.las	Adjusted GPS Time
852_834.las	Adjusted GPS Time
852_836.las	Adjusted GPS Time
852_838.las	Adjusted GPS Time
852_840.las	Adjusted GPS Time
852_842.las	Adjusted GPS Time
852_844.las	Adjusted GPS Time
852_846.las	Adjusted GPS Time
852_848.las	Adjusted GPS Time
852_850.las	Adjusted GPS Time
852_852.las	Adjusted GPS Time
852_854.las	Adjusted GPS Time
852_856.las	Adjusted GPS Time
852_858.las	Adjusted GPS Time
852_860.las	Adjusted GPS Time
852_862.las	Adjusted GPS Time
852_864.las	Adjusted GPS Time
852_866.las	Adjusted GPS Time
852_868.las	Adjusted GPS Time
852_870.las	Adjusted GPS Time
852_872.las	Adjusted GPS Time
852_874.las	Adjusted GPS Time
852_876.las	Adjusted GPS Time
852_878.las	Adjusted GPS Time
852_880.las	Adjusted GPS Time
852_882.las	Adjusted GPS Time
852_884.las	Adjusted GPS Time
852_886.las	Adjusted GPS Time
852_888.las	Adjusted GPS Time
852_890.las	Adjusted GPS Time
852_892.las	Adjusted GPS Time
852_894.las	Adjusted GPS Time
852_896.las	Adjusted GPS Time
852_898.las	Adjusted GPS Time
852_900.las	Adjusted GPS Time
852_902.las	Adjusted GPS Time
852_904.las	Adjusted GPS Time
852_906.las	Adjusted GPS Time
852_908.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
852_910.las	Adjusted GPS Time
852_912.las	Adjusted GPS Time
852_914.las	Adjusted GPS Time
852_916.las	Adjusted GPS Time
852_918.las	Adjusted GPS Time
852_920.las	Adjusted GPS Time
852_922.las	Adjusted GPS Time
852_924.las	Adjusted GPS Time
852_926.las	Adjusted GPS Time
852_928.las	Adjusted GPS Time
852_930.las	Adjusted GPS Time
854_816.las	Adjusted GPS Time
854_818.las	Adjusted GPS Time
854_820.las	Adjusted GPS Time
854_822.las	Adjusted GPS Time
854_824.las	Adjusted GPS Time
854_826.las	Adjusted GPS Time
854_828.las	Adjusted GPS Time
854_830.las	Adjusted GPS Time
854_832.las	Adjusted GPS Time
854_834.las	Adjusted GPS Time
854_836.las	Adjusted GPS Time
854_838.las	Adjusted GPS Time
854_840.las	Adjusted GPS Time
854_842.las	Adjusted GPS Time
854_844.las	Adjusted GPS Time
854_846.las	Adjusted GPS Time
854_848.las	Adjusted GPS Time
854_850.las	Adjusted GPS Time
854_852.las	Adjusted GPS Time
854_854.las	Adjusted GPS Time
854_856.las	Adjusted GPS Time
854_858.las	Adjusted GPS Time
854_860.las	Adjusted GPS Time
854_862.las	Adjusted GPS Time
854_864.las	Adjusted GPS Time
854_866.las	Adjusted GPS Time
854_868.las	Adjusted GPS Time
854_870.las	Adjusted GPS Time
854_872.las	Adjusted GPS Time
854_874.las	Adjusted GPS Time
854_876.las	Adjusted GPS Time
854_878.las	Adjusted GPS Time
854_880.las	Adjusted GPS Time
854_882.las	Adjusted GPS Time
854_884.las	Adjusted GPS Time
854_886.las	Adjusted GPS Time
854_888.las	Adjusted GPS Time
854_890.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
854_892.las	Adjusted GPS Time
854_894.las	Adjusted GPS Time
854_896.las	Adjusted GPS Time
854_898.las	Adjusted GPS Time
854_900.las	Adjusted GPS Time
854_902.las	Adjusted GPS Time
854_904.las	Adjusted GPS Time
854_906.las	Adjusted GPS Time
854_908.las	Adjusted GPS Time
854_910.las	Adjusted GPS Time
854_912.las	Adjusted GPS Time
854_914.las	Adjusted GPS Time
854_916.las	Adjusted GPS Time
854_918.las	Adjusted GPS Time
854_920.las	Adjusted GPS Time
854_922.las	Adjusted GPS Time
854_924.las	Adjusted GPS Time
854_926.las	Adjusted GPS Time
854_928.las	Adjusted GPS Time
854_930.las	Adjusted GPS Time
856_816.las	Adjusted GPS Time
856_818.las	Adjusted GPS Time
856_820.las	Adjusted GPS Time
856_822.las	Adjusted GPS Time
856_824.las	Adjusted GPS Time
856_826.las	Adjusted GPS Time
856_828.las	Adjusted GPS Time
856_830.las	Adjusted GPS Time
856_832.las	Adjusted GPS Time
856_834.las	Adjusted GPS Time
856_836.las	Adjusted GPS Time
856_838.las	Adjusted GPS Time
856_840.las	Adjusted GPS Time
856_842.las	Adjusted GPS Time
856_844.las	Adjusted GPS Time
856_846.las	Adjusted GPS Time
856_848.las	Adjusted GPS Time
856_850.las	Adjusted GPS Time
856_852.las	Adjusted GPS Time
856_854.las	Adjusted GPS Time
856_856.las	Adjusted GPS Time
856_858.las	Adjusted GPS Time
856_860.las	Adjusted GPS Time
856_862.las	Adjusted GPS Time
856_864.las	Adjusted GPS Time
856_866.las	Adjusted GPS Time
856_868.las	Adjusted GPS Time
856_870.las	Adjusted GPS Time
856_872.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
856_874.las	Adjusted GPS Time
856_876.las	Adjusted GPS Time
856_878.las	Adjusted GPS Time
856_880.las	Adjusted GPS Time
856_882.las	Adjusted GPS Time
856_884.las	Adjusted GPS Time
856_886.las	Adjusted GPS Time
856_888.las	Adjusted GPS Time
856_890.las	Adjusted GPS Time
856_892.las	Adjusted GPS Time
856_894.las	Adjusted GPS Time
856_896.las	Adjusted GPS Time
856_898.las	Adjusted GPS Time
856_900.las	Adjusted GPS Time
856_902.las	Adjusted GPS Time
856_904.las	Adjusted GPS Time
856_906.las	Adjusted GPS Time
856_908.las	Adjusted GPS Time
856_910.las	Adjusted GPS Time
856_912.las	Adjusted GPS Time
856_914.las	Adjusted GPS Time
856_916.las	Adjusted GPS Time
856_918.las	Adjusted GPS Time
856_920.las	Adjusted GPS Time
856_922.las	Adjusted GPS Time
856_924.las	Adjusted GPS Time
856_926.las	Adjusted GPS Time
856_928.las	Adjusted GPS Time
856_930.las	Adjusted GPS Time
858_816.las	Adjusted GPS Time
858_818.las	Adjusted GPS Time
858_820.las	Adjusted GPS Time
858_822.las	Adjusted GPS Time
858_824.las	Adjusted GPS Time
858_826.las	Adjusted GPS Time
858_828.las	Adjusted GPS Time
858_830.las	Adjusted GPS Time
858_832.las	Adjusted GPS Time
858_834.las	Adjusted GPS Time
858_836.las	Adjusted GPS Time
858_838.las	Adjusted GPS Time
858_840.las	Adjusted GPS Time
858_842.las	Adjusted GPS Time
858_844.las	Adjusted GPS Time
858_846.las	Adjusted GPS Time
858_848.las	Adjusted GPS Time
858_850.las	Adjusted GPS Time
858_852.las	Adjusted GPS Time
858_854.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
858_856.las	Adjusted GPS Time
858_858.las	Adjusted GPS Time
858_860.las	Adjusted GPS Time
858_862.las	Adjusted GPS Time
858_864.las	Adjusted GPS Time
858_866.las	Adjusted GPS Time
858_868.las	Adjusted GPS Time
858_870.las	Adjusted GPS Time
858_872.las	Adjusted GPS Time
858_874.las	Adjusted GPS Time
858_876.las	Adjusted GPS Time
858_878.las	Adjusted GPS Time
858_880.las	Adjusted GPS Time
858_882.las	Adjusted GPS Time
858_884.las	Adjusted GPS Time
858_886.las	Adjusted GPS Time
858_888.las	Adjusted GPS Time
858_890.las	Adjusted GPS Time
858_892.las	Adjusted GPS Time
858_894.las	Adjusted GPS Time
858_896.las	Adjusted GPS Time
858_898.las	Adjusted GPS Time
858_900.las	Adjusted GPS Time
858_902.las	Adjusted GPS Time
858_904.las	Adjusted GPS Time
858_906.las	Adjusted GPS Time
858_908.las	Adjusted GPS Time
858_910.las	Adjusted GPS Time
858_912.las	Adjusted GPS Time
858_914.las	Adjusted GPS Time
858_916.las	Adjusted GPS Time
858_918.las	Adjusted GPS Time
858_920.las	Adjusted GPS Time
858_922.las	Adjusted GPS Time
858_924.las	Adjusted GPS Time
858_926.las	Adjusted GPS Time
858_928.las	Adjusted GPS Time
858_930.las	Adjusted GPS Time
860_816.las	Adjusted GPS Time
860_818.las	Adjusted GPS Time
860_820.las	Adjusted GPS Time
860_822.las	Adjusted GPS Time
860_824.las	Adjusted GPS Time
860_826.las	Adjusted GPS Time
860_828.las	Adjusted GPS Time
860_830.las	Adjusted GPS Time
860_832.las	Adjusted GPS Time
860_834.las	Adjusted GPS Time
860_836.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
860_838.las	Adjusted GPS Time
860_840.las	Adjusted GPS Time
860_842.las	Adjusted GPS Time
860_844.las	Adjusted GPS Time
860_846.las	Adjusted GPS Time
860_848.las	Adjusted GPS Time
860_850.las	Adjusted GPS Time
860_852.las	Adjusted GPS Time
860_854.las	Adjusted GPS Time
860_856.las	Adjusted GPS Time
860_858.las	Adjusted GPS Time
860_860.las	Adjusted GPS Time
860_862.las	Adjusted GPS Time
860_864.las	Adjusted GPS Time
860_866.las	Adjusted GPS Time
860_868.las	Adjusted GPS Time
860_870.las	Adjusted GPS Time
860_872.las	Adjusted GPS Time
860_874.las	Adjusted GPS Time
860_876.las	Adjusted GPS Time
860_878.las	Adjusted GPS Time
860_880.las	Adjusted GPS Time
860_882.las	Adjusted GPS Time
860_884.las	Adjusted GPS Time
860_886.las	Adjusted GPS Time
860_888.las	Adjusted GPS Time
860_890.las	Adjusted GPS Time
860_892.las	Adjusted GPS Time
860_894.las	Adjusted GPS Time
860_896.las	Adjusted GPS Time
860_898.las	Adjusted GPS Time
860_900.las	Adjusted GPS Time
860_902.las	Adjusted GPS Time
860_904.las	Adjusted GPS Time
860_906.las	Adjusted GPS Time
860_908.las	Adjusted GPS Time
860_910.las	Adjusted GPS Time
860_912.las	Adjusted GPS Time
860_914.las	Adjusted GPS Time
860_916.las	Adjusted GPS Time
860_918.las	Adjusted GPS Time
860_920.las	Adjusted GPS Time
860_922.las	Adjusted GPS Time
860_924.las	Adjusted GPS Time
860_926.las	Adjusted GPS Time
860_928.las	Adjusted GPS Time
860_930.las	Adjusted GPS Time
862_816.las	Adjusted GPS Time
862_818.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
862_820.las	Adjusted GPS Time
862_822.las	Adjusted GPS Time
862_824.las	Adjusted GPS Time
862_826.las	Adjusted GPS Time
862_828.las	Adjusted GPS Time
862_830.las	Adjusted GPS Time
862_832.las	Adjusted GPS Time
862_834.las	Adjusted GPS Time
862_836.las	Adjusted GPS Time
862_838.las	Adjusted GPS Time
862_840.las	Adjusted GPS Time
862_842.las	Adjusted GPS Time
862_844.las	Adjusted GPS Time
862_846.las	Adjusted GPS Time
862_848.las	Adjusted GPS Time
862_850.las	Adjusted GPS Time
862_852.las	Adjusted GPS Time
862_854.las	Adjusted GPS Time
862_856.las	Adjusted GPS Time
862_858.las	Adjusted GPS Time
862_860.las	Adjusted GPS Time
862_862.las	Adjusted GPS Time
862_864.las	Adjusted GPS Time
862_866.las	Adjusted GPS Time
862_868.las	Adjusted GPS Time
862_870.las	Adjusted GPS Time
862_872.las	Adjusted GPS Time
862_874.las	Adjusted GPS Time
862_876.las	Adjusted GPS Time
862_878.las	Adjusted GPS Time
862_880.las	Adjusted GPS Time
862_882.las	Adjusted GPS Time
862_884.las	Adjusted GPS Time
862_886.las	Adjusted GPS Time
862_888.las	Adjusted GPS Time
862_890.las	Adjusted GPS Time
862_892.las	Adjusted GPS Time
862_894.las	Adjusted GPS Time
862_896.las	Adjusted GPS Time
862_898.las	Adjusted GPS Time
862_900.las	Adjusted GPS Time
862_902.las	Adjusted GPS Time
862_904.las	Adjusted GPS Time
862_906.las	Adjusted GPS Time
862_908.las	Adjusted GPS Time
862_910.las	Adjusted GPS Time
862_912.las	Adjusted GPS Time
862_914.las	Adjusted GPS Time
862_916.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
862_918.las	Adjusted GPS Time
862_920.las	Adjusted GPS Time
862_922.las	Adjusted GPS Time
862_924.las	Adjusted GPS Time
862_926.las	Adjusted GPS Time
862_928.las	Adjusted GPS Time
862_930.las	Adjusted GPS Time
864_816.las	Adjusted GPS Time
864_818.las	Adjusted GPS Time
864_820.las	Adjusted GPS Time
864_822.las	Adjusted GPS Time
864_824.las	Adjusted GPS Time
864_826.las	Adjusted GPS Time
864_828.las	Adjusted GPS Time
864_830.las	Adjusted GPS Time
864_832.las	Adjusted GPS Time
864_834.las	Adjusted GPS Time
864_836.las	Adjusted GPS Time
864_838.las	Adjusted GPS Time
864_840.las	Adjusted GPS Time
864_842.las	Adjusted GPS Time
864_844.las	Adjusted GPS Time
864_846.las	Adjusted GPS Time
864_848.las	Adjusted GPS Time
864_850.las	Adjusted GPS Time
864_852.las	Adjusted GPS Time
864_854.las	Adjusted GPS Time
864_856.las	Adjusted GPS Time
864_858.las	Adjusted GPS Time
864_860.las	Adjusted GPS Time
864_862.las	Adjusted GPS Time
864_864.las	Adjusted GPS Time
864_866.las	Adjusted GPS Time
864_868.las	Adjusted GPS Time
864_870.las	Adjusted GPS Time
864_872.las	Adjusted GPS Time
864_874.las	Adjusted GPS Time
864_876.las	Adjusted GPS Time
864_878.las	Adjusted GPS Time
864_880.las	Adjusted GPS Time
864_882.las	Adjusted GPS Time
864_884.las	Adjusted GPS Time
864_886.las	Adjusted GPS Time
864_888.las	Adjusted GPS Time
864_890.las	Adjusted GPS Time
864_892.las	Adjusted GPS Time
864_894.las	Adjusted GPS Time
864_896.las	Adjusted GPS Time
864_898.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
864_900.las	Adjusted GPS Time
864_902.las	Adjusted GPS Time
864_904.las	Adjusted GPS Time
864_906.las	Adjusted GPS Time
864_908.las	Adjusted GPS Time
864_910.las	Adjusted GPS Time
864_912.las	Adjusted GPS Time
864_914.las	Adjusted GPS Time
864_916.las	Adjusted GPS Time
864_918.las	Adjusted GPS Time
864_920.las	Adjusted GPS Time
864_922.las	Adjusted GPS Time
864_924.las	Adjusted GPS Time
864_926.las	Adjusted GPS Time
864_928.las	Adjusted GPS Time
864_930.las	Adjusted GPS Time
866_816.las	Adjusted GPS Time
866_818.las	Adjusted GPS Time
866_820.las	Adjusted GPS Time
866_822.las	Adjusted GPS Time
866_824.las	Adjusted GPS Time
866_826.las	Adjusted GPS Time
866_828.las	Adjusted GPS Time
866_830.las	Adjusted GPS Time
866_832.las	Adjusted GPS Time
866_834.las	Adjusted GPS Time
866_836.las	Adjusted GPS Time
866_838.las	Adjusted GPS Time
866_840.las	Adjusted GPS Time
866_842.las	Adjusted GPS Time
866_844.las	Adjusted GPS Time
866_846.las	Adjusted GPS Time
866_848.las	Adjusted GPS Time
866_850.las	Adjusted GPS Time
866_852.las	Adjusted GPS Time
866_854.las	Adjusted GPS Time
866_856.las	Adjusted GPS Time
866_858.las	Adjusted GPS Time
866_860.las	Adjusted GPS Time
866_862.las	Adjusted GPS Time
866_864.las	Adjusted GPS Time
866_866.las	Adjusted GPS Time
866_868.las	Adjusted GPS Time
866_870.las	Adjusted GPS Time
866_872.las	Adjusted GPS Time
866_874.las	Adjusted GPS Time
866_876.las	Adjusted GPS Time
866_878.las	Adjusted GPS Time
866_880.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
866_882.las	Adjusted GPS Time
866_884.las	Adjusted GPS Time
866_886.las	Adjusted GPS Time
866_888.las	Adjusted GPS Time
866_890.las	Adjusted GPS Time
866_892.las	Adjusted GPS Time
866_894.las	Adjusted GPS Time
866_896.las	Adjusted GPS Time
866_898.las	Adjusted GPS Time
866_900.las	Adjusted GPS Time
866_902.las	Adjusted GPS Time
866_904.las	Adjusted GPS Time
866_906.las	Adjusted GPS Time
866_908.las	Adjusted GPS Time
866_910.las	Adjusted GPS Time
866_912.las	Adjusted GPS Time
866_914.las	Adjusted GPS Time
866_916.las	Adjusted GPS Time
866_918.las	Adjusted GPS Time
866_920.las	Adjusted GPS Time
866_922.las	Adjusted GPS Time
866_924.las	Adjusted GPS Time
866_926.las	Adjusted GPS Time
866_928.las	Adjusted GPS Time
866_930.las	Adjusted GPS Time
868_816.las	Adjusted GPS Time
868_818.las	Adjusted GPS Time
868_820.las	Adjusted GPS Time
868_822.las	Adjusted GPS Time
868_824.las	Adjusted GPS Time
868_826.las	Adjusted GPS Time
868_828.las	Adjusted GPS Time
868_830.las	Adjusted GPS Time
868_832.las	Adjusted GPS Time
868_834.las	Adjusted GPS Time
868_836.las	Adjusted GPS Time
868_838.las	Adjusted GPS Time
868_840.las	Adjusted GPS Time
868_842.las	Adjusted GPS Time
868_844.las	Adjusted GPS Time
868_846.las	Adjusted GPS Time
868_848.las	Adjusted GPS Time
868_850.las	Adjusted GPS Time
868_852.las	Adjusted GPS Time
868_854.las	Adjusted GPS Time
868_856.las	Adjusted GPS Time
868_858.las	Adjusted GPS Time
868_860.las	Adjusted GPS Time
868_862.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
868_864.las	Adjusted GPS Time
868_866.las	Adjusted GPS Time
868_868.las	Adjusted GPS Time
868_870.las	Adjusted GPS Time
868_872.las	Adjusted GPS Time
868_874.las	Adjusted GPS Time
868_876.las	Adjusted GPS Time
868_878.las	Adjusted GPS Time
868_880.las	Adjusted GPS Time
868_882.las	Adjusted GPS Time
868_884.las	Adjusted GPS Time
868_886.las	Adjusted GPS Time
868_888.las	Adjusted GPS Time
868_890.las	Adjusted GPS Time
868_892.las	Adjusted GPS Time
868_894.las	Adjusted GPS Time
868_896.las	Adjusted GPS Time
868_898.las	Adjusted GPS Time
868_900.las	Adjusted GPS Time
868_902.las	Adjusted GPS Time
868_904.las	Adjusted GPS Time
868_906.las	Adjusted GPS Time
868_908.las	Adjusted GPS Time
868_910.las	Adjusted GPS Time
868_912.las	Adjusted GPS Time
868_914.las	Adjusted GPS Time
868_916.las	Adjusted GPS Time
868_918.las	Adjusted GPS Time
868_920.las	Adjusted GPS Time
868_922.las	Adjusted GPS Time
868_924.las	Adjusted GPS Time
868_926.las	Adjusted GPS Time
868_928.las	Adjusted GPS Time
868_930.las	Adjusted GPS Time
870_816.las	Adjusted GPS Time
870_818.las	Adjusted GPS Time
870_820.las	Adjusted GPS Time
870_822.las	Adjusted GPS Time
870_824.las	Adjusted GPS Time
870_826.las	Adjusted GPS Time
870_828.las	Adjusted GPS Time
870_830.las	Adjusted GPS Time
870_832.las	Adjusted GPS Time
870_834.las	Adjusted GPS Time
870_836.las	Adjusted GPS Time
870_838.las	Adjusted GPS Time
870_840.las	Adjusted GPS Time
870_842.las	Adjusted GPS Time
870_844.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
870_846.las	Adjusted GPS Time
870_848.las	Adjusted GPS Time
870_850.las	Adjusted GPS Time
870_852.las	Adjusted GPS Time
870_854.las	Adjusted GPS Time
870_856.las	Adjusted GPS Time
870_858.las	Adjusted GPS Time
870_860.las	Adjusted GPS Time
870_862.las	Adjusted GPS Time
870_864.las	Adjusted GPS Time
870_866.las	Adjusted GPS Time
870_868.las	Adjusted GPS Time
870_870.las	Adjusted GPS Time
870_872.las	Adjusted GPS Time
870_874.las	Adjusted GPS Time
870_876.las	Adjusted GPS Time
870_878.las	Adjusted GPS Time
870_880.las	Adjusted GPS Time
870_882.las	Adjusted GPS Time
870_884.las	Adjusted GPS Time
870_886.las	Adjusted GPS Time
870_888.las	Adjusted GPS Time
870_890.las	Adjusted GPS Time
870_892.las	Adjusted GPS Time
870_894.las	Adjusted GPS Time
870_896.las	Adjusted GPS Time
870_898.las	Adjusted GPS Time
870_900.las	Adjusted GPS Time
870_902.las	Adjusted GPS Time
870_904.las	Adjusted GPS Time
870_906.las	Adjusted GPS Time
870_908.las	Adjusted GPS Time
870_910.las	Adjusted GPS Time
870_912.las	Adjusted GPS Time
870_914.las	Adjusted GPS Time
870_916.las	Adjusted GPS Time
870_918.las	Adjusted GPS Time
870_920.las	Adjusted GPS Time
870_922.las	Adjusted GPS Time
870_924.las	Adjusted GPS Time
870_926.las	Adjusted GPS Time
870_928.las	Adjusted GPS Time
870_930.las	Adjusted GPS Time
872_816.las	Adjusted GPS Time
872_818.las	Adjusted GPS Time
872_820.las	Adjusted GPS Time
872_822.las	Adjusted GPS Time
872_824.las	Adjusted GPS Time
872_826.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
872_828.las	Adjusted GPS Time
872_830.las	Adjusted GPS Time
872_832.las	Adjusted GPS Time
872_834.las	Adjusted GPS Time
872_836.las	Adjusted GPS Time
872_838.las	Adjusted GPS Time
872_840.las	Adjusted GPS Time
872_842.las	Adjusted GPS Time
872_844.las	Adjusted GPS Time
872_846.las	Adjusted GPS Time
872_848.las	Adjusted GPS Time
872_850.las	Adjusted GPS Time
872_852.las	Adjusted GPS Time
872_854.las	Adjusted GPS Time
872_856.las	Adjusted GPS Time
872_858.las	Adjusted GPS Time
872_860.las	Adjusted GPS Time
872_862.las	Adjusted GPS Time
872_864.las	Adjusted GPS Time
872_866.las	Adjusted GPS Time
872_868.las	Adjusted GPS Time
872_870.las	Adjusted GPS Time
872_872.las	Adjusted GPS Time
872_874.las	Adjusted GPS Time
872_876.las	Adjusted GPS Time
872_878.las	Adjusted GPS Time
872_880.las	Adjusted GPS Time
872_882.las	Adjusted GPS Time
872_884.las	Adjusted GPS Time
872_886.las	Adjusted GPS Time
872_888.las	Adjusted GPS Time
872_890.las	Adjusted GPS Time
872_892.las	Adjusted GPS Time
872_894.las	Adjusted GPS Time
872_896.las	Adjusted GPS Time
872_898.las	Adjusted GPS Time
872_900.las	Adjusted GPS Time
872_902.las	Adjusted GPS Time
872_904.las	Adjusted GPS Time
872_906.las	Adjusted GPS Time
872_908.las	Adjusted GPS Time
872_910.las	Adjusted GPS Time
872_912.las	Adjusted GPS Time
872_914.las	Adjusted GPS Time
872_916.las	Adjusted GPS Time
872_918.las	Adjusted GPS Time
872_920.las	Adjusted GPS Time
872_922.las	Adjusted GPS Time
872_924.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
872_926.las	Adjusted GPS Time
872_928.las	Adjusted GPS Time
872_930.las	Adjusted GPS Time
874_816.las	Adjusted GPS Time
874_818.las	Adjusted GPS Time
874_820.las	Adjusted GPS Time
874_822.las	Adjusted GPS Time
874_824.las	Adjusted GPS Time
874_826.las	Adjusted GPS Time
874_828.las	Adjusted GPS Time
874_830.las	Adjusted GPS Time
874_832.las	Adjusted GPS Time
874_834.las	Adjusted GPS Time
874_836.las	Adjusted GPS Time
874_838.las	Adjusted GPS Time
874_840.las	Adjusted GPS Time
874_842.las	Adjusted GPS Time
874_844.las	Adjusted GPS Time
874_846.las	Adjusted GPS Time
874_848.las	Adjusted GPS Time
874_850.las	Adjusted GPS Time
874_852.las	Adjusted GPS Time
874_854.las	Adjusted GPS Time
874_856.las	Adjusted GPS Time
874_858.las	Adjusted GPS Time
874_860.las	Adjusted GPS Time
874_862.las	Adjusted GPS Time
874_864.las	Adjusted GPS Time
874_866.las	Adjusted GPS Time
874_868.las	Adjusted GPS Time
874_870.las	Adjusted GPS Time
874_872.las	Adjusted GPS Time
874_874.las	Adjusted GPS Time
874_876.las	Adjusted GPS Time
874_878.las	Adjusted GPS Time
874_880.las	Adjusted GPS Time
874_882.las	Adjusted GPS Time
874_884.las	Adjusted GPS Time
874_886.las	Adjusted GPS Time
874_888.las	Adjusted GPS Time
874_890.las	Adjusted GPS Time
874_892.las	Adjusted GPS Time
874_894.las	Adjusted GPS Time
874_896.las	Adjusted GPS Time
874_898.las	Adjusted GPS Time
874_900.las	Adjusted GPS Time
874_902.las	Adjusted GPS Time
874_904.las	Adjusted GPS Time
874_906.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
874_908.las	Adjusted GPS Time
874_910.las	Adjusted GPS Time
874_912.las	Adjusted GPS Time
874_914.las	Adjusted GPS Time
874_916.las	Adjusted GPS Time
874_918.las	Adjusted GPS Time
874_920.las	Adjusted GPS Time
874_922.las	Adjusted GPS Time
874_924.las	Adjusted GPS Time
874_926.las	Adjusted GPS Time
874_928.las	Adjusted GPS Time
874_930.las	Adjusted GPS Time
876_816.las	Adjusted GPS Time
876_818.las	Adjusted GPS Time
876_820.las	Adjusted GPS Time
876_822.las	Adjusted GPS Time
876_824.las	Adjusted GPS Time
876_826.las	Adjusted GPS Time
876_828.las	Adjusted GPS Time
876_830.las	Adjusted GPS Time
876_832.las	Adjusted GPS Time
876_834.las	Adjusted GPS Time
876_836.las	Adjusted GPS Time
876_838.las	Adjusted GPS Time
876_840.las	Adjusted GPS Time
876_842.las	Adjusted GPS Time
876_844.las	Adjusted GPS Time
876_846.las	Adjusted GPS Time
876_848.las	Adjusted GPS Time
876_850.las	Adjusted GPS Time
876_852.las	Adjusted GPS Time
876_854.las	Adjusted GPS Time
876_856.las	Adjusted GPS Time
876_858.las	Adjusted GPS Time
876_860.las	Adjusted GPS Time
876_862.las	Adjusted GPS Time
876_864.las	Adjusted GPS Time
876_866.las	Adjusted GPS Time
876_868.las	Adjusted GPS Time
876_870.las	Adjusted GPS Time
876_872.las	Adjusted GPS Time
876_874.las	Adjusted GPS Time
876_876.las	Adjusted GPS Time
876_878.las	Adjusted GPS Time
876_880.las	Adjusted GPS Time
876_882.las	Adjusted GPS Time
876_884.las	Adjusted GPS Time
876_886.las	Adjusted GPS Time
876_888.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
876_890.las	Adjusted GPS Time
876_892.las	Adjusted GPS Time
876_894.las	Adjusted GPS Time
876_896.las	Adjusted GPS Time
876_898.las	Adjusted GPS Time
876_900.las	Adjusted GPS Time
876_902.las	Adjusted GPS Time
876_904.las	Adjusted GPS Time
876_906.las	Adjusted GPS Time
876_908.las	Adjusted GPS Time
876_910.las	Adjusted GPS Time
876_912.las	Adjusted GPS Time
876_914.las	Adjusted GPS Time
876_916.las	Adjusted GPS Time
876_918.las	Adjusted GPS Time
876_920.las	Adjusted GPS Time
876_922.las	Adjusted GPS Time
876_924.las	Adjusted GPS Time
876_926.las	Adjusted GPS Time
876_928.las	Adjusted GPS Time
876_930.las	Adjusted GPS Time
878_816.las	Adjusted GPS Time
878_818.las	Adjusted GPS Time
878_820.las	Adjusted GPS Time
878_822.las	Adjusted GPS Time
878_824.las	Adjusted GPS Time
878_826.las	Adjusted GPS Time
878_828.las	Adjusted GPS Time
878_830.las	Adjusted GPS Time
878_832.las	Adjusted GPS Time
878_834.las	Adjusted GPS Time
878_836.las	Adjusted GPS Time
878_838.las	Adjusted GPS Time
878_840.las	Adjusted GPS Time
878_842.las	Adjusted GPS Time
878_844.las	Adjusted GPS Time
878_846.las	Adjusted GPS Time
878_848.las	Adjusted GPS Time
878_850.las	Adjusted GPS Time
878_852.las	Adjusted GPS Time
878_854.las	Adjusted GPS Time
878_856.las	Adjusted GPS Time
878_858.las	Adjusted GPS Time
878_860.las	Adjusted GPS Time
878_862.las	Adjusted GPS Time
878_864.las	Adjusted GPS Time
878_866.las	Adjusted GPS Time
878_868.las	Adjusted GPS Time
878_870.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
878_872.las	Adjusted GPS Time
878_874.las	Adjusted GPS Time
878_876.las	Adjusted GPS Time
878_878.las	Adjusted GPS Time
878_880.las	Adjusted GPS Time
878_882.las	Adjusted GPS Time
878_884.las	Adjusted GPS Time
878_886.las	Adjusted GPS Time
878_888.las	Adjusted GPS Time
878_890.las	Adjusted GPS Time
878_892.las	Adjusted GPS Time
878_894.las	Adjusted GPS Time
878_896.las	Adjusted GPS Time
878_898.las	Adjusted GPS Time
878_900.las	Adjusted GPS Time
878_902.las	Adjusted GPS Time
878_904.las	Adjusted GPS Time
878_906.las	Adjusted GPS Time
878_908.las	Adjusted GPS Time
878_910.las	Adjusted GPS Time
878_912.las	Adjusted GPS Time
878_914.las	Adjusted GPS Time
878_916.las	Adjusted GPS Time
878_918.las	Adjusted GPS Time
878_920.las	Adjusted GPS Time
878_922.las	Adjusted GPS Time
878_924.las	Adjusted GPS Time
878_926.las	Adjusted GPS Time
878_928.las	Adjusted GPS Time
878_930.las	Adjusted GPS Time
880_816.las	Adjusted GPS Time
880_818.las	Adjusted GPS Time
880_820.las	Adjusted GPS Time
880_822.las	Adjusted GPS Time
880_824.las	Adjusted GPS Time
880_826.las	Adjusted GPS Time
880_828.las	Adjusted GPS Time
880_830.las	Adjusted GPS Time
880_832.las	Adjusted GPS Time
880_834.las	Adjusted GPS Time
880_836.las	Adjusted GPS Time
880_838.las	Adjusted GPS Time
880_840.las	Adjusted GPS Time
880_842.las	Adjusted GPS Time
880_844.las	Adjusted GPS Time
880_846.las	Adjusted GPS Time
880_848.las	Adjusted GPS Time
880_850.las	Adjusted GPS Time
880_852.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
880_854.las	Adjusted GPS Time
880_856.las	Adjusted GPS Time
880_858.las	Adjusted GPS Time
880_860.las	Adjusted GPS Time
880_862.las	Adjusted GPS Time
880_864.las	Adjusted GPS Time
880_866.las	Adjusted GPS Time
880_868.las	Adjusted GPS Time
880_870.las	Adjusted GPS Time
880_872.las	Adjusted GPS Time
880_874.las	Adjusted GPS Time
880_876.las	Adjusted GPS Time
880_878.las	Adjusted GPS Time
880_880.las	Adjusted GPS Time
880_882.las	Adjusted GPS Time
880_884.las	Adjusted GPS Time
880_886.las	Adjusted GPS Time
880_888.las	Adjusted GPS Time
880_890.las	Adjusted GPS Time
880_892.las	Adjusted GPS Time
880_894.las	Adjusted GPS Time
880_896.las	Adjusted GPS Time
880_898.las	Adjusted GPS Time
880_900.las	Adjusted GPS Time
880_902.las	Adjusted GPS Time
880_904.las	Adjusted GPS Time
880_906.las	Adjusted GPS Time
880_908.las	Adjusted GPS Time
880_910.las	Adjusted GPS Time
880_912.las	Adjusted GPS Time
880_914.las	Adjusted GPS Time
880_916.las	Adjusted GPS Time
880_918.las	Adjusted GPS Time
880_920.las	Adjusted GPS Time
880_922.las	Adjusted GPS Time
880_924.las	Adjusted GPS Time
880_926.las	Adjusted GPS Time
880_928.las	Adjusted GPS Time
880_930.las	Adjusted GPS Time
882_816.las	Adjusted GPS Time
882_818.las	Adjusted GPS Time
882_820.las	Adjusted GPS Time
882_822.las	Adjusted GPS Time
882_824.las	Adjusted GPS Time
882_826.las	Adjusted GPS Time
882_828.las	Adjusted GPS Time
882_830.las	Adjusted GPS Time
882_832.las	Adjusted GPS Time
882_834.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
882_836.las	Adjusted GPS Time
882_838.las	Adjusted GPS Time
882_840.las	Adjusted GPS Time
882_842.las	Adjusted GPS Time
882_844.las	Adjusted GPS Time
882_846.las	Adjusted GPS Time
882_848.las	Adjusted GPS Time
882_850.las	Adjusted GPS Time
882_852.las	Adjusted GPS Time
882_854.las	Adjusted GPS Time
882_856.las	Adjusted GPS Time
882_858.las	Adjusted GPS Time
882_860.las	Adjusted GPS Time
882_862.las	Adjusted GPS Time
882_864.las	Adjusted GPS Time
882_866.las	Adjusted GPS Time
882_868.las	Adjusted GPS Time
882_870.las	Adjusted GPS Time
882_872.las	Adjusted GPS Time
882_874.las	Adjusted GPS Time
882_876.las	Adjusted GPS Time
882_878.las	Adjusted GPS Time
882_880.las	Adjusted GPS Time
882_882.las	Adjusted GPS Time
882_884.las	Adjusted GPS Time
882_886.las	Adjusted GPS Time
882_888.las	Adjusted GPS Time
882_890.las	Adjusted GPS Time
882_892.las	Adjusted GPS Time
882_894.las	Adjusted GPS Time
882_896.las	Adjusted GPS Time
882_898.las	Adjusted GPS Time
882_900.las	Adjusted GPS Time
882_902.las	Adjusted GPS Time
882_904.las	Adjusted GPS Time
882_906.las	Adjusted GPS Time
882_908.las	Adjusted GPS Time
882_910.las	Adjusted GPS Time
882_912.las	Adjusted GPS Time
882_914.las	Adjusted GPS Time
882_916.las	Adjusted GPS Time
882_918.las	Adjusted GPS Time
882_920.las	Adjusted GPS Time
882_922.las	Adjusted GPS Time
882_924.las	Adjusted GPS Time
882_926.las	Adjusted GPS Time
882_928.las	Adjusted GPS Time
882_930.las	Adjusted GPS Time
884_816.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
884_818.las	Adjusted GPS Time
884_820.las	Adjusted GPS Time
884_822.las	Adjusted GPS Time
884_824.las	Adjusted GPS Time
884_826.las	Adjusted GPS Time
884_828.las	Adjusted GPS Time
884_830.las	Adjusted GPS Time
884_832.las	Adjusted GPS Time
884_834.las	Adjusted GPS Time
884_836.las	Adjusted GPS Time
884_838.las	Adjusted GPS Time
884_840.las	Adjusted GPS Time
884_842.las	Adjusted GPS Time
884_844.las	Adjusted GPS Time
884_846.las	Adjusted GPS Time
884_848.las	Adjusted GPS Time
884_850.las	Adjusted GPS Time
884_852.las	Adjusted GPS Time
884_854.las	Adjusted GPS Time
884_856.las	Adjusted GPS Time
884_858.las	Adjusted GPS Time
884_860.las	Adjusted GPS Time
884_862.las	Adjusted GPS Time
884_864.las	Adjusted GPS Time
884_866.las	Adjusted GPS Time
884_868.las	Adjusted GPS Time
884_870.las	Adjusted GPS Time
884_872.las	Adjusted GPS Time
884_874.las	Adjusted GPS Time
884_876.las	Adjusted GPS Time
884_878.las	Adjusted GPS Time
884_880.las	Adjusted GPS Time
884_882.las	Adjusted GPS Time
884_884.las	Adjusted GPS Time
884_886.las	Adjusted GPS Time
884_888.las	Adjusted GPS Time
884_890.las	Adjusted GPS Time
884_892.las	Adjusted GPS Time
884_894.las	Adjusted GPS Time
884_896.las	Adjusted GPS Time
884_898.las	Adjusted GPS Time
884_900.las	Adjusted GPS Time
884_902.las	Adjusted GPS Time
884_904.las	Adjusted GPS Time
884_906.las	Adjusted GPS Time
884_908.las	Adjusted GPS Time
884_910.las	Adjusted GPS Time
884_912.las	Adjusted GPS Time
884_914.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
884_916.las	Adjusted GPS Time
884_918.las	Adjusted GPS Time
884_920.las	Adjusted GPS Time
884_922.las	Adjusted GPS Time
884_924.las	Adjusted GPS Time
884_926.las	Adjusted GPS Time
884_928.las	Adjusted GPS Time
884_930.las	Adjusted GPS Time
886_816.las	Adjusted GPS Time
886_818.las	Adjusted GPS Time
886_820.las	Adjusted GPS Time
886_822.las	Adjusted GPS Time
886_824.las	Adjusted GPS Time
886_826.las	Adjusted GPS Time
886_828.las	Adjusted GPS Time
886_830.las	Adjusted GPS Time
886_832.las	Adjusted GPS Time
886_834.las	Adjusted GPS Time
886_836.las	Adjusted GPS Time
886_838.las	Adjusted GPS Time
886_840.las	Adjusted GPS Time
886_842.las	Adjusted GPS Time
886_844.las	Adjusted GPS Time
886_846.las	Adjusted GPS Time
886_848.las	Adjusted GPS Time
886_850.las	Adjusted GPS Time
886_852.las	Adjusted GPS Time
886_854.las	Adjusted GPS Time
886_856.las	Adjusted GPS Time
886_858.las	Adjusted GPS Time
886_860.las	Adjusted GPS Time
886_862.las	Adjusted GPS Time
886_864.las	Adjusted GPS Time
886_866.las	Adjusted GPS Time
886_868.las	Adjusted GPS Time
886_870.las	Adjusted GPS Time
886_872.las	Adjusted GPS Time
886_874.las	Adjusted GPS Time
886_876.las	Adjusted GPS Time
886_878.las	Adjusted GPS Time
886_880.las	Adjusted GPS Time
886_882.las	Adjusted GPS Time
886_884.las	Adjusted GPS Time
886_886.las	Adjusted GPS Time
886_888.las	Adjusted GPS Time
886_890.las	Adjusted GPS Time
886_892.las	Adjusted GPS Time
886_894.las	Adjusted GPS Time
886_896.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
886_898.las	Adjusted GPS Time
886_900.las	Adjusted GPS Time
886_902.las	Adjusted GPS Time
886_904.las	Adjusted GPS Time
886_906.las	Adjusted GPS Time
886_908.las	Adjusted GPS Time
886_910.las	Adjusted GPS Time
886_912.las	Adjusted GPS Time
886_914.las	Adjusted GPS Time
886_916.las	Adjusted GPS Time
886_918.las	Adjusted GPS Time
886_920.las	Adjusted GPS Time
886_922.las	Adjusted GPS Time
886_924.las	Adjusted GPS Time
886_926.las	Adjusted GPS Time
886_928.las	Adjusted GPS Time
886_930.las	Adjusted GPS Time
888_816.las	Adjusted GPS Time
888_818.las	Adjusted GPS Time
888_820.las	Adjusted GPS Time
888_822.las	Adjusted GPS Time
888_824.las	Adjusted GPS Time
888_826.las	Adjusted GPS Time
888_828.las	Adjusted GPS Time
888_830.las	Adjusted GPS Time
888_832.las	Adjusted GPS Time
888_834.las	Adjusted GPS Time
888_836.las	Adjusted GPS Time
888_838.las	Adjusted GPS Time
888_840.las	Adjusted GPS Time
888_842.las	Adjusted GPS Time
888_844.las	Adjusted GPS Time
888_846.las	Adjusted GPS Time
888_848.las	Adjusted GPS Time
888_850.las	Adjusted GPS Time
888_852.las	Adjusted GPS Time
888_854.las	Adjusted GPS Time
888_856.las	Adjusted GPS Time
888_858.las	Adjusted GPS Time
888_860.las	Adjusted GPS Time
888_862.las	Adjusted GPS Time
888_864.las	Adjusted GPS Time
888_866.las	Adjusted GPS Time
888_868.las	Adjusted GPS Time
888_870.las	Adjusted GPS Time
888_872.las	Adjusted GPS Time
888_874.las	Adjusted GPS Time
888_876.las	Adjusted GPS Time
888_878.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
888_880.las	Adjusted GPS Time
888_882.las	Adjusted GPS Time
888_884.las	Adjusted GPS Time
888_886.las	Adjusted GPS Time
888_888.las	Adjusted GPS Time
888_890.las	Adjusted GPS Time
888_892.las	Adjusted GPS Time
888_894.las	Adjusted GPS Time
888_896.las	Adjusted GPS Time
888_898.las	Adjusted GPS Time
888_900.las	Adjusted GPS Time
888_902.las	Adjusted GPS Time
888_904.las	Adjusted GPS Time
888_906.las	Adjusted GPS Time
888_908.las	Adjusted GPS Time
888_910.las	Adjusted GPS Time
888_912.las	Adjusted GPS Time
888_914.las	Adjusted GPS Time
888_916.las	Adjusted GPS Time
888_918.las	Adjusted GPS Time
888_920.las	Adjusted GPS Time
888_922.las	Adjusted GPS Time
888_924.las	Adjusted GPS Time
888_926.las	Adjusted GPS Time
888_928.las	Adjusted GPS Time
888_930.las	Adjusted GPS Time
890_816.las	Adjusted GPS Time
890_818.las	Adjusted GPS Time
890_820.las	Adjusted GPS Time
890_822.las	Adjusted GPS Time
890_824.las	Adjusted GPS Time
890_826.las	Adjusted GPS Time
890_828.las	Adjusted GPS Time
890_830.las	Adjusted GPS Time
890_832.las	Adjusted GPS Time
890_834.las	Adjusted GPS Time
890_836.las	Adjusted GPS Time
890_838.las	Adjusted GPS Time
890_840.las	Adjusted GPS Time
890_842.las	Adjusted GPS Time
890_844.las	Adjusted GPS Time
890_846.las	Adjusted GPS Time
890_848.las	Adjusted GPS Time
890_850.las	Adjusted GPS Time
890_852.las	Adjusted GPS Time
890_854.las	Adjusted GPS Time
890_856.las	Adjusted GPS Time
890_858.las	Adjusted GPS Time
890_860.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
890_862.las	Adjusted GPS Time
890_864.las	Adjusted GPS Time
890_866.las	Adjusted GPS Time
890_868.las	Adjusted GPS Time
890_870.las	Adjusted GPS Time
890_872.las	Adjusted GPS Time
890_874.las	Adjusted GPS Time
890_876.las	Adjusted GPS Time
890_878.las	Adjusted GPS Time
890_880.las	Adjusted GPS Time
890_882.las	Adjusted GPS Time
890_884.las	Adjusted GPS Time
890_886.las	Adjusted GPS Time
890_888.las	Adjusted GPS Time
890_890.las	Adjusted GPS Time
890_892.las	Adjusted GPS Time
890_894.las	Adjusted GPS Time
890_896.las	Adjusted GPS Time
890_898.las	Adjusted GPS Time
890_900.las	Adjusted GPS Time
890_902.las	Adjusted GPS Time
890_904.las	Adjusted GPS Time
890_906.las	Adjusted GPS Time
890_908.las	Adjusted GPS Time
890_910.las	Adjusted GPS Time
890_912.las	Adjusted GPS Time
890_914.las	Adjusted GPS Time
890_916.las	Adjusted GPS Time
890_918.las	Adjusted GPS Time
890_920.las	Adjusted GPS Time
890_922.las	Adjusted GPS Time
890_924.las	Adjusted GPS Time
890_926.las	Adjusted GPS Time
890_928.las	Adjusted GPS Time
890_930.las	Adjusted GPS Time
892_816.las	Adjusted GPS Time
892_818.las	Adjusted GPS Time
892_820.las	Adjusted GPS Time
892_822.las	Adjusted GPS Time
892_824.las	Adjusted GPS Time
892_826.las	Adjusted GPS Time
892_828.las	Adjusted GPS Time
892_830.las	Adjusted GPS Time
892_832.las	Adjusted GPS Time
892_834.las	Adjusted GPS Time
892_836.las	Adjusted GPS Time
892_838.las	Adjusted GPS Time
892_840.las	Adjusted GPS Time
892_842.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
892_844.las	Adjusted GPS Time
892_846.las	Adjusted GPS Time
892_848.las	Adjusted GPS Time
892_850.las	Adjusted GPS Time
892_852.las	Adjusted GPS Time
892_854.las	Adjusted GPS Time
892_856.las	Adjusted GPS Time
892_858.las	Adjusted GPS Time
892_860.las	Adjusted GPS Time
892_862.las	Adjusted GPS Time
892_864.las	Adjusted GPS Time
892_866.las	Adjusted GPS Time
892_868.las	Adjusted GPS Time
892_870.las	Adjusted GPS Time
892_872.las	Adjusted GPS Time
892_874.las	Adjusted GPS Time
892_876.las	Adjusted GPS Time
892_878.las	Adjusted GPS Time
892_880.las	Adjusted GPS Time
892_882.las	Adjusted GPS Time
892_884.las	Adjusted GPS Time
892_886.las	Adjusted GPS Time
892_888.las	Adjusted GPS Time
892_890.las	Adjusted GPS Time
892_892.las	Adjusted GPS Time
892_894.las	Adjusted GPS Time
892_896.las	Adjusted GPS Time
892_898.las	Adjusted GPS Time
892_900.las	Adjusted GPS Time
892_902.las	Adjusted GPS Time
892_904.las	Adjusted GPS Time
892_906.las	Adjusted GPS Time
892_908.las	Adjusted GPS Time
892_910.las	Adjusted GPS Time
892_912.las	Adjusted GPS Time
892_914.las	Adjusted GPS Time
892_916.las	Adjusted GPS Time
892_918.las	Adjusted GPS Time
892_920.las	Adjusted GPS Time
892_922.las	Adjusted GPS Time
892_924.las	Adjusted GPS Time
892_926.las	Adjusted GPS Time
892_928.las	Adjusted GPS Time
892_930.las	Adjusted GPS Time
894_816.las	Adjusted GPS Time
894_818.las	Adjusted GPS Time
894_820.las	Adjusted GPS Time
894_822.las	Adjusted GPS Time
894_824.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
894_826.las	Adjusted GPS Time
894_828.las	Adjusted GPS Time
894_830.las	Adjusted GPS Time
894_832.las	Adjusted GPS Time
894_834.las	Adjusted GPS Time
894_836.las	Adjusted GPS Time
894_838.las	Adjusted GPS Time
894_840.las	Adjusted GPS Time
894_842.las	Adjusted GPS Time
894_844.las	Adjusted GPS Time
894_846.las	Adjusted GPS Time
894_848.las	Adjusted GPS Time
894_850.las	Adjusted GPS Time
894_852.las	Adjusted GPS Time
894_854.las	Adjusted GPS Time
894_856.las	Adjusted GPS Time
894_858.las	Adjusted GPS Time
894_860.las	Adjusted GPS Time
894_862.las	Adjusted GPS Time
894_864.las	Adjusted GPS Time
894_866.las	Adjusted GPS Time
894_868.las	Adjusted GPS Time
894_870.las	Adjusted GPS Time
894_872.las	Adjusted GPS Time
894_874.las	Adjusted GPS Time
894_876.las	Adjusted GPS Time
894_878.las	Adjusted GPS Time
894_880.las	Adjusted GPS Time
894_882.las	Adjusted GPS Time
894_884.las	Adjusted GPS Time
894_886.las	Adjusted GPS Time
894_888.las	Adjusted GPS Time
894_890.las	Adjusted GPS Time
894_892.las	Adjusted GPS Time
894_894.las	Adjusted GPS Time
894_896.las	Adjusted GPS Time
894_898.las	Adjusted GPS Time
894_900.las	Adjusted GPS Time
894_902.las	Adjusted GPS Time
894_904.las	Adjusted GPS Time
894_906.las	Adjusted GPS Time
894_908.las	Adjusted GPS Time
894_910.las	Adjusted GPS Time
894_912.las	Adjusted GPS Time
894_914.las	Adjusted GPS Time
894_916.las	Adjusted GPS Time
894_918.las	Adjusted GPS Time
894_920.las	Adjusted GPS Time
894_922.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
894_924.las	Adjusted GPS Time
894_926.las	Adjusted GPS Time
894_928.las	Adjusted GPS Time
894_930.las	Adjusted GPS Time
896_816.las	Adjusted GPS Time
896_818.las	Adjusted GPS Time
896_820.las	Adjusted GPS Time
896_822.las	Adjusted GPS Time
896_824.las	Adjusted GPS Time
896_826.las	Adjusted GPS Time
896_828.las	Adjusted GPS Time
896_830.las	Adjusted GPS Time
896_832.las	Adjusted GPS Time
896_834.las	Adjusted GPS Time
896_836.las	Adjusted GPS Time
896_838.las	Adjusted GPS Time
896_840.las	Adjusted GPS Time
896_842.las	Adjusted GPS Time
896_844.las	Adjusted GPS Time
896_846.las	Adjusted GPS Time
896_848.las	Adjusted GPS Time
896_850.las	Adjusted GPS Time
896_852.las	Adjusted GPS Time
896_854.las	Adjusted GPS Time
896_856.las	Adjusted GPS Time
896_858.las	Adjusted GPS Time
896_860.las	Adjusted GPS Time
896_862.las	Adjusted GPS Time
896_864.las	Adjusted GPS Time
896_866.las	Adjusted GPS Time
896_868.las	Adjusted GPS Time
896_870.las	Adjusted GPS Time
896_872.las	Adjusted GPS Time
896_874.las	Adjusted GPS Time
896_876.las	Adjusted GPS Time
896_878.las	Adjusted GPS Time
896_880.las	Adjusted GPS Time
896_882.las	Adjusted GPS Time
896_884.las	Adjusted GPS Time
896_886.las	Adjusted GPS Time
896_888.las	Adjusted GPS Time
896_890.las	Adjusted GPS Time
896_892.las	Adjusted GPS Time
896_894.las	Adjusted GPS Time
896_896.las	Adjusted GPS Time
896_898.las	Adjusted GPS Time
896_900.las	Adjusted GPS Time
896_902.las	Adjusted GPS Time
896_904.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
896_906.las	Adjusted GPS Time
896_908.las	Adjusted GPS Time
896_910.las	Adjusted GPS Time
896_912.las	Adjusted GPS Time
896_914.las	Adjusted GPS Time
896_916.las	Adjusted GPS Time
896_918.las	Adjusted GPS Time
896_920.las	Adjusted GPS Time
896_922.las	Adjusted GPS Time
896_924.las	Adjusted GPS Time
896_926.las	Adjusted GPS Time
896_928.las	Adjusted GPS Time
896_930.las	Adjusted GPS Time
898_816.las	Adjusted GPS Time
898_818.las	Adjusted GPS Time
898_820.las	Adjusted GPS Time
898_822.las	Adjusted GPS Time
898_824.las	Adjusted GPS Time
898_826.las	Adjusted GPS Time
898_828.las	Adjusted GPS Time
898_830.las	Adjusted GPS Time
898_832.las	Adjusted GPS Time
898_834.las	Adjusted GPS Time
898_836.las	Adjusted GPS Time
898_838.las	Adjusted GPS Time
898_840.las	Adjusted GPS Time
898_842.las	Adjusted GPS Time
898_844.las	Adjusted GPS Time
898_846.las	Adjusted GPS Time
898_848.las	Adjusted GPS Time
898_850.las	Adjusted GPS Time
898_852.las	Adjusted GPS Time
898_854.las	Adjusted GPS Time
898_856.las	Adjusted GPS Time
898_858.las	Adjusted GPS Time
898_860.las	Adjusted GPS Time
898_862.las	Adjusted GPS Time
898_864.las	Adjusted GPS Time
898_866.las	Adjusted GPS Time
898_868.las	Adjusted GPS Time
898_870.las	Adjusted GPS Time
898_872.las	Adjusted GPS Time
898_874.las	Adjusted GPS Time
898_876.las	Adjusted GPS Time
898_878.las	Adjusted GPS Time
898_880.las	Adjusted GPS Time
898_882.las	Adjusted GPS Time
898_884.las	Adjusted GPS Time
898_886.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
898_888.las	Adjusted GPS Time
898_890.las	Adjusted GPS Time
898_892.las	Adjusted GPS Time
898_894.las	Adjusted GPS Time
898_896.las	Adjusted GPS Time
898_898.las	Adjusted GPS Time
898_900.las	Adjusted GPS Time
898_902.las	Adjusted GPS Time
898_904.las	Adjusted GPS Time
898_906.las	Adjusted GPS Time
898_908.las	Adjusted GPS Time
898_910.las	Adjusted GPS Time
898_912.las	Adjusted GPS Time
898_914.las	Adjusted GPS Time
898_916.las	Adjusted GPS Time
898_918.las	Adjusted GPS Time
898_920.las	Adjusted GPS Time
898_922.las	Adjusted GPS Time
898_924.las	Adjusted GPS Time
898_926.las	Adjusted GPS Time
898_928.las	Adjusted GPS Time
898_930.las	Adjusted GPS Time
900_816.las	Adjusted GPS Time
900_818.las	Adjusted GPS Time
900_820.las	Adjusted GPS Time
900_822.las	Adjusted GPS Time
900_824.las	Adjusted GPS Time
900_826.las	Adjusted GPS Time
900_828.las	Adjusted GPS Time
900_830.las	Adjusted GPS Time
900_832.las	Adjusted GPS Time
900_834.las	Adjusted GPS Time
900_836.las	Adjusted GPS Time
900_838.las	Adjusted GPS Time
900_840.las	Adjusted GPS Time
900_842.las	Adjusted GPS Time
900_844.las	Adjusted GPS Time
900_846.las	Adjusted GPS Time
900_848.las	Adjusted GPS Time
900_850.las	Adjusted GPS Time
900_852.las	Adjusted GPS Time
900_854.las	Adjusted GPS Time
900_856.las	Adjusted GPS Time
900_858.las	Adjusted GPS Time
900_860.las	Adjusted GPS Time
900_862.las	Adjusted GPS Time
900_864.las	Adjusted GPS Time
900_866.las	Adjusted GPS Time
900_868.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
900_870.las	Adjusted GPS Time
900_872.las	Adjusted GPS Time
900_874.las	Adjusted GPS Time
900_876.las	Adjusted GPS Time
900_878.las	Adjusted GPS Time
900_880.las	Adjusted GPS Time
900_882.las	Adjusted GPS Time
900_884.las	Adjusted GPS Time
900_886.las	Adjusted GPS Time
900_888.las	Adjusted GPS Time
900_890.las	Adjusted GPS Time
900_892.las	Adjusted GPS Time
900_894.las	Adjusted GPS Time
900_896.las	Adjusted GPS Time
900_898.las	Adjusted GPS Time
900_900.las	Adjusted GPS Time
900_902.las	Adjusted GPS Time
900_904.las	Adjusted GPS Time
900_906.las	Adjusted GPS Time
900_908.las	Adjusted GPS Time
900_910.las	Adjusted GPS Time
900_912.las	Adjusted GPS Time
900_914.las	Adjusted GPS Time
900_916.las	Adjusted GPS Time
900_918.las	Adjusted GPS Time
900_920.las	Adjusted GPS Time
900_922.las	Adjusted GPS Time
900_924.las	Adjusted GPS Time
900_926.las	Adjusted GPS Time
900_928.las	Adjusted GPS Time
900_930.las	Adjusted GPS Time
902_816.las	Adjusted GPS Time
902_818.las	Adjusted GPS Time
902_820.las	Adjusted GPS Time
902_822.las	Adjusted GPS Time
902_824.las	Adjusted GPS Time
902_826.las	Adjusted GPS Time
902_828.las	Adjusted GPS Time
902_830.las	Adjusted GPS Time
902_832.las	Adjusted GPS Time
902_834.las	Adjusted GPS Time
902_836.las	Adjusted GPS Time
902_838.las	Adjusted GPS Time
902_840.las	Adjusted GPS Time
902_842.las	Adjusted GPS Time
902_844.las	Adjusted GPS Time
902_846.las	Adjusted GPS Time
902_848.las	Adjusted GPS Time
902_850.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
902_852.las	Adjusted GPS Time
902_854.las	Adjusted GPS Time
902_856.las	Adjusted GPS Time
902_858.las	Adjusted GPS Time
902_860.las	Adjusted GPS Time
902_862.las	Adjusted GPS Time
902_864.las	Adjusted GPS Time
902_866.las	Adjusted GPS Time
902_868.las	Adjusted GPS Time
902_870.las	Adjusted GPS Time
902_872.las	Adjusted GPS Time
902_874.las	Adjusted GPS Time
902_876.las	Adjusted GPS Time
902_878.las	Adjusted GPS Time
902_880.las	Adjusted GPS Time
902_882.las	Adjusted GPS Time
902_884.las	Adjusted GPS Time
902_886.las	Adjusted GPS Time
902_888.las	Adjusted GPS Time
902_890.las	Adjusted GPS Time
902_892.las	Adjusted GPS Time
902_894.las	Adjusted GPS Time
902_896.las	Adjusted GPS Time
902_898.las	Adjusted GPS Time
902_900.las	Adjusted GPS Time
902_902.las	Adjusted GPS Time
902_904.las	Adjusted GPS Time
902_906.las	Adjusted GPS Time
902_908.las	Adjusted GPS Time
902_910.las	Adjusted GPS Time
902_912.las	Adjusted GPS Time
902_914.las	Adjusted GPS Time
902_916.las	Adjusted GPS Time
902_918.las	Adjusted GPS Time
902_920.las	Adjusted GPS Time
902_922.las	Adjusted GPS Time
902_924.las	Adjusted GPS Time
902_926.las	Adjusted GPS Time
902_928.las	Adjusted GPS Time
902_930.las	Adjusted GPS Time
904_816.las	Adjusted GPS Time
904_818.las	Adjusted GPS Time
904_820.las	Adjusted GPS Time
904_822.las	Adjusted GPS Time
904_824.las	Adjusted GPS Time
904_826.las	Adjusted GPS Time
904_828.las	Adjusted GPS Time
904_830.las	Adjusted GPS Time
904_832.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
904_834.las	Adjusted GPS Time
904_836.las	Adjusted GPS Time
904_838.las	Adjusted GPS Time
904_840.las	Adjusted GPS Time
904_842.las	Adjusted GPS Time
904_844.las	Adjusted GPS Time
904_846.las	Adjusted GPS Time
904_848.las	Adjusted GPS Time
904_850.las	Adjusted GPS Time
904_852.las	Adjusted GPS Time
904_854.las	Adjusted GPS Time
904_856.las	Adjusted GPS Time
904_858.las	Adjusted GPS Time
904_860.las	Adjusted GPS Time
904_862.las	Adjusted GPS Time
904_864.las	Adjusted GPS Time
904_866.las	Adjusted GPS Time
904_868.las	Adjusted GPS Time
904_870.las	Adjusted GPS Time
904_872.las	Adjusted GPS Time
904_874.las	Adjusted GPS Time
904_876.las	Adjusted GPS Time
904_878.las	Adjusted GPS Time
904_880.las	Adjusted GPS Time
904_882.las	Adjusted GPS Time
904_884.las	Adjusted GPS Time
904_886.las	Adjusted GPS Time
904_888.las	Adjusted GPS Time
904_890.las	Adjusted GPS Time
904_892.las	Adjusted GPS Time
904_894.las	Adjusted GPS Time
904_896.las	Adjusted GPS Time
904_898.las	Adjusted GPS Time
904_900.las	Adjusted GPS Time
904_902.las	Adjusted GPS Time
904_904.las	Adjusted GPS Time
904_906.las	Adjusted GPS Time
904_908.las	Adjusted GPS Time
904_910.las	Adjusted GPS Time
904_912.las	Adjusted GPS Time
904_914.las	Adjusted GPS Time
904_916.las	Adjusted GPS Time
904_918.las	Adjusted GPS Time
904_920.las	Adjusted GPS Time
904_922.las	Adjusted GPS Time
904_924.las	Adjusted GPS Time
904_926.las	Adjusted GPS Time
904_928.las	Adjusted GPS Time
904_930.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
906_816.las	Adjusted GPS Time
906_818.las	Adjusted GPS Time
906_820.las	Adjusted GPS Time
906_822.las	Adjusted GPS Time
906_824.las	Adjusted GPS Time
906_826.las	Adjusted GPS Time
906_828.las	Adjusted GPS Time
906_830.las	Adjusted GPS Time
906_832.las	Adjusted GPS Time
906_834.las	Adjusted GPS Time
906_836.las	Adjusted GPS Time
906_838.las	Adjusted GPS Time
906_840.las	Adjusted GPS Time
906_842.las	Adjusted GPS Time
906_844.las	Adjusted GPS Time
906_846.las	Adjusted GPS Time
906_848.las	Adjusted GPS Time
906_850.las	Adjusted GPS Time
906_852.las	Adjusted GPS Time
906_854.las	Adjusted GPS Time
906_856.las	Adjusted GPS Time
906_858.las	Adjusted GPS Time
906_860.las	Adjusted GPS Time
906_862.las	Adjusted GPS Time
906_864.las	Adjusted GPS Time
906_866.las	Adjusted GPS Time
906_868.las	Adjusted GPS Time
906_870.las	Adjusted GPS Time
906_872.las	Adjusted GPS Time
906_874.las	Adjusted GPS Time
906_876.las	Adjusted GPS Time
906_878.las	Adjusted GPS Time
906_880.las	Adjusted GPS Time
906_882.las	Adjusted GPS Time
906_884.las	Adjusted GPS Time
906_886.las	Adjusted GPS Time
906_888.las	Adjusted GPS Time
906_890.las	Adjusted GPS Time
906_892.las	Adjusted GPS Time
906_894.las	Adjusted GPS Time
906_896.las	Adjusted GPS Time
906_898.las	Adjusted GPS Time
906_900.las	Adjusted GPS Time
906_902.las	Adjusted GPS Time
906_904.las	Adjusted GPS Time
906_906.las	Adjusted GPS Time
906_908.las	Adjusted GPS Time
906_910.las	Adjusted GPS Time
906_912.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
906_914.las	Adjusted GPS Time
906_916.las	Adjusted GPS Time
906_918.las	Adjusted GPS Time
906_920.las	Adjusted GPS Time
906_922.las	Adjusted GPS Time
906_924.las	Adjusted GPS Time
906_926.las	Adjusted GPS Time
906_928.las	Adjusted GPS Time
906_930.las	Adjusted GPS Time
908_816.las	Adjusted GPS Time
908_818.las	Adjusted GPS Time
908_820.las	Adjusted GPS Time
908_822.las	Adjusted GPS Time
908_824.las	Adjusted GPS Time
908_826.las	Adjusted GPS Time
908_828.las	Adjusted GPS Time
908_830.las	Adjusted GPS Time
908_832.las	Adjusted GPS Time
908_834.las	Adjusted GPS Time
908_836.las	Adjusted GPS Time
908_838.las	Adjusted GPS Time
908_840.las	Adjusted GPS Time
908_842.las	Adjusted GPS Time
908_844.las	Adjusted GPS Time
908_846.las	Adjusted GPS Time
908_848.las	Adjusted GPS Time
908_850.las	Adjusted GPS Time
908_852.las	Adjusted GPS Time
908_854.las	Adjusted GPS Time
908_856.las	Adjusted GPS Time
908_858.las	Adjusted GPS Time
908_860.las	Adjusted GPS Time
908_862.las	Adjusted GPS Time
908_864.las	Adjusted GPS Time
908_866.las	Adjusted GPS Time
908_868.las	Adjusted GPS Time
908_870.las	Adjusted GPS Time
908_872.las	Adjusted GPS Time
908_874.las	Adjusted GPS Time
908_876.las	Adjusted GPS Time
908_878.las	Adjusted GPS Time
908_880.las	Adjusted GPS Time
908_882.las	Adjusted GPS Time
908_884.las	Adjusted GPS Time
908_886.las	Adjusted GPS Time
908_888.las	Adjusted GPS Time
908_890.las	Adjusted GPS Time
908_892.las	Adjusted GPS Time
908_894.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
908_896.las	Adjusted GPS Time
908_898.las	Adjusted GPS Time
908_900.las	Adjusted GPS Time
908_902.las	Adjusted GPS Time
908_904.las	Adjusted GPS Time
908_906.las	Adjusted GPS Time
908_908.las	Adjusted GPS Time
908_910.las	Adjusted GPS Time
908_912.las	Adjusted GPS Time
908_914.las	Adjusted GPS Time
908_916.las	Adjusted GPS Time
908_918.las	Adjusted GPS Time
908_920.las	Adjusted GPS Time
908_922.las	Adjusted GPS Time
908_924.las	Adjusted GPS Time
908_926.las	Adjusted GPS Time
908_928.las	Adjusted GPS Time
908_930.las	Adjusted GPS Time
910_816.las	Adjusted GPS Time
910_818.las	Adjusted GPS Time
910_820.las	Adjusted GPS Time
910_822.las	Adjusted GPS Time
910_824.las	Adjusted GPS Time
910_826.las	Adjusted GPS Time
910_828.las	Adjusted GPS Time
910_830.las	Adjusted GPS Time
910_832.las	Adjusted GPS Time
910_834.las	Adjusted GPS Time
910_836.las	Adjusted GPS Time
910_838.las	Adjusted GPS Time
910_840.las	Adjusted GPS Time
910_842.las	Adjusted GPS Time
910_844.las	Adjusted GPS Time
910_846.las	Adjusted GPS Time
910_848.las	Adjusted GPS Time
910_850.las	Adjusted GPS Time
910_852.las	Adjusted GPS Time
910_854.las	Adjusted GPS Time
910_856.las	Adjusted GPS Time
910_858.las	Adjusted GPS Time
910_860.las	Adjusted GPS Time
910_862.las	Adjusted GPS Time
910_864.las	Adjusted GPS Time
910_866.las	Adjusted GPS Time
910_868.las	Adjusted GPS Time
910_870.las	Adjusted GPS Time
910_872.las	Adjusted GPS Time
910_874.las	Adjusted GPS Time
910_876.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
910_878.las	Adjusted GPS Time
910_880.las	Adjusted GPS Time
910_882.las	Adjusted GPS Time
910_884.las	Adjusted GPS Time
910_886.las	Adjusted GPS Time
910_888.las	Adjusted GPS Time
910_890.las	Adjusted GPS Time
910_892.las	Adjusted GPS Time
910_894.las	Adjusted GPS Time
910_896.las	Adjusted GPS Time
910_898.las	Adjusted GPS Time
910_900.las	Adjusted GPS Time
910_902.las	Adjusted GPS Time
910_904.las	Adjusted GPS Time
910_906.las	Adjusted GPS Time
910_908.las	Adjusted GPS Time
910_910.las	Adjusted GPS Time
910_912.las	Adjusted GPS Time
910_914.las	Adjusted GPS Time
910_916.las	Adjusted GPS Time
910_918.las	Adjusted GPS Time
910_920.las	Adjusted GPS Time
910_922.las	Adjusted GPS Time
910_924.las	Adjusted GPS Time
910_926.las	Adjusted GPS Time
910_928.las	Adjusted GPS Time
910_930.las	Adjusted GPS Time
912_816.las	Adjusted GPS Time
912_818.las	Adjusted GPS Time
912_820.las	Adjusted GPS Time
912_822.las	Adjusted GPS Time
912_824.las	Adjusted GPS Time
912_826.las	Adjusted GPS Time
912_828.las	Adjusted GPS Time
912_830.las	Adjusted GPS Time
912_832.las	Adjusted GPS Time
912_834.las	Adjusted GPS Time
912_836.las	Adjusted GPS Time
912_838.las	Adjusted GPS Time
912_840.las	Adjusted GPS Time
912_842.las	Adjusted GPS Time
912_844.las	Adjusted GPS Time
912_846.las	Adjusted GPS Time
912_848.las	Adjusted GPS Time
912_850.las	Adjusted GPS Time
912_852.las	Adjusted GPS Time
912_854.las	Adjusted GPS Time
912_856.las	Adjusted GPS Time
912_858.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
912_860.las	Adjusted GPS Time
912_862.las	Adjusted GPS Time
912_864.las	Adjusted GPS Time
912_866.las	Adjusted GPS Time
912_868.las	Adjusted GPS Time
912_870.las	Adjusted GPS Time
912_872.las	Adjusted GPS Time
912_874.las	Adjusted GPS Time
912_876.las	Adjusted GPS Time
912_878.las	Adjusted GPS Time
912_880.las	Adjusted GPS Time
912_882.las	Adjusted GPS Time
912_884.las	Adjusted GPS Time
912_886.las	Adjusted GPS Time
912_888.las	Adjusted GPS Time
912_890.las	Adjusted GPS Time
912_892.las	Adjusted GPS Time
912_894.las	Adjusted GPS Time
912_896.las	Adjusted GPS Time
912_898.las	Adjusted GPS Time
912_900.las	Adjusted GPS Time
912_902.las	Adjusted GPS Time
912_904.las	Adjusted GPS Time
912_906.las	Adjusted GPS Time
912_908.las	Adjusted GPS Time
912_910.las	Adjusted GPS Time
912_912.las	Adjusted GPS Time
912_914.las	Adjusted GPS Time
912_916.las	Adjusted GPS Time
912_918.las	Adjusted GPS Time
912_920.las	Adjusted GPS Time
912_922.las	Adjusted GPS Time
912_924.las	Adjusted GPS Time
912_926.las	Adjusted GPS Time
912_928.las	Adjusted GPS Time
912_930.las	Adjusted GPS Time
914_816.las	Adjusted GPS Time
914_818.las	Adjusted GPS Time
914_820.las	Adjusted GPS Time
914_822.las	Adjusted GPS Time
914_824.las	Adjusted GPS Time
914_826.las	Adjusted GPS Time
914_828.las	Adjusted GPS Time
914_830.las	Adjusted GPS Time
914_832.las	Adjusted GPS Time
914_834.las	Adjusted GPS Time
914_836.las	Adjusted GPS Time
914_838.las	Adjusted GPS Time
914_840.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
914_842.las	Adjusted GPS Time
914_844.las	Adjusted GPS Time
914_846.las	Adjusted GPS Time
914_848.las	Adjusted GPS Time
914_850.las	Adjusted GPS Time
914_852.las	Adjusted GPS Time
914_854.las	Adjusted GPS Time
914_856.las	Adjusted GPS Time
914_858.las	Adjusted GPS Time
914_860.las	Adjusted GPS Time
914_862.las	Adjusted GPS Time
914_864.las	Adjusted GPS Time
914_866.las	Adjusted GPS Time
914_868.las	Adjusted GPS Time
914_870.las	Adjusted GPS Time
914_872.las	Adjusted GPS Time
914_874.las	Adjusted GPS Time
914_876.las	Adjusted GPS Time
914_878.las	Adjusted GPS Time
914_880.las	Adjusted GPS Time
914_882.las	Adjusted GPS Time
914_884.las	Adjusted GPS Time
914_886.las	Adjusted GPS Time
914_888.las	Adjusted GPS Time
914_890.las	Adjusted GPS Time
914_892.las	Adjusted GPS Time
914_894.las	Adjusted GPS Time
914_896.las	Adjusted GPS Time
914_898.las	Adjusted GPS Time
914_900.las	Adjusted GPS Time
914_902.las	Adjusted GPS Time
914_904.las	Adjusted GPS Time
914_906.las	Adjusted GPS Time
914_908.las	Adjusted GPS Time
914_910.las	Adjusted GPS Time
914_912.las	Adjusted GPS Time
914_914.las	Adjusted GPS Time
914_916.las	Adjusted GPS Time
914_918.las	Adjusted GPS Time
914_920.las	Adjusted GPS Time
914_922.las	Adjusted GPS Time
914_924.las	Adjusted GPS Time
914_926.las	Adjusted GPS Time
914_928.las	Adjusted GPS Time
914_930.las	Adjusted GPS Time
916_816.las	Adjusted GPS Time
916_818.las	Adjusted GPS Time
916_820.las	Adjusted GPS Time
916_822.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
916_824.las	Adjusted GPS Time
916_826.las	Adjusted GPS Time
916_828.las	Adjusted GPS Time
916_830.las	Adjusted GPS Time
916_832.las	Adjusted GPS Time
916_834.las	Adjusted GPS Time
916_836.las	Adjusted GPS Time
916_838.las	Adjusted GPS Time
916_840.las	Adjusted GPS Time
916_842.las	Adjusted GPS Time
916_844.las	Adjusted GPS Time
916_846.las	Adjusted GPS Time
916_848.las	Adjusted GPS Time
916_850.las	Adjusted GPS Time
916_852.las	Adjusted GPS Time
916_854.las	Adjusted GPS Time
916_856.las	Adjusted GPS Time
916_858.las	Adjusted GPS Time
916_860.las	Adjusted GPS Time
916_862.las	Adjusted GPS Time
916_864.las	Adjusted GPS Time
916_866.las	Adjusted GPS Time
916_868.las	Adjusted GPS Time
916_870.las	Adjusted GPS Time
916_872.las	Adjusted GPS Time
916_874.las	Adjusted GPS Time
916_876.las	Adjusted GPS Time
916_878.las	Adjusted GPS Time
916_880.las	Adjusted GPS Time
916_882.las	Adjusted GPS Time
916_884.las	Adjusted GPS Time
916_886.las	Adjusted GPS Time
916_888.las	Adjusted GPS Time
916_890.las	Adjusted GPS Time
916_892.las	Adjusted GPS Time
916_894.las	Adjusted GPS Time
916_896.las	Adjusted GPS Time
916_898.las	Adjusted GPS Time
916_900.las	Adjusted GPS Time
916_902.las	Adjusted GPS Time
916_904.las	Adjusted GPS Time
916_906.las	Adjusted GPS Time
916_908.las	Adjusted GPS Time
916_910.las	Adjusted GPS Time
916_912.las	Adjusted GPS Time
916_914.las	Adjusted GPS Time
916_916.las	Adjusted GPS Time
916_918.las	Adjusted GPS Time
916_920.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
916_922.las	Adjusted GPS Time
916_924.las	Adjusted GPS Time
916_926.las	Adjusted GPS Time
916_928.las	Adjusted GPS Time
916_930.las	Adjusted GPS Time
918_816.las	Adjusted GPS Time
918_818.las	Adjusted GPS Time
918_820.las	Adjusted GPS Time
918_822.las	Adjusted GPS Time
918_824.las	Adjusted GPS Time
918_826.las	Adjusted GPS Time
918_828.las	Adjusted GPS Time
918_830.las	Adjusted GPS Time
918_832.las	Adjusted GPS Time
918_834.las	Adjusted GPS Time
918_836.las	Adjusted GPS Time
918_838.las	Adjusted GPS Time
918_840.las	Adjusted GPS Time
918_842.las	Adjusted GPS Time
918_844.las	Adjusted GPS Time
918_846.las	Adjusted GPS Time
918_848.las	Adjusted GPS Time
918_850.las	Adjusted GPS Time
918_852.las	Adjusted GPS Time
918_854.las	Adjusted GPS Time
918_856.las	Adjusted GPS Time
918_858.las	Adjusted GPS Time
918_860.las	Adjusted GPS Time
918_862.las	Adjusted GPS Time
918_864.las	Adjusted GPS Time
918_866.las	Adjusted GPS Time
918_868.las	Adjusted GPS Time
918_870.las	Adjusted GPS Time
918_872.las	Adjusted GPS Time
918_874.las	Adjusted GPS Time
918_876.las	Adjusted GPS Time
918_878.las	Adjusted GPS Time
918_880.las	Adjusted GPS Time
918_882.las	Adjusted GPS Time
918_884.las	Adjusted GPS Time
918_886.las	Adjusted GPS Time
918_888.las	Adjusted GPS Time
918_890.las	Adjusted GPS Time
918_892.las	Adjusted GPS Time
918_894.las	Adjusted GPS Time
918_896.las	Adjusted GPS Time
918_898.las	Adjusted GPS Time
918_900.las	Adjusted GPS Time
918_902.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
918_904.las	Adjusted GPS Time
918_906.las	Adjusted GPS Time
918_908.las	Adjusted GPS Time
918_910.las	Adjusted GPS Time
918_912.las	Adjusted GPS Time
918_914.las	Adjusted GPS Time
918_916.las	Adjusted GPS Time
918_918.las	Adjusted GPS Time
918_920.las	Adjusted GPS Time
918_922.las	Adjusted GPS Time
918_924.las	Adjusted GPS Time
918_926.las	Adjusted GPS Time
918_928.las	Adjusted GPS Time
918_930.las	Adjusted GPS Time
920_816.las	Adjusted GPS Time
920_818.las	Adjusted GPS Time
920_820.las	Adjusted GPS Time
920_822.las	Adjusted GPS Time
920_824.las	Adjusted GPS Time
920_826.las	Adjusted GPS Time
920_828.las	Adjusted GPS Time
920_830.las	Adjusted GPS Time
920_832.las	Adjusted GPS Time
920_834.las	Adjusted GPS Time
920_836.las	Adjusted GPS Time
920_838.las	Adjusted GPS Time
920_840.las	Adjusted GPS Time
920_842.las	Adjusted GPS Time
920_844.las	Adjusted GPS Time
920_846.las	Adjusted GPS Time
920_848.las	Adjusted GPS Time
920_850.las	Adjusted GPS Time
920_852.las	Adjusted GPS Time
920_854.las	Adjusted GPS Time
920_856.las	Adjusted GPS Time
920_858.las	Adjusted GPS Time
920_860.las	Adjusted GPS Time
920_862.las	Adjusted GPS Time
920_864.las	Adjusted GPS Time
920_866.las	Adjusted GPS Time
920_868.las	Adjusted GPS Time
920_870.las	Adjusted GPS Time
920_872.las	Adjusted GPS Time
920_874.las	Adjusted GPS Time
920_876.las	Adjusted GPS Time
920_878.las	Adjusted GPS Time
920_880.las	Adjusted GPS Time
920_882.las	Adjusted GPS Time
920_884.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
920_886.las	Adjusted GPS Time
920_888.las	Adjusted GPS Time
920_890.las	Adjusted GPS Time
920_892.las	Adjusted GPS Time
920_894.las	Adjusted GPS Time
920_896.las	Adjusted GPS Time
920_898.las	Adjusted GPS Time
920_900.las	Adjusted GPS Time
920_902.las	Adjusted GPS Time
920_904.las	Adjusted GPS Time
920_906.las	Adjusted GPS Time
920_908.las	Adjusted GPS Time
920_910.las	Adjusted GPS Time
920_912.las	Adjusted GPS Time
920_914.las	Adjusted GPS Time
920_916.las	Adjusted GPS Time
920_918.las	Adjusted GPS Time
920_920.las	Adjusted GPS Time
920_922.las	Adjusted GPS Time
920_924.las	Adjusted GPS Time
920_926.las	Adjusted GPS Time
920_928.las	Adjusted GPS Time
920_930.las	Adjusted GPS Time
922_816.las	Adjusted GPS Time
922_818.las	Adjusted GPS Time
922_820.las	Adjusted GPS Time
922_822.las	Adjusted GPS Time
922_824.las	Adjusted GPS Time
922_826.las	Adjusted GPS Time
922_828.las	Adjusted GPS Time
922_830.las	Adjusted GPS Time
922_832.las	Adjusted GPS Time
922_834.las	Adjusted GPS Time
922_836.las	Adjusted GPS Time
922_838.las	Adjusted GPS Time
922_840.las	Adjusted GPS Time
922_842.las	Adjusted GPS Time
922_844.las	Adjusted GPS Time
922_846.las	Adjusted GPS Time
922_848.las	Adjusted GPS Time
922_850.las	Adjusted GPS Time
922_852.las	Adjusted GPS Time
922_854.las	Adjusted GPS Time
922_856.las	Adjusted GPS Time
922_858.las	Adjusted GPS Time
922_860.las	Adjusted GPS Time
922_862.las	Adjusted GPS Time
922_864.las	Adjusted GPS Time
922_866.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
922_868.las	Adjusted GPS Time
922_870.las	Adjusted GPS Time
922_872.las	Adjusted GPS Time
922_874.las	Adjusted GPS Time
922_876.las	Adjusted GPS Time
922_878.las	Adjusted GPS Time
922_880.las	Adjusted GPS Time
922_882.las	Adjusted GPS Time
922_884.las	Adjusted GPS Time
922_886.las	Adjusted GPS Time
922_888.las	Adjusted GPS Time
922_890.las	Adjusted GPS Time
922_892.las	Adjusted GPS Time
922_894.las	Adjusted GPS Time
922_896.las	Adjusted GPS Time
922_898.las	Adjusted GPS Time
922_900.las	Adjusted GPS Time
922_902.las	Adjusted GPS Time
922_904.las	Adjusted GPS Time
922_906.las	Adjusted GPS Time
922_908.las	Adjusted GPS Time
922_910.las	Adjusted GPS Time
922_912.las	Adjusted GPS Time
922_914.las	Adjusted GPS Time
922_916.las	Adjusted GPS Time
922_918.las	Adjusted GPS Time
922_920.las	Adjusted GPS Time
922_922.las	Adjusted GPS Time
922_924.las	Adjusted GPS Time
922_926.las	Adjusted GPS Time
922_928.las	Adjusted GPS Time
922_930.las	Adjusted GPS Time
924_816.las	Adjusted GPS Time
924_818.las	Adjusted GPS Time
924_820.las	Adjusted GPS Time
924_822.las	Adjusted GPS Time
924_824.las	Adjusted GPS Time
924_826.las	Adjusted GPS Time
924_828.las	Adjusted GPS Time
924_830.las	Adjusted GPS Time
924_832.las	Adjusted GPS Time
924_834.las	Adjusted GPS Time
924_836.las	Adjusted GPS Time
924_838.las	Adjusted GPS Time
924_840.las	Adjusted GPS Time
924_842.las	Adjusted GPS Time
924_844.las	Adjusted GPS Time
924_846.las	Adjusted GPS Time
924_848.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
924_850.las	Adjusted GPS Time
924_852.las	Adjusted GPS Time
924_854.las	Adjusted GPS Time
924_856.las	Adjusted GPS Time
924_858.las	Adjusted GPS Time
924_860.las	Adjusted GPS Time
924_862.las	Adjusted GPS Time
924_864.las	Adjusted GPS Time
924_866.las	Adjusted GPS Time
924_868.las	Adjusted GPS Time
924_870.las	Adjusted GPS Time
924_872.las	Adjusted GPS Time
924_874.las	Adjusted GPS Time
924_876.las	Adjusted GPS Time
924_878.las	Adjusted GPS Time
924_880.las	Adjusted GPS Time
924_882.las	Adjusted GPS Time
924_884.las	Adjusted GPS Time
924_886.las	Adjusted GPS Time
924_888.las	Adjusted GPS Time
924_890.las	Adjusted GPS Time
924_892.las	Adjusted GPS Time
924_894.las	Adjusted GPS Time
924_896.las	Adjusted GPS Time
924_898.las	Adjusted GPS Time
924_900.las	Adjusted GPS Time
924_902.las	Adjusted GPS Time
924_904.las	Adjusted GPS Time
924_906.las	Adjusted GPS Time
924_908.las	Adjusted GPS Time
924_910.las	Adjusted GPS Time
924_912.las	Adjusted GPS Time
924_914.las	Adjusted GPS Time
924_916.las	Adjusted GPS Time
924_918.las	Adjusted GPS Time
924_920.las	Adjusted GPS Time
924_922.las	Adjusted GPS Time
924_924.las	Adjusted GPS Time
924_926.las	Adjusted GPS Time
924_928.las	Adjusted GPS Time
924_930.las	Adjusted GPS Time
926_816.las	Adjusted GPS Time
926_818.las	Adjusted GPS Time
926_820.las	Adjusted GPS Time
926_822.las	Adjusted GPS Time
926_824.las	Adjusted GPS Time
926_826.las	Adjusted GPS Time
926_828.las	Adjusted GPS Time
926_830.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
926_832.las	Adjusted GPS Time
926_834.las	Adjusted GPS Time
926_836.las	Adjusted GPS Time
926_838.las	Adjusted GPS Time
926_840.las	Adjusted GPS Time
926_842.las	Adjusted GPS Time
926_844.las	Adjusted GPS Time
926_846.las	Adjusted GPS Time
926_848.las	Adjusted GPS Time
926_850.las	Adjusted GPS Time
926_852.las	Adjusted GPS Time
926_854.las	Adjusted GPS Time
926_856.las	Adjusted GPS Time
926_858.las	Adjusted GPS Time
926_860.las	Adjusted GPS Time
926_862.las	Adjusted GPS Time
926_864.las	Adjusted GPS Time
926_866.las	Adjusted GPS Time
926_868.las	Adjusted GPS Time
926_870.las	Adjusted GPS Time
926_872.las	Adjusted GPS Time
926_874.las	Adjusted GPS Time
926_876.las	Adjusted GPS Time
926_878.las	Adjusted GPS Time
926_880.las	Adjusted GPS Time
926_882.las	Adjusted GPS Time
926_884.las	Adjusted GPS Time
926_886.las	Adjusted GPS Time
926_888.las	Adjusted GPS Time
926_890.las	Adjusted GPS Time
926_892.las	Adjusted GPS Time
926_894.las	Adjusted GPS Time
926_896.las	Adjusted GPS Time
926_898.las	Adjusted GPS Time
926_900.las	Adjusted GPS Time
926_902.las	Adjusted GPS Time
926_904.las	Adjusted GPS Time
926_906.las	Adjusted GPS Time
926_908.las	Adjusted GPS Time
926_910.las	Adjusted GPS Time
926_912.las	Adjusted GPS Time
926_914.las	Adjusted GPS Time
926_916.las	Adjusted GPS Time
926_918.las	Adjusted GPS Time
926_920.las	Adjusted GPS Time
926_922.las	Adjusted GPS Time
926_924.las	Adjusted GPS Time
926_926.las	Adjusted GPS Time
926_928.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
926_930.las	Adjusted GPS Time
928_816.las	Adjusted GPS Time
928_818.las	Adjusted GPS Time
928_820.las	Adjusted GPS Time
928_822.las	Adjusted GPS Time
928_824.las	Adjusted GPS Time
928_826.las	Adjusted GPS Time
928_828.las	Adjusted GPS Time
928_830.las	Adjusted GPS Time
928_832.las	Adjusted GPS Time
928_834.las	Adjusted GPS Time
928_836.las	Adjusted GPS Time
928_838.las	Adjusted GPS Time
928_840.las	Adjusted GPS Time
928_842.las	Adjusted GPS Time
928_844.las	Adjusted GPS Time
928_846.las	Adjusted GPS Time
928_848.las	Adjusted GPS Time
928_850.las	Adjusted GPS Time
928_852.las	Adjusted GPS Time
928_854.las	Adjusted GPS Time
928_856.las	Adjusted GPS Time
928_858.las	Adjusted GPS Time
928_860.las	Adjusted GPS Time
928_862.las	Adjusted GPS Time
928_864.las	Adjusted GPS Time
928_866.las	Adjusted GPS Time
928_868.las	Adjusted GPS Time
928_870.las	Adjusted GPS Time
928_872.las	Adjusted GPS Time
928_874.las	Adjusted GPS Time
928_876.las	Adjusted GPS Time
928_878.las	Adjusted GPS Time
928_880.las	Adjusted GPS Time
928_882.las	Adjusted GPS Time
928_884.las	Adjusted GPS Time
928_886.las	Adjusted GPS Time
928_888.las	Adjusted GPS Time
928_890.las	Adjusted GPS Time
928_892.las	Adjusted GPS Time
928_894.las	Adjusted GPS Time
928_896.las	Adjusted GPS Time
928_898.las	Adjusted GPS Time
928_900.las	Adjusted GPS Time
928_902.las	Adjusted GPS Time
928_904.las	Adjusted GPS Time
928_906.las	Adjusted GPS Time
928_908.las	Adjusted GPS Time
928_910.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
928_912.las	Adjusted GPS Time
928_914.las	Adjusted GPS Time
928_916.las	Adjusted GPS Time
928_918.las	Adjusted GPS Time
928_920.las	Adjusted GPS Time
928_922.las	Adjusted GPS Time
928_924.las	Adjusted GPS Time
928_926.las	Adjusted GPS Time
928_928.las	Adjusted GPS Time
928_930.las	Adjusted GPS Time
930_816.las	Adjusted GPS Time
930_818.las	Adjusted GPS Time
930_820.las	Adjusted GPS Time
930_822.las	Adjusted GPS Time
930_824.las	Adjusted GPS Time
930_826.las	Adjusted GPS Time
930_828.las	Adjusted GPS Time
930_830.las	Adjusted GPS Time
930_832.las	Adjusted GPS Time
930_834.las	Adjusted GPS Time
930_836.las	Adjusted GPS Time
930_838.las	Adjusted GPS Time
930_840.las	Adjusted GPS Time
930_842.las	Adjusted GPS Time
930_844.las	Adjusted GPS Time
930_846.las	Adjusted GPS Time
930_848.las	Adjusted GPS Time
930_850.las	Adjusted GPS Time
930_852.las	Adjusted GPS Time
930_854.las	Adjusted GPS Time
930_856.las	Adjusted GPS Time
930_858.las	Adjusted GPS Time
930_860.las	Adjusted GPS Time
930_862.las	Adjusted GPS Time
930_864.las	Adjusted GPS Time
930_866.las	Adjusted GPS Time
930_868.las	Adjusted GPS Time
930_870.las	Adjusted GPS Time
930_872.las	Adjusted GPS Time
930_874.las	Adjusted GPS Time
930_876.las	Adjusted GPS Time
930_878.las	Adjusted GPS Time
930_880.las	Adjusted GPS Time
930_882.las	Adjusted GPS Time
930_884.las	Adjusted GPS Time
930_886.las	Adjusted GPS Time
930_888.las	Adjusted GPS Time
930_890.las	Adjusted GPS Time
930_892.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
930_894.las	Adjusted GPS Time
930_896.las	Adjusted GPS Time
930_898.las	Adjusted GPS Time
930_900.las	Adjusted GPS Time
930_902.las	Adjusted GPS Time
930_904.las	Adjusted GPS Time
930_906.las	Adjusted GPS Time
930_908.las	Adjusted GPS Time
930_910.las	Adjusted GPS Time
930_912.las	Adjusted GPS Time
930_914.las	Adjusted GPS Time
930_916.las	Adjusted GPS Time
930_918.las	Adjusted GPS Time
930_920.las	Adjusted GPS Time
930_922.las	Adjusted GPS Time
930_924.las	Adjusted GPS Time
930_926.las	Adjusted GPS Time
930_928.las	Adjusted GPS Time
930_930.las	Adjusted GPS Time
932_816.las	Adjusted GPS Time
932_818.las	Adjusted GPS Time
932_820.las	Adjusted GPS Time
932_822.las	Adjusted GPS Time
932_824.las	Adjusted GPS Time
932_826.las	Adjusted GPS Time
932_828.las	Adjusted GPS Time
932_830.las	Adjusted GPS Time
932_832.las	Adjusted GPS Time
932_834.las	Adjusted GPS Time
932_836.las	Adjusted GPS Time
932_838.las	Adjusted GPS Time
932_840.las	Adjusted GPS Time
932_842.las	Adjusted GPS Time
932_844.las	Adjusted GPS Time
932_846.las	Adjusted GPS Time
932_848.las	Adjusted GPS Time
932_850.las	Adjusted GPS Time
932_852.las	Adjusted GPS Time
932_854.las	Adjusted GPS Time
932_856.las	Adjusted GPS Time
932_858.las	Adjusted GPS Time
932_860.las	Adjusted GPS Time
932_862.las	Adjusted GPS Time
932_864.las	Adjusted GPS Time
932_866.las	Adjusted GPS Time
932_868.las	Adjusted GPS Time
932_870.las	Adjusted GPS Time
932_872.las	Adjusted GPS Time
932_874.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
932_876.las	Adjusted GPS Time
932_878.las	Adjusted GPS Time
932_880.las	Adjusted GPS Time
932_882.las	Adjusted GPS Time
932_884.las	Adjusted GPS Time
932_886.las	Adjusted GPS Time
932_888.las	Adjusted GPS Time
932_890.las	Adjusted GPS Time
932_892.las	Adjusted GPS Time
932_894.las	Adjusted GPS Time
932_896.las	Adjusted GPS Time
932_898.las	Adjusted GPS Time
932_900.las	Adjusted GPS Time
932_902.las	Adjusted GPS Time
932_904.las	Adjusted GPS Time
932_906.las	Adjusted GPS Time
932_908.las	Adjusted GPS Time
932_910.las	Adjusted GPS Time
932_912.las	Adjusted GPS Time
932_914.las	Adjusted GPS Time
932_916.las	Adjusted GPS Time
932_918.las	Adjusted GPS Time
932_920.las	Adjusted GPS Time
932_922.las	Adjusted GPS Time
932_924.las	Adjusted GPS Time
932_926.las	Adjusted GPS Time
932_928.las	Adjusted GPS Time
932_930.las	Adjusted GPS Time
934_816.las	Adjusted GPS Time
934_818.las	Adjusted GPS Time
934_820.las	Adjusted GPS Time
934_822.las	Adjusted GPS Time
934_824.las	Adjusted GPS Time
934_826.las	Adjusted GPS Time
934_828.las	Adjusted GPS Time
934_830.las	Adjusted GPS Time
934_832.las	Adjusted GPS Time
934_834.las	Adjusted GPS Time
934_836.las	Adjusted GPS Time
934_838.las	Adjusted GPS Time
934_840.las	Adjusted GPS Time
934_842.las	Adjusted GPS Time
934_844.las	Adjusted GPS Time
934_846.las	Adjusted GPS Time
934_848.las	Adjusted GPS Time
934_850.las	Adjusted GPS Time
934_852.las	Adjusted GPS Time
934_854.las	Adjusted GPS Time
934_856.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
934_858.las	Adjusted GPS Time
934_860.las	Adjusted GPS Time
934_862.las	Adjusted GPS Time
934_864.las	Adjusted GPS Time
934_866.las	Adjusted GPS Time
934_868.las	Adjusted GPS Time
934_870.las	Adjusted GPS Time
934_872.las	Adjusted GPS Time
934_874.las	Adjusted GPS Time
934_876.las	Adjusted GPS Time
934_878.las	Adjusted GPS Time
934_880.las	Adjusted GPS Time
934_882.las	Adjusted GPS Time
934_884.las	Adjusted GPS Time
934_886.las	Adjusted GPS Time
934_888.las	Adjusted GPS Time
934_890.las	Adjusted GPS Time
934_892.las	Adjusted GPS Time
934_894.las	Adjusted GPS Time
934_896.las	Adjusted GPS Time
934_898.las	Adjusted GPS Time
934_900.las	Adjusted GPS Time
934_902.las	Adjusted GPS Time
934_904.las	Adjusted GPS Time
934_906.las	Adjusted GPS Time
934_908.las	Adjusted GPS Time
934_910.las	Adjusted GPS Time
934_912.las	Adjusted GPS Time
934_914.las	Adjusted GPS Time
934_916.las	Adjusted GPS Time
934_918.las	Adjusted GPS Time
934_920.las	Adjusted GPS Time
934_922.las	Adjusted GPS Time
934_924.las	Adjusted GPS Time
934_926.las	Adjusted GPS Time
934_928.las	Adjusted GPS Time
934_930.las	Adjusted GPS Time
936_816.las	Adjusted GPS Time
936_818.las	Adjusted GPS Time
936_820.las	Adjusted GPS Time
936_822.las	Adjusted GPS Time
936_824.las	Adjusted GPS Time
936_826.las	Adjusted GPS Time
936_828.las	Adjusted GPS Time
936_830.las	Adjusted GPS Time
936_832.las	Adjusted GPS Time
936_834.las	Adjusted GPS Time
936_836.las	Adjusted GPS Time
936_838.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
936_840.las	Adjusted GPS Time
936_842.las	Adjusted GPS Time
936_844.las	Adjusted GPS Time
936_846.las	Adjusted GPS Time
936_848.las	Adjusted GPS Time
936_850.las	Adjusted GPS Time
936_852.las	Adjusted GPS Time
936_854.las	Adjusted GPS Time
936_856.las	Adjusted GPS Time
936_858.las	Adjusted GPS Time
936_860.las	Adjusted GPS Time
936_862.las	Adjusted GPS Time
936_864.las	Adjusted GPS Time
936_866.las	Adjusted GPS Time
936_868.las	Adjusted GPS Time
936_870.las	Adjusted GPS Time
936_872.las	Adjusted GPS Time
936_874.las	Adjusted GPS Time
936_876.las	Adjusted GPS Time
936_878.las	Adjusted GPS Time
936_880.las	Adjusted GPS Time
936_882.las	Adjusted GPS Time
936_884.las	Adjusted GPS Time
936_886.las	Adjusted GPS Time
936_888.las	Adjusted GPS Time
936_890.las	Adjusted GPS Time
936_892.las	Adjusted GPS Time
936_894.las	Adjusted GPS Time
936_896.las	Adjusted GPS Time
936_898.las	Adjusted GPS Time
936_900.las	Adjusted GPS Time
936_902.las	Adjusted GPS Time
936_904.las	Adjusted GPS Time
936_906.las	Adjusted GPS Time
936_908.las	Adjusted GPS Time
936_910.las	Adjusted GPS Time
936_912.las	Adjusted GPS Time
936_914.las	Adjusted GPS Time
936_916.las	Adjusted GPS Time
936_918.las	Adjusted GPS Time
936_920.las	Adjusted GPS Time
936_922.las	Adjusted GPS Time
936_924.las	Adjusted GPS Time
936_926.las	Adjusted GPS Time
936_928.las	Adjusted GPS Time
936_930.las	Adjusted GPS Time
938_816.las	Adjusted GPS Time
938_818.las	Adjusted GPS Time
938_820.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
938_822.las	Adjusted GPS Time
938_824.las	Adjusted GPS Time
938_826.las	Adjusted GPS Time
938_828.las	Adjusted GPS Time
938_830.las	Adjusted GPS Time
938_832.las	Adjusted GPS Time
938_834.las	Adjusted GPS Time
938_836.las	Adjusted GPS Time
938_838.las	Adjusted GPS Time
938_840.las	Adjusted GPS Time
938_842.las	Adjusted GPS Time
938_844.las	Adjusted GPS Time
938_846.las	Adjusted GPS Time
938_848.las	Adjusted GPS Time
938_850.las	Adjusted GPS Time
938_852.las	Adjusted GPS Time
938_854.las	Adjusted GPS Time
938_856.las	Adjusted GPS Time
938_858.las	Adjusted GPS Time
938_860.las	Adjusted GPS Time
938_862.las	Adjusted GPS Time
938_864.las	Adjusted GPS Time
938_866.las	Adjusted GPS Time
938_868.las	Adjusted GPS Time
938_870.las	Adjusted GPS Time
938_872.las	Adjusted GPS Time
938_874.las	Adjusted GPS Time
938_876.las	Adjusted GPS Time
938_878.las	Adjusted GPS Time
938_880.las	Adjusted GPS Time
938_882.las	Adjusted GPS Time
938_884.las	Adjusted GPS Time
938_886.las	Adjusted GPS Time
938_888.las	Adjusted GPS Time
938_890.las	Adjusted GPS Time
938_892.las	Adjusted GPS Time
938_894.las	Adjusted GPS Time
938_896.las	Adjusted GPS Time
938_898.las	Adjusted GPS Time
938_900.las	Adjusted GPS Time
938_902.las	Adjusted GPS Time
938_904.las	Adjusted GPS Time
938_906.las	Adjusted GPS Time
938_908.las	Adjusted GPS Time
938_910.las	Adjusted GPS Time
938_912.las	Adjusted GPS Time
938_914.las	Adjusted GPS Time
938_916.las	Adjusted GPS Time
938_918.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
938_920.las	Adjusted GPS Time
938_922.las	Adjusted GPS Time
938_924.las	Adjusted GPS Time
938_926.las	Adjusted GPS Time
938_928.las	Adjusted GPS Time
938_930.las	Adjusted GPS Time
940_816.las	Adjusted GPS Time
940_818.las	Adjusted GPS Time
940_820.las	Adjusted GPS Time
940_822.las	Adjusted GPS Time
940_824.las	Adjusted GPS Time
940_826.las	Adjusted GPS Time
940_828.las	Adjusted GPS Time
940_830.las	Adjusted GPS Time
940_832.las	Adjusted GPS Time
940_834.las	Adjusted GPS Time
940_836.las	Adjusted GPS Time
940_838.las	Adjusted GPS Time
940_840.las	Adjusted GPS Time
940_842.las	Adjusted GPS Time
940_844.las	Adjusted GPS Time
940_846.las	Adjusted GPS Time
940_848.las	Adjusted GPS Time
940_850.las	Adjusted GPS Time
940_852.las	Adjusted GPS Time
940_854.las	Adjusted GPS Time
940_856.las	Adjusted GPS Time
940_858.las	Adjusted GPS Time
940_860.las	Adjusted GPS Time
940_862.las	Adjusted GPS Time
940_864.las	Adjusted GPS Time
940_866.las	Adjusted GPS Time
940_868.las	Adjusted GPS Time
940_870.las	Adjusted GPS Time
940_872.las	Adjusted GPS Time
940_874.las	Adjusted GPS Time
940_876.las	Adjusted GPS Time
940_878.las	Adjusted GPS Time
940_880.las	Adjusted GPS Time
940_882.las	Adjusted GPS Time
940_884.las	Adjusted GPS Time
940_886.las	Adjusted GPS Time
940_888.las	Adjusted GPS Time
940_890.las	Adjusted GPS Time
940_892.las	Adjusted GPS Time
940_894.las	Adjusted GPS Time
940_896.las	Adjusted GPS Time
940_898.las	Adjusted GPS Time
940_900.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
940_902.las	Adjusted GPS Time
940_904.las	Adjusted GPS Time
940_906.las	Adjusted GPS Time
940_908.las	Adjusted GPS Time
940_910.las	Adjusted GPS Time
940_912.las	Adjusted GPS Time
940_914.las	Adjusted GPS Time
940_916.las	Adjusted GPS Time
940_918.las	Adjusted GPS Time
940_920.las	Adjusted GPS Time
940_922.las	Adjusted GPS Time
940_924.las	Adjusted GPS Time
940_926.las	Adjusted GPS Time
940_928.las	Adjusted GPS Time
940_930.las	Adjusted GPS Time
942_816.las	Adjusted GPS Time
942_818.las	Adjusted GPS Time
942_820.las	Adjusted GPS Time
942_822.las	Adjusted GPS Time
942_824.las	Adjusted GPS Time
942_826.las	Adjusted GPS Time
942_828.las	Adjusted GPS Time
942_830.las	Adjusted GPS Time
942_832.las	Adjusted GPS Time
942_834.las	Adjusted GPS Time
942_836.las	Adjusted GPS Time
942_838.las	Adjusted GPS Time
942_840.las	Adjusted GPS Time
942_842.las	Adjusted GPS Time
942_844.las	Adjusted GPS Time
942_846.las	Adjusted GPS Time
942_848.las	Adjusted GPS Time
942_850.las	Adjusted GPS Time
942_852.las	Adjusted GPS Time
942_854.las	Adjusted GPS Time
942_856.las	Adjusted GPS Time
942_858.las	Adjusted GPS Time
942_860.las	Adjusted GPS Time
942_862.las	Adjusted GPS Time
942_864.las	Adjusted GPS Time
942_866.las	Adjusted GPS Time
942_868.las	Adjusted GPS Time
942_870.las	Adjusted GPS Time
942_872.las	Adjusted GPS Time
942_874.las	Adjusted GPS Time
942_876.las	Adjusted GPS Time
942_878.las	Adjusted GPS Time
942_880.las	Adjusted GPS Time
942_882.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
942_884.las	Adjusted GPS Time
942_886.las	Adjusted GPS Time
942_888.las	Adjusted GPS Time
942_890.las	Adjusted GPS Time
942_892.las	Adjusted GPS Time
942_894.las	Adjusted GPS Time
942_896.las	Adjusted GPS Time
942_898.las	Adjusted GPS Time
942_900.las	Adjusted GPS Time
942_902.las	Adjusted GPS Time
942_904.las	Adjusted GPS Time
942_906.las	Adjusted GPS Time
942_908.las	Adjusted GPS Time
942_910.las	Adjusted GPS Time
942_912.las	Adjusted GPS Time
942_914.las	Adjusted GPS Time
942_916.las	Adjusted GPS Time
942_918.las	Adjusted GPS Time
942_920.las	Adjusted GPS Time
942_922.las	Adjusted GPS Time
942_924.las	Adjusted GPS Time
942_926.las	Adjusted GPS Time
942_928.las	Adjusted GPS Time
942_930.las	Adjusted GPS Time
944_814.las	Adjusted GPS Time
944_816.las	Adjusted GPS Time
944_818.las	Adjusted GPS Time
944_820.las	Adjusted GPS Time
944_822.las	Adjusted GPS Time
944_824.las	Adjusted GPS Time
944_826.las	Adjusted GPS Time
944_828.las	Adjusted GPS Time
944_830.las	Adjusted GPS Time
944_832.las	Adjusted GPS Time
944_834.las	Adjusted GPS Time
944_836.las	Adjusted GPS Time
944_838.las	Adjusted GPS Time
944_840.las	Adjusted GPS Time
944_842.las	Adjusted GPS Time
944_844.las	Adjusted GPS Time
944_846.las	Adjusted GPS Time
944_848.las	Adjusted GPS Time
944_850.las	Adjusted GPS Time
944_852.las	Adjusted GPS Time
944_854.las	Adjusted GPS Time
944_856.las	Adjusted GPS Time
944_858.las	Adjusted GPS Time
944_860.las	Adjusted GPS Time
944_862.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
944_864.las	Adjusted GPS Time
944_866.las	Adjusted GPS Time
944_868.las	Adjusted GPS Time
944_870.las	Adjusted GPS Time
944_872.las	Adjusted GPS Time
944_874.las	Adjusted GPS Time
944_876.las	Adjusted GPS Time
944_878.las	Adjusted GPS Time
944_880.las	Adjusted GPS Time
944_882.las	Adjusted GPS Time
944_884.las	Adjusted GPS Time
944_886.las	Adjusted GPS Time
944_888.las	Adjusted GPS Time
944_890.las	Adjusted GPS Time
944_892.las	Adjusted GPS Time
944_894.las	Adjusted GPS Time
944_896.las	Adjusted GPS Time
944_898.las	Adjusted GPS Time
944_900.las	Adjusted GPS Time
944_902.las	Adjusted GPS Time
944_904.las	Adjusted GPS Time
944_906.las	Adjusted GPS Time
944_908.las	Adjusted GPS Time
944_910.las	Adjusted GPS Time
944_912.las	Adjusted GPS Time
944_914.las	Adjusted GPS Time
944_916.las	Adjusted GPS Time
944_918.las	Adjusted GPS Time
944_920.las	Adjusted GPS Time
944_922.las	Adjusted GPS Time
944_924.las	Adjusted GPS Time
944_926.las	Adjusted GPS Time
944_928.las	Adjusted GPS Time
946_814.las	Adjusted GPS Time
946_816.las	Adjusted GPS Time
946_818.las	Adjusted GPS Time
946_820.las	Adjusted GPS Time
946_822.las	Adjusted GPS Time
946_824.las	Adjusted GPS Time
946_826.las	Adjusted GPS Time
946_828.las	Adjusted GPS Time
946_830.las	Adjusted GPS Time
946_832.las	Adjusted GPS Time
946_834.las	Adjusted GPS Time
946_836.las	Adjusted GPS Time
946_838.las	Adjusted GPS Time
946_840.las	Adjusted GPS Time
946_842.las	Adjusted GPS Time
946_844.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
946_846.las	Adjusted GPS Time
946_848.las	Adjusted GPS Time
946_850.las	Adjusted GPS Time
946_852.las	Adjusted GPS Time
946_854.las	Adjusted GPS Time
946_856.las	Adjusted GPS Time
946_858.las	Adjusted GPS Time
946_860.las	Adjusted GPS Time
946_862.las	Adjusted GPS Time
946_864.las	Adjusted GPS Time
946_866.las	Adjusted GPS Time
946_868.las	Adjusted GPS Time
946_870.las	Adjusted GPS Time
946_872.las	Adjusted GPS Time
946_874.las	Adjusted GPS Time
946_876.las	Adjusted GPS Time
946_878.las	Adjusted GPS Time
946_880.las	Adjusted GPS Time
946_882.las	Adjusted GPS Time
946_884.las	Adjusted GPS Time
946_886.las	Adjusted GPS Time
946_888.las	Adjusted GPS Time
946_890.las	Adjusted GPS Time
946_892.las	Adjusted GPS Time
946_894.las	Adjusted GPS Time
946_896.las	Adjusted GPS Time
946_898.las	Adjusted GPS Time
946_900.las	Adjusted GPS Time
946_902.las	Adjusted GPS Time
946_904.las	Adjusted GPS Time
946_906.las	Adjusted GPS Time
946_908.las	Adjusted GPS Time
946_910.las	Adjusted GPS Time
946_912.las	Adjusted GPS Time
946_914.las	Adjusted GPS Time
946_916.las	Adjusted GPS Time
946_918.las	Adjusted GPS Time
946_920.las	Adjusted GPS Time
946_922.las	Adjusted GPS Time
946_924.las	Adjusted GPS Time
946_926.las	Adjusted GPS Time
946_928.las	Adjusted GPS Time
948_814.las	Adjusted GPS Time
948_816.las	Adjusted GPS Time
948_818.las	Adjusted GPS Time
948_820.las	Adjusted GPS Time
948_822.las	Adjusted GPS Time
948_824.las	Adjusted GPS Time
948_826.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
948_828.las	Adjusted GPS Time
948_830.las	Adjusted GPS Time
948_832.las	Adjusted GPS Time
948_834.las	Adjusted GPS Time
948_836.las	Adjusted GPS Time
948_838.las	Adjusted GPS Time
948_840.las	Adjusted GPS Time
948_842.las	Adjusted GPS Time
948_844.las	Adjusted GPS Time
948_846.las	Adjusted GPS Time
948_848.las	Adjusted GPS Time
948_850.las	Adjusted GPS Time
948_852.las	Adjusted GPS Time
948_854.las	Adjusted GPS Time
948_856.las	Adjusted GPS Time
948_858.las	Adjusted GPS Time
948_860.las	Adjusted GPS Time
948_862.las	Adjusted GPS Time
948_864.las	Adjusted GPS Time
948_866.las	Adjusted GPS Time
948_868.las	Adjusted GPS Time
948_870.las	Adjusted GPS Time
948_872.las	Adjusted GPS Time
948_874.las	Adjusted GPS Time
948_876.las	Adjusted GPS Time
948_878.las	Adjusted GPS Time
948_880.las	Adjusted GPS Time
948_882.las	Adjusted GPS Time
948_884.las	Adjusted GPS Time
948_886.las	Adjusted GPS Time
948_888.las	Adjusted GPS Time
948_890.las	Adjusted GPS Time
948_892.las	Adjusted GPS Time
948_894.las	Adjusted GPS Time
948_896.las	Adjusted GPS Time
948_898.las	Adjusted GPS Time
948_900.las	Adjusted GPS Time
948_902.las	Adjusted GPS Time
948_904.las	Adjusted GPS Time
948_906.las	Adjusted GPS Time
948_908.las	Adjusted GPS Time
948_910.las	Adjusted GPS Time
948_912.las	Adjusted GPS Time
948_914.las	Adjusted GPS Time
950_814.las	Adjusted GPS Time
950_816.las	Adjusted GPS Time
950_818.las	Adjusted GPS Time
950_820.las	Adjusted GPS Time
950_822.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
950_824.las	Adjusted GPS Time
950_826.las	Adjusted GPS Time
950_828.las	Adjusted GPS Time
950_830.las	Adjusted GPS Time
950_832.las	Adjusted GPS Time
950_834.las	Adjusted GPS Time
950_836.las	Adjusted GPS Time
950_838.las	Adjusted GPS Time
950_840.las	Adjusted GPS Time
950_842.las	Adjusted GPS Time
950_844.las	Adjusted GPS Time
950_846.las	Adjusted GPS Time
950_848.las	Adjusted GPS Time
950_850.las	Adjusted GPS Time
950_852.las	Adjusted GPS Time
950_854.las	Adjusted GPS Time
950_856.las	Adjusted GPS Time
950_858.las	Adjusted GPS Time
950_860.las	Adjusted GPS Time
950_862.las	Adjusted GPS Time
950_864.las	Adjusted GPS Time
950_866.las	Adjusted GPS Time
950_868.las	Adjusted GPS Time
950_870.las	Adjusted GPS Time
950_872.las	Adjusted GPS Time
950_874.las	Adjusted GPS Time
950_876.las	Adjusted GPS Time
950_878.las	Adjusted GPS Time
950_880.las	Adjusted GPS Time
950_882.las	Adjusted GPS Time
950_884.las	Adjusted GPS Time
950_886.las	Adjusted GPS Time
950_888.las	Adjusted GPS Time
950_890.las	Adjusted GPS Time
950_892.las	Adjusted GPS Time
950_894.las	Adjusted GPS Time
950_896.las	Adjusted GPS Time
950_898.las	Adjusted GPS Time
950_900.las	Adjusted GPS Time
950_902.las	Adjusted GPS Time
950_904.las	Adjusted GPS Time
950_906.las	Adjusted GPS Time
950_908.las	Adjusted GPS Time
950_910.las	Adjusted GPS Time
950_912.las	Adjusted GPS Time
950_914.las	Adjusted GPS Time
952_814.las	Adjusted GPS Time
952_816.las	Adjusted GPS Time
952_818.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
952_820.las	Adjusted GPS Time
952_822.las	Adjusted GPS Time
952_824.las	Adjusted GPS Time
952_826.las	Adjusted GPS Time
952_828.las	Adjusted GPS Time
952_830.las	Adjusted GPS Time
952_832.las	Adjusted GPS Time
952_834.las	Adjusted GPS Time
952_836.las	Adjusted GPS Time
952_838.las	Adjusted GPS Time
952_840.las	Adjusted GPS Time
952_842.las	Adjusted GPS Time
952_844.las	Adjusted GPS Time
952_846.las	Adjusted GPS Time
952_848.las	Adjusted GPS Time
952_850.las	Adjusted GPS Time
952_852.las	Adjusted GPS Time
952_854.las	Adjusted GPS Time
952_856.las	Adjusted GPS Time
952_858.las	Adjusted GPS Time
952_860.las	Adjusted GPS Time
952_862.las	Adjusted GPS Time
952_864.las	Adjusted GPS Time
952_866.las	Adjusted GPS Time
952_868.las	Adjusted GPS Time
952_870.las	Adjusted GPS Time
952_872.las	Adjusted GPS Time
952_874.las	Adjusted GPS Time
952_876.las	Adjusted GPS Time
952_878.las	Adjusted GPS Time
952_880.las	Adjusted GPS Time
952_882.las	Adjusted GPS Time
952_884.las	Adjusted GPS Time
952_886.las	Adjusted GPS Time
952_888.las	Adjusted GPS Time
952_890.las	Adjusted GPS Time
952_892.las	Adjusted GPS Time
952_894.las	Adjusted GPS Time
952_896.las	Adjusted GPS Time
952_898.las	Adjusted GPS Time
952_900.las	Adjusted GPS Time
952_902.las	Adjusted GPS Time
952_904.las	Adjusted GPS Time
952_906.las	Adjusted GPS Time
952_908.las	Adjusted GPS Time
952_910.las	Adjusted GPS Time
952_912.las	Adjusted GPS Time
952_914.las	Adjusted GPS Time
954_814.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
954_816.las	Adjusted GPS Time
954_818.las	Adjusted GPS Time
954_820.las	Adjusted GPS Time
954_822.las	Adjusted GPS Time
954_824.las	Adjusted GPS Time
954_826.las	Adjusted GPS Time
954_828.las	Adjusted GPS Time
954_830.las	Adjusted GPS Time
954_832.las	Adjusted GPS Time
954_834.las	Adjusted GPS Time
954_836.las	Adjusted GPS Time
954_838.las	Adjusted GPS Time
954_840.las	Adjusted GPS Time
954_842.las	Adjusted GPS Time
954_844.las	Adjusted GPS Time
954_846.las	Adjusted GPS Time
954_848.las	Adjusted GPS Time
954_850.las	Adjusted GPS Time
954_852.las	Adjusted GPS Time
954_854.las	Adjusted GPS Time
954_856.las	Adjusted GPS Time
954_858.las	Adjusted GPS Time
954_860.las	Adjusted GPS Time
954_862.las	Adjusted GPS Time
954_864.las	Adjusted GPS Time
954_866.las	Adjusted GPS Time
954_868.las	Adjusted GPS Time
954_870.las	Adjusted GPS Time
954_872.las	Adjusted GPS Time
954_874.las	Adjusted GPS Time
954_876.las	Adjusted GPS Time
954_878.las	Adjusted GPS Time
954_880.las	Adjusted GPS Time
954_882.las	Adjusted GPS Time
954_884.las	Adjusted GPS Time
954_886.las	Adjusted GPS Time
954_888.las	Adjusted GPS Time
954_890.las	Adjusted GPS Time
954_892.las	Adjusted GPS Time
954_894.las	Adjusted GPS Time
954_896.las	Adjusted GPS Time
954_898.las	Adjusted GPS Time
954_900.las	Adjusted GPS Time
954_902.las	Adjusted GPS Time
954_904.las	Adjusted GPS Time
954_906.las	Adjusted GPS Time
954_908.las	Adjusted GPS Time
954_910.las	Adjusted GPS Time
954_912.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
954_914.las	Adjusted GPS Time
956_814.las	Adjusted GPS Time
956_816.las	Adjusted GPS Time
956_818.las	Adjusted GPS Time
956_820.las	Adjusted GPS Time
956_822.las	Adjusted GPS Time
956_824.las	Adjusted GPS Time
956_826.las	Adjusted GPS Time
956_828.las	Adjusted GPS Time
956_830.las	Adjusted GPS Time
956_832.las	Adjusted GPS Time
956_834.las	Adjusted GPS Time
956_836.las	Adjusted GPS Time
956_838.las	Adjusted GPS Time
956_840.las	Adjusted GPS Time
956_842.las	Adjusted GPS Time
956_844.las	Adjusted GPS Time
956_846.las	Adjusted GPS Time
956_848.las	Adjusted GPS Time
956_850.las	Adjusted GPS Time
956_852.las	Adjusted GPS Time
956_854.las	Adjusted GPS Time
956_856.las	Adjusted GPS Time
956_858.las	Adjusted GPS Time
956_860.las	Adjusted GPS Time
956_862.las	Adjusted GPS Time
956_864.las	Adjusted GPS Time
956_866.las	Adjusted GPS Time
956_868.las	Adjusted GPS Time
956_870.las	Adjusted GPS Time
956_872.las	Adjusted GPS Time
956_874.las	Adjusted GPS Time
956_876.las	Adjusted GPS Time
956_878.las	Adjusted GPS Time
956_880.las	Adjusted GPS Time
956_882.las	Adjusted GPS Time
956_884.las	Adjusted GPS Time
956_886.las	Adjusted GPS Time
956_888.las	Adjusted GPS Time
956_890.las	Adjusted GPS Time
956_892.las	Adjusted GPS Time
956_894.las	Adjusted GPS Time
956_896.las	Adjusted GPS Time
956_898.las	Adjusted GPS Time
956_900.las	Adjusted GPS Time
956_902.las	Adjusted GPS Time
956_904.las	Adjusted GPS Time
956_906.las	Adjusted GPS Time
956_908.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
956_910.las	Adjusted GPS Time
956_912.las	Adjusted GPS Time
956_914.las	Adjusted GPS Time
958_814.las	Adjusted GPS Time
958_816.las	Adjusted GPS Time
958_818.las	Adjusted GPS Time
958_820.las	Adjusted GPS Time
958_822.las	Adjusted GPS Time
958_824.las	Adjusted GPS Time
958_826.las	Adjusted GPS Time
958_828.las	Adjusted GPS Time
958_830.las	Adjusted GPS Time
958_832.las	Adjusted GPS Time
958_834.las	Adjusted GPS Time
958_836.las	Adjusted GPS Time
958_838.las	Adjusted GPS Time
958_840.las	Adjusted GPS Time
958_842.las	Adjusted GPS Time
958_844.las	Adjusted GPS Time
958_846.las	Adjusted GPS Time
958_848.las	Adjusted GPS Time
958_850.las	Adjusted GPS Time
958_852.las	Adjusted GPS Time
958_854.las	Adjusted GPS Time
958_856.las	Adjusted GPS Time
958_858.las	Adjusted GPS Time
958_860.las	Adjusted GPS Time
958_862.las	Adjusted GPS Time
958_864.las	Adjusted GPS Time
958_866.las	Adjusted GPS Time
958_868.las	Adjusted GPS Time
958_870.las	Adjusted GPS Time
958_872.las	Adjusted GPS Time
958_874.las	Adjusted GPS Time
958_876.las	Adjusted GPS Time
958_878.las	Adjusted GPS Time
958_880.las	Adjusted GPS Time
958_882.las	Adjusted GPS Time
958_884.las	Adjusted GPS Time
958_886.las	Adjusted GPS Time
958_888.las	Adjusted GPS Time
958_890.las	Adjusted GPS Time
958_892.las	Adjusted GPS Time
958_894.las	Adjusted GPS Time
958_896.las	Adjusted GPS Time
958_898.las	Adjusted GPS Time
958_900.las	Adjusted GPS Time
958_902.las	Adjusted GPS Time
958_904.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
958_906.las	Adjusted GPS Time
958_908.las	Adjusted GPS Time
958_910.las	Adjusted GPS Time
958_912.las	Adjusted GPS Time
958_914.las	Adjusted GPS Time
960_814.las	Adjusted GPS Time
960_816.las	Adjusted GPS Time
960_818.las	Adjusted GPS Time
960_820.las	Adjusted GPS Time
960_822.las	Adjusted GPS Time
960_824.las	Adjusted GPS Time
960_826.las	Adjusted GPS Time
960_828.las	Adjusted GPS Time
960_830.las	Adjusted GPS Time
960_832.las	Adjusted GPS Time
960_834.las	Adjusted GPS Time
960_836.las	Adjusted GPS Time
960_838.las	Adjusted GPS Time
960_840.las	Adjusted GPS Time
960_842.las	Adjusted GPS Time
960_844.las	Adjusted GPS Time
960_846.las	Adjusted GPS Time
960_848.las	Adjusted GPS Time
960_850.las	Adjusted GPS Time
960_852.las	Adjusted GPS Time
960_854.las	Adjusted GPS Time
960_856.las	Adjusted GPS Time
960_858.las	Adjusted GPS Time
960_860.las	Adjusted GPS Time
960_862.las	Adjusted GPS Time
960_864.las	Adjusted GPS Time
960_866.las	Adjusted GPS Time
960_868.las	Adjusted GPS Time
960_870.las	Adjusted GPS Time
960_872.las	Adjusted GPS Time
960_874.las	Adjusted GPS Time
960_876.las	Adjusted GPS Time
960_878.las	Adjusted GPS Time
960_880.las	Adjusted GPS Time
960_882.las	Adjusted GPS Time
960_884.las	Adjusted GPS Time
960_886.las	Adjusted GPS Time
960_888.las	Adjusted GPS Time
960_890.las	Adjusted GPS Time
960_892.las	Adjusted GPS Time
960_894.las	Adjusted GPS Time
960_896.las	Adjusted GPS Time
960_898.las	Adjusted GPS Time
960_900.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
960_902.las	Adjusted GPS Time
960_904.las	Adjusted GPS Time
960_906.las	Adjusted GPS Time
960_908.las	Adjusted GPS Time
960_910.las	Adjusted GPS Time
960_912.las	Adjusted GPS Time
960_914.las	Adjusted GPS Time
962_814.las	Adjusted GPS Time
962_816.las	Adjusted GPS Time
962_818.las	Adjusted GPS Time
962_820.las	Adjusted GPS Time
962_822.las	Adjusted GPS Time
962_824.las	Adjusted GPS Time
962_826.las	Adjusted GPS Time
962_828.las	Adjusted GPS Time
962_830.las	Adjusted GPS Time
962_832.las	Adjusted GPS Time
962_834.las	Adjusted GPS Time
962_836.las	Adjusted GPS Time
962_838.las	Adjusted GPS Time
962_840.las	Adjusted GPS Time
962_842.las	Adjusted GPS Time
962_844.las	Adjusted GPS Time
962_846.las	Adjusted GPS Time
962_848.las	Adjusted GPS Time
962_850.las	Adjusted GPS Time
962_852.las	Adjusted GPS Time
962_854.las	Adjusted GPS Time
962_856.las	Adjusted GPS Time
962_858.las	Adjusted GPS Time
962_860.las	Adjusted GPS Time
962_862.las	Adjusted GPS Time
962_864.las	Adjusted GPS Time
962_866.las	Adjusted GPS Time
962_868.las	Adjusted GPS Time
962_870.las	Adjusted GPS Time
962_872.las	Adjusted GPS Time
962_874.las	Adjusted GPS Time
962_876.las	Adjusted GPS Time
962_878.las	Adjusted GPS Time
962_880.las	Adjusted GPS Time
962_882.las	Adjusted GPS Time
962_884.las	Adjusted GPS Time
962_886.las	Adjusted GPS Time
962_888.las	Adjusted GPS Time
962_890.las	Adjusted GPS Time
962_892.las	Adjusted GPS Time
962_894.las	Adjusted GPS Time
962_896.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
962_898.las	Adjusted GPS Time
962_900.las	Adjusted GPS Time
962_902.las	Adjusted GPS Time
962_904.las	Adjusted GPS Time
962_906.las	Adjusted GPS Time
962_908.las	Adjusted GPS Time
962_910.las	Adjusted GPS Time
962_912.las	Adjusted GPS Time
962_914.las	Adjusted GPS Time
964_814.las	Adjusted GPS Time
964_816.las	Adjusted GPS Time
964_818.las	Adjusted GPS Time
964_820.las	Adjusted GPS Time
964_822.las	Adjusted GPS Time
964_824.las	Adjusted GPS Time
964_826.las	Adjusted GPS Time
964_828.las	Adjusted GPS Time
964_830.las	Adjusted GPS Time
964_832.las	Adjusted GPS Time
964_834.las	Adjusted GPS Time
964_836.las	Adjusted GPS Time
964_838.las	Adjusted GPS Time
964_840.las	Adjusted GPS Time
964_842.las	Adjusted GPS Time
964_844.las	Adjusted GPS Time
964_846.las	Adjusted GPS Time
964_848.las	Adjusted GPS Time
964_850.las	Adjusted GPS Time
964_852.las	Adjusted GPS Time
964_854.las	Adjusted GPS Time
964_856.las	Adjusted GPS Time
964_858.las	Adjusted GPS Time
964_860.las	Adjusted GPS Time
964_862.las	Adjusted GPS Time
964_864.las	Adjusted GPS Time
964_866.las	Adjusted GPS Time
964_868.las	Adjusted GPS Time
964_870.las	Adjusted GPS Time
964_872.las	Adjusted GPS Time
964_874.las	Adjusted GPS Time
964_876.las	Adjusted GPS Time
964_878.las	Adjusted GPS Time
964_880.las	Adjusted GPS Time
964_882.las	Adjusted GPS Time
964_884.las	Adjusted GPS Time
964_886.las	Adjusted GPS Time
964_888.las	Adjusted GPS Time
964_890.las	Adjusted GPS Time
964_892.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
964_894.las	Adjusted GPS Time
964_896.las	Adjusted GPS Time
964_898.las	Adjusted GPS Time
964_900.las	Adjusted GPS Time
964_902.las	Adjusted GPS Time
964_904.las	Adjusted GPS Time
964_906.las	Adjusted GPS Time
964_908.las	Adjusted GPS Time
964_910.las	Adjusted GPS Time
964_912.las	Adjusted GPS Time
964_914.las	Adjusted GPS Time
966_814.las	Adjusted GPS Time
966_816.las	Adjusted GPS Time
966_818.las	Adjusted GPS Time
966_820.las	Adjusted GPS Time
966_822.las	Adjusted GPS Time
966_824.las	Adjusted GPS Time
966_826.las	Adjusted GPS Time
966_828.las	Adjusted GPS Time
966_830.las	Adjusted GPS Time
966_832.las	Adjusted GPS Time
966_834.las	Adjusted GPS Time
966_836.las	Adjusted GPS Time
966_838.las	Adjusted GPS Time
966_840.las	Adjusted GPS Time
966_842.las	Adjusted GPS Time
966_844.las	Adjusted GPS Time
966_846.las	Adjusted GPS Time
966_848.las	Adjusted GPS Time
966_850.las	Adjusted GPS Time
966_852.las	Adjusted GPS Time
966_854.las	Adjusted GPS Time
966_856.las	Adjusted GPS Time
966_858.las	Adjusted GPS Time
966_860.las	Adjusted GPS Time
966_862.las	Adjusted GPS Time
966_864.las	Adjusted GPS Time
966_866.las	Adjusted GPS Time
966_868.las	Adjusted GPS Time
966_870.las	Adjusted GPS Time
966_872.las	Adjusted GPS Time
966_874.las	Adjusted GPS Time
966_876.las	Adjusted GPS Time
966_878.las	Adjusted GPS Time
966_880.las	Adjusted GPS Time
966_882.las	Adjusted GPS Time
966_884.las	Adjusted GPS Time
966_886.las	Adjusted GPS Time
966_888.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
966_890.las	Adjusted GPS Time
966_892.las	Adjusted GPS Time
966_894.las	Adjusted GPS Time
966_896.las	Adjusted GPS Time
966_898.las	Adjusted GPS Time
966_900.las	Adjusted GPS Time
966_902.las	Adjusted GPS Time
966_904.las	Adjusted GPS Time
966_906.las	Adjusted GPS Time
966_908.las	Adjusted GPS Time
966_910.las	Adjusted GPS Time
966_912.las	Adjusted GPS Time
966_914.las	Adjusted GPS Time
968_814.las	Adjusted GPS Time
968_816.las	Adjusted GPS Time
968_818.las	Adjusted GPS Time
968_820.las	Adjusted GPS Time
968_822.las	Adjusted GPS Time
968_824.las	Adjusted GPS Time
968_826.las	Adjusted GPS Time
968_828.las	Adjusted GPS Time
968_830.las	Adjusted GPS Time
968_832.las	Adjusted GPS Time
968_834.las	Adjusted GPS Time
968_836.las	Adjusted GPS Time
968_838.las	Adjusted GPS Time
968_840.las	Adjusted GPS Time
968_842.las	Adjusted GPS Time
968_844.las	Adjusted GPS Time
968_846.las	Adjusted GPS Time
968_848.las	Adjusted GPS Time
968_850.las	Adjusted GPS Time
968_852.las	Adjusted GPS Time
968_854.las	Adjusted GPS Time
968_856.las	Adjusted GPS Time
968_858.las	Adjusted GPS Time
968_860.las	Adjusted GPS Time
968_862.las	Adjusted GPS Time
968_864.las	Adjusted GPS Time
968_866.las	Adjusted GPS Time
968_868.las	Adjusted GPS Time
968_870.las	Adjusted GPS Time
968_872.las	Adjusted GPS Time
968_874.las	Adjusted GPS Time
968_876.las	Adjusted GPS Time
968_878.las	Adjusted GPS Time
968_880.las	Adjusted GPS Time
968_882.las	Adjusted GPS Time
968_884.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
968_886.las	Adjusted GPS Time
968_888.las	Adjusted GPS Time
968_890.las	Adjusted GPS Time
968_892.las	Adjusted GPS Time
968_894.las	Adjusted GPS Time
968_896.las	Adjusted GPS Time
968_898.las	Adjusted GPS Time
968_900.las	Adjusted GPS Time
968_902.las	Adjusted GPS Time
968_904.las	Adjusted GPS Time
968_906.las	Adjusted GPS Time
968_908.las	Adjusted GPS Time
968_910.las	Adjusted GPS Time
968_912.las	Adjusted GPS Time
968_914.las	Adjusted GPS Time
970_814.las	Adjusted GPS Time
970_816.las	Adjusted GPS Time
970_818.las	Adjusted GPS Time
970_820.las	Adjusted GPS Time
970_822.las	Adjusted GPS Time
970_824.las	Adjusted GPS Time
970_826.las	Adjusted GPS Time
970_828.las	Adjusted GPS Time
970_830.las	Adjusted GPS Time
970_832.las	Adjusted GPS Time
970_834.las	Adjusted GPS Time
970_836.las	Adjusted GPS Time
970_838.las	Adjusted GPS Time
970_840.las	Adjusted GPS Time
970_842.las	Adjusted GPS Time
970_844.las	Adjusted GPS Time
970_846.las	Adjusted GPS Time
970_848.las	Adjusted GPS Time
970_850.las	Adjusted GPS Time
970_852.las	Adjusted GPS Time
970_854.las	Adjusted GPS Time
970_856.las	Adjusted GPS Time
970_858.las	Adjusted GPS Time
970_860.las	Adjusted GPS Time
970_862.las	Adjusted GPS Time
970_864.las	Adjusted GPS Time
970_866.las	Adjusted GPS Time
970_868.las	Adjusted GPS Time
970_870.las	Adjusted GPS Time
970_872.las	Adjusted GPS Time
970_874.las	Adjusted GPS Time
970_876.las	Adjusted GPS Time
970_878.las	Adjusted GPS Time
970_880.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
970_882.las	Adjusted GPS Time
970_884.las	Adjusted GPS Time
970_886.las	Adjusted GPS Time
970_888.las	Adjusted GPS Time
970_890.las	Adjusted GPS Time
970_892.las	Adjusted GPS Time
970_894.las	Adjusted GPS Time
970_896.las	Adjusted GPS Time
970_898.las	Adjusted GPS Time
970_900.las	Adjusted GPS Time
970_902.las	Adjusted GPS Time
970_904.las	Adjusted GPS Time
970_906.las	Adjusted GPS Time
970_908.las	Adjusted GPS Time
970_910.las	Adjusted GPS Time
970_912.las	Adjusted GPS Time
970_914.las	Adjusted GPS Time
972_814.las	Adjusted GPS Time
972_816.las	Adjusted GPS Time
972_818.las	Adjusted GPS Time
972_820.las	Adjusted GPS Time
972_822.las	Adjusted GPS Time
972_824.las	Adjusted GPS Time
972_826.las	Adjusted GPS Time
972_828.las	Adjusted GPS Time
972_830.las	Adjusted GPS Time
972_832.las	Adjusted GPS Time
972_834.las	Adjusted GPS Time
972_836.las	Adjusted GPS Time
972_838.las	Adjusted GPS Time
972_840.las	Adjusted GPS Time
972_842.las	Adjusted GPS Time
972_844.las	Adjusted GPS Time
972_846.las	Adjusted GPS Time
972_848.las	Adjusted GPS Time
972_850.las	Adjusted GPS Time
972_852.las	Adjusted GPS Time
972_854.las	Adjusted GPS Time
972_856.las	Adjusted GPS Time
972_858.las	Adjusted GPS Time
972_860.las	Adjusted GPS Time
972_862.las	Adjusted GPS Time
972_864.las	Adjusted GPS Time
972_866.las	Adjusted GPS Time
972_868.las	Adjusted GPS Time
972_870.las	Adjusted GPS Time
972_872.las	Adjusted GPS Time
972_874.las	Adjusted GPS Time
972_876.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
972_878.las	Adjusted GPS Time
972_880.las	Adjusted GPS Time
972_882.las	Adjusted GPS Time
972_884.las	Adjusted GPS Time
972_886.las	Adjusted GPS Time
972_888.las	Adjusted GPS Time
972_890.las	Adjusted GPS Time
972_892.las	Adjusted GPS Time
972_894.las	Adjusted GPS Time
972_896.las	Adjusted GPS Time
972_898.las	Adjusted GPS Time
972_900.las	Adjusted GPS Time
972_902.las	Adjusted GPS Time
972_904.las	Adjusted GPS Time
972_906.las	Adjusted GPS Time
972_908.las	Adjusted GPS Time
972_910.las	Adjusted GPS Time
972_912.las	Adjusted GPS Time
972_914.las	Adjusted GPS Time
974_814.las	Adjusted GPS Time
974_816.las	Adjusted GPS Time
974_818.las	Adjusted GPS Time
974_820.las	Adjusted GPS Time
974_822.las	Adjusted GPS Time
974_824.las	Adjusted GPS Time
974_826.las	Adjusted GPS Time
974_828.las	Adjusted GPS Time
974_830.las	Adjusted GPS Time
974_832.las	Adjusted GPS Time
974_834.las	Adjusted GPS Time
974_836.las	Adjusted GPS Time
974_838.las	Adjusted GPS Time
974_840.las	Adjusted GPS Time
974_842.las	Adjusted GPS Time
974_844.las	Adjusted GPS Time
974_846.las	Adjusted GPS Time
974_848.las	Adjusted GPS Time
974_850.las	Adjusted GPS Time
974_852.las	Adjusted GPS Time
974_854.las	Adjusted GPS Time
974_856.las	Adjusted GPS Time
974_858.las	Adjusted GPS Time
974_860.las	Adjusted GPS Time
974_862.las	Adjusted GPS Time
974_864.las	Adjusted GPS Time
974_866.las	Adjusted GPS Time
974_868.las	Adjusted GPS Time
974_870.las	Adjusted GPS Time
974_872.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
974_874.las	Adjusted GPS Time
974_876.las	Adjusted GPS Time
974_878.las	Adjusted GPS Time
974_880.las	Adjusted GPS Time
974_882.las	Adjusted GPS Time
974_884.las	Adjusted GPS Time
974_886.las	Adjusted GPS Time
974_888.las	Adjusted GPS Time
974_890.las	Adjusted GPS Time
974_892.las	Adjusted GPS Time
974_894.las	Adjusted GPS Time
974_896.las	Adjusted GPS Time
974_898.las	Adjusted GPS Time
974_900.las	Adjusted GPS Time
974_902.las	Adjusted GPS Time
974_904.las	Adjusted GPS Time
974_906.las	Adjusted GPS Time
974_908.las	Adjusted GPS Time
974_910.las	Adjusted GPS Time
974_912.las	Adjusted GPS Time
974_914.las	Adjusted GPS Time
976_814.las	Adjusted GPS Time
976_816.las	Adjusted GPS Time
976_818.las	Adjusted GPS Time
976_820.las	Adjusted GPS Time
976_822.las	Adjusted GPS Time
976_824.las	Adjusted GPS Time
976_826.las	Adjusted GPS Time
976_828.las	Adjusted GPS Time
976_830.las	Adjusted GPS Time
976_832.las	Adjusted GPS Time
976_834.las	Adjusted GPS Time
976_836.las	Adjusted GPS Time
976_838.las	Adjusted GPS Time
976_840.las	Adjusted GPS Time
976_842.las	Adjusted GPS Time
976_844.las	Adjusted GPS Time
976_846.las	Adjusted GPS Time
976_848.las	Adjusted GPS Time
976_850.las	Adjusted GPS Time
976_852.las	Adjusted GPS Time
976_854.las	Adjusted GPS Time
976_856.las	Adjusted GPS Time
976_858.las	Adjusted GPS Time
976_860.las	Adjusted GPS Time
976_862.las	Adjusted GPS Time
976_864.las	Adjusted GPS Time
976_866.las	Adjusted GPS Time
976_868.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
976_870.las	Adjusted GPS Time
976_872.las	Adjusted GPS Time
976_874.las	Adjusted GPS Time
976_876.las	Adjusted GPS Time
976_878.las	Adjusted GPS Time
976_880.las	Adjusted GPS Time
976_882.las	Adjusted GPS Time
976_884.las	Adjusted GPS Time
976_886.las	Adjusted GPS Time
976_888.las	Adjusted GPS Time
976_890.las	Adjusted GPS Time
976_892.las	Adjusted GPS Time
976_894.las	Adjusted GPS Time
976_896.las	Adjusted GPS Time
976_898.las	Adjusted GPS Time
976_900.las	Adjusted GPS Time
976_902.las	Adjusted GPS Time
976_904.las	Adjusted GPS Time
976_906.las	Adjusted GPS Time
976_908.las	Adjusted GPS Time
976_910.las	Adjusted GPS Time
976_912.las	Adjusted GPS Time
978_814.las	Adjusted GPS Time
978_816.las	Adjusted GPS Time
978_818.las	Adjusted GPS Time
978_820.las	Adjusted GPS Time
978_822.las	Adjusted GPS Time
978_824.las	Adjusted GPS Time
978_826.las	Adjusted GPS Time
978_828.las	Adjusted GPS Time
978_830.las	Adjusted GPS Time
978_832.las	Adjusted GPS Time
978_834.las	Adjusted GPS Time
978_836.las	Adjusted GPS Time
978_838.las	Adjusted GPS Time
978_840.las	Adjusted GPS Time
978_842.las	Adjusted GPS Time
978_844.las	Adjusted GPS Time
978_856.las	Adjusted GPS Time
978_858.las	Adjusted GPS Time
978_860.las	Adjusted GPS Time
978_862.las	Adjusted GPS Time
978_864.las	Adjusted GPS Time
978_866.las	Adjusted GPS Time
978_868.las	Adjusted GPS Time
978_870.las	Adjusted GPS Time
978_872.las	Adjusted GPS Time
978_874.las	Adjusted GPS Time
978_876.las	Adjusted GPS Time

2.3 Report on GPS Time Type (Tiled Data) - continued

File	GPS Time Type
978_878.las	Adjusted GPS Time
978_880.las	Adjusted GPS Time
978_882.las	Adjusted GPS Time
978_884.las	Adjusted GPS Time
978_886.las	Adjusted GPS Time
978_888.las	Adjusted GPS Time
978_890.las	Adjusted GPS Time
978_892.las	Adjusted GPS Time
978_894.las	Adjusted GPS Time
978_896.las	Adjusted GPS Time
978_898.las	Adjusted GPS Time
978_900.las	Adjusted GPS Time
978_902.las	Adjusted GPS Time
978_904.las	Adjusted GPS Time
978_906.las	Adjusted GPS Time
978_908.las	Adjusted GPS Time
978_910.las	Adjusted GPS Time
978_912.las	Adjusted GPS Time

2.4 Report on Datums (Swath Data)

[Boresighted Files - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS](#)

File	EPSG Code	Vertical Datum
1302_G.las	None	None
1302_H.las	None	None
1302_I.las	None	None
1302_J.las	None	None
1302_K.las	None	None
1302_L.las	None	None
1312_E.las	None	None
1312_F.las	None	None
1312_G.las	None	None
1312_H.las	None	None
1312_I.las	None	None
1312_J.las	None	None
1322_H.las	None	None
1322_I.las	None	None
1322_J.las	None	None
1322_K.las	None	None
1322_L.las	None	None
1331_E.las	None	None
1331_F.las	None	None
1331_G.las	None	None
1331_H.las	None	None
1331_I.las	None	None
1341_G.las	None	None
1341_H.las	None	None
1341_I.las	None	None
1341_J.las	None	None
1341_K.las	None	None
1341_L.las	None	None
1351_E.las	None	None
1351_F.las	None	None
1351_G.las	None	None
1351_H.las	None	None
1351_I.las	None	None
1351_J.las	None	None
1361_G.las	None	None
1361_H.las	None	None
1361_I.las	None	None
1361_J.las	None	None
1361_K.las	None	None
1361_L.las	None	None
1361_M.las	None	None
1371_D.las	None	None
1371_E.las	None	None
1371_F.las	None	None
1371_G.las	None	None
1371_H.las	None	None
1371_I.las	None	None

2.4 Report on Datums (Swath Data) - continued

File	EPSG Code	Vertical Datum
1371_J.las	None	None
1381_D.las	None	None
1381_E.las	None	None
1381_F.las	None	None
1381_G.las	None	None
1381_H.las	None	None
1381_I.las	None	None
1381_J.las	None	None
1391_D.las	None	None
1391_E.las	None	None
1391_F.las	None	None
1391_G.las	None	None
1391_H.las	None	None
1391_I.las	None	None
1391_J.las	None	None
1401_D.las	None	None
1401_E.las	None	None
1401_F.las	None	None
1401_G.las	None	None
1401_H.las	None	None
1401_I.las	None	None
1411_H.las	None	None
1411_I.las	None	None
1411_J.las	None	None
1411_K.las	None	None
1411_L.las	None	None
1411_M.las	None	None
1421_D.las	None	None
1421_E.las	None	None
1421_F.las	None	None
1421_G.las	None	None
1421_H.las	None	None
1421_I.las	None	None
1431_H.las	None	None
1431_I.las	None	None
1431_J.las	None	None
1431_K.las	None	None
1431_L.las	None	None
1431_M.las	None	None
1442_H.las	None	None
1442_I.las	None	None
1442_J.las	None	None
1442_K.las	None	None
1442_L.las	None	None
1442_M.las	None	None
1451_A.las	None	None
1451_B.las	None	None
1451_C.las	None	None
1452_H.las	None	None

2.4 Report on Datums (Swath Data) - continued

File	EPSG Code	Vertical Datum
1452_I.las	None	None
1452_J.las	None	None
1452_K.las	None	None
1461_D.las	None	None
1461_E.las	None	None
1461_F.las	None	None
1462_A.las	None	None
1462_B.las	None	None
1462_C.las	None	None
1471_A.las	None	None
1471_B.las	None	None
1471_C.las	None	None
1472_H.las	None	None
1472_I.las	None	None
1472_J.las	None	None
1472_K.las	None	None
1481_D.las	None	None
1481_E.las	None	None
1481_F.las	None	None
1482_A.las	None	None
1482_B.las	None	None
1482_C.las	None	None
1491_A.las	None	None
1491_B.las	None	None
1491_C.las	None	None
1492_G.las	None	None
1492_H.las	None	None
1492_I.las	None	None
1492_J.las	None	None
1492_K.las	None	None
1501_D.las	None	None
1501_E.las	None	None
1501_F.las	None	None
1502_A.las	None	None
1502_B.las	None	None
1502_C.las	None	None
1502_D.las	None	None
1511_A.las	None	None
1511_B.las	None	None
1511_C.las	None	None
1512_G.las	None	None
1512_H.las	None	None
1512_I.las	None	None
1512_J.las	None	None
1521_D.las	None	None
1521_E.las	None	None
1521_F.las	None	None
1521_G.las	None	None
1521_H.las	None	None

2.4 Report on Datums (Swath Data) - continued

File	EPSG Code	Vertical Datum
1521_I.las	None	None
1522_A.las	None	None
1522_B.las	None	None
1531_A.las	None	None
1531_B.las	None	None
1531_C.las	None	None
1531_D.las	None	None
1531_E.las	None	None
1531_F.las	None	None
1532_A.las	None	None
1532_B.las	None	None
1541_A.las	None	None
1541_B.las	None	None
1541_C.las	None	None
1551_H.las	None	None
1551_I.las	None	None
1551_J.las	None	None
1551_K.las	None	None
1551_L.las	None	None
1551_M.las	None	None
1561_D.las	None	None
1561_E.las	None	None
1561_F.las	None	None
1561_G.las	None	None
1561_H.las	None	None
1561_I.las	None	None
1571_I.las	None	None
1571_J.las	None	None
1571_K.las	None	None
1571_L.las	None	None
1571_M.las	None	None
1581_D.las	None	None
1581_E.las	None	None
1581_F.las	None	None
1581_G.las	None	None
1581_H.las	None	None
1581_I.las	None	None
1591_D.las	None	None
1591_E.las	None	None
1591_F.las	None	None
1591_G.las	None	None
1591_H.las	None	None
1601_G.las	None	None
1601_H.las	None	None
1601_I.las	None	None
1601_J.las	None	None
1601_K.las	None	None
1601_L.las	None	None
1601_M.las	None	None

2.4 Report on Datums (Swath Data) - continued

File	EPSG Code	Vertical Datum
1611_D.las	None	None
1611_E.las	None	None
1611_F.las	None	None
1611_G.las	None	None
1611_H.las	None	None
1621_G.las	None	None
1621_H.las	None	None
1621_I.las	None	None
1621_J.las	None	None
1621_K.las	None	None
1621_L.las	None	None
1621_M.las	None	None
1631_D.las	None	None
1631_E.las	None	None
1631_F.las	None	None
1631_G.las	None	None
1631_H.las	None	None
1631_I.las	None	None
1641_H.las	None	None
1641_I.las	None	None
1641_J.las	None	None
1641_K.las	None	None
1641_L.las	None	None
1641_M.las	None	None
1641_N.las	None	None
1651_D.las	None	None
1651_E.las	None	None
1651_F.las	None	None
1651_G.las	None	None
1651_H.las	None	None
1651_I.las	None	None
1661_G.las	None	None
1661_H.las	None	None
1661_I.las	None	None
1661_J.las	None	None
1661_K.las	None	None
1661_L.las	None	None
1661_M.las	None	None
1661_N.las	None	None
1671_D.las	None	None
1671_E.las	None	None
1671_F.las	None	None
1671_G.las	None	None
1671_H.las	None	None
1671_I.las	None	None
1681_G.las	None	None
1681_H.las	None	None
1681_I.las	None	None
1681_J.las	None	None

2.4 Report on Datums (Swath Data) - continued

File	EPSG Code	Vertical Datum
1681_K.las	None	None
1681_L.las	None	None
1681_M.las	None	None
1681_N.las	None	None
1691_H.las	None	None
1691_I.las	None	None
1691_J.las	None	None
1691_K.las	None	None
1691_L.las	None	None
1691_M.las	None	None
1691_N.las	None	None
1691_O.las	None	None
1702_H.las	None	None
1702_I.las	None	None
1702_J.las	None	None
1702_K.las	None	None
1702_L.las	None	None
1702_M.las	None	None
1702_N.las	None	None
1711_D.las	None	None
1711_E.las	None	None
1711_F.las	None	None
1711_G.las	None	None
1711_H.las	None	None
1711_I.las	None	None
1721_H.las	None	None
1721_I.las	None	None
1721_J.las	None	None
1721_K.las	None	None
1721_L.las	None	None
1721_M.las	None	None
1721_N.las	None	None
1721_O.las	None	None
1732_D.las	None	None
1732_E.las	None	None
1732_F.las	None	None
1732_G.las	None	None
1732_H.las	None	None
1732_I.las	None	None
1745_D.las	None	None
1745_E.las	None	None
1745_F.las	None	None
1745_G.las	None	None
1745_H.las	None	None
1745_I.las	None	None
1754_G.las	None	None
1754_H.las	None	None
1754_I.las	None	None
1754_J.las	None	None

2.4 Report on Datums (Swath Data) - continued

File	EPSG Code	Vertical Datum
1754_K.las	None	None
1754_L.las	None	None
1754_M.las	None	None
1764_D.las	None	None
1764_E.las	None	None
1764_F.las	None	None
1764_G.las	None	None
1764_H.las	None	None
1764_I.las	None	None
1774_G.las	None	None
1774_H.las	None	None
1774_I.las	None	None
1774_J.las	None	None
1774_K.las	None	None
1774_L.las	None	None
1774_M.las	None	None
1784_D.las	None	None
1784_E.las	None	None
1784_F.las	None	None
1784_G.las	None	None
1784_H.las	None	None
1794_G.las	None	None
1794_H.las	None	None
1794_I.las	None	None
1794_J.las	None	None
1794_K.las	None	None
1794_L.las	None	None
1801_G.las	None	None
1801_H.las	None	None
1801_I.las	None	None
1801_J.las	None	None
1801_K.las	None	None
1801_L.las	None	None
1801_M.las	None	None
1811_D.las	None	None
1811_E.las	None	None
1811_F.las	None	None
1811_G.las	None	None
1811_H.las	None	None
1811_I.las	None	None
1821_G.las	None	None
1821_H.las	None	None
1821_I.las	None	None
1821_J.las	None	None
1821_K.las	None	None
1821_L.las	None	None
1831_D.las	None	None
1831_E.las	None	None
1831_F.las	None	None

2.4 Report on Datums (Swath Data) - continued

File	EPSG Code	Vertical Datum
1831_G.las	None	None
1831_H.las	None	None
1831_I.las	None	None
1831_J.las	None	None
1841_G.las	None	None
1841_H.las	None	None
1841_I.las	None	None
1841_J.las	None	None
1841_K.las	None	None
1851_D.las	None	None
1851_E.las	None	None
1851_F.las	None	None
1851_G.las	None	None
1851_H.las	None	None
1851_I.las	None	None
1851_J.las	None	None
1861_E.las	None	None
1861_F.las	None	None
1861_G.las	None	None
1861_H.las	None	None
1861_I.las	None	None
1861_J.las	None	None
1862_D.las	None	None
1862_E.las	None	None
1862_F.las	None	None
1871_D.las	None	None
1871_E.las	None	None
1871_F.las	None	None
1871_G.las	None	None
1871_H.las	None	None
1871_I.las	None	None
1871_J.las	None	None
1881_G.las	None	None
1881_H.las	None	None
1881_I.las	None	None
1881_J.las	None	None
1881_K.las	None	None
1881_L.las	None	None
1881_M.las	None	None
1891_E.las	None	None
1891_F.las	None	None
1891_G.las	None	None
1891_H.las	None	None
1891_I.las	None	None
1891_J.las	None	None
1901_G.las	None	None
1901_H.las	None	None
1901_I.las	None	None
1901_J.las	None	None

2.4 Report on Datums (Swath Data) - continued

File	EPSG Code	Vertical Datum
1901_K.las	None	None
1901_L.las	None	None
1901_M.las	None	None
1901_N.las	None	None
1911_D.las	None	None
1911_E.las	None	None
1911_F.las	None	None
1911_G.las	None	None
1911_H.las	None	None
1911_I.las	None	None
1921_G.las	None	None
1921_H.las	None	None
1921_I.las	None	None
1921_J.las	None	None
1921_K.las	None	None
1921_L.las	None	None
1921_M.las	None	None
1931_D.las	None	None
1931_E.las	None	None
1931_F.las	None	None
1931_G.las	None	None
1931_H.las	None	None
1931_I.las	None	None
1931_J.las	None	None
1941_G.las	None	None
1941_H.las	None	None
1941_I.las	None	None
1941_J.las	None	None
1941_K.las	None	None
1941_L.las	None	None
1951_D.las	None	None
1951_E.las	None	None
1951_F.las	None	None
1951_G.las	None	None
1951_H.las	None	None
1951_I.las	None	None
1962_A.las	None	None
1962_B.las	None	None
1971_D.las	None	None
1971_E.las	None	None
1971_F.las	None	None
1971_G.las	None	None
1971_H.las	None	None
1971_I.las	None	None
1981_H.las	None	None
1981_I.las	None	None
1981_J.las	None	None
1981_K.las	None	None
1981_L.las	None	None

2.4 Report on Datums (Swath Data) - continued

File	EPSG Code	Vertical Datum
1981_M.las	None	None
1991_D.las	None	None
1991_E.las	None	None
1991_F.las	None	None
1991_G.las	None	None
1991_H.las	None	None
1991_I.las	None	None
1991_J.las	None	None
2001_H.las	None	None
2001_I.las	None	None
2001_J.las	None	None
2001_K.las	None	None
2001_L.las	None	None
2001_M.las	None	None
2001_N.las	None	None
2011_D.las	None	None
2011_E.las	None	None
2011_F.las	None	None
2011_G.las	None	None
2011_H.las	None	None
2011_I.las	None	None
2021_H.las	None	None
2021_I.las	None	None
2031_E.las	None	None
2031_F.las	None	None
2031_G.las	None	None
2031_H.las	None	None
2031_I.las	None	None

2.4 Report on Datums (Tiled Data)

[Classified Files - C:\Myfiles\Lidar Workspace\Effingham County Final\Classified LAS](#)

File	EPSG Code	Vertical Datum
846_814.las	None	NAVD88 - Geoid09 (Feet)
846_816.las	None	NAVD88 - Geoid09 (Feet)
846_818.las	None	NAVD88 - Geoid09 (Feet)
846_820.las	None	NAVD88 - Geoid09 (Feet)
846_822.las	None	NAVD88 - Geoid09 (Feet)
846_824.las	None	NAVD88 - Geoid09 (Feet)
846_826.las	None	NAVD88 - Geoid09 (Feet)
846_828.las	None	NAVD88 - Geoid09 (Feet)
846_830.las	None	NAVD88 - Geoid09 (Feet)
846_832.las	None	NAVD88 - Geoid09 (Feet)
846_834.las	None	NAVD88 - Geoid09 (Feet)
846_836.las	None	NAVD88 - Geoid09 (Feet)
846_838.las	None	NAVD88 - Geoid09 (Feet)
846_840.las	None	NAVD88 - Geoid09 (Feet)
846_842.las	None	NAVD88 - Geoid09 (Feet)
846_844.las	None	NAVD88 - Geoid09 (Feet)
846_846.las	None	NAVD88 - Geoid09 (Feet)
846_848.las	None	NAVD88 - Geoid09 (Feet)
846_850.las	None	NAVD88 - Geoid09 (Feet)
846_852.las	None	NAVD88 - Geoid09 (Feet)
846_854.las	None	NAVD88 - Geoid09 (Feet)
846_856.las	None	NAVD88 - Geoid09 (Feet)
846_858.las	None	NAVD88 - Geoid09 (Feet)
846_860.las	None	NAVD88 - Geoid09 (Feet)
846_862.las	None	NAVD88 - Geoid09 (Feet)
846_864.las	None	NAVD88 - Geoid09 (Feet)
846_866.las	None	NAVD88 - Geoid09 (Feet)
846_868.las	None	NAVD88 - Geoid09 (Feet)
848_814.las	None	NAVD88 - Geoid09 (Feet)
848_816.las	None	NAVD88 - Geoid09 (Feet)
848_818.las	None	NAVD88 - Geoid09 (Feet)
848_820.las	None	NAVD88 - Geoid09 (Feet)
848_822.las	None	NAVD88 - Geoid09 (Feet)
848_824.las	None	NAVD88 - Geoid09 (Feet)
848_826.las	None	NAVD88 - Geoid09 (Feet)
848_828.las	None	NAVD88 - Geoid09 (Feet)
848_830.las	None	NAVD88 - Geoid09 (Feet)
848_832.las	None	NAVD88 - Geoid09 (Feet)
848_834.las	None	NAVD88 - Geoid09 (Feet)
848_836.las	None	NAVD88 - Geoid09 (Feet)
848_838.las	None	NAVD88 - Geoid09 (Feet)
848_840.las	None	NAVD88 - Geoid09 (Feet)
848_842.las	None	NAVD88 - Geoid09 (Feet)
848_844.las	None	NAVD88 - Geoid09 (Feet)
848_846.las	None	NAVD88 - Geoid09 (Feet)
848_848.las	None	NAVD88 - Geoid09 (Feet)
848_850.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
848_852.las	None	NAVD88 - Geoid09 (Feet)
848_854.las	None	NAVD88 - Geoid09 (Feet)
848_856.las	None	NAVD88 - Geoid09 (Feet)
848_858.las	None	NAVD88 - Geoid09 (Feet)
848_860.las	None	NAVD88 - Geoid09 (Feet)
848_862.las	None	NAVD88 - Geoid09 (Feet)
848_864.las	None	NAVD88 - Geoid09 (Feet)
848_866.las	None	NAVD88 - Geoid09 (Feet)
848_868.las	None	NAVD88 - Geoid09 (Feet)
848_870.las	None	NAVD88 - Geoid09 (Feet)
848_872.las	None	NAVD88 - Geoid09 (Feet)
848_874.las	None	NAVD88 - Geoid09 (Feet)
848_876.las	None	NAVD88 - Geoid09 (Feet)
848_878.las	None	NAVD88 - Geoid09 (Feet)
848_880.las	None	NAVD88 - Geoid09 (Feet)
848_882.las	None	NAVD88 - Geoid09 (Feet)
848_884.las	None	NAVD88 - Geoid09 (Feet)
848_886.las	None	NAVD88 - Geoid09 (Feet)
848_888.las	None	NAVD88 - Geoid09 (Feet)
848_890.las	None	NAVD88 - Geoid09 (Feet)
848_892.las	None	NAVD88 - Geoid09 (Feet)
848_894.las	None	NAVD88 - Geoid09 (Feet)
848_896.las	None	NAVD88 - Geoid09 (Feet)
848_898.las	None	NAVD88 - Geoid09 (Feet)
848_900.las	None	NAVD88 - Geoid09 (Feet)
848_902.las	None	NAVD88 - Geoid09 (Feet)
848_904.las	None	NAVD88 - Geoid09 (Feet)
848_906.las	None	NAVD88 - Geoid09 (Feet)
848_908.las	None	NAVD88 - Geoid09 (Feet)
848_910.las	None	NAVD88 - Geoid09 (Feet)
848_912.las	None	NAVD88 - Geoid09 (Feet)
848_914.las	None	NAVD88 - Geoid09 (Feet)
848_916.las	None	NAVD88 - Geoid09 (Feet)
848_918.las	None	NAVD88 - Geoid09 (Feet)
848_920.las	None	NAVD88 - Geoid09 (Feet)
848_922.las	None	NAVD88 - Geoid09 (Feet)
848_924.las	None	NAVD88 - Geoid09 (Feet)
848_926.las	None	NAVD88 - Geoid09 (Feet)
848_928.las	None	NAVD88 - Geoid09 (Feet)
848_930.las	None	NAVD88 - Geoid09 (Feet)
850_814.las	None	NAVD88 - Geoid09 (Feet)
850_816.las	None	NAVD88 - Geoid09 (Feet)
850_818.las	None	NAVD88 - Geoid09 (Feet)
850_820.las	None	NAVD88 - Geoid09 (Feet)
850_822.las	None	NAVD88 - Geoid09 (Feet)
850_824.las	None	NAVD88 - Geoid09 (Feet)
850_826.las	None	NAVD88 - Geoid09 (Feet)
850_828.las	None	NAVD88 - Geoid09 (Feet)
850_830.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
850_832.las	None	NAVD88 - Geoid09 (Feet)
850_834.las	None	NAVD88 - Geoid09 (Feet)
850_836.las	None	NAVD88 - Geoid09 (Feet)
850_838.las	None	NAVD88 - Geoid09 (Feet)
850_840.las	None	NAVD88 - Geoid09 (Feet)
850_842.las	None	NAVD88 - Geoid09 (Feet)
850_844.las	None	NAVD88 - Geoid09 (Feet)
850_846.las	None	NAVD88 - Geoid09 (Feet)
850_848.las	None	NAVD88 - Geoid09 (Feet)
850_850.las	None	NAVD88 - Geoid09 (Feet)
850_852.las	None	NAVD88 - Geoid09 (Feet)
850_854.las	None	NAVD88 - Geoid09 (Feet)
850_856.las	None	NAVD88 - Geoid09 (Feet)
850_858.las	None	NAVD88 - Geoid09 (Feet)
850_860.las	None	NAVD88 - Geoid09 (Feet)
850_862.las	None	NAVD88 - Geoid09 (Feet)
850_864.las	None	NAVD88 - Geoid09 (Feet)
850_866.las	None	NAVD88 - Geoid09 (Feet)
850_868.las	None	NAVD88 - Geoid09 (Feet)
850_870.las	None	NAVD88 - Geoid09 (Feet)
850_872.las	None	NAVD88 - Geoid09 (Feet)
850_874.las	None	NAVD88 - Geoid09 (Feet)
850_876.las	None	NAVD88 - Geoid09 (Feet)
850_878.las	None	NAVD88 - Geoid09 (Feet)
850_880.las	None	NAVD88 - Geoid09 (Feet)
850_882.las	None	NAVD88 - Geoid09 (Feet)
850_884.las	None	NAVD88 - Geoid09 (Feet)
850_886.las	None	NAVD88 - Geoid09 (Feet)
850_888.las	None	NAVD88 - Geoid09 (Feet)
850_890.las	None	NAVD88 - Geoid09 (Feet)
850_892.las	None	NAVD88 - Geoid09 (Feet)
850_894.las	None	NAVD88 - Geoid09 (Feet)
850_896.las	None	NAVD88 - Geoid09 (Feet)
850_898.las	None	NAVD88 - Geoid09 (Feet)
850_900.las	None	NAVD88 - Geoid09 (Feet)
850_902.las	None	NAVD88 - Geoid09 (Feet)
850_904.las	None	NAVD88 - Geoid09 (Feet)
850_906.las	None	NAVD88 - Geoid09 (Feet)
850_908.las	None	NAVD88 - Geoid09 (Feet)
850_910.las	None	NAVD88 - Geoid09 (Feet)
850_912.las	None	NAVD88 - Geoid09 (Feet)
850_914.las	None	NAVD88 - Geoid09 (Feet)
850_916.las	None	NAVD88 - Geoid09 (Feet)
850_918.las	None	NAVD88 - Geoid09 (Feet)
850_920.las	None	NAVD88 - Geoid09 (Feet)
850_922.las	None	NAVD88 - Geoid09 (Feet)
850_924.las	None	NAVD88 - Geoid09 (Feet)
850_926.las	None	NAVD88 - Geoid09 (Feet)
850_928.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
850_930.las	None	NAVD88 - Geoid09 (Feet)
852_814.las	None	NAVD88 - Geoid09 (Feet)
852_816.las	None	NAVD88 - Geoid09 (Feet)
852_818.las	None	NAVD88 - Geoid09 (Feet)
852_820.las	None	NAVD88 - Geoid09 (Feet)
852_822.las	None	NAVD88 - Geoid09 (Feet)
852_824.las	None	NAVD88 - Geoid09 (Feet)
852_826.las	None	NAVD88 - Geoid09 (Feet)
852_828.las	None	NAVD88 - Geoid09 (Feet)
852_830.las	None	NAVD88 - Geoid09 (Feet)
852_832.las	None	NAVD88 - Geoid09 (Feet)
852_834.las	None	NAVD88 - Geoid09 (Feet)
852_836.las	None	NAVD88 - Geoid09 (Feet)
852_838.las	None	NAVD88 - Geoid09 (Feet)
852_840.las	None	NAVD88 - Geoid09 (Feet)
852_842.las	None	NAVD88 - Geoid09 (Feet)
852_844.las	None	NAVD88 - Geoid09 (Feet)
852_846.las	None	NAVD88 - Geoid09 (Feet)
852_848.las	None	NAVD88 - Geoid09 (Feet)
852_850.las	None	NAVD88 - Geoid09 (Feet)
852_852.las	None	NAVD88 - Geoid09 (Feet)
852_854.las	None	NAVD88 - Geoid09 (Feet)
852_856.las	None	NAVD88 - Geoid09 (Feet)
852_858.las	None	NAVD88 - Geoid09 (Feet)
852_860.las	None	NAVD88 - Geoid09 (Feet)
852_862.las	None	NAVD88 - Geoid09 (Feet)
852_864.las	None	NAVD88 - Geoid09 (Feet)
852_866.las	None	NAVD88 - Geoid09 (Feet)
852_868.las	None	NAVD88 - Geoid09 (Feet)
852_870.las	None	NAVD88 - Geoid09 (Feet)
852_872.las	None	NAVD88 - Geoid09 (Feet)
852_874.las	None	NAVD88 - Geoid09 (Feet)
852_876.las	None	NAVD88 - Geoid09 (Feet)
852_878.las	None	NAVD88 - Geoid09 (Feet)
852_880.las	None	NAVD88 - Geoid09 (Feet)
852_882.las	None	NAVD88 - Geoid09 (Feet)
852_884.las	None	NAVD88 - Geoid09 (Feet)
852_886.las	None	NAVD88 - Geoid09 (Feet)
852_888.las	None	NAVD88 - Geoid09 (Feet)
852_890.las	None	NAVD88 - Geoid09 (Feet)
852_892.las	None	NAVD88 - Geoid09 (Feet)
852_894.las	None	NAVD88 - Geoid09 (Feet)
852_896.las	None	NAVD88 - Geoid09 (Feet)
852_898.las	None	NAVD88 - Geoid09 (Feet)
852_900.las	None	NAVD88 - Geoid09 (Feet)
852_902.las	None	NAVD88 - Geoid09 (Feet)
852_904.las	None	NAVD88 - Geoid09 (Feet)
852_906.las	None	NAVD88 - Geoid09 (Feet)
852_908.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
852_910.las	None	NAVD88 - Geoid09 (Feet)
852_912.las	None	NAVD88 - Geoid09 (Feet)
852_914.las	None	NAVD88 - Geoid09 (Feet)
852_916.las	None	NAVD88 - Geoid09 (Feet)
852_918.las	None	NAVD88 - Geoid09 (Feet)
852_920.las	None	NAVD88 - Geoid09 (Feet)
852_922.las	None	NAVD88 - Geoid09 (Feet)
852_924.las	None	NAVD88 - Geoid09 (Feet)
852_926.las	None	NAVD88 - Geoid09 (Feet)
852_928.las	None	NAVD88 - Geoid09 (Feet)
852_930.las	None	NAVD88 - Geoid09 (Feet)
854_816.las	None	NAVD88 - Geoid09 (Feet)
854_818.las	None	NAVD88 - Geoid09 (Feet)
854_820.las	None	NAVD88 - Geoid09 (Feet)
854_822.las	None	NAVD88 - Geoid09 (Feet)
854_824.las	None	NAVD88 - Geoid09 (Feet)
854_826.las	None	NAVD88 - Geoid09 (Feet)
854_828.las	None	NAVD88 - Geoid09 (Feet)
854_830.las	None	NAVD88 - Geoid09 (Feet)
854_832.las	None	NAVD88 - Geoid09 (Feet)
854_834.las	None	NAVD88 - Geoid09 (Feet)
854_836.las	None	NAVD88 - Geoid09 (Feet)
854_838.las	None	NAVD88 - Geoid09 (Feet)
854_840.las	None	NAVD88 - Geoid09 (Feet)
854_842.las	None	NAVD88 - Geoid09 (Feet)
854_844.las	None	NAVD88 - Geoid09 (Feet)
854_846.las	None	NAVD88 - Geoid09 (Feet)
854_848.las	None	NAVD88 - Geoid09 (Feet)
854_850.las	None	NAVD88 - Geoid09 (Feet)
854_852.las	None	NAVD88 - Geoid09 (Feet)
854_854.las	None	NAVD88 - Geoid09 (Feet)
854_856.las	None	NAVD88 - Geoid09 (Feet)
854_858.las	None	NAVD88 - Geoid09 (Feet)
854_860.las	None	NAVD88 - Geoid09 (Feet)
854_862.las	None	NAVD88 - Geoid09 (Feet)
854_864.las	None	NAVD88 - Geoid09 (Feet)
854_866.las	None	NAVD88 - Geoid09 (Feet)
854_868.las	None	NAVD88 - Geoid09 (Feet)
854_870.las	None	NAVD88 - Geoid09 (Feet)
854_872.las	None	NAVD88 - Geoid09 (Feet)
854_874.las	None	NAVD88 - Geoid09 (Feet)
854_876.las	None	NAVD88 - Geoid09 (Feet)
854_878.las	None	NAVD88 - Geoid09 (Feet)
854_880.las	None	NAVD88 - Geoid09 (Feet)
854_882.las	None	NAVD88 - Geoid09 (Feet)
854_884.las	None	NAVD88 - Geoid09 (Feet)
854_886.las	None	NAVD88 - Geoid09 (Feet)
854_888.las	None	NAVD88 - Geoid09 (Feet)
854_890.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
854_892.las	None	NAVD88 - Geoid09 (Feet)
854_894.las	None	NAVD88 - Geoid09 (Feet)
854_896.las	None	NAVD88 - Geoid09 (Feet)
854_898.las	None	NAVD88 - Geoid09 (Feet)
854_900.las	None	NAVD88 - Geoid09 (Feet)
854_902.las	None	NAVD88 - Geoid09 (Feet)
854_904.las	None	NAVD88 - Geoid09 (Feet)
854_906.las	None	NAVD88 - Geoid09 (Feet)
854_908.las	None	NAVD88 - Geoid09 (Feet)
854_910.las	None	NAVD88 - Geoid09 (Feet)
854_912.las	None	NAVD88 - Geoid09 (Feet)
854_914.las	None	NAVD88 - Geoid09 (Feet)
854_916.las	None	NAVD88 - Geoid09 (Feet)
854_918.las	None	NAVD88 - Geoid09 (Feet)
854_920.las	None	NAVD88 - Geoid09 (Feet)
854_922.las	None	NAVD88 - Geoid09 (Feet)
854_924.las	None	NAVD88 - Geoid09 (Feet)
854_926.las	None	NAVD88 - Geoid09 (Feet)
854_928.las	None	NAVD88 - Geoid09 (Feet)
854_930.las	None	NAVD88 - Geoid09 (Feet)
856_816.las	None	NAVD88 - Geoid09 (Feet)
856_818.las	None	NAVD88 - Geoid09 (Feet)
856_820.las	None	NAVD88 - Geoid09 (Feet)
856_822.las	None	NAVD88 - Geoid09 (Feet)
856_824.las	None	NAVD88 - Geoid09 (Feet)
856_826.las	None	NAVD88 - Geoid09 (Feet)
856_828.las	None	NAVD88 - Geoid09 (Feet)
856_830.las	None	NAVD88 - Geoid09 (Feet)
856_832.las	None	NAVD88 - Geoid09 (Feet)
856_834.las	None	NAVD88 - Geoid09 (Feet)
856_836.las	None	NAVD88 - Geoid09 (Feet)
856_838.las	None	NAVD88 - Geoid09 (Feet)
856_840.las	None	NAVD88 - Geoid09 (Feet)
856_842.las	None	NAVD88 - Geoid09 (Feet)
856_844.las	None	NAVD88 - Geoid09 (Feet)
856_846.las	None	NAVD88 - Geoid09 (Feet)
856_848.las	None	NAVD88 - Geoid09 (Feet)
856_850.las	None	NAVD88 - Geoid09 (Feet)
856_852.las	None	NAVD88 - Geoid09 (Feet)
856_854.las	None	NAVD88 - Geoid09 (Feet)
856_856.las	None	NAVD88 - Geoid09 (Feet)
856_858.las	None	NAVD88 - Geoid09 (Feet)
856_860.las	None	NAVD88 - Geoid09 (Feet)
856_862.las	None	NAVD88 - Geoid09 (Feet)
856_864.las	None	NAVD88 - Geoid09 (Feet)
856_866.las	None	NAVD88 - Geoid09 (Feet)
856_868.las	None	NAVD88 - Geoid09 (Feet)
856_870.las	None	NAVD88 - Geoid09 (Feet)
856_872.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
856_874.las	None	NAVD88 - Geoid09 (Feet)
856_876.las	None	NAVD88 - Geoid09 (Feet)
856_878.las	None	NAVD88 - Geoid09 (Feet)
856_880.las	None	NAVD88 - Geoid09 (Feet)
856_882.las	None	NAVD88 - Geoid09 (Feet)
856_884.las	None	NAVD88 - Geoid09 (Feet)
856_886.las	None	NAVD88 - Geoid09 (Feet)
856_888.las	None	NAVD88 - Geoid09 (Feet)
856_890.las	None	NAVD88 - Geoid09 (Feet)
856_892.las	None	NAVD88 - Geoid09 (Feet)
856_894.las	None	NAVD88 - Geoid09 (Feet)
856_896.las	None	NAVD88 - Geoid09 (Feet)
856_898.las	None	NAVD88 - Geoid09 (Feet)
856_900.las	None	NAVD88 - Geoid09 (Feet)
856_902.las	None	NAVD88 - Geoid09 (Feet)
856_904.las	None	NAVD88 - Geoid09 (Feet)
856_906.las	None	NAVD88 - Geoid09 (Feet)
856_908.las	None	NAVD88 - Geoid09 (Feet)
856_910.las	None	NAVD88 - Geoid09 (Feet)
856_912.las	None	NAVD88 - Geoid09 (Feet)
856_914.las	None	NAVD88 - Geoid09 (Feet)
856_916.las	None	NAVD88 - Geoid09 (Feet)
856_918.las	None	NAVD88 - Geoid09 (Feet)
856_920.las	None	NAVD88 - Geoid09 (Feet)
856_922.las	None	NAVD88 - Geoid09 (Feet)
856_924.las	None	NAVD88 - Geoid09 (Feet)
856_926.las	None	NAVD88 - Geoid09 (Feet)
856_928.las	None	NAVD88 - Geoid09 (Feet)
856_930.las	None	NAVD88 - Geoid09 (Feet)
858_816.las	None	NAVD88 - Geoid09 (Feet)
858_818.las	None	NAVD88 - Geoid09 (Feet)
858_820.las	None	NAVD88 - Geoid09 (Feet)
858_822.las	None	NAVD88 - Geoid09 (Feet)
858_824.las	None	NAVD88 - Geoid09 (Feet)
858_826.las	None	NAVD88 - Geoid09 (Feet)
858_828.las	None	NAVD88 - Geoid09 (Feet)
858_830.las	None	NAVD88 - Geoid09 (Feet)
858_832.las	None	NAVD88 - Geoid09 (Feet)
858_834.las	None	NAVD88 - Geoid09 (Feet)
858_836.las	None	NAVD88 - Geoid09 (Feet)
858_838.las	None	NAVD88 - Geoid09 (Feet)
858_840.las	None	NAVD88 - Geoid09 (Feet)
858_842.las	None	NAVD88 - Geoid09 (Feet)
858_844.las	None	NAVD88 - Geoid09 (Feet)
858_846.las	None	NAVD88 - Geoid09 (Feet)
858_848.las	None	NAVD88 - Geoid09 (Feet)
858_850.las	None	NAVD88 - Geoid09 (Feet)
858_852.las	None	NAVD88 - Geoid09 (Feet)
858_854.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
858_856.las	None	NAVD88 - Geoid09 (Feet)
858_858.las	None	NAVD88 - Geoid09 (Feet)
858_860.las	None	NAVD88 - Geoid09 (Feet)
858_862.las	None	NAVD88 - Geoid09 (Feet)
858_864.las	None	NAVD88 - Geoid09 (Feet)
858_866.las	None	NAVD88 - Geoid09 (Feet)
858_868.las	None	NAVD88 - Geoid09 (Feet)
858_870.las	None	NAVD88 - Geoid09 (Feet)
858_872.las	None	NAVD88 - Geoid09 (Feet)
858_874.las	None	NAVD88 - Geoid09 (Feet)
858_876.las	None	NAVD88 - Geoid09 (Feet)
858_878.las	None	NAVD88 - Geoid09 (Feet)
858_880.las	None	NAVD88 - Geoid09 (Feet)
858_882.las	None	NAVD88 - Geoid09 (Feet)
858_884.las	None	NAVD88 - Geoid09 (Feet)
858_886.las	None	NAVD88 - Geoid09 (Feet)
858_888.las	None	NAVD88 - Geoid09 (Feet)
858_890.las	None	NAVD88 - Geoid09 (Feet)
858_892.las	None	NAVD88 - Geoid09 (Feet)
858_894.las	None	NAVD88 - Geoid09 (Feet)
858_896.las	None	NAVD88 - Geoid09 (Feet)
858_898.las	None	NAVD88 - Geoid09 (Feet)
858_900.las	None	NAVD88 - Geoid09 (Feet)
858_902.las	None	NAVD88 - Geoid09 (Feet)
858_904.las	None	NAVD88 - Geoid09 (Feet)
858_906.las	None	NAVD88 - Geoid09 (Feet)
858_908.las	None	NAVD88 - Geoid09 (Feet)
858_910.las	None	NAVD88 - Geoid09 (Feet)
858_912.las	None	NAVD88 - Geoid09 (Feet)
858_914.las	None	NAVD88 - Geoid09 (Feet)
858_916.las	None	NAVD88 - Geoid09 (Feet)
858_918.las	None	NAVD88 - Geoid09 (Feet)
858_920.las	None	NAVD88 - Geoid09 (Feet)
858_922.las	None	NAVD88 - Geoid09 (Feet)
858_924.las	None	NAVD88 - Geoid09 (Feet)
858_926.las	None	NAVD88 - Geoid09 (Feet)
858_928.las	None	NAVD88 - Geoid09 (Feet)
858_930.las	None	NAVD88 - Geoid09 (Feet)
860_816.las	None	NAVD88 - Geoid09 (Feet)
860_818.las	None	NAVD88 - Geoid09 (Feet)
860_820.las	None	NAVD88 - Geoid09 (Feet)
860_822.las	None	NAVD88 - Geoid09 (Feet)
860_824.las	None	NAVD88 - Geoid09 (Feet)
860_826.las	None	NAVD88 - Geoid09 (Feet)
860_828.las	None	NAVD88 - Geoid09 (Feet)
860_830.las	None	NAVD88 - Geoid09 (Feet)
860_832.las	None	NAVD88 - Geoid09 (Feet)
860_834.las	None	NAVD88 - Geoid09 (Feet)
860_836.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
860_838.las	None	NAVD88 - Geoid09 (Feet)
860_840.las	None	NAVD88 - Geoid09 (Feet)
860_842.las	None	NAVD88 - Geoid09 (Feet)
860_844.las	None	NAVD88 - Geoid09 (Feet)
860_846.las	None	NAVD88 - Geoid09 (Feet)
860_848.las	None	NAVD88 - Geoid09 (Feet)
860_850.las	None	NAVD88 - Geoid09 (Feet)
860_852.las	None	NAVD88 - Geoid09 (Feet)
860_854.las	None	NAVD88 - Geoid09 (Feet)
860_856.las	None	NAVD88 - Geoid09 (Feet)
860_858.las	None	NAVD88 - Geoid09 (Feet)
860_860.las	None	NAVD88 - Geoid09 (Feet)
860_862.las	None	NAVD88 - Geoid09 (Feet)
860_864.las	None	NAVD88 - Geoid09 (Feet)
860_866.las	None	NAVD88 - Geoid09 (Feet)
860_868.las	None	NAVD88 - Geoid09 (Feet)
860_870.las	None	NAVD88 - Geoid09 (Feet)
860_872.las	None	NAVD88 - Geoid09 (Feet)
860_874.las	None	NAVD88 - Geoid09 (Feet)
860_876.las	None	NAVD88 - Geoid09 (Feet)
860_878.las	None	NAVD88 - Geoid09 (Feet)
860_880.las	None	NAVD88 - Geoid09 (Feet)
860_882.las	None	NAVD88 - Geoid09 (Feet)
860_884.las	None	NAVD88 - Geoid09 (Feet)
860_886.las	None	NAVD88 - Geoid09 (Feet)
860_888.las	None	NAVD88 - Geoid09 (Feet)
860_890.las	None	NAVD88 - Geoid09 (Feet)
860_892.las	None	NAVD88 - Geoid09 (Feet)
860_894.las	None	NAVD88 - Geoid09 (Feet)
860_896.las	None	NAVD88 - Geoid09 (Feet)
860_898.las	None	NAVD88 - Geoid09 (Feet)
860_900.las	None	NAVD88 - Geoid09 (Feet)
860_902.las	None	NAVD88 - Geoid09 (Feet)
860_904.las	None	NAVD88 - Geoid09 (Feet)
860_906.las	None	NAVD88 - Geoid09 (Feet)
860_908.las	None	NAVD88 - Geoid09 (Feet)
860_910.las	None	NAVD88 - Geoid09 (Feet)
860_912.las	None	NAVD88 - Geoid09 (Feet)
860_914.las	None	NAVD88 - Geoid09 (Feet)
860_916.las	None	NAVD88 - Geoid09 (Feet)
860_918.las	None	NAVD88 - Geoid09 (Feet)
860_920.las	None	NAVD88 - Geoid09 (Feet)
860_922.las	None	NAVD88 - Geoid09 (Feet)
860_924.las	None	NAVD88 - Geoid09 (Feet)
860_926.las	None	NAVD88 - Geoid09 (Feet)
860_928.las	None	NAVD88 - Geoid09 (Feet)
860_930.las	None	NAVD88 - Geoid09 (Feet)
862_816.las	None	NAVD88 - Geoid09 (Feet)
862_818.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
862_820.las	None	NAVD88 - Geoid09 (Feet)
862_822.las	None	NAVD88 - Geoid09 (Feet)
862_824.las	None	NAVD88 - Geoid09 (Feet)
862_826.las	None	NAVD88 - Geoid09 (Feet)
862_828.las	None	NAVD88 - Geoid09 (Feet)
862_830.las	None	NAVD88 - Geoid09 (Feet)
862_832.las	None	NAVD88 - Geoid09 (Feet)
862_834.las	None	NAVD88 - Geoid09 (Feet)
862_836.las	None	NAVD88 - Geoid09 (Feet)
862_838.las	None	NAVD88 - Geoid09 (Feet)
862_840.las	None	NAVD88 - Geoid09 (Feet)
862_842.las	None	NAVD88 - Geoid09 (Feet)
862_844.las	None	NAVD88 - Geoid09 (Feet)
862_846.las	None	NAVD88 - Geoid09 (Feet)
862_848.las	None	NAVD88 - Geoid09 (Feet)
862_850.las	None	NAVD88 - Geoid09 (Feet)
862_852.las	None	NAVD88 - Geoid09 (Feet)
862_854.las	None	NAVD88 - Geoid09 (Feet)
862_856.las	None	NAVD88 - Geoid09 (Feet)
862_858.las	None	NAVD88 - Geoid09 (Feet)
862_860.las	None	NAVD88 - Geoid09 (Feet)
862_862.las	None	NAVD88 - Geoid09 (Feet)
862_864.las	None	NAVD88 - Geoid09 (Feet)
862_866.las	None	NAVD88 - Geoid09 (Feet)
862_868.las	None	NAVD88 - Geoid09 (Feet)
862_870.las	None	NAVD88 - Geoid09 (Feet)
862_872.las	None	NAVD88 - Geoid09 (Feet)
862_874.las	None	NAVD88 - Geoid09 (Feet)
862_876.las	None	NAVD88 - Geoid09 (Feet)
862_878.las	None	NAVD88 - Geoid09 (Feet)
862_880.las	None	NAVD88 - Geoid09 (Feet)
862_882.las	None	NAVD88 - Geoid09 (Feet)
862_884.las	None	NAVD88 - Geoid09 (Feet)
862_886.las	None	NAVD88 - Geoid09 (Feet)
862_888.las	None	NAVD88 - Geoid09 (Feet)
862_890.las	None	NAVD88 - Geoid09 (Feet)
862_892.las	None	NAVD88 - Geoid09 (Feet)
862_894.las	None	NAVD88 - Geoid09 (Feet)
862_896.las	None	NAVD88 - Geoid09 (Feet)
862_898.las	None	NAVD88 - Geoid09 (Feet)
862_900.las	None	NAVD88 - Geoid09 (Feet)
862_902.las	None	NAVD88 - Geoid09 (Feet)
862_904.las	None	NAVD88 - Geoid09 (Feet)
862_906.las	None	NAVD88 - Geoid09 (Feet)
862_908.las	None	NAVD88 - Geoid09 (Feet)
862_910.las	None	NAVD88 - Geoid09 (Feet)
862_912.las	None	NAVD88 - Geoid09 (Feet)
862_914.las	None	NAVD88 - Geoid09 (Feet)
862_916.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
862_918.las	None	NAVD88 - Geoid09 (Feet)
862_920.las	None	NAVD88 - Geoid09 (Feet)
862_922.las	None	NAVD88 - Geoid09 (Feet)
862_924.las	None	NAVD88 - Geoid09 (Feet)
862_926.las	None	NAVD88 - Geoid09 (Feet)
862_928.las	None	NAVD88 - Geoid09 (Feet)
862_930.las	None	NAVD88 - Geoid09 (Feet)
864_816.las	None	NAVD88 - Geoid09 (Feet)
864_818.las	None	NAVD88 - Geoid09 (Feet)
864_820.las	None	NAVD88 - Geoid09 (Feet)
864_822.las	None	NAVD88 - Geoid09 (Feet)
864_824.las	None	NAVD88 - Geoid09 (Feet)
864_826.las	None	NAVD88 - Geoid09 (Feet)
864_828.las	None	NAVD88 - Geoid09 (Feet)
864_830.las	None	NAVD88 - Geoid09 (Feet)
864_832.las	None	NAVD88 - Geoid09 (Feet)
864_834.las	None	NAVD88 - Geoid09 (Feet)
864_836.las	None	NAVD88 - Geoid09 (Feet)
864_838.las	None	NAVD88 - Geoid09 (Feet)
864_840.las	None	NAVD88 - Geoid09 (Feet)
864_842.las	None	NAVD88 - Geoid09 (Feet)
864_844.las	None	NAVD88 - Geoid09 (Feet)
864_846.las	None	NAVD88 - Geoid09 (Feet)
864_848.las	None	NAVD88 - Geoid09 (Feet)
864_850.las	None	NAVD88 - Geoid09 (Feet)
864_852.las	None	NAVD88 - Geoid09 (Feet)
864_854.las	None	NAVD88 - Geoid09 (Feet)
864_856.las	None	NAVD88 - Geoid09 (Feet)
864_858.las	None	NAVD88 - Geoid09 (Feet)
864_860.las	None	NAVD88 - Geoid09 (Feet)
864_862.las	None	NAVD88 - Geoid09 (Feet)
864_864.las	None	NAVD88 - Geoid09 (Feet)
864_866.las	None	NAVD88 - Geoid09 (Feet)
864_868.las	None	NAVD88 - Geoid09 (Feet)
864_870.las	None	NAVD88 - Geoid09 (Feet)
864_872.las	None	NAVD88 - Geoid09 (Feet)
864_874.las	None	NAVD88 - Geoid09 (Feet)
864_876.las	None	NAVD88 - Geoid09 (Feet)
864_878.las	None	NAVD88 - Geoid09 (Feet)
864_880.las	None	NAVD88 - Geoid09 (Feet)
864_882.las	None	NAVD88 - Geoid09 (Feet)
864_884.las	None	NAVD88 - Geoid09 (Feet)
864_886.las	None	NAVD88 - Geoid09 (Feet)
864_888.las	None	NAVD88 - Geoid09 (Feet)
864_890.las	None	NAVD88 - Geoid09 (Feet)
864_892.las	None	NAVD88 - Geoid09 (Feet)
864_894.las	None	NAVD88 - Geoid09 (Feet)
864_896.las	None	NAVD88 - Geoid09 (Feet)
864_898.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
864_900.las	None	NAVD88 - Geoid09 (Feet)
864_902.las	None	NAVD88 - Geoid09 (Feet)
864_904.las	None	NAVD88 - Geoid09 (Feet)
864_906.las	None	NAVD88 - Geoid09 (Feet)
864_908.las	None	NAVD88 - Geoid09 (Feet)
864_910.las	None	NAVD88 - Geoid09 (Feet)
864_912.las	None	NAVD88 - Geoid09 (Feet)
864_914.las	None	NAVD88 - Geoid09 (Feet)
864_916.las	None	NAVD88 - Geoid09 (Feet)
864_918.las	None	NAVD88 - Geoid09 (Feet)
864_920.las	None	NAVD88 - Geoid09 (Feet)
864_922.las	None	NAVD88 - Geoid09 (Feet)
864_924.las	None	NAVD88 - Geoid09 (Feet)
864_926.las	None	NAVD88 - Geoid09 (Feet)
864_928.las	None	NAVD88 - Geoid09 (Feet)
864_930.las	None	NAVD88 - Geoid09 (Feet)
866_816.las	None	NAVD88 - Geoid09 (Feet)
866_818.las	None	NAVD88 - Geoid09 (Feet)
866_820.las	None	NAVD88 - Geoid09 (Feet)
866_822.las	None	NAVD88 - Geoid09 (Feet)
866_824.las	None	NAVD88 - Geoid09 (Feet)
866_826.las	None	NAVD88 - Geoid09 (Feet)
866_828.las	None	NAVD88 - Geoid09 (Feet)
866_830.las	None	NAVD88 - Geoid09 (Feet)
866_832.las	None	NAVD88 - Geoid09 (Feet)
866_834.las	None	NAVD88 - Geoid09 (Feet)
866_836.las	None	NAVD88 - Geoid09 (Feet)
866_838.las	None	NAVD88 - Geoid09 (Feet)
866_840.las	None	NAVD88 - Geoid09 (Feet)
866_842.las	None	NAVD88 - Geoid09 (Feet)
866_844.las	None	NAVD88 - Geoid09 (Feet)
866_846.las	None	NAVD88 - Geoid09 (Feet)
866_848.las	None	NAVD88 - Geoid09 (Feet)
866_850.las	None	NAVD88 - Geoid09 (Feet)
866_852.las	None	NAVD88 - Geoid09 (Feet)
866_854.las	None	NAVD88 - Geoid09 (Feet)
866_856.las	None	NAVD88 - Geoid09 (Feet)
866_858.las	None	NAVD88 - Geoid09 (Feet)
866_860.las	None	NAVD88 - Geoid09 (Feet)
866_862.las	None	NAVD88 - Geoid09 (Feet)
866_864.las	None	NAVD88 - Geoid09 (Feet)
866_866.las	None	NAVD88 - Geoid09 (Feet)
866_868.las	None	NAVD88 - Geoid09 (Feet)
866_870.las	None	NAVD88 - Geoid09 (Feet)
866_872.las	None	NAVD88 - Geoid09 (Feet)
866_874.las	None	NAVD88 - Geoid09 (Feet)
866_876.las	None	NAVD88 - Geoid09 (Feet)
866_878.las	None	NAVD88 - Geoid09 (Feet)
866_880.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
866_882.las	None	NAVD88 - Geoid09 (Feet)
866_884.las	None	NAVD88 - Geoid09 (Feet)
866_886.las	None	NAVD88 - Geoid09 (Feet)
866_888.las	None	NAVD88 - Geoid09 (Feet)
866_890.las	None	NAVD88 - Geoid09 (Feet)
866_892.las	None	NAVD88 - Geoid09 (Feet)
866_894.las	None	NAVD88 - Geoid09 (Feet)
866_896.las	None	NAVD88 - Geoid09 (Feet)
866_898.las	None	NAVD88 - Geoid09 (Feet)
866_900.las	None	NAVD88 - Geoid09 (Feet)
866_902.las	None	NAVD88 - Geoid09 (Feet)
866_904.las	None	NAVD88 - Geoid09 (Feet)
866_906.las	None	NAVD88 - Geoid09 (Feet)
866_908.las	None	NAVD88 - Geoid09 (Feet)
866_910.las	None	NAVD88 - Geoid09 (Feet)
866_912.las	None	NAVD88 - Geoid09 (Feet)
866_914.las	None	NAVD88 - Geoid09 (Feet)
866_916.las	None	NAVD88 - Geoid09 (Feet)
866_918.las	None	NAVD88 - Geoid09 (Feet)
866_920.las	None	NAVD88 - Geoid09 (Feet)
866_922.las	None	NAVD88 - Geoid09 (Feet)
866_924.las	None	NAVD88 - Geoid09 (Feet)
866_926.las	None	NAVD88 - Geoid09 (Feet)
866_928.las	None	NAVD88 - Geoid09 (Feet)
866_930.las	None	NAVD88 - Geoid09 (Feet)
868_816.las	None	NAVD88 - Geoid09 (Feet)
868_818.las	None	NAVD88 - Geoid09 (Feet)
868_820.las	None	NAVD88 - Geoid09 (Feet)
868_822.las	None	NAVD88 - Geoid09 (Feet)
868_824.las	None	NAVD88 - Geoid09 (Feet)
868_826.las	None	NAVD88 - Geoid09 (Feet)
868_828.las	None	NAVD88 - Geoid09 (Feet)
868_830.las	None	NAVD88 - Geoid09 (Feet)
868_832.las	None	NAVD88 - Geoid09 (Feet)
868_834.las	None	NAVD88 - Geoid09 (Feet)
868_836.las	None	NAVD88 - Geoid09 (Feet)
868_838.las	None	NAVD88 - Geoid09 (Feet)
868_840.las	None	NAVD88 - Geoid09 (Feet)
868_842.las	None	NAVD88 - Geoid09 (Feet)
868_844.las	None	NAVD88 - Geoid09 (Feet)
868_846.las	None	NAVD88 - Geoid09 (Feet)
868_848.las	None	NAVD88 - Geoid09 (Feet)
868_850.las	None	NAVD88 - Geoid09 (Feet)
868_852.las	None	NAVD88 - Geoid09 (Feet)
868_854.las	None	NAVD88 - Geoid09 (Feet)
868_856.las	None	NAVD88 - Geoid09 (Feet)
868_858.las	None	NAVD88 - Geoid09 (Feet)
868_860.las	None	NAVD88 - Geoid09 (Feet)
868_862.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
868_864.las	None	NAVD88 - Geoid09 (Feet)
868_866.las	None	NAVD88 - Geoid09 (Feet)
868_868.las	None	NAVD88 - Geoid09 (Feet)
868_870.las	None	NAVD88 - Geoid09 (Feet)
868_872.las	None	NAVD88 - Geoid09 (Feet)
868_874.las	None	NAVD88 - Geoid09 (Feet)
868_876.las	None	NAVD88 - Geoid09 (Feet)
868_878.las	None	NAVD88 - Geoid09 (Feet)
868_880.las	None	NAVD88 - Geoid09 (Feet)
868_882.las	None	NAVD88 - Geoid09 (Feet)
868_884.las	None	NAVD88 - Geoid09 (Feet)
868_886.las	None	NAVD88 - Geoid09 (Feet)
868_888.las	None	NAVD88 - Geoid09 (Feet)
868_890.las	None	NAVD88 - Geoid09 (Feet)
868_892.las	None	NAVD88 - Geoid09 (Feet)
868_894.las	None	NAVD88 - Geoid09 (Feet)
868_896.las	None	NAVD88 - Geoid09 (Feet)
868_898.las	None	NAVD88 - Geoid09 (Feet)
868_900.las	None	NAVD88 - Geoid09 (Feet)
868_902.las	None	NAVD88 - Geoid09 (Feet)
868_904.las	None	NAVD88 - Geoid09 (Feet)
868_906.las	None	NAVD88 - Geoid09 (Feet)
868_908.las	None	NAVD88 - Geoid09 (Feet)
868_910.las	None	NAVD88 - Geoid09 (Feet)
868_912.las	None	NAVD88 - Geoid09 (Feet)
868_914.las	None	NAVD88 - Geoid09 (Feet)
868_916.las	None	NAVD88 - Geoid09 (Feet)
868_918.las	None	NAVD88 - Geoid09 (Feet)
868_920.las	None	NAVD88 - Geoid09 (Feet)
868_922.las	None	NAVD88 - Geoid09 (Feet)
868_924.las	None	NAVD88 - Geoid09 (Feet)
868_926.las	None	NAVD88 - Geoid09 (Feet)
868_928.las	None	NAVD88 - Geoid09 (Feet)
868_930.las	None	NAVD88 - Geoid09 (Feet)
870_816.las	None	NAVD88 - Geoid09 (Feet)
870_818.las	None	NAVD88 - Geoid09 (Feet)
870_820.las	None	NAVD88 - Geoid09 (Feet)
870_822.las	None	NAVD88 - Geoid09 (Feet)
870_824.las	None	NAVD88 - Geoid09 (Feet)
870_826.las	None	NAVD88 - Geoid09 (Feet)
870_828.las	None	NAVD88 - Geoid09 (Feet)
870_830.las	None	NAVD88 - Geoid09 (Feet)
870_832.las	None	NAVD88 - Geoid09 (Feet)
870_834.las	None	NAVD88 - Geoid09 (Feet)
870_836.las	None	NAVD88 - Geoid09 (Feet)
870_838.las	None	NAVD88 - Geoid09 (Feet)
870_840.las	None	NAVD88 - Geoid09 (Feet)
870_842.las	None	NAVD88 - Geoid09 (Feet)
870_844.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
870_846.las	None	NAVD88 - Geoid09 (Feet)
870_848.las	None	NAVD88 - Geoid09 (Feet)
870_850.las	None	NAVD88 - Geoid09 (Feet)
870_852.las	None	NAVD88 - Geoid09 (Feet)
870_854.las	None	NAVD88 - Geoid09 (Feet)
870_856.las	None	NAVD88 - Geoid09 (Feet)
870_858.las	None	NAVD88 - Geoid09 (Feet)
870_860.las	None	NAVD88 - Geoid09 (Feet)
870_862.las	None	NAVD88 - Geoid09 (Feet)
870_864.las	None	NAVD88 - Geoid09 (Feet)
870_866.las	None	NAVD88 - Geoid09 (Feet)
870_868.las	None	NAVD88 - Geoid09 (Feet)
870_870.las	None	NAVD88 - Geoid09 (Feet)
870_872.las	None	NAVD88 - Geoid09 (Feet)
870_874.las	None	NAVD88 - Geoid09 (Feet)
870_876.las	None	NAVD88 - Geoid09 (Feet)
870_878.las	None	NAVD88 - Geoid09 (Feet)
870_880.las	None	NAVD88 - Geoid09 (Feet)
870_882.las	None	NAVD88 - Geoid09 (Feet)
870_884.las	None	NAVD88 - Geoid09 (Feet)
870_886.las	None	NAVD88 - Geoid09 (Feet)
870_888.las	None	NAVD88 - Geoid09 (Feet)
870_890.las	None	NAVD88 - Geoid09 (Feet)
870_892.las	None	NAVD88 - Geoid09 (Feet)
870_894.las	None	NAVD88 - Geoid09 (Feet)
870_896.las	None	NAVD88 - Geoid09 (Feet)
870_898.las	None	NAVD88 - Geoid09 (Feet)
870_900.las	None	NAVD88 - Geoid09 (Feet)
870_902.las	None	NAVD88 - Geoid09 (Feet)
870_904.las	None	NAVD88 - Geoid09 (Feet)
870_906.las	None	NAVD88 - Geoid09 (Feet)
870_908.las	None	NAVD88 - Geoid09 (Feet)
870_910.las	None	NAVD88 - Geoid09 (Feet)
870_912.las	None	NAVD88 - Geoid09 (Feet)
870_914.las	None	NAVD88 - Geoid09 (Feet)
870_916.las	None	NAVD88 - Geoid09 (Feet)
870_918.las	None	NAVD88 - Geoid09 (Feet)
870_920.las	None	NAVD88 - Geoid09 (Feet)
870_922.las	None	NAVD88 - Geoid09 (Feet)
870_924.las	None	NAVD88 - Geoid09 (Feet)
870_926.las	None	NAVD88 - Geoid09 (Feet)
870_928.las	None	NAVD88 - Geoid09 (Feet)
870_930.las	None	NAVD88 - Geoid09 (Feet)
872_816.las	None	NAVD88 - Geoid09 (Feet)
872_818.las	None	NAVD88 - Geoid09 (Feet)
872_820.las	None	NAVD88 - Geoid09 (Feet)
872_822.las	None	NAVD88 - Geoid09 (Feet)
872_824.las	None	NAVD88 - Geoid09 (Feet)
872_826.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
872_828.las	None	NAVD88 - Geoid09 (Feet)
872_830.las	None	NAVD88 - Geoid09 (Feet)
872_832.las	None	NAVD88 - Geoid09 (Feet)
872_834.las	None	NAVD88 - Geoid09 (Feet)
872_836.las	None	NAVD88 - Geoid09 (Feet)
872_838.las	None	NAVD88 - Geoid09 (Feet)
872_840.las	None	NAVD88 - Geoid09 (Feet)
872_842.las	None	NAVD88 - Geoid09 (Feet)
872_844.las	None	NAVD88 - Geoid09 (Feet)
872_846.las	None	NAVD88 - Geoid09 (Feet)
872_848.las	None	NAVD88 - Geoid09 (Feet)
872_850.las	None	NAVD88 - Geoid09 (Feet)
872_852.las	None	NAVD88 - Geoid09 (Feet)
872_854.las	None	NAVD88 - Geoid09 (Feet)
872_856.las	None	NAVD88 - Geoid09 (Feet)
872_858.las	None	NAVD88 - Geoid09 (Feet)
872_860.las	None	NAVD88 - Geoid09 (Feet)
872_862.las	None	NAVD88 - Geoid09 (Feet)
872_864.las	None	NAVD88 - Geoid09 (Feet)
872_866.las	None	NAVD88 - Geoid09 (Feet)
872_868.las	None	NAVD88 - Geoid09 (Feet)
872_870.las	None	NAVD88 - Geoid09 (Feet)
872_872.las	None	NAVD88 - Geoid09 (Feet)
872_874.las	None	NAVD88 - Geoid09 (Feet)
872_876.las	None	NAVD88 - Geoid09 (Feet)
872_878.las	None	NAVD88 - Geoid09 (Feet)
872_880.las	None	NAVD88 - Geoid09 (Feet)
872_882.las	None	NAVD88 - Geoid09 (Feet)
872_884.las	None	NAVD88 - Geoid09 (Feet)
872_886.las	None	NAVD88 - Geoid09 (Feet)
872_888.las	None	NAVD88 - Geoid09 (Feet)
872_890.las	None	NAVD88 - Geoid09 (Feet)
872_892.las	None	NAVD88 - Geoid09 (Feet)
872_894.las	None	NAVD88 - Geoid09 (Feet)
872_896.las	None	NAVD88 - Geoid09 (Feet)
872_898.las	None	NAVD88 - Geoid09 (Feet)
872_900.las	None	NAVD88 - Geoid09 (Feet)
872_902.las	None	NAVD88 - Geoid09 (Feet)
872_904.las	None	NAVD88 - Geoid09 (Feet)
872_906.las	None	NAVD88 - Geoid09 (Feet)
872_908.las	None	NAVD88 - Geoid09 (Feet)
872_910.las	None	NAVD88 - Geoid09 (Feet)
872_912.las	None	NAVD88 - Geoid09 (Feet)
872_914.las	None	NAVD88 - Geoid09 (Feet)
872_916.las	None	NAVD88 - Geoid09 (Feet)
872_918.las	None	NAVD88 - Geoid09 (Feet)
872_920.las	None	NAVD88 - Geoid09 (Feet)
872_922.las	None	NAVD88 - Geoid09 (Feet)
872_924.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
872_926.las	None	NAVD88 - Geoid09 (Feet)
872_928.las	None	NAVD88 - Geoid09 (Feet)
872_930.las	None	NAVD88 - Geoid09 (Feet)
874_816.las	None	NAVD88 - Geoid09 (Feet)
874_818.las	None	NAVD88 - Geoid09 (Feet)
874_820.las	None	NAVD88 - Geoid09 (Feet)
874_822.las	None	NAVD88 - Geoid09 (Feet)
874_824.las	None	NAVD88 - Geoid09 (Feet)
874_826.las	None	NAVD88 - Geoid09 (Feet)
874_828.las	None	NAVD88 - Geoid09 (Feet)
874_830.las	None	NAVD88 - Geoid09 (Feet)
874_832.las	None	NAVD88 - Geoid09 (Feet)
874_834.las	None	NAVD88 - Geoid09 (Feet)
874_836.las	None	NAVD88 - Geoid09 (Feet)
874_838.las	None	NAVD88 - Geoid09 (Feet)
874_840.las	None	NAVD88 - Geoid09 (Feet)
874_842.las	None	NAVD88 - Geoid09 (Feet)
874_844.las	None	NAVD88 - Geoid09 (Feet)
874_846.las	None	NAVD88 - Geoid09 (Feet)
874_848.las	None	NAVD88 - Geoid09 (Feet)
874_850.las	None	NAVD88 - Geoid09 (Feet)
874_852.las	None	NAVD88 - Geoid09 (Feet)
874_854.las	None	NAVD88 - Geoid09 (Feet)
874_856.las	None	NAVD88 - Geoid09 (Feet)
874_858.las	None	NAVD88 - Geoid09 (Feet)
874_860.las	None	NAVD88 - Geoid09 (Feet)
874_862.las	None	NAVD88 - Geoid09 (Feet)
874_864.las	None	NAVD88 - Geoid09 (Feet)
874_866.las	None	NAVD88 - Geoid09 (Feet)
874_868.las	None	NAVD88 - Geoid09 (Feet)
874_870.las	None	NAVD88 - Geoid09 (Feet)
874_872.las	None	NAVD88 - Geoid09 (Feet)
874_874.las	None	NAVD88 - Geoid09 (Feet)
874_876.las	None	NAVD88 - Geoid09 (Feet)
874_878.las	None	NAVD88 - Geoid09 (Feet)
874_880.las	None	NAVD88 - Geoid09 (Feet)
874_882.las	None	NAVD88 - Geoid09 (Feet)
874_884.las	None	NAVD88 - Geoid09 (Feet)
874_886.las	None	NAVD88 - Geoid09 (Feet)
874_888.las	None	NAVD88 - Geoid09 (Feet)
874_890.las	None	NAVD88 - Geoid09 (Feet)
874_892.las	None	NAVD88 - Geoid09 (Feet)
874_894.las	None	NAVD88 - Geoid09 (Feet)
874_896.las	None	NAVD88 - Geoid09 (Feet)
874_898.las	None	NAVD88 - Geoid09 (Feet)
874_900.las	None	NAVD88 - Geoid09 (Feet)
874_902.las	None	NAVD88 - Geoid09 (Feet)
874_904.las	None	NAVD88 - Geoid09 (Feet)
874_906.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
874_908.las	None	NAVD88 - Geoid09 (Feet)
874_910.las	None	NAVD88 - Geoid09 (Feet)
874_912.las	None	NAVD88 - Geoid09 (Feet)
874_914.las	None	NAVD88 - Geoid09 (Feet)
874_916.las	None	NAVD88 - Geoid09 (Feet)
874_918.las	None	NAVD88 - Geoid09 (Feet)
874_920.las	None	NAVD88 - Geoid09 (Feet)
874_922.las	None	NAVD88 - Geoid09 (Feet)
874_924.las	None	NAVD88 - Geoid09 (Feet)
874_926.las	None	NAVD88 - Geoid09 (Feet)
874_928.las	None	NAVD88 - Geoid09 (Feet)
874_930.las	None	NAVD88 - Geoid09 (Feet)
876_816.las	None	NAVD88 - Geoid09 (Feet)
876_818.las	None	NAVD88 - Geoid09 (Feet)
876_820.las	None	NAVD88 - Geoid09 (Feet)
876_822.las	None	NAVD88 - Geoid09 (Feet)
876_824.las	None	NAVD88 - Geoid09 (Feet)
876_826.las	None	NAVD88 - Geoid09 (Feet)
876_828.las	None	NAVD88 - Geoid09 (Feet)
876_830.las	None	NAVD88 - Geoid09 (Feet)
876_832.las	None	NAVD88 - Geoid09 (Feet)
876_834.las	None	NAVD88 - Geoid09 (Feet)
876_836.las	None	NAVD88 - Geoid09 (Feet)
876_838.las	None	NAVD88 - Geoid09 (Feet)
876_840.las	None	NAVD88 - Geoid09 (Feet)
876_842.las	None	NAVD88 - Geoid09 (Feet)
876_844.las	None	NAVD88 - Geoid09 (Feet)
876_846.las	None	NAVD88 - Geoid09 (Feet)
876_848.las	None	NAVD88 - Geoid09 (Feet)
876_850.las	None	NAVD88 - Geoid09 (Feet)
876_852.las	None	NAVD88 - Geoid09 (Feet)
876_854.las	None	NAVD88 - Geoid09 (Feet)
876_856.las	None	NAVD88 - Geoid09 (Feet)
876_858.las	None	NAVD88 - Geoid09 (Feet)
876_860.las	None	NAVD88 - Geoid09 (Feet)
876_862.las	None	NAVD88 - Geoid09 (Feet)
876_864.las	None	NAVD88 - Geoid09 (Feet)
876_866.las	None	NAVD88 - Geoid09 (Feet)
876_868.las	None	NAVD88 - Geoid09 (Feet)
876_870.las	None	NAVD88 - Geoid09 (Feet)
876_872.las	None	NAVD88 - Geoid09 (Feet)
876_874.las	None	NAVD88 - Geoid09 (Feet)
876_876.las	None	NAVD88 - Geoid09 (Feet)
876_878.las	None	NAVD88 - Geoid09 (Feet)
876_880.las	None	NAVD88 - Geoid09 (Feet)
876_882.las	None	NAVD88 - Geoid09 (Feet)
876_884.las	None	NAVD88 - Geoid09 (Feet)
876_886.las	None	NAVD88 - Geoid09 (Feet)
876_888.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
876_890.las	None	NAVD88 - Geoid09 (Feet)
876_892.las	None	NAVD88 - Geoid09 (Feet)
876_894.las	None	NAVD88 - Geoid09 (Feet)
876_896.las	None	NAVD88 - Geoid09 (Feet)
876_898.las	None	NAVD88 - Geoid09 (Feet)
876_900.las	None	NAVD88 - Geoid09 (Feet)
876_902.las	None	NAVD88 - Geoid09 (Feet)
876_904.las	None	NAVD88 - Geoid09 (Feet)
876_906.las	None	NAVD88 - Geoid09 (Feet)
876_908.las	None	NAVD88 - Geoid09 (Feet)
876_910.las	None	NAVD88 - Geoid09 (Feet)
876_912.las	None	NAVD88 - Geoid09 (Feet)
876_914.las	None	NAVD88 - Geoid09 (Feet)
876_916.las	None	NAVD88 - Geoid09 (Feet)
876_918.las	None	NAVD88 - Geoid09 (Feet)
876_920.las	None	NAVD88 - Geoid09 (Feet)
876_922.las	None	NAVD88 - Geoid09 (Feet)
876_924.las	None	NAVD88 - Geoid09 (Feet)
876_926.las	None	NAVD88 - Geoid09 (Feet)
876_928.las	None	NAVD88 - Geoid09 (Feet)
876_930.las	None	NAVD88 - Geoid09 (Feet)
878_816.las	None	NAVD88 - Geoid09 (Feet)
878_818.las	None	NAVD88 - Geoid09 (Feet)
878_820.las	None	NAVD88 - Geoid09 (Feet)
878_822.las	None	NAVD88 - Geoid09 (Feet)
878_824.las	None	NAVD88 - Geoid09 (Feet)
878_826.las	None	NAVD88 - Geoid09 (Feet)
878_828.las	None	NAVD88 - Geoid09 (Feet)
878_830.las	None	NAVD88 - Geoid09 (Feet)
878_832.las	None	NAVD88 - Geoid09 (Feet)
878_834.las	None	NAVD88 - Geoid09 (Feet)
878_836.las	None	NAVD88 - Geoid09 (Feet)
878_838.las	None	NAVD88 - Geoid09 (Feet)
878_840.las	None	NAVD88 - Geoid09 (Feet)
878_842.las	None	NAVD88 - Geoid09 (Feet)
878_844.las	None	NAVD88 - Geoid09 (Feet)
878_846.las	None	NAVD88 - Geoid09 (Feet)
878_848.las	None	NAVD88 - Geoid09 (Feet)
878_850.las	None	NAVD88 - Geoid09 (Feet)
878_852.las	None	NAVD88 - Geoid09 (Feet)
878_854.las	None	NAVD88 - Geoid09 (Feet)
878_856.las	None	NAVD88 - Geoid09 (Feet)
878_858.las	None	NAVD88 - Geoid09 (Feet)
878_860.las	None	NAVD88 - Geoid09 (Feet)
878_862.las	None	NAVD88 - Geoid09 (Feet)
878_864.las	None	NAVD88 - Geoid09 (Feet)
878_866.las	None	NAVD88 - Geoid09 (Feet)
878_868.las	None	NAVD88 - Geoid09 (Feet)
878_870.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
878_872.las	None	NAVD88 - Geoid09 (Feet)
878_874.las	None	NAVD88 - Geoid09 (Feet)
878_876.las	None	NAVD88 - Geoid09 (Feet)
878_878.las	None	NAVD88 - Geoid09 (Feet)
878_880.las	None	NAVD88 - Geoid09 (Feet)
878_882.las	None	NAVD88 - Geoid09 (Feet)
878_884.las	None	NAVD88 - Geoid09 (Feet)
878_886.las	None	NAVD88 - Geoid09 (Feet)
878_888.las	None	NAVD88 - Geoid09 (Feet)
878_890.las	None	NAVD88 - Geoid09 (Feet)
878_892.las	None	NAVD88 - Geoid09 (Feet)
878_894.las	None	NAVD88 - Geoid09 (Feet)
878_896.las	None	NAVD88 - Geoid09 (Feet)
878_898.las	None	NAVD88 - Geoid09 (Feet)
878_900.las	None	NAVD88 - Geoid09 (Feet)
878_902.las	None	NAVD88 - Geoid09 (Feet)
878_904.las	None	NAVD88 - Geoid09 (Feet)
878_906.las	None	NAVD88 - Geoid09 (Feet)
878_908.las	None	NAVD88 - Geoid09 (Feet)
878_910.las	None	NAVD88 - Geoid09 (Feet)
878_912.las	None	NAVD88 - Geoid09 (Feet)
878_914.las	None	NAVD88 - Geoid09 (Feet)
878_916.las	None	NAVD88 - Geoid09 (Feet)
878_918.las	None	NAVD88 - Geoid09 (Feet)
878_920.las	None	NAVD88 - Geoid09 (Feet)
878_922.las	None	NAVD88 - Geoid09 (Feet)
878_924.las	None	NAVD88 - Geoid09 (Feet)
878_926.las	None	NAVD88 - Geoid09 (Feet)
878_928.las	None	NAVD88 - Geoid09 (Feet)
878_930.las	None	NAVD88 - Geoid09 (Feet)
880_816.las	None	NAVD88 - Geoid09 (Feet)
880_818.las	None	NAVD88 - Geoid09 (Feet)
880_820.las	None	NAVD88 - Geoid09 (Feet)
880_822.las	None	NAVD88 - Geoid09 (Feet)
880_824.las	None	NAVD88 - Geoid09 (Feet)
880_826.las	None	NAVD88 - Geoid09 (Feet)
880_828.las	None	NAVD88 - Geoid09 (Feet)
880_830.las	None	NAVD88 - Geoid09 (Feet)
880_832.las	None	NAVD88 - Geoid09 (Feet)
880_834.las	None	NAVD88 - Geoid09 (Feet)
880_836.las	None	NAVD88 - Geoid09 (Feet)
880_838.las	None	NAVD88 - Geoid09 (Feet)
880_840.las	None	NAVD88 - Geoid09 (Feet)
880_842.las	None	NAVD88 - Geoid09 (Feet)
880_844.las	None	NAVD88 - Geoid09 (Feet)
880_846.las	None	NAVD88 - Geoid09 (Feet)
880_848.las	None	NAVD88 - Geoid09 (Feet)
880_850.las	None	NAVD88 - Geoid09 (Feet)
880_852.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
880_854.las	None	NAVD88 - Geoid09 (Feet)
880_856.las	None	NAVD88 - Geoid09 (Feet)
880_858.las	None	NAVD88 - Geoid09 (Feet)
880_860.las	None	NAVD88 - Geoid09 (Feet)
880_862.las	None	NAVD88 - Geoid09 (Feet)
880_864.las	None	NAVD88 - Geoid09 (Feet)
880_866.las	None	NAVD88 - Geoid09 (Feet)
880_868.las	None	NAVD88 - Geoid09 (Feet)
880_870.las	None	NAVD88 - Geoid09 (Feet)
880_872.las	None	NAVD88 - Geoid09 (Feet)
880_874.las	None	NAVD88 - Geoid09 (Feet)
880_876.las	None	NAVD88 - Geoid09 (Feet)
880_878.las	None	NAVD88 - Geoid09 (Feet)
880_880.las	None	NAVD88 - Geoid09 (Feet)
880_882.las	None	NAVD88 - Geoid09 (Feet)
880_884.las	None	NAVD88 - Geoid09 (Feet)
880_886.las	None	NAVD88 - Geoid09 (Feet)
880_888.las	None	NAVD88 - Geoid09 (Feet)
880_890.las	None	NAVD88 - Geoid09 (Feet)
880_892.las	None	NAVD88 - Geoid09 (Feet)
880_894.las	None	NAVD88 - Geoid09 (Feet)
880_896.las	None	NAVD88 - Geoid09 (Feet)
880_898.las	None	NAVD88 - Geoid09 (Feet)
880_900.las	None	NAVD88 - Geoid09 (Feet)
880_902.las	None	NAVD88 - Geoid09 (Feet)
880_904.las	None	NAVD88 - Geoid09 (Feet)
880_906.las	None	NAVD88 - Geoid09 (Feet)
880_908.las	None	NAVD88 - Geoid09 (Feet)
880_910.las	None	NAVD88 - Geoid09 (Feet)
880_912.las	None	NAVD88 - Geoid09 (Feet)
880_914.las	None	NAVD88 - Geoid09 (Feet)
880_916.las	None	NAVD88 - Geoid09 (Feet)
880_918.las	None	NAVD88 - Geoid09 (Feet)
880_920.las	None	NAVD88 - Geoid09 (Feet)
880_922.las	None	NAVD88 - Geoid09 (Feet)
880_924.las	None	NAVD88 - Geoid09 (Feet)
880_926.las	None	NAVD88 - Geoid09 (Feet)
880_928.las	None	NAVD88 - Geoid09 (Feet)
880_930.las	None	NAVD88 - Geoid09 (Feet)
882_816.las	None	NAVD88 - Geoid09 (Feet)
882_818.las	None	NAVD88 - Geoid09 (Feet)
882_820.las	None	NAVD88 - Geoid09 (Feet)
882_822.las	None	NAVD88 - Geoid09 (Feet)
882_824.las	None	NAVD88 - Geoid09 (Feet)
882_826.las	None	NAVD88 - Geoid09 (Feet)
882_828.las	None	NAVD88 - Geoid09 (Feet)
882_830.las	None	NAVD88 - Geoid09 (Feet)
882_832.las	None	NAVD88 - Geoid09 (Feet)
882_834.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
882_836.las	None	NAVD88 - Geoid09 (Feet)
882_838.las	None	NAVD88 - Geoid09 (Feet)
882_840.las	None	NAVD88 - Geoid09 (Feet)
882_842.las	None	NAVD88 - Geoid09 (Feet)
882_844.las	None	NAVD88 - Geoid09 (Feet)
882_846.las	None	NAVD88 - Geoid09 (Feet)
882_848.las	None	NAVD88 - Geoid09 (Feet)
882_850.las	None	NAVD88 - Geoid09 (Feet)
882_852.las	None	NAVD88 - Geoid09 (Feet)
882_854.las	None	NAVD88 - Geoid09 (Feet)
882_856.las	None	NAVD88 - Geoid09 (Feet)
882_858.las	None	NAVD88 - Geoid09 (Feet)
882_860.las	None	NAVD88 - Geoid09 (Feet)
882_862.las	None	NAVD88 - Geoid09 (Feet)
882_864.las	None	NAVD88 - Geoid09 (Feet)
882_866.las	None	NAVD88 - Geoid09 (Feet)
882_868.las	None	NAVD88 - Geoid09 (Feet)
882_870.las	None	NAVD88 - Geoid09 (Feet)
882_872.las	None	NAVD88 - Geoid09 (Feet)
882_874.las	None	NAVD88 - Geoid09 (Feet)
882_876.las	None	NAVD88 - Geoid09 (Feet)
882_878.las	None	NAVD88 - Geoid09 (Feet)
882_880.las	None	NAVD88 - Geoid09 (Feet)
882_882.las	None	NAVD88 - Geoid09 (Feet)
882_884.las	None	NAVD88 - Geoid09 (Feet)
882_886.las	None	NAVD88 - Geoid09 (Feet)
882_888.las	None	NAVD88 - Geoid09 (Feet)
882_890.las	None	NAVD88 - Geoid09 (Feet)
882_892.las	None	NAVD88 - Geoid09 (Feet)
882_894.las	None	NAVD88 - Geoid09 (Feet)
882_896.las	None	NAVD88 - Geoid09 (Feet)
882_898.las	None	NAVD88 - Geoid09 (Feet)
882_900.las	None	NAVD88 - Geoid09 (Feet)
882_902.las	None	NAVD88 - Geoid09 (Feet)
882_904.las	None	NAVD88 - Geoid09 (Feet)
882_906.las	None	NAVD88 - Geoid09 (Feet)
882_908.las	None	NAVD88 - Geoid09 (Feet)
882_910.las	None	NAVD88 - Geoid09 (Feet)
882_912.las	None	NAVD88 - Geoid09 (Feet)
882_914.las	None	NAVD88 - Geoid09 (Feet)
882_916.las	None	NAVD88 - Geoid09 (Feet)
882_918.las	None	NAVD88 - Geoid09 (Feet)
882_920.las	None	NAVD88 - Geoid09 (Feet)
882_922.las	None	NAVD88 - Geoid09 (Feet)
882_924.las	None	NAVD88 - Geoid09 (Feet)
882_926.las	None	NAVD88 - Geoid09 (Feet)
882_928.las	None	NAVD88 - Geoid09 (Feet)
882_930.las	None	NAVD88 - Geoid09 (Feet)
884_816.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
884_818.las	None	NAVD88 - Geoid09 (Feet)
884_820.las	None	NAVD88 - Geoid09 (Feet)
884_822.las	None	NAVD88 - Geoid09 (Feet)
884_824.las	None	NAVD88 - Geoid09 (Feet)
884_826.las	None	NAVD88 - Geoid09 (Feet)
884_828.las	None	NAVD88 - Geoid09 (Feet)
884_830.las	None	NAVD88 - Geoid09 (Feet)
884_832.las	None	NAVD88 - Geoid09 (Feet)
884_834.las	None	NAVD88 - Geoid09 (Feet)
884_836.las	None	NAVD88 - Geoid09 (Feet)
884_838.las	None	NAVD88 - Geoid09 (Feet)
884_840.las	None	NAVD88 - Geoid09 (Feet)
884_842.las	None	NAVD88 - Geoid09 (Feet)
884_844.las	None	NAVD88 - Geoid09 (Feet)
884_846.las	None	NAVD88 - Geoid09 (Feet)
884_848.las	None	NAVD88 - Geoid09 (Feet)
884_850.las	None	NAVD88 - Geoid09 (Feet)
884_852.las	None	NAVD88 - Geoid09 (Feet)
884_854.las	None	NAVD88 - Geoid09 (Feet)
884_856.las	None	NAVD88 - Geoid09 (Feet)
884_858.las	None	NAVD88 - Geoid09 (Feet)
884_860.las	None	NAVD88 - Geoid09 (Feet)
884_862.las	None	NAVD88 - Geoid09 (Feet)
884_864.las	None	NAVD88 - Geoid09 (Feet)
884_866.las	None	NAVD88 - Geoid09 (Feet)
884_868.las	None	NAVD88 - Geoid09 (Feet)
884_870.las	None	NAVD88 - Geoid09 (Feet)
884_872.las	None	NAVD88 - Geoid09 (Feet)
884_874.las	None	NAVD88 - Geoid09 (Feet)
884_876.las	None	NAVD88 - Geoid09 (Feet)
884_878.las	None	NAVD88 - Geoid09 (Feet)
884_880.las	None	NAVD88 - Geoid09 (Feet)
884_882.las	None	NAVD88 - Geoid09 (Feet)
884_884.las	None	NAVD88 - Geoid09 (Feet)
884_886.las	None	NAVD88 - Geoid09 (Feet)
884_888.las	None	NAVD88 - Geoid09 (Feet)
884_890.las	None	NAVD88 - Geoid09 (Feet)
884_892.las	None	NAVD88 - Geoid09 (Feet)
884_894.las	None	NAVD88 - Geoid09 (Feet)
884_896.las	None	NAVD88 - Geoid09 (Feet)
884_898.las	None	NAVD88 - Geoid09 (Feet)
884_900.las	None	NAVD88 - Geoid09 (Feet)
884_902.las	None	NAVD88 - Geoid09 (Feet)
884_904.las	None	NAVD88 - Geoid09 (Feet)
884_906.las	None	NAVD88 - Geoid09 (Feet)
884_908.las	None	NAVD88 - Geoid09 (Feet)
884_910.las	None	NAVD88 - Geoid09 (Feet)
884_912.las	None	NAVD88 - Geoid09 (Feet)
884_914.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
884_916.las	None	NAVD88 - Geoid09 (Feet)
884_918.las	None	NAVD88 - Geoid09 (Feet)
884_920.las	None	NAVD88 - Geoid09 (Feet)
884_922.las	None	NAVD88 - Geoid09 (Feet)
884_924.las	None	NAVD88 - Geoid09 (Feet)
884_926.las	None	NAVD88 - Geoid09 (Feet)
884_928.las	None	NAVD88 - Geoid09 (Feet)
884_930.las	None	NAVD88 - Geoid09 (Feet)
886_816.las	None	NAVD88 - Geoid09 (Feet)
886_818.las	None	NAVD88 - Geoid09 (Feet)
886_820.las	None	NAVD88 - Geoid09 (Feet)
886_822.las	None	NAVD88 - Geoid09 (Feet)
886_824.las	None	NAVD88 - Geoid09 (Feet)
886_826.las	None	NAVD88 - Geoid09 (Feet)
886_828.las	None	NAVD88 - Geoid09 (Feet)
886_830.las	None	NAVD88 - Geoid09 (Feet)
886_832.las	None	NAVD88 - Geoid09 (Feet)
886_834.las	None	NAVD88 - Geoid09 (Feet)
886_836.las	None	NAVD88 - Geoid09 (Feet)
886_838.las	None	NAVD88 - Geoid09 (Feet)
886_840.las	None	NAVD88 - Geoid09 (Feet)
886_842.las	None	NAVD88 - Geoid09 (Feet)
886_844.las	None	NAVD88 - Geoid09 (Feet)
886_846.las	None	NAVD88 - Geoid09 (Feet)
886_848.las	None	NAVD88 - Geoid09 (Feet)
886_850.las	None	NAVD88 - Geoid09 (Feet)
886_852.las	None	NAVD88 - Geoid09 (Feet)
886_854.las	None	NAVD88 - Geoid09 (Feet)
886_856.las	None	NAVD88 - Geoid09 (Feet)
886_858.las	None	NAVD88 - Geoid09 (Feet)
886_860.las	None	NAVD88 - Geoid09 (Feet)
886_862.las	None	NAVD88 - Geoid09 (Feet)
886_864.las	None	NAVD88 - Geoid09 (Feet)
886_866.las	None	NAVD88 - Geoid09 (Feet)
886_868.las	None	NAVD88 - Geoid09 (Feet)
886_870.las	None	NAVD88 - Geoid09 (Feet)
886_872.las	None	NAVD88 - Geoid09 (Feet)
886_874.las	None	NAVD88 - Geoid09 (Feet)
886_876.las	None	NAVD88 - Geoid09 (Feet)
886_878.las	None	NAVD88 - Geoid09 (Feet)
886_880.las	None	NAVD88 - Geoid09 (Feet)
886_882.las	None	NAVD88 - Geoid09 (Feet)
886_884.las	None	NAVD88 - Geoid09 (Feet)
886_886.las	None	NAVD88 - Geoid09 (Feet)
886_888.las	None	NAVD88 - Geoid09 (Feet)
886_890.las	None	NAVD88 - Geoid09 (Feet)
886_892.las	None	NAVD88 - Geoid09 (Feet)
886_894.las	None	NAVD88 - Geoid09 (Feet)
886_896.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
886_898.las	None	NAVD88 - Geoid09 (Feet)
886_900.las	None	NAVD88 - Geoid09 (Feet)
886_902.las	None	NAVD88 - Geoid09 (Feet)
886_904.las	None	NAVD88 - Geoid09 (Feet)
886_906.las	None	NAVD88 - Geoid09 (Feet)
886_908.las	None	NAVD88 - Geoid09 (Feet)
886_910.las	None	NAVD88 - Geoid09 (Feet)
886_912.las	None	NAVD88 - Geoid09 (Feet)
886_914.las	None	NAVD88 - Geoid09 (Feet)
886_916.las	None	NAVD88 - Geoid09 (Feet)
886_918.las	None	NAVD88 - Geoid09 (Feet)
886_920.las	None	NAVD88 - Geoid09 (Feet)
886_922.las	None	NAVD88 - Geoid09 (Feet)
886_924.las	None	NAVD88 - Geoid09 (Feet)
886_926.las	None	NAVD88 - Geoid09 (Feet)
886_928.las	None	NAVD88 - Geoid09 (Feet)
886_930.las	None	NAVD88 - Geoid09 (Feet)
888_816.las	None	NAVD88 - Geoid09 (Feet)
888_818.las	None	NAVD88 - Geoid09 (Feet)
888_820.las	None	NAVD88 - Geoid09 (Feet)
888_822.las	None	NAVD88 - Geoid09 (Feet)
888_824.las	None	NAVD88 - Geoid09 (Feet)
888_826.las	None	NAVD88 - Geoid09 (Feet)
888_828.las	None	NAVD88 - Geoid09 (Feet)
888_830.las	None	NAVD88 - Geoid09 (Feet)
888_832.las	None	NAVD88 - Geoid09 (Feet)
888_834.las	None	NAVD88 - Geoid09 (Feet)
888_836.las	None	NAVD88 - Geoid09 (Feet)
888_838.las	None	NAVD88 - Geoid09 (Feet)
888_840.las	None	NAVD88 - Geoid09 (Feet)
888_842.las	None	NAVD88 - Geoid09 (Feet)
888_844.las	None	NAVD88 - Geoid09 (Feet)
888_846.las	None	NAVD88 - Geoid09 (Feet)
888_848.las	None	NAVD88 - Geoid09 (Feet)
888_850.las	None	NAVD88 - Geoid09 (Feet)
888_852.las	None	NAVD88 - Geoid09 (Feet)
888_854.las	None	NAVD88 - Geoid09 (Feet)
888_856.las	None	NAVD88 - Geoid09 (Feet)
888_858.las	None	NAVD88 - Geoid09 (Feet)
888_860.las	None	NAVD88 - Geoid09 (Feet)
888_862.las	None	NAVD88 - Geoid09 (Feet)
888_864.las	None	NAVD88 - Geoid09 (Feet)
888_866.las	None	NAVD88 - Geoid09 (Feet)
888_868.las	None	NAVD88 - Geoid09 (Feet)
888_870.las	None	NAVD88 - Geoid09 (Feet)
888_872.las	None	NAVD88 - Geoid09 (Feet)
888_874.las	None	NAVD88 - Geoid09 (Feet)
888_876.las	None	NAVD88 - Geoid09 (Feet)
888_878.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
888_880.las	None	NAVD88 - Geoid09 (Feet)
888_882.las	None	NAVD88 - Geoid09 (Feet)
888_884.las	None	NAVD88 - Geoid09 (Feet)
888_886.las	None	NAVD88 - Geoid09 (Feet)
888_888.las	None	NAVD88 - Geoid09 (Feet)
888_890.las	None	NAVD88 - Geoid09 (Feet)
888_892.las	None	NAVD88 - Geoid09 (Feet)
888_894.las	None	NAVD88 - Geoid09 (Feet)
888_896.las	None	NAVD88 - Geoid09 (Feet)
888_898.las	None	NAVD88 - Geoid09 (Feet)
888_900.las	None	NAVD88 - Geoid09 (Feet)
888_902.las	None	NAVD88 - Geoid09 (Feet)
888_904.las	None	NAVD88 - Geoid09 (Feet)
888_906.las	None	NAVD88 - Geoid09 (Feet)
888_908.las	None	NAVD88 - Geoid09 (Feet)
888_910.las	None	NAVD88 - Geoid09 (Feet)
888_912.las	None	NAVD88 - Geoid09 (Feet)
888_914.las	None	NAVD88 - Geoid09 (Feet)
888_916.las	None	NAVD88 - Geoid09 (Feet)
888_918.las	None	NAVD88 - Geoid09 (Feet)
888_920.las	None	NAVD88 - Geoid09 (Feet)
888_922.las	None	NAVD88 - Geoid09 (Feet)
888_924.las	None	NAVD88 - Geoid09 (Feet)
888_926.las	None	NAVD88 - Geoid09 (Feet)
888_928.las	None	NAVD88 - Geoid09 (Feet)
888_930.las	None	NAVD88 - Geoid09 (Feet)
890_816.las	None	NAVD88 - Geoid09 (Feet)
890_818.las	None	NAVD88 - Geoid09 (Feet)
890_820.las	None	NAVD88 - Geoid09 (Feet)
890_822.las	None	NAVD88 - Geoid09 (Feet)
890_824.las	None	NAVD88 - Geoid09 (Feet)
890_826.las	None	NAVD88 - Geoid09 (Feet)
890_828.las	None	NAVD88 - Geoid09 (Feet)
890_830.las	None	NAVD88 - Geoid09 (Feet)
890_832.las	None	NAVD88 - Geoid09 (Feet)
890_834.las	None	NAVD88 - Geoid09 (Feet)
890_836.las	None	NAVD88 - Geoid09 (Feet)
890_838.las	None	NAVD88 - Geoid09 (Feet)
890_840.las	None	NAVD88 - Geoid09 (Feet)
890_842.las	None	NAVD88 - Geoid09 (Feet)
890_844.las	None	NAVD88 - Geoid09 (Feet)
890_846.las	None	NAVD88 - Geoid09 (Feet)
890_848.las	None	NAVD88 - Geoid09 (Feet)
890_850.las	None	NAVD88 - Geoid09 (Feet)
890_852.las	None	NAVD88 - Geoid09 (Feet)
890_854.las	None	NAVD88 - Geoid09 (Feet)
890_856.las	None	NAVD88 - Geoid09 (Feet)
890_858.las	None	NAVD88 - Geoid09 (Feet)
890_860.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
890_862.las	None	NAVD88 - Geoid09 (Feet)
890_864.las	None	NAVD88 - Geoid09 (Feet)
890_866.las	None	NAVD88 - Geoid09 (Feet)
890_868.las	None	NAVD88 - Geoid09 (Feet)
890_870.las	None	NAVD88 - Geoid09 (Feet)
890_872.las	None	NAVD88 - Geoid09 (Feet)
890_874.las	None	NAVD88 - Geoid09 (Feet)
890_876.las	None	NAVD88 - Geoid09 (Feet)
890_878.las	None	NAVD88 - Geoid09 (Feet)
890_880.las	None	NAVD88 - Geoid09 (Feet)
890_882.las	None	NAVD88 - Geoid09 (Feet)
890_884.las	None	NAVD88 - Geoid09 (Feet)
890_886.las	None	NAVD88 - Geoid09 (Feet)
890_888.las	None	NAVD88 - Geoid09 (Feet)
890_890.las	None	NAVD88 - Geoid09 (Feet)
890_892.las	None	NAVD88 - Geoid09 (Feet)
890_894.las	None	NAVD88 - Geoid09 (Feet)
890_896.las	None	NAVD88 - Geoid09 (Feet)
890_898.las	None	NAVD88 - Geoid09 (Feet)
890_900.las	None	NAVD88 - Geoid09 (Feet)
890_902.las	None	NAVD88 - Geoid09 (Feet)
890_904.las	None	NAVD88 - Geoid09 (Feet)
890_906.las	None	NAVD88 - Geoid09 (Feet)
890_908.las	None	NAVD88 - Geoid09 (Feet)
890_910.las	None	NAVD88 - Geoid09 (Feet)
890_912.las	None	NAVD88 - Geoid09 (Feet)
890_914.las	None	NAVD88 - Geoid09 (Feet)
890_916.las	None	NAVD88 - Geoid09 (Feet)
890_918.las	None	NAVD88 - Geoid09 (Feet)
890_920.las	None	NAVD88 - Geoid09 (Feet)
890_922.las	None	NAVD88 - Geoid09 (Feet)
890_924.las	None	NAVD88 - Geoid09 (Feet)
890_926.las	None	NAVD88 - Geoid09 (Feet)
890_928.las	None	NAVD88 - Geoid09 (Feet)
890_930.las	None	NAVD88 - Geoid09 (Feet)
892_816.las	None	NAVD88 - Geoid09 (Feet)
892_818.las	None	NAVD88 - Geoid09 (Feet)
892_820.las	None	NAVD88 - Geoid09 (Feet)
892_822.las	None	NAVD88 - Geoid09 (Feet)
892_824.las	None	NAVD88 - Geoid09 (Feet)
892_826.las	None	NAVD88 - Geoid09 (Feet)
892_828.las	None	NAVD88 - Geoid09 (Feet)
892_830.las	None	NAVD88 - Geoid09 (Feet)
892_832.las	None	NAVD88 - Geoid09 (Feet)
892_834.las	None	NAVD88 - Geoid09 (Feet)
892_836.las	None	NAVD88 - Geoid09 (Feet)
892_838.las	None	NAVD88 - Geoid09 (Feet)
892_840.las	None	NAVD88 - Geoid09 (Feet)
892_842.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
892_844.las	None	NAVD88 - Geoid09 (Feet)
892_846.las	None	NAVD88 - Geoid09 (Feet)
892_848.las	None	NAVD88 - Geoid09 (Feet)
892_850.las	None	NAVD88 - Geoid09 (Feet)
892_852.las	None	NAVD88 - Geoid09 (Feet)
892_854.las	None	NAVD88 - Geoid09 (Feet)
892_856.las	None	NAVD88 - Geoid09 (Feet)
892_858.las	None	NAVD88 - Geoid09 (Feet)
892_860.las	None	NAVD88 - Geoid09 (Feet)
892_862.las	None	NAVD88 - Geoid09 (Feet)
892_864.las	None	NAVD88 - Geoid09 (Feet)
892_866.las	None	NAVD88 - Geoid09 (Feet)
892_868.las	None	NAVD88 - Geoid09 (Feet)
892_870.las	None	NAVD88 - Geoid09 (Feet)
892_872.las	None	NAVD88 - Geoid09 (Feet)
892_874.las	None	NAVD88 - Geoid09 (Feet)
892_876.las	None	NAVD88 - Geoid09 (Feet)
892_878.las	None	NAVD88 - Geoid09 (Feet)
892_880.las	None	NAVD88 - Geoid09 (Feet)
892_882.las	None	NAVD88 - Geoid09 (Feet)
892_884.las	None	NAVD88 - Geoid09 (Feet)
892_886.las	None	NAVD88 - Geoid09 (Feet)
892_888.las	None	NAVD88 - Geoid09 (Feet)
892_890.las	None	NAVD88 - Geoid09 (Feet)
892_892.las	None	NAVD88 - Geoid09 (Feet)
892_894.las	None	NAVD88 - Geoid09 (Feet)
892_896.las	None	NAVD88 - Geoid09 (Feet)
892_898.las	None	NAVD88 - Geoid09 (Feet)
892_900.las	None	NAVD88 - Geoid09 (Feet)
892_902.las	None	NAVD88 - Geoid09 (Feet)
892_904.las	None	NAVD88 - Geoid09 (Feet)
892_906.las	None	NAVD88 - Geoid09 (Feet)
892_908.las	None	NAVD88 - Geoid09 (Feet)
892_910.las	None	NAVD88 - Geoid09 (Feet)
892_912.las	None	NAVD88 - Geoid09 (Feet)
892_914.las	None	NAVD88 - Geoid09 (Feet)
892_916.las	None	NAVD88 - Geoid09 (Feet)
892_918.las	None	NAVD88 - Geoid09 (Feet)
892_920.las	None	NAVD88 - Geoid09 (Feet)
892_922.las	None	NAVD88 - Geoid09 (Feet)
892_924.las	None	NAVD88 - Geoid09 (Feet)
892_926.las	None	NAVD88 - Geoid09 (Feet)
892_928.las	None	NAVD88 - Geoid09 (Feet)
892_930.las	None	NAVD88 - Geoid09 (Feet)
894_816.las	None	NAVD88 - Geoid09 (Feet)
894_818.las	None	NAVD88 - Geoid09 (Feet)
894_820.las	None	NAVD88 - Geoid09 (Feet)
894_822.las	None	NAVD88 - Geoid09 (Feet)
894_824.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
894_826.las	None	NAVD88 - Geoid09 (Feet)
894_828.las	None	NAVD88 - Geoid09 (Feet)
894_830.las	None	NAVD88 - Geoid09 (Feet)
894_832.las	None	NAVD88 - Geoid09 (Feet)
894_834.las	None	NAVD88 - Geoid09 (Feet)
894_836.las	None	NAVD88 - Geoid09 (Feet)
894_838.las	None	NAVD88 - Geoid09 (Feet)
894_840.las	None	NAVD88 - Geoid09 (Feet)
894_842.las	None	NAVD88 - Geoid09 (Feet)
894_844.las	None	NAVD88 - Geoid09 (Feet)
894_846.las	None	NAVD88 - Geoid09 (Feet)
894_848.las	None	NAVD88 - Geoid09 (Feet)
894_850.las	None	NAVD88 - Geoid09 (Feet)
894_852.las	None	NAVD88 - Geoid09 (Feet)
894_854.las	None	NAVD88 - Geoid09 (Feet)
894_856.las	None	NAVD88 - Geoid09 (Feet)
894_858.las	None	NAVD88 - Geoid09 (Feet)
894_860.las	None	NAVD88 - Geoid09 (Feet)
894_862.las	None	NAVD88 - Geoid09 (Feet)
894_864.las	None	NAVD88 - Geoid09 (Feet)
894_866.las	None	NAVD88 - Geoid09 (Feet)
894_868.las	None	NAVD88 - Geoid09 (Feet)
894_870.las	None	NAVD88 - Geoid09 (Feet)
894_872.las	None	NAVD88 - Geoid09 (Feet)
894_874.las	None	NAVD88 - Geoid09 (Feet)
894_876.las	None	NAVD88 - Geoid09 (Feet)
894_878.las	None	NAVD88 - Geoid09 (Feet)
894_880.las	None	NAVD88 - Geoid09 (Feet)
894_882.las	None	NAVD88 - Geoid09 (Feet)
894_884.las	None	NAVD88 - Geoid09 (Feet)
894_886.las	None	NAVD88 - Geoid09 (Feet)
894_888.las	None	NAVD88 - Geoid09 (Feet)
894_890.las	None	NAVD88 - Geoid09 (Feet)
894_892.las	None	NAVD88 - Geoid09 (Feet)
894_894.las	None	NAVD88 - Geoid09 (Feet)
894_896.las	None	NAVD88 - Geoid09 (Feet)
894_898.las	None	NAVD88 - Geoid09 (Feet)
894_900.las	None	NAVD88 - Geoid09 (Feet)
894_902.las	None	NAVD88 - Geoid09 (Feet)
894_904.las	None	NAVD88 - Geoid09 (Feet)
894_906.las	None	NAVD88 - Geoid09 (Feet)
894_908.las	None	NAVD88 - Geoid09 (Feet)
894_910.las	None	NAVD88 - Geoid09 (Feet)
894_912.las	None	NAVD88 - Geoid09 (Feet)
894_914.las	None	NAVD88 - Geoid09 (Feet)
894_916.las	None	NAVD88 - Geoid09 (Feet)
894_918.las	None	NAVD88 - Geoid09 (Feet)
894_920.las	None	NAVD88 - Geoid09 (Feet)
894_922.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
894_924.las	None	NAVD88 - Geoid09 (Feet)
894_926.las	None	NAVD88 - Geoid09 (Feet)
894_928.las	None	NAVD88 - Geoid09 (Feet)
894_930.las	None	NAVD88 - Geoid09 (Feet)
896_816.las	None	NAVD88 - Geoid09 (Feet)
896_818.las	None	NAVD88 - Geoid09 (Feet)
896_820.las	None	NAVD88 - Geoid09 (Feet)
896_822.las	None	NAVD88 - Geoid09 (Feet)
896_824.las	None	NAVD88 - Geoid09 (Feet)
896_826.las	None	NAVD88 - Geoid09 (Feet)
896_828.las	None	NAVD88 - Geoid09 (Feet)
896_830.las	None	NAVD88 - Geoid09 (Feet)
896_832.las	None	NAVD88 - Geoid09 (Feet)
896_834.las	None	NAVD88 - Geoid09 (Feet)
896_836.las	None	NAVD88 - Geoid09 (Feet)
896_838.las	None	NAVD88 - Geoid09 (Feet)
896_840.las	None	NAVD88 - Geoid09 (Feet)
896_842.las	None	NAVD88 - Geoid09 (Feet)
896_844.las	None	NAVD88 - Geoid09 (Feet)
896_846.las	None	NAVD88 - Geoid09 (Feet)
896_848.las	None	NAVD88 - Geoid09 (Feet)
896_850.las	None	NAVD88 - Geoid09 (Feet)
896_852.las	None	NAVD88 - Geoid09 (Feet)
896_854.las	None	NAVD88 - Geoid09 (Feet)
896_856.las	None	NAVD88 - Geoid09 (Feet)
896_858.las	None	NAVD88 - Geoid09 (Feet)
896_860.las	None	NAVD88 - Geoid09 (Feet)
896_862.las	None	NAVD88 - Geoid09 (Feet)
896_864.las	None	NAVD88 - Geoid09 (Feet)
896_866.las	None	NAVD88 - Geoid09 (Feet)
896_868.las	None	NAVD88 - Geoid09 (Feet)
896_870.las	None	NAVD88 - Geoid09 (Feet)
896_872.las	None	NAVD88 - Geoid09 (Feet)
896_874.las	None	NAVD88 - Geoid09 (Feet)
896_876.las	None	NAVD88 - Geoid09 (Feet)
896_878.las	None	NAVD88 - Geoid09 (Feet)
896_880.las	None	NAVD88 - Geoid09 (Feet)
896_882.las	None	NAVD88 - Geoid09 (Feet)
896_884.las	None	NAVD88 - Geoid09 (Feet)
896_886.las	None	NAVD88 - Geoid09 (Feet)
896_888.las	None	NAVD88 - Geoid09 (Feet)
896_890.las	None	NAVD88 - Geoid09 (Feet)
896_892.las	None	NAVD88 - Geoid09 (Feet)
896_894.las	None	NAVD88 - Geoid09 (Feet)
896_896.las	None	NAVD88 - Geoid09 (Feet)
896_898.las	None	NAVD88 - Geoid09 (Feet)
896_900.las	None	NAVD88 - Geoid09 (Feet)
896_902.las	None	NAVD88 - Geoid09 (Feet)
896_904.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
896_906.las	None	NAVD88 - Geoid09 (Feet)
896_908.las	None	NAVD88 - Geoid09 (Feet)
896_910.las	None	NAVD88 - Geoid09 (Feet)
896_912.las	None	NAVD88 - Geoid09 (Feet)
896_914.las	None	NAVD88 - Geoid09 (Feet)
896_916.las	None	NAVD88 - Geoid09 (Feet)
896_918.las	None	NAVD88 - Geoid09 (Feet)
896_920.las	None	NAVD88 - Geoid09 (Feet)
896_922.las	None	NAVD88 - Geoid09 (Feet)
896_924.las	None	NAVD88 - Geoid09 (Feet)
896_926.las	None	NAVD88 - Geoid09 (Feet)
896_928.las	None	NAVD88 - Geoid09 (Feet)
896_930.las	None	NAVD88 - Geoid09 (Feet)
898_816.las	None	NAVD88 - Geoid09 (Feet)
898_818.las	None	NAVD88 - Geoid09 (Feet)
898_820.las	None	NAVD88 - Geoid09 (Feet)
898_822.las	None	NAVD88 - Geoid09 (Feet)
898_824.las	None	NAVD88 - Geoid09 (Feet)
898_826.las	None	NAVD88 - Geoid09 (Feet)
898_828.las	None	NAVD88 - Geoid09 (Feet)
898_830.las	None	NAVD88 - Geoid09 (Feet)
898_832.las	None	NAVD88 - Geoid09 (Feet)
898_834.las	None	NAVD88 - Geoid09 (Feet)
898_836.las	None	NAVD88 - Geoid09 (Feet)
898_838.las	None	NAVD88 - Geoid09 (Feet)
898_840.las	None	NAVD88 - Geoid09 (Feet)
898_842.las	None	NAVD88 - Geoid09 (Feet)
898_844.las	None	NAVD88 - Geoid09 (Feet)
898_846.las	None	NAVD88 - Geoid09 (Feet)
898_848.las	None	NAVD88 - Geoid09 (Feet)
898_850.las	None	NAVD88 - Geoid09 (Feet)
898_852.las	None	NAVD88 - Geoid09 (Feet)
898_854.las	None	NAVD88 - Geoid09 (Feet)
898_856.las	None	NAVD88 - Geoid09 (Feet)
898_858.las	None	NAVD88 - Geoid09 (Feet)
898_860.las	None	NAVD88 - Geoid09 (Feet)
898_862.las	None	NAVD88 - Geoid09 (Feet)
898_864.las	None	NAVD88 - Geoid09 (Feet)
898_866.las	None	NAVD88 - Geoid09 (Feet)
898_868.las	None	NAVD88 - Geoid09 (Feet)
898_870.las	None	NAVD88 - Geoid09 (Feet)
898_872.las	None	NAVD88 - Geoid09 (Feet)
898_874.las	None	NAVD88 - Geoid09 (Feet)
898_876.las	None	NAVD88 - Geoid09 (Feet)
898_878.las	None	NAVD88 - Geoid09 (Feet)
898_880.las	None	NAVD88 - Geoid09 (Feet)
898_882.las	None	NAVD88 - Geoid09 (Feet)
898_884.las	None	NAVD88 - Geoid09 (Feet)
898_886.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
898_888.las	None	NAVD88 - Geoid09 (Feet)
898_890.las	None	NAVD88 - Geoid09 (Feet)
898_892.las	None	NAVD88 - Geoid09 (Feet)
898_894.las	None	NAVD88 - Geoid09 (Feet)
898_896.las	None	NAVD88 - Geoid09 (Feet)
898_898.las	None	NAVD88 - Geoid09 (Feet)
898_900.las	None	NAVD88 - Geoid09 (Feet)
898_902.las	None	NAVD88 - Geoid09 (Feet)
898_904.las	None	NAVD88 - Geoid09 (Feet)
898_906.las	None	NAVD88 - Geoid09 (Feet)
898_908.las	None	NAVD88 - Geoid09 (Feet)
898_910.las	None	NAVD88 - Geoid09 (Feet)
898_912.las	None	NAVD88 - Geoid09 (Feet)
898_914.las	None	NAVD88 - Geoid09 (Feet)
898_916.las	None	NAVD88 - Geoid09 (Feet)
898_918.las	None	NAVD88 - Geoid09 (Feet)
898_920.las	None	NAVD88 - Geoid09 (Feet)
898_922.las	None	NAVD88 - Geoid09 (Feet)
898_924.las	None	NAVD88 - Geoid09 (Feet)
898_926.las	None	NAVD88 - Geoid09 (Feet)
898_928.las	None	NAVD88 - Geoid09 (Feet)
898_930.las	None	NAVD88 - Geoid09 (Feet)
900_816.las	None	NAVD88 - Geoid09 (Feet)
900_818.las	None	NAVD88 - Geoid09 (Feet)
900_820.las	None	NAVD88 - Geoid09 (Feet)
900_822.las	None	NAVD88 - Geoid09 (Feet)
900_824.las	None	NAVD88 - Geoid09 (Feet)
900_826.las	None	NAVD88 - Geoid09 (Feet)
900_828.las	None	NAVD88 - Geoid09 (Feet)
900_830.las	None	NAVD88 - Geoid09 (Feet)
900_832.las	None	NAVD88 - Geoid09 (Feet)
900_834.las	None	NAVD88 - Geoid09 (Feet)
900_836.las	None	NAVD88 - Geoid09 (Feet)
900_838.las	None	NAVD88 - Geoid09 (Feet)
900_840.las	None	NAVD88 - Geoid09 (Feet)
900_842.las	None	NAVD88 - Geoid09 (Feet)
900_844.las	None	NAVD88 - Geoid09 (Feet)
900_846.las	None	NAVD88 - Geoid09 (Feet)
900_848.las	None	NAVD88 - Geoid09 (Feet)
900_850.las	None	NAVD88 - Geoid09 (Feet)
900_852.las	None	NAVD88 - Geoid09 (Feet)
900_854.las	None	NAVD88 - Geoid09 (Feet)
900_856.las	None	NAVD88 - Geoid09 (Feet)
900_858.las	None	NAVD88 - Geoid09 (Feet)
900_860.las	None	NAVD88 - Geoid09 (Feet)
900_862.las	None	NAVD88 - Geoid09 (Feet)
900_864.las	None	NAVD88 - Geoid09 (Feet)
900_866.las	None	NAVD88 - Geoid09 (Feet)
900_868.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
900_870.las	None	NAVD88 - Geoid09 (Feet)
900_872.las	None	NAVD88 - Geoid09 (Feet)
900_874.las	None	NAVD88 - Geoid09 (Feet)
900_876.las	None	NAVD88 - Geoid09 (Feet)
900_878.las	None	NAVD88 - Geoid09 (Feet)
900_880.las	None	NAVD88 - Geoid09 (Feet)
900_882.las	None	NAVD88 - Geoid09 (Feet)
900_884.las	None	NAVD88 - Geoid09 (Feet)
900_886.las	None	NAVD88 - Geoid09 (Feet)
900_888.las	None	NAVD88 - Geoid09 (Feet)
900_890.las	None	NAVD88 - Geoid09 (Feet)
900_892.las	None	NAVD88 - Geoid09 (Feet)
900_894.las	None	NAVD88 - Geoid09 (Feet)
900_896.las	None	NAVD88 - Geoid09 (Feet)
900_898.las	None	NAVD88 - Geoid09 (Feet)
900_900.las	None	NAVD88 - Geoid09 (Feet)
900_902.las	None	NAVD88 - Geoid09 (Feet)
900_904.las	None	NAVD88 - Geoid09 (Feet)
900_906.las	None	NAVD88 - Geoid09 (Feet)
900_908.las	None	NAVD88 - Geoid09 (Feet)
900_910.las	None	NAVD88 - Geoid09 (Feet)
900_912.las	None	NAVD88 - Geoid09 (Feet)
900_914.las	None	NAVD88 - Geoid09 (Feet)
900_916.las	None	NAVD88 - Geoid09 (Feet)
900_918.las	None	NAVD88 - Geoid09 (Feet)
900_920.las	None	NAVD88 - Geoid09 (Feet)
900_922.las	None	NAVD88 - Geoid09 (Feet)
900_924.las	None	NAVD88 - Geoid09 (Feet)
900_926.las	None	NAVD88 - Geoid09 (Feet)
900_928.las	None	NAVD88 - Geoid09 (Feet)
900_930.las	None	NAVD88 - Geoid09 (Feet)
902_816.las	None	NAVD88 - Geoid09 (Feet)
902_818.las	None	NAVD88 - Geoid09 (Feet)
902_820.las	None	NAVD88 - Geoid09 (Feet)
902_822.las	None	NAVD88 - Geoid09 (Feet)
902_824.las	None	NAVD88 - Geoid09 (Feet)
902_826.las	None	NAVD88 - Geoid09 (Feet)
902_828.las	None	NAVD88 - Geoid09 (Feet)
902_830.las	None	NAVD88 - Geoid09 (Feet)
902_832.las	None	NAVD88 - Geoid09 (Feet)
902_834.las	None	NAVD88 - Geoid09 (Feet)
902_836.las	None	NAVD88 - Geoid09 (Feet)
902_838.las	None	NAVD88 - Geoid09 (Feet)
902_840.las	None	NAVD88 - Geoid09 (Feet)
902_842.las	None	NAVD88 - Geoid09 (Feet)
902_844.las	None	NAVD88 - Geoid09 (Feet)
902_846.las	None	NAVD88 - Geoid09 (Feet)
902_848.las	None	NAVD88 - Geoid09 (Feet)
902_850.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
902_852.las	None	NAVD88 - Geoid09 (Feet)
902_854.las	None	NAVD88 - Geoid09 (Feet)
902_856.las	None	NAVD88 - Geoid09 (Feet)
902_858.las	None	NAVD88 - Geoid09 (Feet)
902_860.las	None	NAVD88 - Geoid09 (Feet)
902_862.las	None	NAVD88 - Geoid09 (Feet)
902_864.las	None	NAVD88 - Geoid09 (Feet)
902_866.las	None	NAVD88 - Geoid09 (Feet)
902_868.las	None	NAVD88 - Geoid09 (Feet)
902_870.las	None	NAVD88 - Geoid09 (Feet)
902_872.las	None	NAVD88 - Geoid09 (Feet)
902_874.las	None	NAVD88 - Geoid09 (Feet)
902_876.las	None	NAVD88 - Geoid09 (Feet)
902_878.las	None	NAVD88 - Geoid09 (Feet)
902_880.las	None	NAVD88 - Geoid09 (Feet)
902_882.las	None	NAVD88 - Geoid09 (Feet)
902_884.las	None	NAVD88 - Geoid09 (Feet)
902_886.las	None	NAVD88 - Geoid09 (Feet)
902_888.las	None	NAVD88 - Geoid09 (Feet)
902_890.las	None	NAVD88 - Geoid09 (Feet)
902_892.las	None	NAVD88 - Geoid09 (Feet)
902_894.las	None	NAVD88 - Geoid09 (Feet)
902_896.las	None	NAVD88 - Geoid09 (Feet)
902_898.las	None	NAVD88 - Geoid09 (Feet)
902_900.las	None	NAVD88 - Geoid09 (Feet)
902_902.las	None	NAVD88 - Geoid09 (Feet)
902_904.las	None	NAVD88 - Geoid09 (Feet)
902_906.las	None	NAVD88 - Geoid09 (Feet)
902_908.las	None	NAVD88 - Geoid09 (Feet)
902_910.las	None	NAVD88 - Geoid09 (Feet)
902_912.las	None	NAVD88 - Geoid09 (Feet)
902_914.las	None	NAVD88 - Geoid09 (Feet)
902_916.las	None	NAVD88 - Geoid09 (Feet)
902_918.las	None	NAVD88 - Geoid09 (Feet)
902_920.las	None	NAVD88 - Geoid09 (Feet)
902_922.las	None	NAVD88 - Geoid09 (Feet)
902_924.las	None	NAVD88 - Geoid09 (Feet)
902_926.las	None	NAVD88 - Geoid09 (Feet)
902_928.las	None	NAVD88 - Geoid09 (Feet)
902_930.las	None	NAVD88 - Geoid09 (Feet)
904_816.las	None	NAVD88 - Geoid09 (Feet)
904_818.las	None	NAVD88 - Geoid09 (Feet)
904_820.las	None	NAVD88 - Geoid09 (Feet)
904_822.las	None	NAVD88 - Geoid09 (Feet)
904_824.las	None	NAVD88 - Geoid09 (Feet)
904_826.las	None	NAVD88 - Geoid09 (Feet)
904_828.las	None	NAVD88 - Geoid09 (Feet)
904_830.las	None	NAVD88 - Geoid09 (Feet)
904_832.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
904_834.las	None	NAVD88 - Geoid09 (Feet)
904_836.las	None	NAVD88 - Geoid09 (Feet)
904_838.las	None	NAVD88 - Geoid09 (Feet)
904_840.las	None	NAVD88 - Geoid09 (Feet)
904_842.las	None	NAVD88 - Geoid09 (Feet)
904_844.las	None	NAVD88 - Geoid09 (Feet)
904_846.las	None	NAVD88 - Geoid09 (Feet)
904_848.las	None	NAVD88 - Geoid09 (Feet)
904_850.las	None	NAVD88 - Geoid09 (Feet)
904_852.las	None	NAVD88 - Geoid09 (Feet)
904_854.las	None	NAVD88 - Geoid09 (Feet)
904_856.las	None	NAVD88 - Geoid09 (Feet)
904_858.las	None	NAVD88 - Geoid09 (Feet)
904_860.las	None	NAVD88 - Geoid09 (Feet)
904_862.las	None	NAVD88 - Geoid09 (Feet)
904_864.las	None	NAVD88 - Geoid09 (Feet)
904_866.las	None	NAVD88 - Geoid09 (Feet)
904_868.las	None	NAVD88 - Geoid09 (Feet)
904_870.las	None	NAVD88 - Geoid09 (Feet)
904_872.las	None	NAVD88 - Geoid09 (Feet)
904_874.las	None	NAVD88 - Geoid09 (Feet)
904_876.las	None	NAVD88 - Geoid09 (Feet)
904_878.las	None	NAVD88 - Geoid09 (Feet)
904_880.las	None	NAVD88 - Geoid09 (Feet)
904_882.las	None	NAVD88 - Geoid09 (Feet)
904_884.las	None	NAVD88 - Geoid09 (Feet)
904_886.las	None	NAVD88 - Geoid09 (Feet)
904_888.las	None	NAVD88 - Geoid09 (Feet)
904_890.las	None	NAVD88 - Geoid09 (Feet)
904_892.las	None	NAVD88 - Geoid09 (Feet)
904_894.las	None	NAVD88 - Geoid09 (Feet)
904_896.las	None	NAVD88 - Geoid09 (Feet)
904_898.las	None	NAVD88 - Geoid09 (Feet)
904_900.las	None	NAVD88 - Geoid09 (Feet)
904_902.las	None	NAVD88 - Geoid09 (Feet)
904_904.las	None	NAVD88 - Geoid09 (Feet)
904_906.las	None	NAVD88 - Geoid09 (Feet)
904_908.las	None	NAVD88 - Geoid09 (Feet)
904_910.las	None	NAVD88 - Geoid09 (Feet)
904_912.las	None	NAVD88 - Geoid09 (Feet)
904_914.las	None	NAVD88 - Geoid09 (Feet)
904_916.las	None	NAVD88 - Geoid09 (Feet)
904_918.las	None	NAVD88 - Geoid09 (Feet)
904_920.las	None	NAVD88 - Geoid09 (Feet)
904_922.las	None	NAVD88 - Geoid09 (Feet)
904_924.las	None	NAVD88 - Geoid09 (Feet)
904_926.las	None	NAVD88 - Geoid09 (Feet)
904_928.las	None	NAVD88 - Geoid09 (Feet)
904_930.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
906_816.las	None	NAVD88 - Geoid09 (Feet)
906_818.las	None	NAVD88 - Geoid09 (Feet)
906_820.las	None	NAVD88 - Geoid09 (Feet)
906_822.las	None	NAVD88 - Geoid09 (Feet)
906_824.las	None	NAVD88 - Geoid09 (Feet)
906_826.las	None	NAVD88 - Geoid09 (Feet)
906_828.las	None	NAVD88 - Geoid09 (Feet)
906_830.las	None	NAVD88 - Geoid09 (Feet)
906_832.las	None	NAVD88 - Geoid09 (Feet)
906_834.las	None	NAVD88 - Geoid09 (Feet)
906_836.las	None	NAVD88 - Geoid09 (Feet)
906_838.las	None	NAVD88 - Geoid09 (Feet)
906_840.las	None	NAVD88 - Geoid09 (Feet)
906_842.las	None	NAVD88 - Geoid09 (Feet)
906_844.las	None	NAVD88 - Geoid09 (Feet)
906_846.las	None	NAVD88 - Geoid09 (Feet)
906_848.las	None	NAVD88 - Geoid09 (Feet)
906_850.las	None	NAVD88 - Geoid09 (Feet)
906_852.las	None	NAVD88 - Geoid09 (Feet)
906_854.las	None	NAVD88 - Geoid09 (Feet)
906_856.las	None	NAVD88 - Geoid09 (Feet)
906_858.las	None	NAVD88 - Geoid09 (Feet)
906_860.las	None	NAVD88 - Geoid09 (Feet)
906_862.las	None	NAVD88 - Geoid09 (Feet)
906_864.las	None	NAVD88 - Geoid09 (Feet)
906_866.las	None	NAVD88 - Geoid09 (Feet)
906_868.las	None	NAVD88 - Geoid09 (Feet)
906_870.las	None	NAVD88 - Geoid09 (Feet)
906_872.las	None	NAVD88 - Geoid09 (Feet)
906_874.las	None	NAVD88 - Geoid09 (Feet)
906_876.las	None	NAVD88 - Geoid09 (Feet)
906_878.las	None	NAVD88 - Geoid09 (Feet)
906_880.las	None	NAVD88 - Geoid09 (Feet)
906_882.las	None	NAVD88 - Geoid09 (Feet)
906_884.las	None	NAVD88 - Geoid09 (Feet)
906_886.las	None	NAVD88 - Geoid09 (Feet)
906_888.las	None	NAVD88 - Geoid09 (Feet)
906_890.las	None	NAVD88 - Geoid09 (Feet)
906_892.las	None	NAVD88 - Geoid09 (Feet)
906_894.las	None	NAVD88 - Geoid09 (Feet)
906_896.las	None	NAVD88 - Geoid09 (Feet)
906_898.las	None	NAVD88 - Geoid09 (Feet)
906_900.las	None	NAVD88 - Geoid09 (Feet)
906_902.las	None	NAVD88 - Geoid09 (Feet)
906_904.las	None	NAVD88 - Geoid09 (Feet)
906_906.las	None	NAVD88 - Geoid09 (Feet)
906_908.las	None	NAVD88 - Geoid09 (Feet)
906_910.las	None	NAVD88 - Geoid09 (Feet)
906_912.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
906_914.las	None	NAVD88 - Geoid09 (Feet)
906_916.las	None	NAVD88 - Geoid09 (Feet)
906_918.las	None	NAVD88 - Geoid09 (Feet)
906_920.las	None	NAVD88 - Geoid09 (Feet)
906_922.las	None	NAVD88 - Geoid09 (Feet)
906_924.las	None	NAVD88 - Geoid09 (Feet)
906_926.las	None	NAVD88 - Geoid09 (Feet)
906_928.las	None	NAVD88 - Geoid09 (Feet)
906_930.las	None	NAVD88 - Geoid09 (Feet)
908_816.las	None	NAVD88 - Geoid09 (Feet)
908_818.las	None	NAVD88 - Geoid09 (Feet)
908_820.las	None	NAVD88 - Geoid09 (Feet)
908_822.las	None	NAVD88 - Geoid09 (Feet)
908_824.las	None	NAVD88 - Geoid09 (Feet)
908_826.las	None	NAVD88 - Geoid09 (Feet)
908_828.las	None	NAVD88 - Geoid09 (Feet)
908_830.las	None	NAVD88 - Geoid09 (Feet)
908_832.las	None	NAVD88 - Geoid09 (Feet)
908_834.las	None	NAVD88 - Geoid09 (Feet)
908_836.las	None	NAVD88 - Geoid09 (Feet)
908_838.las	None	NAVD88 - Geoid09 (Feet)
908_840.las	None	NAVD88 - Geoid09 (Feet)
908_842.las	None	NAVD88 - Geoid09 (Feet)
908_844.las	None	NAVD88 - Geoid09 (Feet)
908_846.las	None	NAVD88 - Geoid09 (Feet)
908_848.las	None	NAVD88 - Geoid09 (Feet)
908_850.las	None	NAVD88 - Geoid09 (Feet)
908_852.las	None	NAVD88 - Geoid09 (Feet)
908_854.las	None	NAVD88 - Geoid09 (Feet)
908_856.las	None	NAVD88 - Geoid09 (Feet)
908_858.las	None	NAVD88 - Geoid09 (Feet)
908_860.las	None	NAVD88 - Geoid09 (Feet)
908_862.las	None	NAVD88 - Geoid09 (Feet)
908_864.las	None	NAVD88 - Geoid09 (Feet)
908_866.las	None	NAVD88 - Geoid09 (Feet)
908_868.las	None	NAVD88 - Geoid09 (Feet)
908_870.las	None	NAVD88 - Geoid09 (Feet)
908_872.las	None	NAVD88 - Geoid09 (Feet)
908_874.las	None	NAVD88 - Geoid09 (Feet)
908_876.las	None	NAVD88 - Geoid09 (Feet)
908_878.las	None	NAVD88 - Geoid09 (Feet)
908_880.las	None	NAVD88 - Geoid09 (Feet)
908_882.las	None	NAVD88 - Geoid09 (Feet)
908_884.las	None	NAVD88 - Geoid09 (Feet)
908_886.las	None	NAVD88 - Geoid09 (Feet)
908_888.las	None	NAVD88 - Geoid09 (Feet)
908_890.las	None	NAVD88 - Geoid09 (Feet)
908_892.las	None	NAVD88 - Geoid09 (Feet)
908_894.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
908_896.las	None	NAVD88 - Geoid09 (Feet)
908_898.las	None	NAVD88 - Geoid09 (Feet)
908_900.las	None	NAVD88 - Geoid09 (Feet)
908_902.las	None	NAVD88 - Geoid09 (Feet)
908_904.las	None	NAVD88 - Geoid09 (Feet)
908_906.las	None	NAVD88 - Geoid09 (Feet)
908_908.las	None	NAVD88 - Geoid09 (Feet)
908_910.las	None	NAVD88 - Geoid09 (Feet)
908_912.las	None	NAVD88 - Geoid09 (Feet)
908_914.las	None	NAVD88 - Geoid09 (Feet)
908_916.las	None	NAVD88 - Geoid09 (Feet)
908_918.las	None	NAVD88 - Geoid09 (Feet)
908_920.las	None	NAVD88 - Geoid09 (Feet)
908_922.las	None	NAVD88 - Geoid09 (Feet)
908_924.las	None	NAVD88 - Geoid09 (Feet)
908_926.las	None	NAVD88 - Geoid09 (Feet)
908_928.las	None	NAVD88 - Geoid09 (Feet)
908_930.las	None	NAVD88 - Geoid09 (Feet)
910_816.las	None	NAVD88 - Geoid09 (Feet)
910_818.las	None	NAVD88 - Geoid09 (Feet)
910_820.las	None	NAVD88 - Geoid09 (Feet)
910_822.las	None	NAVD88 - Geoid09 (Feet)
910_824.las	None	NAVD88 - Geoid09 (Feet)
910_826.las	None	NAVD88 - Geoid09 (Feet)
910_828.las	None	NAVD88 - Geoid09 (Feet)
910_830.las	None	NAVD88 - Geoid09 (Feet)
910_832.las	None	NAVD88 - Geoid09 (Feet)
910_834.las	None	NAVD88 - Geoid09 (Feet)
910_836.las	None	NAVD88 - Geoid09 (Feet)
910_838.las	None	NAVD88 - Geoid09 (Feet)
910_840.las	None	NAVD88 - Geoid09 (Feet)
910_842.las	None	NAVD88 - Geoid09 (Feet)
910_844.las	None	NAVD88 - Geoid09 (Feet)
910_846.las	None	NAVD88 - Geoid09 (Feet)
910_848.las	None	NAVD88 - Geoid09 (Feet)
910_850.las	None	NAVD88 - Geoid09 (Feet)
910_852.las	None	NAVD88 - Geoid09 (Feet)
910_854.las	None	NAVD88 - Geoid09 (Feet)
910_856.las	None	NAVD88 - Geoid09 (Feet)
910_858.las	None	NAVD88 - Geoid09 (Feet)
910_860.las	None	NAVD88 - Geoid09 (Feet)
910_862.las	None	NAVD88 - Geoid09 (Feet)
910_864.las	None	NAVD88 - Geoid09 (Feet)
910_866.las	None	NAVD88 - Geoid09 (Feet)
910_868.las	None	NAVD88 - Geoid09 (Feet)
910_870.las	None	NAVD88 - Geoid09 (Feet)
910_872.las	None	NAVD88 - Geoid09 (Feet)
910_874.las	None	NAVD88 - Geoid09 (Feet)
910_876.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
910_878.las	None	NAVD88 - Geoid09 (Feet)
910_880.las	None	NAVD88 - Geoid09 (Feet)
910_882.las	None	NAVD88 - Geoid09 (Feet)
910_884.las	None	NAVD88 - Geoid09 (Feet)
910_886.las	None	NAVD88 - Geoid09 (Feet)
910_888.las	None	NAVD88 - Geoid09 (Feet)
910_890.las	None	NAVD88 - Geoid09 (Feet)
910_892.las	None	NAVD88 - Geoid09 (Feet)
910_894.las	None	NAVD88 - Geoid09 (Feet)
910_896.las	None	NAVD88 - Geoid09 (Feet)
910_898.las	None	NAVD88 - Geoid09 (Feet)
910_900.las	None	NAVD88 - Geoid09 (Feet)
910_902.las	None	NAVD88 - Geoid09 (Feet)
910_904.las	None	NAVD88 - Geoid09 (Feet)
910_906.las	None	NAVD88 - Geoid09 (Feet)
910_908.las	None	NAVD88 - Geoid09 (Feet)
910_910.las	None	NAVD88 - Geoid09 (Feet)
910_912.las	None	NAVD88 - Geoid09 (Feet)
910_914.las	None	NAVD88 - Geoid09 (Feet)
910_916.las	None	NAVD88 - Geoid09 (Feet)
910_918.las	None	NAVD88 - Geoid09 (Feet)
910_920.las	None	NAVD88 - Geoid09 (Feet)
910_922.las	None	NAVD88 - Geoid09 (Feet)
910_924.las	None	NAVD88 - Geoid09 (Feet)
910_926.las	None	NAVD88 - Geoid09 (Feet)
910_928.las	None	NAVD88 - Geoid09 (Feet)
910_930.las	None	NAVD88 - Geoid09 (Feet)
912_816.las	None	NAVD88 - Geoid09 (Feet)
912_818.las	None	NAVD88 - Geoid09 (Feet)
912_820.las	None	NAVD88 - Geoid09 (Feet)
912_822.las	None	NAVD88 - Geoid09 (Feet)
912_824.las	None	NAVD88 - Geoid09 (Feet)
912_826.las	None	NAVD88 - Geoid09 (Feet)
912_828.las	None	NAVD88 - Geoid09 (Feet)
912_830.las	None	NAVD88 - Geoid09 (Feet)
912_832.las	None	NAVD88 - Geoid09 (Feet)
912_834.las	None	NAVD88 - Geoid09 (Feet)
912_836.las	None	NAVD88 - Geoid09 (Feet)
912_838.las	None	NAVD88 - Geoid09 (Feet)
912_840.las	None	NAVD88 - Geoid09 (Feet)
912_842.las	None	NAVD88 - Geoid09 (Feet)
912_844.las	None	NAVD88 - Geoid09 (Feet)
912_846.las	None	NAVD88 - Geoid09 (Feet)
912_848.las	None	NAVD88 - Geoid09 (Feet)
912_850.las	None	NAVD88 - Geoid09 (Feet)
912_852.las	None	NAVD88 - Geoid09 (Feet)
912_854.las	None	NAVD88 - Geoid09 (Feet)
912_856.las	None	NAVD88 - Geoid09 (Feet)
912_858.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
912_860.las	None	NAVD88 - Geoid09 (Feet)
912_862.las	None	NAVD88 - Geoid09 (Feet)
912_864.las	None	NAVD88 - Geoid09 (Feet)
912_866.las	None	NAVD88 - Geoid09 (Feet)
912_868.las	None	NAVD88 - Geoid09 (Feet)
912_870.las	None	NAVD88 - Geoid09 (Feet)
912_872.las	None	NAVD88 - Geoid09 (Feet)
912_874.las	None	NAVD88 - Geoid09 (Feet)
912_876.las	None	NAVD88 - Geoid09 (Feet)
912_878.las	None	NAVD88 - Geoid09 (Feet)
912_880.las	None	NAVD88 - Geoid09 (Feet)
912_882.las	None	NAVD88 - Geoid09 (Feet)
912_884.las	None	NAVD88 - Geoid09 (Feet)
912_886.las	None	NAVD88 - Geoid09 (Feet)
912_888.las	None	NAVD88 - Geoid09 (Feet)
912_890.las	None	NAVD88 - Geoid09 (Feet)
912_892.las	None	NAVD88 - Geoid09 (Feet)
912_894.las	None	NAVD88 - Geoid09 (Feet)
912_896.las	None	NAVD88 - Geoid09 (Feet)
912_898.las	None	NAVD88 - Geoid09 (Feet)
912_900.las	None	NAVD88 - Geoid09 (Feet)
912_902.las	None	NAVD88 - Geoid09 (Feet)
912_904.las	None	NAVD88 - Geoid09 (Feet)
912_906.las	None	NAVD88 - Geoid09 (Feet)
912_908.las	None	NAVD88 - Geoid09 (Feet)
912_910.las	None	NAVD88 - Geoid09 (Feet)
912_912.las	None	NAVD88 - Geoid09 (Feet)
912_914.las	None	NAVD88 - Geoid09 (Feet)
912_916.las	None	NAVD88 - Geoid09 (Feet)
912_918.las	None	NAVD88 - Geoid09 (Feet)
912_920.las	None	NAVD88 - Geoid09 (Feet)
912_922.las	None	NAVD88 - Geoid09 (Feet)
912_924.las	None	NAVD88 - Geoid09 (Feet)
912_926.las	None	NAVD88 - Geoid09 (Feet)
912_928.las	None	NAVD88 - Geoid09 (Feet)
912_930.las	None	NAVD88 - Geoid09 (Feet)
914_816.las	None	NAVD88 - Geoid09 (Feet)
914_818.las	None	NAVD88 - Geoid09 (Feet)
914_820.las	None	NAVD88 - Geoid09 (Feet)
914_822.las	None	NAVD88 - Geoid09 (Feet)
914_824.las	None	NAVD88 - Geoid09 (Feet)
914_826.las	None	NAVD88 - Geoid09 (Feet)
914_828.las	None	NAVD88 - Geoid09 (Feet)
914_830.las	None	NAVD88 - Geoid09 (Feet)
914_832.las	None	NAVD88 - Geoid09 (Feet)
914_834.las	None	NAVD88 - Geoid09 (Feet)
914_836.las	None	NAVD88 - Geoid09 (Feet)
914_838.las	None	NAVD88 - Geoid09 (Feet)
914_840.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
914_842.las	None	NAVD88 - Geoid09 (Feet)
914_844.las	None	NAVD88 - Geoid09 (Feet)
914_846.las	None	NAVD88 - Geoid09 (Feet)
914_848.las	None	NAVD88 - Geoid09 (Feet)
914_850.las	None	NAVD88 - Geoid09 (Feet)
914_852.las	None	NAVD88 - Geoid09 (Feet)
914_854.las	None	NAVD88 - Geoid09 (Feet)
914_856.las	None	NAVD88 - Geoid09 (Feet)
914_858.las	None	NAVD88 - Geoid09 (Feet)
914_860.las	None	NAVD88 - Geoid09 (Feet)
914_862.las	None	NAVD88 - Geoid09 (Feet)
914_864.las	None	NAVD88 - Geoid09 (Feet)
914_866.las	None	NAVD88 - Geoid09 (Feet)
914_868.las	None	NAVD88 - Geoid09 (Feet)
914_870.las	None	NAVD88 - Geoid09 (Feet)
914_872.las	None	NAVD88 - Geoid09 (Feet)
914_874.las	None	NAVD88 - Geoid09 (Feet)
914_876.las	None	NAVD88 - Geoid09 (Feet)
914_878.las	None	NAVD88 - Geoid09 (Feet)
914_880.las	None	NAVD88 - Geoid09 (Feet)
914_882.las	None	NAVD88 - Geoid09 (Feet)
914_884.las	None	NAVD88 - Geoid09 (Feet)
914_886.las	None	NAVD88 - Geoid09 (Feet)
914_888.las	None	NAVD88 - Geoid09 (Feet)
914_890.las	None	NAVD88 - Geoid09 (Feet)
914_892.las	None	NAVD88 - Geoid09 (Feet)
914_894.las	None	NAVD88 - Geoid09 (Feet)
914_896.las	None	NAVD88 - Geoid09 (Feet)
914_898.las	None	NAVD88 - Geoid09 (Feet)
914_900.las	None	NAVD88 - Geoid09 (Feet)
914_902.las	None	NAVD88 - Geoid09 (Feet)
914_904.las	None	NAVD88 - Geoid09 (Feet)
914_906.las	None	NAVD88 - Geoid09 (Feet)
914_908.las	None	NAVD88 - Geoid09 (Feet)
914_910.las	None	NAVD88 - Geoid09 (Feet)
914_912.las	None	NAVD88 - Geoid09 (Feet)
914_914.las	None	NAVD88 - Geoid09 (Feet)
914_916.las	None	NAVD88 - Geoid09 (Feet)
914_918.las	None	NAVD88 - Geoid09 (Feet)
914_920.las	None	NAVD88 - Geoid09 (Feet)
914_922.las	None	NAVD88 - Geoid09 (Feet)
914_924.las	None	NAVD88 - Geoid09 (Feet)
914_926.las	None	NAVD88 - Geoid09 (Feet)
914_928.las	None	NAVD88 - Geoid09 (Feet)
914_930.las	None	NAVD88 - Geoid09 (Feet)
916_816.las	None	NAVD88 - Geoid09 (Feet)
916_818.las	None	NAVD88 - Geoid09 (Feet)
916_820.las	None	NAVD88 - Geoid09 (Feet)
916_822.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
916_824.las	None	NAVD88 - Geoid09 (Feet)
916_826.las	None	NAVD88 - Geoid09 (Feet)
916_828.las	None	NAVD88 - Geoid09 (Feet)
916_830.las	None	NAVD88 - Geoid09 (Feet)
916_832.las	None	NAVD88 - Geoid09 (Feet)
916_834.las	None	NAVD88 - Geoid09 (Feet)
916_836.las	None	NAVD88 - Geoid09 (Feet)
916_838.las	None	NAVD88 - Geoid09 (Feet)
916_840.las	None	NAVD88 - Geoid09 (Feet)
916_842.las	None	NAVD88 - Geoid09 (Feet)
916_844.las	None	NAVD88 - Geoid09 (Feet)
916_846.las	None	NAVD88 - Geoid09 (Feet)
916_848.las	None	NAVD88 - Geoid09 (Feet)
916_850.las	None	NAVD88 - Geoid09 (Feet)
916_852.las	None	NAVD88 - Geoid09 (Feet)
916_854.las	None	NAVD88 - Geoid09 (Feet)
916_856.las	None	NAVD88 - Geoid09 (Feet)
916_858.las	None	NAVD88 - Geoid09 (Feet)
916_860.las	None	NAVD88 - Geoid09 (Feet)
916_862.las	None	NAVD88 - Geoid09 (Feet)
916_864.las	None	NAVD88 - Geoid09 (Feet)
916_866.las	None	NAVD88 - Geoid09 (Feet)
916_868.las	None	NAVD88 - Geoid09 (Feet)
916_870.las	None	NAVD88 - Geoid09 (Feet)
916_872.las	None	NAVD88 - Geoid09 (Feet)
916_874.las	None	NAVD88 - Geoid09 (Feet)
916_876.las	None	NAVD88 - Geoid09 (Feet)
916_878.las	None	NAVD88 - Geoid09 (Feet)
916_880.las	None	NAVD88 - Geoid09 (Feet)
916_882.las	None	NAVD88 - Geoid09 (Feet)
916_884.las	None	NAVD88 - Geoid09 (Feet)
916_886.las	None	NAVD88 - Geoid09 (Feet)
916_888.las	None	NAVD88 - Geoid09 (Feet)
916_890.las	None	NAVD88 - Geoid09 (Feet)
916_892.las	None	NAVD88 - Geoid09 (Feet)
916_894.las	None	NAVD88 - Geoid09 (Feet)
916_896.las	None	NAVD88 - Geoid09 (Feet)
916_898.las	None	NAVD88 - Geoid09 (Feet)
916_900.las	None	NAVD88 - Geoid09 (Feet)
916_902.las	None	NAVD88 - Geoid09 (Feet)
916_904.las	None	NAVD88 - Geoid09 (Feet)
916_906.las	None	NAVD88 - Geoid09 (Feet)
916_908.las	None	NAVD88 - Geoid09 (Feet)
916_910.las	None	NAVD88 - Geoid09 (Feet)
916_912.las	None	NAVD88 - Geoid09 (Feet)
916_914.las	None	NAVD88 - Geoid09 (Feet)
916_916.las	None	NAVD88 - Geoid09 (Feet)
916_918.las	None	NAVD88 - Geoid09 (Feet)
916_920.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
916_922.las	None	NAVD88 - Geoid09 (Feet)
916_924.las	None	NAVD88 - Geoid09 (Feet)
916_926.las	None	NAVD88 - Geoid09 (Feet)
916_928.las	None	NAVD88 - Geoid09 (Feet)
916_930.las	None	NAVD88 - Geoid09 (Feet)
918_816.las	None	NAVD88 - Geoid09 (Feet)
918_818.las	None	NAVD88 - Geoid09 (Feet)
918_820.las	None	NAVD88 - Geoid09 (Feet)
918_822.las	None	NAVD88 - Geoid09 (Feet)
918_824.las	None	NAVD88 - Geoid09 (Feet)
918_826.las	None	NAVD88 - Geoid09 (Feet)
918_828.las	None	NAVD88 - Geoid09 (Feet)
918_830.las	None	NAVD88 - Geoid09 (Feet)
918_832.las	None	NAVD88 - Geoid09 (Feet)
918_834.las	None	NAVD88 - Geoid09 (Feet)
918_836.las	None	NAVD88 - Geoid09 (Feet)
918_838.las	None	NAVD88 - Geoid09 (Feet)
918_840.las	None	NAVD88 - Geoid09 (Feet)
918_842.las	None	NAVD88 - Geoid09 (Feet)
918_844.las	None	NAVD88 - Geoid09 (Feet)
918_846.las	None	NAVD88 - Geoid09 (Feet)
918_848.las	None	NAVD88 - Geoid09 (Feet)
918_850.las	None	NAVD88 - Geoid09 (Feet)
918_852.las	None	NAVD88 - Geoid09 (Feet)
918_854.las	None	NAVD88 - Geoid09 (Feet)
918_856.las	None	NAVD88 - Geoid09 (Feet)
918_858.las	None	NAVD88 - Geoid09 (Feet)
918_860.las	None	NAVD88 - Geoid09 (Feet)
918_862.las	None	NAVD88 - Geoid09 (Feet)
918_864.las	None	NAVD88 - Geoid09 (Feet)
918_866.las	None	NAVD88 - Geoid09 (Feet)
918_868.las	None	NAVD88 - Geoid09 (Feet)
918_870.las	None	NAVD88 - Geoid09 (Feet)
918_872.las	None	NAVD88 - Geoid09 (Feet)
918_874.las	None	NAVD88 - Geoid09 (Feet)
918_876.las	None	NAVD88 - Geoid09 (Feet)
918_878.las	None	NAVD88 - Geoid09 (Feet)
918_880.las	None	NAVD88 - Geoid09 (Feet)
918_882.las	None	NAVD88 - Geoid09 (Feet)
918_884.las	None	NAVD88 - Geoid09 (Feet)
918_886.las	None	NAVD88 - Geoid09 (Feet)
918_888.las	None	NAVD88 - Geoid09 (Feet)
918_890.las	None	NAVD88 - Geoid09 (Feet)
918_892.las	None	NAVD88 - Geoid09 (Feet)
918_894.las	None	NAVD88 - Geoid09 (Feet)
918_896.las	None	NAVD88 - Geoid09 (Feet)
918_898.las	None	NAVD88 - Geoid09 (Feet)
918_900.las	None	NAVD88 - Geoid09 (Feet)
918_902.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
918_904.las	None	NAVD88 - Geoid09 (Feet)
918_906.las	None	NAVD88 - Geoid09 (Feet)
918_908.las	None	NAVD88 - Geoid09 (Feet)
918_910.las	None	NAVD88 - Geoid09 (Feet)
918_912.las	None	NAVD88 - Geoid09 (Feet)
918_914.las	None	NAVD88 - Geoid09 (Feet)
918_916.las	None	NAVD88 - Geoid09 (Feet)
918_918.las	None	NAVD88 - Geoid09 (Feet)
918_920.las	None	NAVD88 - Geoid09 (Feet)
918_922.las	None	NAVD88 - Geoid09 (Feet)
918_924.las	None	NAVD88 - Geoid09 (Feet)
918_926.las	None	NAVD88 - Geoid09 (Feet)
918_928.las	None	NAVD88 - Geoid09 (Feet)
918_930.las	None	NAVD88 - Geoid09 (Feet)
920_816.las	None	NAVD88 - Geoid09 (Feet)
920_818.las	None	NAVD88 - Geoid09 (Feet)
920_820.las	None	NAVD88 - Geoid09 (Feet)
920_822.las	None	NAVD88 - Geoid09 (Feet)
920_824.las	None	NAVD88 - Geoid09 (Feet)
920_826.las	None	NAVD88 - Geoid09 (Feet)
920_828.las	None	NAVD88 - Geoid09 (Feet)
920_830.las	None	NAVD88 - Geoid09 (Feet)
920_832.las	None	NAVD88 - Geoid09 (Feet)
920_834.las	None	NAVD88 - Geoid09 (Feet)
920_836.las	None	NAVD88 - Geoid09 (Feet)
920_838.las	None	NAVD88 - Geoid09 (Feet)
920_840.las	None	NAVD88 - Geoid09 (Feet)
920_842.las	None	NAVD88 - Geoid09 (Feet)
920_844.las	None	NAVD88 - Geoid09 (Feet)
920_846.las	None	NAVD88 - Geoid09 (Feet)
920_848.las	None	NAVD88 - Geoid09 (Feet)
920_850.las	None	NAVD88 - Geoid09 (Feet)
920_852.las	None	NAVD88 - Geoid09 (Feet)
920_854.las	None	NAVD88 - Geoid09 (Feet)
920_856.las	None	NAVD88 - Geoid09 (Feet)
920_858.las	None	NAVD88 - Geoid09 (Feet)
920_860.las	None	NAVD88 - Geoid09 (Feet)
920_862.las	None	NAVD88 - Geoid09 (Feet)
920_864.las	None	NAVD88 - Geoid09 (Feet)
920_866.las	None	NAVD88 - Geoid09 (Feet)
920_868.las	None	NAVD88 - Geoid09 (Feet)
920_870.las	None	NAVD88 - Geoid09 (Feet)
920_872.las	None	NAVD88 - Geoid09 (Feet)
920_874.las	None	NAVD88 - Geoid09 (Feet)
920_876.las	None	NAVD88 - Geoid09 (Feet)
920_878.las	None	NAVD88 - Geoid09 (Feet)
920_880.las	None	NAVD88 - Geoid09 (Feet)
920_882.las	None	NAVD88 - Geoid09 (Feet)
920_884.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
920_886.las	None	NAVD88 - Geoid09 (Feet)
920_888.las	None	NAVD88 - Geoid09 (Feet)
920_890.las	None	NAVD88 - Geoid09 (Feet)
920_892.las	None	NAVD88 - Geoid09 (Feet)
920_894.las	None	NAVD88 - Geoid09 (Feet)
920_896.las	None	NAVD88 - Geoid09 (Feet)
920_898.las	None	NAVD88 - Geoid09 (Feet)
920_900.las	None	NAVD88 - Geoid09 (Feet)
920_902.las	None	NAVD88 - Geoid09 (Feet)
920_904.las	None	NAVD88 - Geoid09 (Feet)
920_906.las	None	NAVD88 - Geoid09 (Feet)
920_908.las	None	NAVD88 - Geoid09 (Feet)
920_910.las	None	NAVD88 - Geoid09 (Feet)
920_912.las	None	NAVD88 - Geoid09 (Feet)
920_914.las	None	NAVD88 - Geoid09 (Feet)
920_916.las	None	NAVD88 - Geoid09 (Feet)
920_918.las	None	NAVD88 - Geoid09 (Feet)
920_920.las	None	NAVD88 - Geoid09 (Feet)
920_922.las	None	NAVD88 - Geoid09 (Feet)
920_924.las	None	NAVD88 - Geoid09 (Feet)
920_926.las	None	NAVD88 - Geoid09 (Feet)
920_928.las	None	NAVD88 - Geoid09 (Feet)
920_930.las	None	NAVD88 - Geoid09 (Feet)
922_816.las	None	NAVD88 - Geoid09 (Feet)
922_818.las	None	NAVD88 - Geoid09 (Feet)
922_820.las	None	NAVD88 - Geoid09 (Feet)
922_822.las	None	NAVD88 - Geoid09 (Feet)
922_824.las	None	NAVD88 - Geoid09 (Feet)
922_826.las	None	NAVD88 - Geoid09 (Feet)
922_828.las	None	NAVD88 - Geoid09 (Feet)
922_830.las	None	NAVD88 - Geoid09 (Feet)
922_832.las	None	NAVD88 - Geoid09 (Feet)
922_834.las	None	NAVD88 - Geoid09 (Feet)
922_836.las	None	NAVD88 - Geoid09 (Feet)
922_838.las	None	NAVD88 - Geoid09 (Feet)
922_840.las	None	NAVD88 - Geoid09 (Feet)
922_842.las	None	NAVD88 - Geoid09 (Feet)
922_844.las	None	NAVD88 - Geoid09 (Feet)
922_846.las	None	NAVD88 - Geoid09 (Feet)
922_848.las	None	NAVD88 - Geoid09 (Feet)
922_850.las	None	NAVD88 - Geoid09 (Feet)
922_852.las	None	NAVD88 - Geoid09 (Feet)
922_854.las	None	NAVD88 - Geoid09 (Feet)
922_856.las	None	NAVD88 - Geoid09 (Feet)
922_858.las	None	NAVD88 - Geoid09 (Feet)
922_860.las	None	NAVD88 - Geoid09 (Feet)
922_862.las	None	NAVD88 - Geoid09 (Feet)
922_864.las	None	NAVD88 - Geoid09 (Feet)
922_866.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
922_868.las	None	NAVD88 - Geoid09 (Feet)
922_870.las	None	NAVD88 - Geoid09 (Feet)
922_872.las	None	NAVD88 - Geoid09 (Feet)
922_874.las	None	NAVD88 - Geoid09 (Feet)
922_876.las	None	NAVD88 - Geoid09 (Feet)
922_878.las	None	NAVD88 - Geoid09 (Feet)
922_880.las	None	NAVD88 - Geoid09 (Feet)
922_882.las	None	NAVD88 - Geoid09 (Feet)
922_884.las	None	NAVD88 - Geoid09 (Feet)
922_886.las	None	NAVD88 - Geoid09 (Feet)
922_888.las	None	NAVD88 - Geoid09 (Feet)
922_890.las	None	NAVD88 - Geoid09 (Feet)
922_892.las	None	NAVD88 - Geoid09 (Feet)
922_894.las	None	NAVD88 - Geoid09 (Feet)
922_896.las	None	NAVD88 - Geoid09 (Feet)
922_898.las	None	NAVD88 - Geoid09 (Feet)
922_900.las	None	NAVD88 - Geoid09 (Feet)
922_902.las	None	NAVD88 - Geoid09 (Feet)
922_904.las	None	NAVD88 - Geoid09 (Feet)
922_906.las	None	NAVD88 - Geoid09 (Feet)
922_908.las	None	NAVD88 - Geoid09 (Feet)
922_910.las	None	NAVD88 - Geoid09 (Feet)
922_912.las	None	NAVD88 - Geoid09 (Feet)
922_914.las	None	NAVD88 - Geoid09 (Feet)
922_916.las	None	NAVD88 - Geoid09 (Feet)
922_918.las	None	NAVD88 - Geoid09 (Feet)
922_920.las	None	NAVD88 - Geoid09 (Feet)
922_922.las	None	NAVD88 - Geoid09 (Feet)
922_924.las	None	NAVD88 - Geoid09 (Feet)
922_926.las	None	NAVD88 - Geoid09 (Feet)
922_928.las	None	NAVD88 - Geoid09 (Feet)
922_930.las	None	NAVD88 - Geoid09 (Feet)
924_816.las	None	NAVD88 - Geoid09 (Feet)
924_818.las	None	NAVD88 - Geoid09 (Feet)
924_820.las	None	NAVD88 - Geoid09 (Feet)
924_822.las	None	NAVD88 - Geoid09 (Feet)
924_824.las	None	NAVD88 - Geoid09 (Feet)
924_826.las	None	NAVD88 - Geoid09 (Feet)
924_828.las	None	NAVD88 - Geoid09 (Feet)
924_830.las	None	NAVD88 - Geoid09 (Feet)
924_832.las	None	NAVD88 - Geoid09 (Feet)
924_834.las	None	NAVD88 - Geoid09 (Feet)
924_836.las	None	NAVD88 - Geoid09 (Feet)
924_838.las	None	NAVD88 - Geoid09 (Feet)
924_840.las	None	NAVD88 - Geoid09 (Feet)
924_842.las	None	NAVD88 - Geoid09 (Feet)
924_844.las	None	NAVD88 - Geoid09 (Feet)
924_846.las	None	NAVD88 - Geoid09 (Feet)
924_848.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
924_850.las	None	NAVD88 - Geoid09 (Feet)
924_852.las	None	NAVD88 - Geoid09 (Feet)
924_854.las	None	NAVD88 - Geoid09 (Feet)
924_856.las	None	NAVD88 - Geoid09 (Feet)
924_858.las	None	NAVD88 - Geoid09 (Feet)
924_860.las	None	NAVD88 - Geoid09 (Feet)
924_862.las	None	NAVD88 - Geoid09 (Feet)
924_864.las	None	NAVD88 - Geoid09 (Feet)
924_866.las	None	NAVD88 - Geoid09 (Feet)
924_868.las	None	NAVD88 - Geoid09 (Feet)
924_870.las	None	NAVD88 - Geoid09 (Feet)
924_872.las	None	NAVD88 - Geoid09 (Feet)
924_874.las	None	NAVD88 - Geoid09 (Feet)
924_876.las	None	NAVD88 - Geoid09 (Feet)
924_878.las	None	NAVD88 - Geoid09 (Feet)
924_880.las	None	NAVD88 - Geoid09 (Feet)
924_882.las	None	NAVD88 - Geoid09 (Feet)
924_884.las	None	NAVD88 - Geoid09 (Feet)
924_886.las	None	NAVD88 - Geoid09 (Feet)
924_888.las	None	NAVD88 - Geoid09 (Feet)
924_890.las	None	NAVD88 - Geoid09 (Feet)
924_892.las	None	NAVD88 - Geoid09 (Feet)
924_894.las	None	NAVD88 - Geoid09 (Feet)
924_896.las	None	NAVD88 - Geoid09 (Feet)
924_898.las	None	NAVD88 - Geoid09 (Feet)
924_900.las	None	NAVD88 - Geoid09 (Feet)
924_902.las	None	NAVD88 - Geoid09 (Feet)
924_904.las	None	NAVD88 - Geoid09 (Feet)
924_906.las	None	NAVD88 - Geoid09 (Feet)
924_908.las	None	NAVD88 - Geoid09 (Feet)
924_910.las	None	NAVD88 - Geoid09 (Feet)
924_912.las	None	NAVD88 - Geoid09 (Feet)
924_914.las	None	NAVD88 - Geoid09 (Feet)
924_916.las	None	NAVD88 - Geoid09 (Feet)
924_918.las	None	NAVD88 - Geoid09 (Feet)
924_920.las	None	NAVD88 - Geoid09 (Feet)
924_922.las	None	NAVD88 - Geoid09 (Feet)
924_924.las	None	NAVD88 - Geoid09 (Feet)
924_926.las	None	NAVD88 - Geoid09 (Feet)
924_928.las	None	NAVD88 - Geoid09 (Feet)
924_930.las	None	NAVD88 - Geoid09 (Feet)
926_816.las	None	NAVD88 - Geoid09 (Feet)
926_818.las	None	NAVD88 - Geoid09 (Feet)
926_820.las	None	NAVD88 - Geoid09 (Feet)
926_822.las	None	NAVD88 - Geoid09 (Feet)
926_824.las	None	NAVD88 - Geoid09 (Feet)
926_826.las	None	NAVD88 - Geoid09 (Feet)
926_828.las	None	NAVD88 - Geoid09 (Feet)
926_830.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
926_832.las	None	NAVD88 - Geoid09 (Feet)
926_834.las	None	NAVD88 - Geoid09 (Feet)
926_836.las	None	NAVD88 - Geoid09 (Feet)
926_838.las	None	NAVD88 - Geoid09 (Feet)
926_840.las	None	NAVD88 - Geoid09 (Feet)
926_842.las	None	NAVD88 - Geoid09 (Feet)
926_844.las	None	NAVD88 - Geoid09 (Feet)
926_846.las	None	NAVD88 - Geoid09 (Feet)
926_848.las	None	NAVD88 - Geoid09 (Feet)
926_850.las	None	NAVD88 - Geoid09 (Feet)
926_852.las	None	NAVD88 - Geoid09 (Feet)
926_854.las	None	NAVD88 - Geoid09 (Feet)
926_856.las	None	NAVD88 - Geoid09 (Feet)
926_858.las	None	NAVD88 - Geoid09 (Feet)
926_860.las	None	NAVD88 - Geoid09 (Feet)
926_862.las	None	NAVD88 - Geoid09 (Feet)
926_864.las	None	NAVD88 - Geoid09 (Feet)
926_866.las	None	NAVD88 - Geoid09 (Feet)
926_868.las	None	NAVD88 - Geoid09 (Feet)
926_870.las	None	NAVD88 - Geoid09 (Feet)
926_872.las	None	NAVD88 - Geoid09 (Feet)
926_874.las	None	NAVD88 - Geoid09 (Feet)
926_876.las	None	NAVD88 - Geoid09 (Feet)
926_878.las	None	NAVD88 - Geoid09 (Feet)
926_880.las	None	NAVD88 - Geoid09 (Feet)
926_882.las	None	NAVD88 - Geoid09 (Feet)
926_884.las	None	NAVD88 - Geoid09 (Feet)
926_886.las	None	NAVD88 - Geoid09 (Feet)
926_888.las	None	NAVD88 - Geoid09 (Feet)
926_890.las	None	NAVD88 - Geoid09 (Feet)
926_892.las	None	NAVD88 - Geoid09 (Feet)
926_894.las	None	NAVD88 - Geoid09 (Feet)
926_896.las	None	NAVD88 - Geoid09 (Feet)
926_898.las	None	NAVD88 - Geoid09 (Feet)
926_900.las	None	NAVD88 - Geoid09 (Feet)
926_902.las	None	NAVD88 - Geoid09 (Feet)
926_904.las	None	NAVD88 - Geoid09 (Feet)
926_906.las	None	NAVD88 - Geoid09 (Feet)
926_908.las	None	NAVD88 - Geoid09 (Feet)
926_910.las	None	NAVD88 - Geoid09 (Feet)
926_912.las	None	NAVD88 - Geoid09 (Feet)
926_914.las	None	NAVD88 - Geoid09 (Feet)
926_916.las	None	NAVD88 - Geoid09 (Feet)
926_918.las	None	NAVD88 - Geoid09 (Feet)
926_920.las	None	NAVD88 - Geoid09 (Feet)
926_922.las	None	NAVD88 - Geoid09 (Feet)
926_924.las	None	NAVD88 - Geoid09 (Feet)
926_926.las	None	NAVD88 - Geoid09 (Feet)
926_928.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
926_930.las	None	NAVD88 - Geoid09 (Feet)
928_816.las	None	NAVD88 - Geoid09 (Feet)
928_818.las	None	NAVD88 - Geoid09 (Feet)
928_820.las	None	NAVD88 - Geoid09 (Feet)
928_822.las	None	NAVD88 - Geoid09 (Feet)
928_824.las	None	NAVD88 - Geoid09 (Feet)
928_826.las	None	NAVD88 - Geoid09 (Feet)
928_828.las	None	NAVD88 - Geoid09 (Feet)
928_830.las	None	NAVD88 - Geoid09 (Feet)
928_832.las	None	NAVD88 - Geoid09 (Feet)
928_834.las	None	NAVD88 - Geoid09 (Feet)
928_836.las	None	NAVD88 - Geoid09 (Feet)
928_838.las	None	NAVD88 - Geoid09 (Feet)
928_840.las	None	NAVD88 - Geoid09 (Feet)
928_842.las	None	NAVD88 - Geoid09 (Feet)
928_844.las	None	NAVD88 - Geoid09 (Feet)
928_846.las	None	NAVD88 - Geoid09 (Feet)
928_848.las	None	NAVD88 - Geoid09 (Feet)
928_850.las	None	NAVD88 - Geoid09 (Feet)
928_852.las	None	NAVD88 - Geoid09 (Feet)
928_854.las	None	NAVD88 - Geoid09 (Feet)
928_856.las	None	NAVD88 - Geoid09 (Feet)
928_858.las	None	NAVD88 - Geoid09 (Feet)
928_860.las	None	NAVD88 - Geoid09 (Feet)
928_862.las	None	NAVD88 - Geoid09 (Feet)
928_864.las	None	NAVD88 - Geoid09 (Feet)
928_866.las	None	NAVD88 - Geoid09 (Feet)
928_868.las	None	NAVD88 - Geoid09 (Feet)
928_870.las	None	NAVD88 - Geoid09 (Feet)
928_872.las	None	NAVD88 - Geoid09 (Feet)
928_874.las	None	NAVD88 - Geoid09 (Feet)
928_876.las	None	NAVD88 - Geoid09 (Feet)
928_878.las	None	NAVD88 - Geoid09 (Feet)
928_880.las	None	NAVD88 - Geoid09 (Feet)
928_882.las	None	NAVD88 - Geoid09 (Feet)
928_884.las	None	NAVD88 - Geoid09 (Feet)
928_886.las	None	NAVD88 - Geoid09 (Feet)
928_888.las	None	NAVD88 - Geoid09 (Feet)
928_890.las	None	NAVD88 - Geoid09 (Feet)
928_892.las	None	NAVD88 - Geoid09 (Feet)
928_894.las	None	NAVD88 - Geoid09 (Feet)
928_896.las	None	NAVD88 - Geoid09 (Feet)
928_898.las	None	NAVD88 - Geoid09 (Feet)
928_900.las	None	NAVD88 - Geoid09 (Feet)
928_902.las	None	NAVD88 - Geoid09 (Feet)
928_904.las	None	NAVD88 - Geoid09 (Feet)
928_906.las	None	NAVD88 - Geoid09 (Feet)
928_908.las	None	NAVD88 - Geoid09 (Feet)
928_910.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
928_912.las	None	NAVD88 - Geoid09 (Feet)
928_914.las	None	NAVD88 - Geoid09 (Feet)
928_916.las	None	NAVD88 - Geoid09 (Feet)
928_918.las	None	NAVD88 - Geoid09 (Feet)
928_920.las	None	NAVD88 - Geoid09 (Feet)
928_922.las	None	NAVD88 - Geoid09 (Feet)
928_924.las	None	NAVD88 - Geoid09 (Feet)
928_926.las	None	NAVD88 - Geoid09 (Feet)
928_928.las	None	NAVD88 - Geoid09 (Feet)
928_930.las	None	NAVD88 - Geoid09 (Feet)
930_816.las	None	NAVD88 - Geoid09 (Feet)
930_818.las	None	NAVD88 - Geoid09 (Feet)
930_820.las	None	NAVD88 - Geoid09 (Feet)
930_822.las	None	NAVD88 - Geoid09 (Feet)
930_824.las	None	NAVD88 - Geoid09 (Feet)
930_826.las	None	NAVD88 - Geoid09 (Feet)
930_828.las	None	NAVD88 - Geoid09 (Feet)
930_830.las	None	NAVD88 - Geoid09 (Feet)
930_832.las	None	NAVD88 - Geoid09 (Feet)
930_834.las	None	NAVD88 - Geoid09 (Feet)
930_836.las	None	NAVD88 - Geoid09 (Feet)
930_838.las	None	NAVD88 - Geoid09 (Feet)
930_840.las	None	NAVD88 - Geoid09 (Feet)
930_842.las	None	NAVD88 - Geoid09 (Feet)
930_844.las	None	NAVD88 - Geoid09 (Feet)
930_846.las	None	NAVD88 - Geoid09 (Feet)
930_848.las	None	NAVD88 - Geoid09 (Feet)
930_850.las	None	NAVD88 - Geoid09 (Feet)
930_852.las	None	NAVD88 - Geoid09 (Feet)
930_854.las	None	NAVD88 - Geoid09 (Feet)
930_856.las	None	NAVD88 - Geoid09 (Feet)
930_858.las	None	NAVD88 - Geoid09 (Feet)
930_860.las	None	NAVD88 - Geoid09 (Feet)
930_862.las	None	NAVD88 - Geoid09 (Feet)
930_864.las	None	NAVD88 - Geoid09 (Feet)
930_866.las	None	NAVD88 - Geoid09 (Feet)
930_868.las	None	NAVD88 - Geoid09 (Feet)
930_870.las	None	NAVD88 - Geoid09 (Feet)
930_872.las	None	NAVD88 - Geoid09 (Feet)
930_874.las	None	NAVD88 - Geoid09 (Feet)
930_876.las	None	NAVD88 - Geoid09 (Feet)
930_878.las	None	NAVD88 - Geoid09 (Feet)
930_880.las	None	NAVD88 - Geoid09 (Feet)
930_882.las	None	NAVD88 - Geoid09 (Feet)
930_884.las	None	NAVD88 - Geoid09 (Feet)
930_886.las	None	NAVD88 - Geoid09 (Feet)
930_888.las	None	NAVD88 - Geoid09 (Feet)
930_890.las	None	NAVD88 - Geoid09 (Feet)
930_892.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
930_894.las	None	NAVD88 - Geoid09 (Feet)
930_896.las	None	NAVD88 - Geoid09 (Feet)
930_898.las	None	NAVD88 - Geoid09 (Feet)
930_900.las	None	NAVD88 - Geoid09 (Feet)
930_902.las	None	NAVD88 - Geoid09 (Feet)
930_904.las	None	NAVD88 - Geoid09 (Feet)
930_906.las	None	NAVD88 - Geoid09 (Feet)
930_908.las	None	NAVD88 - Geoid09 (Feet)
930_910.las	None	NAVD88 - Geoid09 (Feet)
930_912.las	None	NAVD88 - Geoid09 (Feet)
930_914.las	None	NAVD88 - Geoid09 (Feet)
930_916.las	None	NAVD88 - Geoid09 (Feet)
930_918.las	None	NAVD88 - Geoid09 (Feet)
930_920.las	None	NAVD88 - Geoid09 (Feet)
930_922.las	None	NAVD88 - Geoid09 (Feet)
930_924.las	None	NAVD88 - Geoid09 (Feet)
930_926.las	None	NAVD88 - Geoid09 (Feet)
930_928.las	None	NAVD88 - Geoid09 (Feet)
930_930.las	None	NAVD88 - Geoid09 (Feet)
932_816.las	None	NAVD88 - Geoid09 (Feet)
932_818.las	None	NAVD88 - Geoid09 (Feet)
932_820.las	None	NAVD88 - Geoid09 (Feet)
932_822.las	None	NAVD88 - Geoid09 (Feet)
932_824.las	None	NAVD88 - Geoid09 (Feet)
932_826.las	None	NAVD88 - Geoid09 (Feet)
932_828.las	None	NAVD88 - Geoid09 (Feet)
932_830.las	None	NAVD88 - Geoid09 (Feet)
932_832.las	None	NAVD88 - Geoid09 (Feet)
932_834.las	None	NAVD88 - Geoid09 (Feet)
932_836.las	None	NAVD88 - Geoid09 (Feet)
932_838.las	None	NAVD88 - Geoid09 (Feet)
932_840.las	None	NAVD88 - Geoid09 (Feet)
932_842.las	None	NAVD88 - Geoid09 (Feet)
932_844.las	None	NAVD88 - Geoid09 (Feet)
932_846.las	None	NAVD88 - Geoid09 (Feet)
932_848.las	None	NAVD88 - Geoid09 (Feet)
932_850.las	None	NAVD88 - Geoid09 (Feet)
932_852.las	None	NAVD88 - Geoid09 (Feet)
932_854.las	None	NAVD88 - Geoid09 (Feet)
932_856.las	None	NAVD88 - Geoid09 (Feet)
932_858.las	None	NAVD88 - Geoid09 (Feet)
932_860.las	None	NAVD88 - Geoid09 (Feet)
932_862.las	None	NAVD88 - Geoid09 (Feet)
932_864.las	None	NAVD88 - Geoid09 (Feet)
932_866.las	None	NAVD88 - Geoid09 (Feet)
932_868.las	None	NAVD88 - Geoid09 (Feet)
932_870.las	None	NAVD88 - Geoid09 (Feet)
932_872.las	None	NAVD88 - Geoid09 (Feet)
932_874.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
932_876.las	None	NAVD88 - Geoid09 (Feet)
932_878.las	None	NAVD88 - Geoid09 (Feet)
932_880.las	None	NAVD88 - Geoid09 (Feet)
932_882.las	None	NAVD88 - Geoid09 (Feet)
932_884.las	None	NAVD88 - Geoid09 (Feet)
932_886.las	None	NAVD88 - Geoid09 (Feet)
932_888.las	None	NAVD88 - Geoid09 (Feet)
932_890.las	None	NAVD88 - Geoid09 (Feet)
932_892.las	None	NAVD88 - Geoid09 (Feet)
932_894.las	None	NAVD88 - Geoid09 (Feet)
932_896.las	None	NAVD88 - Geoid09 (Feet)
932_898.las	None	NAVD88 - Geoid09 (Feet)
932_900.las	None	NAVD88 - Geoid09 (Feet)
932_902.las	None	NAVD88 - Geoid09 (Feet)
932_904.las	None	NAVD88 - Geoid09 (Feet)
932_906.las	None	NAVD88 - Geoid09 (Feet)
932_908.las	None	NAVD88 - Geoid09 (Feet)
932_910.las	None	NAVD88 - Geoid09 (Feet)
932_912.las	None	NAVD88 - Geoid09 (Feet)
932_914.las	None	NAVD88 - Geoid09 (Feet)
932_916.las	None	NAVD88 - Geoid09 (Feet)
932_918.las	None	NAVD88 - Geoid09 (Feet)
932_920.las	None	NAVD88 - Geoid09 (Feet)
932_922.las	None	NAVD88 - Geoid09 (Feet)
932_924.las	None	NAVD88 - Geoid09 (Feet)
932_926.las	None	NAVD88 - Geoid09 (Feet)
932_928.las	None	NAVD88 - Geoid09 (Feet)
932_930.las	None	NAVD88 - Geoid09 (Feet)
934_816.las	None	NAVD88 - Geoid09 (Feet)
934_818.las	None	NAVD88 - Geoid09 (Feet)
934_820.las	None	NAVD88 - Geoid09 (Feet)
934_822.las	None	NAVD88 - Geoid09 (Feet)
934_824.las	None	NAVD88 - Geoid09 (Feet)
934_826.las	None	NAVD88 - Geoid09 (Feet)
934_828.las	None	NAVD88 - Geoid09 (Feet)
934_830.las	None	NAVD88 - Geoid09 (Feet)
934_832.las	None	NAVD88 - Geoid09 (Feet)
934_834.las	None	NAVD88 - Geoid09 (Feet)
934_836.las	None	NAVD88 - Geoid09 (Feet)
934_838.las	None	NAVD88 - Geoid09 (Feet)
934_840.las	None	NAVD88 - Geoid09 (Feet)
934_842.las	None	NAVD88 - Geoid09 (Feet)
934_844.las	None	NAVD88 - Geoid09 (Feet)
934_846.las	None	NAVD88 - Geoid09 (Feet)
934_848.las	None	NAVD88 - Geoid09 (Feet)
934_850.las	None	NAVD88 - Geoid09 (Feet)
934_852.las	None	NAVD88 - Geoid09 (Feet)
934_854.las	None	NAVD88 - Geoid09 (Feet)
934_856.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
934_858.las	None	NAVD88 - Geoid09 (Feet)
934_860.las	None	NAVD88 - Geoid09 (Feet)
934_862.las	None	NAVD88 - Geoid09 (Feet)
934_864.las	None	NAVD88 - Geoid09 (Feet)
934_866.las	None	NAVD88 - Geoid09 (Feet)
934_868.las	None	NAVD88 - Geoid09 (Feet)
934_870.las	None	NAVD88 - Geoid09 (Feet)
934_872.las	None	NAVD88 - Geoid09 (Feet)
934_874.las	None	NAVD88 - Geoid09 (Feet)
934_876.las	None	NAVD88 - Geoid09 (Feet)
934_878.las	None	NAVD88 - Geoid09 (Feet)
934_880.las	None	NAVD88 - Geoid09 (Feet)
934_882.las	None	NAVD88 - Geoid09 (Feet)
934_884.las	None	NAVD88 - Geoid09 (Feet)
934_886.las	None	NAVD88 - Geoid09 (Feet)
934_888.las	None	NAVD88 - Geoid09 (Feet)
934_890.las	None	NAVD88 - Geoid09 (Feet)
934_892.las	None	NAVD88 - Geoid09 (Feet)
934_894.las	None	NAVD88 - Geoid09 (Feet)
934_896.las	None	NAVD88 - Geoid09 (Feet)
934_898.las	None	NAVD88 - Geoid09 (Feet)
934_900.las	None	NAVD88 - Geoid09 (Feet)
934_902.las	None	NAVD88 - Geoid09 (Feet)
934_904.las	None	NAVD88 - Geoid09 (Feet)
934_906.las	None	NAVD88 - Geoid09 (Feet)
934_908.las	None	NAVD88 - Geoid09 (Feet)
934_910.las	None	NAVD88 - Geoid09 (Feet)
934_912.las	None	NAVD88 - Geoid09 (Feet)
934_914.las	None	NAVD88 - Geoid09 (Feet)
934_916.las	None	NAVD88 - Geoid09 (Feet)
934_918.las	None	NAVD88 - Geoid09 (Feet)
934_920.las	None	NAVD88 - Geoid09 (Feet)
934_922.las	None	NAVD88 - Geoid09 (Feet)
934_924.las	None	NAVD88 - Geoid09 (Feet)
934_926.las	None	NAVD88 - Geoid09 (Feet)
934_928.las	None	NAVD88 - Geoid09 (Feet)
934_930.las	None	NAVD88 - Geoid09 (Feet)
936_816.las	None	NAVD88 - Geoid09 (Feet)
936_818.las	None	NAVD88 - Geoid09 (Feet)
936_820.las	None	NAVD88 - Geoid09 (Feet)
936_822.las	None	NAVD88 - Geoid09 (Feet)
936_824.las	None	NAVD88 - Geoid09 (Feet)
936_826.las	None	NAVD88 - Geoid09 (Feet)
936_828.las	None	NAVD88 - Geoid09 (Feet)
936_830.las	None	NAVD88 - Geoid09 (Feet)
936_832.las	None	NAVD88 - Geoid09 (Feet)
936_834.las	None	NAVD88 - Geoid09 (Feet)
936_836.las	None	NAVD88 - Geoid09 (Feet)
936_838.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
936_840.las	None	NAVD88 - Geoid09 (Feet)
936_842.las	None	NAVD88 - Geoid09 (Feet)
936_844.las	None	NAVD88 - Geoid09 (Feet)
936_846.las	None	NAVD88 - Geoid09 (Feet)
936_848.las	None	NAVD88 - Geoid09 (Feet)
936_850.las	None	NAVD88 - Geoid09 (Feet)
936_852.las	None	NAVD88 - Geoid09 (Feet)
936_854.las	None	NAVD88 - Geoid09 (Feet)
936_856.las	None	NAVD88 - Geoid09 (Feet)
936_858.las	None	NAVD88 - Geoid09 (Feet)
936_860.las	None	NAVD88 - Geoid09 (Feet)
936_862.las	None	NAVD88 - Geoid09 (Feet)
936_864.las	None	NAVD88 - Geoid09 (Feet)
936_866.las	None	NAVD88 - Geoid09 (Feet)
936_868.las	None	NAVD88 - Geoid09 (Feet)
936_870.las	None	NAVD88 - Geoid09 (Feet)
936_872.las	None	NAVD88 - Geoid09 (Feet)
936_874.las	None	NAVD88 - Geoid09 (Feet)
936_876.las	None	NAVD88 - Geoid09 (Feet)
936_878.las	None	NAVD88 - Geoid09 (Feet)
936_880.las	None	NAVD88 - Geoid09 (Feet)
936_882.las	None	NAVD88 - Geoid09 (Feet)
936_884.las	None	NAVD88 - Geoid09 (Feet)
936_886.las	None	NAVD88 - Geoid09 (Feet)
936_888.las	None	NAVD88 - Geoid09 (Feet)
936_890.las	None	NAVD88 - Geoid09 (Feet)
936_892.las	None	NAVD88 - Geoid09 (Feet)
936_894.las	None	NAVD88 - Geoid09 (Feet)
936_896.las	None	NAVD88 - Geoid09 (Feet)
936_898.las	None	NAVD88 - Geoid09 (Feet)
936_900.las	None	NAVD88 - Geoid09 (Feet)
936_902.las	None	NAVD88 - Geoid09 (Feet)
936_904.las	None	NAVD88 - Geoid09 (Feet)
936_906.las	None	NAVD88 - Geoid09 (Feet)
936_908.las	None	NAVD88 - Geoid09 (Feet)
936_910.las	None	NAVD88 - Geoid09 (Feet)
936_912.las	None	NAVD88 - Geoid09 (Feet)
936_914.las	None	NAVD88 - Geoid09 (Feet)
936_916.las	None	NAVD88 - Geoid09 (Feet)
936_918.las	None	NAVD88 - Geoid09 (Feet)
936_920.las	None	NAVD88 - Geoid09 (Feet)
936_922.las	None	NAVD88 - Geoid09 (Feet)
936_924.las	None	NAVD88 - Geoid09 (Feet)
936_926.las	None	NAVD88 - Geoid09 (Feet)
936_928.las	None	NAVD88 - Geoid09 (Feet)
936_930.las	None	NAVD88 - Geoid09 (Feet)
938_816.las	None	NAVD88 - Geoid09 (Feet)
938_818.las	None	NAVD88 - Geoid09 (Feet)
938_820.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
938_822.las	None	NAVD88 - Geoid09 (Feet)
938_824.las	None	NAVD88 - Geoid09 (Feet)
938_826.las	None	NAVD88 - Geoid09 (Feet)
938_828.las	None	NAVD88 - Geoid09 (Feet)
938_830.las	None	NAVD88 - Geoid09 (Feet)
938_832.las	None	NAVD88 - Geoid09 (Feet)
938_834.las	None	NAVD88 - Geoid09 (Feet)
938_836.las	None	NAVD88 - Geoid09 (Feet)
938_838.las	None	NAVD88 - Geoid09 (Feet)
938_840.las	None	NAVD88 - Geoid09 (Feet)
938_842.las	None	NAVD88 - Geoid09 (Feet)
938_844.las	None	NAVD88 - Geoid09 (Feet)
938_846.las	None	NAVD88 - Geoid09 (Feet)
938_848.las	None	NAVD88 - Geoid09 (Feet)
938_850.las	None	NAVD88 - Geoid09 (Feet)
938_852.las	None	NAVD88 - Geoid09 (Feet)
938_854.las	None	NAVD88 - Geoid09 (Feet)
938_856.las	None	NAVD88 - Geoid09 (Feet)
938_858.las	None	NAVD88 - Geoid09 (Feet)
938_860.las	None	NAVD88 - Geoid09 (Feet)
938_862.las	None	NAVD88 - Geoid09 (Feet)
938_864.las	None	NAVD88 - Geoid09 (Feet)
938_866.las	None	NAVD88 - Geoid09 (Feet)
938_868.las	None	NAVD88 - Geoid09 (Feet)
938_870.las	None	NAVD88 - Geoid09 (Feet)
938_872.las	None	NAVD88 - Geoid09 (Feet)
938_874.las	None	NAVD88 - Geoid09 (Feet)
938_876.las	None	NAVD88 - Geoid09 (Feet)
938_878.las	None	NAVD88 - Geoid09 (Feet)
938_880.las	None	NAVD88 - Geoid09 (Feet)
938_882.las	None	NAVD88 - Geoid09 (Feet)
938_884.las	None	NAVD88 - Geoid09 (Feet)
938_886.las	None	NAVD88 - Geoid09 (Feet)
938_888.las	None	NAVD88 - Geoid09 (Feet)
938_890.las	None	NAVD88 - Geoid09 (Feet)
938_892.las	None	NAVD88 - Geoid09 (Feet)
938_894.las	None	NAVD88 - Geoid09 (Feet)
938_896.las	None	NAVD88 - Geoid09 (Feet)
938_898.las	None	NAVD88 - Geoid09 (Feet)
938_900.las	None	NAVD88 - Geoid09 (Feet)
938_902.las	None	NAVD88 - Geoid09 (Feet)
938_904.las	None	NAVD88 - Geoid09 (Feet)
938_906.las	None	NAVD88 - Geoid09 (Feet)
938_908.las	None	NAVD88 - Geoid09 (Feet)
938_910.las	None	NAVD88 - Geoid09 (Feet)
938_912.las	None	NAVD88 - Geoid09 (Feet)
938_914.las	None	NAVD88 - Geoid09 (Feet)
938_916.las	None	NAVD88 - Geoid09 (Feet)
938_918.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
938_920.las	None	NAVD88 - Geoid09 (Feet)
938_922.las	None	NAVD88 - Geoid09 (Feet)
938_924.las	None	NAVD88 - Geoid09 (Feet)
938_926.las	None	NAVD88 - Geoid09 (Feet)
938_928.las	None	NAVD88 - Geoid09 (Feet)
938_930.las	None	NAVD88 - Geoid09 (Feet)
940_816.las	None	NAVD88 - Geoid09 (Feet)
940_818.las	None	NAVD88 - Geoid09 (Feet)
940_820.las	None	NAVD88 - Geoid09 (Feet)
940_822.las	None	NAVD88 - Geoid09 (Feet)
940_824.las	None	NAVD88 - Geoid09 (Feet)
940_826.las	None	NAVD88 - Geoid09 (Feet)
940_828.las	None	NAVD88 - Geoid09 (Feet)
940_830.las	None	NAVD88 - Geoid09 (Feet)
940_832.las	None	NAVD88 - Geoid09 (Feet)
940_834.las	None	NAVD88 - Geoid09 (Feet)
940_836.las	None	NAVD88 - Geoid09 (Feet)
940_838.las	None	NAVD88 - Geoid09 (Feet)
940_840.las	None	NAVD88 - Geoid09 (Feet)
940_842.las	None	NAVD88 - Geoid09 (Feet)
940_844.las	None	NAVD88 - Geoid09 (Feet)
940_846.las	None	NAVD88 - Geoid09 (Feet)
940_848.las	None	NAVD88 - Geoid09 (Feet)
940_850.las	None	NAVD88 - Geoid09 (Feet)
940_852.las	None	NAVD88 - Geoid09 (Feet)
940_854.las	None	NAVD88 - Geoid09 (Feet)
940_856.las	None	NAVD88 - Geoid09 (Feet)
940_858.las	None	NAVD88 - Geoid09 (Feet)
940_860.las	None	NAVD88 - Geoid09 (Feet)
940_862.las	None	NAVD88 - Geoid09 (Feet)
940_864.las	None	NAVD88 - Geoid09 (Feet)
940_866.las	None	NAVD88 - Geoid09 (Feet)
940_868.las	None	NAVD88 - Geoid09 (Feet)
940_870.las	None	NAVD88 - Geoid09 (Feet)
940_872.las	None	NAVD88 - Geoid09 (Feet)
940_874.las	None	NAVD88 - Geoid09 (Feet)
940_876.las	None	NAVD88 - Geoid09 (Feet)
940_878.las	None	NAVD88 - Geoid09 (Feet)
940_880.las	None	NAVD88 - Geoid09 (Feet)
940_882.las	None	NAVD88 - Geoid09 (Feet)
940_884.las	None	NAVD88 - Geoid09 (Feet)
940_886.las	None	NAVD88 - Geoid09 (Feet)
940_888.las	None	NAVD88 - Geoid09 (Feet)
940_890.las	None	NAVD88 - Geoid09 (Feet)
940_892.las	None	NAVD88 - Geoid09 (Feet)
940_894.las	None	NAVD88 - Geoid09 (Feet)
940_896.las	None	NAVD88 - Geoid09 (Feet)
940_898.las	None	NAVD88 - Geoid09 (Feet)
940_900.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
940_902.las	None	NAVD88 - Geoid09 (Feet)
940_904.las	None	NAVD88 - Geoid09 (Feet)
940_906.las	None	NAVD88 - Geoid09 (Feet)
940_908.las	None	NAVD88 - Geoid09 (Feet)
940_910.las	None	NAVD88 - Geoid09 (Feet)
940_912.las	None	NAVD88 - Geoid09 (Feet)
940_914.las	None	NAVD88 - Geoid09 (Feet)
940_916.las	None	NAVD88 - Geoid09 (Feet)
940_918.las	None	NAVD88 - Geoid09 (Feet)
940_920.las	None	NAVD88 - Geoid09 (Feet)
940_922.las	None	NAVD88 - Geoid09 (Feet)
940_924.las	None	NAVD88 - Geoid09 (Feet)
940_926.las	None	NAVD88 - Geoid09 (Feet)
940_928.las	None	NAVD88 - Geoid09 (Feet)
940_930.las	None	NAVD88 - Geoid09 (Feet)
942_816.las	None	NAVD88 - Geoid09 (Feet)
942_818.las	None	NAVD88 - Geoid09 (Feet)
942_820.las	None	NAVD88 - Geoid09 (Feet)
942_822.las	None	NAVD88 - Geoid09 (Feet)
942_824.las	None	NAVD88 - Geoid09 (Feet)
942_826.las	None	NAVD88 - Geoid09 (Feet)
942_828.las	None	NAVD88 - Geoid09 (Feet)
942_830.las	None	NAVD88 - Geoid09 (Feet)
942_832.las	None	NAVD88 - Geoid09 (Feet)
942_834.las	None	NAVD88 - Geoid09 (Feet)
942_836.las	None	NAVD88 - Geoid09 (Feet)
942_838.las	None	NAVD88 - Geoid09 (Feet)
942_840.las	None	NAVD88 - Geoid09 (Feet)
942_842.las	None	NAVD88 - Geoid09 (Feet)
942_844.las	None	NAVD88 - Geoid09 (Feet)
942_846.las	None	NAVD88 - Geoid09 (Feet)
942_848.las	None	NAVD88 - Geoid09 (Feet)
942_850.las	None	NAVD88 - Geoid09 (Feet)
942_852.las	None	NAVD88 - Geoid09 (Feet)
942_854.las	None	NAVD88 - Geoid09 (Feet)
942_856.las	None	NAVD88 - Geoid09 (Feet)
942_858.las	None	NAVD88 - Geoid09 (Feet)
942_860.las	None	NAVD88 - Geoid09 (Feet)
942_862.las	None	NAVD88 - Geoid09 (Feet)
942_864.las	None	NAVD88 - Geoid09 (Feet)
942_866.las	None	NAVD88 - Geoid09 (Feet)
942_868.las	None	NAVD88 - Geoid09 (Feet)
942_870.las	None	NAVD88 - Geoid09 (Feet)
942_872.las	None	NAVD88 - Geoid09 (Feet)
942_874.las	None	NAVD88 - Geoid09 (Feet)
942_876.las	None	NAVD88 - Geoid09 (Feet)
942_878.las	None	NAVD88 - Geoid09 (Feet)
942_880.las	None	NAVD88 - Geoid09 (Feet)
942_882.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
942_884.las	None	NAVD88 - Geoid09 (Feet)
942_886.las	None	NAVD88 - Geoid09 (Feet)
942_888.las	None	NAVD88 - Geoid09 (Feet)
942_890.las	None	NAVD88 - Geoid09 (Feet)
942_892.las	None	NAVD88 - Geoid09 (Feet)
942_894.las	None	NAVD88 - Geoid09 (Feet)
942_896.las	None	NAVD88 - Geoid09 (Feet)
942_898.las	None	NAVD88 - Geoid09 (Feet)
942_900.las	None	NAVD88 - Geoid09 (Feet)
942_902.las	None	NAVD88 - Geoid09 (Feet)
942_904.las	None	NAVD88 - Geoid09 (Feet)
942_906.las	None	NAVD88 - Geoid09 (Feet)
942_908.las	None	NAVD88 - Geoid09 (Feet)
942_910.las	None	NAVD88 - Geoid09 (Feet)
942_912.las	None	NAVD88 - Geoid09 (Feet)
942_914.las	None	NAVD88 - Geoid09 (Feet)
942_916.las	None	NAVD88 - Geoid09 (Feet)
942_918.las	None	NAVD88 - Geoid09 (Feet)
942_920.las	None	NAVD88 - Geoid09 (Feet)
942_922.las	None	NAVD88 - Geoid09 (Feet)
942_924.las	None	NAVD88 - Geoid09 (Feet)
942_926.las	None	NAVD88 - Geoid09 (Feet)
942_928.las	None	NAVD88 - Geoid09 (Feet)
942_930.las	None	NAVD88 - Geoid09 (Feet)
944_814.las	None	NAVD88 - Geoid09 (Feet)
944_816.las	None	NAVD88 - Geoid09 (Feet)
944_818.las	None	NAVD88 - Geoid09 (Feet)
944_820.las	None	NAVD88 - Geoid09 (Feet)
944_822.las	None	NAVD88 - Geoid09 (Feet)
944_824.las	None	NAVD88 - Geoid09 (Feet)
944_826.las	None	NAVD88 - Geoid09 (Feet)
944_828.las	None	NAVD88 - Geoid09 (Feet)
944_830.las	None	NAVD88 - Geoid09 (Feet)
944_832.las	None	NAVD88 - Geoid09 (Feet)
944_834.las	None	NAVD88 - Geoid09 (Feet)
944_836.las	None	NAVD88 - Geoid09 (Feet)
944_838.las	None	NAVD88 - Geoid09 (Feet)
944_840.las	None	NAVD88 - Geoid09 (Feet)
944_842.las	None	NAVD88 - Geoid09 (Feet)
944_844.las	None	NAVD88 - Geoid09 (Feet)
944_846.las	None	NAVD88 - Geoid09 (Feet)
944_848.las	None	NAVD88 - Geoid09 (Feet)
944_850.las	None	NAVD88 - Geoid09 (Feet)
944_852.las	None	NAVD88 - Geoid09 (Feet)
944_854.las	None	NAVD88 - Geoid09 (Feet)
944_856.las	None	NAVD88 - Geoid09 (Feet)
944_858.las	None	NAVD88 - Geoid09 (Feet)
944_860.las	None	NAVD88 - Geoid09 (Feet)
944_862.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
944_864.las	None	NAVD88 - Geoid09 (Feet)
944_866.las	None	NAVD88 - Geoid09 (Feet)
944_868.las	None	NAVD88 - Geoid09 (Feet)
944_870.las	None	NAVD88 - Geoid09 (Feet)
944_872.las	None	NAVD88 - Geoid09 (Feet)
944_874.las	None	NAVD88 - Geoid09 (Feet)
944_876.las	None	NAVD88 - Geoid09 (Feet)
944_878.las	None	NAVD88 - Geoid09 (Feet)
944_880.las	None	NAVD88 - Geoid09 (Feet)
944_882.las	None	NAVD88 - Geoid09 (Feet)
944_884.las	None	NAVD88 - Geoid09 (Feet)
944_886.las	None	NAVD88 - Geoid09 (Feet)
944_888.las	None	NAVD88 - Geoid09 (Feet)
944_890.las	None	NAVD88 - Geoid09 (Feet)
944_892.las	None	NAVD88 - Geoid09 (Feet)
944_894.las	None	NAVD88 - Geoid09 (Feet)
944_896.las	None	NAVD88 - Geoid09 (Feet)
944_898.las	None	NAVD88 - Geoid09 (Feet)
944_900.las	None	NAVD88 - Geoid09 (Feet)
944_902.las	None	NAVD88 - Geoid09 (Feet)
944_904.las	None	NAVD88 - Geoid09 (Feet)
944_906.las	None	NAVD88 - Geoid09 (Feet)
944_908.las	None	NAVD88 - Geoid09 (Feet)
944_910.las	None	NAVD88 - Geoid09 (Feet)
944_912.las	None	NAVD88 - Geoid09 (Feet)
944_914.las	None	NAVD88 - Geoid09 (Feet)
944_916.las	None	NAVD88 - Geoid09 (Feet)
944_918.las	None	NAVD88 - Geoid09 (Feet)
944_920.las	None	NAVD88 - Geoid09 (Feet)
944_922.las	None	NAVD88 - Geoid09 (Feet)
944_924.las	None	NAVD88 - Geoid09 (Feet)
944_926.las	None	NAVD88 - Geoid09 (Feet)
944_928.las	None	NAVD88 - Geoid09 (Feet)
946_814.las	None	NAVD88 - Geoid09 (Feet)
946_816.las	None	NAVD88 - Geoid09 (Feet)
946_818.las	None	NAVD88 - Geoid09 (Feet)
946_820.las	None	NAVD88 - Geoid09 (Feet)
946_822.las	None	NAVD88 - Geoid09 (Feet)
946_824.las	None	NAVD88 - Geoid09 (Feet)
946_826.las	None	NAVD88 - Geoid09 (Feet)
946_828.las	None	NAVD88 - Geoid09 (Feet)
946_830.las	None	NAVD88 - Geoid09 (Feet)
946_832.las	None	NAVD88 - Geoid09 (Feet)
946_834.las	None	NAVD88 - Geoid09 (Feet)
946_836.las	None	NAVD88 - Geoid09 (Feet)
946_838.las	None	NAVD88 - Geoid09 (Feet)
946_840.las	None	NAVD88 - Geoid09 (Feet)
946_842.las	None	NAVD88 - Geoid09 (Feet)
946_844.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
946_846.las	None	NAVD88 - Geoid09 (Feet)
946_848.las	None	NAVD88 - Geoid09 (Feet)
946_850.las	None	NAVD88 - Geoid09 (Feet)
946_852.las	None	NAVD88 - Geoid09 (Feet)
946_854.las	None	NAVD88 - Geoid09 (Feet)
946_856.las	None	NAVD88 - Geoid09 (Feet)
946_858.las	None	NAVD88 - Geoid09 (Feet)
946_860.las	None	NAVD88 - Geoid09 (Feet)
946_862.las	None	NAVD88 - Geoid09 (Feet)
946_864.las	None	NAVD88 - Geoid09 (Feet)
946_866.las	None	NAVD88 - Geoid09 (Feet)
946_868.las	None	NAVD88 - Geoid09 (Feet)
946_870.las	None	NAVD88 - Geoid09 (Feet)
946_872.las	None	NAVD88 - Geoid09 (Feet)
946_874.las	None	NAVD88 - Geoid09 (Feet)
946_876.las	None	NAVD88 - Geoid09 (Feet)
946_878.las	None	NAVD88 - Geoid09 (Feet)
946_880.las	None	NAVD88 - Geoid09 (Feet)
946_882.las	None	NAVD88 - Geoid09 (Feet)
946_884.las	None	NAVD88 - Geoid09 (Feet)
946_886.las	None	NAVD88 - Geoid09 (Feet)
946_888.las	None	NAVD88 - Geoid09 (Feet)
946_890.las	None	NAVD88 - Geoid09 (Feet)
946_892.las	None	NAVD88 - Geoid09 (Feet)
946_894.las	None	NAVD88 - Geoid09 (Feet)
946_896.las	None	NAVD88 - Geoid09 (Feet)
946_898.las	None	NAVD88 - Geoid09 (Feet)
946_900.las	None	NAVD88 - Geoid09 (Feet)
946_902.las	None	NAVD88 - Geoid09 (Feet)
946_904.las	None	NAVD88 - Geoid09 (Feet)
946_906.las	None	NAVD88 - Geoid09 (Feet)
946_908.las	None	NAVD88 - Geoid09 (Feet)
946_910.las	None	NAVD88 - Geoid09 (Feet)
946_912.las	None	NAVD88 - Geoid09 (Feet)
946_914.las	None	NAVD88 - Geoid09 (Feet)
946_916.las	None	NAVD88 - Geoid09 (Feet)
946_918.las	None	NAVD88 - Geoid09 (Feet)
946_920.las	None	NAVD88 - Geoid09 (Feet)
946_922.las	None	NAVD88 - Geoid09 (Feet)
946_924.las	None	NAVD88 - Geoid09 (Feet)
946_926.las	None	NAVD88 - Geoid09 (Feet)
946_928.las	None	NAVD88 - Geoid09 (Feet)
948_814.las	None	NAVD88 - Geoid09 (Feet)
948_816.las	None	NAVD88 - Geoid09 (Feet)
948_818.las	None	NAVD88 - Geoid09 (Feet)
948_820.las	None	NAVD88 - Geoid09 (Feet)
948_822.las	None	NAVD88 - Geoid09 (Feet)
948_824.las	None	NAVD88 - Geoid09 (Feet)
948_826.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
948_828.las	None	NAVD88 - Geoid09 (Feet)
948_830.las	None	NAVD88 - Geoid09 (Feet)
948_832.las	None	NAVD88 - Geoid09 (Feet)
948_834.las	None	NAVD88 - Geoid09 (Feet)
948_836.las	None	NAVD88 - Geoid09 (Feet)
948_838.las	None	NAVD88 - Geoid09 (Feet)
948_840.las	None	NAVD88 - Geoid09 (Feet)
948_842.las	None	NAVD88 - Geoid09 (Feet)
948_844.las	None	NAVD88 - Geoid09 (Feet)
948_846.las	None	NAVD88 - Geoid09 (Feet)
948_848.las	None	NAVD88 - Geoid09 (Feet)
948_850.las	None	NAVD88 - Geoid09 (Feet)
948_852.las	None	NAVD88 - Geoid09 (Feet)
948_854.las	None	NAVD88 - Geoid09 (Feet)
948_856.las	None	NAVD88 - Geoid09 (Feet)
948_858.las	None	NAVD88 - Geoid09 (Feet)
948_860.las	None	NAVD88 - Geoid09 (Feet)
948_862.las	None	NAVD88 - Geoid09 (Feet)
948_864.las	None	NAVD88 - Geoid09 (Feet)
948_866.las	None	NAVD88 - Geoid09 (Feet)
948_868.las	None	NAVD88 - Geoid09 (Feet)
948_870.las	None	NAVD88 - Geoid09 (Feet)
948_872.las	None	NAVD88 - Geoid09 (Feet)
948_874.las	None	NAVD88 - Geoid09 (Feet)
948_876.las	None	NAVD88 - Geoid09 (Feet)
948_878.las	None	NAVD88 - Geoid09 (Feet)
948_880.las	None	NAVD88 - Geoid09 (Feet)
948_882.las	None	NAVD88 - Geoid09 (Feet)
948_884.las	None	NAVD88 - Geoid09 (Feet)
948_886.las	None	NAVD88 - Geoid09 (Feet)
948_888.las	None	NAVD88 - Geoid09 (Feet)
948_890.las	None	NAVD88 - Geoid09 (Feet)
948_892.las	None	NAVD88 - Geoid09 (Feet)
948_894.las	None	NAVD88 - Geoid09 (Feet)
948_896.las	None	NAVD88 - Geoid09 (Feet)
948_898.las	None	NAVD88 - Geoid09 (Feet)
948_900.las	None	NAVD88 - Geoid09 (Feet)
948_902.las	None	NAVD88 - Geoid09 (Feet)
948_904.las	None	NAVD88 - Geoid09 (Feet)
948_906.las	None	NAVD88 - Geoid09 (Feet)
948_908.las	None	NAVD88 - Geoid09 (Feet)
948_910.las	None	NAVD88 - Geoid09 (Feet)
948_912.las	None	NAVD88 - Geoid09 (Feet)
948_914.las	None	NAVD88 - Geoid09 (Feet)
950_814.las	None	NAVD88 - Geoid09 (Feet)
950_816.las	None	NAVD88 - Geoid09 (Feet)
950_818.las	None	NAVD88 - Geoid09 (Feet)
950_820.las	None	NAVD88 - Geoid09 (Feet)
950_822.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
950_824.las	None	NAVD88 - Geoid09 (Feet)
950_826.las	None	NAVD88 - Geoid09 (Feet)
950_828.las	None	NAVD88 - Geoid09 (Feet)
950_830.las	None	NAVD88 - Geoid09 (Feet)
950_832.las	None	NAVD88 - Geoid09 (Feet)
950_834.las	None	NAVD88 - Geoid09 (Feet)
950_836.las	None	NAVD88 - Geoid09 (Feet)
950_838.las	None	NAVD88 - Geoid09 (Feet)
950_840.las	None	NAVD88 - Geoid09 (Feet)
950_842.las	None	NAVD88 - Geoid09 (Feet)
950_844.las	None	NAVD88 - Geoid09 (Feet)
950_846.las	None	NAVD88 - Geoid09 (Feet)
950_848.las	None	NAVD88 - Geoid09 (Feet)
950_850.las	None	NAVD88 - Geoid09 (Feet)
950_852.las	None	NAVD88 - Geoid09 (Feet)
950_854.las	None	NAVD88 - Geoid09 (Feet)
950_856.las	None	NAVD88 - Geoid09 (Feet)
950_858.las	None	NAVD88 - Geoid09 (Feet)
950_860.las	None	NAVD88 - Geoid09 (Feet)
950_862.las	None	NAVD88 - Geoid09 (Feet)
950_864.las	None	NAVD88 - Geoid09 (Feet)
950_866.las	None	NAVD88 - Geoid09 (Feet)
950_868.las	None	NAVD88 - Geoid09 (Feet)
950_870.las	None	NAVD88 - Geoid09 (Feet)
950_872.las	None	NAVD88 - Geoid09 (Feet)
950_874.las	None	NAVD88 - Geoid09 (Feet)
950_876.las	None	NAVD88 - Geoid09 (Feet)
950_878.las	None	NAVD88 - Geoid09 (Feet)
950_880.las	None	NAVD88 - Geoid09 (Feet)
950_882.las	None	NAVD88 - Geoid09 (Feet)
950_884.las	None	NAVD88 - Geoid09 (Feet)
950_886.las	None	NAVD88 - Geoid09 (Feet)
950_888.las	None	NAVD88 - Geoid09 (Feet)
950_890.las	None	NAVD88 - Geoid09 (Feet)
950_892.las	None	NAVD88 - Geoid09 (Feet)
950_894.las	None	NAVD88 - Geoid09 (Feet)
950_896.las	None	NAVD88 - Geoid09 (Feet)
950_898.las	None	NAVD88 - Geoid09 (Feet)
950_900.las	None	NAVD88 - Geoid09 (Feet)
950_902.las	None	NAVD88 - Geoid09 (Feet)
950_904.las	None	NAVD88 - Geoid09 (Feet)
950_906.las	None	NAVD88 - Geoid09 (Feet)
950_908.las	None	NAVD88 - Geoid09 (Feet)
950_910.las	None	NAVD88 - Geoid09 (Feet)
950_912.las	None	NAVD88 - Geoid09 (Feet)
950_914.las	None	NAVD88 - Geoid09 (Feet)
952_814.las	None	NAVD88 - Geoid09 (Feet)
952_816.las	None	NAVD88 - Geoid09 (Feet)
952_818.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
952_820.las	None	NAVD88 - Geoid09 (Feet)
952_822.las	None	NAVD88 - Geoid09 (Feet)
952_824.las	None	NAVD88 - Geoid09 (Feet)
952_826.las	None	NAVD88 - Geoid09 (Feet)
952_828.las	None	NAVD88 - Geoid09 (Feet)
952_830.las	None	NAVD88 - Geoid09 (Feet)
952_832.las	None	NAVD88 - Geoid09 (Feet)
952_834.las	None	NAVD88 - Geoid09 (Feet)
952_836.las	None	NAVD88 - Geoid09 (Feet)
952_838.las	None	NAVD88 - Geoid09 (Feet)
952_840.las	None	NAVD88 - Geoid09 (Feet)
952_842.las	None	NAVD88 - Geoid09 (Feet)
952_844.las	None	NAVD88 - Geoid09 (Feet)
952_846.las	None	NAVD88 - Geoid09 (Feet)
952_848.las	None	NAVD88 - Geoid09 (Feet)
952_850.las	None	NAVD88 - Geoid09 (Feet)
952_852.las	None	NAVD88 - Geoid09 (Feet)
952_854.las	None	NAVD88 - Geoid09 (Feet)
952_856.las	None	NAVD88 - Geoid09 (Feet)
952_858.las	None	NAVD88 - Geoid09 (Feet)
952_860.las	None	NAVD88 - Geoid09 (Feet)
952_862.las	None	NAVD88 - Geoid09 (Feet)
952_864.las	None	NAVD88 - Geoid09 (Feet)
952_866.las	None	NAVD88 - Geoid09 (Feet)
952_868.las	None	NAVD88 - Geoid09 (Feet)
952_870.las	None	NAVD88 - Geoid09 (Feet)
952_872.las	None	NAVD88 - Geoid09 (Feet)
952_874.las	None	NAVD88 - Geoid09 (Feet)
952_876.las	None	NAVD88 - Geoid09 (Feet)
952_878.las	None	NAVD88 - Geoid09 (Feet)
952_880.las	None	NAVD88 - Geoid09 (Feet)
952_882.las	None	NAVD88 - Geoid09 (Feet)
952_884.las	None	NAVD88 - Geoid09 (Feet)
952_886.las	None	NAVD88 - Geoid09 (Feet)
952_888.las	None	NAVD88 - Geoid09 (Feet)
952_890.las	None	NAVD88 - Geoid09 (Feet)
952_892.las	None	NAVD88 - Geoid09 (Feet)
952_894.las	None	NAVD88 - Geoid09 (Feet)
952_896.las	None	NAVD88 - Geoid09 (Feet)
952_898.las	None	NAVD88 - Geoid09 (Feet)
952_900.las	None	NAVD88 - Geoid09 (Feet)
952_902.las	None	NAVD88 - Geoid09 (Feet)
952_904.las	None	NAVD88 - Geoid09 (Feet)
952_906.las	None	NAVD88 - Geoid09 (Feet)
952_908.las	None	NAVD88 - Geoid09 (Feet)
952_910.las	None	NAVD88 - Geoid09 (Feet)
952_912.las	None	NAVD88 - Geoid09 (Feet)
952_914.las	None	NAVD88 - Geoid09 (Feet)
954_814.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
954_816.las	None	NAVD88 - Geoid09 (Feet)
954_818.las	None	NAVD88 - Geoid09 (Feet)
954_820.las	None	NAVD88 - Geoid09 (Feet)
954_822.las	None	NAVD88 - Geoid09 (Feet)
954_824.las	None	NAVD88 - Geoid09 (Feet)
954_826.las	None	NAVD88 - Geoid09 (Feet)
954_828.las	None	NAVD88 - Geoid09 (Feet)
954_830.las	None	NAVD88 - Geoid09 (Feet)
954_832.las	None	NAVD88 - Geoid09 (Feet)
954_834.las	None	NAVD88 - Geoid09 (Feet)
954_836.las	None	NAVD88 - Geoid09 (Feet)
954_838.las	None	NAVD88 - Geoid09 (Feet)
954_840.las	None	NAVD88 - Geoid09 (Feet)
954_842.las	None	NAVD88 - Geoid09 (Feet)
954_844.las	None	NAVD88 - Geoid09 (Feet)
954_846.las	None	NAVD88 - Geoid09 (Feet)
954_848.las	None	NAVD88 - Geoid09 (Feet)
954_850.las	None	NAVD88 - Geoid09 (Feet)
954_852.las	None	NAVD88 - Geoid09 (Feet)
954_854.las	None	NAVD88 - Geoid09 (Feet)
954_856.las	None	NAVD88 - Geoid09 (Feet)
954_858.las	None	NAVD88 - Geoid09 (Feet)
954_860.las	None	NAVD88 - Geoid09 (Feet)
954_862.las	None	NAVD88 - Geoid09 (Feet)
954_864.las	None	NAVD88 - Geoid09 (Feet)
954_866.las	None	NAVD88 - Geoid09 (Feet)
954_868.las	None	NAVD88 - Geoid09 (Feet)
954_870.las	None	NAVD88 - Geoid09 (Feet)
954_872.las	None	NAVD88 - Geoid09 (Feet)
954_874.las	None	NAVD88 - Geoid09 (Feet)
954_876.las	None	NAVD88 - Geoid09 (Feet)
954_878.las	None	NAVD88 - Geoid09 (Feet)
954_880.las	None	NAVD88 - Geoid09 (Feet)
954_882.las	None	NAVD88 - Geoid09 (Feet)
954_884.las	None	NAVD88 - Geoid09 (Feet)
954_886.las	None	NAVD88 - Geoid09 (Feet)
954_888.las	None	NAVD88 - Geoid09 (Feet)
954_890.las	None	NAVD88 - Geoid09 (Feet)
954_892.las	None	NAVD88 - Geoid09 (Feet)
954_894.las	None	NAVD88 - Geoid09 (Feet)
954_896.las	None	NAVD88 - Geoid09 (Feet)
954_898.las	None	NAVD88 - Geoid09 (Feet)
954_900.las	None	NAVD88 - Geoid09 (Feet)
954_902.las	None	NAVD88 - Geoid09 (Feet)
954_904.las	None	NAVD88 - Geoid09 (Feet)
954_906.las	None	NAVD88 - Geoid09 (Feet)
954_908.las	None	NAVD88 - Geoid09 (Feet)
954_910.las	None	NAVD88 - Geoid09 (Feet)
954_912.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
954_914.las	None	NAVD88 - Geoid09 (Feet)
956_814.las	None	NAVD88 - Geoid09 (Feet)
956_816.las	None	NAVD88 - Geoid09 (Feet)
956_818.las	None	NAVD88 - Geoid09 (Feet)
956_820.las	None	NAVD88 - Geoid09 (Feet)
956_822.las	None	NAVD88 - Geoid09 (Feet)
956_824.las	None	NAVD88 - Geoid09 (Feet)
956_826.las	None	NAVD88 - Geoid09 (Feet)
956_828.las	None	NAVD88 - Geoid09 (Feet)
956_830.las	None	NAVD88 - Geoid09 (Feet)
956_832.las	None	NAVD88 - Geoid09 (Feet)
956_834.las	None	NAVD88 - Geoid09 (Feet)
956_836.las	None	NAVD88 - Geoid09 (Feet)
956_838.las	None	NAVD88 - Geoid09 (Feet)
956_840.las	None	NAVD88 - Geoid09 (Feet)
956_842.las	None	NAVD88 - Geoid09 (Feet)
956_844.las	None	NAVD88 - Geoid09 (Feet)
956_846.las	None	NAVD88 - Geoid09 (Feet)
956_848.las	None	NAVD88 - Geoid09 (Feet)
956_850.las	None	NAVD88 - Geoid09 (Feet)
956_852.las	None	NAVD88 - Geoid09 (Feet)
956_854.las	None	NAVD88 - Geoid09 (Feet)
956_856.las	None	NAVD88 - Geoid09 (Feet)
956_858.las	None	NAVD88 - Geoid09 (Feet)
956_860.las	None	NAVD88 - Geoid09 (Feet)
956_862.las	None	NAVD88 - Geoid09 (Feet)
956_864.las	None	NAVD88 - Geoid09 (Feet)
956_866.las	None	NAVD88 - Geoid09 (Feet)
956_868.las	None	NAVD88 - Geoid09 (Feet)
956_870.las	None	NAVD88 - Geoid09 (Feet)
956_872.las	None	NAVD88 - Geoid09 (Feet)
956_874.las	None	NAVD88 - Geoid09 (Feet)
956_876.las	None	NAVD88 - Geoid09 (Feet)
956_878.las	None	NAVD88 - Geoid09 (Feet)
956_880.las	None	NAVD88 - Geoid09 (Feet)
956_882.las	None	NAVD88 - Geoid09 (Feet)
956_884.las	None	NAVD88 - Geoid09 (Feet)
956_886.las	None	NAVD88 - Geoid09 (Feet)
956_888.las	None	NAVD88 - Geoid09 (Feet)
956_890.las	None	NAVD88 - Geoid09 (Feet)
956_892.las	None	NAVD88 - Geoid09 (Feet)
956_894.las	None	NAVD88 - Geoid09 (Feet)
956_896.las	None	NAVD88 - Geoid09 (Feet)
956_898.las	None	NAVD88 - Geoid09 (Feet)
956_900.las	None	NAVD88 - Geoid09 (Feet)
956_902.las	None	NAVD88 - Geoid09 (Feet)
956_904.las	None	NAVD88 - Geoid09 (Feet)
956_906.las	None	NAVD88 - Geoid09 (Feet)
956_908.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
956_910.las	None	NAVD88 - Geoid09 (Feet)
956_912.las	None	NAVD88 - Geoid09 (Feet)
956_914.las	None	NAVD88 - Geoid09 (Feet)
958_814.las	None	NAVD88 - Geoid09 (Feet)
958_816.las	None	NAVD88 - Geoid09 (Feet)
958_818.las	None	NAVD88 - Geoid09 (Feet)
958_820.las	None	NAVD88 - Geoid09 (Feet)
958_822.las	None	NAVD88 - Geoid09 (Feet)
958_824.las	None	NAVD88 - Geoid09 (Feet)
958_826.las	None	NAVD88 - Geoid09 (Feet)
958_828.las	None	NAVD88 - Geoid09 (Feet)
958_830.las	None	NAVD88 - Geoid09 (Feet)
958_832.las	None	NAVD88 - Geoid09 (Feet)
958_834.las	None	NAVD88 - Geoid09 (Feet)
958_836.las	None	NAVD88 - Geoid09 (Feet)
958_838.las	None	NAVD88 - Geoid09 (Feet)
958_840.las	None	NAVD88 - Geoid09 (Feet)
958_842.las	None	NAVD88 - Geoid09 (Feet)
958_844.las	None	NAVD88 - Geoid09 (Feet)
958_846.las	None	NAVD88 - Geoid09 (Feet)
958_848.las	None	NAVD88 - Geoid09 (Feet)
958_850.las	None	NAVD88 - Geoid09 (Feet)
958_852.las	None	NAVD88 - Geoid09 (Feet)
958_854.las	None	NAVD88 - Geoid09 (Feet)
958_856.las	None	NAVD88 - Geoid09 (Feet)
958_858.las	None	NAVD88 - Geoid09 (Feet)
958_860.las	None	NAVD88 - Geoid09 (Feet)
958_862.las	None	NAVD88 - Geoid09 (Feet)
958_864.las	None	NAVD88 - Geoid09 (Feet)
958_866.las	None	NAVD88 - Geoid09 (Feet)
958_868.las	None	NAVD88 - Geoid09 (Feet)
958_870.las	None	NAVD88 - Geoid09 (Feet)
958_872.las	None	NAVD88 - Geoid09 (Feet)
958_874.las	None	NAVD88 - Geoid09 (Feet)
958_876.las	None	NAVD88 - Geoid09 (Feet)
958_878.las	None	NAVD88 - Geoid09 (Feet)
958_880.las	None	NAVD88 - Geoid09 (Feet)
958_882.las	None	NAVD88 - Geoid09 (Feet)
958_884.las	None	NAVD88 - Geoid09 (Feet)
958_886.las	None	NAVD88 - Geoid09 (Feet)
958_888.las	None	NAVD88 - Geoid09 (Feet)
958_890.las	None	NAVD88 - Geoid09 (Feet)
958_892.las	None	NAVD88 - Geoid09 (Feet)
958_894.las	None	NAVD88 - Geoid09 (Feet)
958_896.las	None	NAVD88 - Geoid09 (Feet)
958_898.las	None	NAVD88 - Geoid09 (Feet)
958_900.las	None	NAVD88 - Geoid09 (Feet)
958_902.las	None	NAVD88 - Geoid09 (Feet)
958_904.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
958_906.las	None	NAVD88 - Geoid09 (Feet)
958_908.las	None	NAVD88 - Geoid09 (Feet)
958_910.las	None	NAVD88 - Geoid09 (Feet)
958_912.las	None	NAVD88 - Geoid09 (Feet)
958_914.las	None	NAVD88 - Geoid09 (Feet)
960_814.las	None	NAVD88 - Geoid09 (Feet)
960_816.las	None	NAVD88 - Geoid09 (Feet)
960_818.las	None	NAVD88 - Geoid09 (Feet)
960_820.las	None	NAVD88 - Geoid09 (Feet)
960_822.las	None	NAVD88 - Geoid09 (Feet)
960_824.las	None	NAVD88 - Geoid09 (Feet)
960_826.las	None	NAVD88 - Geoid09 (Feet)
960_828.las	None	NAVD88 - Geoid09 (Feet)
960_830.las	None	NAVD88 - Geoid09 (Feet)
960_832.las	None	NAVD88 - Geoid09 (Feet)
960_834.las	None	NAVD88 - Geoid09 (Feet)
960_836.las	None	NAVD88 - Geoid09 (Feet)
960_838.las	None	NAVD88 - Geoid09 (Feet)
960_840.las	None	NAVD88 - Geoid09 (Feet)
960_842.las	None	NAVD88 - Geoid09 (Feet)
960_844.las	None	NAVD88 - Geoid09 (Feet)
960_846.las	None	NAVD88 - Geoid09 (Feet)
960_848.las	None	NAVD88 - Geoid09 (Feet)
960_850.las	None	NAVD88 - Geoid09 (Feet)
960_852.las	None	NAVD88 - Geoid09 (Feet)
960_854.las	None	NAVD88 - Geoid09 (Feet)
960_856.las	None	NAVD88 - Geoid09 (Feet)
960_858.las	None	NAVD88 - Geoid09 (Feet)
960_860.las	None	NAVD88 - Geoid09 (Feet)
960_862.las	None	NAVD88 - Geoid09 (Feet)
960_864.las	None	NAVD88 - Geoid09 (Feet)
960_866.las	None	NAVD88 - Geoid09 (Feet)
960_868.las	None	NAVD88 - Geoid09 (Feet)
960_870.las	None	NAVD88 - Geoid09 (Feet)
960_872.las	None	NAVD88 - Geoid09 (Feet)
960_874.las	None	NAVD88 - Geoid09 (Feet)
960_876.las	None	NAVD88 - Geoid09 (Feet)
960_878.las	None	NAVD88 - Geoid09 (Feet)
960_880.las	None	NAVD88 - Geoid09 (Feet)
960_882.las	None	NAVD88 - Geoid09 (Feet)
960_884.las	None	NAVD88 - Geoid09 (Feet)
960_886.las	None	NAVD88 - Geoid09 (Feet)
960_888.las	None	NAVD88 - Geoid09 (Feet)
960_890.las	None	NAVD88 - Geoid09 (Feet)
960_892.las	None	NAVD88 - Geoid09 (Feet)
960_894.las	None	NAVD88 - Geoid09 (Feet)
960_896.las	None	NAVD88 - Geoid09 (Feet)
960_898.las	None	NAVD88 - Geoid09 (Feet)
960_900.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
960_902.las	None	NAVD88 - Geoid09 (Feet)
960_904.las	None	NAVD88 - Geoid09 (Feet)
960_906.las	None	NAVD88 - Geoid09 (Feet)
960_908.las	None	NAVD88 - Geoid09 (Feet)
960_910.las	None	NAVD88 - Geoid09 (Feet)
960_912.las	None	NAVD88 - Geoid09 (Feet)
960_914.las	None	NAVD88 - Geoid09 (Feet)
962_814.las	None	NAVD88 - Geoid09 (Feet)
962_816.las	None	NAVD88 - Geoid09 (Feet)
962_818.las	None	NAVD88 - Geoid09 (Feet)
962_820.las	None	NAVD88 - Geoid09 (Feet)
962_822.las	None	NAVD88 - Geoid09 (Feet)
962_824.las	None	NAVD88 - Geoid09 (Feet)
962_826.las	None	NAVD88 - Geoid09 (Feet)
962_828.las	None	NAVD88 - Geoid09 (Feet)
962_830.las	None	NAVD88 - Geoid09 (Feet)
962_832.las	None	NAVD88 - Geoid09 (Feet)
962_834.las	None	NAVD88 - Geoid09 (Feet)
962_836.las	None	NAVD88 - Geoid09 (Feet)
962_838.las	None	NAVD88 - Geoid09 (Feet)
962_840.las	None	NAVD88 - Geoid09 (Feet)
962_842.las	None	NAVD88 - Geoid09 (Feet)
962_844.las	None	NAVD88 - Geoid09 (Feet)
962_846.las	None	NAVD88 - Geoid09 (Feet)
962_848.las	None	NAVD88 - Geoid09 (Feet)
962_850.las	None	NAVD88 - Geoid09 (Feet)
962_852.las	None	NAVD88 - Geoid09 (Feet)
962_854.las	None	NAVD88 - Geoid09 (Feet)
962_856.las	None	NAVD88 - Geoid09 (Feet)
962_858.las	None	NAVD88 - Geoid09 (Feet)
962_860.las	None	NAVD88 - Geoid09 (Feet)
962_862.las	None	NAVD88 - Geoid09 (Feet)
962_864.las	None	NAVD88 - Geoid09 (Feet)
962_866.las	None	NAVD88 - Geoid09 (Feet)
962_868.las	None	NAVD88 - Geoid09 (Feet)
962_870.las	None	NAVD88 - Geoid09 (Feet)
962_872.las	None	NAVD88 - Geoid09 (Feet)
962_874.las	None	NAVD88 - Geoid09 (Feet)
962_876.las	None	NAVD88 - Geoid09 (Feet)
962_878.las	None	NAVD88 - Geoid09 (Feet)
962_880.las	None	NAVD88 - Geoid09 (Feet)
962_882.las	None	NAVD88 - Geoid09 (Feet)
962_884.las	None	NAVD88 - Geoid09 (Feet)
962_886.las	None	NAVD88 - Geoid09 (Feet)
962_888.las	None	NAVD88 - Geoid09 (Feet)
962_890.las	None	NAVD88 - Geoid09 (Feet)
962_892.las	None	NAVD88 - Geoid09 (Feet)
962_894.las	None	NAVD88 - Geoid09 (Feet)
962_896.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
962_898.las	None	NAVD88 - Geoid09 (Feet)
962_900.las	None	NAVD88 - Geoid09 (Feet)
962_902.las	None	NAVD88 - Geoid09 (Feet)
962_904.las	None	NAVD88 - Geoid09 (Feet)
962_906.las	None	NAVD88 - Geoid09 (Feet)
962_908.las	None	NAVD88 - Geoid09 (Feet)
962_910.las	None	NAVD88 - Geoid09 (Feet)
962_912.las	None	NAVD88 - Geoid09 (Feet)
962_914.las	None	NAVD88 - Geoid09 (Feet)
964_814.las	None	NAVD88 - Geoid09 (Feet)
964_816.las	None	NAVD88 - Geoid09 (Feet)
964_818.las	None	NAVD88 - Geoid09 (Feet)
964_820.las	None	NAVD88 - Geoid09 (Feet)
964_822.las	None	NAVD88 - Geoid09 (Feet)
964_824.las	None	NAVD88 - Geoid09 (Feet)
964_826.las	None	NAVD88 - Geoid09 (Feet)
964_828.las	None	NAVD88 - Geoid09 (Feet)
964_830.las	None	NAVD88 - Geoid09 (Feet)
964_832.las	None	NAVD88 - Geoid09 (Feet)
964_834.las	None	NAVD88 - Geoid09 (Feet)
964_836.las	None	NAVD88 - Geoid09 (Feet)
964_838.las	None	NAVD88 - Geoid09 (Feet)
964_840.las	None	NAVD88 - Geoid09 (Feet)
964_842.las	None	NAVD88 - Geoid09 (Feet)
964_844.las	None	NAVD88 - Geoid09 (Feet)
964_846.las	None	NAVD88 - Geoid09 (Feet)
964_848.las	None	NAVD88 - Geoid09 (Feet)
964_850.las	None	NAVD88 - Geoid09 (Feet)
964_852.las	None	NAVD88 - Geoid09 (Feet)
964_854.las	None	NAVD88 - Geoid09 (Feet)
964_856.las	None	NAVD88 - Geoid09 (Feet)
964_858.las	None	NAVD88 - Geoid09 (Feet)
964_860.las	None	NAVD88 - Geoid09 (Feet)
964_862.las	None	NAVD88 - Geoid09 (Feet)
964_864.las	None	NAVD88 - Geoid09 (Feet)
964_866.las	None	NAVD88 - Geoid09 (Feet)
964_868.las	None	NAVD88 - Geoid09 (Feet)
964_870.las	None	NAVD88 - Geoid09 (Feet)
964_872.las	None	NAVD88 - Geoid09 (Feet)
964_874.las	None	NAVD88 - Geoid09 (Feet)
964_876.las	None	NAVD88 - Geoid09 (Feet)
964_878.las	None	NAVD88 - Geoid09 (Feet)
964_880.las	None	NAVD88 - Geoid09 (Feet)
964_882.las	None	NAVD88 - Geoid09 (Feet)
964_884.las	None	NAVD88 - Geoid09 (Feet)
964_886.las	None	NAVD88 - Geoid09 (Feet)
964_888.las	None	NAVD88 - Geoid09 (Feet)
964_890.las	None	NAVD88 - Geoid09 (Feet)
964_892.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
964_894.las	None	NAVD88 - Geoid09 (Feet)
964_896.las	None	NAVD88 - Geoid09 (Feet)
964_898.las	None	NAVD88 - Geoid09 (Feet)
964_900.las	None	NAVD88 - Geoid09 (Feet)
964_902.las	None	NAVD88 - Geoid09 (Feet)
964_904.las	None	NAVD88 - Geoid09 (Feet)
964_906.las	None	NAVD88 - Geoid09 (Feet)
964_908.las	None	NAVD88 - Geoid09 (Feet)
964_910.las	None	NAVD88 - Geoid09 (Feet)
964_912.las	None	NAVD88 - Geoid09 (Feet)
964_914.las	None	NAVD88 - Geoid09 (Feet)
966_814.las	None	NAVD88 - Geoid09 (Feet)
966_816.las	None	NAVD88 - Geoid09 (Feet)
966_818.las	None	NAVD88 - Geoid09 (Feet)
966_820.las	None	NAVD88 - Geoid09 (Feet)
966_822.las	None	NAVD88 - Geoid09 (Feet)
966_824.las	None	NAVD88 - Geoid09 (Feet)
966_826.las	None	NAVD88 - Geoid09 (Feet)
966_828.las	None	NAVD88 - Geoid09 (Feet)
966_830.las	None	NAVD88 - Geoid09 (Feet)
966_832.las	None	NAVD88 - Geoid09 (Feet)
966_834.las	None	NAVD88 - Geoid09 (Feet)
966_836.las	None	NAVD88 - Geoid09 (Feet)
966_838.las	None	NAVD88 - Geoid09 (Feet)
966_840.las	None	NAVD88 - Geoid09 (Feet)
966_842.las	None	NAVD88 - Geoid09 (Feet)
966_844.las	None	NAVD88 - Geoid09 (Feet)
966_846.las	None	NAVD88 - Geoid09 (Feet)
966_848.las	None	NAVD88 - Geoid09 (Feet)
966_850.las	None	NAVD88 - Geoid09 (Feet)
966_852.las	None	NAVD88 - Geoid09 (Feet)
966_854.las	None	NAVD88 - Geoid09 (Feet)
966_856.las	None	NAVD88 - Geoid09 (Feet)
966_858.las	None	NAVD88 - Geoid09 (Feet)
966_860.las	None	NAVD88 - Geoid09 (Feet)
966_862.las	None	NAVD88 - Geoid09 (Feet)
966_864.las	None	NAVD88 - Geoid09 (Feet)
966_866.las	None	NAVD88 - Geoid09 (Feet)
966_868.las	None	NAVD88 - Geoid09 (Feet)
966_870.las	None	NAVD88 - Geoid09 (Feet)
966_872.las	None	NAVD88 - Geoid09 (Feet)
966_874.las	None	NAVD88 - Geoid09 (Feet)
966_876.las	None	NAVD88 - Geoid09 (Feet)
966_878.las	None	NAVD88 - Geoid09 (Feet)
966_880.las	None	NAVD88 - Geoid09 (Feet)
966_882.las	None	NAVD88 - Geoid09 (Feet)
966_884.las	None	NAVD88 - Geoid09 (Feet)
966_886.las	None	NAVD88 - Geoid09 (Feet)
966_888.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
966_890.las	None	NAVD88 - Geoid09 (Feet)
966_892.las	None	NAVD88 - Geoid09 (Feet)
966_894.las	None	NAVD88 - Geoid09 (Feet)
966_896.las	None	NAVD88 - Geoid09 (Feet)
966_898.las	None	NAVD88 - Geoid09 (Feet)
966_900.las	None	NAVD88 - Geoid09 (Feet)
966_902.las	None	NAVD88 - Geoid09 (Feet)
966_904.las	None	NAVD88 - Geoid09 (Feet)
966_906.las	None	NAVD88 - Geoid09 (Feet)
966_908.las	None	NAVD88 - Geoid09 (Feet)
966_910.las	None	NAVD88 - Geoid09 (Feet)
966_912.las	None	NAVD88 - Geoid09 (Feet)
966_914.las	None	NAVD88 - Geoid09 (Feet)
968_814.las	None	NAVD88 - Geoid09 (Feet)
968_816.las	None	NAVD88 - Geoid09 (Feet)
968_818.las	None	NAVD88 - Geoid09 (Feet)
968_820.las	None	NAVD88 - Geoid09 (Feet)
968_822.las	None	NAVD88 - Geoid09 (Feet)
968_824.las	None	NAVD88 - Geoid09 (Feet)
968_826.las	None	NAVD88 - Geoid09 (Feet)
968_828.las	None	NAVD88 - Geoid09 (Feet)
968_830.las	None	NAVD88 - Geoid09 (Feet)
968_832.las	None	NAVD88 - Geoid09 (Feet)
968_834.las	None	NAVD88 - Geoid09 (Feet)
968_836.las	None	NAVD88 - Geoid09 (Feet)
968_838.las	None	NAVD88 - Geoid09 (Feet)
968_840.las	None	NAVD88 - Geoid09 (Feet)
968_842.las	None	NAVD88 - Geoid09 (Feet)
968_844.las	None	NAVD88 - Geoid09 (Feet)
968_846.las	None	NAVD88 - Geoid09 (Feet)
968_848.las	None	NAVD88 - Geoid09 (Feet)
968_850.las	None	NAVD88 - Geoid09 (Feet)
968_852.las	None	NAVD88 - Geoid09 (Feet)
968_854.las	None	NAVD88 - Geoid09 (Feet)
968_856.las	None	NAVD88 - Geoid09 (Feet)
968_858.las	None	NAVD88 - Geoid09 (Feet)
968_860.las	None	NAVD88 - Geoid09 (Feet)
968_862.las	None	NAVD88 - Geoid09 (Feet)
968_864.las	None	NAVD88 - Geoid09 (Feet)
968_866.las	None	NAVD88 - Geoid09 (Feet)
968_868.las	None	NAVD88 - Geoid09 (Feet)
968_870.las	None	NAVD88 - Geoid09 (Feet)
968_872.las	None	NAVD88 - Geoid09 (Feet)
968_874.las	None	NAVD88 - Geoid09 (Feet)
968_876.las	None	NAVD88 - Geoid09 (Feet)
968_878.las	None	NAVD88 - Geoid09 (Feet)
968_880.las	None	NAVD88 - Geoid09 (Feet)
968_882.las	None	NAVD88 - Geoid09 (Feet)
968_884.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
968_886.las	None	NAVD88 - Geoid09 (Feet)
968_888.las	None	NAVD88 - Geoid09 (Feet)
968_890.las	None	NAVD88 - Geoid09 (Feet)
968_892.las	None	NAVD88 - Geoid09 (Feet)
968_894.las	None	NAVD88 - Geoid09 (Feet)
968_896.las	None	NAVD88 - Geoid09 (Feet)
968_898.las	None	NAVD88 - Geoid09 (Feet)
968_900.las	None	NAVD88 - Geoid09 (Feet)
968_902.las	None	NAVD88 - Geoid09 (Feet)
968_904.las	None	NAVD88 - Geoid09 (Feet)
968_906.las	None	NAVD88 - Geoid09 (Feet)
968_908.las	None	NAVD88 - Geoid09 (Feet)
968_910.las	None	NAVD88 - Geoid09 (Feet)
968_912.las	None	NAVD88 - Geoid09 (Feet)
968_914.las	None	NAVD88 - Geoid09 (Feet)
970_814.las	None	NAVD88 - Geoid09 (Feet)
970_816.las	None	NAVD88 - Geoid09 (Feet)
970_818.las	None	NAVD88 - Geoid09 (Feet)
970_820.las	None	NAVD88 - Geoid09 (Feet)
970_822.las	None	NAVD88 - Geoid09 (Feet)
970_824.las	None	NAVD88 - Geoid09 (Feet)
970_826.las	None	NAVD88 - Geoid09 (Feet)
970_828.las	None	NAVD88 - Geoid09 (Feet)
970_830.las	None	NAVD88 - Geoid09 (Feet)
970_832.las	None	NAVD88 - Geoid09 (Feet)
970_834.las	None	NAVD88 - Geoid09 (Feet)
970_836.las	None	NAVD88 - Geoid09 (Feet)
970_838.las	None	NAVD88 - Geoid09 (Feet)
970_840.las	None	NAVD88 - Geoid09 (Feet)
970_842.las	None	NAVD88 - Geoid09 (Feet)
970_844.las	None	NAVD88 - Geoid09 (Feet)
970_846.las	None	NAVD88 - Geoid09 (Feet)
970_848.las	None	NAVD88 - Geoid09 (Feet)
970_850.las	None	NAVD88 - Geoid09 (Feet)
970_852.las	None	NAVD88 - Geoid09 (Feet)
970_854.las	None	NAVD88 - Geoid09 (Feet)
970_856.las	None	NAVD88 - Geoid09 (Feet)
970_858.las	None	NAVD88 - Geoid09 (Feet)
970_860.las	None	NAVD88 - Geoid09 (Feet)
970_862.las	None	NAVD88 - Geoid09 (Feet)
970_864.las	None	NAVD88 - Geoid09 (Feet)
970_866.las	None	NAVD88 - Geoid09 (Feet)
970_868.las	None	NAVD88 - Geoid09 (Feet)
970_870.las	None	NAVD88 - Geoid09 (Feet)
970_872.las	None	NAVD88 - Geoid09 (Feet)
970_874.las	None	NAVD88 - Geoid09 (Feet)
970_876.las	None	NAVD88 - Geoid09 (Feet)
970_878.las	None	NAVD88 - Geoid09 (Feet)
970_880.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
970_882.las	None	NAVD88 - Geoid09 (Feet)
970_884.las	None	NAVD88 - Geoid09 (Feet)
970_886.las	None	NAVD88 - Geoid09 (Feet)
970_888.las	None	NAVD88 - Geoid09 (Feet)
970_890.las	None	NAVD88 - Geoid09 (Feet)
970_892.las	None	NAVD88 - Geoid09 (Feet)
970_894.las	None	NAVD88 - Geoid09 (Feet)
970_896.las	None	NAVD88 - Geoid09 (Feet)
970_898.las	None	NAVD88 - Geoid09 (Feet)
970_900.las	None	NAVD88 - Geoid09 (Feet)
970_902.las	None	NAVD88 - Geoid09 (Feet)
970_904.las	None	NAVD88 - Geoid09 (Feet)
970_906.las	None	NAVD88 - Geoid09 (Feet)
970_908.las	None	NAVD88 - Geoid09 (Feet)
970_910.las	None	NAVD88 - Geoid09 (Feet)
970_912.las	None	NAVD88 - Geoid09 (Feet)
970_914.las	None	NAVD88 - Geoid09 (Feet)
972_814.las	None	NAVD88 - Geoid09 (Feet)
972_816.las	None	NAVD88 - Geoid09 (Feet)
972_818.las	None	NAVD88 - Geoid09 (Feet)
972_820.las	None	NAVD88 - Geoid09 (Feet)
972_822.las	None	NAVD88 - Geoid09 (Feet)
972_824.las	None	NAVD88 - Geoid09 (Feet)
972_826.las	None	NAVD88 - Geoid09 (Feet)
972_828.las	None	NAVD88 - Geoid09 (Feet)
972_830.las	None	NAVD88 - Geoid09 (Feet)
972_832.las	None	NAVD88 - Geoid09 (Feet)
972_834.las	None	NAVD88 - Geoid09 (Feet)
972_836.las	None	NAVD88 - Geoid09 (Feet)
972_838.las	None	NAVD88 - Geoid09 (Feet)
972_840.las	None	NAVD88 - Geoid09 (Feet)
972_842.las	None	NAVD88 - Geoid09 (Feet)
972_844.las	None	NAVD88 - Geoid09 (Feet)
972_846.las	None	NAVD88 - Geoid09 (Feet)
972_848.las	None	NAVD88 - Geoid09 (Feet)
972_850.las	None	NAVD88 - Geoid09 (Feet)
972_852.las	None	NAVD88 - Geoid09 (Feet)
972_854.las	None	NAVD88 - Geoid09 (Feet)
972_856.las	None	NAVD88 - Geoid09 (Feet)
972_858.las	None	NAVD88 - Geoid09 (Feet)
972_860.las	None	NAVD88 - Geoid09 (Feet)
972_862.las	None	NAVD88 - Geoid09 (Feet)
972_864.las	None	NAVD88 - Geoid09 (Feet)
972_866.las	None	NAVD88 - Geoid09 (Feet)
972_868.las	None	NAVD88 - Geoid09 (Feet)
972_870.las	None	NAVD88 - Geoid09 (Feet)
972_872.las	None	NAVD88 - Geoid09 (Feet)
972_874.las	None	NAVD88 - Geoid09 (Feet)
972_876.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
972_878.las	None	NAVD88 - Geoid09 (Feet)
972_880.las	None	NAVD88 - Geoid09 (Feet)
972_882.las	None	NAVD88 - Geoid09 (Feet)
972_884.las	None	NAVD88 - Geoid09 (Feet)
972_886.las	None	NAVD88 - Geoid09 (Feet)
972_888.las	None	NAVD88 - Geoid09 (Feet)
972_890.las	None	NAVD88 - Geoid09 (Feet)
972_892.las	None	NAVD88 - Geoid09 (Feet)
972_894.las	None	NAVD88 - Geoid09 (Feet)
972_896.las	None	NAVD88 - Geoid09 (Feet)
972_898.las	None	NAVD88 - Geoid09 (Feet)
972_900.las	None	NAVD88 - Geoid09 (Feet)
972_902.las	None	NAVD88 - Geoid09 (Feet)
972_904.las	None	NAVD88 - Geoid09 (Feet)
972_906.las	None	NAVD88 - Geoid09 (Feet)
972_908.las	None	NAVD88 - Geoid09 (Feet)
972_910.las	None	NAVD88 - Geoid09 (Feet)
972_912.las	None	NAVD88 - Geoid09 (Feet)
972_914.las	None	NAVD88 - Geoid09 (Feet)
974_814.las	None	NAVD88 - Geoid09 (Feet)
974_816.las	None	NAVD88 - Geoid09 (Feet)
974_818.las	None	NAVD88 - Geoid09 (Feet)
974_820.las	None	NAVD88 - Geoid09 (Feet)
974_822.las	None	NAVD88 - Geoid09 (Feet)
974_824.las	None	NAVD88 - Geoid09 (Feet)
974_826.las	None	NAVD88 - Geoid09 (Feet)
974_828.las	None	NAVD88 - Geoid09 (Feet)
974_830.las	None	NAVD88 - Geoid09 (Feet)
974_832.las	None	NAVD88 - Geoid09 (Feet)
974_834.las	None	NAVD88 - Geoid09 (Feet)
974_836.las	None	NAVD88 - Geoid09 (Feet)
974_838.las	None	NAVD88 - Geoid09 (Feet)
974_840.las	None	NAVD88 - Geoid09 (Feet)
974_842.las	None	NAVD88 - Geoid09 (Feet)
974_844.las	None	NAVD88 - Geoid09 (Feet)
974_846.las	None	NAVD88 - Geoid09 (Feet)
974_848.las	None	NAVD88 - Geoid09 (Feet)
974_850.las	None	NAVD88 - Geoid09 (Feet)
974_852.las	None	NAVD88 - Geoid09 (Feet)
974_854.las	None	NAVD88 - Geoid09 (Feet)
974_856.las	None	NAVD88 - Geoid09 (Feet)
974_858.las	None	NAVD88 - Geoid09 (Feet)
974_860.las	None	NAVD88 - Geoid09 (Feet)
974_862.las	None	NAVD88 - Geoid09 (Feet)
974_864.las	None	NAVD88 - Geoid09 (Feet)
974_866.las	None	NAVD88 - Geoid09 (Feet)
974_868.las	None	NAVD88 - Geoid09 (Feet)
974_870.las	None	NAVD88 - Geoid09 (Feet)
974_872.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
974_874.las	None	NAVD88 - Geoid09 (Feet)
974_876.las	None	NAVD88 - Geoid09 (Feet)
974_878.las	None	NAVD88 - Geoid09 (Feet)
974_880.las	None	NAVD88 - Geoid09 (Feet)
974_882.las	None	NAVD88 - Geoid09 (Feet)
974_884.las	None	NAVD88 - Geoid09 (Feet)
974_886.las	None	NAVD88 - Geoid09 (Feet)
974_888.las	None	NAVD88 - Geoid09 (Feet)
974_890.las	None	NAVD88 - Geoid09 (Feet)
974_892.las	None	NAVD88 - Geoid09 (Feet)
974_894.las	None	NAVD88 - Geoid09 (Feet)
974_896.las	None	NAVD88 - Geoid09 (Feet)
974_898.las	None	NAVD88 - Geoid09 (Feet)
974_900.las	None	NAVD88 - Geoid09 (Feet)
974_902.las	None	NAVD88 - Geoid09 (Feet)
974_904.las	None	NAVD88 - Geoid09 (Feet)
974_906.las	None	NAVD88 - Geoid09 (Feet)
974_908.las	None	NAVD88 - Geoid09 (Feet)
974_910.las	None	NAVD88 - Geoid09 (Feet)
974_912.las	None	NAVD88 - Geoid09 (Feet)
974_914.las	None	NAVD88 - Geoid09 (Feet)
976_814.las	None	NAVD88 - Geoid09 (Feet)
976_816.las	None	NAVD88 - Geoid09 (Feet)
976_818.las	None	NAVD88 - Geoid09 (Feet)
976_820.las	None	NAVD88 - Geoid09 (Feet)
976_822.las	None	NAVD88 - Geoid09 (Feet)
976_824.las	None	NAVD88 - Geoid09 (Feet)
976_826.las	None	NAVD88 - Geoid09 (Feet)
976_828.las	None	NAVD88 - Geoid09 (Feet)
976_830.las	None	NAVD88 - Geoid09 (Feet)
976_832.las	None	NAVD88 - Geoid09 (Feet)
976_834.las	None	NAVD88 - Geoid09 (Feet)
976_836.las	None	NAVD88 - Geoid09 (Feet)
976_838.las	None	NAVD88 - Geoid09 (Feet)
976_840.las	None	NAVD88 - Geoid09 (Feet)
976_842.las	None	NAVD88 - Geoid09 (Feet)
976_844.las	None	NAVD88 - Geoid09 (Feet)
976_846.las	None	NAVD88 - Geoid09 (Feet)
976_848.las	None	NAVD88 - Geoid09 (Feet)
976_850.las	None	NAVD88 - Geoid09 (Feet)
976_852.las	None	NAVD88 - Geoid09 (Feet)
976_854.las	None	NAVD88 - Geoid09 (Feet)
976_856.las	None	NAVD88 - Geoid09 (Feet)
976_858.las	None	NAVD88 - Geoid09 (Feet)
976_860.las	None	NAVD88 - Geoid09 (Feet)
976_862.las	None	NAVD88 - Geoid09 (Feet)
976_864.las	None	NAVD88 - Geoid09 (Feet)
976_866.las	None	NAVD88 - Geoid09 (Feet)
976_868.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
976_870.las	None	NAVD88 - Geoid09 (Feet)
976_872.las	None	NAVD88 - Geoid09 (Feet)
976_874.las	None	NAVD88 - Geoid09 (Feet)
976_876.las	None	NAVD88 - Geoid09 (Feet)
976_878.las	None	NAVD88 - Geoid09 (Feet)
976_880.las	None	NAVD88 - Geoid09 (Feet)
976_882.las	None	NAVD88 - Geoid09 (Feet)
976_884.las	None	NAVD88 - Geoid09 (Feet)
976_886.las	None	NAVD88 - Geoid09 (Feet)
976_888.las	None	NAVD88 - Geoid09 (Feet)
976_890.las	None	NAVD88 - Geoid09 (Feet)
976_892.las	None	NAVD88 - Geoid09 (Feet)
976_894.las	None	NAVD88 - Geoid09 (Feet)
976_896.las	None	NAVD88 - Geoid09 (Feet)
976_898.las	None	NAVD88 - Geoid09 (Feet)
976_900.las	None	NAVD88 - Geoid09 (Feet)
976_902.las	None	NAVD88 - Geoid09 (Feet)
976_904.las	None	NAVD88 - Geoid09 (Feet)
976_906.las	None	NAVD88 - Geoid09 (Feet)
976_908.las	None	NAVD88 - Geoid09 (Feet)
976_910.las	None	NAVD88 - Geoid09 (Feet)
976_912.las	None	NAVD88 - Geoid09 (Feet)
978_814.las	None	NAVD88 - Geoid09 (Feet)
978_816.las	None	NAVD88 - Geoid09 (Feet)
978_818.las	None	NAVD88 - Geoid09 (Feet)
978_820.las	None	NAVD88 - Geoid09 (Feet)
978_822.las	None	NAVD88 - Geoid09 (Feet)
978_824.las	None	NAVD88 - Geoid09 (Feet)
978_826.las	None	NAVD88 - Geoid09 (Feet)
978_828.las	None	NAVD88 - Geoid09 (Feet)
978_830.las	None	NAVD88 - Geoid09 (Feet)
978_832.las	None	NAVD88 - Geoid09 (Feet)
978_834.las	None	NAVD88 - Geoid09 (Feet)
978_836.las	None	NAVD88 - Geoid09 (Feet)
978_838.las	None	NAVD88 - Geoid09 (Feet)
978_840.las	None	NAVD88 - Geoid09 (Feet)
978_842.las	None	NAVD88 - Geoid09 (Feet)
978_844.las	None	NAVD88 - Geoid09 (Feet)
978_856.las	None	NAVD88 - Geoid09 (Feet)
978_858.las	None	NAVD88 - Geoid09 (Feet)
978_860.las	None	NAVD88 - Geoid09 (Feet)
978_862.las	None	NAVD88 - Geoid09 (Feet)
978_864.las	None	NAVD88 - Geoid09 (Feet)
978_866.las	None	NAVD88 - Geoid09 (Feet)
978_868.las	None	NAVD88 - Geoid09 (Feet)
978_870.las	None	NAVD88 - Geoid09 (Feet)
978_872.las	None	NAVD88 - Geoid09 (Feet)
978_874.las	None	NAVD88 - Geoid09 (Feet)
978_876.las	None	NAVD88 - Geoid09 (Feet)

2.4 Report on Datums (Tiled Data) - continued

File	EPSG Code	Vertical Datum
978_878.las	None	NAVD88 - Geoid09 (Feet)
978_880.las	None	NAVD88 - Geoid09 (Feet)
978_882.las	None	NAVD88 - Geoid09 (Feet)
978_884.las	None	NAVD88 - Geoid09 (Feet)
978_886.las	None	NAVD88 - Geoid09 (Feet)
978_888.las	None	NAVD88 - Geoid09 (Feet)
978_890.las	None	NAVD88 - Geoid09 (Feet)
978_892.las	None	NAVD88 - Geoid09 (Feet)
978_894.las	None	NAVD88 - Geoid09 (Feet)
978_896.las	None	NAVD88 - Geoid09 (Feet)
978_898.las	None	NAVD88 - Geoid09 (Feet)
978_900.las	None	NAVD88 - Geoid09 (Feet)
978_902.las	None	NAVD88 - Geoid09 (Feet)
978_904.las	None	NAVD88 - Geoid09 (Feet)
978_906.las	None	NAVD88 - Geoid09 (Feet)
978_908.las	None	NAVD88 - Geoid09 (Feet)
978_910.las	None	NAVD88 - Geoid09 (Feet)
978_912.las	None	NAVD88 - Geoid09 (Feet)

2.5 Report on Projections (Swath Data)

[Boresighted Files - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS](#)

File	EPSG Code	Projection
1302_G.las	None	None
1302_H.las	None	None
1302_I.las	None	None
1302_J.las	None	None
1302_K.las	None	None
1302_L.las	None	None
1312_E.las	None	None
1312_F.las	None	None
1312_G.las	None	None
1312_H.las	None	None
1312_I.las	None	None
1312_J.las	None	None
1322_H.las	None	None
1322_I.las	None	None
1322_J.las	None	None
1322_K.las	None	None
1322_L.las	None	None
1331_E.las	None	None
1331_F.las	None	None
1331_G.las	None	None
1331_H.las	None	None
1331_I.las	None	None
1341_G.las	None	None
1341_H.las	None	None
1341_I.las	None	None
1341_J.las	None	None
1341_K.las	None	None
1341_L.las	None	None
1351_E.las	None	None
1351_F.las	None	None
1351_G.las	None	None
1351_H.las	None	None
1351_I.las	None	None

2.5 Report on Projections (Swath Data) - continued

File	EPSG Code	Projection
1351_J.las	None	None
1361_G.las	None	None
1361_H.las	None	None
1361_I.las	None	None
1361_J.las	None	None
1361_K.las	None	None
1361_L.las	None	None
1361_M.las	None	None
1371_D.las	None	None
1371_E.las	None	None
1371_F.las	None	None
1371_G.las	None	None
1371_H.las	None	None
1371_I.las	None	None
1371_J.las	None	None
1381_D.las	None	None
1381_E.las	None	None
1381_F.las	None	None
1381_G.las	None	None
1381_H.las	None	None
1381_I.las	None	None
1381_J.las	None	None
1391_D.las	None	None
1391_E.las	None	None
1391_F.las	None	None
1391_G.las	None	None
1391_H.las	None	None
1391_I.las	None	None
1391_J.las	None	None
1401_D.las	None	None
1401_E.las	None	None
1401_F.las	None	None
1401_G.las	None	None
1401_H.las	None	None
1401_I.las	None	None
1411_H.las	None	None
1411_I.las	None	None
1411_J.las	None	None
1411_K.las	None	None
1411_L.las	None	None
1411_M.las	None	None
1421_D.las	None	None
1421_E.las	None	None
1421_F.las	None	None
1421_G.las	None	None
1421_H.las	None	None
1421_I.las	None	None
1431_H.las	None	None
1431_I.las	None	None

2.5 Report on Projections (Swath Data) - continued

File	EPSG Code	Projection
1431_J.las	None	None
1431_K.las	None	None
1431_L.las	None	None
1431_M.las	None	None
1442_H.las	None	None
1442_I.las	None	None
1442_J.las	None	None
1442_K.las	None	None
1442_L.las	None	None
1442_M.las	None	None
1451_A.las	None	None
1451_B.las	None	None
1451_C.las	None	None
1452_H.las	None	None
1452_I.las	None	None
1452_J.las	None	None
1452_K.las	None	None
1461_D.las	None	None
1461_E.las	None	None
1461_F.las	None	None
1462_A.las	None	None
1462_B.las	None	None
1462_C.las	None	None
1471_A.las	None	None
1471_B.las	None	None
1471_C.las	None	None
1472_H.las	None	None
1472_I.las	None	None
1472_J.las	None	None
1472_K.las	None	None
1481_D.las	None	None
1481_E.las	None	None
1481_F.las	None	None
1482_A.las	None	None
1482_B.las	None	None
1482_C.las	None	None
1491_A.las	None	None
1491_B.las	None	None
1491_C.las	None	None
1492_G.las	None	None
1492_H.las	None	None
1492_I.las	None	None
1492_J.las	None	None
1492_K.las	None	None
1501_D.las	None	None
1501_E.las	None	None
1501_F.las	None	None
1502_A.las	None	None
1502_B.las	None	None

2.5 Report on Projections (Swath Data) - continued

File	EPSG Code	Projection
1502_C.las	None	None
1502_D.las	None	None
1511_A.las	None	None
1511_B.las	None	None
1511_C.las	None	None
1512_G.las	None	None
1512_H.las	None	None
1512_I.las	None	None
1512_J.las	None	None
1521_D.las	None	None
1521_E.las	None	None
1521_F.las	None	None
1521_G.las	None	None
1521_H.las	None	None
1521_I.las	None	None
1522_A.las	None	None
1522_B.las	None	None
1531_A.las	None	None
1531_B.las	None	None
1531_C.las	None	None
1531_D.las	None	None
1531_E.las	None	None
1531_F.las	None	None
1532_A.las	None	None
1532_B.las	None	None
1541_A.las	None	None
1541_B.las	None	None
1541_C.las	None	None
1551_H.las	None	None
1551_I.las	None	None
1551_J.las	None	None
1551_K.las	None	None
1551_L.las	None	None
1551_M.las	None	None
1561_D.las	None	None
1561_E.las	None	None
1561_F.las	None	None
1561_G.las	None	None
1561_H.las	None	None
1561_I.las	None	None
1571_I.las	None	None
1571_J.las	None	None
1571_K.las	None	None
1571_L.las	None	None
1571_M.las	None	None
1581_D.las	None	None
1581_E.las	None	None
1581_F.las	None	None
1581_G.las	None	None

2.5 Report on Projections (Swath Data) - continued

File	EPSG Code	Projection
1581_H.las	None	None
1581_I.las	None	None
1591_D.las	None	None
1591_E.las	None	None
1591_F.las	None	None
1591_G.las	None	None
1591_H.las	None	None
1601_G.las	None	None
1601_H.las	None	None
1601_I.las	None	None
1601_J.las	None	None
1601_K.las	None	None
1601_L.las	None	None
1601_M.las	None	None
1611_D.las	None	None
1611_E.las	None	None
1611_F.las	None	None
1611_G.las	None	None
1611_H.las	None	None
1621_G.las	None	None
1621_H.las	None	None
1621_I.las	None	None
1621_J.las	None	None
1621_K.las	None	None
1621_L.las	None	None
1621_M.las	None	None
1631_D.las	None	None
1631_E.las	None	None
1631_F.las	None	None
1631_G.las	None	None
1631_H.las	None	None
1631_I.las	None	None
1641_H.las	None	None
1641_I.las	None	None
1641_J.las	None	None
1641_K.las	None	None
1641_L.las	None	None
1641_M.las	None	None
1641_N.las	None	None
1651_D.las	None	None
1651_E.las	None	None
1651_F.las	None	None
1651_G.las	None	None
1651_H.las	None	None
1651_I.las	None	None
1661_G.las	None	None
1661_H.las	None	None
1661_I.las	None	None
1661_J.las	None	None

2.5 Report on Projections (Swath Data) - continued

File	EPSG Code	Projection
1661_K.las	None	None
1661_L.las	None	None
1661_M.las	None	None
1661_N.las	None	None
1671_D.las	None	None
1671_E.las	None	None
1671_F.las	None	None
1671_G.las	None	None
1671_H.las	None	None
1671_I.las	None	None
1681_G.las	None	None
1681_H.las	None	None
1681_I.las	None	None
1681_J.las	None	None
1681_K.las	None	None
1681_L.las	None	None
1681_M.las	None	None
1681_N.las	None	None
1691_H.las	None	None
1691_I.las	None	None
1691_J.las	None	None
1691_K.las	None	None
1691_L.las	None	None
1691_M.las	None	None
1691_N.las	None	None
1691_O.las	None	None
1702_H.las	None	None
1702_I.las	None	None
1702_J.las	None	None
1702_K.las	None	None
1702_L.las	None	None
1702_M.las	None	None
1702_N.las	None	None
1711_D.las	None	None
1711_E.las	None	None
1711_F.las	None	None
1711_G.las	None	None
1711_H.las	None	None
1711_I.las	None	None
1721_H.las	None	None
1721_I.las	None	None
1721_J.las	None	None
1721_K.las	None	None
1721_L.las	None	None
1721_M.las	None	None
1721_N.las	None	None
1721_O.las	None	None
1732_D.las	None	None
1732_E.las	None	None

2.5 Report on Projections (Swath Data) - continued

File	EPSG Code	Projection
1732_F.las	None	None
1732_G.las	None	None
1732_H.las	None	None
1732_I.las	None	None
1745_D.las	None	None
1745_E.las	None	None
1745_F.las	None	None
1745_G.las	None	None
1745_H.las	None	None
1745_I.las	None	None
1754_G.las	None	None
1754_H.las	None	None
1754_I.las	None	None
1754_J.las	None	None
1754_K.las	None	None
1754_L.las	None	None
1754_M.las	None	None
1764_D.las	None	None
1764_E.las	None	None
1764_F.las	None	None
1764_G.las	None	None
1764_H.las	None	None
1764_I.las	None	None
1774_G.las	None	None
1774_H.las	None	None
1774_I.las	None	None
1774_J.las	None	None
1774_K.las	None	None
1774_L.las	None	None
1774_M.las	None	None
1784_D.las	None	None
1784_E.las	None	None
1784_F.las	None	None
1784_G.las	None	None
1784_H.las	None	None
1794_G.las	None	None
1794_H.las	None	None
1794_I.las	None	None
1794_J.las	None	None
1794_K.las	None	None
1794_L.las	None	None
1801_G.las	None	None
1801_H.las	None	None
1801_I.las	None	None
1801_J.las	None	None
1801_K.las	None	None
1801_L.las	None	None
1801_M.las	None	None
1811_D.las	None	None

2.5 Report on Projections (Swath Data) - continued

File	EPSG Code	Projection
1811_E.las	None	None
1811_F.las	None	None
1811_G.las	None	None
1811_H.las	None	None
1811_I.las	None	None
1821_G.las	None	None
1821_H.las	None	None
1821_I.las	None	None
1821_J.las	None	None
1821_K.las	None	None
1821_L.las	None	None
1831_D.las	None	None
1831_E.las	None	None
1831_F.las	None	None
1831_G.las	None	None
1831_H.las	None	None
1831_I.las	None	None
1831_J.las	None	None
1841_G.las	None	None
1841_H.las	None	None
1841_I.las	None	None
1841_J.las	None	None
1841_K.las	None	None
1851_D.las	None	None
1851_E.las	None	None
1851_F.las	None	None
1851_G.las	None	None
1851_H.las	None	None
1851_I.las	None	None
1851_J.las	None	None
1861_E.las	None	None
1861_F.las	None	None
1861_G.las	None	None
1861_H.las	None	None
1861_I.las	None	None
1861_J.las	None	None
1862_D.las	None	None
1862_E.las	None	None
1862_F.las	None	None
1871_D.las	None	None
1871_E.las	None	None
1871_F.las	None	None
1871_G.las	None	None
1871_H.las	None	None
1871_I.las	None	None
1871_J.las	None	None
1881_G.las	None	None
1881_H.las	None	None
1881_I.las	None	None

2.5 Report on Projections (Swath Data) - continued

File	EPSG Code	Projection
1881_J.las	None	None
1881_K.las	None	None
1881_L.las	None	None
1881_M.las	None	None
1891_E.las	None	None
1891_F.las	None	None
1891_G.las	None	None
1891_H.las	None	None
1891_I.las	None	None
1891_J.las	None	None
1901_G.las	None	None
1901_H.las	None	None
1901_I.las	None	None
1901_J.las	None	None
1901_K.las	None	None
1901_L.las	None	None
1901_M.las	None	None
1901_N.las	None	None
1911_D.las	None	None
1911_E.las	None	None
1911_F.las	None	None
1911_G.las	None	None
1911_H.las	None	None
1911_I.las	None	None
1921_G.las	None	None
1921_H.las	None	None
1921_I.las	None	None
1921_J.las	None	None
1921_K.las	None	None
1921_L.las	None	None
1921_M.las	None	None
1931_D.las	None	None
1931_E.las	None	None
1931_F.las	None	None
1931_G.las	None	None
1931_H.las	None	None
1931_I.las	None	None
1931_J.las	None	None
1941_G.las	None	None
1941_H.las	None	None
1941_I.las	None	None
1941_J.las	None	None
1941_K.las	None	None
1941_L.las	None	None
1951_D.las	None	None
1951_E.las	None	None
1951_F.las	None	None
1951_G.las	None	None
1951_H.las	None	None

2.5 Report on Projections (Swath Data) - continued

File	EPSG Code	Projection
1951_I.las	None	None
1962_A.las	None	None
1962_B.las	None	None
1971_D.las	None	None
1971_E.las	None	None
1971_F.las	None	None
1971_G.las	None	None
1971_H.las	None	None
1971_I.las	None	None
1981_H.las	None	None
1981_I.las	None	None
1981_J.las	None	None
1981_K.las	None	None
1981_L.las	None	None
1981_M.las	None	None
1991_D.las	None	None
1991_E.las	None	None
1991_F.las	None	None
1991_G.las	None	None
1991_H.las	None	None
1991_I.las	None	None
1991_J.las	None	None
2001_H.las	None	None
2001_I.las	None	None
2001_J.las	None	None
2001_K.las	None	None
2001_L.las	None	None
2001_M.las	None	None
2001_N.las	None	None
2011_D.las	None	None
2011_E.las	None	None
2011_F.las	None	None
2011_G.las	None	None
2011_H.las	None	None
2011_I.las	None	None
2021_H.las	None	None
2021_I.las	None	None
2031_E.las	None	None
2031_F.las	None	None
2031_G.las	None	None
2031_H.las	None	None
2031_I.las	None	None

2.5 Report on Projections (Tiled Data)

[Classified Files - C:\Myfiles\Lidar Workspace\Effingham County Final\Classified LAS](#)

File	EPSG Code	Projection
846_814.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
846_816.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
846_818.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
846_820.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
846_822.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
846_824.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
846_826.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
846_828.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
846_830.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
846_832.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
846_834.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
846_836.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
846_838.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
846_840.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
846_842.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
846_844.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
846_846.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
846_848.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
846_850.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
846_852.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
846_854.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
846_856.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
846_858.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
846_860.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
846_862.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
846_864.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
846_866.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
846_868.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
848_814.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
848_816.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
848_818.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
848_820.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
848_822.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator

2.5 Report on Projections (Tiled Data) - continued

File	EPSG Code	Projection
978_840.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
978_842.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
978_844.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
978_856.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
978_858.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
978_860.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
978_862.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
978_864.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
978_866.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
978_868.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
978_870.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
978_872.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
978_874.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
978_876.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
978_878.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
978_880.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
978_882.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
978_884.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
978_886.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
978_888.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
978_890.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
978_892.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
978_894.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
978_896.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
978_898.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
978_900.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
978_902.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
978_904.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
978_906.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
978_908.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
978_910.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator
978_912.las	3443	NAD83(HARN) / Illinois East (ftUS) projection: Transverse Mercator

2.6 Report on Units (Swath Data)

[Boresighted Files - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresighted LAS](#)

File	Horizontal Unit	Vertical Unit
1302_G.las	None	None
1302_H.las	None	None
1302_I.las	None	None
1302_J.las	None	None
1302_K.las	None	None
1302_L.las	None	None
1312_E.las	None	None
1312_F.las	None	None
1312_G.las	None	None
1312_H.las	None	None
1312_I.las	None	None
1312_J.las	None	None
1322_H.las	None	None
1322_I.las	None	None
1322_J.las	None	None
1322_K.las	None	None
1322_L.las	None	None
1331_E.las	None	None
1331_F.las	None	None
1331_G.las	None	None
1331_H.las	None	None
1331_I.las	None	None
1341_G.las	None	None
1341_H.las	None	None
1341_I.las	None	None
1341_J.las	None	None
1341_K.las	None	None
1341_L.las	None	None
1351_E.las	None	None
1351_F.las	None	None
1351_G.las	None	None
1351_H.las	None	None
1351_I.las	None	None
1351_J.las	None	None
1361_G.las	None	None
1361_H.las	None	None
1361_I.las	None	None
1361_J.las	None	None
1361_K.las	None	None
1361_L.las	None	None
1361_M.las	None	None
1371_D.las	None	None
1371_E.las	None	None
1371_F.las	None	None
1371_G.las	None	None
1371_H.las	None	None
1371_I.las	None	None

2.6 Report on Units (Swath Data) - continued

File	Horizontal Unit	Vertical Unit
1371_J.las	None	None
1381_D.las	None	None
1381_E.las	None	None
1381_F.las	None	None
1381_G.las	None	None
1381_H.las	None	None
1381_I.las	None	None
1381_J.las	None	None
1391_D.las	None	None
1391_E.las	None	None
1391_F.las	None	None
1391_G.las	None	None
1391_H.las	None	None
1391_I.las	None	None
1391_J.las	None	None
1401_D.las	None	None
1401_E.las	None	None
1401_F.las	None	None
1401_G.las	None	None
1401_H.las	None	None
1401_I.las	None	None
1411_H.las	None	None
1411_I.las	None	None
1411_J.las	None	None
1411_K.las	None	None
1411_L.las	None	None
1411_M.las	None	None
1421_D.las	None	None
1421_E.las	None	None
1421_F.las	None	None
1421_G.las	None	None
1421_H.las	None	None
1421_I.las	None	None
1431_H.las	None	None
1431_I.las	None	None
1431_J.las	None	None
1431_K.las	None	None
1431_L.las	None	None
1431_M.las	None	None
1442_H.las	None	None
1442_I.las	None	None
1442_J.las	None	None
1442_K.las	None	None
1442_L.las	None	None
1442_M.las	None	None
1451_A.las	None	None
1451_B.las	None	None
1451_C.las	None	None
1452_H.las	None	None

2.6 Report on Units (Swath Data) - continued

File	Horizontal Unit	Vertical Unit
1452_I.las	None	None
1452_J.las	None	None
1452_K.las	None	None
1461_D.las	None	None
1461_E.las	None	None
1461_F.las	None	None
1462_A.las	None	None
1462_B.las	None	None
1462_C.las	None	None
1471_A.las	None	None
1471_B.las	None	None
1471_C.las	None	None
1472_H.las	None	None
1472_I.las	None	None
1472_J.las	None	None
1472_K.las	None	None
1481_D.las	None	None
1481_E.las	None	None
1481_F.las	None	None
1482_A.las	None	None
1482_B.las	None	None
1482_C.las	None	None
1491_A.las	None	None
1491_B.las	None	None
1491_C.las	None	None
1492_G.las	None	None
1492_H.las	None	None
1492_I.las	None	None
1492_J.las	None	None
1492_K.las	None	None
1501_D.las	None	None
1501_E.las	None	None
1501_F.las	None	None
1502_A.las	None	None
1502_B.las	None	None
1502_C.las	None	None
1502_D.las	None	None
1511_A.las	None	None
1511_B.las	None	None
1511_C.las	None	None
1512_G.las	None	None
1512_H.las	None	None
1512_I.las	None	None
1512_J.las	None	None
1521_D.las	None	None
1521_E.las	None	None
1521_F.las	None	None
1521_G.las	None	None
1521_H.las	None	None

2.6 Report on Units (Swath Data) - continued

File	Horizontal Unit	Vertical Unit
1521_I.las	None	None
1522_A.las	None	None
1522_B.las	None	None
1531_A.las	None	None
1531_B.las	None	None
1531_C.las	None	None
1531_D.las	None	None
1531_E.las	None	None
1531_F.las	None	None
1532_A.las	None	None
1532_B.las	None	None
1541_A.las	None	None
1541_B.las	None	None
1541_C.las	None	None
1551_H.las	None	None
1551_I.las	None	None
1551_J.las	None	None
1551_K.las	None	None
1551_L.las	None	None
1551_M.las	None	None
1561_D.las	None	None
1561_E.las	None	None
1561_F.las	None	None
1561_G.las	None	None
1561_H.las	None	None
1561_I.las	None	None
1571_I.las	None	None
1571_J.las	None	None
1571_K.las	None	None
1571_L.las	None	None
1571_M.las	None	None
1581_D.las	None	None
1581_E.las	None	None
1581_F.las	None	None
1581_G.las	None	None
1581_H.las	None	None
1581_I.las	None	None
1591_D.las	None	None
1591_E.las	None	None
1591_F.las	None	None
1591_G.las	None	None
1591_H.las	None	None
1601_G.las	None	None
1601_H.las	None	None
1601_I.las	None	None
1601_J.las	None	None
1601_K.las	None	None
1601_L.las	None	None
1601_M.las	None	None

2.6 Report on Units (Swath Data) - continued

File	Horizontal Unit	Vertical Unit
1611_D.las	None	None
1611_E.las	None	None
1611_F.las	None	None
1611_G.las	None	None
1611_H.las	None	None
1621_G.las	None	None
1621_H.las	None	None
1621_I.las	None	None
1621_J.las	None	None
1621_K.las	None	None
1621_L.las	None	None
1621_M.las	None	None
1631_D.las	None	None
1631_E.las	None	None
1631_F.las	None	None
1631_G.las	None	None
1631_H.las	None	None
1631_I.las	None	None
1641_H.las	None	None
1641_I.las	None	None
1641_J.las	None	None
1641_K.las	None	None
1641_L.las	None	None
1641_M.las	None	None
1641_N.las	None	None
1651_D.las	None	None
1651_E.las	None	None
1651_F.las	None	None
1651_G.las	None	None
1651_H.las	None	None
1651_I.las	None	None
1661_G.las	None	None
1661_H.las	None	None
1661_I.las	None	None
1661_J.las	None	None
1661_K.las	None	None
1661_L.las	None	None
1661_M.las	None	None
1661_N.las	None	None
1671_D.las	None	None
1671_E.las	None	None
1671_F.las	None	None
1671_G.las	None	None
1671_H.las	None	None
1671_I.las	None	None
1681_G.las	None	None
1681_H.las	None	None
1681_I.las	None	None
1681_J.las	None	None

2.6 Report on Units (Swath Data) - continued

File	Horizontal Unit	Vertical Unit
1681_K.las	None	None
1681_L.las	None	None
1681_M.las	None	None
1681_N.las	None	None
1691_H.las	None	None
1691_I.las	None	None
1691_J.las	None	None
1691_K.las	None	None
1691_L.las	None	None
1691_M.las	None	None
1691_N.las	None	None
1691_O.las	None	None
1702_H.las	None	None
1702_I.las	None	None
1702_J.las	None	None
1702_K.las	None	None
1702_L.las	None	None
1702_M.las	None	None
1702_N.las	None	None
1711_D.las	None	None
1711_E.las	None	None
1711_F.las	None	None
1711_G.las	None	None
1711_H.las	None	None
1711_I.las	None	None
1721_H.las	None	None
1721_I.las	None	None
1721_J.las	None	None
1721_K.las	None	None
1721_L.las	None	None
1721_M.las	None	None
1721_N.las	None	None
1721_O.las	None	None
1732_D.las	None	None
1732_E.las	None	None
1732_F.las	None	None
1732_G.las	None	None
1732_H.las	None	None
1732_I.las	None	None
1745_D.las	None	None
1745_E.las	None	None
1745_F.las	None	None
1745_G.las	None	None
1745_H.las	None	None
1745_I.las	None	None
1754_G.las	None	None
1754_H.las	None	None
1754_I.las	None	None
1754_J.las	None	None

2.6 Report on Units (Swath Data) - continued

File	Horizontal Unit	Vertical Unit
1754_K.las	None	None
1754_L.las	None	None
1754_M.las	None	None
1764_D.las	None	None
1764_E.las	None	None
1764_F.las	None	None
1764_G.las	None	None
1764_H.las	None	None
1764_I.las	None	None
1774_G.las	None	None
1774_H.las	None	None
1774_I.las	None	None
1774_J.las	None	None
1774_K.las	None	None
1774_L.las	None	None
1774_M.las	None	None
1784_D.las	None	None
1784_E.las	None	None
1784_F.las	None	None
1784_G.las	None	None
1784_H.las	None	None
1794_G.las	None	None
1794_H.las	None	None
1794_I.las	None	None
1794_J.las	None	None
1794_K.las	None	None
1794_L.las	None	None
1801_G.las	None	None
1801_H.las	None	None
1801_I.las	None	None
1801_J.las	None	None
1801_K.las	None	None
1801_L.las	None	None
1801_M.las	None	None
1811_D.las	None	None
1811_E.las	None	None
1811_F.las	None	None
1811_G.las	None	None
1811_H.las	None	None
1811_I.las	None	None
1821_G.las	None	None
1821_H.las	None	None
1821_I.las	None	None
1821_J.las	None	None
1821_K.las	None	None
1821_L.las	None	None
1831_D.las	None	None
1831_E.las	None	None
1831_F.las	None	None

2.6 Report on Units (Swath Data) - continued

File	Horizontal Unit	Vertical Unit
1831_G.las	None	None
1831_H.las	None	None
1831_I.las	None	None
1831_J.las	None	None
1841_G.las	None	None
1841_H.las	None	None
1841_I.las	None	None
1841_J.las	None	None
1841_K.las	None	None
1851_D.las	None	None
1851_E.las	None	None
1851_F.las	None	None
1851_G.las	None	None
1851_H.las	None	None
1851_I.las	None	None
1851_J.las	None	None
1861_E.las	None	None
1861_F.las	None	None
1861_G.las	None	None
1861_H.las	None	None
1861_I.las	None	None
1861_J.las	None	None
1862_D.las	None	None
1862_E.las	None	None
1862_F.las	None	None
1871_D.las	None	None
1871_E.las	None	None
1871_F.las	None	None
1871_G.las	None	None
1871_H.las	None	None
1871_I.las	None	None
1871_J.las	None	None
1881_G.las	None	None
1881_H.las	None	None
1881_I.las	None	None
1881_J.las	None	None
1881_K.las	None	None
1881_L.las	None	None
1881_M.las	None	None
1891_E.las	None	None
1891_F.las	None	None
1891_G.las	None	None
1891_H.las	None	None
1891_I.las	None	None
1891_J.las	None	None
1901_G.las	None	None
1901_H.las	None	None
1901_I.las	None	None
1901_J.las	None	None

2.6 Report on Units (Swath Data) - continued

File	Horizontal Unit	Vertical Unit
1901_K.las	None	None
1901_L.las	None	None
1901_M.las	None	None
1901_N.las	None	None
1911_D.las	None	None
1911_E.las	None	None
1911_F.las	None	None
1911_G.las	None	None
1911_H.las	None	None
1911_I.las	None	None
1921_G.las	None	None
1921_H.las	None	None
1921_I.las	None	None
1921_J.las	None	None
1921_K.las	None	None
1921_L.las	None	None
1921_M.las	None	None
1931_D.las	None	None
1931_E.las	None	None
1931_F.las	None	None
1931_G.las	None	None
1931_H.las	None	None
1931_I.las	None	None
1931_J.las	None	None
1941_G.las	None	None
1941_H.las	None	None
1941_I.las	None	None
1941_J.las	None	None
1941_K.las	None	None
1941_L.las	None	None
1951_D.las	None	None
1951_E.las	None	None
1951_F.las	None	None
1951_G.las	None	None
1951_H.las	None	None
1951_I.las	None	None
1962_A.las	None	None
1962_B.las	None	None
1971_D.las	None	None
1971_E.las	None	None
1971_F.las	None	None
1971_G.las	None	None
1971_H.las	None	None
1971_I.las	None	None
1981_H.las	None	None
1981_I.las	None	None
1981_J.las	None	None
1981_K.las	None	None
1981_L.las	None	None

2.6 Report on Units (Swath Data) - continued

File	Horizontal Unit	Vertical Unit
1981_M.las	None	None
1991_D.las	None	None
1991_E.las	None	None
1991_F.las	None	None
1991_G.las	None	None
1991_H.las	None	None
1991_I.las	None	None
1991_J.las	None	None
2001_H.las	None	None
2001_I.las	None	None
2001_J.las	None	None
2001_K.las	None	None
2001_L.las	None	None
2001_M.las	None	None
2001_N.las	None	None
2011_D.las	None	None
2011_E.las	None	None
2011_F.las	None	None
2011_G.las	None	None
2011_H.las	None	None
2011_I.las	None	None
2021_H.las	None	None
2021_I.las	None	None
2031_E.las	None	None
2031_F.las	None	None
2031_G.las	None	None
2031_H.las	None	None
2031_I.las	None	None

2.6 Report on Units (Tiled Data)

[Classified Files - C:\Myfiles\Lidar Workspace\Effingham County Final\Classified LAS](#)

File	Horizontal Unit	Vertical Unit
846_814.las	US Survey Feet	US Survey Feet
846_816.las	US Survey Feet	US Survey Feet
846_818.las	US Survey Feet	US Survey Feet
846_820.las	US Survey Feet	US Survey Feet
846_822.las	US Survey Feet	US Survey Feet
846_824.las	US Survey Feet	US Survey Feet
846_826.las	US Survey Feet	US Survey Feet
846_828.las	US Survey Feet	US Survey Feet
846_830.las	US Survey Feet	US Survey Feet
846_832.las	US Survey Feet	US Survey Feet
846_834.las	US Survey Feet	US Survey Feet
846_836.las	US Survey Feet	US Survey Feet
846_838.las	US Survey Feet	US Survey Feet
846_840.las	US Survey Feet	US Survey Feet
846_842.las	US Survey Feet	US Survey Feet
846_844.las	US Survey Feet	US Survey Feet
846_846.las	US Survey Feet	US Survey Feet
846_848.las	US Survey Feet	US Survey Feet
846_850.las	US Survey Feet	US Survey Feet
846_852.las	US Survey Feet	US Survey Feet
846_854.las	US Survey Feet	US Survey Feet
846_856.las	US Survey Feet	US Survey Feet
846_858.las	US Survey Feet	US Survey Feet
846_860.las	US Survey Feet	US Survey Feet
846_862.las	US Survey Feet	US Survey Feet
846_864.las	US Survey Feet	US Survey Feet
846_866.las	US Survey Feet	US Survey Feet
846_868.las	US Survey Feet	US Survey Feet
848_814.las	US Survey Feet	US Survey Feet
848_816.las	US Survey Feet	US Survey Feet
848_818.las	US Survey Feet	US Survey Feet
848_820.las	US Survey Feet	US Survey Feet
848_822.las	US Survey Feet	US Survey Feet
848_824.las	US Survey Feet	US Survey Feet
848_826.las	US Survey Feet	US Survey Feet
848_828.las	US Survey Feet	US Survey Feet
848_830.las	US Survey Feet	US Survey Feet
848_832.las	US Survey Feet	US Survey Feet
848_834.las	US Survey Feet	US Survey Feet
848_836.las	US Survey Feet	US Survey Feet
848_838.las	US Survey Feet	US Survey Feet
848_840.las	US Survey Feet	US Survey Feet
848_842.las	US Survey Feet	US Survey Feet
848_844.las	US Survey Feet	US Survey Feet
848_846.las	US Survey Feet	US Survey Feet
848_848.las	US Survey Feet	US Survey Feet
848_850.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
848_852.las	US Survey Feet	US Survey Feet
848_854.las	US Survey Feet	US Survey Feet
848_856.las	US Survey Feet	US Survey Feet
848_858.las	US Survey Feet	US Survey Feet
848_860.las	US Survey Feet	US Survey Feet
848_862.las	US Survey Feet	US Survey Feet
848_864.las	US Survey Feet	US Survey Feet
848_866.las	US Survey Feet	US Survey Feet
848_868.las	US Survey Feet	US Survey Feet
848_870.las	US Survey Feet	US Survey Feet
848_872.las	US Survey Feet	US Survey Feet
848_874.las	US Survey Feet	US Survey Feet
848_876.las	US Survey Feet	US Survey Feet
848_878.las	US Survey Feet	US Survey Feet
848_880.las	US Survey Feet	US Survey Feet
848_882.las	US Survey Feet	US Survey Feet
848_884.las	US Survey Feet	US Survey Feet
848_886.las	US Survey Feet	US Survey Feet
848_888.las	US Survey Feet	US Survey Feet
848_890.las	US Survey Feet	US Survey Feet
848_892.las	US Survey Feet	US Survey Feet
848_894.las	US Survey Feet	US Survey Feet
848_896.las	US Survey Feet	US Survey Feet
848_898.las	US Survey Feet	US Survey Feet
848_900.las	US Survey Feet	US Survey Feet
848_902.las	US Survey Feet	US Survey Feet
848_904.las	US Survey Feet	US Survey Feet
848_906.las	US Survey Feet	US Survey Feet
848_908.las	US Survey Feet	US Survey Feet
848_910.las	US Survey Feet	US Survey Feet
848_912.las	US Survey Feet	US Survey Feet
848_914.las	US Survey Feet	US Survey Feet
848_916.las	US Survey Feet	US Survey Feet
848_918.las	US Survey Feet	US Survey Feet
848_920.las	US Survey Feet	US Survey Feet
848_922.las	US Survey Feet	US Survey Feet
848_924.las	US Survey Feet	US Survey Feet
848_926.las	US Survey Feet	US Survey Feet
848_928.las	US Survey Feet	US Survey Feet
848_930.las	US Survey Feet	US Survey Feet
850_814.las	US Survey Feet	US Survey Feet
850_816.las	US Survey Feet	US Survey Feet
850_818.las	US Survey Feet	US Survey Feet
850_820.las	US Survey Feet	US Survey Feet
850_822.las	US Survey Feet	US Survey Feet
850_824.las	US Survey Feet	US Survey Feet
850_826.las	US Survey Feet	US Survey Feet
850_828.las	US Survey Feet	US Survey Feet
850_830.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
850_832.las	US Survey Feet	US Survey Feet
850_834.las	US Survey Feet	US Survey Feet
850_836.las	US Survey Feet	US Survey Feet
850_838.las	US Survey Feet	US Survey Feet
850_840.las	US Survey Feet	US Survey Feet
850_842.las	US Survey Feet	US Survey Feet
850_844.las	US Survey Feet	US Survey Feet
850_846.las	US Survey Feet	US Survey Feet
850_848.las	US Survey Feet	US Survey Feet
850_850.las	US Survey Feet	US Survey Feet
850_852.las	US Survey Feet	US Survey Feet
850_854.las	US Survey Feet	US Survey Feet
850_856.las	US Survey Feet	US Survey Feet
850_858.las	US Survey Feet	US Survey Feet
850_860.las	US Survey Feet	US Survey Feet
850_862.las	US Survey Feet	US Survey Feet
850_864.las	US Survey Feet	US Survey Feet
850_866.las	US Survey Feet	US Survey Feet
850_868.las	US Survey Feet	US Survey Feet
850_870.las	US Survey Feet	US Survey Feet
850_872.las	US Survey Feet	US Survey Feet
850_874.las	US Survey Feet	US Survey Feet
850_876.las	US Survey Feet	US Survey Feet
850_878.las	US Survey Feet	US Survey Feet
850_880.las	US Survey Feet	US Survey Feet
850_882.las	US Survey Feet	US Survey Feet
850_884.las	US Survey Feet	US Survey Feet
850_886.las	US Survey Feet	US Survey Feet
850_888.las	US Survey Feet	US Survey Feet
850_890.las	US Survey Feet	US Survey Feet
850_892.las	US Survey Feet	US Survey Feet
850_894.las	US Survey Feet	US Survey Feet
850_896.las	US Survey Feet	US Survey Feet
850_898.las	US Survey Feet	US Survey Feet
850_900.las	US Survey Feet	US Survey Feet
850_902.las	US Survey Feet	US Survey Feet
850_904.las	US Survey Feet	US Survey Feet
850_906.las	US Survey Feet	US Survey Feet
850_908.las	US Survey Feet	US Survey Feet
850_910.las	US Survey Feet	US Survey Feet
850_912.las	US Survey Feet	US Survey Feet
850_914.las	US Survey Feet	US Survey Feet
850_916.las	US Survey Feet	US Survey Feet
850_918.las	US Survey Feet	US Survey Feet
850_920.las	US Survey Feet	US Survey Feet
850_922.las	US Survey Feet	US Survey Feet
850_924.las	US Survey Feet	US Survey Feet
850_926.las	US Survey Feet	US Survey Feet
850_928.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
850_930.las	US Survey Feet	US Survey Feet
852_814.las	US Survey Feet	US Survey Feet
852_816.las	US Survey Feet	US Survey Feet
852_818.las	US Survey Feet	US Survey Feet
852_820.las	US Survey Feet	US Survey Feet
852_822.las	US Survey Feet	US Survey Feet
852_824.las	US Survey Feet	US Survey Feet
852_826.las	US Survey Feet	US Survey Feet
852_828.las	US Survey Feet	US Survey Feet
852_830.las	US Survey Feet	US Survey Feet
852_832.las	US Survey Feet	US Survey Feet
852_834.las	US Survey Feet	US Survey Feet
852_836.las	US Survey Feet	US Survey Feet
852_838.las	US Survey Feet	US Survey Feet
852_840.las	US Survey Feet	US Survey Feet
852_842.las	US Survey Feet	US Survey Feet
852_844.las	US Survey Feet	US Survey Feet
852_846.las	US Survey Feet	US Survey Feet
852_848.las	US Survey Feet	US Survey Feet
852_850.las	US Survey Feet	US Survey Feet
852_852.las	US Survey Feet	US Survey Feet
852_854.las	US Survey Feet	US Survey Feet
852_856.las	US Survey Feet	US Survey Feet
852_858.las	US Survey Feet	US Survey Feet
852_860.las	US Survey Feet	US Survey Feet
852_862.las	US Survey Feet	US Survey Feet
852_864.las	US Survey Feet	US Survey Feet
852_866.las	US Survey Feet	US Survey Feet
852_868.las	US Survey Feet	US Survey Feet
852_870.las	US Survey Feet	US Survey Feet
852_872.las	US Survey Feet	US Survey Feet
852_874.las	US Survey Feet	US Survey Feet
852_876.las	US Survey Feet	US Survey Feet
852_878.las	US Survey Feet	US Survey Feet
852_880.las	US Survey Feet	US Survey Feet
852_882.las	US Survey Feet	US Survey Feet
852_884.las	US Survey Feet	US Survey Feet
852_886.las	US Survey Feet	US Survey Feet
852_888.las	US Survey Feet	US Survey Feet
852_890.las	US Survey Feet	US Survey Feet
852_892.las	US Survey Feet	US Survey Feet
852_894.las	US Survey Feet	US Survey Feet
852_896.las	US Survey Feet	US Survey Feet
852_898.las	US Survey Feet	US Survey Feet
852_900.las	US Survey Feet	US Survey Feet
852_902.las	US Survey Feet	US Survey Feet
852_904.las	US Survey Feet	US Survey Feet
852_906.las	US Survey Feet	US Survey Feet
852_908.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
852_910.las	US Survey Feet	US Survey Feet
852_912.las	US Survey Feet	US Survey Feet
852_914.las	US Survey Feet	US Survey Feet
852_916.las	US Survey Feet	US Survey Feet
852_918.las	US Survey Feet	US Survey Feet
852_920.las	US Survey Feet	US Survey Feet
852_922.las	US Survey Feet	US Survey Feet
852_924.las	US Survey Feet	US Survey Feet
852_926.las	US Survey Feet	US Survey Feet
852_928.las	US Survey Feet	US Survey Feet
852_930.las	US Survey Feet	US Survey Feet
854_816.las	US Survey Feet	US Survey Feet
854_818.las	US Survey Feet	US Survey Feet
854_820.las	US Survey Feet	US Survey Feet
854_822.las	US Survey Feet	US Survey Feet
854_824.las	US Survey Feet	US Survey Feet
854_826.las	US Survey Feet	US Survey Feet
854_828.las	US Survey Feet	US Survey Feet
854_830.las	US Survey Feet	US Survey Feet
854_832.las	US Survey Feet	US Survey Feet
854_834.las	US Survey Feet	US Survey Feet
854_836.las	US Survey Feet	US Survey Feet
854_838.las	US Survey Feet	US Survey Feet
854_840.las	US Survey Feet	US Survey Feet
854_842.las	US Survey Feet	US Survey Feet
854_844.las	US Survey Feet	US Survey Feet
854_846.las	US Survey Feet	US Survey Feet
854_848.las	US Survey Feet	US Survey Feet
854_850.las	US Survey Feet	US Survey Feet
854_852.las	US Survey Feet	US Survey Feet
854_854.las	US Survey Feet	US Survey Feet
854_856.las	US Survey Feet	US Survey Feet
854_858.las	US Survey Feet	US Survey Feet
854_860.las	US Survey Feet	US Survey Feet
854_862.las	US Survey Feet	US Survey Feet
854_864.las	US Survey Feet	US Survey Feet
854_866.las	US Survey Feet	US Survey Feet
854_868.las	US Survey Feet	US Survey Feet
854_870.las	US Survey Feet	US Survey Feet
854_872.las	US Survey Feet	US Survey Feet
854_874.las	US Survey Feet	US Survey Feet
854_876.las	US Survey Feet	US Survey Feet
854_878.las	US Survey Feet	US Survey Feet
854_880.las	US Survey Feet	US Survey Feet
854_882.las	US Survey Feet	US Survey Feet
854_884.las	US Survey Feet	US Survey Feet
854_886.las	US Survey Feet	US Survey Feet
854_888.las	US Survey Feet	US Survey Feet
854_890.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
854_892.las	US Survey Feet	US Survey Feet
854_894.las	US Survey Feet	US Survey Feet
854_896.las	US Survey Feet	US Survey Feet
854_898.las	US Survey Feet	US Survey Feet
854_900.las	US Survey Feet	US Survey Feet
854_902.las	US Survey Feet	US Survey Feet
854_904.las	US Survey Feet	US Survey Feet
854_906.las	US Survey Feet	US Survey Feet
854_908.las	US Survey Feet	US Survey Feet
854_910.las	US Survey Feet	US Survey Feet
854_912.las	US Survey Feet	US Survey Feet
854_914.las	US Survey Feet	US Survey Feet
854_916.las	US Survey Feet	US Survey Feet
854_918.las	US Survey Feet	US Survey Feet
854_920.las	US Survey Feet	US Survey Feet
854_922.las	US Survey Feet	US Survey Feet
854_924.las	US Survey Feet	US Survey Feet
854_926.las	US Survey Feet	US Survey Feet
854_928.las	US Survey Feet	US Survey Feet
854_930.las	US Survey Feet	US Survey Feet
856_816.las	US Survey Feet	US Survey Feet
856_818.las	US Survey Feet	US Survey Feet
856_820.las	US Survey Feet	US Survey Feet
856_822.las	US Survey Feet	US Survey Feet
856_824.las	US Survey Feet	US Survey Feet
856_826.las	US Survey Feet	US Survey Feet
856_828.las	US Survey Feet	US Survey Feet
856_830.las	US Survey Feet	US Survey Feet
856_832.las	US Survey Feet	US Survey Feet
856_834.las	US Survey Feet	US Survey Feet
856_836.las	US Survey Feet	US Survey Feet
856_838.las	US Survey Feet	US Survey Feet
856_840.las	US Survey Feet	US Survey Feet
856_842.las	US Survey Feet	US Survey Feet
856_844.las	US Survey Feet	US Survey Feet
856_846.las	US Survey Feet	US Survey Feet
856_848.las	US Survey Feet	US Survey Feet
856_850.las	US Survey Feet	US Survey Feet
856_852.las	US Survey Feet	US Survey Feet
856_854.las	US Survey Feet	US Survey Feet
856_856.las	US Survey Feet	US Survey Feet
856_858.las	US Survey Feet	US Survey Feet
856_860.las	US Survey Feet	US Survey Feet
856_862.las	US Survey Feet	US Survey Feet
856_864.las	US Survey Feet	US Survey Feet
856_866.las	US Survey Feet	US Survey Feet
856_868.las	US Survey Feet	US Survey Feet
856_870.las	US Survey Feet	US Survey Feet
856_872.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
856_874.las	US Survey Feet	US Survey Feet
856_876.las	US Survey Feet	US Survey Feet
856_878.las	US Survey Feet	US Survey Feet
856_880.las	US Survey Feet	US Survey Feet
856_882.las	US Survey Feet	US Survey Feet
856_884.las	US Survey Feet	US Survey Feet
856_886.las	US Survey Feet	US Survey Feet
856_888.las	US Survey Feet	US Survey Feet
856_890.las	US Survey Feet	US Survey Feet
856_892.las	US Survey Feet	US Survey Feet
856_894.las	US Survey Feet	US Survey Feet
856_896.las	US Survey Feet	US Survey Feet
856_898.las	US Survey Feet	US Survey Feet
856_900.las	US Survey Feet	US Survey Feet
856_902.las	US Survey Feet	US Survey Feet
856_904.las	US Survey Feet	US Survey Feet
856_906.las	US Survey Feet	US Survey Feet
856_908.las	US Survey Feet	US Survey Feet
856_910.las	US Survey Feet	US Survey Feet
856_912.las	US Survey Feet	US Survey Feet
856_914.las	US Survey Feet	US Survey Feet
856_916.las	US Survey Feet	US Survey Feet
856_918.las	US Survey Feet	US Survey Feet
856_920.las	US Survey Feet	US Survey Feet
856_922.las	US Survey Feet	US Survey Feet
856_924.las	US Survey Feet	US Survey Feet
856_926.las	US Survey Feet	US Survey Feet
856_928.las	US Survey Feet	US Survey Feet
856_930.las	US Survey Feet	US Survey Feet
858_816.las	US Survey Feet	US Survey Feet
858_818.las	US Survey Feet	US Survey Feet
858_820.las	US Survey Feet	US Survey Feet
858_822.las	US Survey Feet	US Survey Feet
858_824.las	US Survey Feet	US Survey Feet
858_826.las	US Survey Feet	US Survey Feet
858_828.las	US Survey Feet	US Survey Feet
858_830.las	US Survey Feet	US Survey Feet
858_832.las	US Survey Feet	US Survey Feet
858_834.las	US Survey Feet	US Survey Feet
858_836.las	US Survey Feet	US Survey Feet
858_838.las	US Survey Feet	US Survey Feet
858_840.las	US Survey Feet	US Survey Feet
858_842.las	US Survey Feet	US Survey Feet
858_844.las	US Survey Feet	US Survey Feet
858_846.las	US Survey Feet	US Survey Feet
858_848.las	US Survey Feet	US Survey Feet
858_850.las	US Survey Feet	US Survey Feet
858_852.las	US Survey Feet	US Survey Feet
858_854.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
858_856.las	US Survey Feet	US Survey Feet
858_858.las	US Survey Feet	US Survey Feet
858_860.las	US Survey Feet	US Survey Feet
858_862.las	US Survey Feet	US Survey Feet
858_864.las	US Survey Feet	US Survey Feet
858_866.las	US Survey Feet	US Survey Feet
858_868.las	US Survey Feet	US Survey Feet
858_870.las	US Survey Feet	US Survey Feet
858_872.las	US Survey Feet	US Survey Feet
858_874.las	US Survey Feet	US Survey Feet
858_876.las	US Survey Feet	US Survey Feet
858_878.las	US Survey Feet	US Survey Feet
858_880.las	US Survey Feet	US Survey Feet
858_882.las	US Survey Feet	US Survey Feet
858_884.las	US Survey Feet	US Survey Feet
858_886.las	US Survey Feet	US Survey Feet
858_888.las	US Survey Feet	US Survey Feet
858_890.las	US Survey Feet	US Survey Feet
858_892.las	US Survey Feet	US Survey Feet
858_894.las	US Survey Feet	US Survey Feet
858_896.las	US Survey Feet	US Survey Feet
858_898.las	US Survey Feet	US Survey Feet
858_900.las	US Survey Feet	US Survey Feet
858_902.las	US Survey Feet	US Survey Feet
858_904.las	US Survey Feet	US Survey Feet
858_906.las	US Survey Feet	US Survey Feet
858_908.las	US Survey Feet	US Survey Feet
858_910.las	US Survey Feet	US Survey Feet
858_912.las	US Survey Feet	US Survey Feet
858_914.las	US Survey Feet	US Survey Feet
858_916.las	US Survey Feet	US Survey Feet
858_918.las	US Survey Feet	US Survey Feet
858_920.las	US Survey Feet	US Survey Feet
858_922.las	US Survey Feet	US Survey Feet
858_924.las	US Survey Feet	US Survey Feet
858_926.las	US Survey Feet	US Survey Feet
858_928.las	US Survey Feet	US Survey Feet
858_930.las	US Survey Feet	US Survey Feet
860_816.las	US Survey Feet	US Survey Feet
860_818.las	US Survey Feet	US Survey Feet
860_820.las	US Survey Feet	US Survey Feet
860_822.las	US Survey Feet	US Survey Feet
860_824.las	US Survey Feet	US Survey Feet
860_826.las	US Survey Feet	US Survey Feet
860_828.las	US Survey Feet	US Survey Feet
860_830.las	US Survey Feet	US Survey Feet
860_832.las	US Survey Feet	US Survey Feet
860_834.las	US Survey Feet	US Survey Feet
860_836.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
860_838.las	US Survey Feet	US Survey Feet
860_840.las	US Survey Feet	US Survey Feet
860_842.las	US Survey Feet	US Survey Feet
860_844.las	US Survey Feet	US Survey Feet
860_846.las	US Survey Feet	US Survey Feet
860_848.las	US Survey Feet	US Survey Feet
860_850.las	US Survey Feet	US Survey Feet
860_852.las	US Survey Feet	US Survey Feet
860_854.las	US Survey Feet	US Survey Feet
860_856.las	US Survey Feet	US Survey Feet
860_858.las	US Survey Feet	US Survey Feet
860_860.las	US Survey Feet	US Survey Feet
860_862.las	US Survey Feet	US Survey Feet
860_864.las	US Survey Feet	US Survey Feet
860_866.las	US Survey Feet	US Survey Feet
860_868.las	US Survey Feet	US Survey Feet
860_870.las	US Survey Feet	US Survey Feet
860_872.las	US Survey Feet	US Survey Feet
860_874.las	US Survey Feet	US Survey Feet
860_876.las	US Survey Feet	US Survey Feet
860_878.las	US Survey Feet	US Survey Feet
860_880.las	US Survey Feet	US Survey Feet
860_882.las	US Survey Feet	US Survey Feet
860_884.las	US Survey Feet	US Survey Feet
860_886.las	US Survey Feet	US Survey Feet
860_888.las	US Survey Feet	US Survey Feet
860_890.las	US Survey Feet	US Survey Feet
860_892.las	US Survey Feet	US Survey Feet
860_894.las	US Survey Feet	US Survey Feet
860_896.las	US Survey Feet	US Survey Feet
860_898.las	US Survey Feet	US Survey Feet
860_900.las	US Survey Feet	US Survey Feet
860_902.las	US Survey Feet	US Survey Feet
860_904.las	US Survey Feet	US Survey Feet
860_906.las	US Survey Feet	US Survey Feet
860_908.las	US Survey Feet	US Survey Feet
860_910.las	US Survey Feet	US Survey Feet
860_912.las	US Survey Feet	US Survey Feet
860_914.las	US Survey Feet	US Survey Feet
860_916.las	US Survey Feet	US Survey Feet
860_918.las	US Survey Feet	US Survey Feet
860_920.las	US Survey Feet	US Survey Feet
860_922.las	US Survey Feet	US Survey Feet
860_924.las	US Survey Feet	US Survey Feet
860_926.las	US Survey Feet	US Survey Feet
860_928.las	US Survey Feet	US Survey Feet
860_930.las	US Survey Feet	US Survey Feet
862_816.las	US Survey Feet	US Survey Feet
862_818.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
862_820.las	US Survey Feet	US Survey Feet
862_822.las	US Survey Feet	US Survey Feet
862_824.las	US Survey Feet	US Survey Feet
862_826.las	US Survey Feet	US Survey Feet
862_828.las	US Survey Feet	US Survey Feet
862_830.las	US Survey Feet	US Survey Feet
862_832.las	US Survey Feet	US Survey Feet
862_834.las	US Survey Feet	US Survey Feet
862_836.las	US Survey Feet	US Survey Feet
862_838.las	US Survey Feet	US Survey Feet
862_840.las	US Survey Feet	US Survey Feet
862_842.las	US Survey Feet	US Survey Feet
862_844.las	US Survey Feet	US Survey Feet
862_846.las	US Survey Feet	US Survey Feet
862_848.las	US Survey Feet	US Survey Feet
862_850.las	US Survey Feet	US Survey Feet
862_852.las	US Survey Feet	US Survey Feet
862_854.las	US Survey Feet	US Survey Feet
862_856.las	US Survey Feet	US Survey Feet
862_858.las	US Survey Feet	US Survey Feet
862_860.las	US Survey Feet	US Survey Feet
862_862.las	US Survey Feet	US Survey Feet
862_864.las	US Survey Feet	US Survey Feet
862_866.las	US Survey Feet	US Survey Feet
862_868.las	US Survey Feet	US Survey Feet
862_870.las	US Survey Feet	US Survey Feet
862_872.las	US Survey Feet	US Survey Feet
862_874.las	US Survey Feet	US Survey Feet
862_876.las	US Survey Feet	US Survey Feet
862_878.las	US Survey Feet	US Survey Feet
862_880.las	US Survey Feet	US Survey Feet
862_882.las	US Survey Feet	US Survey Feet
862_884.las	US Survey Feet	US Survey Feet
862_886.las	US Survey Feet	US Survey Feet
862_888.las	US Survey Feet	US Survey Feet
862_890.las	US Survey Feet	US Survey Feet
862_892.las	US Survey Feet	US Survey Feet
862_894.las	US Survey Feet	US Survey Feet
862_896.las	US Survey Feet	US Survey Feet
862_898.las	US Survey Feet	US Survey Feet
862_900.las	US Survey Feet	US Survey Feet
862_902.las	US Survey Feet	US Survey Feet
862_904.las	US Survey Feet	US Survey Feet
862_906.las	US Survey Feet	US Survey Feet
862_908.las	US Survey Feet	US Survey Feet
862_910.las	US Survey Feet	US Survey Feet
862_912.las	US Survey Feet	US Survey Feet
862_914.las	US Survey Feet	US Survey Feet
862_916.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
862_918.las	US Survey Feet	US Survey Feet
862_920.las	US Survey Feet	US Survey Feet
862_922.las	US Survey Feet	US Survey Feet
862_924.las	US Survey Feet	US Survey Feet
862_926.las	US Survey Feet	US Survey Feet
862_928.las	US Survey Feet	US Survey Feet
862_930.las	US Survey Feet	US Survey Feet
864_816.las	US Survey Feet	US Survey Feet
864_818.las	US Survey Feet	US Survey Feet
864_820.las	US Survey Feet	US Survey Feet
864_822.las	US Survey Feet	US Survey Feet
864_824.las	US Survey Feet	US Survey Feet
864_826.las	US Survey Feet	US Survey Feet
864_828.las	US Survey Feet	US Survey Feet
864_830.las	US Survey Feet	US Survey Feet
864_832.las	US Survey Feet	US Survey Feet
864_834.las	US Survey Feet	US Survey Feet
864_836.las	US Survey Feet	US Survey Feet
864_838.las	US Survey Feet	US Survey Feet
864_840.las	US Survey Feet	US Survey Feet
864_842.las	US Survey Feet	US Survey Feet
864_844.las	US Survey Feet	US Survey Feet
864_846.las	US Survey Feet	US Survey Feet
864_848.las	US Survey Feet	US Survey Feet
864_850.las	US Survey Feet	US Survey Feet
864_852.las	US Survey Feet	US Survey Feet
864_854.las	US Survey Feet	US Survey Feet
864_856.las	US Survey Feet	US Survey Feet
864_858.las	US Survey Feet	US Survey Feet
864_860.las	US Survey Feet	US Survey Feet
864_862.las	US Survey Feet	US Survey Feet
864_864.las	US Survey Feet	US Survey Feet
864_866.las	US Survey Feet	US Survey Feet
864_868.las	US Survey Feet	US Survey Feet
864_870.las	US Survey Feet	US Survey Feet
864_872.las	US Survey Feet	US Survey Feet
864_874.las	US Survey Feet	US Survey Feet
864_876.las	US Survey Feet	US Survey Feet
864_878.las	US Survey Feet	US Survey Feet
864_880.las	US Survey Feet	US Survey Feet
864_882.las	US Survey Feet	US Survey Feet
864_884.las	US Survey Feet	US Survey Feet
864_886.las	US Survey Feet	US Survey Feet
864_888.las	US Survey Feet	US Survey Feet
864_890.las	US Survey Feet	US Survey Feet
864_892.las	US Survey Feet	US Survey Feet
864_894.las	US Survey Feet	US Survey Feet
864_896.las	US Survey Feet	US Survey Feet
864_898.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
864_900.las	US Survey Feet	US Survey Feet
864_902.las	US Survey Feet	US Survey Feet
864_904.las	US Survey Feet	US Survey Feet
864_906.las	US Survey Feet	US Survey Feet
864_908.las	US Survey Feet	US Survey Feet
864_910.las	US Survey Feet	US Survey Feet
864_912.las	US Survey Feet	US Survey Feet
864_914.las	US Survey Feet	US Survey Feet
864_916.las	US Survey Feet	US Survey Feet
864_918.las	US Survey Feet	US Survey Feet
864_920.las	US Survey Feet	US Survey Feet
864_922.las	US Survey Feet	US Survey Feet
864_924.las	US Survey Feet	US Survey Feet
864_926.las	US Survey Feet	US Survey Feet
864_928.las	US Survey Feet	US Survey Feet
864_930.las	US Survey Feet	US Survey Feet
866_816.las	US Survey Feet	US Survey Feet
866_818.las	US Survey Feet	US Survey Feet
866_820.las	US Survey Feet	US Survey Feet
866_822.las	US Survey Feet	US Survey Feet
866_824.las	US Survey Feet	US Survey Feet
866_826.las	US Survey Feet	US Survey Feet
866_828.las	US Survey Feet	US Survey Feet
866_830.las	US Survey Feet	US Survey Feet
866_832.las	US Survey Feet	US Survey Feet
866_834.las	US Survey Feet	US Survey Feet
866_836.las	US Survey Feet	US Survey Feet
866_838.las	US Survey Feet	US Survey Feet
866_840.las	US Survey Feet	US Survey Feet
866_842.las	US Survey Feet	US Survey Feet
866_844.las	US Survey Feet	US Survey Feet
866_846.las	US Survey Feet	US Survey Feet
866_848.las	US Survey Feet	US Survey Feet
866_850.las	US Survey Feet	US Survey Feet
866_852.las	US Survey Feet	US Survey Feet
866_854.las	US Survey Feet	US Survey Feet
866_856.las	US Survey Feet	US Survey Feet
866_858.las	US Survey Feet	US Survey Feet
866_860.las	US Survey Feet	US Survey Feet
866_862.las	US Survey Feet	US Survey Feet
866_864.las	US Survey Feet	US Survey Feet
866_866.las	US Survey Feet	US Survey Feet
866_868.las	US Survey Feet	US Survey Feet
866_870.las	US Survey Feet	US Survey Feet
866_872.las	US Survey Feet	US Survey Feet
866_874.las	US Survey Feet	US Survey Feet
866_876.las	US Survey Feet	US Survey Feet
866_878.las	US Survey Feet	US Survey Feet
866_880.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
866_882.las	US Survey Feet	US Survey Feet
866_884.las	US Survey Feet	US Survey Feet
866_886.las	US Survey Feet	US Survey Feet
866_888.las	US Survey Feet	US Survey Feet
866_890.las	US Survey Feet	US Survey Feet
866_892.las	US Survey Feet	US Survey Feet
866_894.las	US Survey Feet	US Survey Feet
866_896.las	US Survey Feet	US Survey Feet
866_898.las	US Survey Feet	US Survey Feet
866_900.las	US Survey Feet	US Survey Feet
866_902.las	US Survey Feet	US Survey Feet
866_904.las	US Survey Feet	US Survey Feet
866_906.las	US Survey Feet	US Survey Feet
866_908.las	US Survey Feet	US Survey Feet
866_910.las	US Survey Feet	US Survey Feet
866_912.las	US Survey Feet	US Survey Feet
866_914.las	US Survey Feet	US Survey Feet
866_916.las	US Survey Feet	US Survey Feet
866_918.las	US Survey Feet	US Survey Feet
866_920.las	US Survey Feet	US Survey Feet
866_922.las	US Survey Feet	US Survey Feet
866_924.las	US Survey Feet	US Survey Feet
866_926.las	US Survey Feet	US Survey Feet
866_928.las	US Survey Feet	US Survey Feet
866_930.las	US Survey Feet	US Survey Feet
868_816.las	US Survey Feet	US Survey Feet
868_818.las	US Survey Feet	US Survey Feet
868_820.las	US Survey Feet	US Survey Feet
868_822.las	US Survey Feet	US Survey Feet
868_824.las	US Survey Feet	US Survey Feet
868_826.las	US Survey Feet	US Survey Feet
868_828.las	US Survey Feet	US Survey Feet
868_830.las	US Survey Feet	US Survey Feet
868_832.las	US Survey Feet	US Survey Feet
868_834.las	US Survey Feet	US Survey Feet
868_836.las	US Survey Feet	US Survey Feet
868_838.las	US Survey Feet	US Survey Feet
868_840.las	US Survey Feet	US Survey Feet
868_842.las	US Survey Feet	US Survey Feet
868_844.las	US Survey Feet	US Survey Feet
868_846.las	US Survey Feet	US Survey Feet
868_848.las	US Survey Feet	US Survey Feet
868_850.las	US Survey Feet	US Survey Feet
868_852.las	US Survey Feet	US Survey Feet
868_854.las	US Survey Feet	US Survey Feet
868_856.las	US Survey Feet	US Survey Feet
868_858.las	US Survey Feet	US Survey Feet
868_860.las	US Survey Feet	US Survey Feet
868_862.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
868_864.las	US Survey Feet	US Survey Feet
868_866.las	US Survey Feet	US Survey Feet
868_868.las	US Survey Feet	US Survey Feet
868_870.las	US Survey Feet	US Survey Feet
868_872.las	US Survey Feet	US Survey Feet
868_874.las	US Survey Feet	US Survey Feet
868_876.las	US Survey Feet	US Survey Feet
868_878.las	US Survey Feet	US Survey Feet
868_880.las	US Survey Feet	US Survey Feet
868_882.las	US Survey Feet	US Survey Feet
868_884.las	US Survey Feet	US Survey Feet
868_886.las	US Survey Feet	US Survey Feet
868_888.las	US Survey Feet	US Survey Feet
868_890.las	US Survey Feet	US Survey Feet
868_892.las	US Survey Feet	US Survey Feet
868_894.las	US Survey Feet	US Survey Feet
868_896.las	US Survey Feet	US Survey Feet
868_898.las	US Survey Feet	US Survey Feet
868_900.las	US Survey Feet	US Survey Feet
868_902.las	US Survey Feet	US Survey Feet
868_904.las	US Survey Feet	US Survey Feet
868_906.las	US Survey Feet	US Survey Feet
868_908.las	US Survey Feet	US Survey Feet
868_910.las	US Survey Feet	US Survey Feet
868_912.las	US Survey Feet	US Survey Feet
868_914.las	US Survey Feet	US Survey Feet
868_916.las	US Survey Feet	US Survey Feet
868_918.las	US Survey Feet	US Survey Feet
868_920.las	US Survey Feet	US Survey Feet
868_922.las	US Survey Feet	US Survey Feet
868_924.las	US Survey Feet	US Survey Feet
868_926.las	US Survey Feet	US Survey Feet
868_928.las	US Survey Feet	US Survey Feet
868_930.las	US Survey Feet	US Survey Feet
870_816.las	US Survey Feet	US Survey Feet
870_818.las	US Survey Feet	US Survey Feet
870_820.las	US Survey Feet	US Survey Feet
870_822.las	US Survey Feet	US Survey Feet
870_824.las	US Survey Feet	US Survey Feet
870_826.las	US Survey Feet	US Survey Feet
870_828.las	US Survey Feet	US Survey Feet
870_830.las	US Survey Feet	US Survey Feet
870_832.las	US Survey Feet	US Survey Feet
870_834.las	US Survey Feet	US Survey Feet
870_836.las	US Survey Feet	US Survey Feet
870_838.las	US Survey Feet	US Survey Feet
870_840.las	US Survey Feet	US Survey Feet
870_842.las	US Survey Feet	US Survey Feet
870_844.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
870_846.las	US Survey Feet	US Survey Feet
870_848.las	US Survey Feet	US Survey Feet
870_850.las	US Survey Feet	US Survey Feet
870_852.las	US Survey Feet	US Survey Feet
870_854.las	US Survey Feet	US Survey Feet
870_856.las	US Survey Feet	US Survey Feet
870_858.las	US Survey Feet	US Survey Feet
870_860.las	US Survey Feet	US Survey Feet
870_862.las	US Survey Feet	US Survey Feet
870_864.las	US Survey Feet	US Survey Feet
870_866.las	US Survey Feet	US Survey Feet
870_868.las	US Survey Feet	US Survey Feet
870_870.las	US Survey Feet	US Survey Feet
870_872.las	US Survey Feet	US Survey Feet
870_874.las	US Survey Feet	US Survey Feet
870_876.las	US Survey Feet	US Survey Feet
870_878.las	US Survey Feet	US Survey Feet
870_880.las	US Survey Feet	US Survey Feet
870_882.las	US Survey Feet	US Survey Feet
870_884.las	US Survey Feet	US Survey Feet
870_886.las	US Survey Feet	US Survey Feet
870_888.las	US Survey Feet	US Survey Feet
870_890.las	US Survey Feet	US Survey Feet
870_892.las	US Survey Feet	US Survey Feet
870_894.las	US Survey Feet	US Survey Feet
870_896.las	US Survey Feet	US Survey Feet
870_898.las	US Survey Feet	US Survey Feet
870_900.las	US Survey Feet	US Survey Feet
870_902.las	US Survey Feet	US Survey Feet
870_904.las	US Survey Feet	US Survey Feet
870_906.las	US Survey Feet	US Survey Feet
870_908.las	US Survey Feet	US Survey Feet
870_910.las	US Survey Feet	US Survey Feet
870_912.las	US Survey Feet	US Survey Feet
870_914.las	US Survey Feet	US Survey Feet
870_916.las	US Survey Feet	US Survey Feet
870_918.las	US Survey Feet	US Survey Feet
870_920.las	US Survey Feet	US Survey Feet
870_922.las	US Survey Feet	US Survey Feet
870_924.las	US Survey Feet	US Survey Feet
870_926.las	US Survey Feet	US Survey Feet
870_928.las	US Survey Feet	US Survey Feet
870_930.las	US Survey Feet	US Survey Feet
872_816.las	US Survey Feet	US Survey Feet
872_818.las	US Survey Feet	US Survey Feet
872_820.las	US Survey Feet	US Survey Feet
872_822.las	US Survey Feet	US Survey Feet
872_824.las	US Survey Feet	US Survey Feet
872_826.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
872_828.las	US Survey Feet	US Survey Feet
872_830.las	US Survey Feet	US Survey Feet
872_832.las	US Survey Feet	US Survey Feet
872_834.las	US Survey Feet	US Survey Feet
872_836.las	US Survey Feet	US Survey Feet
872_838.las	US Survey Feet	US Survey Feet
872_840.las	US Survey Feet	US Survey Feet
872_842.las	US Survey Feet	US Survey Feet
872_844.las	US Survey Feet	US Survey Feet
872_846.las	US Survey Feet	US Survey Feet
872_848.las	US Survey Feet	US Survey Feet
872_850.las	US Survey Feet	US Survey Feet
872_852.las	US Survey Feet	US Survey Feet
872_854.las	US Survey Feet	US Survey Feet
872_856.las	US Survey Feet	US Survey Feet
872_858.las	US Survey Feet	US Survey Feet
872_860.las	US Survey Feet	US Survey Feet
872_862.las	US Survey Feet	US Survey Feet
872_864.las	US Survey Feet	US Survey Feet
872_866.las	US Survey Feet	US Survey Feet
872_868.las	US Survey Feet	US Survey Feet
872_870.las	US Survey Feet	US Survey Feet
872_872.las	US Survey Feet	US Survey Feet
872_874.las	US Survey Feet	US Survey Feet
872_876.las	US Survey Feet	US Survey Feet
872_878.las	US Survey Feet	US Survey Feet
872_880.las	US Survey Feet	US Survey Feet
872_882.las	US Survey Feet	US Survey Feet
872_884.las	US Survey Feet	US Survey Feet
872_886.las	US Survey Feet	US Survey Feet
872_888.las	US Survey Feet	US Survey Feet
872_890.las	US Survey Feet	US Survey Feet
872_892.las	US Survey Feet	US Survey Feet
872_894.las	US Survey Feet	US Survey Feet
872_896.las	US Survey Feet	US Survey Feet
872_898.las	US Survey Feet	US Survey Feet
872_900.las	US Survey Feet	US Survey Feet
872_902.las	US Survey Feet	US Survey Feet
872_904.las	US Survey Feet	US Survey Feet
872_906.las	US Survey Feet	US Survey Feet
872_908.las	US Survey Feet	US Survey Feet
872_910.las	US Survey Feet	US Survey Feet
872_912.las	US Survey Feet	US Survey Feet
872_914.las	US Survey Feet	US Survey Feet
872_916.las	US Survey Feet	US Survey Feet
872_918.las	US Survey Feet	US Survey Feet
872_920.las	US Survey Feet	US Survey Feet
872_922.las	US Survey Feet	US Survey Feet
872_924.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
872_926.las	US Survey Feet	US Survey Feet
872_928.las	US Survey Feet	US Survey Feet
872_930.las	US Survey Feet	US Survey Feet
874_816.las	US Survey Feet	US Survey Feet
874_818.las	US Survey Feet	US Survey Feet
874_820.las	US Survey Feet	US Survey Feet
874_822.las	US Survey Feet	US Survey Feet
874_824.las	US Survey Feet	US Survey Feet
874_826.las	US Survey Feet	US Survey Feet
874_828.las	US Survey Feet	US Survey Feet
874_830.las	US Survey Feet	US Survey Feet
874_832.las	US Survey Feet	US Survey Feet
874_834.las	US Survey Feet	US Survey Feet
874_836.las	US Survey Feet	US Survey Feet
874_838.las	US Survey Feet	US Survey Feet
874_840.las	US Survey Feet	US Survey Feet
874_842.las	US Survey Feet	US Survey Feet
874_844.las	US Survey Feet	US Survey Feet
874_846.las	US Survey Feet	US Survey Feet
874_848.las	US Survey Feet	US Survey Feet
874_850.las	US Survey Feet	US Survey Feet
874_852.las	US Survey Feet	US Survey Feet
874_854.las	US Survey Feet	US Survey Feet
874_856.las	US Survey Feet	US Survey Feet
874_858.las	US Survey Feet	US Survey Feet
874_860.las	US Survey Feet	US Survey Feet
874_862.las	US Survey Feet	US Survey Feet
874_864.las	US Survey Feet	US Survey Feet
874_866.las	US Survey Feet	US Survey Feet
874_868.las	US Survey Feet	US Survey Feet
874_870.las	US Survey Feet	US Survey Feet
874_872.las	US Survey Feet	US Survey Feet
874_874.las	US Survey Feet	US Survey Feet
874_876.las	US Survey Feet	US Survey Feet
874_878.las	US Survey Feet	US Survey Feet
874_880.las	US Survey Feet	US Survey Feet
874_882.las	US Survey Feet	US Survey Feet
874_884.las	US Survey Feet	US Survey Feet
874_886.las	US Survey Feet	US Survey Feet
874_888.las	US Survey Feet	US Survey Feet
874_890.las	US Survey Feet	US Survey Feet
874_892.las	US Survey Feet	US Survey Feet
874_894.las	US Survey Feet	US Survey Feet
874_896.las	US Survey Feet	US Survey Feet
874_898.las	US Survey Feet	US Survey Feet
874_900.las	US Survey Feet	US Survey Feet
874_902.las	US Survey Feet	US Survey Feet
874_904.las	US Survey Feet	US Survey Feet
874_906.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
874_908.las	US Survey Feet	US Survey Feet
874_910.las	US Survey Feet	US Survey Feet
874_912.las	US Survey Feet	US Survey Feet
874_914.las	US Survey Feet	US Survey Feet
874_916.las	US Survey Feet	US Survey Feet
874_918.las	US Survey Feet	US Survey Feet
874_920.las	US Survey Feet	US Survey Feet
874_922.las	US Survey Feet	US Survey Feet
874_924.las	US Survey Feet	US Survey Feet
874_926.las	US Survey Feet	US Survey Feet
874_928.las	US Survey Feet	US Survey Feet
874_930.las	US Survey Feet	US Survey Feet
876_816.las	US Survey Feet	US Survey Feet
876_818.las	US Survey Feet	US Survey Feet
876_820.las	US Survey Feet	US Survey Feet
876_822.las	US Survey Feet	US Survey Feet
876_824.las	US Survey Feet	US Survey Feet
876_826.las	US Survey Feet	US Survey Feet
876_828.las	US Survey Feet	US Survey Feet
876_830.las	US Survey Feet	US Survey Feet
876_832.las	US Survey Feet	US Survey Feet
876_834.las	US Survey Feet	US Survey Feet
876_836.las	US Survey Feet	US Survey Feet
876_838.las	US Survey Feet	US Survey Feet
876_840.las	US Survey Feet	US Survey Feet
876_842.las	US Survey Feet	US Survey Feet
876_844.las	US Survey Feet	US Survey Feet
876_846.las	US Survey Feet	US Survey Feet
876_848.las	US Survey Feet	US Survey Feet
876_850.las	US Survey Feet	US Survey Feet
876_852.las	US Survey Feet	US Survey Feet
876_854.las	US Survey Feet	US Survey Feet
876_856.las	US Survey Feet	US Survey Feet
876_858.las	US Survey Feet	US Survey Feet
876_860.las	US Survey Feet	US Survey Feet
876_862.las	US Survey Feet	US Survey Feet
876_864.las	US Survey Feet	US Survey Feet
876_866.las	US Survey Feet	US Survey Feet
876_868.las	US Survey Feet	US Survey Feet
876_870.las	US Survey Feet	US Survey Feet
876_872.las	US Survey Feet	US Survey Feet
876_874.las	US Survey Feet	US Survey Feet
876_876.las	US Survey Feet	US Survey Feet
876_878.las	US Survey Feet	US Survey Feet
876_880.las	US Survey Feet	US Survey Feet
876_882.las	US Survey Feet	US Survey Feet
876_884.las	US Survey Feet	US Survey Feet
876_886.las	US Survey Feet	US Survey Feet
876_888.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
876_890.las	US Survey Feet	US Survey Feet
876_892.las	US Survey Feet	US Survey Feet
876_894.las	US Survey Feet	US Survey Feet
876_896.las	US Survey Feet	US Survey Feet
876_898.las	US Survey Feet	US Survey Feet
876_900.las	US Survey Feet	US Survey Feet
876_902.las	US Survey Feet	US Survey Feet
876_904.las	US Survey Feet	US Survey Feet
876_906.las	US Survey Feet	US Survey Feet
876_908.las	US Survey Feet	US Survey Feet
876_910.las	US Survey Feet	US Survey Feet
876_912.las	US Survey Feet	US Survey Feet
876_914.las	US Survey Feet	US Survey Feet
876_916.las	US Survey Feet	US Survey Feet
876_918.las	US Survey Feet	US Survey Feet
876_920.las	US Survey Feet	US Survey Feet
876_922.las	US Survey Feet	US Survey Feet
876_924.las	US Survey Feet	US Survey Feet
876_926.las	US Survey Feet	US Survey Feet
876_928.las	US Survey Feet	US Survey Feet
876_930.las	US Survey Feet	US Survey Feet
878_816.las	US Survey Feet	US Survey Feet
878_818.las	US Survey Feet	US Survey Feet
878_820.las	US Survey Feet	US Survey Feet
878_822.las	US Survey Feet	US Survey Feet
878_824.las	US Survey Feet	US Survey Feet
878_826.las	US Survey Feet	US Survey Feet
878_828.las	US Survey Feet	US Survey Feet
878_830.las	US Survey Feet	US Survey Feet
878_832.las	US Survey Feet	US Survey Feet
878_834.las	US Survey Feet	US Survey Feet
878_836.las	US Survey Feet	US Survey Feet
878_838.las	US Survey Feet	US Survey Feet
878_840.las	US Survey Feet	US Survey Feet
878_842.las	US Survey Feet	US Survey Feet
878_844.las	US Survey Feet	US Survey Feet
878_846.las	US Survey Feet	US Survey Feet
878_848.las	US Survey Feet	US Survey Feet
878_850.las	US Survey Feet	US Survey Feet
878_852.las	US Survey Feet	US Survey Feet
878_854.las	US Survey Feet	US Survey Feet
878_856.las	US Survey Feet	US Survey Feet
878_858.las	US Survey Feet	US Survey Feet
878_860.las	US Survey Feet	US Survey Feet
878_862.las	US Survey Feet	US Survey Feet
878_864.las	US Survey Feet	US Survey Feet
878_866.las	US Survey Feet	US Survey Feet
878_868.las	US Survey Feet	US Survey Feet
878_870.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
878_872.las	US Survey Feet	US Survey Feet
878_874.las	US Survey Feet	US Survey Feet
878_876.las	US Survey Feet	US Survey Feet
878_878.las	US Survey Feet	US Survey Feet
878_880.las	US Survey Feet	US Survey Feet
878_882.las	US Survey Feet	US Survey Feet
878_884.las	US Survey Feet	US Survey Feet
878_886.las	US Survey Feet	US Survey Feet
878_888.las	US Survey Feet	US Survey Feet
878_890.las	US Survey Feet	US Survey Feet
878_892.las	US Survey Feet	US Survey Feet
878_894.las	US Survey Feet	US Survey Feet
878_896.las	US Survey Feet	US Survey Feet
878_898.las	US Survey Feet	US Survey Feet
878_900.las	US Survey Feet	US Survey Feet
878_902.las	US Survey Feet	US Survey Feet
878_904.las	US Survey Feet	US Survey Feet
878_906.las	US Survey Feet	US Survey Feet
878_908.las	US Survey Feet	US Survey Feet
878_910.las	US Survey Feet	US Survey Feet
878_912.las	US Survey Feet	US Survey Feet
878_914.las	US Survey Feet	US Survey Feet
878_916.las	US Survey Feet	US Survey Feet
878_918.las	US Survey Feet	US Survey Feet
878_920.las	US Survey Feet	US Survey Feet
878_922.las	US Survey Feet	US Survey Feet
878_924.las	US Survey Feet	US Survey Feet
878_926.las	US Survey Feet	US Survey Feet
878_928.las	US Survey Feet	US Survey Feet
878_930.las	US Survey Feet	US Survey Feet
880_816.las	US Survey Feet	US Survey Feet
880_818.las	US Survey Feet	US Survey Feet
880_820.las	US Survey Feet	US Survey Feet
880_822.las	US Survey Feet	US Survey Feet
880_824.las	US Survey Feet	US Survey Feet
880_826.las	US Survey Feet	US Survey Feet
880_828.las	US Survey Feet	US Survey Feet
880_830.las	US Survey Feet	US Survey Feet
880_832.las	US Survey Feet	US Survey Feet
880_834.las	US Survey Feet	US Survey Feet
880_836.las	US Survey Feet	US Survey Feet
880_838.las	US Survey Feet	US Survey Feet
880_840.las	US Survey Feet	US Survey Feet
880_842.las	US Survey Feet	US Survey Feet
880_844.las	US Survey Feet	US Survey Feet
880_846.las	US Survey Feet	US Survey Feet
880_848.las	US Survey Feet	US Survey Feet
880_850.las	US Survey Feet	US Survey Feet
880_852.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
880_854.las	US Survey Feet	US Survey Feet
880_856.las	US Survey Feet	US Survey Feet
880_858.las	US Survey Feet	US Survey Feet
880_860.las	US Survey Feet	US Survey Feet
880_862.las	US Survey Feet	US Survey Feet
880_864.las	US Survey Feet	US Survey Feet
880_866.las	US Survey Feet	US Survey Feet
880_868.las	US Survey Feet	US Survey Feet
880_870.las	US Survey Feet	US Survey Feet
880_872.las	US Survey Feet	US Survey Feet
880_874.las	US Survey Feet	US Survey Feet
880_876.las	US Survey Feet	US Survey Feet
880_878.las	US Survey Feet	US Survey Feet
880_880.las	US Survey Feet	US Survey Feet
880_882.las	US Survey Feet	US Survey Feet
880_884.las	US Survey Feet	US Survey Feet
880_886.las	US Survey Feet	US Survey Feet
880_888.las	US Survey Feet	US Survey Feet
880_890.las	US Survey Feet	US Survey Feet
880_892.las	US Survey Feet	US Survey Feet
880_894.las	US Survey Feet	US Survey Feet
880_896.las	US Survey Feet	US Survey Feet
880_898.las	US Survey Feet	US Survey Feet
880_900.las	US Survey Feet	US Survey Feet
880_902.las	US Survey Feet	US Survey Feet
880_904.las	US Survey Feet	US Survey Feet
880_906.las	US Survey Feet	US Survey Feet
880_908.las	US Survey Feet	US Survey Feet
880_910.las	US Survey Feet	US Survey Feet
880_912.las	US Survey Feet	US Survey Feet
880_914.las	US Survey Feet	US Survey Feet
880_916.las	US Survey Feet	US Survey Feet
880_918.las	US Survey Feet	US Survey Feet
880_920.las	US Survey Feet	US Survey Feet
880_922.las	US Survey Feet	US Survey Feet
880_924.las	US Survey Feet	US Survey Feet
880_926.las	US Survey Feet	US Survey Feet
880_928.las	US Survey Feet	US Survey Feet
880_930.las	US Survey Feet	US Survey Feet
882_816.las	US Survey Feet	US Survey Feet
882_818.las	US Survey Feet	US Survey Feet
882_820.las	US Survey Feet	US Survey Feet
882_822.las	US Survey Feet	US Survey Feet
882_824.las	US Survey Feet	US Survey Feet
882_826.las	US Survey Feet	US Survey Feet
882_828.las	US Survey Feet	US Survey Feet
882_830.las	US Survey Feet	US Survey Feet
882_832.las	US Survey Feet	US Survey Feet
882_834.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
882_836.las	US Survey Feet	US Survey Feet
882_838.las	US Survey Feet	US Survey Feet
882_840.las	US Survey Feet	US Survey Feet
882_842.las	US Survey Feet	US Survey Feet
882_844.las	US Survey Feet	US Survey Feet
882_846.las	US Survey Feet	US Survey Feet
882_848.las	US Survey Feet	US Survey Feet
882_850.las	US Survey Feet	US Survey Feet
882_852.las	US Survey Feet	US Survey Feet
882_854.las	US Survey Feet	US Survey Feet
882_856.las	US Survey Feet	US Survey Feet
882_858.las	US Survey Feet	US Survey Feet
882_860.las	US Survey Feet	US Survey Feet
882_862.las	US Survey Feet	US Survey Feet
882_864.las	US Survey Feet	US Survey Feet
882_866.las	US Survey Feet	US Survey Feet
882_868.las	US Survey Feet	US Survey Feet
882_870.las	US Survey Feet	US Survey Feet
882_872.las	US Survey Feet	US Survey Feet
882_874.las	US Survey Feet	US Survey Feet
882_876.las	US Survey Feet	US Survey Feet
882_878.las	US Survey Feet	US Survey Feet
882_880.las	US Survey Feet	US Survey Feet
882_882.las	US Survey Feet	US Survey Feet
882_884.las	US Survey Feet	US Survey Feet
882_886.las	US Survey Feet	US Survey Feet
882_888.las	US Survey Feet	US Survey Feet
882_890.las	US Survey Feet	US Survey Feet
882_892.las	US Survey Feet	US Survey Feet
882_894.las	US Survey Feet	US Survey Feet
882_896.las	US Survey Feet	US Survey Feet
882_898.las	US Survey Feet	US Survey Feet
882_900.las	US Survey Feet	US Survey Feet
882_902.las	US Survey Feet	US Survey Feet
882_904.las	US Survey Feet	US Survey Feet
882_906.las	US Survey Feet	US Survey Feet
882_908.las	US Survey Feet	US Survey Feet
882_910.las	US Survey Feet	US Survey Feet
882_912.las	US Survey Feet	US Survey Feet
882_914.las	US Survey Feet	US Survey Feet
882_916.las	US Survey Feet	US Survey Feet
882_918.las	US Survey Feet	US Survey Feet
882_920.las	US Survey Feet	US Survey Feet
882_922.las	US Survey Feet	US Survey Feet
882_924.las	US Survey Feet	US Survey Feet
882_926.las	US Survey Feet	US Survey Feet
882_928.las	US Survey Feet	US Survey Feet
882_930.las	US Survey Feet	US Survey Feet
884_816.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
884_818.las	US Survey Feet	US Survey Feet
884_820.las	US Survey Feet	US Survey Feet
884_822.las	US Survey Feet	US Survey Feet
884_824.las	US Survey Feet	US Survey Feet
884_826.las	US Survey Feet	US Survey Feet
884_828.las	US Survey Feet	US Survey Feet
884_830.las	US Survey Feet	US Survey Feet
884_832.las	US Survey Feet	US Survey Feet
884_834.las	US Survey Feet	US Survey Feet
884_836.las	US Survey Feet	US Survey Feet
884_838.las	US Survey Feet	US Survey Feet
884_840.las	US Survey Feet	US Survey Feet
884_842.las	US Survey Feet	US Survey Feet
884_844.las	US Survey Feet	US Survey Feet
884_846.las	US Survey Feet	US Survey Feet
884_848.las	US Survey Feet	US Survey Feet
884_850.las	US Survey Feet	US Survey Feet
884_852.las	US Survey Feet	US Survey Feet
884_854.las	US Survey Feet	US Survey Feet
884_856.las	US Survey Feet	US Survey Feet
884_858.las	US Survey Feet	US Survey Feet
884_860.las	US Survey Feet	US Survey Feet
884_862.las	US Survey Feet	US Survey Feet
884_864.las	US Survey Feet	US Survey Feet
884_866.las	US Survey Feet	US Survey Feet
884_868.las	US Survey Feet	US Survey Feet
884_870.las	US Survey Feet	US Survey Feet
884_872.las	US Survey Feet	US Survey Feet
884_874.las	US Survey Feet	US Survey Feet
884_876.las	US Survey Feet	US Survey Feet
884_878.las	US Survey Feet	US Survey Feet
884_880.las	US Survey Feet	US Survey Feet
884_882.las	US Survey Feet	US Survey Feet
884_884.las	US Survey Feet	US Survey Feet
884_886.las	US Survey Feet	US Survey Feet
884_888.las	US Survey Feet	US Survey Feet
884_890.las	US Survey Feet	US Survey Feet
884_892.las	US Survey Feet	US Survey Feet
884_894.las	US Survey Feet	US Survey Feet
884_896.las	US Survey Feet	US Survey Feet
884_898.las	US Survey Feet	US Survey Feet
884_900.las	US Survey Feet	US Survey Feet
884_902.las	US Survey Feet	US Survey Feet
884_904.las	US Survey Feet	US Survey Feet
884_906.las	US Survey Feet	US Survey Feet
884_908.las	US Survey Feet	US Survey Feet
884_910.las	US Survey Feet	US Survey Feet
884_912.las	US Survey Feet	US Survey Feet
884_914.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
884_916.las	US Survey Feet	US Survey Feet
884_918.las	US Survey Feet	US Survey Feet
884_920.las	US Survey Feet	US Survey Feet
884_922.las	US Survey Feet	US Survey Feet
884_924.las	US Survey Feet	US Survey Feet
884_926.las	US Survey Feet	US Survey Feet
884_928.las	US Survey Feet	US Survey Feet
884_930.las	US Survey Feet	US Survey Feet
886_816.las	US Survey Feet	US Survey Feet
886_818.las	US Survey Feet	US Survey Feet
886_820.las	US Survey Feet	US Survey Feet
886_822.las	US Survey Feet	US Survey Feet
886_824.las	US Survey Feet	US Survey Feet
886_826.las	US Survey Feet	US Survey Feet
886_828.las	US Survey Feet	US Survey Feet
886_830.las	US Survey Feet	US Survey Feet
886_832.las	US Survey Feet	US Survey Feet
886_834.las	US Survey Feet	US Survey Feet
886_836.las	US Survey Feet	US Survey Feet
886_838.las	US Survey Feet	US Survey Feet
886_840.las	US Survey Feet	US Survey Feet
886_842.las	US Survey Feet	US Survey Feet
886_844.las	US Survey Feet	US Survey Feet
886_846.las	US Survey Feet	US Survey Feet
886_848.las	US Survey Feet	US Survey Feet
886_850.las	US Survey Feet	US Survey Feet
886_852.las	US Survey Feet	US Survey Feet
886_854.las	US Survey Feet	US Survey Feet
886_856.las	US Survey Feet	US Survey Feet
886_858.las	US Survey Feet	US Survey Feet
886_860.las	US Survey Feet	US Survey Feet
886_862.las	US Survey Feet	US Survey Feet
886_864.las	US Survey Feet	US Survey Feet
886_866.las	US Survey Feet	US Survey Feet
886_868.las	US Survey Feet	US Survey Feet
886_870.las	US Survey Feet	US Survey Feet
886_872.las	US Survey Feet	US Survey Feet
886_874.las	US Survey Feet	US Survey Feet
886_876.las	US Survey Feet	US Survey Feet
886_878.las	US Survey Feet	US Survey Feet
886_880.las	US Survey Feet	US Survey Feet
886_882.las	US Survey Feet	US Survey Feet
886_884.las	US Survey Feet	US Survey Feet
886_886.las	US Survey Feet	US Survey Feet
886_888.las	US Survey Feet	US Survey Feet
886_890.las	US Survey Feet	US Survey Feet
886_892.las	US Survey Feet	US Survey Feet
886_894.las	US Survey Feet	US Survey Feet
886_896.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
886_898.las	US Survey Feet	US Survey Feet
886_900.las	US Survey Feet	US Survey Feet
886_902.las	US Survey Feet	US Survey Feet
886_904.las	US Survey Feet	US Survey Feet
886_906.las	US Survey Feet	US Survey Feet
886_908.las	US Survey Feet	US Survey Feet
886_910.las	US Survey Feet	US Survey Feet
886_912.las	US Survey Feet	US Survey Feet
886_914.las	US Survey Feet	US Survey Feet
886_916.las	US Survey Feet	US Survey Feet
886_918.las	US Survey Feet	US Survey Feet
886_920.las	US Survey Feet	US Survey Feet
886_922.las	US Survey Feet	US Survey Feet
886_924.las	US Survey Feet	US Survey Feet
886_926.las	US Survey Feet	US Survey Feet
886_928.las	US Survey Feet	US Survey Feet
886_930.las	US Survey Feet	US Survey Feet
888_816.las	US Survey Feet	US Survey Feet
888_818.las	US Survey Feet	US Survey Feet
888_820.las	US Survey Feet	US Survey Feet
888_822.las	US Survey Feet	US Survey Feet
888_824.las	US Survey Feet	US Survey Feet
888_826.las	US Survey Feet	US Survey Feet
888_828.las	US Survey Feet	US Survey Feet
888_830.las	US Survey Feet	US Survey Feet
888_832.las	US Survey Feet	US Survey Feet
888_834.las	US Survey Feet	US Survey Feet
888_836.las	US Survey Feet	US Survey Feet
888_838.las	US Survey Feet	US Survey Feet
888_840.las	US Survey Feet	US Survey Feet
888_842.las	US Survey Feet	US Survey Feet
888_844.las	US Survey Feet	US Survey Feet
888_846.las	US Survey Feet	US Survey Feet
888_848.las	US Survey Feet	US Survey Feet
888_850.las	US Survey Feet	US Survey Feet
888_852.las	US Survey Feet	US Survey Feet
888_854.las	US Survey Feet	US Survey Feet
888_856.las	US Survey Feet	US Survey Feet
888_858.las	US Survey Feet	US Survey Feet
888_860.las	US Survey Feet	US Survey Feet
888_862.las	US Survey Feet	US Survey Feet
888_864.las	US Survey Feet	US Survey Feet
888_866.las	US Survey Feet	US Survey Feet
888_868.las	US Survey Feet	US Survey Feet
888_870.las	US Survey Feet	US Survey Feet
888_872.las	US Survey Feet	US Survey Feet
888_874.las	US Survey Feet	US Survey Feet
888_876.las	US Survey Feet	US Survey Feet
888_878.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
888_880.las	US Survey Feet	US Survey Feet
888_882.las	US Survey Feet	US Survey Feet
888_884.las	US Survey Feet	US Survey Feet
888_886.las	US Survey Feet	US Survey Feet
888_888.las	US Survey Feet	US Survey Feet
888_890.las	US Survey Feet	US Survey Feet
888_892.las	US Survey Feet	US Survey Feet
888_894.las	US Survey Feet	US Survey Feet
888_896.las	US Survey Feet	US Survey Feet
888_898.las	US Survey Feet	US Survey Feet
888_900.las	US Survey Feet	US Survey Feet
888_902.las	US Survey Feet	US Survey Feet
888_904.las	US Survey Feet	US Survey Feet
888_906.las	US Survey Feet	US Survey Feet
888_908.las	US Survey Feet	US Survey Feet
888_910.las	US Survey Feet	US Survey Feet
888_912.las	US Survey Feet	US Survey Feet
888_914.las	US Survey Feet	US Survey Feet
888_916.las	US Survey Feet	US Survey Feet
888_918.las	US Survey Feet	US Survey Feet
888_920.las	US Survey Feet	US Survey Feet
888_922.las	US Survey Feet	US Survey Feet
888_924.las	US Survey Feet	US Survey Feet
888_926.las	US Survey Feet	US Survey Feet
888_928.las	US Survey Feet	US Survey Feet
888_930.las	US Survey Feet	US Survey Feet
890_816.las	US Survey Feet	US Survey Feet
890_818.las	US Survey Feet	US Survey Feet
890_820.las	US Survey Feet	US Survey Feet
890_822.las	US Survey Feet	US Survey Feet
890_824.las	US Survey Feet	US Survey Feet
890_826.las	US Survey Feet	US Survey Feet
890_828.las	US Survey Feet	US Survey Feet
890_830.las	US Survey Feet	US Survey Feet
890_832.las	US Survey Feet	US Survey Feet
890_834.las	US Survey Feet	US Survey Feet
890_836.las	US Survey Feet	US Survey Feet
890_838.las	US Survey Feet	US Survey Feet
890_840.las	US Survey Feet	US Survey Feet
890_842.las	US Survey Feet	US Survey Feet
890_844.las	US Survey Feet	US Survey Feet
890_846.las	US Survey Feet	US Survey Feet
890_848.las	US Survey Feet	US Survey Feet
890_850.las	US Survey Feet	US Survey Feet
890_852.las	US Survey Feet	US Survey Feet
890_854.las	US Survey Feet	US Survey Feet
890_856.las	US Survey Feet	US Survey Feet
890_858.las	US Survey Feet	US Survey Feet
890_860.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
890_862.las	US Survey Feet	US Survey Feet
890_864.las	US Survey Feet	US Survey Feet
890_866.las	US Survey Feet	US Survey Feet
890_868.las	US Survey Feet	US Survey Feet
890_870.las	US Survey Feet	US Survey Feet
890_872.las	US Survey Feet	US Survey Feet
890_874.las	US Survey Feet	US Survey Feet
890_876.las	US Survey Feet	US Survey Feet
890_878.las	US Survey Feet	US Survey Feet
890_880.las	US Survey Feet	US Survey Feet
890_882.las	US Survey Feet	US Survey Feet
890_884.las	US Survey Feet	US Survey Feet
890_886.las	US Survey Feet	US Survey Feet
890_888.las	US Survey Feet	US Survey Feet
890_890.las	US Survey Feet	US Survey Feet
890_892.las	US Survey Feet	US Survey Feet
890_894.las	US Survey Feet	US Survey Feet
890_896.las	US Survey Feet	US Survey Feet
890_898.las	US Survey Feet	US Survey Feet
890_900.las	US Survey Feet	US Survey Feet
890_902.las	US Survey Feet	US Survey Feet
890_904.las	US Survey Feet	US Survey Feet
890_906.las	US Survey Feet	US Survey Feet
890_908.las	US Survey Feet	US Survey Feet
890_910.las	US Survey Feet	US Survey Feet
890_912.las	US Survey Feet	US Survey Feet
890_914.las	US Survey Feet	US Survey Feet
890_916.las	US Survey Feet	US Survey Feet
890_918.las	US Survey Feet	US Survey Feet
890_920.las	US Survey Feet	US Survey Feet
890_922.las	US Survey Feet	US Survey Feet
890_924.las	US Survey Feet	US Survey Feet
890_926.las	US Survey Feet	US Survey Feet
890_928.las	US Survey Feet	US Survey Feet
890_930.las	US Survey Feet	US Survey Feet
892_816.las	US Survey Feet	US Survey Feet
892_818.las	US Survey Feet	US Survey Feet
892_820.las	US Survey Feet	US Survey Feet
892_822.las	US Survey Feet	US Survey Feet
892_824.las	US Survey Feet	US Survey Feet
892_826.las	US Survey Feet	US Survey Feet
892_828.las	US Survey Feet	US Survey Feet
892_830.las	US Survey Feet	US Survey Feet
892_832.las	US Survey Feet	US Survey Feet
892_834.las	US Survey Feet	US Survey Feet
892_836.las	US Survey Feet	US Survey Feet
892_838.las	US Survey Feet	US Survey Feet
892_840.las	US Survey Feet	US Survey Feet
892_842.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
892_844.las	US Survey Feet	US Survey Feet
892_846.las	US Survey Feet	US Survey Feet
892_848.las	US Survey Feet	US Survey Feet
892_850.las	US Survey Feet	US Survey Feet
892_852.las	US Survey Feet	US Survey Feet
892_854.las	US Survey Feet	US Survey Feet
892_856.las	US Survey Feet	US Survey Feet
892_858.las	US Survey Feet	US Survey Feet
892_860.las	US Survey Feet	US Survey Feet
892_862.las	US Survey Feet	US Survey Feet
892_864.las	US Survey Feet	US Survey Feet
892_866.las	US Survey Feet	US Survey Feet
892_868.las	US Survey Feet	US Survey Feet
892_870.las	US Survey Feet	US Survey Feet
892_872.las	US Survey Feet	US Survey Feet
892_874.las	US Survey Feet	US Survey Feet
892_876.las	US Survey Feet	US Survey Feet
892_878.las	US Survey Feet	US Survey Feet
892_880.las	US Survey Feet	US Survey Feet
892_882.las	US Survey Feet	US Survey Feet
892_884.las	US Survey Feet	US Survey Feet
892_886.las	US Survey Feet	US Survey Feet
892_888.las	US Survey Feet	US Survey Feet
892_890.las	US Survey Feet	US Survey Feet
892_892.las	US Survey Feet	US Survey Feet
892_894.las	US Survey Feet	US Survey Feet
892_896.las	US Survey Feet	US Survey Feet
892_898.las	US Survey Feet	US Survey Feet
892_900.las	US Survey Feet	US Survey Feet
892_902.las	US Survey Feet	US Survey Feet
892_904.las	US Survey Feet	US Survey Feet
892_906.las	US Survey Feet	US Survey Feet
892_908.las	US Survey Feet	US Survey Feet
892_910.las	US Survey Feet	US Survey Feet
892_912.las	US Survey Feet	US Survey Feet
892_914.las	US Survey Feet	US Survey Feet
892_916.las	US Survey Feet	US Survey Feet
892_918.las	US Survey Feet	US Survey Feet
892_920.las	US Survey Feet	US Survey Feet
892_922.las	US Survey Feet	US Survey Feet
892_924.las	US Survey Feet	US Survey Feet
892_926.las	US Survey Feet	US Survey Feet
892_928.las	US Survey Feet	US Survey Feet
892_930.las	US Survey Feet	US Survey Feet
894_816.las	US Survey Feet	US Survey Feet
894_818.las	US Survey Feet	US Survey Feet
894_820.las	US Survey Feet	US Survey Feet
894_822.las	US Survey Feet	US Survey Feet
894_824.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
894_826.las	US Survey Feet	US Survey Feet
894_828.las	US Survey Feet	US Survey Feet
894_830.las	US Survey Feet	US Survey Feet
894_832.las	US Survey Feet	US Survey Feet
894_834.las	US Survey Feet	US Survey Feet
894_836.las	US Survey Feet	US Survey Feet
894_838.las	US Survey Feet	US Survey Feet
894_840.las	US Survey Feet	US Survey Feet
894_842.las	US Survey Feet	US Survey Feet
894_844.las	US Survey Feet	US Survey Feet
894_846.las	US Survey Feet	US Survey Feet
894_848.las	US Survey Feet	US Survey Feet
894_850.las	US Survey Feet	US Survey Feet
894_852.las	US Survey Feet	US Survey Feet
894_854.las	US Survey Feet	US Survey Feet
894_856.las	US Survey Feet	US Survey Feet
894_858.las	US Survey Feet	US Survey Feet
894_860.las	US Survey Feet	US Survey Feet
894_862.las	US Survey Feet	US Survey Feet
894_864.las	US Survey Feet	US Survey Feet
894_866.las	US Survey Feet	US Survey Feet
894_868.las	US Survey Feet	US Survey Feet
894_870.las	US Survey Feet	US Survey Feet
894_872.las	US Survey Feet	US Survey Feet
894_874.las	US Survey Feet	US Survey Feet
894_876.las	US Survey Feet	US Survey Feet
894_878.las	US Survey Feet	US Survey Feet
894_880.las	US Survey Feet	US Survey Feet
894_882.las	US Survey Feet	US Survey Feet
894_884.las	US Survey Feet	US Survey Feet
894_886.las	US Survey Feet	US Survey Feet
894_888.las	US Survey Feet	US Survey Feet
894_890.las	US Survey Feet	US Survey Feet
894_892.las	US Survey Feet	US Survey Feet
894_894.las	US Survey Feet	US Survey Feet
894_896.las	US Survey Feet	US Survey Feet
894_898.las	US Survey Feet	US Survey Feet
894_900.las	US Survey Feet	US Survey Feet
894_902.las	US Survey Feet	US Survey Feet
894_904.las	US Survey Feet	US Survey Feet
894_906.las	US Survey Feet	US Survey Feet
894_908.las	US Survey Feet	US Survey Feet
894_910.las	US Survey Feet	US Survey Feet
894_912.las	US Survey Feet	US Survey Feet
894_914.las	US Survey Feet	US Survey Feet
894_916.las	US Survey Feet	US Survey Feet
894_918.las	US Survey Feet	US Survey Feet
894_920.las	US Survey Feet	US Survey Feet
894_922.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
894_924.las	US Survey Feet	US Survey Feet
894_926.las	US Survey Feet	US Survey Feet
894_928.las	US Survey Feet	US Survey Feet
894_930.las	US Survey Feet	US Survey Feet
896_816.las	US Survey Feet	US Survey Feet
896_818.las	US Survey Feet	US Survey Feet
896_820.las	US Survey Feet	US Survey Feet
896_822.las	US Survey Feet	US Survey Feet
896_824.las	US Survey Feet	US Survey Feet
896_826.las	US Survey Feet	US Survey Feet
896_828.las	US Survey Feet	US Survey Feet
896_830.las	US Survey Feet	US Survey Feet
896_832.las	US Survey Feet	US Survey Feet
896_834.las	US Survey Feet	US Survey Feet
896_836.las	US Survey Feet	US Survey Feet
896_838.las	US Survey Feet	US Survey Feet
896_840.las	US Survey Feet	US Survey Feet
896_842.las	US Survey Feet	US Survey Feet
896_844.las	US Survey Feet	US Survey Feet
896_846.las	US Survey Feet	US Survey Feet
896_848.las	US Survey Feet	US Survey Feet
896_850.las	US Survey Feet	US Survey Feet
896_852.las	US Survey Feet	US Survey Feet
896_854.las	US Survey Feet	US Survey Feet
896_856.las	US Survey Feet	US Survey Feet
896_858.las	US Survey Feet	US Survey Feet
896_860.las	US Survey Feet	US Survey Feet
896_862.las	US Survey Feet	US Survey Feet
896_864.las	US Survey Feet	US Survey Feet
896_866.las	US Survey Feet	US Survey Feet
896_868.las	US Survey Feet	US Survey Feet
896_870.las	US Survey Feet	US Survey Feet
896_872.las	US Survey Feet	US Survey Feet
896_874.las	US Survey Feet	US Survey Feet
896_876.las	US Survey Feet	US Survey Feet
896_878.las	US Survey Feet	US Survey Feet
896_880.las	US Survey Feet	US Survey Feet
896_882.las	US Survey Feet	US Survey Feet
896_884.las	US Survey Feet	US Survey Feet
896_886.las	US Survey Feet	US Survey Feet
896_888.las	US Survey Feet	US Survey Feet
896_890.las	US Survey Feet	US Survey Feet
896_892.las	US Survey Feet	US Survey Feet
896_894.las	US Survey Feet	US Survey Feet
896_896.las	US Survey Feet	US Survey Feet
896_898.las	US Survey Feet	US Survey Feet
896_900.las	US Survey Feet	US Survey Feet
896_902.las	US Survey Feet	US Survey Feet
896_904.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
896_906.las	US Survey Feet	US Survey Feet
896_908.las	US Survey Feet	US Survey Feet
896_910.las	US Survey Feet	US Survey Feet
896_912.las	US Survey Feet	US Survey Feet
896_914.las	US Survey Feet	US Survey Feet
896_916.las	US Survey Feet	US Survey Feet
896_918.las	US Survey Feet	US Survey Feet
896_920.las	US Survey Feet	US Survey Feet
896_922.las	US Survey Feet	US Survey Feet
896_924.las	US Survey Feet	US Survey Feet
896_926.las	US Survey Feet	US Survey Feet
896_928.las	US Survey Feet	US Survey Feet
896_930.las	US Survey Feet	US Survey Feet
898_816.las	US Survey Feet	US Survey Feet
898_818.las	US Survey Feet	US Survey Feet
898_820.las	US Survey Feet	US Survey Feet
898_822.las	US Survey Feet	US Survey Feet
898_824.las	US Survey Feet	US Survey Feet
898_826.las	US Survey Feet	US Survey Feet
898_828.las	US Survey Feet	US Survey Feet
898_830.las	US Survey Feet	US Survey Feet
898_832.las	US Survey Feet	US Survey Feet
898_834.las	US Survey Feet	US Survey Feet
898_836.las	US Survey Feet	US Survey Feet
898_838.las	US Survey Feet	US Survey Feet
898_840.las	US Survey Feet	US Survey Feet
898_842.las	US Survey Feet	US Survey Feet
898_844.las	US Survey Feet	US Survey Feet
898_846.las	US Survey Feet	US Survey Feet
898_848.las	US Survey Feet	US Survey Feet
898_850.las	US Survey Feet	US Survey Feet
898_852.las	US Survey Feet	US Survey Feet
898_854.las	US Survey Feet	US Survey Feet
898_856.las	US Survey Feet	US Survey Feet
898_858.las	US Survey Feet	US Survey Feet
898_860.las	US Survey Feet	US Survey Feet
898_862.las	US Survey Feet	US Survey Feet
898_864.las	US Survey Feet	US Survey Feet
898_866.las	US Survey Feet	US Survey Feet
898_868.las	US Survey Feet	US Survey Feet
898_870.las	US Survey Feet	US Survey Feet
898_872.las	US Survey Feet	US Survey Feet
898_874.las	US Survey Feet	US Survey Feet
898_876.las	US Survey Feet	US Survey Feet
898_878.las	US Survey Feet	US Survey Feet
898_880.las	US Survey Feet	US Survey Feet
898_882.las	US Survey Feet	US Survey Feet
898_884.las	US Survey Feet	US Survey Feet
898_886.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
898_888.las	US Survey Feet	US Survey Feet
898_890.las	US Survey Feet	US Survey Feet
898_892.las	US Survey Feet	US Survey Feet
898_894.las	US Survey Feet	US Survey Feet
898_896.las	US Survey Feet	US Survey Feet
898_898.las	US Survey Feet	US Survey Feet
898_900.las	US Survey Feet	US Survey Feet
898_902.las	US Survey Feet	US Survey Feet
898_904.las	US Survey Feet	US Survey Feet
898_906.las	US Survey Feet	US Survey Feet
898_908.las	US Survey Feet	US Survey Feet
898_910.las	US Survey Feet	US Survey Feet
898_912.las	US Survey Feet	US Survey Feet
898_914.las	US Survey Feet	US Survey Feet
898_916.las	US Survey Feet	US Survey Feet
898_918.las	US Survey Feet	US Survey Feet
898_920.las	US Survey Feet	US Survey Feet
898_922.las	US Survey Feet	US Survey Feet
898_924.las	US Survey Feet	US Survey Feet
898_926.las	US Survey Feet	US Survey Feet
898_928.las	US Survey Feet	US Survey Feet
898_930.las	US Survey Feet	US Survey Feet
900_816.las	US Survey Feet	US Survey Feet
900_818.las	US Survey Feet	US Survey Feet
900_820.las	US Survey Feet	US Survey Feet
900_822.las	US Survey Feet	US Survey Feet
900_824.las	US Survey Feet	US Survey Feet
900_826.las	US Survey Feet	US Survey Feet
900_828.las	US Survey Feet	US Survey Feet
900_830.las	US Survey Feet	US Survey Feet
900_832.las	US Survey Feet	US Survey Feet
900_834.las	US Survey Feet	US Survey Feet
900_836.las	US Survey Feet	US Survey Feet
900_838.las	US Survey Feet	US Survey Feet
900_840.las	US Survey Feet	US Survey Feet
900_842.las	US Survey Feet	US Survey Feet
900_844.las	US Survey Feet	US Survey Feet
900_846.las	US Survey Feet	US Survey Feet
900_848.las	US Survey Feet	US Survey Feet
900_850.las	US Survey Feet	US Survey Feet
900_852.las	US Survey Feet	US Survey Feet
900_854.las	US Survey Feet	US Survey Feet
900_856.las	US Survey Feet	US Survey Feet
900_858.las	US Survey Feet	US Survey Feet
900_860.las	US Survey Feet	US Survey Feet
900_862.las	US Survey Feet	US Survey Feet
900_864.las	US Survey Feet	US Survey Feet
900_866.las	US Survey Feet	US Survey Feet
900_868.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
900_870.las	US Survey Feet	US Survey Feet
900_872.las	US Survey Feet	US Survey Feet
900_874.las	US Survey Feet	US Survey Feet
900_876.las	US Survey Feet	US Survey Feet
900_878.las	US Survey Feet	US Survey Feet
900_880.las	US Survey Feet	US Survey Feet
900_882.las	US Survey Feet	US Survey Feet
900_884.las	US Survey Feet	US Survey Feet
900_886.las	US Survey Feet	US Survey Feet
900_888.las	US Survey Feet	US Survey Feet
900_890.las	US Survey Feet	US Survey Feet
900_892.las	US Survey Feet	US Survey Feet
900_894.las	US Survey Feet	US Survey Feet
900_896.las	US Survey Feet	US Survey Feet
900_898.las	US Survey Feet	US Survey Feet
900_900.las	US Survey Feet	US Survey Feet
900_902.las	US Survey Feet	US Survey Feet
900_904.las	US Survey Feet	US Survey Feet
900_906.las	US Survey Feet	US Survey Feet
900_908.las	US Survey Feet	US Survey Feet
900_910.las	US Survey Feet	US Survey Feet
900_912.las	US Survey Feet	US Survey Feet
900_914.las	US Survey Feet	US Survey Feet
900_916.las	US Survey Feet	US Survey Feet
900_918.las	US Survey Feet	US Survey Feet
900_920.las	US Survey Feet	US Survey Feet
900_922.las	US Survey Feet	US Survey Feet
900_924.las	US Survey Feet	US Survey Feet
900_926.las	US Survey Feet	US Survey Feet
900_928.las	US Survey Feet	US Survey Feet
900_930.las	US Survey Feet	US Survey Feet
902_816.las	US Survey Feet	US Survey Feet
902_818.las	US Survey Feet	US Survey Feet
902_820.las	US Survey Feet	US Survey Feet
902_822.las	US Survey Feet	US Survey Feet
902_824.las	US Survey Feet	US Survey Feet
902_826.las	US Survey Feet	US Survey Feet
902_828.las	US Survey Feet	US Survey Feet
902_830.las	US Survey Feet	US Survey Feet
902_832.las	US Survey Feet	US Survey Feet
902_834.las	US Survey Feet	US Survey Feet
902_836.las	US Survey Feet	US Survey Feet
902_838.las	US Survey Feet	US Survey Feet
902_840.las	US Survey Feet	US Survey Feet
902_842.las	US Survey Feet	US Survey Feet
902_844.las	US Survey Feet	US Survey Feet
902_846.las	US Survey Feet	US Survey Feet
902_848.las	US Survey Feet	US Survey Feet
902_850.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
902_852.las	US Survey Feet	US Survey Feet
902_854.las	US Survey Feet	US Survey Feet
902_856.las	US Survey Feet	US Survey Feet
902_858.las	US Survey Feet	US Survey Feet
902_860.las	US Survey Feet	US Survey Feet
902_862.las	US Survey Feet	US Survey Feet
902_864.las	US Survey Feet	US Survey Feet
902_866.las	US Survey Feet	US Survey Feet
902_868.las	US Survey Feet	US Survey Feet
902_870.las	US Survey Feet	US Survey Feet
902_872.las	US Survey Feet	US Survey Feet
902_874.las	US Survey Feet	US Survey Feet
902_876.las	US Survey Feet	US Survey Feet
902_878.las	US Survey Feet	US Survey Feet
902_880.las	US Survey Feet	US Survey Feet
902_882.las	US Survey Feet	US Survey Feet
902_884.las	US Survey Feet	US Survey Feet
902_886.las	US Survey Feet	US Survey Feet
902_888.las	US Survey Feet	US Survey Feet
902_890.las	US Survey Feet	US Survey Feet
902_892.las	US Survey Feet	US Survey Feet
902_894.las	US Survey Feet	US Survey Feet
902_896.las	US Survey Feet	US Survey Feet
902_898.las	US Survey Feet	US Survey Feet
902_900.las	US Survey Feet	US Survey Feet
902_902.las	US Survey Feet	US Survey Feet
902_904.las	US Survey Feet	US Survey Feet
902_906.las	US Survey Feet	US Survey Feet
902_908.las	US Survey Feet	US Survey Feet
902_910.las	US Survey Feet	US Survey Feet
902_912.las	US Survey Feet	US Survey Feet
902_914.las	US Survey Feet	US Survey Feet
902_916.las	US Survey Feet	US Survey Feet
902_918.las	US Survey Feet	US Survey Feet
902_920.las	US Survey Feet	US Survey Feet
902_922.las	US Survey Feet	US Survey Feet
902_924.las	US Survey Feet	US Survey Feet
902_926.las	US Survey Feet	US Survey Feet
902_928.las	US Survey Feet	US Survey Feet
902_930.las	US Survey Feet	US Survey Feet
904_816.las	US Survey Feet	US Survey Feet
904_818.las	US Survey Feet	US Survey Feet
904_820.las	US Survey Feet	US Survey Feet
904_822.las	US Survey Feet	US Survey Feet
904_824.las	US Survey Feet	US Survey Feet
904_826.las	US Survey Feet	US Survey Feet
904_828.las	US Survey Feet	US Survey Feet
904_830.las	US Survey Feet	US Survey Feet
904_832.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
904_834.las	US Survey Feet	US Survey Feet
904_836.las	US Survey Feet	US Survey Feet
904_838.las	US Survey Feet	US Survey Feet
904_840.las	US Survey Feet	US Survey Feet
904_842.las	US Survey Feet	US Survey Feet
904_844.las	US Survey Feet	US Survey Feet
904_846.las	US Survey Feet	US Survey Feet
904_848.las	US Survey Feet	US Survey Feet
904_850.las	US Survey Feet	US Survey Feet
904_852.las	US Survey Feet	US Survey Feet
904_854.las	US Survey Feet	US Survey Feet
904_856.las	US Survey Feet	US Survey Feet
904_858.las	US Survey Feet	US Survey Feet
904_860.las	US Survey Feet	US Survey Feet
904_862.las	US Survey Feet	US Survey Feet
904_864.las	US Survey Feet	US Survey Feet
904_866.las	US Survey Feet	US Survey Feet
904_868.las	US Survey Feet	US Survey Feet
904_870.las	US Survey Feet	US Survey Feet
904_872.las	US Survey Feet	US Survey Feet
904_874.las	US Survey Feet	US Survey Feet
904_876.las	US Survey Feet	US Survey Feet
904_878.las	US Survey Feet	US Survey Feet
904_880.las	US Survey Feet	US Survey Feet
904_882.las	US Survey Feet	US Survey Feet
904_884.las	US Survey Feet	US Survey Feet
904_886.las	US Survey Feet	US Survey Feet
904_888.las	US Survey Feet	US Survey Feet
904_890.las	US Survey Feet	US Survey Feet
904_892.las	US Survey Feet	US Survey Feet
904_894.las	US Survey Feet	US Survey Feet
904_896.las	US Survey Feet	US Survey Feet
904_898.las	US Survey Feet	US Survey Feet
904_900.las	US Survey Feet	US Survey Feet
904_902.las	US Survey Feet	US Survey Feet
904_904.las	US Survey Feet	US Survey Feet
904_906.las	US Survey Feet	US Survey Feet
904_908.las	US Survey Feet	US Survey Feet
904_910.las	US Survey Feet	US Survey Feet
904_912.las	US Survey Feet	US Survey Feet
904_914.las	US Survey Feet	US Survey Feet
904_916.las	US Survey Feet	US Survey Feet
904_918.las	US Survey Feet	US Survey Feet
904_920.las	US Survey Feet	US Survey Feet
904_922.las	US Survey Feet	US Survey Feet
904_924.las	US Survey Feet	US Survey Feet
904_926.las	US Survey Feet	US Survey Feet
904_928.las	US Survey Feet	US Survey Feet
904_930.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
906_816.las	US Survey Feet	US Survey Feet
906_818.las	US Survey Feet	US Survey Feet
906_820.las	US Survey Feet	US Survey Feet
906_822.las	US Survey Feet	US Survey Feet
906_824.las	US Survey Feet	US Survey Feet
906_826.las	US Survey Feet	US Survey Feet
906_828.las	US Survey Feet	US Survey Feet
906_830.las	US Survey Feet	US Survey Feet
906_832.las	US Survey Feet	US Survey Feet
906_834.las	US Survey Feet	US Survey Feet
906_836.las	US Survey Feet	US Survey Feet
906_838.las	US Survey Feet	US Survey Feet
906_840.las	US Survey Feet	US Survey Feet
906_842.las	US Survey Feet	US Survey Feet
906_844.las	US Survey Feet	US Survey Feet
906_846.las	US Survey Feet	US Survey Feet
906_848.las	US Survey Feet	US Survey Feet
906_850.las	US Survey Feet	US Survey Feet
906_852.las	US Survey Feet	US Survey Feet
906_854.las	US Survey Feet	US Survey Feet
906_856.las	US Survey Feet	US Survey Feet
906_858.las	US Survey Feet	US Survey Feet
906_860.las	US Survey Feet	US Survey Feet
906_862.las	US Survey Feet	US Survey Feet
906_864.las	US Survey Feet	US Survey Feet
906_866.las	US Survey Feet	US Survey Feet
906_868.las	US Survey Feet	US Survey Feet
906_870.las	US Survey Feet	US Survey Feet
906_872.las	US Survey Feet	US Survey Feet
906_874.las	US Survey Feet	US Survey Feet
906_876.las	US Survey Feet	US Survey Feet
906_878.las	US Survey Feet	US Survey Feet
906_880.las	US Survey Feet	US Survey Feet
906_882.las	US Survey Feet	US Survey Feet
906_884.las	US Survey Feet	US Survey Feet
906_886.las	US Survey Feet	US Survey Feet
906_888.las	US Survey Feet	US Survey Feet
906_890.las	US Survey Feet	US Survey Feet
906_892.las	US Survey Feet	US Survey Feet
906_894.las	US Survey Feet	US Survey Feet
906_896.las	US Survey Feet	US Survey Feet
906_898.las	US Survey Feet	US Survey Feet
906_900.las	US Survey Feet	US Survey Feet
906_902.las	US Survey Feet	US Survey Feet
906_904.las	US Survey Feet	US Survey Feet
906_906.las	US Survey Feet	US Survey Feet
906_908.las	US Survey Feet	US Survey Feet
906_910.las	US Survey Feet	US Survey Feet
906_912.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
906_914.las	US Survey Feet	US Survey Feet
906_916.las	US Survey Feet	US Survey Feet
906_918.las	US Survey Feet	US Survey Feet
906_920.las	US Survey Feet	US Survey Feet
906_922.las	US Survey Feet	US Survey Feet
906_924.las	US Survey Feet	US Survey Feet
906_926.las	US Survey Feet	US Survey Feet
906_928.las	US Survey Feet	US Survey Feet
906_930.las	US Survey Feet	US Survey Feet
908_816.las	US Survey Feet	US Survey Feet
908_818.las	US Survey Feet	US Survey Feet
908_820.las	US Survey Feet	US Survey Feet
908_822.las	US Survey Feet	US Survey Feet
908_824.las	US Survey Feet	US Survey Feet
908_826.las	US Survey Feet	US Survey Feet
908_828.las	US Survey Feet	US Survey Feet
908_830.las	US Survey Feet	US Survey Feet
908_832.las	US Survey Feet	US Survey Feet
908_834.las	US Survey Feet	US Survey Feet
908_836.las	US Survey Feet	US Survey Feet
908_838.las	US Survey Feet	US Survey Feet
908_840.las	US Survey Feet	US Survey Feet
908_842.las	US Survey Feet	US Survey Feet
908_844.las	US Survey Feet	US Survey Feet
908_846.las	US Survey Feet	US Survey Feet
908_848.las	US Survey Feet	US Survey Feet
908_850.las	US Survey Feet	US Survey Feet
908_852.las	US Survey Feet	US Survey Feet
908_854.las	US Survey Feet	US Survey Feet
908_856.las	US Survey Feet	US Survey Feet
908_858.las	US Survey Feet	US Survey Feet
908_860.las	US Survey Feet	US Survey Feet
908_862.las	US Survey Feet	US Survey Feet
908_864.las	US Survey Feet	US Survey Feet
908_866.las	US Survey Feet	US Survey Feet
908_868.las	US Survey Feet	US Survey Feet
908_870.las	US Survey Feet	US Survey Feet
908_872.las	US Survey Feet	US Survey Feet
908_874.las	US Survey Feet	US Survey Feet
908_876.las	US Survey Feet	US Survey Feet
908_878.las	US Survey Feet	US Survey Feet
908_880.las	US Survey Feet	US Survey Feet
908_882.las	US Survey Feet	US Survey Feet
908_884.las	US Survey Feet	US Survey Feet
908_886.las	US Survey Feet	US Survey Feet
908_888.las	US Survey Feet	US Survey Feet
908_890.las	US Survey Feet	US Survey Feet
908_892.las	US Survey Feet	US Survey Feet
908_894.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
908_896.las	US Survey Feet	US Survey Feet
908_898.las	US Survey Feet	US Survey Feet
908_900.las	US Survey Feet	US Survey Feet
908_902.las	US Survey Feet	US Survey Feet
908_904.las	US Survey Feet	US Survey Feet
908_906.las	US Survey Feet	US Survey Feet
908_908.las	US Survey Feet	US Survey Feet
908_910.las	US Survey Feet	US Survey Feet
908_912.las	US Survey Feet	US Survey Feet
908_914.las	US Survey Feet	US Survey Feet
908_916.las	US Survey Feet	US Survey Feet
908_918.las	US Survey Feet	US Survey Feet
908_920.las	US Survey Feet	US Survey Feet
908_922.las	US Survey Feet	US Survey Feet
908_924.las	US Survey Feet	US Survey Feet
908_926.las	US Survey Feet	US Survey Feet
908_928.las	US Survey Feet	US Survey Feet
908_930.las	US Survey Feet	US Survey Feet
910_816.las	US Survey Feet	US Survey Feet
910_818.las	US Survey Feet	US Survey Feet
910_820.las	US Survey Feet	US Survey Feet
910_822.las	US Survey Feet	US Survey Feet
910_824.las	US Survey Feet	US Survey Feet
910_826.las	US Survey Feet	US Survey Feet
910_828.las	US Survey Feet	US Survey Feet
910_830.las	US Survey Feet	US Survey Feet
910_832.las	US Survey Feet	US Survey Feet
910_834.las	US Survey Feet	US Survey Feet
910_836.las	US Survey Feet	US Survey Feet
910_838.las	US Survey Feet	US Survey Feet
910_840.las	US Survey Feet	US Survey Feet
910_842.las	US Survey Feet	US Survey Feet
910_844.las	US Survey Feet	US Survey Feet
910_846.las	US Survey Feet	US Survey Feet
910_848.las	US Survey Feet	US Survey Feet
910_850.las	US Survey Feet	US Survey Feet
910_852.las	US Survey Feet	US Survey Feet
910_854.las	US Survey Feet	US Survey Feet
910_856.las	US Survey Feet	US Survey Feet
910_858.las	US Survey Feet	US Survey Feet
910_860.las	US Survey Feet	US Survey Feet
910_862.las	US Survey Feet	US Survey Feet
910_864.las	US Survey Feet	US Survey Feet
910_866.las	US Survey Feet	US Survey Feet
910_868.las	US Survey Feet	US Survey Feet
910_870.las	US Survey Feet	US Survey Feet
910_872.las	US Survey Feet	US Survey Feet
910_874.las	US Survey Feet	US Survey Feet
910_876.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
910_878.las	US Survey Feet	US Survey Feet
910_880.las	US Survey Feet	US Survey Feet
910_882.las	US Survey Feet	US Survey Feet
910_884.las	US Survey Feet	US Survey Feet
910_886.las	US Survey Feet	US Survey Feet
910_888.las	US Survey Feet	US Survey Feet
910_890.las	US Survey Feet	US Survey Feet
910_892.las	US Survey Feet	US Survey Feet
910_894.las	US Survey Feet	US Survey Feet
910_896.las	US Survey Feet	US Survey Feet
910_898.las	US Survey Feet	US Survey Feet
910_900.las	US Survey Feet	US Survey Feet
910_902.las	US Survey Feet	US Survey Feet
910_904.las	US Survey Feet	US Survey Feet
910_906.las	US Survey Feet	US Survey Feet
910_908.las	US Survey Feet	US Survey Feet
910_910.las	US Survey Feet	US Survey Feet
910_912.las	US Survey Feet	US Survey Feet
910_914.las	US Survey Feet	US Survey Feet
910_916.las	US Survey Feet	US Survey Feet
910_918.las	US Survey Feet	US Survey Feet
910_920.las	US Survey Feet	US Survey Feet
910_922.las	US Survey Feet	US Survey Feet
910_924.las	US Survey Feet	US Survey Feet
910_926.las	US Survey Feet	US Survey Feet
910_928.las	US Survey Feet	US Survey Feet
910_930.las	US Survey Feet	US Survey Feet
912_816.las	US Survey Feet	US Survey Feet
912_818.las	US Survey Feet	US Survey Feet
912_820.las	US Survey Feet	US Survey Feet
912_822.las	US Survey Feet	US Survey Feet
912_824.las	US Survey Feet	US Survey Feet
912_826.las	US Survey Feet	US Survey Feet
912_828.las	US Survey Feet	US Survey Feet
912_830.las	US Survey Feet	US Survey Feet
912_832.las	US Survey Feet	US Survey Feet
912_834.las	US Survey Feet	US Survey Feet
912_836.las	US Survey Feet	US Survey Feet
912_838.las	US Survey Feet	US Survey Feet
912_840.las	US Survey Feet	US Survey Feet
912_842.las	US Survey Feet	US Survey Feet
912_844.las	US Survey Feet	US Survey Feet
912_846.las	US Survey Feet	US Survey Feet
912_848.las	US Survey Feet	US Survey Feet
912_850.las	US Survey Feet	US Survey Feet
912_852.las	US Survey Feet	US Survey Feet
912_854.las	US Survey Feet	US Survey Feet
912_856.las	US Survey Feet	US Survey Feet
912_858.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
912_860.las	US Survey Feet	US Survey Feet
912_862.las	US Survey Feet	US Survey Feet
912_864.las	US Survey Feet	US Survey Feet
912_866.las	US Survey Feet	US Survey Feet
912_868.las	US Survey Feet	US Survey Feet
912_870.las	US Survey Feet	US Survey Feet
912_872.las	US Survey Feet	US Survey Feet
912_874.las	US Survey Feet	US Survey Feet
912_876.las	US Survey Feet	US Survey Feet
912_878.las	US Survey Feet	US Survey Feet
912_880.las	US Survey Feet	US Survey Feet
912_882.las	US Survey Feet	US Survey Feet
912_884.las	US Survey Feet	US Survey Feet
912_886.las	US Survey Feet	US Survey Feet
912_888.las	US Survey Feet	US Survey Feet
912_890.las	US Survey Feet	US Survey Feet
912_892.las	US Survey Feet	US Survey Feet
912_894.las	US Survey Feet	US Survey Feet
912_896.las	US Survey Feet	US Survey Feet
912_898.las	US Survey Feet	US Survey Feet
912_900.las	US Survey Feet	US Survey Feet
912_902.las	US Survey Feet	US Survey Feet
912_904.las	US Survey Feet	US Survey Feet
912_906.las	US Survey Feet	US Survey Feet
912_908.las	US Survey Feet	US Survey Feet
912_910.las	US Survey Feet	US Survey Feet
912_912.las	US Survey Feet	US Survey Feet
912_914.las	US Survey Feet	US Survey Feet
912_916.las	US Survey Feet	US Survey Feet
912_918.las	US Survey Feet	US Survey Feet
912_920.las	US Survey Feet	US Survey Feet
912_922.las	US Survey Feet	US Survey Feet
912_924.las	US Survey Feet	US Survey Feet
912_926.las	US Survey Feet	US Survey Feet
912_928.las	US Survey Feet	US Survey Feet
912_930.las	US Survey Feet	US Survey Feet
914_816.las	US Survey Feet	US Survey Feet
914_818.las	US Survey Feet	US Survey Feet
914_820.las	US Survey Feet	US Survey Feet
914_822.las	US Survey Feet	US Survey Feet
914_824.las	US Survey Feet	US Survey Feet
914_826.las	US Survey Feet	US Survey Feet
914_828.las	US Survey Feet	US Survey Feet
914_830.las	US Survey Feet	US Survey Feet
914_832.las	US Survey Feet	US Survey Feet
914_834.las	US Survey Feet	US Survey Feet
914_836.las	US Survey Feet	US Survey Feet
914_838.las	US Survey Feet	US Survey Feet
914_840.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
914_842.las	US Survey Feet	US Survey Feet
914_844.las	US Survey Feet	US Survey Feet
914_846.las	US Survey Feet	US Survey Feet
914_848.las	US Survey Feet	US Survey Feet
914_850.las	US Survey Feet	US Survey Feet
914_852.las	US Survey Feet	US Survey Feet
914_854.las	US Survey Feet	US Survey Feet
914_856.las	US Survey Feet	US Survey Feet
914_858.las	US Survey Feet	US Survey Feet
914_860.las	US Survey Feet	US Survey Feet
914_862.las	US Survey Feet	US Survey Feet
914_864.las	US Survey Feet	US Survey Feet
914_866.las	US Survey Feet	US Survey Feet
914_868.las	US Survey Feet	US Survey Feet
914_870.las	US Survey Feet	US Survey Feet
914_872.las	US Survey Feet	US Survey Feet
914_874.las	US Survey Feet	US Survey Feet
914_876.las	US Survey Feet	US Survey Feet
914_878.las	US Survey Feet	US Survey Feet
914_880.las	US Survey Feet	US Survey Feet
914_882.las	US Survey Feet	US Survey Feet
914_884.las	US Survey Feet	US Survey Feet
914_886.las	US Survey Feet	US Survey Feet
914_888.las	US Survey Feet	US Survey Feet
914_890.las	US Survey Feet	US Survey Feet
914_892.las	US Survey Feet	US Survey Feet
914_894.las	US Survey Feet	US Survey Feet
914_896.las	US Survey Feet	US Survey Feet
914_898.las	US Survey Feet	US Survey Feet
914_900.las	US Survey Feet	US Survey Feet
914_902.las	US Survey Feet	US Survey Feet
914_904.las	US Survey Feet	US Survey Feet
914_906.las	US Survey Feet	US Survey Feet
914_908.las	US Survey Feet	US Survey Feet
914_910.las	US Survey Feet	US Survey Feet
914_912.las	US Survey Feet	US Survey Feet
914_914.las	US Survey Feet	US Survey Feet
914_916.las	US Survey Feet	US Survey Feet
914_918.las	US Survey Feet	US Survey Feet
914_920.las	US Survey Feet	US Survey Feet
914_922.las	US Survey Feet	US Survey Feet
914_924.las	US Survey Feet	US Survey Feet
914_926.las	US Survey Feet	US Survey Feet
914_928.las	US Survey Feet	US Survey Feet
914_930.las	US Survey Feet	US Survey Feet
916_816.las	US Survey Feet	US Survey Feet
916_818.las	US Survey Feet	US Survey Feet
916_820.las	US Survey Feet	US Survey Feet
916_822.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
916_824.las	US Survey Feet	US Survey Feet
916_826.las	US Survey Feet	US Survey Feet
916_828.las	US Survey Feet	US Survey Feet
916_830.las	US Survey Feet	US Survey Feet
916_832.las	US Survey Feet	US Survey Feet
916_834.las	US Survey Feet	US Survey Feet
916_836.las	US Survey Feet	US Survey Feet
916_838.las	US Survey Feet	US Survey Feet
916_840.las	US Survey Feet	US Survey Feet
916_842.las	US Survey Feet	US Survey Feet
916_844.las	US Survey Feet	US Survey Feet
916_846.las	US Survey Feet	US Survey Feet
916_848.las	US Survey Feet	US Survey Feet
916_850.las	US Survey Feet	US Survey Feet
916_852.las	US Survey Feet	US Survey Feet
916_854.las	US Survey Feet	US Survey Feet
916_856.las	US Survey Feet	US Survey Feet
916_858.las	US Survey Feet	US Survey Feet
916_860.las	US Survey Feet	US Survey Feet
916_862.las	US Survey Feet	US Survey Feet
916_864.las	US Survey Feet	US Survey Feet
916_866.las	US Survey Feet	US Survey Feet
916_868.las	US Survey Feet	US Survey Feet
916_870.las	US Survey Feet	US Survey Feet
916_872.las	US Survey Feet	US Survey Feet
916_874.las	US Survey Feet	US Survey Feet
916_876.las	US Survey Feet	US Survey Feet
916_878.las	US Survey Feet	US Survey Feet
916_880.las	US Survey Feet	US Survey Feet
916_882.las	US Survey Feet	US Survey Feet
916_884.las	US Survey Feet	US Survey Feet
916_886.las	US Survey Feet	US Survey Feet
916_888.las	US Survey Feet	US Survey Feet
916_890.las	US Survey Feet	US Survey Feet
916_892.las	US Survey Feet	US Survey Feet
916_894.las	US Survey Feet	US Survey Feet
916_896.las	US Survey Feet	US Survey Feet
916_898.las	US Survey Feet	US Survey Feet
916_900.las	US Survey Feet	US Survey Feet
916_902.las	US Survey Feet	US Survey Feet
916_904.las	US Survey Feet	US Survey Feet
916_906.las	US Survey Feet	US Survey Feet
916_908.las	US Survey Feet	US Survey Feet
916_910.las	US Survey Feet	US Survey Feet
916_912.las	US Survey Feet	US Survey Feet
916_914.las	US Survey Feet	US Survey Feet
916_916.las	US Survey Feet	US Survey Feet
916_918.las	US Survey Feet	US Survey Feet
916_920.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
916_922.las	US Survey Feet	US Survey Feet
916_924.las	US Survey Feet	US Survey Feet
916_926.las	US Survey Feet	US Survey Feet
916_928.las	US Survey Feet	US Survey Feet
916_930.las	US Survey Feet	US Survey Feet
918_816.las	US Survey Feet	US Survey Feet
918_818.las	US Survey Feet	US Survey Feet
918_820.las	US Survey Feet	US Survey Feet
918_822.las	US Survey Feet	US Survey Feet
918_824.las	US Survey Feet	US Survey Feet
918_826.las	US Survey Feet	US Survey Feet
918_828.las	US Survey Feet	US Survey Feet
918_830.las	US Survey Feet	US Survey Feet
918_832.las	US Survey Feet	US Survey Feet
918_834.las	US Survey Feet	US Survey Feet
918_836.las	US Survey Feet	US Survey Feet
918_838.las	US Survey Feet	US Survey Feet
918_840.las	US Survey Feet	US Survey Feet
918_842.las	US Survey Feet	US Survey Feet
918_844.las	US Survey Feet	US Survey Feet
918_846.las	US Survey Feet	US Survey Feet
918_848.las	US Survey Feet	US Survey Feet
918_850.las	US Survey Feet	US Survey Feet
918_852.las	US Survey Feet	US Survey Feet
918_854.las	US Survey Feet	US Survey Feet
918_856.las	US Survey Feet	US Survey Feet
918_858.las	US Survey Feet	US Survey Feet
918_860.las	US Survey Feet	US Survey Feet
918_862.las	US Survey Feet	US Survey Feet
918_864.las	US Survey Feet	US Survey Feet
918_866.las	US Survey Feet	US Survey Feet
918_868.las	US Survey Feet	US Survey Feet
918_870.las	US Survey Feet	US Survey Feet
918_872.las	US Survey Feet	US Survey Feet
918_874.las	US Survey Feet	US Survey Feet
918_876.las	US Survey Feet	US Survey Feet
918_878.las	US Survey Feet	US Survey Feet
918_880.las	US Survey Feet	US Survey Feet
918_882.las	US Survey Feet	US Survey Feet
918_884.las	US Survey Feet	US Survey Feet
918_886.las	US Survey Feet	US Survey Feet
918_888.las	US Survey Feet	US Survey Feet
918_890.las	US Survey Feet	US Survey Feet
918_892.las	US Survey Feet	US Survey Feet
918_894.las	US Survey Feet	US Survey Feet
918_896.las	US Survey Feet	US Survey Feet
918_898.las	US Survey Feet	US Survey Feet
918_900.las	US Survey Feet	US Survey Feet
918_902.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
918_904.las	US Survey Feet	US Survey Feet
918_906.las	US Survey Feet	US Survey Feet
918_908.las	US Survey Feet	US Survey Feet
918_910.las	US Survey Feet	US Survey Feet
918_912.las	US Survey Feet	US Survey Feet
918_914.las	US Survey Feet	US Survey Feet
918_916.las	US Survey Feet	US Survey Feet
918_918.las	US Survey Feet	US Survey Feet
918_920.las	US Survey Feet	US Survey Feet
918_922.las	US Survey Feet	US Survey Feet
918_924.las	US Survey Feet	US Survey Feet
918_926.las	US Survey Feet	US Survey Feet
918_928.las	US Survey Feet	US Survey Feet
918_930.las	US Survey Feet	US Survey Feet
920_816.las	US Survey Feet	US Survey Feet
920_818.las	US Survey Feet	US Survey Feet
920_820.las	US Survey Feet	US Survey Feet
920_822.las	US Survey Feet	US Survey Feet
920_824.las	US Survey Feet	US Survey Feet
920_826.las	US Survey Feet	US Survey Feet
920_828.las	US Survey Feet	US Survey Feet
920_830.las	US Survey Feet	US Survey Feet
920_832.las	US Survey Feet	US Survey Feet
920_834.las	US Survey Feet	US Survey Feet
920_836.las	US Survey Feet	US Survey Feet
920_838.las	US Survey Feet	US Survey Feet
920_840.las	US Survey Feet	US Survey Feet
920_842.las	US Survey Feet	US Survey Feet
920_844.las	US Survey Feet	US Survey Feet
920_846.las	US Survey Feet	US Survey Feet
920_848.las	US Survey Feet	US Survey Feet
920_850.las	US Survey Feet	US Survey Feet
920_852.las	US Survey Feet	US Survey Feet
920_854.las	US Survey Feet	US Survey Feet
920_856.las	US Survey Feet	US Survey Feet
920_858.las	US Survey Feet	US Survey Feet
920_860.las	US Survey Feet	US Survey Feet
920_862.las	US Survey Feet	US Survey Feet
920_864.las	US Survey Feet	US Survey Feet
920_866.las	US Survey Feet	US Survey Feet
920_868.las	US Survey Feet	US Survey Feet
920_870.las	US Survey Feet	US Survey Feet
920_872.las	US Survey Feet	US Survey Feet
920_874.las	US Survey Feet	US Survey Feet
920_876.las	US Survey Feet	US Survey Feet
920_878.las	US Survey Feet	US Survey Feet
920_880.las	US Survey Feet	US Survey Feet
920_882.las	US Survey Feet	US Survey Feet
920_884.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
920_886.las	US Survey Feet	US Survey Feet
920_888.las	US Survey Feet	US Survey Feet
920_890.las	US Survey Feet	US Survey Feet
920_892.las	US Survey Feet	US Survey Feet
920_894.las	US Survey Feet	US Survey Feet
920_896.las	US Survey Feet	US Survey Feet
920_898.las	US Survey Feet	US Survey Feet
920_900.las	US Survey Feet	US Survey Feet
920_902.las	US Survey Feet	US Survey Feet
920_904.las	US Survey Feet	US Survey Feet
920_906.las	US Survey Feet	US Survey Feet
920_908.las	US Survey Feet	US Survey Feet
920_910.las	US Survey Feet	US Survey Feet
920_912.las	US Survey Feet	US Survey Feet
920_914.las	US Survey Feet	US Survey Feet
920_916.las	US Survey Feet	US Survey Feet
920_918.las	US Survey Feet	US Survey Feet
920_920.las	US Survey Feet	US Survey Feet
920_922.las	US Survey Feet	US Survey Feet
920_924.las	US Survey Feet	US Survey Feet
920_926.las	US Survey Feet	US Survey Feet
920_928.las	US Survey Feet	US Survey Feet
920_930.las	US Survey Feet	US Survey Feet
922_816.las	US Survey Feet	US Survey Feet
922_818.las	US Survey Feet	US Survey Feet
922_820.las	US Survey Feet	US Survey Feet
922_822.las	US Survey Feet	US Survey Feet
922_824.las	US Survey Feet	US Survey Feet
922_826.las	US Survey Feet	US Survey Feet
922_828.las	US Survey Feet	US Survey Feet
922_830.las	US Survey Feet	US Survey Feet
922_832.las	US Survey Feet	US Survey Feet
922_834.las	US Survey Feet	US Survey Feet
922_836.las	US Survey Feet	US Survey Feet
922_838.las	US Survey Feet	US Survey Feet
922_840.las	US Survey Feet	US Survey Feet
922_842.las	US Survey Feet	US Survey Feet
922_844.las	US Survey Feet	US Survey Feet
922_846.las	US Survey Feet	US Survey Feet
922_848.las	US Survey Feet	US Survey Feet
922_850.las	US Survey Feet	US Survey Feet
922_852.las	US Survey Feet	US Survey Feet
922_854.las	US Survey Feet	US Survey Feet
922_856.las	US Survey Feet	US Survey Feet
922_858.las	US Survey Feet	US Survey Feet
922_860.las	US Survey Feet	US Survey Feet
922_862.las	US Survey Feet	US Survey Feet
922_864.las	US Survey Feet	US Survey Feet
922_866.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
922_868.las	US Survey Feet	US Survey Feet
922_870.las	US Survey Feet	US Survey Feet
922_872.las	US Survey Feet	US Survey Feet
922_874.las	US Survey Feet	US Survey Feet
922_876.las	US Survey Feet	US Survey Feet
922_878.las	US Survey Feet	US Survey Feet
922_880.las	US Survey Feet	US Survey Feet
922_882.las	US Survey Feet	US Survey Feet
922_884.las	US Survey Feet	US Survey Feet
922_886.las	US Survey Feet	US Survey Feet
922_888.las	US Survey Feet	US Survey Feet
922_890.las	US Survey Feet	US Survey Feet
922_892.las	US Survey Feet	US Survey Feet
922_894.las	US Survey Feet	US Survey Feet
922_896.las	US Survey Feet	US Survey Feet
922_898.las	US Survey Feet	US Survey Feet
922_900.las	US Survey Feet	US Survey Feet
922_902.las	US Survey Feet	US Survey Feet
922_904.las	US Survey Feet	US Survey Feet
922_906.las	US Survey Feet	US Survey Feet
922_908.las	US Survey Feet	US Survey Feet
922_910.las	US Survey Feet	US Survey Feet
922_912.las	US Survey Feet	US Survey Feet
922_914.las	US Survey Feet	US Survey Feet
922_916.las	US Survey Feet	US Survey Feet
922_918.las	US Survey Feet	US Survey Feet
922_920.las	US Survey Feet	US Survey Feet
922_922.las	US Survey Feet	US Survey Feet
922_924.las	US Survey Feet	US Survey Feet
922_926.las	US Survey Feet	US Survey Feet
922_928.las	US Survey Feet	US Survey Feet
922_930.las	US Survey Feet	US Survey Feet
924_816.las	US Survey Feet	US Survey Feet
924_818.las	US Survey Feet	US Survey Feet
924_820.las	US Survey Feet	US Survey Feet
924_822.las	US Survey Feet	US Survey Feet
924_824.las	US Survey Feet	US Survey Feet
924_826.las	US Survey Feet	US Survey Feet
924_828.las	US Survey Feet	US Survey Feet
924_830.las	US Survey Feet	US Survey Feet
924_832.las	US Survey Feet	US Survey Feet
924_834.las	US Survey Feet	US Survey Feet
924_836.las	US Survey Feet	US Survey Feet
924_838.las	US Survey Feet	US Survey Feet
924_840.las	US Survey Feet	US Survey Feet
924_842.las	US Survey Feet	US Survey Feet
924_844.las	US Survey Feet	US Survey Feet
924_846.las	US Survey Feet	US Survey Feet
924_848.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
924_850.las	US Survey Feet	US Survey Feet
924_852.las	US Survey Feet	US Survey Feet
924_854.las	US Survey Feet	US Survey Feet
924_856.las	US Survey Feet	US Survey Feet
924_858.las	US Survey Feet	US Survey Feet
924_860.las	US Survey Feet	US Survey Feet
924_862.las	US Survey Feet	US Survey Feet
924_864.las	US Survey Feet	US Survey Feet
924_866.las	US Survey Feet	US Survey Feet
924_868.las	US Survey Feet	US Survey Feet
924_870.las	US Survey Feet	US Survey Feet
924_872.las	US Survey Feet	US Survey Feet
924_874.las	US Survey Feet	US Survey Feet
924_876.las	US Survey Feet	US Survey Feet
924_878.las	US Survey Feet	US Survey Feet
924_880.las	US Survey Feet	US Survey Feet
924_882.las	US Survey Feet	US Survey Feet
924_884.las	US Survey Feet	US Survey Feet
924_886.las	US Survey Feet	US Survey Feet
924_888.las	US Survey Feet	US Survey Feet
924_890.las	US Survey Feet	US Survey Feet
924_892.las	US Survey Feet	US Survey Feet
924_894.las	US Survey Feet	US Survey Feet
924_896.las	US Survey Feet	US Survey Feet
924_898.las	US Survey Feet	US Survey Feet
924_900.las	US Survey Feet	US Survey Feet
924_902.las	US Survey Feet	US Survey Feet
924_904.las	US Survey Feet	US Survey Feet
924_906.las	US Survey Feet	US Survey Feet
924_908.las	US Survey Feet	US Survey Feet
924_910.las	US Survey Feet	US Survey Feet
924_912.las	US Survey Feet	US Survey Feet
924_914.las	US Survey Feet	US Survey Feet
924_916.las	US Survey Feet	US Survey Feet
924_918.las	US Survey Feet	US Survey Feet
924_920.las	US Survey Feet	US Survey Feet
924_922.las	US Survey Feet	US Survey Feet
924_924.las	US Survey Feet	US Survey Feet
924_926.las	US Survey Feet	US Survey Feet
924_928.las	US Survey Feet	US Survey Feet
924_930.las	US Survey Feet	US Survey Feet
926_816.las	US Survey Feet	US Survey Feet
926_818.las	US Survey Feet	US Survey Feet
926_820.las	US Survey Feet	US Survey Feet
926_822.las	US Survey Feet	US Survey Feet
926_824.las	US Survey Feet	US Survey Feet
926_826.las	US Survey Feet	US Survey Feet
926_828.las	US Survey Feet	US Survey Feet
926_830.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
926_832.las	US Survey Feet	US Survey Feet
926_834.las	US Survey Feet	US Survey Feet
926_836.las	US Survey Feet	US Survey Feet
926_838.las	US Survey Feet	US Survey Feet
926_840.las	US Survey Feet	US Survey Feet
926_842.las	US Survey Feet	US Survey Feet
926_844.las	US Survey Feet	US Survey Feet
926_846.las	US Survey Feet	US Survey Feet
926_848.las	US Survey Feet	US Survey Feet
926_850.las	US Survey Feet	US Survey Feet
926_852.las	US Survey Feet	US Survey Feet
926_854.las	US Survey Feet	US Survey Feet
926_856.las	US Survey Feet	US Survey Feet
926_858.las	US Survey Feet	US Survey Feet
926_860.las	US Survey Feet	US Survey Feet
926_862.las	US Survey Feet	US Survey Feet
926_864.las	US Survey Feet	US Survey Feet
926_866.las	US Survey Feet	US Survey Feet
926_868.las	US Survey Feet	US Survey Feet
926_870.las	US Survey Feet	US Survey Feet
926_872.las	US Survey Feet	US Survey Feet
926_874.las	US Survey Feet	US Survey Feet
926_876.las	US Survey Feet	US Survey Feet
926_878.las	US Survey Feet	US Survey Feet
926_880.las	US Survey Feet	US Survey Feet
926_882.las	US Survey Feet	US Survey Feet
926_884.las	US Survey Feet	US Survey Feet
926_886.las	US Survey Feet	US Survey Feet
926_888.las	US Survey Feet	US Survey Feet
926_890.las	US Survey Feet	US Survey Feet
926_892.las	US Survey Feet	US Survey Feet
926_894.las	US Survey Feet	US Survey Feet
926_896.las	US Survey Feet	US Survey Feet
926_898.las	US Survey Feet	US Survey Feet
926_900.las	US Survey Feet	US Survey Feet
926_902.las	US Survey Feet	US Survey Feet
926_904.las	US Survey Feet	US Survey Feet
926_906.las	US Survey Feet	US Survey Feet
926_908.las	US Survey Feet	US Survey Feet
926_910.las	US Survey Feet	US Survey Feet
926_912.las	US Survey Feet	US Survey Feet
926_914.las	US Survey Feet	US Survey Feet
926_916.las	US Survey Feet	US Survey Feet
926_918.las	US Survey Feet	US Survey Feet
926_920.las	US Survey Feet	US Survey Feet
926_922.las	US Survey Feet	US Survey Feet
926_924.las	US Survey Feet	US Survey Feet
926_926.las	US Survey Feet	US Survey Feet
926_928.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
926_930.las	US Survey Feet	US Survey Feet
928_816.las	US Survey Feet	US Survey Feet
928_818.las	US Survey Feet	US Survey Feet
928_820.las	US Survey Feet	US Survey Feet
928_822.las	US Survey Feet	US Survey Feet
928_824.las	US Survey Feet	US Survey Feet
928_826.las	US Survey Feet	US Survey Feet
928_828.las	US Survey Feet	US Survey Feet
928_830.las	US Survey Feet	US Survey Feet
928_832.las	US Survey Feet	US Survey Feet
928_834.las	US Survey Feet	US Survey Feet
928_836.las	US Survey Feet	US Survey Feet
928_838.las	US Survey Feet	US Survey Feet
928_840.las	US Survey Feet	US Survey Feet
928_842.las	US Survey Feet	US Survey Feet
928_844.las	US Survey Feet	US Survey Feet
928_846.las	US Survey Feet	US Survey Feet
928_848.las	US Survey Feet	US Survey Feet
928_850.las	US Survey Feet	US Survey Feet
928_852.las	US Survey Feet	US Survey Feet
928_854.las	US Survey Feet	US Survey Feet
928_856.las	US Survey Feet	US Survey Feet
928_858.las	US Survey Feet	US Survey Feet
928_860.las	US Survey Feet	US Survey Feet
928_862.las	US Survey Feet	US Survey Feet
928_864.las	US Survey Feet	US Survey Feet
928_866.las	US Survey Feet	US Survey Feet
928_868.las	US Survey Feet	US Survey Feet
928_870.las	US Survey Feet	US Survey Feet
928_872.las	US Survey Feet	US Survey Feet
928_874.las	US Survey Feet	US Survey Feet
928_876.las	US Survey Feet	US Survey Feet
928_878.las	US Survey Feet	US Survey Feet
928_880.las	US Survey Feet	US Survey Feet
928_882.las	US Survey Feet	US Survey Feet
928_884.las	US Survey Feet	US Survey Feet
928_886.las	US Survey Feet	US Survey Feet
928_888.las	US Survey Feet	US Survey Feet
928_890.las	US Survey Feet	US Survey Feet
928_892.las	US Survey Feet	US Survey Feet
928_894.las	US Survey Feet	US Survey Feet
928_896.las	US Survey Feet	US Survey Feet
928_898.las	US Survey Feet	US Survey Feet
928_900.las	US Survey Feet	US Survey Feet
928_902.las	US Survey Feet	US Survey Feet
928_904.las	US Survey Feet	US Survey Feet
928_906.las	US Survey Feet	US Survey Feet
928_908.las	US Survey Feet	US Survey Feet
928_910.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
928_912.las	US Survey Feet	US Survey Feet
928_914.las	US Survey Feet	US Survey Feet
928_916.las	US Survey Feet	US Survey Feet
928_918.las	US Survey Feet	US Survey Feet
928_920.las	US Survey Feet	US Survey Feet
928_922.las	US Survey Feet	US Survey Feet
928_924.las	US Survey Feet	US Survey Feet
928_926.las	US Survey Feet	US Survey Feet
928_928.las	US Survey Feet	US Survey Feet
928_930.las	US Survey Feet	US Survey Feet
930_816.las	US Survey Feet	US Survey Feet
930_818.las	US Survey Feet	US Survey Feet
930_820.las	US Survey Feet	US Survey Feet
930_822.las	US Survey Feet	US Survey Feet
930_824.las	US Survey Feet	US Survey Feet
930_826.las	US Survey Feet	US Survey Feet
930_828.las	US Survey Feet	US Survey Feet
930_830.las	US Survey Feet	US Survey Feet
930_832.las	US Survey Feet	US Survey Feet
930_834.las	US Survey Feet	US Survey Feet
930_836.las	US Survey Feet	US Survey Feet
930_838.las	US Survey Feet	US Survey Feet
930_840.las	US Survey Feet	US Survey Feet
930_842.las	US Survey Feet	US Survey Feet
930_844.las	US Survey Feet	US Survey Feet
930_846.las	US Survey Feet	US Survey Feet
930_848.las	US Survey Feet	US Survey Feet
930_850.las	US Survey Feet	US Survey Feet
930_852.las	US Survey Feet	US Survey Feet
930_854.las	US Survey Feet	US Survey Feet
930_856.las	US Survey Feet	US Survey Feet
930_858.las	US Survey Feet	US Survey Feet
930_860.las	US Survey Feet	US Survey Feet
930_862.las	US Survey Feet	US Survey Feet
930_864.las	US Survey Feet	US Survey Feet
930_866.las	US Survey Feet	US Survey Feet
930_868.las	US Survey Feet	US Survey Feet
930_870.las	US Survey Feet	US Survey Feet
930_872.las	US Survey Feet	US Survey Feet
930_874.las	US Survey Feet	US Survey Feet
930_876.las	US Survey Feet	US Survey Feet
930_878.las	US Survey Feet	US Survey Feet
930_880.las	US Survey Feet	US Survey Feet
930_882.las	US Survey Feet	US Survey Feet
930_884.las	US Survey Feet	US Survey Feet
930_886.las	US Survey Feet	US Survey Feet
930_888.las	US Survey Feet	US Survey Feet
930_890.las	US Survey Feet	US Survey Feet
930_892.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
930_894.las	US Survey Feet	US Survey Feet
930_896.las	US Survey Feet	US Survey Feet
930_898.las	US Survey Feet	US Survey Feet
930_900.las	US Survey Feet	US Survey Feet
930_902.las	US Survey Feet	US Survey Feet
930_904.las	US Survey Feet	US Survey Feet
930_906.las	US Survey Feet	US Survey Feet
930_908.las	US Survey Feet	US Survey Feet
930_910.las	US Survey Feet	US Survey Feet
930_912.las	US Survey Feet	US Survey Feet
930_914.las	US Survey Feet	US Survey Feet
930_916.las	US Survey Feet	US Survey Feet
930_918.las	US Survey Feet	US Survey Feet
930_920.las	US Survey Feet	US Survey Feet
930_922.las	US Survey Feet	US Survey Feet
930_924.las	US Survey Feet	US Survey Feet
930_926.las	US Survey Feet	US Survey Feet
930_928.las	US Survey Feet	US Survey Feet
930_930.las	US Survey Feet	US Survey Feet
932_816.las	US Survey Feet	US Survey Feet
932_818.las	US Survey Feet	US Survey Feet
932_820.las	US Survey Feet	US Survey Feet
932_822.las	US Survey Feet	US Survey Feet
932_824.las	US Survey Feet	US Survey Feet
932_826.las	US Survey Feet	US Survey Feet
932_828.las	US Survey Feet	US Survey Feet
932_830.las	US Survey Feet	US Survey Feet
932_832.las	US Survey Feet	US Survey Feet
932_834.las	US Survey Feet	US Survey Feet
932_836.las	US Survey Feet	US Survey Feet
932_838.las	US Survey Feet	US Survey Feet
932_840.las	US Survey Feet	US Survey Feet
932_842.las	US Survey Feet	US Survey Feet
932_844.las	US Survey Feet	US Survey Feet
932_846.las	US Survey Feet	US Survey Feet
932_848.las	US Survey Feet	US Survey Feet
932_850.las	US Survey Feet	US Survey Feet
932_852.las	US Survey Feet	US Survey Feet
932_854.las	US Survey Feet	US Survey Feet
932_856.las	US Survey Feet	US Survey Feet
932_858.las	US Survey Feet	US Survey Feet
932_860.las	US Survey Feet	US Survey Feet
932_862.las	US Survey Feet	US Survey Feet
932_864.las	US Survey Feet	US Survey Feet
932_866.las	US Survey Feet	US Survey Feet
932_868.las	US Survey Feet	US Survey Feet
932_870.las	US Survey Feet	US Survey Feet
932_872.las	US Survey Feet	US Survey Feet
932_874.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
932_876.las	US Survey Feet	US Survey Feet
932_878.las	US Survey Feet	US Survey Feet
932_880.las	US Survey Feet	US Survey Feet
932_882.las	US Survey Feet	US Survey Feet
932_884.las	US Survey Feet	US Survey Feet
932_886.las	US Survey Feet	US Survey Feet
932_888.las	US Survey Feet	US Survey Feet
932_890.las	US Survey Feet	US Survey Feet
932_892.las	US Survey Feet	US Survey Feet
932_894.las	US Survey Feet	US Survey Feet
932_896.las	US Survey Feet	US Survey Feet
932_898.las	US Survey Feet	US Survey Feet
932_900.las	US Survey Feet	US Survey Feet
932_902.las	US Survey Feet	US Survey Feet
932_904.las	US Survey Feet	US Survey Feet
932_906.las	US Survey Feet	US Survey Feet
932_908.las	US Survey Feet	US Survey Feet
932_910.las	US Survey Feet	US Survey Feet
932_912.las	US Survey Feet	US Survey Feet
932_914.las	US Survey Feet	US Survey Feet
932_916.las	US Survey Feet	US Survey Feet
932_918.las	US Survey Feet	US Survey Feet
932_920.las	US Survey Feet	US Survey Feet
932_922.las	US Survey Feet	US Survey Feet
932_924.las	US Survey Feet	US Survey Feet
932_926.las	US Survey Feet	US Survey Feet
932_928.las	US Survey Feet	US Survey Feet
932_930.las	US Survey Feet	US Survey Feet
934_816.las	US Survey Feet	US Survey Feet
934_818.las	US Survey Feet	US Survey Feet
934_820.las	US Survey Feet	US Survey Feet
934_822.las	US Survey Feet	US Survey Feet
934_824.las	US Survey Feet	US Survey Feet
934_826.las	US Survey Feet	US Survey Feet
934_828.las	US Survey Feet	US Survey Feet
934_830.las	US Survey Feet	US Survey Feet
934_832.las	US Survey Feet	US Survey Feet
934_834.las	US Survey Feet	US Survey Feet
934_836.las	US Survey Feet	US Survey Feet
934_838.las	US Survey Feet	US Survey Feet
934_840.las	US Survey Feet	US Survey Feet
934_842.las	US Survey Feet	US Survey Feet
934_844.las	US Survey Feet	US Survey Feet
934_846.las	US Survey Feet	US Survey Feet
934_848.las	US Survey Feet	US Survey Feet
934_850.las	US Survey Feet	US Survey Feet
934_852.las	US Survey Feet	US Survey Feet
934_854.las	US Survey Feet	US Survey Feet
934_856.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
934_858.las	US Survey Feet	US Survey Feet
934_860.las	US Survey Feet	US Survey Feet
934_862.las	US Survey Feet	US Survey Feet
934_864.las	US Survey Feet	US Survey Feet
934_866.las	US Survey Feet	US Survey Feet
934_868.las	US Survey Feet	US Survey Feet
934_870.las	US Survey Feet	US Survey Feet
934_872.las	US Survey Feet	US Survey Feet
934_874.las	US Survey Feet	US Survey Feet
934_876.las	US Survey Feet	US Survey Feet
934_878.las	US Survey Feet	US Survey Feet
934_880.las	US Survey Feet	US Survey Feet
934_882.las	US Survey Feet	US Survey Feet
934_884.las	US Survey Feet	US Survey Feet
934_886.las	US Survey Feet	US Survey Feet
934_888.las	US Survey Feet	US Survey Feet
934_890.las	US Survey Feet	US Survey Feet
934_892.las	US Survey Feet	US Survey Feet
934_894.las	US Survey Feet	US Survey Feet
934_896.las	US Survey Feet	US Survey Feet
934_898.las	US Survey Feet	US Survey Feet
934_900.las	US Survey Feet	US Survey Feet
934_902.las	US Survey Feet	US Survey Feet
934_904.las	US Survey Feet	US Survey Feet
934_906.las	US Survey Feet	US Survey Feet
934_908.las	US Survey Feet	US Survey Feet
934_910.las	US Survey Feet	US Survey Feet
934_912.las	US Survey Feet	US Survey Feet
934_914.las	US Survey Feet	US Survey Feet
934_916.las	US Survey Feet	US Survey Feet
934_918.las	US Survey Feet	US Survey Feet
934_920.las	US Survey Feet	US Survey Feet
934_922.las	US Survey Feet	US Survey Feet
934_924.las	US Survey Feet	US Survey Feet
934_926.las	US Survey Feet	US Survey Feet
934_928.las	US Survey Feet	US Survey Feet
934_930.las	US Survey Feet	US Survey Feet
936_816.las	US Survey Feet	US Survey Feet
936_818.las	US Survey Feet	US Survey Feet
936_820.las	US Survey Feet	US Survey Feet
936_822.las	US Survey Feet	US Survey Feet
936_824.las	US Survey Feet	US Survey Feet
936_826.las	US Survey Feet	US Survey Feet
936_828.las	US Survey Feet	US Survey Feet
936_830.las	US Survey Feet	US Survey Feet
936_832.las	US Survey Feet	US Survey Feet
936_834.las	US Survey Feet	US Survey Feet
936_836.las	US Survey Feet	US Survey Feet
936_838.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
936_840.las	US Survey Feet	US Survey Feet
936_842.las	US Survey Feet	US Survey Feet
936_844.las	US Survey Feet	US Survey Feet
936_846.las	US Survey Feet	US Survey Feet
936_848.las	US Survey Feet	US Survey Feet
936_850.las	US Survey Feet	US Survey Feet
936_852.las	US Survey Feet	US Survey Feet
936_854.las	US Survey Feet	US Survey Feet
936_856.las	US Survey Feet	US Survey Feet
936_858.las	US Survey Feet	US Survey Feet
936_860.las	US Survey Feet	US Survey Feet
936_862.las	US Survey Feet	US Survey Feet
936_864.las	US Survey Feet	US Survey Feet
936_866.las	US Survey Feet	US Survey Feet
936_868.las	US Survey Feet	US Survey Feet
936_870.las	US Survey Feet	US Survey Feet
936_872.las	US Survey Feet	US Survey Feet
936_874.las	US Survey Feet	US Survey Feet
936_876.las	US Survey Feet	US Survey Feet
936_878.las	US Survey Feet	US Survey Feet
936_880.las	US Survey Feet	US Survey Feet
936_882.las	US Survey Feet	US Survey Feet
936_884.las	US Survey Feet	US Survey Feet
936_886.las	US Survey Feet	US Survey Feet
936_888.las	US Survey Feet	US Survey Feet
936_890.las	US Survey Feet	US Survey Feet
936_892.las	US Survey Feet	US Survey Feet
936_894.las	US Survey Feet	US Survey Feet
936_896.las	US Survey Feet	US Survey Feet
936_898.las	US Survey Feet	US Survey Feet
936_900.las	US Survey Feet	US Survey Feet
936_902.las	US Survey Feet	US Survey Feet
936_904.las	US Survey Feet	US Survey Feet
936_906.las	US Survey Feet	US Survey Feet
936_908.las	US Survey Feet	US Survey Feet
936_910.las	US Survey Feet	US Survey Feet
936_912.las	US Survey Feet	US Survey Feet
936_914.las	US Survey Feet	US Survey Feet
936_916.las	US Survey Feet	US Survey Feet
936_918.las	US Survey Feet	US Survey Feet
936_920.las	US Survey Feet	US Survey Feet
936_922.las	US Survey Feet	US Survey Feet
936_924.las	US Survey Feet	US Survey Feet
936_926.las	US Survey Feet	US Survey Feet
936_928.las	US Survey Feet	US Survey Feet
936_930.las	US Survey Feet	US Survey Feet
938_816.las	US Survey Feet	US Survey Feet
938_818.las	US Survey Feet	US Survey Feet
938_820.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
938_822.las	US Survey Feet	US Survey Feet
938_824.las	US Survey Feet	US Survey Feet
938_826.las	US Survey Feet	US Survey Feet
938_828.las	US Survey Feet	US Survey Feet
938_830.las	US Survey Feet	US Survey Feet
938_832.las	US Survey Feet	US Survey Feet
938_834.las	US Survey Feet	US Survey Feet
938_836.las	US Survey Feet	US Survey Feet
938_838.las	US Survey Feet	US Survey Feet
938_840.las	US Survey Feet	US Survey Feet
938_842.las	US Survey Feet	US Survey Feet
938_844.las	US Survey Feet	US Survey Feet
938_846.las	US Survey Feet	US Survey Feet
938_848.las	US Survey Feet	US Survey Feet
938_850.las	US Survey Feet	US Survey Feet
938_852.las	US Survey Feet	US Survey Feet
938_854.las	US Survey Feet	US Survey Feet
938_856.las	US Survey Feet	US Survey Feet
938_858.las	US Survey Feet	US Survey Feet
938_860.las	US Survey Feet	US Survey Feet
938_862.las	US Survey Feet	US Survey Feet
938_864.las	US Survey Feet	US Survey Feet
938_866.las	US Survey Feet	US Survey Feet
938_868.las	US Survey Feet	US Survey Feet
938_870.las	US Survey Feet	US Survey Feet
938_872.las	US Survey Feet	US Survey Feet
938_874.las	US Survey Feet	US Survey Feet
938_876.las	US Survey Feet	US Survey Feet
938_878.las	US Survey Feet	US Survey Feet
938_880.las	US Survey Feet	US Survey Feet
938_882.las	US Survey Feet	US Survey Feet
938_884.las	US Survey Feet	US Survey Feet
938_886.las	US Survey Feet	US Survey Feet
938_888.las	US Survey Feet	US Survey Feet
938_890.las	US Survey Feet	US Survey Feet
938_892.las	US Survey Feet	US Survey Feet
938_894.las	US Survey Feet	US Survey Feet
938_896.las	US Survey Feet	US Survey Feet
938_898.las	US Survey Feet	US Survey Feet
938_900.las	US Survey Feet	US Survey Feet
938_902.las	US Survey Feet	US Survey Feet
938_904.las	US Survey Feet	US Survey Feet
938_906.las	US Survey Feet	US Survey Feet
938_908.las	US Survey Feet	US Survey Feet
938_910.las	US Survey Feet	US Survey Feet
938_912.las	US Survey Feet	US Survey Feet
938_914.las	US Survey Feet	US Survey Feet
938_916.las	US Survey Feet	US Survey Feet
938_918.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
938_920.las	US Survey Feet	US Survey Feet
938_922.las	US Survey Feet	US Survey Feet
938_924.las	US Survey Feet	US Survey Feet
938_926.las	US Survey Feet	US Survey Feet
938_928.las	US Survey Feet	US Survey Feet
938_930.las	US Survey Feet	US Survey Feet
940_816.las	US Survey Feet	US Survey Feet
940_818.las	US Survey Feet	US Survey Feet
940_820.las	US Survey Feet	US Survey Feet
940_822.las	US Survey Feet	US Survey Feet
940_824.las	US Survey Feet	US Survey Feet
940_826.las	US Survey Feet	US Survey Feet
940_828.las	US Survey Feet	US Survey Feet
940_830.las	US Survey Feet	US Survey Feet
940_832.las	US Survey Feet	US Survey Feet
940_834.las	US Survey Feet	US Survey Feet
940_836.las	US Survey Feet	US Survey Feet
940_838.las	US Survey Feet	US Survey Feet
940_840.las	US Survey Feet	US Survey Feet
940_842.las	US Survey Feet	US Survey Feet
940_844.las	US Survey Feet	US Survey Feet
940_846.las	US Survey Feet	US Survey Feet
940_848.las	US Survey Feet	US Survey Feet
940_850.las	US Survey Feet	US Survey Feet
940_852.las	US Survey Feet	US Survey Feet
940_854.las	US Survey Feet	US Survey Feet
940_856.las	US Survey Feet	US Survey Feet
940_858.las	US Survey Feet	US Survey Feet
940_860.las	US Survey Feet	US Survey Feet
940_862.las	US Survey Feet	US Survey Feet
940_864.las	US Survey Feet	US Survey Feet
940_866.las	US Survey Feet	US Survey Feet
940_868.las	US Survey Feet	US Survey Feet
940_870.las	US Survey Feet	US Survey Feet
940_872.las	US Survey Feet	US Survey Feet
940_874.las	US Survey Feet	US Survey Feet
940_876.las	US Survey Feet	US Survey Feet
940_878.las	US Survey Feet	US Survey Feet
940_880.las	US Survey Feet	US Survey Feet
940_882.las	US Survey Feet	US Survey Feet
940_884.las	US Survey Feet	US Survey Feet
940_886.las	US Survey Feet	US Survey Feet
940_888.las	US Survey Feet	US Survey Feet
940_890.las	US Survey Feet	US Survey Feet
940_892.las	US Survey Feet	US Survey Feet
940_894.las	US Survey Feet	US Survey Feet
940_896.las	US Survey Feet	US Survey Feet
940_898.las	US Survey Feet	US Survey Feet
940_900.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
940_902.las	US Survey Feet	US Survey Feet
940_904.las	US Survey Feet	US Survey Feet
940_906.las	US Survey Feet	US Survey Feet
940_908.las	US Survey Feet	US Survey Feet
940_910.las	US Survey Feet	US Survey Feet
940_912.las	US Survey Feet	US Survey Feet
940_914.las	US Survey Feet	US Survey Feet
940_916.las	US Survey Feet	US Survey Feet
940_918.las	US Survey Feet	US Survey Feet
940_920.las	US Survey Feet	US Survey Feet
940_922.las	US Survey Feet	US Survey Feet
940_924.las	US Survey Feet	US Survey Feet
940_926.las	US Survey Feet	US Survey Feet
940_928.las	US Survey Feet	US Survey Feet
940_930.las	US Survey Feet	US Survey Feet
942_816.las	US Survey Feet	US Survey Feet
942_818.las	US Survey Feet	US Survey Feet
942_820.las	US Survey Feet	US Survey Feet
942_822.las	US Survey Feet	US Survey Feet
942_824.las	US Survey Feet	US Survey Feet
942_826.las	US Survey Feet	US Survey Feet
942_828.las	US Survey Feet	US Survey Feet
942_830.las	US Survey Feet	US Survey Feet
942_832.las	US Survey Feet	US Survey Feet
942_834.las	US Survey Feet	US Survey Feet
942_836.las	US Survey Feet	US Survey Feet
942_838.las	US Survey Feet	US Survey Feet
942_840.las	US Survey Feet	US Survey Feet
942_842.las	US Survey Feet	US Survey Feet
942_844.las	US Survey Feet	US Survey Feet
942_846.las	US Survey Feet	US Survey Feet
942_848.las	US Survey Feet	US Survey Feet
942_850.las	US Survey Feet	US Survey Feet
942_852.las	US Survey Feet	US Survey Feet
942_854.las	US Survey Feet	US Survey Feet
942_856.las	US Survey Feet	US Survey Feet
942_858.las	US Survey Feet	US Survey Feet
942_860.las	US Survey Feet	US Survey Feet
942_862.las	US Survey Feet	US Survey Feet
942_864.las	US Survey Feet	US Survey Feet
942_866.las	US Survey Feet	US Survey Feet
942_868.las	US Survey Feet	US Survey Feet
942_870.las	US Survey Feet	US Survey Feet
942_872.las	US Survey Feet	US Survey Feet
942_874.las	US Survey Feet	US Survey Feet
942_876.las	US Survey Feet	US Survey Feet
942_878.las	US Survey Feet	US Survey Feet
942_880.las	US Survey Feet	US Survey Feet
942_882.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
942_884.las	US Survey Feet	US Survey Feet
942_886.las	US Survey Feet	US Survey Feet
942_888.las	US Survey Feet	US Survey Feet
942_890.las	US Survey Feet	US Survey Feet
942_892.las	US Survey Feet	US Survey Feet
942_894.las	US Survey Feet	US Survey Feet
942_896.las	US Survey Feet	US Survey Feet
942_898.las	US Survey Feet	US Survey Feet
942_900.las	US Survey Feet	US Survey Feet
942_902.las	US Survey Feet	US Survey Feet
942_904.las	US Survey Feet	US Survey Feet
942_906.las	US Survey Feet	US Survey Feet
942_908.las	US Survey Feet	US Survey Feet
942_910.las	US Survey Feet	US Survey Feet
942_912.las	US Survey Feet	US Survey Feet
942_914.las	US Survey Feet	US Survey Feet
942_916.las	US Survey Feet	US Survey Feet
942_918.las	US Survey Feet	US Survey Feet
942_920.las	US Survey Feet	US Survey Feet
942_922.las	US Survey Feet	US Survey Feet
942_924.las	US Survey Feet	US Survey Feet
942_926.las	US Survey Feet	US Survey Feet
942_928.las	US Survey Feet	US Survey Feet
942_930.las	US Survey Feet	US Survey Feet
944_814.las	US Survey Feet	US Survey Feet
944_816.las	US Survey Feet	US Survey Feet
944_818.las	US Survey Feet	US Survey Feet
944_820.las	US Survey Feet	US Survey Feet
944_822.las	US Survey Feet	US Survey Feet
944_824.las	US Survey Feet	US Survey Feet
944_826.las	US Survey Feet	US Survey Feet
944_828.las	US Survey Feet	US Survey Feet
944_830.las	US Survey Feet	US Survey Feet
944_832.las	US Survey Feet	US Survey Feet
944_834.las	US Survey Feet	US Survey Feet
944_836.las	US Survey Feet	US Survey Feet
944_838.las	US Survey Feet	US Survey Feet
944_840.las	US Survey Feet	US Survey Feet
944_842.las	US Survey Feet	US Survey Feet
944_844.las	US Survey Feet	US Survey Feet
944_846.las	US Survey Feet	US Survey Feet
944_848.las	US Survey Feet	US Survey Feet
944_850.las	US Survey Feet	US Survey Feet
944_852.las	US Survey Feet	US Survey Feet
944_854.las	US Survey Feet	US Survey Feet
944_856.las	US Survey Feet	US Survey Feet
944_858.las	US Survey Feet	US Survey Feet
944_860.las	US Survey Feet	US Survey Feet
944_862.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
944_864.las	US Survey Feet	US Survey Feet
944_866.las	US Survey Feet	US Survey Feet
944_868.las	US Survey Feet	US Survey Feet
944_870.las	US Survey Feet	US Survey Feet
944_872.las	US Survey Feet	US Survey Feet
944_874.las	US Survey Feet	US Survey Feet
944_876.las	US Survey Feet	US Survey Feet
944_878.las	US Survey Feet	US Survey Feet
944_880.las	US Survey Feet	US Survey Feet
944_882.las	US Survey Feet	US Survey Feet
944_884.las	US Survey Feet	US Survey Feet
944_886.las	US Survey Feet	US Survey Feet
944_888.las	US Survey Feet	US Survey Feet
944_890.las	US Survey Feet	US Survey Feet
944_892.las	US Survey Feet	US Survey Feet
944_894.las	US Survey Feet	US Survey Feet
944_896.las	US Survey Feet	US Survey Feet
944_898.las	US Survey Feet	US Survey Feet
944_900.las	US Survey Feet	US Survey Feet
944_902.las	US Survey Feet	US Survey Feet
944_904.las	US Survey Feet	US Survey Feet
944_906.las	US Survey Feet	US Survey Feet
944_908.las	US Survey Feet	US Survey Feet
944_910.las	US Survey Feet	US Survey Feet
944_912.las	US Survey Feet	US Survey Feet
944_914.las	US Survey Feet	US Survey Feet
944_916.las	US Survey Feet	US Survey Feet
944_918.las	US Survey Feet	US Survey Feet
944_920.las	US Survey Feet	US Survey Feet
944_922.las	US Survey Feet	US Survey Feet
944_924.las	US Survey Feet	US Survey Feet
944_926.las	US Survey Feet	US Survey Feet
944_928.las	US Survey Feet	US Survey Feet
946_814.las	US Survey Feet	US Survey Feet
946_816.las	US Survey Feet	US Survey Feet
946_818.las	US Survey Feet	US Survey Feet
946_820.las	US Survey Feet	US Survey Feet
946_822.las	US Survey Feet	US Survey Feet
946_824.las	US Survey Feet	US Survey Feet
946_826.las	US Survey Feet	US Survey Feet
946_828.las	US Survey Feet	US Survey Feet
946_830.las	US Survey Feet	US Survey Feet
946_832.las	US Survey Feet	US Survey Feet
946_834.las	US Survey Feet	US Survey Feet
946_836.las	US Survey Feet	US Survey Feet
946_838.las	US Survey Feet	US Survey Feet
946_840.las	US Survey Feet	US Survey Feet
946_842.las	US Survey Feet	US Survey Feet
946_844.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
946_846.las	US Survey Feet	US Survey Feet
946_848.las	US Survey Feet	US Survey Feet
946_850.las	US Survey Feet	US Survey Feet
946_852.las	US Survey Feet	US Survey Feet
946_854.las	US Survey Feet	US Survey Feet
946_856.las	US Survey Feet	US Survey Feet
946_858.las	US Survey Feet	US Survey Feet
946_860.las	US Survey Feet	US Survey Feet
946_862.las	US Survey Feet	US Survey Feet
946_864.las	US Survey Feet	US Survey Feet
946_866.las	US Survey Feet	US Survey Feet
946_868.las	US Survey Feet	US Survey Feet
946_870.las	US Survey Feet	US Survey Feet
946_872.las	US Survey Feet	US Survey Feet
946_874.las	US Survey Feet	US Survey Feet
946_876.las	US Survey Feet	US Survey Feet
946_878.las	US Survey Feet	US Survey Feet
946_880.las	US Survey Feet	US Survey Feet
946_882.las	US Survey Feet	US Survey Feet
946_884.las	US Survey Feet	US Survey Feet
946_886.las	US Survey Feet	US Survey Feet
946_888.las	US Survey Feet	US Survey Feet
946_890.las	US Survey Feet	US Survey Feet
946_892.las	US Survey Feet	US Survey Feet
946_894.las	US Survey Feet	US Survey Feet
946_896.las	US Survey Feet	US Survey Feet
946_898.las	US Survey Feet	US Survey Feet
946_900.las	US Survey Feet	US Survey Feet
946_902.las	US Survey Feet	US Survey Feet
946_904.las	US Survey Feet	US Survey Feet
946_906.las	US Survey Feet	US Survey Feet
946_908.las	US Survey Feet	US Survey Feet
946_910.las	US Survey Feet	US Survey Feet
946_912.las	US Survey Feet	US Survey Feet
946_914.las	US Survey Feet	US Survey Feet
946_916.las	US Survey Feet	US Survey Feet
946_918.las	US Survey Feet	US Survey Feet
946_920.las	US Survey Feet	US Survey Feet
946_922.las	US Survey Feet	US Survey Feet
946_924.las	US Survey Feet	US Survey Feet
946_926.las	US Survey Feet	US Survey Feet
946_928.las	US Survey Feet	US Survey Feet
948_814.las	US Survey Feet	US Survey Feet
948_816.las	US Survey Feet	US Survey Feet
948_818.las	US Survey Feet	US Survey Feet
948_820.las	US Survey Feet	US Survey Feet
948_822.las	US Survey Feet	US Survey Feet
948_824.las	US Survey Feet	US Survey Feet
948_826.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
948_828.las	US Survey Feet	US Survey Feet
948_830.las	US Survey Feet	US Survey Feet
948_832.las	US Survey Feet	US Survey Feet
948_834.las	US Survey Feet	US Survey Feet
948_836.las	US Survey Feet	US Survey Feet
948_838.las	US Survey Feet	US Survey Feet
948_840.las	US Survey Feet	US Survey Feet
948_842.las	US Survey Feet	US Survey Feet
948_844.las	US Survey Feet	US Survey Feet
948_846.las	US Survey Feet	US Survey Feet
948_848.las	US Survey Feet	US Survey Feet
948_850.las	US Survey Feet	US Survey Feet
948_852.las	US Survey Feet	US Survey Feet
948_854.las	US Survey Feet	US Survey Feet
948_856.las	US Survey Feet	US Survey Feet
948_858.las	US Survey Feet	US Survey Feet
948_860.las	US Survey Feet	US Survey Feet
948_862.las	US Survey Feet	US Survey Feet
948_864.las	US Survey Feet	US Survey Feet
948_866.las	US Survey Feet	US Survey Feet
948_868.las	US Survey Feet	US Survey Feet
948_870.las	US Survey Feet	US Survey Feet
948_872.las	US Survey Feet	US Survey Feet
948_874.las	US Survey Feet	US Survey Feet
948_876.las	US Survey Feet	US Survey Feet
948_878.las	US Survey Feet	US Survey Feet
948_880.las	US Survey Feet	US Survey Feet
948_882.las	US Survey Feet	US Survey Feet
948_884.las	US Survey Feet	US Survey Feet
948_886.las	US Survey Feet	US Survey Feet
948_888.las	US Survey Feet	US Survey Feet
948_890.las	US Survey Feet	US Survey Feet
948_892.las	US Survey Feet	US Survey Feet
948_894.las	US Survey Feet	US Survey Feet
948_896.las	US Survey Feet	US Survey Feet
948_898.las	US Survey Feet	US Survey Feet
948_900.las	US Survey Feet	US Survey Feet
948_902.las	US Survey Feet	US Survey Feet
948_904.las	US Survey Feet	US Survey Feet
948_906.las	US Survey Feet	US Survey Feet
948_908.las	US Survey Feet	US Survey Feet
948_910.las	US Survey Feet	US Survey Feet
948_912.las	US Survey Feet	US Survey Feet
948_914.las	US Survey Feet	US Survey Feet
950_814.las	US Survey Feet	US Survey Feet
950_816.las	US Survey Feet	US Survey Feet
950_818.las	US Survey Feet	US Survey Feet
950_820.las	US Survey Feet	US Survey Feet
950_822.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
950_824.las	US Survey Feet	US Survey Feet
950_826.las	US Survey Feet	US Survey Feet
950_828.las	US Survey Feet	US Survey Feet
950_830.las	US Survey Feet	US Survey Feet
950_832.las	US Survey Feet	US Survey Feet
950_834.las	US Survey Feet	US Survey Feet
950_836.las	US Survey Feet	US Survey Feet
950_838.las	US Survey Feet	US Survey Feet
950_840.las	US Survey Feet	US Survey Feet
950_842.las	US Survey Feet	US Survey Feet
950_844.las	US Survey Feet	US Survey Feet
950_846.las	US Survey Feet	US Survey Feet
950_848.las	US Survey Feet	US Survey Feet
950_850.las	US Survey Feet	US Survey Feet
950_852.las	US Survey Feet	US Survey Feet
950_854.las	US Survey Feet	US Survey Feet
950_856.las	US Survey Feet	US Survey Feet
950_858.las	US Survey Feet	US Survey Feet
950_860.las	US Survey Feet	US Survey Feet
950_862.las	US Survey Feet	US Survey Feet
950_864.las	US Survey Feet	US Survey Feet
950_866.las	US Survey Feet	US Survey Feet
950_868.las	US Survey Feet	US Survey Feet
950_870.las	US Survey Feet	US Survey Feet
950_872.las	US Survey Feet	US Survey Feet
950_874.las	US Survey Feet	US Survey Feet
950_876.las	US Survey Feet	US Survey Feet
950_878.las	US Survey Feet	US Survey Feet
950_880.las	US Survey Feet	US Survey Feet
950_882.las	US Survey Feet	US Survey Feet
950_884.las	US Survey Feet	US Survey Feet
950_886.las	US Survey Feet	US Survey Feet
950_888.las	US Survey Feet	US Survey Feet
950_890.las	US Survey Feet	US Survey Feet
950_892.las	US Survey Feet	US Survey Feet
950_894.las	US Survey Feet	US Survey Feet
950_896.las	US Survey Feet	US Survey Feet
950_898.las	US Survey Feet	US Survey Feet
950_900.las	US Survey Feet	US Survey Feet
950_902.las	US Survey Feet	US Survey Feet
950_904.las	US Survey Feet	US Survey Feet
950_906.las	US Survey Feet	US Survey Feet
950_908.las	US Survey Feet	US Survey Feet
950_910.las	US Survey Feet	US Survey Feet
950_912.las	US Survey Feet	US Survey Feet
950_914.las	US Survey Feet	US Survey Feet
952_814.las	US Survey Feet	US Survey Feet
952_816.las	US Survey Feet	US Survey Feet
952_818.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
952_820.las	US Survey Feet	US Survey Feet
952_822.las	US Survey Feet	US Survey Feet
952_824.las	US Survey Feet	US Survey Feet
952_826.las	US Survey Feet	US Survey Feet
952_828.las	US Survey Feet	US Survey Feet
952_830.las	US Survey Feet	US Survey Feet
952_832.las	US Survey Feet	US Survey Feet
952_834.las	US Survey Feet	US Survey Feet
952_836.las	US Survey Feet	US Survey Feet
952_838.las	US Survey Feet	US Survey Feet
952_840.las	US Survey Feet	US Survey Feet
952_842.las	US Survey Feet	US Survey Feet
952_844.las	US Survey Feet	US Survey Feet
952_846.las	US Survey Feet	US Survey Feet
952_848.las	US Survey Feet	US Survey Feet
952_850.las	US Survey Feet	US Survey Feet
952_852.las	US Survey Feet	US Survey Feet
952_854.las	US Survey Feet	US Survey Feet
952_856.las	US Survey Feet	US Survey Feet
952_858.las	US Survey Feet	US Survey Feet
952_860.las	US Survey Feet	US Survey Feet
952_862.las	US Survey Feet	US Survey Feet
952_864.las	US Survey Feet	US Survey Feet
952_866.las	US Survey Feet	US Survey Feet
952_868.las	US Survey Feet	US Survey Feet
952_870.las	US Survey Feet	US Survey Feet
952_872.las	US Survey Feet	US Survey Feet
952_874.las	US Survey Feet	US Survey Feet
952_876.las	US Survey Feet	US Survey Feet
952_878.las	US Survey Feet	US Survey Feet
952_880.las	US Survey Feet	US Survey Feet
952_882.las	US Survey Feet	US Survey Feet
952_884.las	US Survey Feet	US Survey Feet
952_886.las	US Survey Feet	US Survey Feet
952_888.las	US Survey Feet	US Survey Feet
952_890.las	US Survey Feet	US Survey Feet
952_892.las	US Survey Feet	US Survey Feet
952_894.las	US Survey Feet	US Survey Feet
952_896.las	US Survey Feet	US Survey Feet
952_898.las	US Survey Feet	US Survey Feet
952_900.las	US Survey Feet	US Survey Feet
952_902.las	US Survey Feet	US Survey Feet
952_904.las	US Survey Feet	US Survey Feet
952_906.las	US Survey Feet	US Survey Feet
952_908.las	US Survey Feet	US Survey Feet
952_910.las	US Survey Feet	US Survey Feet
952_912.las	US Survey Feet	US Survey Feet
952_914.las	US Survey Feet	US Survey Feet
954_814.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
954_816.las	US Survey Feet	US Survey Feet
954_818.las	US Survey Feet	US Survey Feet
954_820.las	US Survey Feet	US Survey Feet
954_822.las	US Survey Feet	US Survey Feet
954_824.las	US Survey Feet	US Survey Feet
954_826.las	US Survey Feet	US Survey Feet
954_828.las	US Survey Feet	US Survey Feet
954_830.las	US Survey Feet	US Survey Feet
954_832.las	US Survey Feet	US Survey Feet
954_834.las	US Survey Feet	US Survey Feet
954_836.las	US Survey Feet	US Survey Feet
954_838.las	US Survey Feet	US Survey Feet
954_840.las	US Survey Feet	US Survey Feet
954_842.las	US Survey Feet	US Survey Feet
954_844.las	US Survey Feet	US Survey Feet
954_846.las	US Survey Feet	US Survey Feet
954_848.las	US Survey Feet	US Survey Feet
954_850.las	US Survey Feet	US Survey Feet
954_852.las	US Survey Feet	US Survey Feet
954_854.las	US Survey Feet	US Survey Feet
954_856.las	US Survey Feet	US Survey Feet
954_858.las	US Survey Feet	US Survey Feet
954_860.las	US Survey Feet	US Survey Feet
954_862.las	US Survey Feet	US Survey Feet
954_864.las	US Survey Feet	US Survey Feet
954_866.las	US Survey Feet	US Survey Feet
954_868.las	US Survey Feet	US Survey Feet
954_870.las	US Survey Feet	US Survey Feet
954_872.las	US Survey Feet	US Survey Feet
954_874.las	US Survey Feet	US Survey Feet
954_876.las	US Survey Feet	US Survey Feet
954_878.las	US Survey Feet	US Survey Feet
954_880.las	US Survey Feet	US Survey Feet
954_882.las	US Survey Feet	US Survey Feet
954_884.las	US Survey Feet	US Survey Feet
954_886.las	US Survey Feet	US Survey Feet
954_888.las	US Survey Feet	US Survey Feet
954_890.las	US Survey Feet	US Survey Feet
954_892.las	US Survey Feet	US Survey Feet
954_894.las	US Survey Feet	US Survey Feet
954_896.las	US Survey Feet	US Survey Feet
954_898.las	US Survey Feet	US Survey Feet
954_900.las	US Survey Feet	US Survey Feet
954_902.las	US Survey Feet	US Survey Feet
954_904.las	US Survey Feet	US Survey Feet
954_906.las	US Survey Feet	US Survey Feet
954_908.las	US Survey Feet	US Survey Feet
954_910.las	US Survey Feet	US Survey Feet
954_912.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
954_914.las	US Survey Feet	US Survey Feet
956_814.las	US Survey Feet	US Survey Feet
956_816.las	US Survey Feet	US Survey Feet
956_818.las	US Survey Feet	US Survey Feet
956_820.las	US Survey Feet	US Survey Feet
956_822.las	US Survey Feet	US Survey Feet
956_824.las	US Survey Feet	US Survey Feet
956_826.las	US Survey Feet	US Survey Feet
956_828.las	US Survey Feet	US Survey Feet
956_830.las	US Survey Feet	US Survey Feet
956_832.las	US Survey Feet	US Survey Feet
956_834.las	US Survey Feet	US Survey Feet
956_836.las	US Survey Feet	US Survey Feet
956_838.las	US Survey Feet	US Survey Feet
956_840.las	US Survey Feet	US Survey Feet
956_842.las	US Survey Feet	US Survey Feet
956_844.las	US Survey Feet	US Survey Feet
956_846.las	US Survey Feet	US Survey Feet
956_848.las	US Survey Feet	US Survey Feet
956_850.las	US Survey Feet	US Survey Feet
956_852.las	US Survey Feet	US Survey Feet
956_854.las	US Survey Feet	US Survey Feet
956_856.las	US Survey Feet	US Survey Feet
956_858.las	US Survey Feet	US Survey Feet
956_860.las	US Survey Feet	US Survey Feet
956_862.las	US Survey Feet	US Survey Feet
956_864.las	US Survey Feet	US Survey Feet
956_866.las	US Survey Feet	US Survey Feet
956_868.las	US Survey Feet	US Survey Feet
956_870.las	US Survey Feet	US Survey Feet
956_872.las	US Survey Feet	US Survey Feet
956_874.las	US Survey Feet	US Survey Feet
956_876.las	US Survey Feet	US Survey Feet
956_878.las	US Survey Feet	US Survey Feet
956_880.las	US Survey Feet	US Survey Feet
956_882.las	US Survey Feet	US Survey Feet
956_884.las	US Survey Feet	US Survey Feet
956_886.las	US Survey Feet	US Survey Feet
956_888.las	US Survey Feet	US Survey Feet
956_890.las	US Survey Feet	US Survey Feet
956_892.las	US Survey Feet	US Survey Feet
956_894.las	US Survey Feet	US Survey Feet
956_896.las	US Survey Feet	US Survey Feet
956_898.las	US Survey Feet	US Survey Feet
956_900.las	US Survey Feet	US Survey Feet
956_902.las	US Survey Feet	US Survey Feet
956_904.las	US Survey Feet	US Survey Feet
956_906.las	US Survey Feet	US Survey Feet
956_908.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
956_910.las	US Survey Feet	US Survey Feet
956_912.las	US Survey Feet	US Survey Feet
956_914.las	US Survey Feet	US Survey Feet
958_814.las	US Survey Feet	US Survey Feet
958_816.las	US Survey Feet	US Survey Feet
958_818.las	US Survey Feet	US Survey Feet
958_820.las	US Survey Feet	US Survey Feet
958_822.las	US Survey Feet	US Survey Feet
958_824.las	US Survey Feet	US Survey Feet
958_826.las	US Survey Feet	US Survey Feet
958_828.las	US Survey Feet	US Survey Feet
958_830.las	US Survey Feet	US Survey Feet
958_832.las	US Survey Feet	US Survey Feet
958_834.las	US Survey Feet	US Survey Feet
958_836.las	US Survey Feet	US Survey Feet
958_838.las	US Survey Feet	US Survey Feet
958_840.las	US Survey Feet	US Survey Feet
958_842.las	US Survey Feet	US Survey Feet
958_844.las	US Survey Feet	US Survey Feet
958_846.las	US Survey Feet	US Survey Feet
958_848.las	US Survey Feet	US Survey Feet
958_850.las	US Survey Feet	US Survey Feet
958_852.las	US Survey Feet	US Survey Feet
958_854.las	US Survey Feet	US Survey Feet
958_856.las	US Survey Feet	US Survey Feet
958_858.las	US Survey Feet	US Survey Feet
958_860.las	US Survey Feet	US Survey Feet
958_862.las	US Survey Feet	US Survey Feet
958_864.las	US Survey Feet	US Survey Feet
958_866.las	US Survey Feet	US Survey Feet
958_868.las	US Survey Feet	US Survey Feet
958_870.las	US Survey Feet	US Survey Feet
958_872.las	US Survey Feet	US Survey Feet
958_874.las	US Survey Feet	US Survey Feet
958_876.las	US Survey Feet	US Survey Feet
958_878.las	US Survey Feet	US Survey Feet
958_880.las	US Survey Feet	US Survey Feet
958_882.las	US Survey Feet	US Survey Feet
958_884.las	US Survey Feet	US Survey Feet
958_886.las	US Survey Feet	US Survey Feet
958_888.las	US Survey Feet	US Survey Feet
958_890.las	US Survey Feet	US Survey Feet
958_892.las	US Survey Feet	US Survey Feet
958_894.las	US Survey Feet	US Survey Feet
958_896.las	US Survey Feet	US Survey Feet
958_898.las	US Survey Feet	US Survey Feet
958_900.las	US Survey Feet	US Survey Feet
958_902.las	US Survey Feet	US Survey Feet
958_904.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
958_906.las	US Survey Feet	US Survey Feet
958_908.las	US Survey Feet	US Survey Feet
958_910.las	US Survey Feet	US Survey Feet
958_912.las	US Survey Feet	US Survey Feet
958_914.las	US Survey Feet	US Survey Feet
960_814.las	US Survey Feet	US Survey Feet
960_816.las	US Survey Feet	US Survey Feet
960_818.las	US Survey Feet	US Survey Feet
960_820.las	US Survey Feet	US Survey Feet
960_822.las	US Survey Feet	US Survey Feet
960_824.las	US Survey Feet	US Survey Feet
960_826.las	US Survey Feet	US Survey Feet
960_828.las	US Survey Feet	US Survey Feet
960_830.las	US Survey Feet	US Survey Feet
960_832.las	US Survey Feet	US Survey Feet
960_834.las	US Survey Feet	US Survey Feet
960_836.las	US Survey Feet	US Survey Feet
960_838.las	US Survey Feet	US Survey Feet
960_840.las	US Survey Feet	US Survey Feet
960_842.las	US Survey Feet	US Survey Feet
960_844.las	US Survey Feet	US Survey Feet
960_846.las	US Survey Feet	US Survey Feet
960_848.las	US Survey Feet	US Survey Feet
960_850.las	US Survey Feet	US Survey Feet
960_852.las	US Survey Feet	US Survey Feet
960_854.las	US Survey Feet	US Survey Feet
960_856.las	US Survey Feet	US Survey Feet
960_858.las	US Survey Feet	US Survey Feet
960_860.las	US Survey Feet	US Survey Feet
960_862.las	US Survey Feet	US Survey Feet
960_864.las	US Survey Feet	US Survey Feet
960_866.las	US Survey Feet	US Survey Feet
960_868.las	US Survey Feet	US Survey Feet
960_870.las	US Survey Feet	US Survey Feet
960_872.las	US Survey Feet	US Survey Feet
960_874.las	US Survey Feet	US Survey Feet
960_876.las	US Survey Feet	US Survey Feet
960_878.las	US Survey Feet	US Survey Feet
960_880.las	US Survey Feet	US Survey Feet
960_882.las	US Survey Feet	US Survey Feet
960_884.las	US Survey Feet	US Survey Feet
960_886.las	US Survey Feet	US Survey Feet
960_888.las	US Survey Feet	US Survey Feet
960_890.las	US Survey Feet	US Survey Feet
960_892.las	US Survey Feet	US Survey Feet
960_894.las	US Survey Feet	US Survey Feet
960_896.las	US Survey Feet	US Survey Feet
960_898.las	US Survey Feet	US Survey Feet
960_900.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
960_902.las	US Survey Feet	US Survey Feet
960_904.las	US Survey Feet	US Survey Feet
960_906.las	US Survey Feet	US Survey Feet
960_908.las	US Survey Feet	US Survey Feet
960_910.las	US Survey Feet	US Survey Feet
960_912.las	US Survey Feet	US Survey Feet
960_914.las	US Survey Feet	US Survey Feet
962_814.las	US Survey Feet	US Survey Feet
962_816.las	US Survey Feet	US Survey Feet
962_818.las	US Survey Feet	US Survey Feet
962_820.las	US Survey Feet	US Survey Feet
962_822.las	US Survey Feet	US Survey Feet
962_824.las	US Survey Feet	US Survey Feet
962_826.las	US Survey Feet	US Survey Feet
962_828.las	US Survey Feet	US Survey Feet
962_830.las	US Survey Feet	US Survey Feet
962_832.las	US Survey Feet	US Survey Feet
962_834.las	US Survey Feet	US Survey Feet
962_836.las	US Survey Feet	US Survey Feet
962_838.las	US Survey Feet	US Survey Feet
962_840.las	US Survey Feet	US Survey Feet
962_842.las	US Survey Feet	US Survey Feet
962_844.las	US Survey Feet	US Survey Feet
962_846.las	US Survey Feet	US Survey Feet
962_848.las	US Survey Feet	US Survey Feet
962_850.las	US Survey Feet	US Survey Feet
962_852.las	US Survey Feet	US Survey Feet
962_854.las	US Survey Feet	US Survey Feet
962_856.las	US Survey Feet	US Survey Feet
962_858.las	US Survey Feet	US Survey Feet
962_860.las	US Survey Feet	US Survey Feet
962_862.las	US Survey Feet	US Survey Feet
962_864.las	US Survey Feet	US Survey Feet
962_866.las	US Survey Feet	US Survey Feet
962_868.las	US Survey Feet	US Survey Feet
962_870.las	US Survey Feet	US Survey Feet
962_872.las	US Survey Feet	US Survey Feet
962_874.las	US Survey Feet	US Survey Feet
962_876.las	US Survey Feet	US Survey Feet
962_878.las	US Survey Feet	US Survey Feet
962_880.las	US Survey Feet	US Survey Feet
962_882.las	US Survey Feet	US Survey Feet
962_884.las	US Survey Feet	US Survey Feet
962_886.las	US Survey Feet	US Survey Feet
962_888.las	US Survey Feet	US Survey Feet
962_890.las	US Survey Feet	US Survey Feet
962_892.las	US Survey Feet	US Survey Feet
962_894.las	US Survey Feet	US Survey Feet
962_896.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
962_898.las	US Survey Feet	US Survey Feet
962_900.las	US Survey Feet	US Survey Feet
962_902.las	US Survey Feet	US Survey Feet
962_904.las	US Survey Feet	US Survey Feet
962_906.las	US Survey Feet	US Survey Feet
962_908.las	US Survey Feet	US Survey Feet
962_910.las	US Survey Feet	US Survey Feet
962_912.las	US Survey Feet	US Survey Feet
962_914.las	US Survey Feet	US Survey Feet
964_814.las	US Survey Feet	US Survey Feet
964_816.las	US Survey Feet	US Survey Feet
964_818.las	US Survey Feet	US Survey Feet
964_820.las	US Survey Feet	US Survey Feet
964_822.las	US Survey Feet	US Survey Feet
964_824.las	US Survey Feet	US Survey Feet
964_826.las	US Survey Feet	US Survey Feet
964_828.las	US Survey Feet	US Survey Feet
964_830.las	US Survey Feet	US Survey Feet
964_832.las	US Survey Feet	US Survey Feet
964_834.las	US Survey Feet	US Survey Feet
964_836.las	US Survey Feet	US Survey Feet
964_838.las	US Survey Feet	US Survey Feet
964_840.las	US Survey Feet	US Survey Feet
964_842.las	US Survey Feet	US Survey Feet
964_844.las	US Survey Feet	US Survey Feet
964_846.las	US Survey Feet	US Survey Feet
964_848.las	US Survey Feet	US Survey Feet
964_850.las	US Survey Feet	US Survey Feet
964_852.las	US Survey Feet	US Survey Feet
964_854.las	US Survey Feet	US Survey Feet
964_856.las	US Survey Feet	US Survey Feet
964_858.las	US Survey Feet	US Survey Feet
964_860.las	US Survey Feet	US Survey Feet
964_862.las	US Survey Feet	US Survey Feet
964_864.las	US Survey Feet	US Survey Feet
964_866.las	US Survey Feet	US Survey Feet
964_868.las	US Survey Feet	US Survey Feet
964_870.las	US Survey Feet	US Survey Feet
964_872.las	US Survey Feet	US Survey Feet
964_874.las	US Survey Feet	US Survey Feet
964_876.las	US Survey Feet	US Survey Feet
964_878.las	US Survey Feet	US Survey Feet
964_880.las	US Survey Feet	US Survey Feet
964_882.las	US Survey Feet	US Survey Feet
964_884.las	US Survey Feet	US Survey Feet
964_886.las	US Survey Feet	US Survey Feet
964_888.las	US Survey Feet	US Survey Feet
964_890.las	US Survey Feet	US Survey Feet
964_892.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
964_894.las	US Survey Feet	US Survey Feet
964_896.las	US Survey Feet	US Survey Feet
964_898.las	US Survey Feet	US Survey Feet
964_900.las	US Survey Feet	US Survey Feet
964_902.las	US Survey Feet	US Survey Feet
964_904.las	US Survey Feet	US Survey Feet
964_906.las	US Survey Feet	US Survey Feet
964_908.las	US Survey Feet	US Survey Feet
964_910.las	US Survey Feet	US Survey Feet
964_912.las	US Survey Feet	US Survey Feet
964_914.las	US Survey Feet	US Survey Feet
966_814.las	US Survey Feet	US Survey Feet
966_816.las	US Survey Feet	US Survey Feet
966_818.las	US Survey Feet	US Survey Feet
966_820.las	US Survey Feet	US Survey Feet
966_822.las	US Survey Feet	US Survey Feet
966_824.las	US Survey Feet	US Survey Feet
966_826.las	US Survey Feet	US Survey Feet
966_828.las	US Survey Feet	US Survey Feet
966_830.las	US Survey Feet	US Survey Feet
966_832.las	US Survey Feet	US Survey Feet
966_834.las	US Survey Feet	US Survey Feet
966_836.las	US Survey Feet	US Survey Feet
966_838.las	US Survey Feet	US Survey Feet
966_840.las	US Survey Feet	US Survey Feet
966_842.las	US Survey Feet	US Survey Feet
966_844.las	US Survey Feet	US Survey Feet
966_846.las	US Survey Feet	US Survey Feet
966_848.las	US Survey Feet	US Survey Feet
966_850.las	US Survey Feet	US Survey Feet
966_852.las	US Survey Feet	US Survey Feet
966_854.las	US Survey Feet	US Survey Feet
966_856.las	US Survey Feet	US Survey Feet
966_858.las	US Survey Feet	US Survey Feet
966_860.las	US Survey Feet	US Survey Feet
966_862.las	US Survey Feet	US Survey Feet
966_864.las	US Survey Feet	US Survey Feet
966_866.las	US Survey Feet	US Survey Feet
966_868.las	US Survey Feet	US Survey Feet
966_870.las	US Survey Feet	US Survey Feet
966_872.las	US Survey Feet	US Survey Feet
966_874.las	US Survey Feet	US Survey Feet
966_876.las	US Survey Feet	US Survey Feet
966_878.las	US Survey Feet	US Survey Feet
966_880.las	US Survey Feet	US Survey Feet
966_882.las	US Survey Feet	US Survey Feet
966_884.las	US Survey Feet	US Survey Feet
966_886.las	US Survey Feet	US Survey Feet
966_888.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
966_890.las	US Survey Feet	US Survey Feet
966_892.las	US Survey Feet	US Survey Feet
966_894.las	US Survey Feet	US Survey Feet
966_896.las	US Survey Feet	US Survey Feet
966_898.las	US Survey Feet	US Survey Feet
966_900.las	US Survey Feet	US Survey Feet
966_902.las	US Survey Feet	US Survey Feet
966_904.las	US Survey Feet	US Survey Feet
966_906.las	US Survey Feet	US Survey Feet
966_908.las	US Survey Feet	US Survey Feet
966_910.las	US Survey Feet	US Survey Feet
966_912.las	US Survey Feet	US Survey Feet
966_914.las	US Survey Feet	US Survey Feet
968_814.las	US Survey Feet	US Survey Feet
968_816.las	US Survey Feet	US Survey Feet
968_818.las	US Survey Feet	US Survey Feet
968_820.las	US Survey Feet	US Survey Feet
968_822.las	US Survey Feet	US Survey Feet
968_824.las	US Survey Feet	US Survey Feet
968_826.las	US Survey Feet	US Survey Feet
968_828.las	US Survey Feet	US Survey Feet
968_830.las	US Survey Feet	US Survey Feet
968_832.las	US Survey Feet	US Survey Feet
968_834.las	US Survey Feet	US Survey Feet
968_836.las	US Survey Feet	US Survey Feet
968_838.las	US Survey Feet	US Survey Feet
968_840.las	US Survey Feet	US Survey Feet
968_842.las	US Survey Feet	US Survey Feet
968_844.las	US Survey Feet	US Survey Feet
968_846.las	US Survey Feet	US Survey Feet
968_848.las	US Survey Feet	US Survey Feet
968_850.las	US Survey Feet	US Survey Feet
968_852.las	US Survey Feet	US Survey Feet
968_854.las	US Survey Feet	US Survey Feet
968_856.las	US Survey Feet	US Survey Feet
968_858.las	US Survey Feet	US Survey Feet
968_860.las	US Survey Feet	US Survey Feet
968_862.las	US Survey Feet	US Survey Feet
968_864.las	US Survey Feet	US Survey Feet
968_866.las	US Survey Feet	US Survey Feet
968_868.las	US Survey Feet	US Survey Feet
968_870.las	US Survey Feet	US Survey Feet
968_872.las	US Survey Feet	US Survey Feet
968_874.las	US Survey Feet	US Survey Feet
968_876.las	US Survey Feet	US Survey Feet
968_878.las	US Survey Feet	US Survey Feet
968_880.las	US Survey Feet	US Survey Feet
968_882.las	US Survey Feet	US Survey Feet
968_884.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
968_886.las	US Survey Feet	US Survey Feet
968_888.las	US Survey Feet	US Survey Feet
968_890.las	US Survey Feet	US Survey Feet
968_892.las	US Survey Feet	US Survey Feet
968_894.las	US Survey Feet	US Survey Feet
968_896.las	US Survey Feet	US Survey Feet
968_898.las	US Survey Feet	US Survey Feet
968_900.las	US Survey Feet	US Survey Feet
968_902.las	US Survey Feet	US Survey Feet
968_904.las	US Survey Feet	US Survey Feet
968_906.las	US Survey Feet	US Survey Feet
968_908.las	US Survey Feet	US Survey Feet
968_910.las	US Survey Feet	US Survey Feet
968_912.las	US Survey Feet	US Survey Feet
968_914.las	US Survey Feet	US Survey Feet
970_814.las	US Survey Feet	US Survey Feet
970_816.las	US Survey Feet	US Survey Feet
970_818.las	US Survey Feet	US Survey Feet
970_820.las	US Survey Feet	US Survey Feet
970_822.las	US Survey Feet	US Survey Feet
970_824.las	US Survey Feet	US Survey Feet
970_826.las	US Survey Feet	US Survey Feet
970_828.las	US Survey Feet	US Survey Feet
970_830.las	US Survey Feet	US Survey Feet
970_832.las	US Survey Feet	US Survey Feet
970_834.las	US Survey Feet	US Survey Feet
970_836.las	US Survey Feet	US Survey Feet
970_838.las	US Survey Feet	US Survey Feet
970_840.las	US Survey Feet	US Survey Feet
970_842.las	US Survey Feet	US Survey Feet
970_844.las	US Survey Feet	US Survey Feet
970_846.las	US Survey Feet	US Survey Feet
970_848.las	US Survey Feet	US Survey Feet
970_850.las	US Survey Feet	US Survey Feet
970_852.las	US Survey Feet	US Survey Feet
970_854.las	US Survey Feet	US Survey Feet
970_856.las	US Survey Feet	US Survey Feet
970_858.las	US Survey Feet	US Survey Feet
970_860.las	US Survey Feet	US Survey Feet
970_862.las	US Survey Feet	US Survey Feet
970_864.las	US Survey Feet	US Survey Feet
970_866.las	US Survey Feet	US Survey Feet
970_868.las	US Survey Feet	US Survey Feet
970_870.las	US Survey Feet	US Survey Feet
970_872.las	US Survey Feet	US Survey Feet
970_874.las	US Survey Feet	US Survey Feet
970_876.las	US Survey Feet	US Survey Feet
970_878.las	US Survey Feet	US Survey Feet
970_880.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
970_882.las	US Survey Feet	US Survey Feet
970_884.las	US Survey Feet	US Survey Feet
970_886.las	US Survey Feet	US Survey Feet
970_888.las	US Survey Feet	US Survey Feet
970_890.las	US Survey Feet	US Survey Feet
970_892.las	US Survey Feet	US Survey Feet
970_894.las	US Survey Feet	US Survey Feet
970_896.las	US Survey Feet	US Survey Feet
970_898.las	US Survey Feet	US Survey Feet
970_900.las	US Survey Feet	US Survey Feet
970_902.las	US Survey Feet	US Survey Feet
970_904.las	US Survey Feet	US Survey Feet
970_906.las	US Survey Feet	US Survey Feet
970_908.las	US Survey Feet	US Survey Feet
970_910.las	US Survey Feet	US Survey Feet
970_912.las	US Survey Feet	US Survey Feet
970_914.las	US Survey Feet	US Survey Feet
972_814.las	US Survey Feet	US Survey Feet
972_816.las	US Survey Feet	US Survey Feet
972_818.las	US Survey Feet	US Survey Feet
972_820.las	US Survey Feet	US Survey Feet
972_822.las	US Survey Feet	US Survey Feet
972_824.las	US Survey Feet	US Survey Feet
972_826.las	US Survey Feet	US Survey Feet
972_828.las	US Survey Feet	US Survey Feet
972_830.las	US Survey Feet	US Survey Feet
972_832.las	US Survey Feet	US Survey Feet
972_834.las	US Survey Feet	US Survey Feet
972_836.las	US Survey Feet	US Survey Feet
972_838.las	US Survey Feet	US Survey Feet
972_840.las	US Survey Feet	US Survey Feet
972_842.las	US Survey Feet	US Survey Feet
972_844.las	US Survey Feet	US Survey Feet
972_846.las	US Survey Feet	US Survey Feet
972_848.las	US Survey Feet	US Survey Feet
972_850.las	US Survey Feet	US Survey Feet
972_852.las	US Survey Feet	US Survey Feet
972_854.las	US Survey Feet	US Survey Feet
972_856.las	US Survey Feet	US Survey Feet
972_858.las	US Survey Feet	US Survey Feet
972_860.las	US Survey Feet	US Survey Feet
972_862.las	US Survey Feet	US Survey Feet
972_864.las	US Survey Feet	US Survey Feet
972_866.las	US Survey Feet	US Survey Feet
972_868.las	US Survey Feet	US Survey Feet
972_870.las	US Survey Feet	US Survey Feet
972_872.las	US Survey Feet	US Survey Feet
972_874.las	US Survey Feet	US Survey Feet
972_876.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
972_878.las	US Survey Feet	US Survey Feet
972_880.las	US Survey Feet	US Survey Feet
972_882.las	US Survey Feet	US Survey Feet
972_884.las	US Survey Feet	US Survey Feet
972_886.las	US Survey Feet	US Survey Feet
972_888.las	US Survey Feet	US Survey Feet
972_890.las	US Survey Feet	US Survey Feet
972_892.las	US Survey Feet	US Survey Feet
972_894.las	US Survey Feet	US Survey Feet
972_896.las	US Survey Feet	US Survey Feet
972_898.las	US Survey Feet	US Survey Feet
972_900.las	US Survey Feet	US Survey Feet
972_902.las	US Survey Feet	US Survey Feet
972_904.las	US Survey Feet	US Survey Feet
972_906.las	US Survey Feet	US Survey Feet
972_908.las	US Survey Feet	US Survey Feet
972_910.las	US Survey Feet	US Survey Feet
972_912.las	US Survey Feet	US Survey Feet
972_914.las	US Survey Feet	US Survey Feet
974_814.las	US Survey Feet	US Survey Feet
974_816.las	US Survey Feet	US Survey Feet
974_818.las	US Survey Feet	US Survey Feet
974_820.las	US Survey Feet	US Survey Feet
974_822.las	US Survey Feet	US Survey Feet
974_824.las	US Survey Feet	US Survey Feet
974_826.las	US Survey Feet	US Survey Feet
974_828.las	US Survey Feet	US Survey Feet
974_830.las	US Survey Feet	US Survey Feet
974_832.las	US Survey Feet	US Survey Feet
974_834.las	US Survey Feet	US Survey Feet
974_836.las	US Survey Feet	US Survey Feet
974_838.las	US Survey Feet	US Survey Feet
974_840.las	US Survey Feet	US Survey Feet
974_842.las	US Survey Feet	US Survey Feet
974_844.las	US Survey Feet	US Survey Feet
974_846.las	US Survey Feet	US Survey Feet
974_848.las	US Survey Feet	US Survey Feet
974_850.las	US Survey Feet	US Survey Feet
974_852.las	US Survey Feet	US Survey Feet
974_854.las	US Survey Feet	US Survey Feet
974_856.las	US Survey Feet	US Survey Feet
974_858.las	US Survey Feet	US Survey Feet
974_860.las	US Survey Feet	US Survey Feet
974_862.las	US Survey Feet	US Survey Feet
974_864.las	US Survey Feet	US Survey Feet
974_866.las	US Survey Feet	US Survey Feet
974_868.las	US Survey Feet	US Survey Feet
974_870.las	US Survey Feet	US Survey Feet
974_872.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
974_874.las	US Survey Feet	US Survey Feet
974_876.las	US Survey Feet	US Survey Feet
974_878.las	US Survey Feet	US Survey Feet
974_880.las	US Survey Feet	US Survey Feet
974_882.las	US Survey Feet	US Survey Feet
974_884.las	US Survey Feet	US Survey Feet
974_886.las	US Survey Feet	US Survey Feet
974_888.las	US Survey Feet	US Survey Feet
974_890.las	US Survey Feet	US Survey Feet
974_892.las	US Survey Feet	US Survey Feet
974_894.las	US Survey Feet	US Survey Feet
974_896.las	US Survey Feet	US Survey Feet
974_898.las	US Survey Feet	US Survey Feet
974_900.las	US Survey Feet	US Survey Feet
974_902.las	US Survey Feet	US Survey Feet
974_904.las	US Survey Feet	US Survey Feet
974_906.las	US Survey Feet	US Survey Feet
974_908.las	US Survey Feet	US Survey Feet
974_910.las	US Survey Feet	US Survey Feet
974_912.las	US Survey Feet	US Survey Feet
974_914.las	US Survey Feet	US Survey Feet
976_814.las	US Survey Feet	US Survey Feet
976_816.las	US Survey Feet	US Survey Feet
976_818.las	US Survey Feet	US Survey Feet
976_820.las	US Survey Feet	US Survey Feet
976_822.las	US Survey Feet	US Survey Feet
976_824.las	US Survey Feet	US Survey Feet
976_826.las	US Survey Feet	US Survey Feet
976_828.las	US Survey Feet	US Survey Feet
976_830.las	US Survey Feet	US Survey Feet
976_832.las	US Survey Feet	US Survey Feet
976_834.las	US Survey Feet	US Survey Feet
976_836.las	US Survey Feet	US Survey Feet
976_838.las	US Survey Feet	US Survey Feet
976_840.las	US Survey Feet	US Survey Feet
976_842.las	US Survey Feet	US Survey Feet
976_844.las	US Survey Feet	US Survey Feet
976_846.las	US Survey Feet	US Survey Feet
976_848.las	US Survey Feet	US Survey Feet
976_850.las	US Survey Feet	US Survey Feet
976_852.las	US Survey Feet	US Survey Feet
976_854.las	US Survey Feet	US Survey Feet
976_856.las	US Survey Feet	US Survey Feet
976_858.las	US Survey Feet	US Survey Feet
976_860.las	US Survey Feet	US Survey Feet
976_862.las	US Survey Feet	US Survey Feet
976_864.las	US Survey Feet	US Survey Feet
976_866.las	US Survey Feet	US Survey Feet
976_868.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
976_870.las	US Survey Feet	US Survey Feet
976_872.las	US Survey Feet	US Survey Feet
976_874.las	US Survey Feet	US Survey Feet
976_876.las	US Survey Feet	US Survey Feet
976_878.las	US Survey Feet	US Survey Feet
976_880.las	US Survey Feet	US Survey Feet
976_882.las	US Survey Feet	US Survey Feet
976_884.las	US Survey Feet	US Survey Feet
976_886.las	US Survey Feet	US Survey Feet
976_888.las	US Survey Feet	US Survey Feet
976_890.las	US Survey Feet	US Survey Feet
976_892.las	US Survey Feet	US Survey Feet
976_894.las	US Survey Feet	US Survey Feet
976_896.las	US Survey Feet	US Survey Feet
976_898.las	US Survey Feet	US Survey Feet
976_900.las	US Survey Feet	US Survey Feet
976_902.las	US Survey Feet	US Survey Feet
976_904.las	US Survey Feet	US Survey Feet
976_906.las	US Survey Feet	US Survey Feet
976_908.las	US Survey Feet	US Survey Feet
976_910.las	US Survey Feet	US Survey Feet
976_912.las	US Survey Feet	US Survey Feet
978_814.las	US Survey Feet	US Survey Feet
978_816.las	US Survey Feet	US Survey Feet
978_818.las	US Survey Feet	US Survey Feet
978_820.las	US Survey Feet	US Survey Feet
978_822.las	US Survey Feet	US Survey Feet
978_824.las	US Survey Feet	US Survey Feet
978_826.las	US Survey Feet	US Survey Feet
978_828.las	US Survey Feet	US Survey Feet
978_830.las	US Survey Feet	US Survey Feet
978_832.las	US Survey Feet	US Survey Feet
978_834.las	US Survey Feet	US Survey Feet
978_836.las	US Survey Feet	US Survey Feet
978_838.las	US Survey Feet	US Survey Feet
978_840.las	US Survey Feet	US Survey Feet
978_842.las	US Survey Feet	US Survey Feet
978_844.las	US Survey Feet	US Survey Feet
978_856.las	US Survey Feet	US Survey Feet
978_858.las	US Survey Feet	US Survey Feet
978_860.las	US Survey Feet	US Survey Feet
978_862.las	US Survey Feet	US Survey Feet
978_864.las	US Survey Feet	US Survey Feet
978_866.las	US Survey Feet	US Survey Feet
978_868.las	US Survey Feet	US Survey Feet
978_870.las	US Survey Feet	US Survey Feet
978_872.las	US Survey Feet	US Survey Feet
978_874.las	US Survey Feet	US Survey Feet
978_876.las	US Survey Feet	US Survey Feet

2.6 Report on Units (Tiled Data) - continued

File	Horizontal Unit	Vertical Unit
978_878.las	US Survey Feet	US Survey Feet
978_880.las	US Survey Feet	US Survey Feet
978_882.las	US Survey Feet	US Survey Feet
978_884.las	US Survey Feet	US Survey Feet
978_886.las	US Survey Feet	US Survey Feet
978_888.las	US Survey Feet	US Survey Feet
978_890.las	US Survey Feet	US Survey Feet
978_892.las	US Survey Feet	US Survey Feet
978_894.las	US Survey Feet	US Survey Feet
978_896.las	US Survey Feet	US Survey Feet
978_898.las	US Survey Feet	US Survey Feet
978_900.las	US Survey Feet	US Survey Feet
978_902.las	US Survey Feet	US Survey Feet
978_904.las	US Survey Feet	US Survey Feet
978_906.las	US Survey Feet	US Survey Feet
978_908.las	US Survey Feet	US Survey Feet
978_910.las	US Survey Feet	US Survey Feet
978_912.las	US Survey Feet	US Survey Feet

2.7 Report on LAS File Size (Swath Data)

[Boresighted Files - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS](#)

File	File Size (bytes)	KB	MB	GB
1302_G.las	234,175,801	228,687	223.33	0.22
1302_H.las	247,914,963	242,104	236.43	0.23
1302_I.las	237,840,383	232,265	226.82	0.22
1302_J.las	327,610,479	319,932	312.43	0.31
1302_K.las	221,194,081	216,009	210.95	0.21
1302_L.las	199,829,741	195,146	190.57	0.19
1312_E.las	190,762,467	186,291	181.93	0.18
1312_F.las	240,772,641	235,129	229.62	0.22
1312_G.las	327,769,301	320,087	312.59	0.31
1312_H.las	221,513,729	216,322	211.25	0.21
1312_I.las	239,614,215	233,998	228.51	0.22
1312_J.las	238,761,027	233,165	227.70	0.22
1322_H.las	248,078,759	242,264	236.59	0.23
1322_I.las	204,976,789	200,172	195.48	0.19
1322_J.las	284,664,867	277,993	271.48	0.27
1322_K.las	318,955,861	311,480	304.18	0.30
1322_L.las	197,569,079	192,938	188.42	0.18
1331_E.las	204,549,891	199,755	195.07	0.19
1331_F.las	309,975,119	302,710	295.62	0.29
1331_G.las	295,891,431	288,956	282.18	0.28
1331_H.las	213,828,781	208,817	203.92	0.20
1331_I.las	248,893,651	243,060	237.36	0.23
1341_G.las	231,746,143	226,314	221.01	0.22
1341_H.las	231,411,745	225,988	220.69	0.22
1341_I.las	215,879,013	210,819	205.88	0.20
1341_J.las	312,097,855	304,783	297.64	0.29
1341_K.las	322,006,773	314,459	307.09	0.30
1341_L.las	199,633,049	194,954	190.38	0.19
1351_E.las	202,103,393	197,366	192.74	0.19
1351_F.las	332,397,951	324,607	317.00	0.31
1351_G.las	284,296,279	277,633	271.13	0.26
1351_H.las	216,636,381	211,558	206.60	0.20
1351_I.las	214,262,355	209,240	204.34	0.20
1351_J.las	220,963,179	215,784	210.73	0.21
1361_G.las	215,971,317	210,909	205.97	0.20
1361_H.las	233,551,469	228,077	222.73	0.22
1361_I.las	210,628,375	205,691	200.87	0.20
1361_J.las	270,969,465	264,618	258.42	0.25
1361_K.las	310,065,391	302,798	295.70	0.29
1361_L.las	215,619,623	210,566	205.63	0.20
1361_M.las	237,349,371	231,786	226.35	0.22
1371_D.las	249,939,097	244,081	238.36	0.23
1371_E.las	223,572,553	218,332	213.22	0.21
1371_F.las	313,739,251	306,385	299.21	0.29
1371_G.las	284,214,995	277,553	271.05	0.26
1371_H.las	202,546,989	197,799	193.16	0.19

2.7 Report on LAS File Size (Swath Data) - continued

File	File Size (bytes)	KB	MB	GB
1371_I.las	235,935,245	230,405	225.01	0.22
1371_J.las	213,517,039	208,512	203.63	0.20
1381_D.las	242,851,805	237,159	231.60	0.23
1381_E.las	206,027,453	201,198	196.48	0.19
1381_F.las	314,389,451	307,020	299.83	0.29
1381_G.las	287,650,843	280,909	274.33	0.27
1381_H.las	197,902,613	193,264	188.73	0.18
1381_I.las	237,783,361	232,210	226.77	0.22
1381_J.las	215,953,623	210,892	205.95	0.20
1391_D.las	207,365,735	202,505	197.76	0.19
1391_E.las	253,997,645	248,044	242.23	0.24
1391_F.las	204,066,121	199,283	194.61	0.19
1391_G.las	302,008,075	294,929	288.02	0.28
1391_H.las	257,689,707	251,650	245.75	0.24
1391_I.las	242,203,295	236,526	230.98	0.23
1391_J.las	237,936,715	232,360	226.91	0.22
1401_D.las	268,368,779	262,078	255.94	0.25
1401_E.las	221,105,515	215,923	210.86	0.21
1401_F.las	239,122,741	233,518	228.05	0.22
1401_G.las	312,837,559	305,505	298.35	0.29
1401_H.las	203,724,947	198,950	194.29	0.19
1401_I.las	253,525,641	247,583	241.78	0.24
1411_H.las	237,294,839	231,733	226.30	0.22
1411_I.las	197,290,861	192,666	188.15	0.18
1411_J.las	277,700,927	271,192	264.84	0.26
1411_K.las	266,182,191	259,943	253.85	0.25
1411_L.las	205,271,331	200,460	195.76	0.19
1411_M.las	289,515,047	282,729	276.10	0.27
1421_D.las	283,249,677	276,611	270.13	0.26
1421_E.las	210,113,833	205,189	200.38	0.20
1421_F.las	240,598,987	234,959	229.45	0.22
1421_G.las	291,388,227	284,558	277.89	0.27
1421_H.las	202,992,069	198,234	193.59	0.19
1421_I.las	229,833,011	224,446	219.19	0.21
1431_H.las	246,444,539	240,668	235.03	0.23
1431_I.las	217,087,615	211,999	207.03	0.20
1431_J.las	229,768,645	224,383	219.12	0.21
1431_K.las	271,867,201	265,495	259.27	0.25
1431_L.las	199,766,765	195,084	190.51	0.19
1431_M.las	228,983,203	223,616	218.38	0.21
1442_H.las	277,439,293	270,936	264.59	0.26
1442_I.las	203,624,261	198,851	194.19	0.19
1442_J.las	252,092,135	246,183	240.41	0.23
1442_K.las	249,063,461	243,226	237.53	0.23
1442_L.las	207,193,519	202,337	197.60	0.19
1442_M.las	251,340,855	245,450	239.70	0.23
1451_A.las	236,285,093	230,747	225.34	0.22
1451_B.las	203,700,501	198,926	194.26	0.19
1451_C.las	268,186,149	261,900	255.76	0.25

2.7 Report on LAS File Size (Swath Data) - continued

File	File Size (bytes)	KB	MB	GB
1452_H.las	259,830,709	253,740	247.79	0.24
1452_I.las	229,642,511	224,260	219.00	0.21
1452_J.las	271,566,035	265,201	258.99	0.25
1452_K.las	12,004,795	11,723	11.45	0.01
1461_D.las	310,450,137	303,173	296.07	0.29
1461_E.las	196,235,065	191,635	187.14	0.18
1461_F.las	180,142,775	175,920	171.80	0.17
1462_A.las	253,872,189	247,922	242.11	0.24
1462_B.las	261,316,965	255,192	249.21	0.24
1462_C.las	250,300,727	244,434	238.71	0.23
1471_A.las	229,094,833	223,725	218.48	0.21
1471_B.las	215,404,555	210,356	205.43	0.20
1471_C.las	283,967,393	277,311	270.81	0.26
1472_H.las	229,230,793	223,858	218.61	0.21
1472_I.las	244,336,399	238,609	233.02	0.23
1472_J.las	270,328,611	263,992	257.81	0.25
1472_K.las	52,151,939	50,929	49.74	0.05
1481_D.las	255,659,673	249,667	243.82	0.24
1481_E.las	186,166,097	181,802	177.54	0.17
1481_F.las	145,549,861	142,138	138.81	0.14
1482_A.las	257,150,337	251,123	245.24	0.24
1482_B.las	249,424,107	243,578	237.87	0.23
1482_C.las	245,197,655	239,450	233.84	0.23
1491_A.las	233,185,705	227,720	222.38	0.22
1491_B.las	217,301,849	212,208	207.24	0.20
1491_C.las	226,730,465	221,416	216.23	0.21
1492_G.las	245,962,037	240,197	234.57	0.23
1492_H.las	252,800,291	246,875	241.09	0.24
1492_I.las	251,977,645	246,071	240.30	0.23
1492_J.las	264,730,877	258,526	252.47	0.25
1492_K.las	4,578,241	4,470	4.37	0.00
1501_D.las	272,960,897	266,563	260.32	0.25
1501_E.las	207,314,579	202,455	197.71	0.19
1501_F.las	236,021,671	230,489	225.09	0.22
1502_A.las	256,148,491	250,145	244.28	0.24
1502_B.las	255,232,327	249,250	243.41	0.24
1502_C.las	254,870,531	248,897	243.06	0.24
1502_D.las	233,609,731	228,134	222.79	0.22
1511_A.las	246,837,041	241,051	235.40	0.23
1511_B.las	222,378,927	217,166	212.08	0.21
1511_C.las	253,856,491	247,906	242.10	0.24
1512_G.las	248,104,995	242,290	236.61	0.23
1512_H.las	250,821,561	244,942	239.20	0.23
1512_I.las	228,261,955	222,912	217.69	0.21
1512_J.las	190,824,445	186,351	181.98	0.18
1521_D.las	277,358,439	270,857	264.51	0.26
1521_E.las	232,776,833	227,321	221.99	0.22
1521_F.las	288,522,359	281,760	275.16	0.27
1521_G.las	259,538,993	253,456	247.52	0.24

2.7 Report on LAS File Size (Swath Data) - continued

File	File Size (Bytes)	KB	MB	GB
1521_H.las	200,604,295	195,902	191.31	0.19
1521_I.las	75,654,051	73,880	72.15	0.07
1522_A.las	252,973,431	247,044	241.25	0.24
1522_B.las	227,054,665	221,733	216.54	0.21
1531_A.las	225,344,559	220,063	214.91	0.21
1531_B.las	211,206,103	206,255	201.42	0.20
1531_C.las	275,359,327	268,905	262.60	0.26
1531_D.las	321,640,821	314,102	306.74	0.30
1531_E.las	224,305,027	219,047	213.91	0.21
1531_F.las	273,265,293	266,860	260.61	0.25
1532_A.las	238,172,721	232,590	227.14	0.22
1532_B.las	217,073,615	211,985	207.02	0.20
1541_A.las	249,743,665	243,890	238.17	0.23
1541_B.las	217,119,055	212,030	207.06	0.20
1541_C.las	241,021,313	235,372	229.86	0.22
1551_H.las	236,126,425	230,592	225.19	0.22
1551_I.las	237,664,919	232,094	226.65	0.22
1551_J.las	285,603,413	278,909	272.37	0.27
1551_K.las	298,176,579	291,188	284.36	0.28
1551_L.las	242,539,169	236,854	231.30	0.23
1551_M.las	238,249,035	232,665	227.21	0.22
1561_D.las	228,915,041	223,549	218.31	0.21
1561_E.las	222,942,417	217,717	212.61	0.21
1561_F.las	275,363,999	268,910	262.61	0.26
1561_G.las	279,599,213	273,046	266.65	0.26
1561_H.las	247,594,915	241,791	236.12	0.23
1561_I.las	227,578,023	222,244	217.04	0.21
1571_I.las	229,151,681	223,780	218.54	0.21
1571_J.las	292,356,137	285,504	278.81	0.27
1571_K.las	258,392,081	252,336	246.42	0.24
1571_L.las	222,951,323	217,725	212.62	0.21
1571_M.las	224,847,481	219,577	214.43	0.21
1581_D.las	221,186,453	216,002	210.94	0.21
1581_E.las	233,670,137	228,193	222.85	0.22
1581_F.las	284,470,931	277,803	271.29	0.26
1581_G.las	258,690,035	252,626	246.71	0.24
1581_H.las	245,257,537	239,509	233.90	0.23
1581_I.las	225,294,501	220,014	214.86	0.21
1591_D.las	225,756,719	220,465	215.30	0.21
1591_E.las	261,836,481	255,699	249.71	0.24
1591_F.las	277,576,353	271,070	264.72	0.26
1591_G.las	227,204,285	221,879	216.68	0.21
1591_H.las	235,768,763	230,242	224.85	0.22
1601_G.las	233,615,259	228,139	222.79	0.22
1601_H.las	229,423,615	224,046	218.80	0.21
1601_I.las	247,596,449	241,793	236.13	0.23
1601_J.las	270,459,555	264,120	257.93	0.25
1601_K.las	274,833,371	268,391	262.10	0.26
1601_L.las	221,915,871	216,714	211.64	0.21

2.7 Report on LAS File Size (Swath Data) - continued

File	File Size (Bytes)	KB	MB	GB
1601_M.las	231,226,151	225,806	220.51	0.22
1611_D.las	222,973,519	217,747	212.84	0.21
1611_E.las	246,386,289	240,611	234.97	0.23
1611_F.las	265,215,637	258,999	252.93	0.25
1611_G.las	255,620,777	249,629	243.78	0.24
1611_H.las	230,329,603	224,931	219.66	0.21
1621_G.las	246,397,195	240,622	234.98	0.23
1621_H.las	237,494,813	231,928	226.49	0.22
1621_I.las	289,287,249	282,507	275.89	0.27
1621_J.las	264,217,077	258,024	251.98	0.25
1621_K.las	272,497,213	266,110	259.87	0.25
1621_L.las	218,803,793	213,675	208.67	0.20
1621_M.las	224,289,061	219,032	213.90	0.21
1631_D.las	223,839,407	218,593	213.47	0.21
1631_E.las	268,299,521	262,011	255.87	0.25
1631_F.las	272,925,453	266,528	260.28	0.25
1631_G.las	308,206,275	300,982	293.93	0.29
1631_H.las	259,889,499	253,798	247.85	0.24
1631_I.las	242,128,391	236,453	230.91	0.23
1641_H.las	224,466,903	219,205	214.07	0.21
1641_I.las	232,922,171	227,463	222.13	0.22
1641_J.las	278,580,149	272,050	265.67	0.26
1641_K.las	286,021,651	279,318	272.77	0.27
1641_L.las	287,318,643	280,584	274.01	0.27
1641_M.las	278,132,325	271,613	265.25	0.26
1641_N.las	226,889,643	221,571	216.38	0.21
1651_D.las	241,617,065	235,954	230.42	0.23
1651_E.las	281,503,095	274,905	268.46	0.26
1651_F.las	266,789,661	260,536	254.43	0.25
1651_G.las	259,143,257	253,069	247.14	0.24
1651_H.las	222,921,245	217,696	212.59	0.21
1651_I.las	239,956,295	234,332	228.84	0.22
1661_G.las	244,567,115	238,835	233.24	0.23
1661_H.las	221,447,351	216,257	211.19	0.21
1661_I.las	234,121,211	228,633	223.28	0.22
1661_J.las	264,480,275	258,281	252.23	0.25
1661_K.las	276,271,087	269,795	263.47	0.26
1661_L.las	279,584,649	273,031	266.63	0.26
1661_M.las	248,704,757	242,875	237.18	0.23
1661_N.las	240,141,629	234,513	229.02	0.22
1671_D.las	279,082,307	272,541	266.15	0.26
1671_E.las	248,403,665	242,581	236.90	0.23
1671_F.las	290,464,825	283,657	277.01	0.27
1671_G.las	272,756,305	266,363	260.12	0.25
1671_H.las	214,646,897	209,616	204.70	0.20
1671_I.las	235,450,651	229,932	224.54	0.22
1681_G.las	268,054,475	261,771	255.64	0.25
1681_H.las	217,718,753	212,615	207.63	0.20
1681_I.las	228,308,867	222,957	217.73	0.21

2.7 Report on LAS File Size (Swath Data) - continued

File	File Size (bytes)	KB	MB	GB
1681_J.las	270,029,715	263,700	257.52	0.25
1681_K.las	297,638,855	284,803	278.13	0.27
1681_L.las	234,440,899	228,946	223.58	0.22
1681_M.las	297,726,229	290,748	283.93	0.28
1681_N.las	255,991,213	249,991	244.13	0.24
1691_H.las	286,154,501	279,447	272.90	0.27
1691_I.las	212,126,553	207,154	202.30	0.20
1691_J.las	233,342,787	227,873	222.53	0.22
1691_K.las	253,862,253	247,912	242.10	0.24
1691_L.las	281,084,423	274,496	268.06	0.26
1691_M.las	247,188,903	241,395	235.74	0.23
1691_N.las	271,524,569	265,160	258.95	0.25
1691_O.las	257,602,217	251,564	245.67	0.24
1702_H.las	235,028,167	229,519	224.14	0.22
1702_I.las	208,020,667	203,145	198.38	0.19
1702_J.las	261,621,129	255,489	249.50	0.24
1702_K.las	246,393,781	240,618	234.98	0.23
1702_L.las	261,901,105	255,762	249.77	0.24
1702_M.las	222,278,403	217,068	211.98	0.21
1702_N.las	307,715,015	300,502	293.46	0.29
1711_D.las	291,584,011	284,750	278.08	0.27
1711_E.las	223,975,615	218,726	213.60	0.21
1711_F.las	264,087,071	257,897	251.85	0.25
1711_G.las	259,251,635	253,175	247.24	0.24
1711_H.las	230,363,353	224,964	219.69	0.21
1711_I.las	206,417,007	201,579	196.85	0.19
1721_H.las	234,586,627	229,088	223.72	0.22
1721_I.las	191,862,015	187,365	182.97	0.18
1721_J.las	241,455,691	235,796	230.27	0.22
1721_K.las	261,147,203	255,026	249.05	0.24
1721_L.las	298,069,945	291,083	284.26	0.28
1721_M.las	212,198,497	207,225	202.37	0.20
1721_N.las	206,832,021	201,984	197.25	0.19
1721_O.las	281,122,357	274,533	268.10	0.26
1732_D.las	268,599,427	262,304	256.16	0.25
1732_E.las	225,538,521	220,252	215.09	0.21
1732_F.las	274,031,899	267,609	261.34	0.26
1732_G.las	266,406,007	260,162	254.06	0.25
1732_H.las	215,021,285	209,981	205.06	0.20
1732_I.las	227,107,277	221,784	216.59	0.21
1745_D.las	247,658,369	241,853	236.19	0.23
1745_E.las	236,045,261	230,512	225.11	0.22
1745_F.las	256,248,887	250,243	244.38	0.24
1745_G.las	268,153,503	261,868	255.73	0.25
1745_H.las	221,309,141	216,122	211.06	0.21
1745_I.las	245,278,457	239,529	233.92	0.23
1754_G.las	228,723,353	223,362	218.13	0.21
1754_H.las	234,304,323	228,812	223.45	0.22
1754_I.las	256,722,933	250,705	244.83	0.24

2.7 Report on LAS File Size (Swath Data) - continued

File	File Size (bytes)	KB	MB	GB
1754_J.las	264,382,743	258,186	252.14	0.25
1754_K.las	224,805,665	219,538	214.39	0.21
1754_L.las	237,507,631	231,941	226.50	0.22
1754_M.las	265,551,281	259,327	253.25	0.25
1764_D.las	245,578,759	239,823	234.20	0.23
1764_E.las	226,302,637	220,998	215.82	0.21
1764_F.las	254,833,849	248,861	243.03	0.24
1764_G.las	261,574,597	255,443	249.46	0.24
1764_H.las	225,125,425	219,849	214.70	0.21
1764_I.las	238,482,389	232,892	227.43	0.22
1774_G.las	239,550,369	233,935	228.45	0.22
1774_H.las	229,860,187	224,472	219.21	0.21
1774_I.las	258,372,559	252,316	246.40	0.24
1774_J.las	249,079,109	243,241	237.54	0.23
1774_K.las	233,281,737	227,814	222.47	0.22
1774_L.las	250,899,031	245,018	239.28	0.23
1774_M.las	279,160,265	272,617	266.23	0.26
1784_D.las	289,430,653	282,647	276.02	0.27
1784_E.las	231,268,455	225,848	220.55	0.22
1784_F.las	243,335,921	237,632	232.06	0.23
1784_G.las	244,853,183	239,114	233.51	0.23
1784_H.las	231,271,683	225,851	220.56	0.22
1794_G.las	226,649,649	221,337	216.15	0.21
1794_H.las	230,553,615	225,150	219.87	0.21
1794_I.las	237,753,221	232,180	226.74	0.22
1794_J.las	243,069,287	237,372	231.81	0.23
1794_K.las	225,416,007	220,132	214.97	0.21
1794_L.las	296,601,919	289,650	282.86	0.28
1801_G.las	207,687,455	202,819	198.07	0.19
1801_H.las	207,755,797	202,886	198.13	0.19
1801_I.las	232,861,595	227,403	222.07	0.22
1801_J.las	233,730,871	228,252	222.90	0.22
1801_K.las	217,367,341	212,272	207.30	0.20
1801_L.las	311,959,527	304,647	297.51	0.29
1801_M.las	312,908,595	305,574	298.41	0.29
1811_D.las	299,796,045	292,769	285.91	0.28
1811_E.las	286,808,065	280,086	273.52	0.27
1811_F.las	226,797,665	221,482	216.29	0.21
1811_G.las	266,232,043	259,992	253.90	0.25
1811_H.las	206,344,749	201,508	196.79	0.19
1811_I.las	205,991,933	201,163	196.45	0.19
1821_G.las	214,031,081	209,014	204.12	0.20
1821_H.las	203,806,435	199,029	194.36	0.19
1821_I.las	251,534,799	245,639	239.88	0.23
1821_J.las	263,671,807	257,491	251.46	0.25
1821_K.las	242,740,807	237,051	231.50	0.23
1821_L.las	314,281,183	306,915	299.72	0.29
1831_D.las	296,570,377	289,619	282.83	0.28
1831_E.las	295,542,019	288,615	281.85	0.28

2.7 Report on LAS File Size (Swath Data) - continued

File	File Size (bytes)	KB	MB	GB
1831_F.las	227,774,429	222,435	217.22	0.21
1831_G.las	284,620,017	277,949	271.43	0.27
1831_H.las	211,439,879	206,484	201.64	0.20
1831_I.las	202,848,153	198,093	193.45	0.19
1831_J.las	268,828,609	262,527	256.37	0.25
1841_G.las	207,825,181	202,954	198.20	0.19
1841_H.las	205,362,761	200,549	195.85	0.19
1841_I.las	257,830,955	251,788	245.89	0.24
1841_J.las	257,719,945	251,679	245.78	0.24
1841_K.las	260,679,489	254,569	248.60	0.24
1851_D.las	276,212,121	269,738	263.42	0.26
1851_E.las	263,718,455	257,537	251.50	0.25
1851_F.las	233,612,321	228,137	222.79	0.22
1851_G.las	270,489,421	264,149	257.96	0.25
1851_H.las	237,069,809	231,513	226.09	0.22
1851_I.las	207,611,671	202,745	197.99	0.19
1851_J.las	249,293,193	243,450	237.74	0.23
1861_E.las	237,199,533	231,640	226.21	0.22
1861_F.las	203,865,381	199,087	194.42	0.19
1861_G.las	290,213,739	283,411	276.77	0.27
1861_H.las	250,799,381	244,921	239.18	0.23
1861_I.las	233,214,291	227,748	222.41	0.22
1861_J.las	198,406,189	193,756	189.21	0.18
1862_D.las	261,111,383	254,991	249.02	0.24
1862_E.las	247,626,217	241,822	236.15	0.23
1862_F.las	50,208,657	49,031	47.88	0.05
1871_D.las	285,167,153	278,483	271.96	0.27
1871_E.las	226,940,957	221,622	216.43	0.21
1871_F.las	243,744,189	238,031	232.45	0.23
1871_G.las	251,368,693	245,477	239.72	0.23
1871_H.las	233,681,173	228,204	222.86	0.22
1871_I.las	216,932,933	211,848	206.88	0.20
1871_J.las	247,225,253	241,430	235.77	0.23
1881_G.las	234,456,311	228,961	223.59	0.22
1881_H.las	211,055,717	206,109	201.28	0.20
1881_I.las	241,851,215	236,182	230.65	0.23
1881_J.las	237,009,161	231,454	226.03	0.22
1881_K.las	227,226,353	221,900	216.70	0.21
1881_L.las	242,966,359	237,271	231.71	0.23
1881_M.las	282,102,739	275,490	269.03	0.26
1891_E.las	250,713,087	244,836	239.10	0.23
1891_F.las	222,655,419	217,436	212.34	0.21
1891_G.las	235,642,397	230,119	224.73	0.22
1891_H.las	219,340,693	214,199	209.18	0.20
1891_I.las	220,004,239	214,847	209.81	0.20
1891_J.las	237,473,571	231,907	226.47	0.22
1901_G.las	238,175,321	232,593	227.14	0.22
1901_H.las	207,769,883	202,900	198.14	0.19
1901_I.las	223,806,693	218,561	213.44	0.21

2.7 Report on LAS File Size (Swath Data) - continued

File	File Size (Bytes)	KB	MB	GB
1901_J.las	255,221,173	249,239	243.40	0.24
1901_K.las	219,469,581	214,321	209.30	0.20
1901_L.las	270,219,693	263,886	257.70	0.25
1901_M.las	261,080,295	254,961	248.99	0.24
1901_N.las	250,090,299	244,228	238.50	0.23
1911_D.las	292,246,475	285,396	278.71	0.27
1911_E.las	259,502,461	253,420	247.48	0.24
1911_F.las	220,782,913	215,608	210.55	0.21
1911_G.las	240,426,663	234,791	229.29	0.22
1911_H.las	216,719,365	211,640	206.68	0.20
1911_I.las	233,991,831	228,507	223.15	0.22
1921_G.las	248,507,443	242,683	237.00	0.23
1921_H.las	204,233,691	199,446	194.77	0.19
1921_I.las	215,347,907	210,300	205.37	0.20
1921_J.las	254,441,251	248,477	242.65	0.24
1921_K.las	216,411,907	211,339	206.39	0.20
1921_L.las	269,431,393	263,116	256.95	0.25
1921_M.las	283,639,013	276,991	270.50	0.26
1931_D.las	270,552,047	264,210	258.02	0.25
1931_E.las	262,084,045	255,941	249.94	0.24
1931_F.las	205,994,613	201,166	196.45	0.19
1931_G.las	257,503,133	251,467	245.57	0.24
1931_H.las	207,475,315	202,612	197.86	0.19
1931_I.las	229,253,737	223,880	218.63	0.21
1931_J.las	274,138,589	267,713	261.44	0.26
1941_G.las	290,433,759	283,626	276.98	0.27
1941_H.las	228,226,817	222,877	217.65	0.21
1941_I.las	219,754,111	214,603	209.57	0.20
1941_J.las	258,014,555	251,967	246.06	0.24
1941_K.las	244,878,571	239,139	233.53	0.23
1941_L.las	241,436,737	235,778	230.25	0.22
1951_D.las	248,729,737	242,900	237.21	0.23
1951_E.las	257,411,563	251,378	245.49	0.24
1951_F.las	219,888,849	214,735	209.70	0.20
1951_G.las	269,653,527	263,333	257.16	0.25
1951_H.las	219,297,641	214,157	209.14	0.20
1951_I.las	254,792,209	248,820	242.99	0.24
1962_A.las	240,433,625	234,798	229.30	0.22
1962_B.las	255,890,251	249,892	244.04	0.24
1971_D.las	280,180,429	273,613	267.20	0.26
1971_E.las	253,315,081	247,378	241.58	0.24
1971_F.las	228,026,655	222,682	217.46	0.21
1971_G.las	273,975,377	267,554	261.28	0.26
1971_H.las	227,884,387	222,543	217.33	0.21
1971_I.las	238,423,951	232,835	227.38	0.22
1981_H.las	258,179,177	252,128	246.22	0.24
1981_I.las	220,611,079	215,440	210.39	0.21
1981_J.las	246,890,021	241,103	235.45	0.23
1981_K.las	247,773,089	241,965	236.29	0.23

2.7 Report on LAS File Size (Swath Data) - continued

File	File Size (bytes)	KB	MB	GB
1981_L.las	232,790,257	227,334	222.01	0.22
1981_M.las	258,022,463	251,975	246.07	0.24
1991_D.las	258,834,333	252,767	246.84	0.24
1991_E.las	227,773,055	222,434	217.22	0.21
1991_F.las	225,369,771	220,087	214.93	0.21
1991_G.las	260,572,677	254,465	248.50	0.24
1991_H.las	209,201,519	204,298	199.51	0.19
1991_I.las	265,420,233	259,199	253.12	0.25
1991_J.las	260,485,571	254,380	248.42	0.24
2001_H.las	306,471,757	299,288	292.27	0.29
2001_I.las	220,205,907	215,044	210.00	0.21
2001_J.las	230,800,781	225,391	220.11	0.21
2001_K.las	228,134,605	222,787	217.57	0.21
2001_L.las	229,996,945	224,606	219.34	0.21
2001_M.las	235,068,849	229,559	224.18	0.22
2001_N.las	257,351,901	251,320	245.43	0.24
2011_D.las	253,200,067	247,265	241.47	0.24
2011_E.las	227,723,451	222,386	217.17	0.21
2011_F.las	219,673,991	214,525	209.50	0.20
2011_G.las	252,188,709	246,278	240.51	0.23
2011_H.las	211,060,909	206,114	201.28	0.20
2011_I.las	281,893,161	275,286	268.83	0.26
2021_H.las	306,208,235	299,031	292.02	0.29
2021_I.las	251,148,355	245,262	239.51	0.23
2031_E.las	322,932,163	315,363	307.97	0.30
2031_F.las	206,228,151	201,394	196.67	0.19
2031_G.las	254,213,867	248,255	242.44	0.24
2031_H.las	228,036,987	222,692	217.47	0.21
2031_I.las	229,914,547	224,525	219.26	0.21

2.8 Report on File Source ID (Swath Data)

[Boresighted Files - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresighted LAS](#)

File	File Source ID
1302_G.las	0
1302_H.las	0
1302_I.las	0
1302_J.las	0
1302_K.las	0
1302_L.las	0
1312_E.las	0
1312_F.las	0
1312_G.las	0
1312_H.las	0
1312_I.las	0
1312_J.las	0
1322_H.las	0
1322_I.las	0
1322_J.las	0
1322_K.las	0
1322_L.las	0
1331_E.las	0
1331_F.las	0
1331_G.las	0
1331_H.las	0
1331_I.las	0
1341_G.las	0
1341_H.las	0
1341_I.las	0
1341_J.las	0
1341_K.las	0
1341_L.las	0
1351_E.las	0
1351_F.las	0
1351_G.las	0
1351_H.las	0
1351_I.las	0
1351_J.las	0
1361_G.las	0
1361_H.las	0
1361_I.las	0
1361_J.las	0
1361_K.las	0
1361_L.las	0
1361_M.las	0
1371_D.las	0
1371_E.las	0
1371_F.las	0
1371_G.las	0
1371_H.las	0
1371_I.las	0

2.8 Report on File Source ID (Swath Data) - continued

File	File Source ID
1371_J.las	0
1381_D.las	0
1381_E.las	0
1381_F.las	0
1381_G.las	0
1381_H.las	0
1381_I.las	0
1381_J.las	0
1391_D.las	0
1391_E.las	0
1391_F.las	0
1391_G.las	0
1391_H.las	0
1391_I.las	0
1391_J.las	0
1401_D.las	0
1401_E.las	0
1401_F.las	0
1401_G.las	0
1401_H.las	0
1401_I.las	0
1411_H.las	0
1411_I.las	0
1411_J.las	0
1411_K.las	0
1411_L.las	0
1411_M.las	0
1421_D.las	0
1421_E.las	0
1421_F.las	0
1421_G.las	0
1421_H.las	0
1421_I.las	0
1431_H.las	0
1431_I.las	0
1431_J.las	0
1431_K.las	0
1431_L.las	0
1431_M.las	0
1442_H.las	0
1442_I.las	0
1442_J.las	0
1442_K.las	0
1442_L.las	0
1442_M.las	0
1451_A.las	0
1451_B.las	0
1451_C.las	0
1452_H.las	0

2.8 Report on File Source ID (Swath Data) - continued

File	File Source ID
1452_I.las	0
1452_J.las	0
1452_K.las	0
1461_D.las	0
1461_E.las	0
1461_F.las	0
1462_A.las	0
1462_B.las	0
1462_C.las	0
1471_A.las	0
1471_B.las	0
1471_C.las	0
1472_H.las	0
1472_I.las	0
1472_J.las	0
1472_K.las	0
1481_D.las	0
1481_E.las	0
1481_F.las	0
1482_A.las	0
1482_B.las	0
1482_C.las	0
1491_A.las	0
1491_B.las	0
1491_C.las	0
1492_G.las	0
1492_H.las	0
1492_I.las	0
1492_J.las	0
1492_K.las	0
1501_D.las	0
1501_E.las	0
1501_F.las	0
1502_A.las	0
1502_B.las	0
1502_C.las	0
1502_D.las	0
1511_A.las	0
1511_B.las	0
1511_C.las	0
1512_G.las	0
1512_H.las	0
1512_I.las	0
1512_J.las	0
1521_D.las	0
1521_E.las	0
1521_F.las	0
1521_G.las	0
1521_H.las	0

2.8 Report on File Source ID (Swath Data) - continued

File	File Source ID
1521_I.las	0
1522_A.las	0
1522_B.las	0
1531_A.las	0
1531_B.las	0
1531_C.las	0
1531_D.las	0
1531_E.las	0
1531_F.las	0
1532_A.las	0
1532_B.las	0
1541_A.las	0
1541_B.las	0
1541_C.las	0
1551_H.las	0
1551_I.las	0
1551_J.las	0
1551_K.las	0
1551_L.las	0
1551_M.las	0
1561_D.las	0
1561_E.las	0
1561_F.las	0
1561_G.las	0
1561_H.las	0
1561_I.las	0
1571_I.las	0
1571_J.las	0
1571_K.las	0
1571_L.las	0
1571_M.las	0
1581_D.las	0
1581_E.las	0
1581_F.las	0
1581_G.las	0
1581_H.las	0
1581_I.las	0
1591_D.las	0
1591_E.las	0
1591_F.las	0
1591_G.las	0
1591_H.las	0
1601_G.las	0
1601_H.las	0
1601_I.las	0
1601_J.las	0
1601_K.las	0
1601_L.las	0
1601_M.las	0

2.8 Report on File Source ID (Swath Data) - continued

File	File Source ID
1611_D.las	0
1611_E.las	0
1611_F.las	0
1611_G.las	0
1611_H.las	0
1621_G.las	0
1621_H.las	0
1621_I.las	0
1621_J.las	0
1621_K.las	0
1621_L.las	0
1621_M.las	0
1631_D.las	0
1631_E.las	0
1631_F.las	0
1631_G.las	0
1631_H.las	0
1631_I.las	0
1641_H.las	0
1641_I.las	0
1641_J.las	0
1641_K.las	0
1641_L.las	0
1641_M.las	0
1641_N.las	0
1651_D.las	0
1651_E.las	0
1651_F.las	0
1651_G.las	0
1651_H.las	0
1651_I.las	0
1661_G.las	0
1661_H.las	0
1661_I.las	0
1661_J.las	0
1661_K.las	0
1661_L.las	0
1661_M.las	0
1661_N.las	0
1671_D.las	0
1671_E.las	0
1671_F.las	0
1671_G.las	0
1671_H.las	0
1671_I.las	0
1681_G.las	0
1681_H.las	0
1681_I.las	0
1681_J.las	0

2.8 Report on File Source ID (Swath Data) - continued

File	File Source ID
1681_K.las	0
1681_L.las	0
1681_M.las	0
1681_N.las	0
1691_H.las	0
1691_I.las	0
1691_J.las	0
1691_K.las	0
1691_L.las	0
1691_M.las	0
1691_N.las	0
1691_O.las	0
1702_H.las	0
1702_I.las	0
1702_J.las	0
1702_K.las	0
1702_L.las	0
1702_M.las	0
1702_N.las	0
1711_D.las	0
1711_E.las	0
1711_F.las	0
1711_G.las	0
1711_H.las	0
1711_I.las	0
1721_H.las	0
1721_I.las	0
1721_J.las	0
1721_K.las	0
1721_L.las	0
1721_M.las	0
1721_N.las	0
1721_O.las	0
1732_D.las	0
1732_E.las	0
1732_F.las	0
1732_G.las	0
1732_H.las	0
1732_I.las	0
1745_D.las	0
1745_E.las	0
1745_F.las	0
1745_G.las	0
1745_H.las	0
1745_I.las	0
1754_G.las	0
1754_H.las	0
1754_I.las	0
1754_J.las	0

2.8 Report on File Source ID (Swath Data) - continued

File	File Source ID
1754_K.las	0
1754_L.las	0
1754_M.las	0
1764_D.las	0
1764_E.las	0
1764_F.las	0
1764_G.las	0
1764_H.las	0
1764_I.las	0
1774_G.las	0
1774_H.las	0
1774_I.las	0
1774_J.las	0
1774_K.las	0
1774_L.las	0
1774_M.las	0
1784_D.las	0
1784_E.las	0
1784_F.las	0
1784_G.las	0
1784_H.las	0
1794_G.las	0
1794_H.las	0
1794_I.las	0
1794_J.las	0
1794_K.las	0
1794_L.las	0
1801_G.las	0
1801_H.las	0
1801_I.las	0
1801_J.las	0
1801_K.las	0
1801_L.las	0
1801_M.las	0
1811_D.las	0
1811_E.las	0
1811_F.las	0
1811_G.las	0
1811_H.las	0
1811_I.las	0
1821_G.las	0
1821_H.las	0
1821_I.las	0
1821_J.las	0
1821_K.las	0
1821_L.las	0
1831_D.las	0
1831_E.las	0
1831_F.las	0

2.8 Report on File Source ID (Swath Data) - continued

File	File Source ID
1831_G.las	0
1831_H.las	0
1831_I.las	0
1831_J.las	0
1841_G.las	0
1841_H.las	0
1841_I.las	0
1841_J.las	0
1841_K.las	0
1851_D.las	0
1851_E.las	0
1851_F.las	0
1851_G.las	0
1851_H.las	0
1851_I.las	0
1851_J.las	0
1861_E.las	0
1861_F.las	0
1861_G.las	0
1861_H.las	0
1861_I.las	0
1861_J.las	0
1862_D.las	0
1862_E.las	0
1862_F.las	0
1871_D.las	0
1871_E.las	0
1871_F.las	0
1871_G.las	0
1871_H.las	0
1871_I.las	0
1871_J.las	0
1881_G.las	0
1881_H.las	0
1881_I.las	0
1881_J.las	0
1881_K.las	0
1881_L.las	0
1881_M.las	0
1891_E.las	0
1891_F.las	0
1891_G.las	0
1891_H.las	0
1891_I.las	0
1891_J.las	0
1901_G.las	0
1901_H.las	0
1901_I.las	0
1901_J.las	0

2.8 Report on File Source ID (Swath Data) - continued

File	File Source ID
1901_K.las	0
1901_L.las	0
1901_M.las	0
1901_N.las	0
1911_D.las	0
1911_E.las	0
1911_F.las	0
1911_G.las	0
1911_H.las	0
1911_I.las	0
1921_G.las	0
1921_H.las	0
1921_I.las	0
1921_J.las	0
1921_K.las	0
1921_L.las	0
1921_M.las	0
1931_D.las	0
1931_E.las	0
1931_F.las	0
1931_G.las	0
1931_H.las	0
1931_I.las	0
1931_J.las	0
1941_G.las	0
1941_H.las	0
1941_I.las	0
1941_J.las	0
1941_K.las	0
1941_L.las	0
1951_D.las	0
1951_E.las	0
1951_F.las	0
1951_G.las	0
1951_H.las	0
1951_I.las	0
1962_A.las	0
1962_B.las	0
1971_D.las	0
1971_E.las	0
1971_F.las	0
1971_G.las	0
1971_H.las	0
1971_I.las	0
1981_H.las	0
1981_I.las	0
1981_J.las	0
1981_K.las	0
1981_L.las	0

2.8 Report on File Source ID (Swath Data) - continued

File	File Source ID
1981_M.las	0
1991_D.las	0
1991_E.las	0
1991_F.las	0
1991_G.las	0
1991_H.las	0
1991_I.las	0
1991_J.las	0
2001_H.las	0
2001_I.las	0
2001_J.las	0
2001_K.las	0
2001_L.las	0
2001_M.las	0
2001_N.las	0
2011_D.las	0
2011_E.las	0
2011_F.las	0
2011_G.las	0
2011_H.las	0
2011_I.las	0
2021_H.las	0
2021_I.las	0
2031_E.las	0
2031_F.las	0
2031_G.las	0
2031_H.las	0
2031_I.las	0

2.9 Report on Point Families (Swath Data)

[Boresighted Files - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresighted LAS](#)

File	Point Families Present
1302_G.las	Yes
1302_H.las	Yes
1302_I.las	Yes
1302_J.las	Yes
1302_K.las	Yes
1302_L.las	Yes
1312_E.las	Yes
1312_F.las	Yes
1312_G.las	Yes
1312_H.las	Yes
1312_I.las	Yes
1312_J.las	Yes
1322_H.las	Yes
1322_I.las	Yes
1322_J.las	Yes
1322_K.las	Yes
1322_L.las	Yes
1331_E.las	Yes
1331_F.las	Yes
1331_G.las	Yes
1331_H.las	Yes
1331_I.las	Yes
1341_G.las	Yes
1341_H.las	Yes
1341_I.las	Yes
1341_J.las	Yes
1341_K.las	Yes
1341_L.las	Yes
1351_E.las	Yes
1351_F.las	Yes
1351_G.las	Yes
1351_H.las	Yes
1351_I.las	Yes
1351_J.las	Yes
1361_G.las	Yes
1361_H.las	Yes
1361_I.las	Yes
1361_J.las	Yes
1361_K.las	Yes
1361_L.las	Yes
1361_M.las	Yes
1371_D.las	Yes
1371_E.las	Yes
1371_F.las	Yes
1371_G.las	Yes
1371_H.las	Yes
1371_I.las	Yes

2.9 Report on Point Families (Swath Data) - continued

File	Point Families Present
1371_J.las	Yes
1381_D.las	Yes
1381_E.las	Yes
1381_F.las	Yes
1381_G.las	Yes
1381_H.las	Yes
1381_I.las	Yes
1381_J.las	Yes
1391_D.las	Yes
1391_E.las	Yes
1391_F.las	Yes
1391_G.las	Yes
1391_H.las	Yes
1391_I.las	Yes
1391_J.las	Yes
1401_D.las	Yes
1401_E.las	Yes
1401_F.las	Yes
1401_G.las	Yes
1401_H.las	Yes
1401_I.las	Yes
1411_H.las	Yes
1411_I.las	Yes
1411_J.las	Yes
1411_K.las	Yes
1411_L.las	Yes
1411_M.las	Yes
1421_D.las	Yes
1421_E.las	Yes
1421_F.las	Yes
1421_G.las	Yes
1421_H.las	Yes
1421_I.las	Yes
1431_H.las	Yes
1431_I.las	Yes
1431_J.las	Yes
1431_K.las	Yes
1431_L.las	Yes
1431_M.las	Yes
1442_H.las	Yes
1442_I.las	Yes
1442_J.las	Yes
1442_K.las	Yes
1442_L.las	Yes
1442_M.las	Yes
1451_A.las	Yes
1451_B.las	Yes
1451_C.las	Yes
1452_H.las	Yes

2.9 Report on Point Families (Swath Data) - continued

File	Point Families Present
1452_I.las	Yes
1452_J.las	Yes
1452_K.las	Yes
1461_D.las	Yes
1461_E.las	Yes
1461_F.las	Yes
1462_A.las	Yes
1462_B.las	Yes
1462_C.las	Yes
1471_A.las	Yes
1471_B.las	Yes
1471_C.las	Yes
1472_H.las	Yes
1472_I.las	Yes
1472_J.las	Yes
1472_K.las	Yes
1481_D.las	Yes
1481_E.las	Yes
1481_F.las	Yes
1482_A.las	Yes
1482_B.las	Yes
1482_C.las	Yes
1491_A.las	Yes
1491_B.las	Yes
1491_C.las	Yes
1492_G.las	Yes
1492_H.las	Yes
1492_I.las	Yes
1492_J.las	Yes
1492_K.las	Yes
1501_D.las	Yes
1501_E.las	Yes
1501_F.las	Yes
1502_A.las	Yes
1502_B.las	Yes
1502_C.las	Yes
1502_D.las	Yes
1511_A.las	Yes
1511_B.las	Yes
1511_C.las	Yes
1512_G.las	Yes
1512_H.las	Yes
1512_I.las	Yes
1512_J.las	Yes
1521_D.las	Yes
1521_E.las	Yes
1521_F.las	Yes
1521_G.las	Yes
1521_H.las	Yes

2.9 Report on Point Families (Swath Data) - continued

File	Point Families Present
1521_I.las	Yes
1522_A.las	Yes
1522_B.las	Yes
1531_A.las	Yes
1531_B.las	Yes
1531_C.las	Yes
1531_D.las	Yes
1531_E.las	Yes
1531_F.las	Yes
1532_A.las	Yes
1532_B.las	Yes
1541_A.las	Yes
1541_B.las	Yes
1541_C.las	Yes
1551_H.las	Yes
1551_I.las	Yes
1551_J.las	Yes
1551_K.las	Yes
1551_L.las	Yes
1551_M.las	Yes
1561_D.las	Yes
1561_E.las	Yes
1561_F.las	Yes
1561_G.las	Yes
1561_H.las	Yes
1561_I.las	Yes
1571_I.las	Yes
1571_J.las	Yes
1571_K.las	Yes
1571_L.las	Yes
1571_M.las	Yes
1581_D.las	Yes
1581_E.las	Yes
1581_F.las	Yes
1581_G.las	Yes
1581_H.las	Yes
1581_I.las	Yes
1591_D.las	Yes
1591_E.las	Yes
1591_F.las	Yes
1591_G.las	Yes
1591_H.las	Yes
1601_G.las	Yes
1601_H.las	Yes
1601_I.las	Yes
1601_J.las	Yes
1601_K.las	Yes
1601_L.las	Yes
1601_M.las	Yes

2.9 Report on Point Families (Swath Data) - continued

File	Point Families Present
1611_D.las	Yes
1611_E.las	Yes
1611_F.las	Yes
1611_G.las	Yes
1611_H.las	Yes
1621_G.las	Yes
1621_H.las	Yes
1621_I.las	Yes
1621_J.las	Yes
1621_K.las	Yes
1621_L.las	Yes
1621_M.las	Yes
1631_D.las	Yes
1631_E.las	Yes
1631_F.las	Yes
1631_G.las	Yes
1631_H.las	Yes
1631_I.las	Yes
1641_H.las	Yes
1641_I.las	Yes
1641_J.las	Yes
1641_K.las	Yes
1641_L.las	Yes
1641_M.las	Yes
1641_N.las	Yes
1651_D.las	Yes
1651_E.las	Yes
1651_F.las	Yes
1651_G.las	Yes
1651_H.las	Yes
1651_I.las	Yes
1661_G.las	Yes
1661_H.las	Yes
1661_I.las	Yes
1661_J.las	Yes
1661_K.las	Yes
1661_L.las	Yes
1661_M.las	Yes
1661_N.las	Yes
1671_D.las	Yes
1671_E.las	Yes
1671_F.las	Yes
1671_G.las	Yes
1671_H.las	Yes
1671_I.las	Yes
1681_G.las	Yes
1681_H.las	Yes
1681_I.las	Yes
1681_J.las	Yes

2.9 Report on Point Families (Swath Data) - continued

File	Point Families Present
1681_K.las	Yes
1681_L.las	Yes
1681_M.las	Yes
1681_N.las	Yes
1691_H.las	Yes
1691_I.las	Yes
1691_J.las	Yes
1691_K.las	Yes
1691_L.las	Yes
1691_M.las	Yes
1691_N.las	Yes
1691_O.las	Yes
1702_H.las	Yes
1702_I.las	Yes
1702_J.las	Yes
1702_K.las	Yes
1702_L.las	Yes
1702_M.las	Yes
1702_N.las	Yes
1711_D.las	Yes
1711_E.las	Yes
1711_F.las	Yes
1711_G.las	Yes
1711_H.las	Yes
1711_I.las	Yes
1721_H.las	Yes
1721_I.las	Yes
1721_J.las	Yes
1721_K.las	Yes
1721_L.las	Yes
1721_M.las	Yes
1721_N.las	Yes
1721_O.las	Yes
1732_D.las	Yes
1732_E.las	Yes
1732_F.las	Yes
1732_G.las	Yes
1732_H.las	Yes
1732_I.las	Yes
1745_D.las	Yes
1745_E.las	Yes
1745_F.las	Yes
1745_G.las	Yes
1745_H.las	Yes
1745_I.las	Yes
1754_G.las	Yes
1754_H.las	Yes
1754_I.las	Yes
1754_J.las	Yes

2.9 Report on Point Families (Swath Data) - continued

File	Point Families Present
1754_K.las	Yes
1754_L.las	Yes
1754_M.las	Yes
1764_D.las	Yes
1764_E.las	Yes
1764_F.las	Yes
1764_G.las	Yes
1764_H.las	Yes
1764_I.las	Yes
1774_G.las	Yes
1774_H.las	Yes
1774_I.las	Yes
1774_J.las	Yes
1774_K.las	Yes
1774_L.las	Yes
1774_M.las	Yes
1784_D.las	Yes
1784_E.las	Yes
1784_F.las	Yes
1784_G.las	Yes
1784_H.las	Yes
1794_G.las	Yes
1794_H.las	Yes
1794_I.las	Yes
1794_J.las	Yes
1794_K.las	Yes
1794_L.las	Yes
1801_G.las	Yes
1801_H.las	Yes
1801_I.las	Yes
1801_J.las	Yes
1801_K.las	Yes
1801_L.las	Yes
1801_M.las	Yes
1811_D.las	Yes
1811_E.las	Yes
1811_F.las	Yes
1811_G.las	Yes
1811_H.las	Yes
1811_I.las	Yes
1821_G.las	Yes
1821_H.las	Yes
1821_I.las	Yes
1821_J.las	Yes
1821_K.las	Yes
1821_L.las	Yes
1831_D.las	Yes
1831_E.las	Yes
1831_F.las	Yes

2.9 Report on Point Families (Swath Data) - continued

File	Point Families Present
1831_G.las	Yes
1831_H.las	Yes
1831_I.las	Yes
1831_J.las	Yes
1841_G.las	Yes
1841_H.las	Yes
1841_I.las	Yes
1841_J.las	Yes
1841_K.las	Yes
1851_D.las	Yes
1851_E.las	Yes
1851_F.las	Yes
1851_G.las	Yes
1851_H.las	Yes
1851_I.las	Yes
1851_J.las	Yes
1861_E.las	Yes
1861_F.las	Yes
1861_G.las	Yes
1861_H.las	Yes
1861_I.las	Yes
1861_J.las	Yes
1862_D.las	Yes
1862_E.las	Yes
1862_F.las	Yes
1871_D.las	Yes
1871_E.las	Yes
1871_F.las	Yes
1871_G.las	Yes
1871_H.las	Yes
1871_I.las	Yes
1871_J.las	Yes
1881_G.las	Yes
1881_H.las	Yes
1881_I.las	Yes
1881_J.las	Yes
1881_K.las	Yes
1881_L.las	Yes
1881_M.las	Yes
1891_E.las	Yes
1891_F.las	Yes
1891_G.las	Yes
1891_H.las	Yes
1891_I.las	Yes
1891_J.las	Yes
1901_G.las	Yes
1901_H.las	Yes
1901_I.las	Yes
1901_J.las	Yes

2.9 Report on Point Families (Swath Data) - continued

File	Point Families Present
1901_K.las	Yes
1901_L.las	Yes
1901_M.las	Yes
1901_N.las	Yes
1911_D.las	Yes
1911_E.las	Yes
1911_F.las	Yes
1911_G.las	Yes
1911_H.las	Yes
1911_I.las	Yes
1921_G.las	Yes
1921_H.las	Yes
1921_I.las	Yes
1921_J.las	Yes
1921_K.las	Yes
1921_L.las	Yes
1921_M.las	Yes
1931_D.las	Yes
1931_E.las	Yes
1931_F.las	Yes
1931_G.las	Yes
1931_H.las	Yes
1931_I.las	Yes
1931_J.las	Yes
1941_G.las	Yes
1941_H.las	Yes
1941_I.las	Yes
1941_J.las	Yes
1941_K.las	Yes
1941_L.las	Yes
1951_D.las	Yes
1951_E.las	Yes
1951_F.las	Yes
1951_G.las	Yes
1951_H.las	Yes
1951_I.las	Yes
1962_A.las	Yes
1962_B.las	Yes
1971_D.las	Yes
1971_E.las	Yes
1971_F.las	Yes
1971_G.las	Yes
1971_H.las	Yes
1971_I.las	Yes
1981_H.las	Yes
1981_I.las	Yes
1981_J.las	Yes
1981_K.las	Yes
1981_L.las	Yes

2.9 Report on Point Families (Swath Data) - continued

File	Point Families Present
1981_M.las	Yes
1991_D.las	Yes
1991_E.las	Yes
1991_F.las	Yes
1991_G.las	Yes
1991_H.las	Yes
1991_I.las	Yes
1991_J.las	Yes
2001_H.las	Yes
2001_I.las	Yes
2001_J.las	Yes
2001_K.las	Yes
2001_L.las	Yes
2001_M.las	Yes
2001_N.las	Yes
2011_D.las	Yes
2011_E.las	Yes
2011_F.las	Yes
2011_G.las	Yes
2011_H.las	Yes
2011_I.las	Yes
2021_H.las	Yes
2021_I.las	Yes
2031_E.las	Yes
2031_F.las	Yes
2031_G.las	Yes
2031_H.las	Yes
2031_I.las	Yes

2.9 Report on Point Families (Tiled Data)

[Classified Files - C:\Myfiles\Lidar Workspace\Effingham County Final\Classified LAS](#)

File	Point Families Present
846_814.las	Yes
846_816.las	Yes
846_818.las	Yes
846_820.las	Yes
846_822.las	Yes
846_824.las	Yes
846_826.las	Yes
846_828.las	Yes
846_830.las	Yes
846_832.las	Yes
846_834.las	Yes
846_836.las	Yes
846_838.las	Yes
846_840.las	Yes
846_842.las	Yes
846_844.las	Yes
846_846.las	Yes
846_848.las	Yes
846_850.las	Yes
846_852.las	Yes
846_854.las	Yes
846_856.las	Yes
846_858.las	Yes
846_860.las	Yes
846_862.las	Yes
846_864.las	Yes
846_866.las	Yes
846_868.las	Yes
848_814.las	Yes
848_816.las	Yes
848_818.las	Yes
848_820.las	Yes
848_822.las	Yes
848_824.las	Yes
848_826.las	Yes
848_828.las	Yes
848_830.las	Yes
848_832.las	Yes
848_834.las	Yes
848_836.las	Yes
848_838.las	Yes
848_840.las	Yes
848_842.las	Yes
848_844.las	Yes
848_846.las	Yes
848_848.las	Yes
848_850.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
848_852.las	Yes
848_854.las	Yes
848_856.las	Yes
848_858.las	Yes
848_860.las	Yes
848_862.las	Yes
848_864.las	Yes
848_866.las	Yes
848_868.las	Yes
848_870.las	Yes
848_872.las	Yes
848_874.las	Yes
848_876.las	Yes
848_878.las	Yes
848_880.las	Yes
848_882.las	Yes
848_884.las	Yes
848_886.las	Yes
848_888.las	Yes
848_890.las	Yes
848_892.las	Yes
848_894.las	Yes
848_896.las	Yes
848_898.las	Yes
848_900.las	Yes
848_902.las	Yes
848_904.las	Yes
848_906.las	Yes
848_908.las	Yes
848_910.las	Yes
848_912.las	Yes
848_914.las	Yes
848_916.las	Yes
848_918.las	Yes
848_920.las	Yes
848_922.las	Yes
848_924.las	Yes
848_926.las	Yes
848_928.las	Yes
848_930.las	Yes
850_814.las	Yes
850_816.las	Yes
850_818.las	Yes
850_820.las	Yes
850_822.las	Yes
850_824.las	Yes
850_826.las	Yes
850_828.las	Yes
850_830.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
850_832.las	Yes
850_834.las	Yes
850_836.las	Yes
850_838.las	Yes
850_840.las	Yes
850_842.las	Yes
850_844.las	Yes
850_846.las	Yes
850_848.las	Yes
850_850.las	Yes
850_852.las	Yes
850_854.las	Yes
850_856.las	Yes
850_858.las	Yes
850_860.las	Yes
850_862.las	Yes
850_864.las	Yes
850_866.las	Yes
850_868.las	Yes
850_870.las	Yes
850_872.las	Yes
850_874.las	Yes
850_876.las	Yes
850_878.las	Yes
850_880.las	Yes
850_882.las	Yes
850_884.las	Yes
850_886.las	Yes
850_888.las	Yes
850_890.las	Yes
850_892.las	Yes
850_894.las	Yes
850_896.las	Yes
850_898.las	Yes
850_900.las	Yes
850_902.las	Yes
850_904.las	Yes
850_906.las	Yes
850_908.las	Yes
850_910.las	Yes
850_912.las	Yes
850_914.las	Yes
850_916.las	Yes
850_918.las	Yes
850_920.las	Yes
850_922.las	Yes
850_924.las	Yes
850_926.las	Yes
850_928.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
850_930.las	Yes
852_814.las	Yes
852_816.las	Yes
852_818.las	Yes
852_820.las	Yes
852_822.las	Yes
852_824.las	Yes
852_826.las	Yes
852_828.las	Yes
852_830.las	Yes
852_832.las	Yes
852_834.las	Yes
852_836.las	Yes
852_838.las	Yes
852_840.las	Yes
852_842.las	Yes
852_844.las	Yes
852_846.las	Yes
852_848.las	Yes
852_850.las	Yes
852_852.las	Yes
852_854.las	Yes
852_856.las	Yes
852_858.las	Yes
852_860.las	Yes
852_862.las	Yes
852_864.las	Yes
852_866.las	Yes
852_868.las	Yes
852_870.las	Yes
852_872.las	Yes
852_874.las	Yes
852_876.las	Yes
852_878.las	Yes
852_880.las	Yes
852_882.las	Yes
852_884.las	Yes
852_886.las	Yes
852_888.las	Yes
852_890.las	Yes
852_892.las	Yes
852_894.las	Yes
852_896.las	Yes
852_898.las	Yes
852_900.las	Yes
852_902.las	Yes
852_904.las	Yes
852_906.las	Yes
852_908.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
852_910.las	Yes
852_912.las	Yes
852_914.las	Yes
852_916.las	Yes
852_918.las	Yes
852_920.las	Yes
852_922.las	Yes
852_924.las	Yes
852_926.las	Yes
852_928.las	Yes
852_930.las	Yes
854_816.las	Yes
854_818.las	Yes
854_820.las	Yes
854_822.las	Yes
854_824.las	Yes
854_826.las	Yes
854_828.las	Yes
854_830.las	Yes
854_832.las	Yes
854_834.las	Yes
854_836.las	Yes
854_838.las	Yes
854_840.las	Yes
854_842.las	Yes
854_844.las	Yes
854_846.las	Yes
854_848.las	Yes
854_850.las	Yes
854_852.las	Yes
854_854.las	Yes
854_856.las	Yes
854_858.las	Yes
854_860.las	Yes
854_862.las	Yes
854_864.las	Yes
854_866.las	Yes
854_868.las	Yes
854_870.las	Yes
854_872.las	Yes
854_874.las	Yes
854_876.las	Yes
854_878.las	Yes
854_880.las	Yes
854_882.las	Yes
854_884.las	Yes
854_886.las	Yes
854_888.las	Yes
854_890.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
854_892.las	Yes
854_894.las	Yes
854_896.las	Yes
854_898.las	Yes
854_900.las	Yes
854_902.las	Yes
854_904.las	Yes
854_906.las	Yes
854_908.las	Yes
854_910.las	Yes
854_912.las	Yes
854_914.las	Yes
854_916.las	Yes
854_918.las	Yes
854_920.las	Yes
854_922.las	Yes
854_924.las	Yes
854_926.las	Yes
854_928.las	Yes
854_930.las	Yes
856_816.las	Yes
856_818.las	Yes
856_820.las	Yes
856_822.las	Yes
856_824.las	Yes
856_826.las	Yes
856_828.las	Yes
856_830.las	Yes
856_832.las	Yes
856_834.las	Yes
856_836.las	Yes
856_838.las	Yes
856_840.las	Yes
856_842.las	Yes
856_844.las	Yes
856_846.las	Yes
856_848.las	Yes
856_850.las	Yes
856_852.las	Yes
856_854.las	Yes
856_856.las	Yes
856_858.las	Yes
856_860.las	Yes
856_862.las	Yes
856_864.las	Yes
856_866.las	Yes
856_868.las	Yes
856_870.las	Yes
856_872.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
856_874.las	Yes
856_876.las	Yes
856_878.las	Yes
856_880.las	Yes
856_882.las	Yes
856_884.las	Yes
856_886.las	Yes
856_888.las	Yes
856_890.las	Yes
856_892.las	Yes
856_894.las	Yes
856_896.las	Yes
856_898.las	Yes
856_900.las	Yes
856_902.las	Yes
856_904.las	Yes
856_906.las	Yes
856_908.las	Yes
856_910.las	Yes
856_912.las	Yes
856_914.las	Yes
856_916.las	Yes
856_918.las	Yes
856_920.las	Yes
856_922.las	Yes
856_924.las	Yes
856_926.las	Yes
856_928.las	Yes
856_930.las	Yes
858_816.las	Yes
858_818.las	Yes
858_820.las	Yes
858_822.las	Yes
858_824.las	Yes
858_826.las	Yes
858_828.las	Yes
858_830.las	Yes
858_832.las	Yes
858_834.las	Yes
858_836.las	Yes
858_838.las	Yes
858_840.las	Yes
858_842.las	Yes
858_844.las	Yes
858_846.las	Yes
858_848.las	Yes
858_850.las	Yes
858_852.las	Yes
858_854.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
858_856.las	Yes
858_858.las	Yes
858_860.las	Yes
858_862.las	Yes
858_864.las	Yes
858_866.las	Yes
858_868.las	Yes
858_870.las	Yes
858_872.las	Yes
858_874.las	Yes
858_876.las	Yes
858_878.las	Yes
858_880.las	Yes
858_882.las	Yes
858_884.las	Yes
858_886.las	Yes
858_888.las	Yes
858_890.las	Yes
858_892.las	Yes
858_894.las	Yes
858_896.las	Yes
858_898.las	Yes
858_900.las	Yes
858_902.las	Yes
858_904.las	Yes
858_906.las	Yes
858_908.las	Yes
858_910.las	Yes
858_912.las	Yes
858_914.las	Yes
858_916.las	Yes
858_918.las	Yes
858_920.las	Yes
858_922.las	Yes
858_924.las	Yes
858_926.las	Yes
858_928.las	Yes
858_930.las	Yes
860_816.las	Yes
860_818.las	Yes
860_820.las	Yes
860_822.las	Yes
860_824.las	Yes
860_826.las	Yes
860_828.las	Yes
860_830.las	Yes
860_832.las	Yes
860_834.las	Yes
860_836.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
860_838.las	Yes
860_840.las	Yes
860_842.las	Yes
860_844.las	Yes
860_846.las	Yes
860_848.las	Yes
860_850.las	Yes
860_852.las	Yes
860_854.las	Yes
860_856.las	Yes
860_858.las	Yes
860_860.las	Yes
860_862.las	Yes
860_864.las	Yes
860_866.las	Yes
860_868.las	Yes
860_870.las	Yes
860_872.las	Yes
860_874.las	Yes
860_876.las	Yes
860_878.las	Yes
860_880.las	Yes
860_882.las	Yes
860_884.las	Yes
860_886.las	Yes
860_888.las	Yes
860_890.las	Yes
860_892.las	Yes
860_894.las	Yes
860_896.las	Yes
860_898.las	Yes
860_900.las	Yes
860_902.las	Yes
860_904.las	Yes
860_906.las	Yes
860_908.las	Yes
860_910.las	Yes
860_912.las	Yes
860_914.las	Yes
860_916.las	Yes
860_918.las	Yes
860_920.las	Yes
860_922.las	Yes
860_924.las	Yes
860_926.las	Yes
860_928.las	Yes
860_930.las	Yes
862_816.las	Yes
862_818.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
862_820.las	Yes
862_822.las	Yes
862_824.las	Yes
862_826.las	Yes
862_828.las	Yes
862_830.las	Yes
862_832.las	Yes
862_834.las	Yes
862_836.las	Yes
862_838.las	Yes
862_840.las	Yes
862_842.las	Yes
862_844.las	Yes
862_846.las	Yes
862_848.las	Yes
862_850.las	Yes
862_852.las	Yes
862_854.las	Yes
862_856.las	Yes
862_858.las	Yes
862_860.las	Yes
862_862.las	Yes
862_864.las	Yes
862_866.las	Yes
862_868.las	Yes
862_870.las	Yes
862_872.las	Yes
862_874.las	Yes
862_876.las	Yes
862_878.las	Yes
862_880.las	Yes
862_882.las	Yes
862_884.las	Yes
862_886.las	Yes
862_888.las	Yes
862_890.las	Yes
862_892.las	Yes
862_894.las	Yes
862_896.las	Yes
862_898.las	Yes
862_900.las	Yes
862_902.las	Yes
862_904.las	Yes
862_906.las	Yes
862_908.las	Yes
862_910.las	Yes
862_912.las	Yes
862_914.las	Yes
862_916.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
862_918.las	Yes
862_920.las	Yes
862_922.las	Yes
862_924.las	Yes
862_926.las	Yes
862_928.las	Yes
862_930.las	Yes
864_816.las	Yes
864_818.las	Yes
864_820.las	Yes
864_822.las	Yes
864_824.las	Yes
864_826.las	Yes
864_828.las	Yes
864_830.las	Yes
864_832.las	Yes
864_834.las	Yes
864_836.las	Yes
864_838.las	Yes
864_840.las	Yes
864_842.las	Yes
864_844.las	Yes
864_846.las	Yes
864_848.las	Yes
864_850.las	Yes
864_852.las	Yes
864_854.las	Yes
864_856.las	Yes
864_858.las	Yes
864_860.las	Yes
864_862.las	Yes
864_864.las	Yes
864_866.las	Yes
864_868.las	Yes
864_870.las	Yes
864_872.las	Yes
864_874.las	Yes
864_876.las	Yes
864_878.las	Yes
864_880.las	Yes
864_882.las	Yes
864_884.las	Yes
864_886.las	Yes
864_888.las	Yes
864_890.las	Yes
864_892.las	Yes
864_894.las	Yes
864_896.las	Yes
864_898.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
864_900.las	Yes
864_902.las	Yes
864_904.las	Yes
864_906.las	Yes
864_908.las	Yes
864_910.las	Yes
864_912.las	Yes
864_914.las	Yes
864_916.las	Yes
864_918.las	Yes
864_920.las	Yes
864_922.las	Yes
864_924.las	Yes
864_926.las	Yes
864_928.las	Yes
864_930.las	Yes
866_816.las	Yes
866_818.las	Yes
866_820.las	Yes
866_822.las	Yes
866_824.las	Yes
866_826.las	Yes
866_828.las	Yes
866_830.las	Yes
866_832.las	Yes
866_834.las	Yes
866_836.las	Yes
866_838.las	Yes
866_840.las	Yes
866_842.las	Yes
866_844.las	Yes
866_846.las	Yes
866_848.las	Yes
866_850.las	Yes
866_852.las	Yes
866_854.las	Yes
866_856.las	Yes
866_858.las	Yes
866_860.las	Yes
866_862.las	Yes
866_864.las	Yes
866_866.las	Yes
866_868.las	Yes
866_870.las	Yes
866_872.las	Yes
866_874.las	Yes
866_876.las	Yes
866_878.las	Yes
866_880.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
866_882.las	Yes
866_884.las	Yes
866_886.las	Yes
866_888.las	Yes
866_890.las	Yes
866_892.las	Yes
866_894.las	Yes
866_896.las	Yes
866_898.las	Yes
866_900.las	Yes
866_902.las	Yes
866_904.las	Yes
866_906.las	Yes
866_908.las	Yes
866_910.las	Yes
866_912.las	Yes
866_914.las	Yes
866_916.las	Yes
866_918.las	Yes
866_920.las	Yes
866_922.las	Yes
866_924.las	Yes
866_926.las	Yes
866_928.las	Yes
866_930.las	Yes
868_816.las	Yes
868_818.las	Yes
868_820.las	Yes
868_822.las	Yes
868_824.las	Yes
868_826.las	Yes
868_828.las	Yes
868_830.las	Yes
868_832.las	Yes
868_834.las	Yes
868_836.las	Yes
868_838.las	Yes
868_840.las	Yes
868_842.las	Yes
868_844.las	Yes
868_846.las	Yes
868_848.las	Yes
868_850.las	Yes
868_852.las	Yes
868_854.las	Yes
868_856.las	Yes
868_858.las	Yes
868_860.las	Yes
868_862.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
868_864.las	Yes
868_866.las	Yes
868_868.las	Yes
868_870.las	Yes
868_872.las	Yes
868_874.las	Yes
868_876.las	Yes
868_878.las	Yes
868_880.las	Yes
868_882.las	Yes
868_884.las	Yes
868_886.las	Yes
868_888.las	Yes
868_890.las	Yes
868_892.las	Yes
868_894.las	Yes
868_896.las	Yes
868_898.las	Yes
868_900.las	Yes
868_902.las	Yes
868_904.las	Yes
868_906.las	Yes
868_908.las	Yes
868_910.las	Yes
868_912.las	Yes
868_914.las	Yes
868_916.las	Yes
868_918.las	Yes
868_920.las	Yes
868_922.las	Yes
868_924.las	Yes
868_926.las	Yes
868_928.las	Yes
868_930.las	Yes
870_816.las	Yes
870_818.las	Yes
870_820.las	Yes
870_822.las	Yes
870_824.las	Yes
870_826.las	Yes
870_828.las	Yes
870_830.las	Yes
870_832.las	Yes
870_834.las	Yes
870_836.las	Yes
870_838.las	Yes
870_840.las	Yes
870_842.las	Yes
870_844.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
870_846.las	Yes
870_848.las	Yes
870_850.las	Yes
870_852.las	Yes
870_854.las	Yes
870_856.las	Yes
870_858.las	Yes
870_860.las	Yes
870_862.las	Yes
870_864.las	Yes
870_866.las	Yes
870_868.las	Yes
870_870.las	Yes
870_872.las	Yes
870_874.las	Yes
870_876.las	Yes
870_878.las	Yes
870_880.las	Yes
870_882.las	Yes
870_884.las	Yes
870_886.las	Yes
870_888.las	Yes
870_890.las	Yes
870_892.las	Yes
870_894.las	Yes
870_896.las	Yes
870_898.las	Yes
870_900.las	Yes
870_902.las	Yes
870_904.las	Yes
870_906.las	Yes
870_908.las	Yes
870_910.las	Yes
870_912.las	Yes
870_914.las	Yes
870_916.las	Yes
870_918.las	Yes
870_920.las	Yes
870_922.las	Yes
870_924.las	Yes
870_926.las	Yes
870_928.las	Yes
870_930.las	Yes
872_816.las	Yes
872_818.las	Yes
872_820.las	Yes
872_822.las	Yes
872_824.las	Yes
872_826.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
872_828.las	Yes
872_830.las	Yes
872_832.las	Yes
872_834.las	Yes
872_836.las	Yes
872_838.las	Yes
872_840.las	Yes
872_842.las	Yes
872_844.las	Yes
872_846.las	Yes
872_848.las	Yes
872_850.las	Yes
872_852.las	Yes
872_854.las	Yes
872_856.las	Yes
872_858.las	Yes
872_860.las	Yes
872_862.las	Yes
872_864.las	Yes
872_866.las	Yes
872_868.las	Yes
872_870.las	Yes
872_872.las	Yes
872_874.las	Yes
872_876.las	Yes
872_878.las	Yes
872_880.las	Yes
872_882.las	Yes
872_884.las	Yes
872_886.las	Yes
872_888.las	Yes
872_890.las	Yes
872_892.las	Yes
872_894.las	Yes
872_896.las	Yes
872_898.las	Yes
872_900.las	Yes
872_902.las	Yes
872_904.las	Yes
872_906.las	Yes
872_908.las	Yes
872_910.las	Yes
872_912.las	Yes
872_914.las	Yes
872_916.las	Yes
872_918.las	Yes
872_920.las	Yes
872_922.las	Yes
872_924.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
872_926.las	Yes
872_928.las	Yes
872_930.las	Yes
874_816.las	Yes
874_818.las	Yes
874_820.las	Yes
874_822.las	Yes
874_824.las	Yes
874_826.las	Yes
874_828.las	Yes
874_830.las	Yes
874_832.las	Yes
874_834.las	Yes
874_836.las	Yes
874_838.las	Yes
874_840.las	Yes
874_842.las	Yes
874_844.las	Yes
874_846.las	Yes
874_848.las	Yes
874_850.las	Yes
874_852.las	Yes
874_854.las	Yes
874_856.las	Yes
874_858.las	Yes
874_860.las	Yes
874_862.las	Yes
874_864.las	Yes
874_866.las	Yes
874_868.las	Yes
874_870.las	Yes
874_872.las	Yes
874_874.las	Yes
874_876.las	Yes
874_878.las	Yes
874_880.las	Yes
874_882.las	Yes
874_884.las	Yes
874_886.las	Yes
874_888.las	Yes
874_890.las	Yes
874_892.las	Yes
874_894.las	Yes
874_896.las	Yes
874_898.las	Yes
874_900.las	Yes
874_902.las	Yes
874_904.las	Yes
874_906.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
874_908.las	Yes
874_910.las	Yes
874_912.las	Yes
874_914.las	Yes
874_916.las	Yes
874_918.las	Yes
874_920.las	Yes
874_922.las	Yes
874_924.las	Yes
874_926.las	Yes
874_928.las	Yes
874_930.las	Yes
876_816.las	Yes
876_818.las	Yes
876_820.las	Yes
876_822.las	Yes
876_824.las	Yes
876_826.las	Yes
876_828.las	Yes
876_830.las	Yes
876_832.las	Yes
876_834.las	Yes
876_836.las	Yes
876_838.las	Yes
876_840.las	Yes
876_842.las	Yes
876_844.las	Yes
876_846.las	Yes
876_848.las	Yes
876_850.las	Yes
876_852.las	Yes
876_854.las	Yes
876_856.las	Yes
876_858.las	Yes
876_860.las	Yes
876_862.las	Yes
876_864.las	Yes
876_866.las	Yes
876_868.las	Yes
876_870.las	Yes
876_872.las	Yes
876_874.las	Yes
876_876.las	Yes
876_878.las	Yes
876_880.las	Yes
876_882.las	Yes
876_884.las	Yes
876_886.las	Yes
876_888.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
876_890.las	Yes
876_892.las	Yes
876_894.las	Yes
876_896.las	Yes
876_898.las	Yes
876_900.las	Yes
876_902.las	Yes
876_904.las	Yes
876_906.las	Yes
876_908.las	Yes
876_910.las	Yes
876_912.las	Yes
876_914.las	Yes
876_916.las	Yes
876_918.las	Yes
876_920.las	Yes
876_922.las	Yes
876_924.las	Yes
876_926.las	Yes
876_928.las	Yes
876_930.las	Yes
878_816.las	Yes
878_818.las	Yes
878_820.las	Yes
878_822.las	Yes
878_824.las	Yes
878_826.las	Yes
878_828.las	Yes
878_830.las	Yes
878_832.las	Yes
878_834.las	Yes
878_836.las	Yes
878_838.las	Yes
878_840.las	Yes
878_842.las	Yes
878_844.las	Yes
878_846.las	Yes
878_848.las	Yes
878_850.las	Yes
878_852.las	Yes
878_854.las	Yes
878_856.las	Yes
878_858.las	Yes
878_860.las	Yes
878_862.las	Yes
878_864.las	Yes
878_866.las	Yes
878_868.las	Yes
878_870.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
878_872.las	Yes
878_874.las	Yes
878_876.las	Yes
878_878.las	Yes
878_880.las	Yes
878_882.las	Yes
878_884.las	Yes
878_886.las	Yes
878_888.las	Yes
878_890.las	Yes
878_892.las	Yes
878_894.las	Yes
878_896.las	Yes
878_898.las	Yes
878_900.las	Yes
878_902.las	Yes
878_904.las	Yes
878_906.las	Yes
878_908.las	Yes
878_910.las	Yes
878_912.las	Yes
878_914.las	Yes
878_916.las	Yes
878_918.las	Yes
878_920.las	Yes
878_922.las	Yes
878_924.las	Yes
878_926.las	Yes
878_928.las	Yes
878_930.las	Yes
880_816.las	Yes
880_818.las	Yes
880_820.las	Yes
880_822.las	Yes
880_824.las	Yes
880_826.las	Yes
880_828.las	Yes
880_830.las	Yes
880_832.las	Yes
880_834.las	Yes
880_836.las	Yes
880_838.las	Yes
880_840.las	Yes
880_842.las	Yes
880_844.las	Yes
880_846.las	Yes
880_848.las	Yes
880_850.las	Yes
880_852.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
880_854.las	Yes
880_856.las	Yes
880_858.las	Yes
880_860.las	Yes
880_862.las	Yes
880_864.las	Yes
880_866.las	Yes
880_868.las	Yes
880_870.las	Yes
880_872.las	Yes
880_874.las	Yes
880_876.las	Yes
880_878.las	Yes
880_880.las	Yes
880_882.las	Yes
880_884.las	Yes
880_886.las	Yes
880_888.las	Yes
880_890.las	Yes
880_892.las	Yes
880_894.las	Yes
880_896.las	Yes
880_898.las	Yes
880_900.las	Yes
880_902.las	Yes
880_904.las	Yes
880_906.las	Yes
880_908.las	Yes
880_910.las	Yes
880_912.las	Yes
880_914.las	Yes
880_916.las	Yes
880_918.las	Yes
880_920.las	Yes
880_922.las	Yes
880_924.las	Yes
880_926.las	Yes
880_928.las	Yes
880_930.las	Yes
882_816.las	Yes
882_818.las	Yes
882_820.las	Yes
882_822.las	Yes
882_824.las	Yes
882_826.las	Yes
882_828.las	Yes
882_830.las	Yes
882_832.las	Yes
882_834.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
882_836.las	Yes
882_838.las	Yes
882_840.las	Yes
882_842.las	Yes
882_844.las	Yes
882_846.las	Yes
882_848.las	Yes
882_850.las	Yes
882_852.las	Yes
882_854.las	Yes
882_856.las	Yes
882_858.las	Yes
882_860.las	Yes
882_862.las	Yes
882_864.las	Yes
882_866.las	Yes
882_868.las	Yes
882_870.las	Yes
882_872.las	Yes
882_874.las	Yes
882_876.las	Yes
882_878.las	Yes
882_880.las	Yes
882_882.las	Yes
882_884.las	Yes
882_886.las	Yes
882_888.las	Yes
882_890.las	Yes
882_892.las	Yes
882_894.las	Yes
882_896.las	Yes
882_898.las	Yes
882_900.las	Yes
882_902.las	Yes
882_904.las	Yes
882_906.las	Yes
882_908.las	Yes
882_910.las	Yes
882_912.las	Yes
882_914.las	Yes
882_916.las	Yes
882_918.las	Yes
882_920.las	Yes
882_922.las	Yes
882_924.las	Yes
882_926.las	Yes
882_928.las	Yes
882_930.las	Yes
884_816.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
884_818.las	Yes
884_820.las	Yes
884_822.las	Yes
884_824.las	Yes
884_826.las	Yes
884_828.las	Yes
884_830.las	Yes
884_832.las	Yes
884_834.las	Yes
884_836.las	Yes
884_838.las	Yes
884_840.las	Yes
884_842.las	Yes
884_844.las	Yes
884_846.las	Yes
884_848.las	Yes
884_850.las	Yes
884_852.las	Yes
884_854.las	Yes
884_856.las	Yes
884_858.las	Yes
884_860.las	Yes
884_862.las	Yes
884_864.las	Yes
884_866.las	Yes
884_868.las	Yes
884_870.las	Yes
884_872.las	Yes
884_874.las	Yes
884_876.las	Yes
884_878.las	Yes
884_880.las	Yes
884_882.las	Yes
884_884.las	Yes
884_886.las	Yes
884_888.las	Yes
884_890.las	Yes
884_892.las	Yes
884_894.las	Yes
884_896.las	Yes
884_898.las	Yes
884_900.las	Yes
884_902.las	Yes
884_904.las	Yes
884_906.las	Yes
884_908.las	Yes
884_910.las	Yes
884_912.las	Yes
884_914.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
884_916.las	Yes
884_918.las	Yes
884_920.las	Yes
884_922.las	Yes
884_924.las	Yes
884_926.las	Yes
884_928.las	Yes
884_930.las	Yes
886_816.las	Yes
886_818.las	Yes
886_820.las	Yes
886_822.las	Yes
886_824.las	Yes
886_826.las	Yes
886_828.las	Yes
886_830.las	Yes
886_832.las	Yes
886_834.las	Yes
886_836.las	Yes
886_838.las	Yes
886_840.las	Yes
886_842.las	Yes
886_844.las	Yes
886_846.las	Yes
886_848.las	Yes
886_850.las	Yes
886_852.las	Yes
886_854.las	Yes
886_856.las	Yes
886_858.las	Yes
886_860.las	Yes
886_862.las	Yes
886_864.las	Yes
886_866.las	Yes
886_868.las	Yes
886_870.las	Yes
886_872.las	Yes
886_874.las	Yes
886_876.las	Yes
886_878.las	Yes
886_880.las	Yes
886_882.las	Yes
886_884.las	Yes
886_886.las	Yes
886_888.las	Yes
886_890.las	Yes
886_892.las	Yes
886_894.las	Yes
886_896.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
886_898.las	Yes
886_900.las	Yes
886_902.las	Yes
886_904.las	Yes
886_906.las	Yes
886_908.las	Yes
886_910.las	Yes
886_912.las	Yes
886_914.las	Yes
886_916.las	Yes
886_918.las	Yes
886_920.las	Yes
886_922.las	Yes
886_924.las	Yes
886_926.las	Yes
886_928.las	Yes
886_930.las	Yes
888_816.las	Yes
888_818.las	Yes
888_820.las	Yes
888_822.las	Yes
888_824.las	Yes
888_826.las	Yes
888_828.las	Yes
888_830.las	Yes
888_832.las	Yes
888_834.las	Yes
888_836.las	Yes
888_838.las	Yes
888_840.las	Yes
888_842.las	Yes
888_844.las	Yes
888_846.las	Yes
888_848.las	Yes
888_850.las	Yes
888_852.las	Yes
888_854.las	Yes
888_856.las	Yes
888_858.las	Yes
888_860.las	Yes
888_862.las	Yes
888_864.las	Yes
888_866.las	Yes
888_868.las	Yes
888_870.las	Yes
888_872.las	Yes
888_874.las	Yes
888_876.las	Yes
888_878.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
888_880.las	Yes
888_882.las	Yes
888_884.las	Yes
888_886.las	Yes
888_888.las	Yes
888_890.las	Yes
888_892.las	Yes
888_894.las	Yes
888_896.las	Yes
888_898.las	Yes
888_900.las	Yes
888_902.las	Yes
888_904.las	Yes
888_906.las	Yes
888_908.las	Yes
888_910.las	Yes
888_912.las	Yes
888_914.las	Yes
888_916.las	Yes
888_918.las	Yes
888_920.las	Yes
888_922.las	Yes
888_924.las	Yes
888_926.las	Yes
888_928.las	Yes
888_930.las	Yes
890_816.las	Yes
890_818.las	Yes
890_820.las	Yes
890_822.las	Yes
890_824.las	Yes
890_826.las	Yes
890_828.las	Yes
890_830.las	Yes
890_832.las	Yes
890_834.las	Yes
890_836.las	Yes
890_838.las	Yes
890_840.las	Yes
890_842.las	Yes
890_844.las	Yes
890_846.las	Yes
890_848.las	Yes
890_850.las	Yes
890_852.las	Yes
890_854.las	Yes
890_856.las	Yes
890_858.las	Yes
890_860.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
890_862.las	Yes
890_864.las	Yes
890_866.las	Yes
890_868.las	Yes
890_870.las	Yes
890_872.las	Yes
890_874.las	Yes
890_876.las	Yes
890_878.las	Yes
890_880.las	Yes
890_882.las	Yes
890_884.las	Yes
890_886.las	Yes
890_888.las	Yes
890_890.las	Yes
890_892.las	Yes
890_894.las	Yes
890_896.las	Yes
890_898.las	Yes
890_900.las	Yes
890_902.las	Yes
890_904.las	Yes
890_906.las	Yes
890_908.las	Yes
890_910.las	Yes
890_912.las	Yes
890_914.las	Yes
890_916.las	Yes
890_918.las	Yes
890_920.las	Yes
890_922.las	Yes
890_924.las	Yes
890_926.las	Yes
890_928.las	Yes
890_930.las	Yes
892_816.las	Yes
892_818.las	Yes
892_820.las	Yes
892_822.las	Yes
892_824.las	Yes
892_826.las	Yes
892_828.las	Yes
892_830.las	Yes
892_832.las	Yes
892_834.las	Yes
892_836.las	Yes
892_838.las	Yes
892_840.las	Yes
892_842.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
892_844.las	Yes
892_846.las	Yes
892_848.las	Yes
892_850.las	Yes
892_852.las	Yes
892_854.las	Yes
892_856.las	Yes
892_858.las	Yes
892_860.las	Yes
892_862.las	Yes
892_864.las	Yes
892_866.las	Yes
892_868.las	Yes
892_870.las	Yes
892_872.las	Yes
892_874.las	Yes
892_876.las	Yes
892_878.las	Yes
892_880.las	Yes
892_882.las	Yes
892_884.las	Yes
892_886.las	Yes
892_888.las	Yes
892_890.las	Yes
892_892.las	Yes
892_894.las	Yes
892_896.las	Yes
892_898.las	Yes
892_900.las	Yes
892_902.las	Yes
892_904.las	Yes
892_906.las	Yes
892_908.las	Yes
892_910.las	Yes
892_912.las	Yes
892_914.las	Yes
892_916.las	Yes
892_918.las	Yes
892_920.las	Yes
892_922.las	Yes
892_924.las	Yes
892_926.las	Yes
892_928.las	Yes
892_930.las	Yes
894_816.las	Yes
894_818.las	Yes
894_820.las	Yes
894_822.las	Yes
894_824.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
894_826.las	Yes
894_828.las	Yes
894_830.las	Yes
894_832.las	Yes
894_834.las	Yes
894_836.las	Yes
894_838.las	Yes
894_840.las	Yes
894_842.las	Yes
894_844.las	Yes
894_846.las	Yes
894_848.las	Yes
894_850.las	Yes
894_852.las	Yes
894_854.las	Yes
894_856.las	Yes
894_858.las	Yes
894_860.las	Yes
894_862.las	Yes
894_864.las	Yes
894_866.las	Yes
894_868.las	Yes
894_870.las	Yes
894_872.las	Yes
894_874.las	Yes
894_876.las	Yes
894_878.las	Yes
894_880.las	Yes
894_882.las	Yes
894_884.las	Yes
894_886.las	Yes
894_888.las	Yes
894_890.las	Yes
894_892.las	Yes
894_894.las	Yes
894_896.las	Yes
894_898.las	Yes
894_900.las	Yes
894_902.las	Yes
894_904.las	Yes
894_906.las	Yes
894_908.las	Yes
894_910.las	Yes
894_912.las	Yes
894_914.las	Yes
894_916.las	Yes
894_918.las	Yes
894_920.las	Yes
894_922.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
894_924.las	Yes
894_926.las	Yes
894_928.las	Yes
894_930.las	Yes
896_816.las	Yes
896_818.las	Yes
896_820.las	Yes
896_822.las	Yes
896_824.las	Yes
896_826.las	Yes
896_828.las	Yes
896_830.las	Yes
896_832.las	Yes
896_834.las	Yes
896_836.las	Yes
896_838.las	Yes
896_840.las	Yes
896_842.las	Yes
896_844.las	Yes
896_846.las	Yes
896_848.las	Yes
896_850.las	Yes
896_852.las	Yes
896_854.las	Yes
896_856.las	Yes
896_858.las	Yes
896_860.las	Yes
896_862.las	Yes
896_864.las	Yes
896_866.las	Yes
896_868.las	Yes
896_870.las	Yes
896_872.las	Yes
896_874.las	Yes
896_876.las	Yes
896_878.las	Yes
896_880.las	Yes
896_882.las	Yes
896_884.las	Yes
896_886.las	Yes
896_888.las	Yes
896_890.las	Yes
896_892.las	Yes
896_894.las	Yes
896_896.las	Yes
896_898.las	Yes
896_900.las	Yes
896_902.las	Yes
896_904.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
896_906.las	Yes
896_908.las	Yes
896_910.las	Yes
896_912.las	Yes
896_914.las	Yes
896_916.las	Yes
896_918.las	Yes
896_920.las	Yes
896_922.las	Yes
896_924.las	Yes
896_926.las	Yes
896_928.las	Yes
896_930.las	Yes
898_816.las	Yes
898_818.las	Yes
898_820.las	Yes
898_822.las	Yes
898_824.las	Yes
898_826.las	Yes
898_828.las	Yes
898_830.las	Yes
898_832.las	Yes
898_834.las	Yes
898_836.las	Yes
898_838.las	Yes
898_840.las	Yes
898_842.las	Yes
898_844.las	Yes
898_846.las	Yes
898_848.las	Yes
898_850.las	Yes
898_852.las	Yes
898_854.las	Yes
898_856.las	Yes
898_858.las	Yes
898_860.las	Yes
898_862.las	Yes
898_864.las	Yes
898_866.las	Yes
898_868.las	Yes
898_870.las	Yes
898_872.las	Yes
898_874.las	Yes
898_876.las	Yes
898_878.las	Yes
898_880.las	Yes
898_882.las	Yes
898_884.las	Yes
898_886.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
898_888.las	Yes
898_890.las	Yes
898_892.las	Yes
898_894.las	Yes
898_896.las	Yes
898_898.las	Yes
898_900.las	Yes
898_902.las	Yes
898_904.las	Yes
898_906.las	Yes
898_908.las	Yes
898_910.las	Yes
898_912.las	Yes
898_914.las	Yes
898_916.las	Yes
898_918.las	Yes
898_920.las	Yes
898_922.las	Yes
898_924.las	Yes
898_926.las	Yes
898_928.las	Yes
898_930.las	Yes
900_816.las	Yes
900_818.las	Yes
900_820.las	Yes
900_822.las	Yes
900_824.las	Yes
900_826.las	Yes
900_828.las	Yes
900_830.las	Yes
900_832.las	Yes
900_834.las	Yes
900_836.las	Yes
900_838.las	Yes
900_840.las	Yes
900_842.las	Yes
900_844.las	Yes
900_846.las	Yes
900_848.las	Yes
900_850.las	Yes
900_852.las	Yes
900_854.las	Yes
900_856.las	Yes
900_858.las	Yes
900_860.las	Yes
900_862.las	Yes
900_864.las	Yes
900_866.las	Yes
900_868.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
900_870.las	Yes
900_872.las	Yes
900_874.las	Yes
900_876.las	Yes
900_878.las	Yes
900_880.las	Yes
900_882.las	Yes
900_884.las	Yes
900_886.las	Yes
900_888.las	Yes
900_890.las	Yes
900_892.las	Yes
900_894.las	Yes
900_896.las	Yes
900_898.las	Yes
900_900.las	Yes
900_902.las	Yes
900_904.las	Yes
900_906.las	Yes
900_908.las	Yes
900_910.las	Yes
900_912.las	Yes
900_914.las	Yes
900_916.las	Yes
900_918.las	Yes
900_920.las	Yes
900_922.las	Yes
900_924.las	Yes
900_926.las	Yes
900_928.las	Yes
900_930.las	Yes
902_816.las	Yes
902_818.las	Yes
902_820.las	Yes
902_822.las	Yes
902_824.las	Yes
902_826.las	Yes
902_828.las	Yes
902_830.las	Yes
902_832.las	Yes
902_834.las	Yes
902_836.las	Yes
902_838.las	Yes
902_840.las	Yes
902_842.las	Yes
902_844.las	Yes
902_846.las	Yes
902_848.las	Yes
902_850.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
902_852.las	Yes
902_854.las	Yes
902_856.las	Yes
902_858.las	Yes
902_860.las	Yes
902_862.las	Yes
902_864.las	Yes
902_866.las	Yes
902_868.las	Yes
902_870.las	Yes
902_872.las	Yes
902_874.las	Yes
902_876.las	Yes
902_878.las	Yes
902_880.las	Yes
902_882.las	Yes
902_884.las	Yes
902_886.las	Yes
902_888.las	Yes
902_890.las	Yes
902_892.las	Yes
902_894.las	Yes
902_896.las	Yes
902_898.las	Yes
902_900.las	Yes
902_902.las	Yes
902_904.las	Yes
902_906.las	Yes
902_908.las	Yes
902_910.las	Yes
902_912.las	Yes
902_914.las	Yes
902_916.las	Yes
902_918.las	Yes
902_920.las	Yes
902_922.las	Yes
902_924.las	Yes
902_926.las	Yes
902_928.las	Yes
902_930.las	Yes
904_816.las	Yes
904_818.las	Yes
904_820.las	Yes
904_822.las	Yes
904_824.las	Yes
904_826.las	Yes
904_828.las	Yes
904_830.las	Yes
904_832.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
904_834.las	Yes
904_836.las	Yes
904_838.las	Yes
904_840.las	Yes
904_842.las	Yes
904_844.las	Yes
904_846.las	Yes
904_848.las	Yes
904_850.las	Yes
904_852.las	Yes
904_854.las	Yes
904_856.las	Yes
904_858.las	Yes
904_860.las	Yes
904_862.las	Yes
904_864.las	Yes
904_866.las	Yes
904_868.las	Yes
904_870.las	Yes
904_872.las	Yes
904_874.las	Yes
904_876.las	Yes
904_878.las	Yes
904_880.las	Yes
904_882.las	Yes
904_884.las	Yes
904_886.las	Yes
904_888.las	Yes
904_890.las	Yes
904_892.las	Yes
904_894.las	Yes
904_896.las	Yes
904_898.las	Yes
904_900.las	Yes
904_902.las	Yes
904_904.las	Yes
904_906.las	Yes
904_908.las	Yes
904_910.las	Yes
904_912.las	Yes
904_914.las	Yes
904_916.las	Yes
904_918.las	Yes
904_920.las	Yes
904_922.las	Yes
904_924.las	Yes
904_926.las	Yes
904_928.las	Yes
904_930.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
906_816.las	Yes
906_818.las	Yes
906_820.las	Yes
906_822.las	Yes
906_824.las	Yes
906_826.las	Yes
906_828.las	Yes
906_830.las	Yes
906_832.las	Yes
906_834.las	Yes
906_836.las	Yes
906_838.las	Yes
906_840.las	Yes
906_842.las	Yes
906_844.las	Yes
906_846.las	Yes
906_848.las	Yes
906_850.las	Yes
906_852.las	Yes
906_854.las	Yes
906_856.las	Yes
906_858.las	Yes
906_860.las	Yes
906_862.las	Yes
906_864.las	Yes
906_866.las	Yes
906_868.las	Yes
906_870.las	Yes
906_872.las	Yes
906_874.las	Yes
906_876.las	Yes
906_878.las	Yes
906_880.las	Yes
906_882.las	Yes
906_884.las	Yes
906_886.las	Yes
906_888.las	Yes
906_890.las	Yes
906_892.las	Yes
906_894.las	Yes
906_896.las	Yes
906_898.las	Yes
906_900.las	Yes
906_902.las	Yes
906_904.las	Yes
906_906.las	Yes
906_908.las	Yes
906_910.las	Yes
906_912.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
906_914.las	Yes
906_916.las	Yes
906_918.las	Yes
906_920.las	Yes
906_922.las	Yes
906_924.las	Yes
906_926.las	Yes
906_928.las	Yes
906_930.las	Yes
908_816.las	Yes
908_818.las	Yes
908_820.las	Yes
908_822.las	Yes
908_824.las	Yes
908_826.las	Yes
908_828.las	Yes
908_830.las	Yes
908_832.las	Yes
908_834.las	Yes
908_836.las	Yes
908_838.las	Yes
908_840.las	Yes
908_842.las	Yes
908_844.las	Yes
908_846.las	Yes
908_848.las	Yes
908_850.las	Yes
908_852.las	Yes
908_854.las	Yes
908_856.las	Yes
908_858.las	Yes
908_860.las	Yes
908_862.las	Yes
908_864.las	Yes
908_866.las	Yes
908_868.las	Yes
908_870.las	Yes
908_872.las	Yes
908_874.las	Yes
908_876.las	Yes
908_878.las	Yes
908_880.las	Yes
908_882.las	Yes
908_884.las	Yes
908_886.las	Yes
908_888.las	Yes
908_890.las	Yes
908_892.las	Yes
908_894.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
908_896.las	Yes
908_898.las	Yes
908_900.las	Yes
908_902.las	Yes
908_904.las	Yes
908_906.las	Yes
908_908.las	Yes
908_910.las	Yes
908_912.las	Yes
908_914.las	Yes
908_916.las	Yes
908_918.las	Yes
908_920.las	Yes
908_922.las	Yes
908_924.las	Yes
908_926.las	Yes
908_928.las	Yes
908_930.las	Yes
910_816.las	Yes
910_818.las	Yes
910_820.las	Yes
910_822.las	Yes
910_824.las	Yes
910_826.las	Yes
910_828.las	Yes
910_830.las	Yes
910_832.las	Yes
910_834.las	Yes
910_836.las	Yes
910_838.las	Yes
910_840.las	Yes
910_842.las	Yes
910_844.las	Yes
910_846.las	Yes
910_848.las	Yes
910_850.las	Yes
910_852.las	Yes
910_854.las	Yes
910_856.las	Yes
910_858.las	Yes
910_860.las	Yes
910_862.las	Yes
910_864.las	Yes
910_866.las	Yes
910_868.las	Yes
910_870.las	Yes
910_872.las	Yes
910_874.las	Yes
910_876.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
910_878.las	Yes
910_880.las	Yes
910_882.las	Yes
910_884.las	Yes
910_886.las	Yes
910_888.las	Yes
910_890.las	Yes
910_892.las	Yes
910_894.las	Yes
910_896.las	Yes
910_898.las	Yes
910_900.las	Yes
910_902.las	Yes
910_904.las	Yes
910_906.las	Yes
910_908.las	Yes
910_910.las	Yes
910_912.las	Yes
910_914.las	Yes
910_916.las	Yes
910_918.las	Yes
910_920.las	Yes
910_922.las	Yes
910_924.las	Yes
910_926.las	Yes
910_928.las	Yes
910_930.las	Yes
912_816.las	Yes
912_818.las	Yes
912_820.las	Yes
912_822.las	Yes
912_824.las	Yes
912_826.las	Yes
912_828.las	Yes
912_830.las	Yes
912_832.las	Yes
912_834.las	Yes
912_836.las	Yes
912_838.las	Yes
912_840.las	Yes
912_842.las	Yes
912_844.las	Yes
912_846.las	Yes
912_848.las	Yes
912_850.las	Yes
912_852.las	Yes
912_854.las	Yes
912_856.las	Yes
912_858.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
912_860.las	Yes
912_862.las	Yes
912_864.las	Yes
912_866.las	Yes
912_868.las	Yes
912_870.las	Yes
912_872.las	Yes
912_874.las	Yes
912_876.las	Yes
912_878.las	Yes
912_880.las	Yes
912_882.las	Yes
912_884.las	Yes
912_886.las	Yes
912_888.las	Yes
912_890.las	Yes
912_892.las	Yes
912_894.las	Yes
912_896.las	Yes
912_898.las	Yes
912_900.las	Yes
912_902.las	Yes
912_904.las	Yes
912_906.las	Yes
912_908.las	Yes
912_910.las	Yes
912_912.las	Yes
912_914.las	Yes
912_916.las	Yes
912_918.las	Yes
912_920.las	Yes
912_922.las	Yes
912_924.las	Yes
912_926.las	Yes
912_928.las	Yes
912_930.las	Yes
914_816.las	Yes
914_818.las	Yes
914_820.las	Yes
914_822.las	Yes
914_824.las	Yes
914_826.las	Yes
914_828.las	Yes
914_830.las	Yes
914_832.las	Yes
914_834.las	Yes
914_836.las	Yes
914_838.las	Yes
914_840.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
914_842.las	Yes
914_844.las	Yes
914_846.las	Yes
914_848.las	Yes
914_850.las	Yes
914_852.las	Yes
914_854.las	Yes
914_856.las	Yes
914_858.las	Yes
914_860.las	Yes
914_862.las	Yes
914_864.las	Yes
914_866.las	Yes
914_868.las	Yes
914_870.las	Yes
914_872.las	Yes
914_874.las	Yes
914_876.las	Yes
914_878.las	Yes
914_880.las	Yes
914_882.las	Yes
914_884.las	Yes
914_886.las	Yes
914_888.las	Yes
914_890.las	Yes
914_892.las	Yes
914_894.las	Yes
914_896.las	Yes
914_898.las	Yes
914_900.las	Yes
914_902.las	Yes
914_904.las	Yes
914_906.las	Yes
914_908.las	Yes
914_910.las	Yes
914_912.las	Yes
914_914.las	Yes
914_916.las	Yes
914_918.las	Yes
914_920.las	Yes
914_922.las	Yes
914_924.las	Yes
914_926.las	Yes
914_928.las	Yes
914_930.las	Yes
916_816.las	Yes
916_818.las	Yes
916_820.las	Yes
916_822.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
916_824.las	Yes
916_826.las	Yes
916_828.las	Yes
916_830.las	Yes
916_832.las	Yes
916_834.las	Yes
916_836.las	Yes
916_838.las	Yes
916_840.las	Yes
916_842.las	Yes
916_844.las	Yes
916_846.las	Yes
916_848.las	Yes
916_850.las	Yes
916_852.las	Yes
916_854.las	Yes
916_856.las	Yes
916_858.las	Yes
916_860.las	Yes
916_862.las	Yes
916_864.las	Yes
916_866.las	Yes
916_868.las	Yes
916_870.las	Yes
916_872.las	Yes
916_874.las	Yes
916_876.las	Yes
916_878.las	Yes
916_880.las	Yes
916_882.las	Yes
916_884.las	Yes
916_886.las	Yes
916_888.las	Yes
916_890.las	Yes
916_892.las	Yes
916_894.las	Yes
916_896.las	Yes
916_898.las	Yes
916_900.las	Yes
916_902.las	Yes
916_904.las	Yes
916_906.las	Yes
916_908.las	Yes
916_910.las	Yes
916_912.las	Yes
916_914.las	Yes
916_916.las	Yes
916_918.las	Yes
916_920.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
916_922.las	Yes
916_924.las	Yes
916_926.las	Yes
916_928.las	Yes
916_930.las	Yes
918_816.las	Yes
918_818.las	Yes
918_820.las	Yes
918_822.las	Yes
918_824.las	Yes
918_826.las	Yes
918_828.las	Yes
918_830.las	Yes
918_832.las	Yes
918_834.las	Yes
918_836.las	Yes
918_838.las	Yes
918_840.las	Yes
918_842.las	Yes
918_844.las	Yes
918_846.las	Yes
918_848.las	Yes
918_850.las	Yes
918_852.las	Yes
918_854.las	Yes
918_856.las	Yes
918_858.las	Yes
918_860.las	Yes
918_862.las	Yes
918_864.las	Yes
918_866.las	Yes
918_868.las	Yes
918_870.las	Yes
918_872.las	Yes
918_874.las	Yes
918_876.las	Yes
918_878.las	Yes
918_880.las	Yes
918_882.las	Yes
918_884.las	Yes
918_886.las	Yes
918_888.las	Yes
918_890.las	Yes
918_892.las	Yes
918_894.las	Yes
918_896.las	Yes
918_898.las	Yes
918_900.las	Yes
918_902.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
918_904.las	Yes
918_906.las	Yes
918_908.las	Yes
918_910.las	Yes
918_912.las	Yes
918_914.las	Yes
918_916.las	Yes
918_918.las	Yes
918_920.las	Yes
918_922.las	Yes
918_924.las	Yes
918_926.las	Yes
918_928.las	Yes
918_930.las	Yes
920_816.las	Yes
920_818.las	Yes
920_820.las	Yes
920_822.las	Yes
920_824.las	Yes
920_826.las	Yes
920_828.las	Yes
920_830.las	Yes
920_832.las	Yes
920_834.las	Yes
920_836.las	Yes
920_838.las	Yes
920_840.las	Yes
920_842.las	Yes
920_844.las	Yes
920_846.las	Yes
920_848.las	Yes
920_850.las	Yes
920_852.las	Yes
920_854.las	Yes
920_856.las	Yes
920_858.las	Yes
920_860.las	Yes
920_862.las	Yes
920_864.las	Yes
920_866.las	Yes
920_868.las	Yes
920_870.las	Yes
920_872.las	Yes
920_874.las	Yes
920_876.las	Yes
920_878.las	Yes
920_880.las	Yes
920_882.las	Yes
920_884.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
920_886.las	Yes
920_888.las	Yes
920_890.las	Yes
920_892.las	Yes
920_894.las	Yes
920_896.las	Yes
920_898.las	Yes
920_900.las	Yes
920_902.las	Yes
920_904.las	Yes
920_906.las	Yes
920_908.las	Yes
920_910.las	Yes
920_912.las	Yes
920_914.las	Yes
920_916.las	Yes
920_918.las	Yes
920_920.las	Yes
920_922.las	Yes
920_924.las	Yes
920_926.las	Yes
920_928.las	Yes
920_930.las	Yes
922_816.las	Yes
922_818.las	Yes
922_820.las	Yes
922_822.las	Yes
922_824.las	Yes
922_826.las	Yes
922_828.las	Yes
922_830.las	Yes
922_832.las	Yes
922_834.las	Yes
922_836.las	Yes
922_838.las	Yes
922_840.las	Yes
922_842.las	Yes
922_844.las	Yes
922_846.las	Yes
922_848.las	Yes
922_850.las	Yes
922_852.las	Yes
922_854.las	Yes
922_856.las	Yes
922_858.las	Yes
922_860.las	Yes
922_862.las	Yes
922_864.las	Yes
922_866.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
922_868.las	Yes
922_870.las	Yes
922_872.las	Yes
922_874.las	Yes
922_876.las	Yes
922_878.las	Yes
922_880.las	Yes
922_882.las	Yes
922_884.las	Yes
922_886.las	Yes
922_888.las	Yes
922_890.las	Yes
922_892.las	Yes
922_894.las	Yes
922_896.las	Yes
922_898.las	Yes
922_900.las	Yes
922_902.las	Yes
922_904.las	Yes
922_906.las	Yes
922_908.las	Yes
922_910.las	Yes
922_912.las	Yes
922_914.las	Yes
922_916.las	Yes
922_918.las	Yes
922_920.las	Yes
922_922.las	Yes
922_924.las	Yes
922_926.las	Yes
922_928.las	Yes
922_930.las	Yes
924_816.las	Yes
924_818.las	Yes
924_820.las	Yes
924_822.las	Yes
924_824.las	Yes
924_826.las	Yes
924_828.las	Yes
924_830.las	Yes
924_832.las	Yes
924_834.las	Yes
924_836.las	Yes
924_838.las	Yes
924_840.las	Yes
924_842.las	Yes
924_844.las	Yes
924_846.las	Yes
924_848.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
924_850.las	Yes
924_852.las	Yes
924_854.las	Yes
924_856.las	Yes
924_858.las	Yes
924_860.las	Yes
924_862.las	Yes
924_864.las	Yes
924_866.las	Yes
924_868.las	Yes
924_870.las	Yes
924_872.las	Yes
924_874.las	Yes
924_876.las	Yes
924_878.las	Yes
924_880.las	Yes
924_882.las	Yes
924_884.las	Yes
924_886.las	Yes
924_888.las	Yes
924_890.las	Yes
924_892.las	Yes
924_894.las	Yes
924_896.las	Yes
924_898.las	Yes
924_900.las	Yes
924_902.las	Yes
924_904.las	Yes
924_906.las	Yes
924_908.las	Yes
924_910.las	Yes
924_912.las	Yes
924_914.las	Yes
924_916.las	Yes
924_918.las	Yes
924_920.las	Yes
924_922.las	Yes
924_924.las	Yes
924_926.las	Yes
924_928.las	Yes
924_930.las	Yes
926_816.las	Yes
926_818.las	Yes
926_820.las	Yes
926_822.las	Yes
926_824.las	Yes
926_826.las	Yes
926_828.las	Yes
926_830.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
926_832.las	Yes
926_834.las	Yes
926_836.las	Yes
926_838.las	Yes
926_840.las	Yes
926_842.las	Yes
926_844.las	Yes
926_846.las	Yes
926_848.las	Yes
926_850.las	Yes
926_852.las	Yes
926_854.las	Yes
926_856.las	Yes
926_858.las	Yes
926_860.las	Yes
926_862.las	Yes
926_864.las	Yes
926_866.las	Yes
926_868.las	Yes
926_870.las	Yes
926_872.las	Yes
926_874.las	Yes
926_876.las	Yes
926_878.las	Yes
926_880.las	Yes
926_882.las	Yes
926_884.las	Yes
926_886.las	Yes
926_888.las	Yes
926_890.las	Yes
926_892.las	Yes
926_894.las	Yes
926_896.las	Yes
926_898.las	Yes
926_900.las	Yes
926_902.las	Yes
926_904.las	Yes
926_906.las	Yes
926_908.las	Yes
926_910.las	Yes
926_912.las	Yes
926_914.las	Yes
926_916.las	Yes
926_918.las	Yes
926_920.las	Yes
926_922.las	Yes
926_924.las	Yes
926_926.las	Yes
926_928.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
926_930.las	Yes
928_816.las	Yes
928_818.las	Yes
928_820.las	Yes
928_822.las	Yes
928_824.las	Yes
928_826.las	Yes
928_828.las	Yes
928_830.las	Yes
928_832.las	Yes
928_834.las	Yes
928_836.las	Yes
928_838.las	Yes
928_840.las	Yes
928_842.las	Yes
928_844.las	Yes
928_846.las	Yes
928_848.las	Yes
928_850.las	Yes
928_852.las	Yes
928_854.las	Yes
928_856.las	Yes
928_858.las	Yes
928_860.las	Yes
928_862.las	Yes
928_864.las	Yes
928_866.las	Yes
928_868.las	Yes
928_870.las	Yes
928_872.las	Yes
928_874.las	Yes
928_876.las	Yes
928_878.las	Yes
928_880.las	Yes
928_882.las	Yes
928_884.las	Yes
928_886.las	Yes
928_888.las	Yes
928_890.las	Yes
928_892.las	Yes
928_894.las	Yes
928_896.las	Yes
928_898.las	Yes
928_900.las	Yes
928_902.las	Yes
928_904.las	Yes
928_906.las	Yes
928_908.las	Yes
928_910.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
928_912.las	Yes
928_914.las	Yes
928_916.las	Yes
928_918.las	Yes
928_920.las	Yes
928_922.las	Yes
928_924.las	Yes
928_926.las	Yes
928_928.las	Yes
928_930.las	Yes
930_816.las	Yes
930_818.las	Yes
930_820.las	Yes
930_822.las	Yes
930_824.las	Yes
930_826.las	Yes
930_828.las	Yes
930_830.las	Yes
930_832.las	Yes
930_834.las	Yes
930_836.las	Yes
930_838.las	Yes
930_840.las	Yes
930_842.las	Yes
930_844.las	Yes
930_846.las	Yes
930_848.las	Yes
930_850.las	Yes
930_852.las	Yes
930_854.las	Yes
930_856.las	Yes
930_858.las	Yes
930_860.las	Yes
930_862.las	Yes
930_864.las	Yes
930_866.las	Yes
930_868.las	Yes
930_870.las	Yes
930_872.las	Yes
930_874.las	Yes
930_876.las	Yes
930_878.las	Yes
930_880.las	Yes
930_882.las	Yes
930_884.las	Yes
930_886.las	Yes
930_888.las	Yes
930_890.las	Yes
930_892.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
930_894.las	Yes
930_896.las	Yes
930_898.las	Yes
930_900.las	Yes
930_902.las	Yes
930_904.las	Yes
930_906.las	Yes
930_908.las	Yes
930_910.las	Yes
930_912.las	Yes
930_914.las	Yes
930_916.las	Yes
930_918.las	Yes
930_920.las	Yes
930_922.las	Yes
930_924.las	Yes
930_926.las	Yes
930_928.las	Yes
930_930.las	Yes
932_816.las	Yes
932_818.las	Yes
932_820.las	Yes
932_822.las	Yes
932_824.las	Yes
932_826.las	Yes
932_828.las	Yes
932_830.las	Yes
932_832.las	Yes
932_834.las	Yes
932_836.las	Yes
932_838.las	Yes
932_840.las	Yes
932_842.las	Yes
932_844.las	Yes
932_846.las	Yes
932_848.las	Yes
932_850.las	Yes
932_852.las	Yes
932_854.las	Yes
932_856.las	Yes
932_858.las	Yes
932_860.las	Yes
932_862.las	Yes
932_864.las	Yes
932_866.las	Yes
932_868.las	Yes
932_870.las	Yes
932_872.las	Yes
932_874.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
932_876.las	Yes
932_878.las	Yes
932_880.las	Yes
932_882.las	Yes
932_884.las	Yes
932_886.las	Yes
932_888.las	Yes
932_890.las	Yes
932_892.las	Yes
932_894.las	Yes
932_896.las	Yes
932_898.las	Yes
932_900.las	Yes
932_902.las	Yes
932_904.las	Yes
932_906.las	Yes
932_908.las	Yes
932_910.las	Yes
932_912.las	Yes
932_914.las	Yes
932_916.las	Yes
932_918.las	Yes
932_920.las	Yes
932_922.las	Yes
932_924.las	Yes
932_926.las	Yes
932_928.las	Yes
932_930.las	Yes
934_816.las	Yes
934_818.las	Yes
934_820.las	Yes
934_822.las	Yes
934_824.las	Yes
934_826.las	Yes
934_828.las	Yes
934_830.las	Yes
934_832.las	Yes
934_834.las	Yes
934_836.las	Yes
934_838.las	Yes
934_840.las	Yes
934_842.las	Yes
934_844.las	Yes
934_846.las	Yes
934_848.las	Yes
934_850.las	Yes
934_852.las	Yes
934_854.las	Yes
934_856.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
934_858.las	Yes
934_860.las	Yes
934_862.las	Yes
934_864.las	Yes
934_866.las	Yes
934_868.las	Yes
934_870.las	Yes
934_872.las	Yes
934_874.las	Yes
934_876.las	Yes
934_878.las	Yes
934_880.las	Yes
934_882.las	Yes
934_884.las	Yes
934_886.las	Yes
934_888.las	Yes
934_890.las	Yes
934_892.las	Yes
934_894.las	Yes
934_896.las	Yes
934_898.las	Yes
934_900.las	Yes
934_902.las	Yes
934_904.las	Yes
934_906.las	Yes
934_908.las	Yes
934_910.las	Yes
934_912.las	Yes
934_914.las	Yes
934_916.las	Yes
934_918.las	Yes
934_920.las	Yes
934_922.las	Yes
934_924.las	Yes
934_926.las	Yes
934_928.las	Yes
934_930.las	Yes
936_816.las	Yes
936_818.las	Yes
936_820.las	Yes
936_822.las	Yes
936_824.las	Yes
936_826.las	Yes
936_828.las	Yes
936_830.las	Yes
936_832.las	Yes
936_834.las	Yes
936_836.las	Yes
936_838.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
936_840.las	Yes
936_842.las	Yes
936_844.las	Yes
936_846.las	Yes
936_848.las	Yes
936_850.las	Yes
936_852.las	Yes
936_854.las	Yes
936_856.las	Yes
936_858.las	Yes
936_860.las	Yes
936_862.las	Yes
936_864.las	Yes
936_866.las	Yes
936_868.las	Yes
936_870.las	Yes
936_872.las	Yes
936_874.las	Yes
936_876.las	Yes
936_878.las	Yes
936_880.las	Yes
936_882.las	Yes
936_884.las	Yes
936_886.las	Yes
936_888.las	Yes
936_890.las	Yes
936_892.las	Yes
936_894.las	Yes
936_896.las	Yes
936_898.las	Yes
936_900.las	Yes
936_902.las	Yes
936_904.las	Yes
936_906.las	Yes
936_908.las	Yes
936_910.las	Yes
936_912.las	Yes
936_914.las	Yes
936_916.las	Yes
936_918.las	Yes
936_920.las	Yes
936_922.las	Yes
936_924.las	Yes
936_926.las	Yes
936_928.las	Yes
936_930.las	Yes
938_816.las	Yes
938_818.las	Yes
938_820.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
938_822.las	Yes
938_824.las	Yes
938_826.las	Yes
938_828.las	Yes
938_830.las	Yes
938_832.las	Yes
938_834.las	Yes
938_836.las	Yes
938_838.las	Yes
938_840.las	Yes
938_842.las	Yes
938_844.las	Yes
938_846.las	Yes
938_848.las	Yes
938_850.las	Yes
938_852.las	Yes
938_854.las	Yes
938_856.las	Yes
938_858.las	Yes
938_860.las	Yes
938_862.las	Yes
938_864.las	Yes
938_866.las	Yes
938_868.las	Yes
938_870.las	Yes
938_872.las	Yes
938_874.las	Yes
938_876.las	Yes
938_878.las	Yes
938_880.las	Yes
938_882.las	Yes
938_884.las	Yes
938_886.las	Yes
938_888.las	Yes
938_890.las	Yes
938_892.las	Yes
938_894.las	Yes
938_896.las	Yes
938_898.las	Yes
938_900.las	Yes
938_902.las	Yes
938_904.las	Yes
938_906.las	Yes
938_908.las	Yes
938_910.las	Yes
938_912.las	Yes
938_914.las	Yes
938_916.las	Yes
938_918.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
938_920.las	Yes
938_922.las	Yes
938_924.las	Yes
938_926.las	Yes
938_928.las	Yes
938_930.las	Yes
940_816.las	Yes
940_818.las	Yes
940_820.las	Yes
940_822.las	Yes
940_824.las	Yes
940_826.las	Yes
940_828.las	Yes
940_830.las	Yes
940_832.las	Yes
940_834.las	Yes
940_836.las	Yes
940_838.las	Yes
940_840.las	Yes
940_842.las	Yes
940_844.las	Yes
940_846.las	Yes
940_848.las	Yes
940_850.las	Yes
940_852.las	Yes
940_854.las	Yes
940_856.las	Yes
940_858.las	Yes
940_860.las	Yes
940_862.las	Yes
940_864.las	Yes
940_866.las	Yes
940_868.las	Yes
940_870.las	Yes
940_872.las	Yes
940_874.las	Yes
940_876.las	Yes
940_878.las	Yes
940_880.las	Yes
940_882.las	Yes
940_884.las	Yes
940_886.las	Yes
940_888.las	Yes
940_890.las	Yes
940_892.las	Yes
940_894.las	Yes
940_896.las	Yes
940_898.las	Yes
940_900.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
940_902.las	Yes
940_904.las	Yes
940_906.las	Yes
940_908.las	Yes
940_910.las	Yes
940_912.las	Yes
940_914.las	Yes
940_916.las	Yes
940_918.las	Yes
940_920.las	Yes
940_922.las	Yes
940_924.las	Yes
940_926.las	Yes
940_928.las	Yes
940_930.las	Yes
942_816.las	Yes
942_818.las	Yes
942_820.las	Yes
942_822.las	Yes
942_824.las	Yes
942_826.las	Yes
942_828.las	Yes
942_830.las	Yes
942_832.las	Yes
942_834.las	Yes
942_836.las	Yes
942_838.las	Yes
942_840.las	Yes
942_842.las	Yes
942_844.las	Yes
942_846.las	Yes
942_848.las	Yes
942_850.las	Yes
942_852.las	Yes
942_854.las	Yes
942_856.las	Yes
942_858.las	Yes
942_860.las	Yes
942_862.las	Yes
942_864.las	Yes
942_866.las	Yes
942_868.las	Yes
942_870.las	Yes
942_872.las	Yes
942_874.las	Yes
942_876.las	Yes
942_878.las	Yes
942_880.las	Yes
942_882.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
942_884.las	Yes
942_886.las	Yes
942_888.las	Yes
942_890.las	Yes
942_892.las	Yes
942_894.las	Yes
942_896.las	Yes
942_898.las	Yes
942_900.las	Yes
942_902.las	Yes
942_904.las	Yes
942_906.las	Yes
942_908.las	Yes
942_910.las	Yes
942_912.las	Yes
942_914.las	Yes
942_916.las	Yes
942_918.las	Yes
942_920.las	Yes
942_922.las	Yes
942_924.las	Yes
942_926.las	Yes
942_928.las	Yes
942_930.las	Yes
944_814.las	Yes
944_816.las	Yes
944_818.las	Yes
944_820.las	Yes
944_822.las	Yes
944_824.las	Yes
944_826.las	Yes
944_828.las	Yes
944_830.las	Yes
944_832.las	Yes
944_834.las	Yes
944_836.las	Yes
944_838.las	Yes
944_840.las	Yes
944_842.las	Yes
944_844.las	Yes
944_846.las	Yes
944_848.las	Yes
944_850.las	Yes
944_852.las	Yes
944_854.las	Yes
944_856.las	Yes
944_858.las	Yes
944_860.las	Yes
944_862.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
944_864.las	Yes
944_866.las	Yes
944_868.las	Yes
944_870.las	Yes
944_872.las	Yes
944_874.las	Yes
944_876.las	Yes
944_878.las	Yes
944_880.las	Yes
944_882.las	Yes
944_884.las	Yes
944_886.las	Yes
944_888.las	Yes
944_890.las	Yes
944_892.las	Yes
944_894.las	Yes
944_896.las	Yes
944_898.las	Yes
944_900.las	Yes
944_902.las	Yes
944_904.las	Yes
944_906.las	Yes
944_908.las	Yes
944_910.las	Yes
944_912.las	Yes
944_914.las	Yes
944_916.las	Yes
944_918.las	Yes
944_920.las	Yes
944_922.las	Yes
944_924.las	Yes
944_926.las	Yes
944_928.las	Yes
946_814.las	Yes
946_816.las	Yes
946_818.las	Yes
946_820.las	Yes
946_822.las	Yes
946_824.las	Yes
946_826.las	Yes
946_828.las	Yes
946_830.las	Yes
946_832.las	Yes
946_834.las	Yes
946_836.las	Yes
946_838.las	Yes
946_840.las	Yes
946_842.las	Yes
946_844.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
946_846.las	Yes
946_848.las	Yes
946_850.las	Yes
946_852.las	Yes
946_854.las	Yes
946_856.las	Yes
946_858.las	Yes
946_860.las	Yes
946_862.las	Yes
946_864.las	Yes
946_866.las	Yes
946_868.las	Yes
946_870.las	Yes
946_872.las	Yes
946_874.las	Yes
946_876.las	Yes
946_878.las	Yes
946_880.las	Yes
946_882.las	Yes
946_884.las	Yes
946_886.las	Yes
946_888.las	Yes
946_890.las	Yes
946_892.las	Yes
946_894.las	Yes
946_896.las	Yes
946_898.las	Yes
946_900.las	Yes
946_902.las	Yes
946_904.las	Yes
946_906.las	Yes
946_908.las	Yes
946_910.las	Yes
946_912.las	Yes
946_914.las	Yes
946_916.las	Yes
946_918.las	Yes
946_920.las	Yes
946_922.las	Yes
946_924.las	Yes
946_926.las	Yes
946_928.las	Yes
948_814.las	Yes
948_816.las	Yes
948_818.las	Yes
948_820.las	Yes
948_822.las	Yes
948_824.las	Yes
948_826.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
948_828.las	Yes
948_830.las	Yes
948_832.las	Yes
948_834.las	Yes
948_836.las	Yes
948_838.las	Yes
948_840.las	Yes
948_842.las	Yes
948_844.las	Yes
948_846.las	Yes
948_848.las	Yes
948_850.las	Yes
948_852.las	Yes
948_854.las	Yes
948_856.las	Yes
948_858.las	Yes
948_860.las	Yes
948_862.las	Yes
948_864.las	Yes
948_866.las	Yes
948_868.las	Yes
948_870.las	Yes
948_872.las	Yes
948_874.las	Yes
948_876.las	Yes
948_878.las	Yes
948_880.las	Yes
948_882.las	Yes
948_884.las	Yes
948_886.las	Yes
948_888.las	Yes
948_890.las	Yes
948_892.las	Yes
948_894.las	Yes
948_896.las	Yes
948_898.las	Yes
948_900.las	Yes
948_902.las	Yes
948_904.las	Yes
948_906.las	Yes
948_908.las	Yes
948_910.las	Yes
948_912.las	Yes
948_914.las	Yes
950_814.las	Yes
950_816.las	Yes
950_818.las	Yes
950_820.las	Yes
950_822.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
950_824.las	Yes
950_826.las	Yes
950_828.las	Yes
950_830.las	Yes
950_832.las	Yes
950_834.las	Yes
950_836.las	Yes
950_838.las	Yes
950_840.las	Yes
950_842.las	Yes
950_844.las	Yes
950_846.las	Yes
950_848.las	Yes
950_850.las	Yes
950_852.las	Yes
950_854.las	Yes
950_856.las	Yes
950_858.las	Yes
950_860.las	Yes
950_862.las	Yes
950_864.las	Yes
950_866.las	Yes
950_868.las	Yes
950_870.las	Yes
950_872.las	Yes
950_874.las	Yes
950_876.las	Yes
950_878.las	Yes
950_880.las	Yes
950_882.las	Yes
950_884.las	Yes
950_886.las	Yes
950_888.las	Yes
950_890.las	Yes
950_892.las	Yes
950_894.las	Yes
950_896.las	Yes
950_898.las	Yes
950_900.las	Yes
950_902.las	Yes
950_904.las	Yes
950_906.las	Yes
950_908.las	Yes
950_910.las	Yes
950_912.las	Yes
950_914.las	Yes
952_814.las	Yes
952_816.las	Yes
952_818.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
952_820.las	Yes
952_822.las	Yes
952_824.las	Yes
952_826.las	Yes
952_828.las	Yes
952_830.las	Yes
952_832.las	Yes
952_834.las	Yes
952_836.las	Yes
952_838.las	Yes
952_840.las	Yes
952_842.las	Yes
952_844.las	Yes
952_846.las	Yes
952_848.las	Yes
952_850.las	Yes
952_852.las	Yes
952_854.las	Yes
952_856.las	Yes
952_858.las	Yes
952_860.las	Yes
952_862.las	Yes
952_864.las	Yes
952_866.las	Yes
952_868.las	Yes
952_870.las	Yes
952_872.las	Yes
952_874.las	Yes
952_876.las	Yes
952_878.las	Yes
952_880.las	Yes
952_882.las	Yes
952_884.las	Yes
952_886.las	Yes
952_888.las	Yes
952_890.las	Yes
952_892.las	Yes
952_894.las	Yes
952_896.las	Yes
952_898.las	Yes
952_900.las	Yes
952_902.las	Yes
952_904.las	Yes
952_906.las	Yes
952_908.las	Yes
952_910.las	Yes
952_912.las	Yes
952_914.las	Yes
954_814.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
954_816.las	Yes
954_818.las	Yes
954_820.las	Yes
954_822.las	Yes
954_824.las	Yes
954_826.las	Yes
954_828.las	Yes
954_830.las	Yes
954_832.las	Yes
954_834.las	Yes
954_836.las	Yes
954_838.las	Yes
954_840.las	Yes
954_842.las	Yes
954_844.las	Yes
954_846.las	Yes
954_848.las	Yes
954_850.las	Yes
954_852.las	Yes
954_854.las	Yes
954_856.las	Yes
954_858.las	Yes
954_860.las	Yes
954_862.las	Yes
954_864.las	Yes
954_866.las	Yes
954_868.las	Yes
954_870.las	Yes
954_872.las	Yes
954_874.las	Yes
954_876.las	Yes
954_878.las	Yes
954_880.las	Yes
954_882.las	Yes
954_884.las	Yes
954_886.las	Yes
954_888.las	Yes
954_890.las	Yes
954_892.las	Yes
954_894.las	Yes
954_896.las	Yes
954_898.las	Yes
954_900.las	Yes
954_902.las	Yes
954_904.las	Yes
954_906.las	Yes
954_908.las	Yes
954_910.las	Yes
954_912.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
954_914.las	Yes
956_814.las	Yes
956_816.las	Yes
956_818.las	Yes
956_820.las	Yes
956_822.las	Yes
956_824.las	Yes
956_826.las	Yes
956_828.las	Yes
956_830.las	Yes
956_832.las	Yes
956_834.las	Yes
956_836.las	Yes
956_838.las	Yes
956_840.las	Yes
956_842.las	Yes
956_844.las	Yes
956_846.las	Yes
956_848.las	Yes
956_850.las	Yes
956_852.las	Yes
956_854.las	Yes
956_856.las	Yes
956_858.las	Yes
956_860.las	Yes
956_862.las	Yes
956_864.las	Yes
956_866.las	Yes
956_868.las	Yes
956_870.las	Yes
956_872.las	Yes
956_874.las	Yes
956_876.las	Yes
956_878.las	Yes
956_880.las	Yes
956_882.las	Yes
956_884.las	Yes
956_886.las	Yes
956_888.las	Yes
956_890.las	Yes
956_892.las	Yes
956_894.las	Yes
956_896.las	Yes
956_898.las	Yes
956_900.las	Yes
956_902.las	Yes
956_904.las	Yes
956_906.las	Yes
956_908.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
956_910.las	Yes
956_912.las	Yes
956_914.las	Yes
958_814.las	Yes
958_816.las	Yes
958_818.las	Yes
958_820.las	Yes
958_822.las	Yes
958_824.las	Yes
958_826.las	Yes
958_828.las	Yes
958_830.las	Yes
958_832.las	Yes
958_834.las	Yes
958_836.las	Yes
958_838.las	Yes
958_840.las	Yes
958_842.las	Yes
958_844.las	Yes
958_846.las	Yes
958_848.las	Yes
958_850.las	Yes
958_852.las	Yes
958_854.las	Yes
958_856.las	Yes
958_858.las	Yes
958_860.las	Yes
958_862.las	Yes
958_864.las	Yes
958_866.las	Yes
958_868.las	Yes
958_870.las	Yes
958_872.las	Yes
958_874.las	Yes
958_876.las	Yes
958_878.las	Yes
958_880.las	Yes
958_882.las	Yes
958_884.las	Yes
958_886.las	Yes
958_888.las	Yes
958_890.las	Yes
958_892.las	Yes
958_894.las	Yes
958_896.las	Yes
958_898.las	Yes
958_900.las	Yes
958_902.las	Yes
958_904.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
958_906.las	Yes
958_908.las	Yes
958_910.las	Yes
958_912.las	Yes
958_914.las	Yes
960_814.las	Yes
960_816.las	Yes
960_818.las	Yes
960_820.las	Yes
960_822.las	Yes
960_824.las	Yes
960_826.las	Yes
960_828.las	Yes
960_830.las	Yes
960_832.las	Yes
960_834.las	Yes
960_836.las	Yes
960_838.las	Yes
960_840.las	Yes
960_842.las	Yes
960_844.las	Yes
960_846.las	Yes
960_848.las	Yes
960_850.las	Yes
960_852.las	Yes
960_854.las	Yes
960_856.las	Yes
960_858.las	Yes
960_860.las	Yes
960_862.las	Yes
960_864.las	Yes
960_866.las	Yes
960_868.las	Yes
960_870.las	Yes
960_872.las	Yes
960_874.las	Yes
960_876.las	Yes
960_878.las	Yes
960_880.las	Yes
960_882.las	Yes
960_884.las	Yes
960_886.las	Yes
960_888.las	Yes
960_890.las	Yes
960_892.las	Yes
960_894.las	Yes
960_896.las	Yes
960_898.las	Yes
960_900.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
960_902.las	Yes
960_904.las	Yes
960_906.las	Yes
960_908.las	Yes
960_910.las	Yes
960_912.las	Yes
960_914.las	Yes
962_814.las	Yes
962_816.las	Yes
962_818.las	Yes
962_820.las	Yes
962_822.las	Yes
962_824.las	Yes
962_826.las	Yes
962_828.las	Yes
962_830.las	Yes
962_832.las	Yes
962_834.las	Yes
962_836.las	Yes
962_838.las	Yes
962_840.las	Yes
962_842.las	Yes
962_844.las	Yes
962_846.las	Yes
962_848.las	Yes
962_850.las	Yes
962_852.las	Yes
962_854.las	Yes
962_856.las	Yes
962_858.las	Yes
962_860.las	Yes
962_862.las	Yes
962_864.las	Yes
962_866.las	Yes
962_868.las	Yes
962_870.las	Yes
962_872.las	Yes
962_874.las	Yes
962_876.las	Yes
962_878.las	Yes
962_880.las	Yes
962_882.las	Yes
962_884.las	Yes
962_886.las	Yes
962_888.las	Yes
962_890.las	Yes
962_892.las	Yes
962_894.las	Yes
962_896.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
962_898.las	Yes
962_900.las	Yes
962_902.las	Yes
962_904.las	Yes
962_906.las	Yes
962_908.las	Yes
962_910.las	Yes
962_912.las	Yes
962_914.las	Yes
964_814.las	Yes
964_816.las	Yes
964_818.las	Yes
964_820.las	Yes
964_822.las	Yes
964_824.las	Yes
964_826.las	Yes
964_828.las	Yes
964_830.las	Yes
964_832.las	Yes
964_834.las	Yes
964_836.las	Yes
964_838.las	Yes
964_840.las	Yes
964_842.las	Yes
964_844.las	Yes
964_846.las	Yes
964_848.las	Yes
964_850.las	Yes
964_852.las	Yes
964_854.las	Yes
964_856.las	Yes
964_858.las	Yes
964_860.las	Yes
964_862.las	Yes
964_864.las	Yes
964_866.las	Yes
964_868.las	Yes
964_870.las	Yes
964_872.las	Yes
964_874.las	Yes
964_876.las	Yes
964_878.las	Yes
964_880.las	Yes
964_882.las	Yes
964_884.las	Yes
964_886.las	Yes
964_888.las	Yes
964_890.las	Yes
964_892.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
964_894.las	Yes
964_896.las	Yes
964_898.las	Yes
964_900.las	Yes
964_902.las	Yes
964_904.las	Yes
964_906.las	Yes
964_908.las	Yes
964_910.las	Yes
964_912.las	Yes
964_914.las	Yes
966_814.las	Yes
966_816.las	Yes
966_818.las	Yes
966_820.las	Yes
966_822.las	Yes
966_824.las	Yes
966_826.las	Yes
966_828.las	Yes
966_830.las	Yes
966_832.las	Yes
966_834.las	Yes
966_836.las	Yes
966_838.las	Yes
966_840.las	Yes
966_842.las	Yes
966_844.las	Yes
966_846.las	Yes
966_848.las	Yes
966_850.las	Yes
966_852.las	Yes
966_854.las	Yes
966_856.las	Yes
966_858.las	Yes
966_860.las	Yes
966_862.las	Yes
966_864.las	Yes
966_866.las	Yes
966_868.las	Yes
966_870.las	Yes
966_872.las	Yes
966_874.las	Yes
966_876.las	Yes
966_878.las	Yes
966_880.las	Yes
966_882.las	Yes
966_884.las	Yes
966_886.las	Yes
966_888.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
966_890.las	Yes
966_892.las	Yes
966_894.las	Yes
966_896.las	Yes
966_898.las	Yes
966_900.las	Yes
966_902.las	Yes
966_904.las	Yes
966_906.las	Yes
966_908.las	Yes
966_910.las	Yes
966_912.las	Yes
966_914.las	Yes
968_814.las	Yes
968_816.las	Yes
968_818.las	Yes
968_820.las	Yes
968_822.las	Yes
968_824.las	Yes
968_826.las	Yes
968_828.las	Yes
968_830.las	Yes
968_832.las	Yes
968_834.las	Yes
968_836.las	Yes
968_838.las	Yes
968_840.las	Yes
968_842.las	Yes
968_844.las	Yes
968_846.las	Yes
968_848.las	Yes
968_850.las	Yes
968_852.las	Yes
968_854.las	Yes
968_856.las	Yes
968_858.las	Yes
968_860.las	Yes
968_862.las	Yes
968_864.las	Yes
968_866.las	Yes
968_868.las	Yes
968_870.las	Yes
968_872.las	Yes
968_874.las	Yes
968_876.las	Yes
968_878.las	Yes
968_880.las	Yes
968_882.las	Yes
968_884.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
968_886.las	Yes
968_888.las	Yes
968_890.las	Yes
968_892.las	Yes
968_894.las	Yes
968_896.las	Yes
968_898.las	Yes
968_900.las	Yes
968_902.las	Yes
968_904.las	Yes
968_906.las	Yes
968_908.las	Yes
968_910.las	Yes
968_912.las	Yes
968_914.las	Yes
970_814.las	Yes
970_816.las	Yes
970_818.las	Yes
970_820.las	Yes
970_822.las	Yes
970_824.las	Yes
970_826.las	Yes
970_828.las	Yes
970_830.las	Yes
970_832.las	Yes
970_834.las	Yes
970_836.las	Yes
970_838.las	Yes
970_840.las	Yes
970_842.las	Yes
970_844.las	Yes
970_846.las	Yes
970_848.las	Yes
970_850.las	Yes
970_852.las	Yes
970_854.las	Yes
970_856.las	Yes
970_858.las	Yes
970_860.las	Yes
970_862.las	Yes
970_864.las	Yes
970_866.las	Yes
970_868.las	Yes
970_870.las	Yes
970_872.las	Yes
970_874.las	Yes
970_876.las	Yes
970_878.las	Yes
970_880.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
970_882.las	Yes
970_884.las	Yes
970_886.las	Yes
970_888.las	Yes
970_890.las	Yes
970_892.las	Yes
970_894.las	Yes
970_896.las	Yes
970_898.las	Yes
970_900.las	Yes
970_902.las	Yes
970_904.las	Yes
970_906.las	Yes
970_908.las	Yes
970_910.las	Yes
970_912.las	Yes
970_914.las	Yes
972_814.las	Yes
972_816.las	Yes
972_818.las	Yes
972_820.las	Yes
972_822.las	Yes
972_824.las	Yes
972_826.las	Yes
972_828.las	Yes
972_830.las	Yes
972_832.las	Yes
972_834.las	Yes
972_836.las	Yes
972_838.las	Yes
972_840.las	Yes
972_842.las	Yes
972_844.las	Yes
972_846.las	Yes
972_848.las	Yes
972_850.las	Yes
972_852.las	Yes
972_854.las	Yes
972_856.las	Yes
972_858.las	Yes
972_860.las	Yes
972_862.las	Yes
972_864.las	Yes
972_866.las	Yes
972_868.las	Yes
972_870.las	Yes
972_872.las	Yes
972_874.las	Yes
972_876.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
972_878.las	Yes
972_880.las	Yes
972_882.las	Yes
972_884.las	Yes
972_886.las	Yes
972_888.las	Yes
972_890.las	Yes
972_892.las	Yes
972_894.las	Yes
972_896.las	Yes
972_898.las	Yes
972_900.las	Yes
972_902.las	Yes
972_904.las	Yes
972_906.las	Yes
972_908.las	Yes
972_910.las	Yes
972_912.las	Yes
972_914.las	Yes
974_814.las	Yes
974_816.las	Yes
974_818.las	Yes
974_820.las	Yes
974_822.las	Yes
974_824.las	Yes
974_826.las	Yes
974_828.las	Yes
974_830.las	Yes
974_832.las	Yes
974_834.las	Yes
974_836.las	Yes
974_838.las	Yes
974_840.las	Yes
974_842.las	Yes
974_844.las	Yes
974_846.las	Yes
974_848.las	Yes
974_850.las	Yes
974_852.las	Yes
974_854.las	Yes
974_856.las	Yes
974_858.las	Yes
974_860.las	Yes
974_862.las	Yes
974_864.las	Yes
974_866.las	Yes
974_868.las	Yes
974_870.las	Yes
974_872.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
974_874.las	Yes
974_876.las	Yes
974_878.las	Yes
974_880.las	Yes
974_882.las	Yes
974_884.las	Yes
974_886.las	Yes
974_888.las	Yes
974_890.las	Yes
974_892.las	Yes
974_894.las	Yes
974_896.las	Yes
974_898.las	Yes
974_900.las	Yes
974_902.las	Yes
974_904.las	Yes
974_906.las	Yes
974_908.las	Yes
974_910.las	Yes
974_912.las	Yes
974_914.las	Yes
976_814.las	Yes
976_816.las	Yes
976_818.las	Yes
976_820.las	Yes
976_822.las	Yes
976_824.las	Yes
976_826.las	Yes
976_828.las	Yes
976_830.las	Yes
976_832.las	Yes
976_834.las	Yes
976_836.las	Yes
976_838.las	Yes
976_840.las	Yes
976_842.las	Yes
976_844.las	Yes
976_846.las	Yes
976_848.las	Yes
976_850.las	Yes
976_852.las	Yes
976_854.las	Yes
976_856.las	Yes
976_858.las	Yes
976_860.las	Yes
976_862.las	Yes
976_864.las	Yes
976_866.las	Yes
976_868.las	Yes

2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
976_870.las	Yes
976_872.las	Yes
976_874.las	Yes
976_876.las	Yes
976_878.las	Yes
976_880.las	Yes
976_882.las	Yes
976_884.las	Yes
976_886.las	Yes
976_888.las	Yes
976_890.las	Yes
976_892.las	Yes
976_894.las	Yes
976_896.las	Yes
976_898.las	Yes
976_900.las	Yes
976_902.las	Yes
976_904.las	Yes
976_906.las	Yes
976_908.las	Yes
976_910.las	Yes
976_912.las	Yes
978_814.las	Yes
978_816.las	Yes
978_818.las	Yes
978_820.las	Yes
978_822.las	Yes
978_824.las	Yes
978_826.las	Yes
978_828.las	Yes
978_830.las	Yes
978_832.las	Yes
978_834.las	Yes
978_836.las	Yes
978_838.las	Yes
978_840.las	Yes
978_842.las	Yes
978_844.las	Yes
978_856.las	Yes
978_858.las	Yes
978_860.las	Yes
978_862.las	Yes
978_864.las	Yes
978_866.las	Yes
978_868.las	Yes
978_870.las	Yes
978_872.las	Yes
978_874.las	Yes
978_876.las	Yes

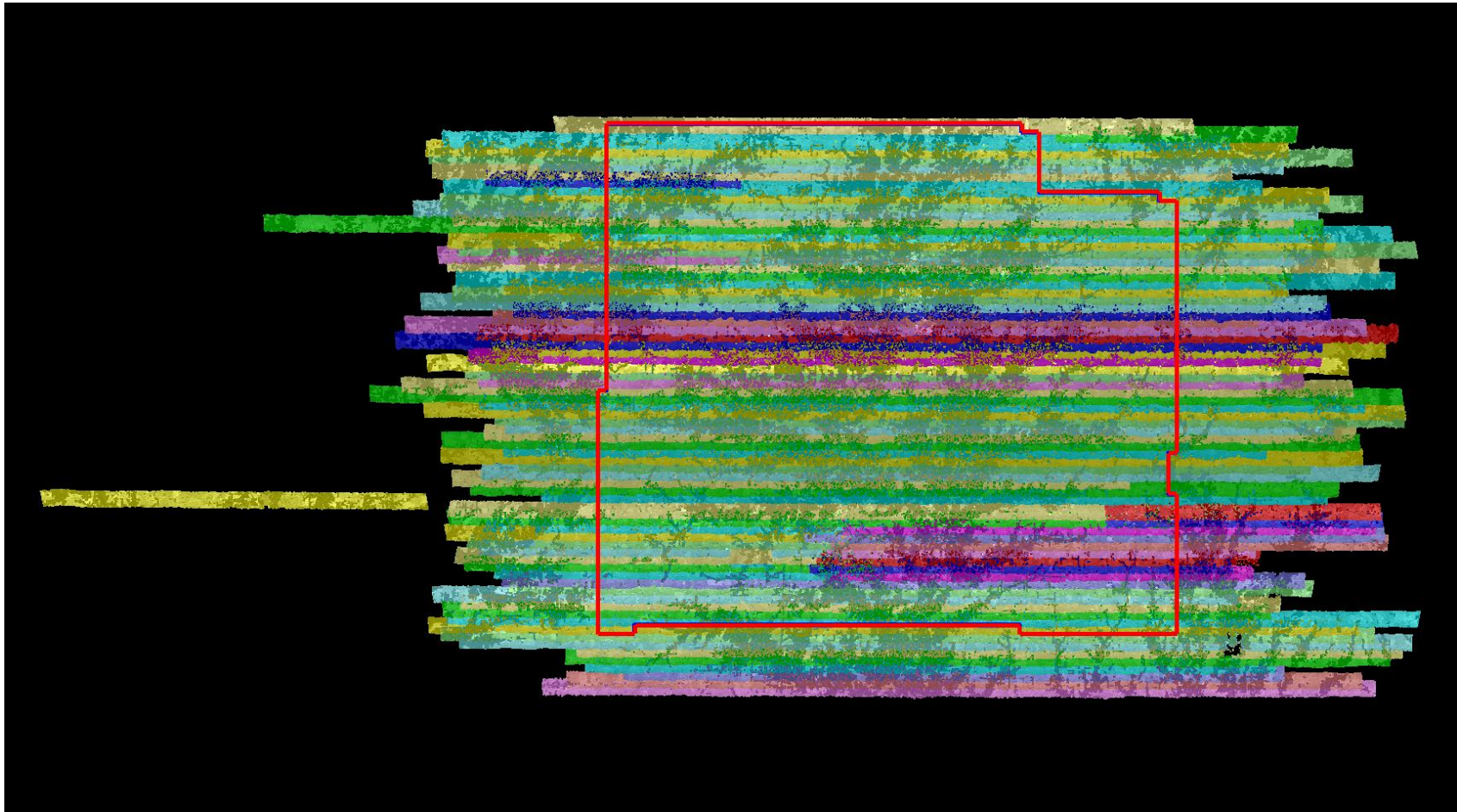
2.9 Report on Point Families (Tiled Data) - continued

File	Point Families Present
978_878.las	Yes
978_880.las	Yes
978_882.las	Yes
978_884.las	Yes
978_886.las	Yes
978_888.las	Yes
978_890.las	Yes
978_892.las	Yes
978_894.las	Yes
978_896.las	Yes
978_898.las	Yes
978_900.las	Yes
978_902.las	Yes
978_904.las	Yes
978_906.las	Yes
978_908.las	Yes
978_910.las	Yes
978_912.las	Yes

2.10 Report on Swath Coverage

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS](#)

[Result Path - C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\2_10\CollectionArea.jpg](#)



Blue polygon is project boundary

Red polygon is project boundary buffered by 330 US Survey Feet

2.11 Report on Noise Classes and Withheld Points (Swath Data)

[Boresighted Files - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresighted LAS](#)

Class 7	201794
Class 11	0
Withheld	0

2.11 Report on Noise Classes and Withheld Points (Swath Data)

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS](#)

[Result Path - C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\2_11\Boresighted.jpg](#)



2.11 Report on Noise Classes and Withheld Points (Tiled Data)

[Classified Files - C:\Myfiles\Lidar Workspace\Effingham County Final\Classified LAS](#)

Class 7	109504
Class 11	0
Withheld	0

2.11 Report on Noise Classes and Withheld Points (Tiled Data)

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Classified LAS](#)

[Result Path - C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\2_11\Classified.jpg](#)



2.12 Report on Overlap Points (Swath Data)

[Boresighted Files - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresighted LAS](#)

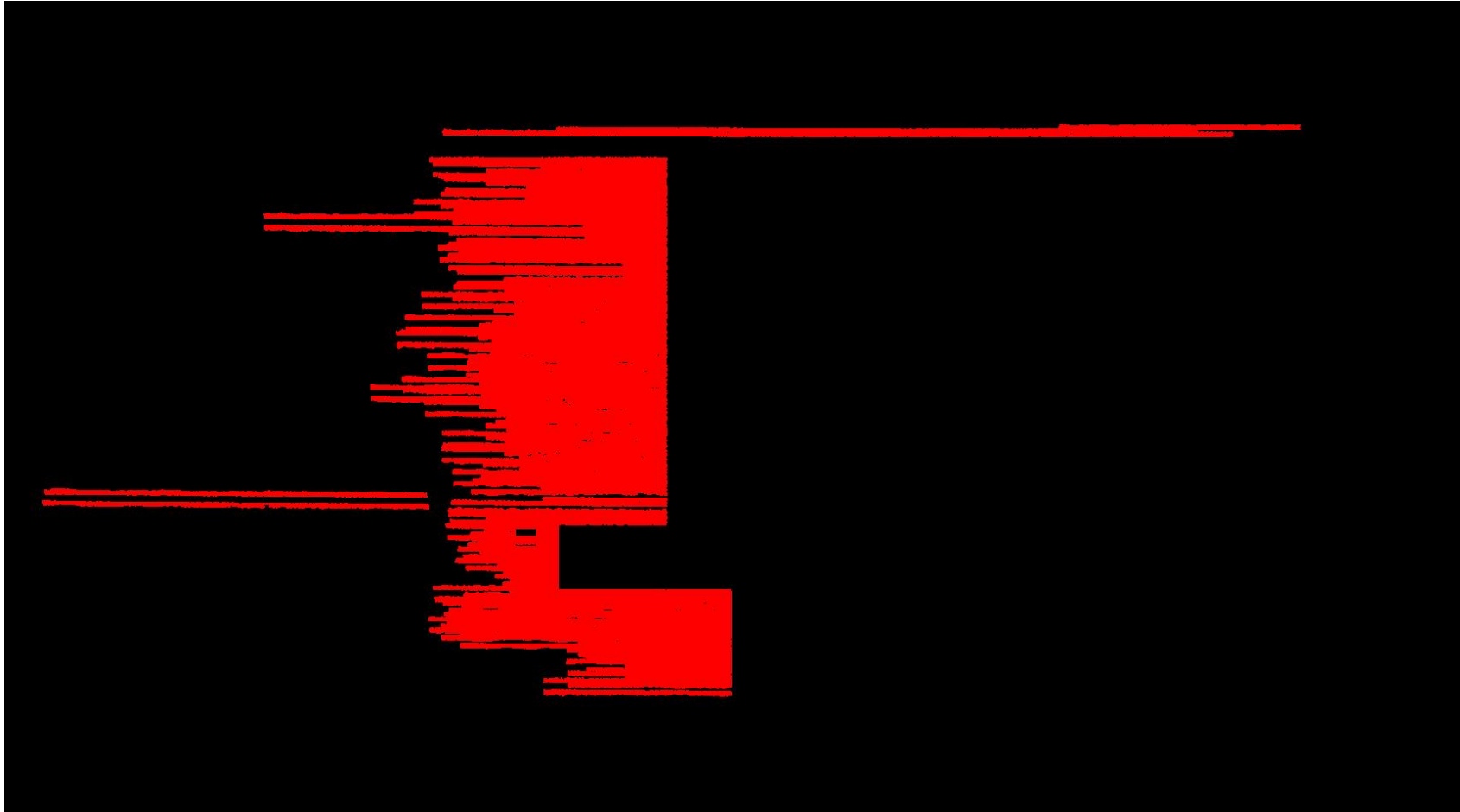
Class 12

468471493

2.12 Report on Overlap Points (Swath Data)

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Boresight LAS](#)

[Result Path - C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\2_12\Boresighted.jpg](#)



2.12 Report on Overlap Points (Tiled Data)

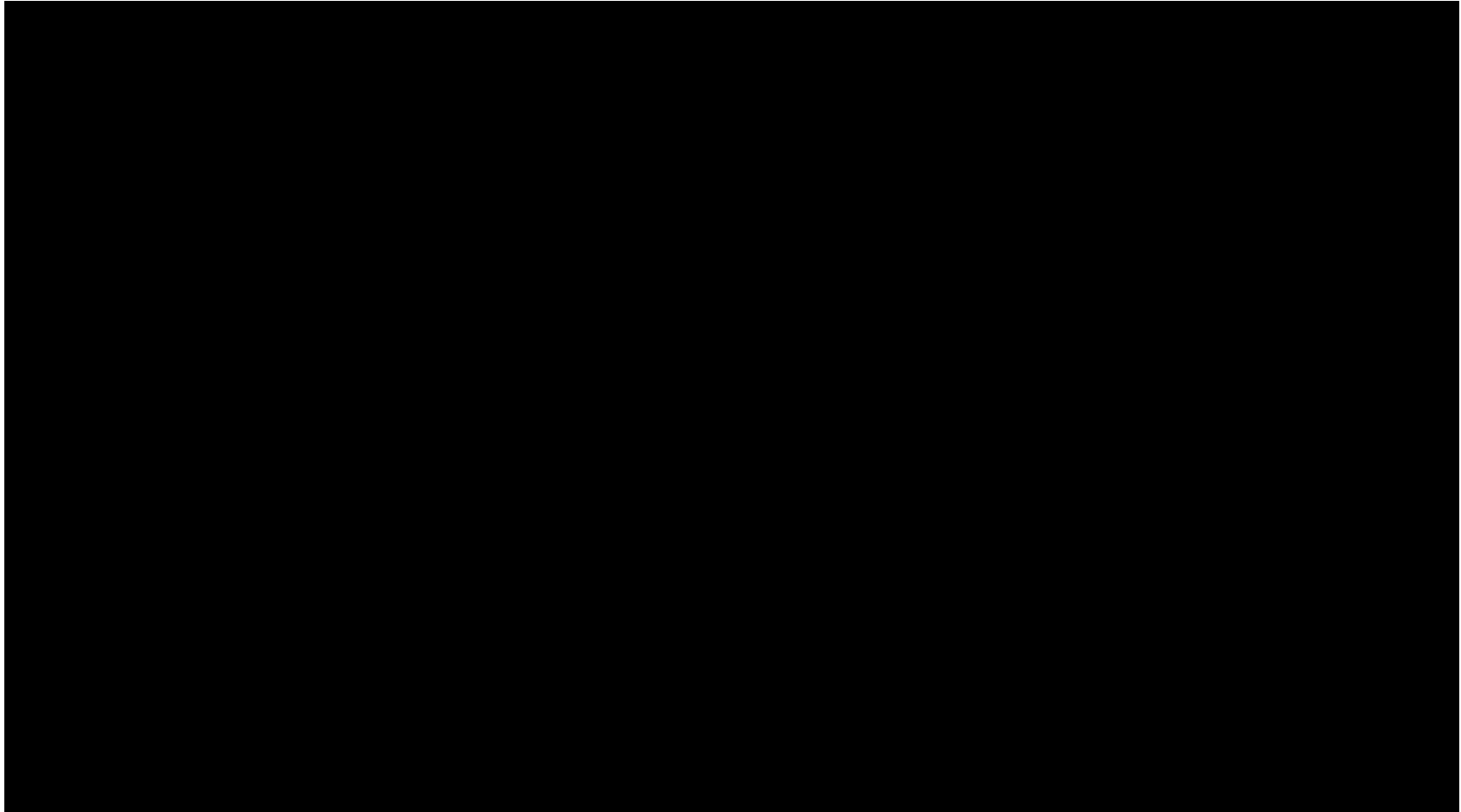
[Classified Files - C:\Myfiles\Lidar Workspace\Effingham County Final\Classified LAS](#)

Class 12	0
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2.12 Report on Overlap Points (Tiled Data)

[Data Source - C:\Myfiles\Lidar Workspace\Effingham County Final\Classified LAS](#)

[Result Path - C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\2_12\Classified.jpg](#)



2.13.1 Report on Positional Accuracy Validation

This reports only the Fundamental Vertical Accuracy (FVA)
C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\2_13\Report_PositionalAccuracy.csv
 Vertical Units: US Survey Feet

	Boresighted Data	Classified Data
Control Points	0	0
Points with Coverage	0	0
Points With Required Accuracy	0	0
Percent of Points With Required Accuracy	NaN%	NaN%
Average Z Error	0.00	0.00
Maximum Z Error	0.00	0.00
Median Z Error	0.00	0.00
Minimum Z Error	0.00	0.00
NSSDA Vertical Accuracy	at the 95 confidence level	1960.00
Standard Deviation (sigma) of Z for Sample	1000.00	1000.00
RMSE of Z for Sample	1000.00	1000.00
FGDC/NSSDA/FEMA Contour Interval	3334.00	3334.00
ASPRS Contour Interval	3000.00	3000.00
NMAS Contour Interval	3300.00	3300.00

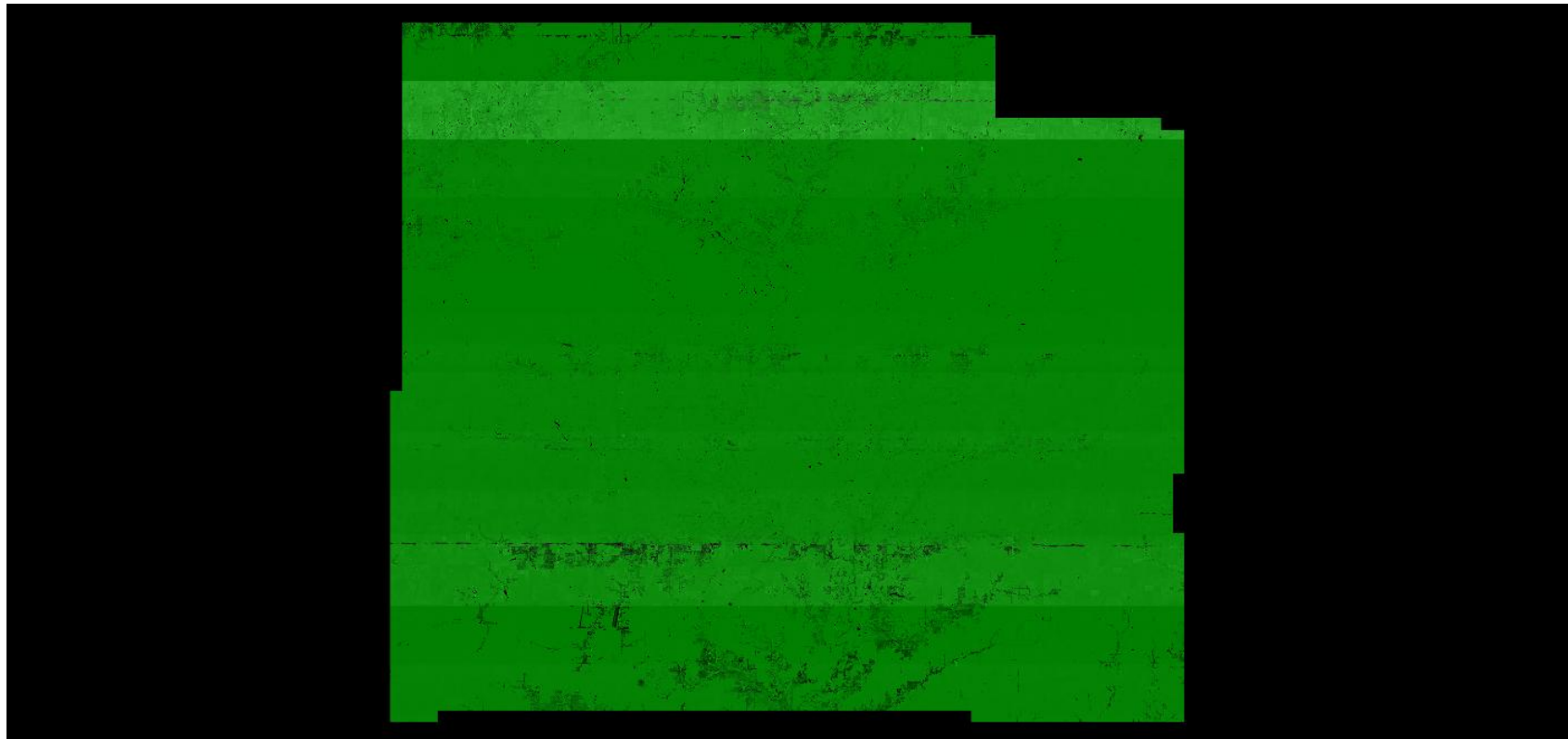
ID	X	Y	Z	Covered	Z From LiDAR	Z Error	Covered	Z From LiDAR	Z Error
----	---	---	---	---------	--------------	---------	---------	--------------	---------

2.13.2 Overview of Separation between Boresighted and Classified

This reports only the Fundamental Vertical Accuracy (FVA)

Vertical Units: US Survey Feet

C:\Myfiles\Lidar Workspace\Effingham County Final\QAQC\2_13\Separation Boresighted With Classified.jp2



SUM = 45869116.71
Total Number = 101,598,069
RMSEz = 0.67

See JPG2000 file for full resolution results



2.16 Report on Tiles

[Tile File: C:\Myfiles\Lidar Workspace\Effingham County Final\Tile Index\Effingham Tile Index.shp](C:\Myfiles\Lidar Workspace\Effingham County Final\Tile Index\Effingham Tile Index.shp)

Units: US Survey Feet

Tile	Non-Skewed Tile	Width	Height	Overlap
846_814	YES	2000.00	2000.00	False
846_816	YES	2000.00	2000.00	False
846_818	YES	2000.00	2000.00	False
846_820	YES	2000.00	2000.00	False
846_822	YES	2000.00	2000.00	False
846_824	YES	2000.00	2000.00	False
846_826	YES	2000.00	2000.00	False
846_828	YES	2000.00	2000.00	False
846_830	YES	2000.00	2000.00	False
846_832	YES	2000.00	2000.00	False
846_834	YES	2000.00	2000.00	False
846_836	YES	2000.00	2000.00	False
846_838	YES	2000.00	2000.00	False
846_840	YES	2000.00	2000.00	False
846_842	YES	2000.00	2000.00	False
846_844	YES	2000.00	2000.00	False
846_846	YES	2000.00	2000.00	False
846_848	YES	2000.00	2000.00	False
846_850	YES	2000.00	2000.00	False
846_852	YES	2000.00	2000.00	False
846_854	YES	2000.00	2000.00	False
846_856	YES	2000.00	2000.00	False
846_858	YES	2000.00	2000.00	False
846_860	YES	2000.00	2000.00	False
846_862	YES	2000.00	2000.00	False
846_864	YES	2000.00	2000.00	False
846_866	YES	2000.00	2000.00	False
846_868	YES	2000.00	2000.00	False
848_814	YES	2000.00	2000.00	False
848_816	YES	2000.00	2000.00	False
848_818	YES	2000.00	2000.00	False
848_820	YES	2000.00	2000.00	False
848_822	YES	2000.00	2000.00	False
848_824	YES	2000.00	2000.00	False
848_826	YES	2000.00	2000.00	False
848_828	YES	2000.00	2000.00	False
848_830	YES	2000.00	2000.00	False
848_832	YES	2000.00	2000.00	False
848_834	YES	2000.00	2000.00	False
848_836	YES	2000.00	2000.00	False
848_838	YES	2000.00	2000.00	False
848_840	YES	2000.00	2000.00	False
848_842	YES	2000.00	2000.00	False
848_844	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>
848_846	YES	2000.00	2000.00	False
848_848	YES	2000.00	2000.00	False
848_850	YES	2000.00	2000.00	False
848_852	YES	2000.00	2000.00	False
848_854	YES	2000.00	2000.00	False
848_856	YES	2000.00	2000.00	False
848_858	YES	2000.00	2000.00	False
848_860	YES	2000.00	2000.00	False
848_862	YES	2000.00	2000.00	False
848_864	YES	2000.00	2000.00	False
848_866	YES	2000.00	2000.00	False
848_868	YES	2000.00	2000.00	False
848_870	YES	2000.00	2000.00	False
848_872	YES	2000.00	2000.00	False
848_874	YES	2000.00	2000.00	False
848_876	YES	2000.00	2000.00	False
848_878	YES	2000.00	2000.00	False
848_880	YES	2000.00	2000.00	False
848_882	YES	2000.00	2000.00	False
848_884	YES	2000.00	2000.00	False
848_886	YES	2000.00	2000.00	False
848_888	YES	2000.00	2000.00	False
848_890	YES	2000.00	2000.00	False
848_892	YES	2000.00	2000.00	False
848_894	YES	2000.00	2000.00	False
848_896	YES	2000.00	2000.00	False
848_898	YES	2000.00	2000.00	False
848_900	YES	2000.00	2000.00	False
848_902	YES	2000.00	2000.00	False
848_904	YES	2000.00	2000.00	False
848_906	YES	2000.00	2000.00	False
848_908	YES	2000.00	2000.00	False
848_910	YES	2000.00	2000.00	False
848_912	YES	2000.00	2000.00	False
848_914	YES	2000.00	2000.00	False
848_916	YES	2000.00	2000.00	False
848_918	YES	2000.00	2000.00	False
848_920	YES	2000.00	2000.00	False
848_922	YES	2000.00	2000.00	False
848_924	YES	2000.00	2000.00	False
848_926	YES	2000.00	2000.00	False
848_928	YES	2000.00	2000.00	False
848_930	YES	2000.00	2000.00	False
850_814	YES	2000.00	2000.00	False
850_816	YES	2000.00	2000.00	False
850_818	YES	2000.00	2000.00	False
850_820	YES	2000.00	2000.00	False
850_822	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>
850_824	YES	2000.00	2000.00	False
850_826	YES	2000.00	2000.00	False
850_828	YES	2000.00	2000.00	False
850_830	YES	2000.00	2000.00	False
850_832	YES	2000.00	2000.00	False
850_834	YES	2000.00	2000.00	False
850_836	YES	2000.00	2000.00	False
850_838	YES	2000.00	2000.00	False
850_840	YES	2000.00	2000.00	False
850_842	YES	2000.00	2000.00	False
850_844	YES	2000.00	2000.00	False
850_846	YES	2000.00	2000.00	False
850_848	YES	2000.00	2000.00	False
850_850	YES	2000.00	2000.00	False
850_852	YES	2000.00	2000.00	False
850_854	YES	2000.00	2000.00	False
850_856	YES	2000.00	2000.00	False
850_858	YES	2000.00	2000.00	False
850_860	YES	2000.00	2000.00	False
850_862	YES	2000.00	2000.00	False
850_864	YES	2000.00	2000.00	False
850_866	YES	2000.00	2000.00	False
850_868	YES	2000.00	2000.00	False
850_870	YES	2000.00	2000.00	False
850_872	YES	2000.00	2000.00	False
850_874	YES	2000.00	2000.00	False
850_876	YES	2000.00	2000.00	False
850_878	YES	2000.00	2000.00	False
850_880	YES	2000.00	2000.00	False
850_882	YES	2000.00	2000.00	False
850_884	YES	2000.00	2000.00	False
850_886	YES	2000.00	2000.00	False
850_888	YES	2000.00	2000.00	False
850_890	YES	2000.00	2000.00	False
850_892	YES	2000.00	2000.00	False
850_894	YES	2000.00	2000.00	False
850_896	YES	2000.00	2000.00	False
850_898	YES	2000.00	2000.00	False
850_900	YES	2000.00	2000.00	False
850_902	YES	2000.00	2000.00	False
850_904	YES	2000.00	2000.00	False
850_906	YES	2000.00	2000.00	False
850_908	YES	2000.00	2000.00	False
850_910	YES	2000.00	2000.00	False
850_912	YES	2000.00	2000.00	False
850_914	YES	2000.00	2000.00	False
850_916	YES	2000.00	2000.00	False
850_918	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>
850_920	YES	2000.00	2000.00	False
850_922	YES	2000.00	2000.00	False
850_924	YES	2000.00	2000.00	False
850_926	YES	2000.00	2000.00	False
850_928	YES	2000.00	2000.00	False
850_930	YES	2000.00	2000.00	False
852_814	YES	2000.00	2000.00	False
852_816	YES	2000.00	2000.00	False
852_818	YES	2000.00	2000.00	False
852_820	YES	2000.00	2000.00	False
852_822	YES	2000.00	2000.00	False
852_824	YES	2000.00	2000.00	False
852_826	YES	2000.00	2000.00	False
852_828	YES	2000.00	2000.00	False
852_830	YES	2000.00	2000.00	False
852_832	YES	2000.00	2000.00	False
852_834	YES	2000.00	2000.00	False
852_836	YES	2000.00	2000.00	False
852_838	YES	2000.00	2000.00	False
852_840	YES	2000.00	2000.00	False
852_842	YES	2000.00	2000.00	False
852_844	YES	2000.00	2000.00	False
852_846	YES	2000.00	2000.00	False
852_848	YES	2000.00	2000.00	False
852_850	YES	2000.00	2000.00	False
852_852	YES	2000.00	2000.00	False
852_854	YES	2000.00	2000.00	False
852_856	YES	2000.00	2000.00	False
852_858	YES	2000.00	2000.00	False
852_860	YES	2000.00	2000.00	False
852_862	YES	2000.00	2000.00	False
852_864	YES	2000.00	2000.00	False
852_866	YES	2000.00	2000.00	False
852_868	YES	2000.00	2000.00	False
852_870	YES	2000.00	2000.00	False
852_872	YES	2000.00	2000.00	False
852_874	YES	2000.00	2000.00	False
852_876	YES	2000.00	2000.00	False
852_878	YES	2000.00	2000.00	False
852_880	YES	2000.00	2000.00	False
852_882	YES	2000.00	2000.00	False
852_884	YES	2000.00	2000.00	False
852_886	YES	2000.00	2000.00	False
852_888	YES	2000.00	2000.00	False
852_890	YES	2000.00	2000.00	False
852_892	YES	2000.00	2000.00	False
852_894	YES	2000.00	2000.00	False
852_896	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>
852_898	YES	2000.00	2000.00	False
852_900	YES	2000.00	2000.00	False
852_902	YES	2000.00	2000.00	False
852_904	YES	2000.00	2000.00	False
852_906	YES	2000.00	2000.00	False
852_908	YES	2000.00	2000.00	False
852_910	YES	2000.00	2000.00	False
852_912	YES	2000.00	2000.00	False
852_914	YES	2000.00	2000.00	False
852_916	YES	2000.00	2000.00	False
852_918	YES	2000.00	2000.00	False
852_920	YES	2000.00	2000.00	False
852_922	YES	2000.00	2000.00	False
852_924	YES	2000.00	2000.00	False
852_926	YES	2000.00	2000.00	False
852_928	YES	2000.00	2000.00	False
852_930	YES	2000.00	2000.00	False
854_816	YES	2000.00	2000.00	False
854_818	YES	2000.00	2000.00	False
854_820	YES	2000.00	2000.00	False
854_822	YES	2000.00	2000.00	False
854_824	YES	2000.00	2000.00	False
854_826	YES	2000.00	2000.00	False
854_828	YES	2000.00	2000.00	False
854_830	YES	2000.00	2000.00	False
854_832	YES	2000.00	2000.00	False
854_834	YES	2000.00	2000.00	False
854_836	YES	2000.00	2000.00	False
854_838	YES	2000.00	2000.00	False
854_840	YES	2000.00	2000.00	False
854_842	YES	2000.00	2000.00	False
854_844	YES	2000.00	2000.00	False
854_846	YES	2000.00	2000.00	False
854_848	YES	2000.00	2000.00	False
854_850	YES	2000.00	2000.00	False
854_852	YES	2000.00	2000.00	False
854_854	YES	2000.00	2000.00	False
854_856	YES	2000.00	2000.00	False
854_858	YES	2000.00	2000.00	False
854_860	YES	2000.00	2000.00	False
854_862	YES	2000.00	2000.00	False
854_864	YES	2000.00	2000.00	False
854_866	YES	2000.00	2000.00	False
854_868	YES	2000.00	2000.00	False
854_870	YES	2000.00	2000.00	False
854_872	YES	2000.00	2000.00	False
854_874	YES	2000.00	2000.00	False
854_876	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
854_878	YES	2000.00	2000.00	False
854_880	YES	2000.00	2000.00	False
854_882	YES	2000.00	2000.00	False
854_884	YES	2000.00	2000.00	False
854_886	YES	2000.00	2000.00	False
854_888	YES	2000.00	2000.00	False
854_890	YES	2000.00	2000.00	False
854_892	YES	2000.00	2000.00	False
854_894	YES	2000.00	2000.00	False
854_896	YES	2000.00	2000.00	False
854_898	YES	2000.00	2000.00	False
854_900	YES	2000.00	2000.00	False
854_902	YES	2000.00	2000.00	False
854_904	YES	2000.00	2000.00	False
854_906	YES	2000.00	2000.00	False
854_908	YES	2000.00	2000.00	False
854_910	YES	2000.00	2000.00	False
854_912	YES	2000.00	2000.00	False
854_914	YES	2000.00	2000.00	False
854_916	YES	2000.00	2000.00	False
854_918	YES	2000.00	2000.00	False
854_920	YES	2000.00	2000.00	False
854_922	YES	2000.00	2000.00	False
854_924	YES	2000.00	2000.00	False
854_926	YES	2000.00	2000.00	False
854_928	YES	2000.00	2000.00	False
854_930	YES	2000.00	2000.00	False
856_816	YES	2000.00	2000.00	False
856_818	YES	2000.00	2000.00	False
856_820	YES	2000.00	2000.00	False
856_822	YES	2000.00	2000.00	False
856_824	YES	2000.00	2000.00	False
856_826	YES	2000.00	2000.00	False
856_828	YES	2000.00	2000.00	False
856_830	YES	2000.00	2000.00	False
856_832	YES	2000.00	2000.00	False
856_834	YES	2000.00	2000.00	False
856_836	YES	2000.00	2000.00	False
856_838	YES	2000.00	2000.00	False
856_840	YES	2000.00	2000.00	False
856_842	YES	2000.00	2000.00	False
856_844	YES	2000.00	2000.00	False
856_846	YES	2000.00	2000.00	False
856_848	YES	2000.00	2000.00	False
856_850	YES	2000.00	2000.00	False
856_852	YES	2000.00	2000.00	False
856_854	YES	2000.00	2000.00	False
856_856	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>
856_858	YES	2000.00	2000.00	False
856_860	YES	2000.00	2000.00	False
856_862	YES	2000.00	2000.00	False
856_864	YES	2000.00	2000.00	False
856_866	YES	2000.00	2000.00	False
856_868	YES	2000.00	2000.00	False
856_870	YES	2000.00	2000.00	False
856_872	YES	2000.00	2000.00	False
856_874	YES	2000.00	2000.00	False
856_876	YES	2000.00	2000.00	False
856_878	YES	2000.00	2000.00	False
856_880	YES	2000.00	2000.00	False
856_882	YES	2000.00	2000.00	False
856_884	YES	2000.00	2000.00	False
856_886	YES	2000.00	2000.00	False
856_888	YES	2000.00	2000.00	False
856_890	YES	2000.00	2000.00	False
856_892	YES	2000.00	2000.00	False
856_894	YES	2000.00	2000.00	False
856_896	YES	2000.00	2000.00	False
856_898	YES	2000.00	2000.00	False
856_900	YES	2000.00	2000.00	False
856_902	YES	2000.00	2000.00	False
856_904	YES	2000.00	2000.00	False
856_906	YES	2000.00	2000.00	False
856_908	YES	2000.00	2000.00	False
856_910	YES	2000.00	2000.00	False
856_912	YES	2000.00	2000.00	False
856_914	YES	2000.00	2000.00	False
856_916	YES	2000.00	2000.00	False
856_918	YES	2000.00	2000.00	False
856_920	YES	2000.00	2000.00	False
856_922	YES	2000.00	2000.00	False
856_924	YES	2000.00	2000.00	False
856_926	YES	2000.00	2000.00	False
856_928	YES	2000.00	2000.00	False
856_930	YES	2000.00	2000.00	False
858_816	YES	2000.00	2000.00	False
858_818	YES	2000.00	2000.00	False
858_820	YES	2000.00	2000.00	False
858_822	YES	2000.00	2000.00	False
858_824	YES	2000.00	2000.00	False
858_826	YES	2000.00	2000.00	False
858_828	YES	2000.00	2000.00	False
858_830	YES	2000.00	2000.00	False
858_832	YES	2000.00	2000.00	False
858_834	YES	2000.00	2000.00	False
858_836	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>
858_838	YES	2000.00	2000.00	False
858_840	YES	2000.00	2000.00	False
858_842	YES	2000.00	2000.00	False
858_844	YES	2000.00	2000.00	False
858_846	YES	2000.00	2000.00	False
858_848	YES	2000.00	2000.00	False
858_850	YES	2000.00	2000.00	False
858_852	YES	2000.00	2000.00	False
858_854	YES	2000.00	2000.00	False
858_856	YES	2000.00	2000.00	False
858_858	YES	2000.00	2000.00	False
858_860	YES	2000.00	2000.00	False
858_862	YES	2000.00	2000.00	False
858_864	YES	2000.00	2000.00	False
858_866	YES	2000.00	2000.00	False
858_868	YES	2000.00	2000.00	False
858_870	YES	2000.00	2000.00	False
858_872	YES	2000.00	2000.00	False
858_874	YES	2000.00	2000.00	False
858_876	YES	2000.00	2000.00	False
858_878	YES	2000.00	2000.00	False
858_880	YES	2000.00	2000.00	False
858_882	YES	2000.00	2000.00	False
858_884	YES	2000.00	2000.00	False
858_886	YES	2000.00	2000.00	False
858_888	YES	2000.00	2000.00	False
858_890	YES	2000.00	2000.00	False
858_892	YES	2000.00	2000.00	False
858_894	YES	2000.00	2000.00	False
858_896	YES	2000.00	2000.00	False
858_898	YES	2000.00	2000.00	False
858_900	YES	2000.00	2000.00	False
858_902	YES	2000.00	2000.00	False
858_904	YES	2000.00	2000.00	False
858_906	YES	2000.00	2000.00	False
858_908	YES	2000.00	2000.00	False
858_910	YES	2000.00	2000.00	False
858_912	YES	2000.00	2000.00	False
858_914	YES	2000.00	2000.00	False
858_916	YES	2000.00	2000.00	False
858_918	YES	2000.00	2000.00	False
858_920	YES	2000.00	2000.00	False
858_922	YES	2000.00	2000.00	False
858_924	YES	2000.00	2000.00	False
858_926	YES	2000.00	2000.00	False
858_928	YES	2000.00	2000.00	False
858_930	YES	2000.00	2000.00	False
860_816	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>
860_818	YES	2000.00	2000.00	False
860_820	YES	2000.00	2000.00	False
860_822	YES	2000.00	2000.00	False
860_824	YES	2000.00	2000.00	False
860_826	YES	2000.00	2000.00	False
860_828	YES	2000.00	2000.00	False
860_830	YES	2000.00	2000.00	False
860_832	YES	2000.00	2000.00	False
860_834	YES	2000.00	2000.00	False
860_836	YES	2000.00	2000.00	False
860_838	YES	2000.00	2000.00	False
860_840	YES	2000.00	2000.00	False
860_842	YES	2000.00	2000.00	False
860_844	YES	2000.00	2000.00	False
860_846	YES	2000.00	2000.00	False
860_848	YES	2000.00	2000.00	False
860_850	YES	2000.00	2000.00	False
860_852	YES	2000.00	2000.00	False
860_854	YES	2000.00	2000.00	False
860_856	YES	2000.00	2000.00	False
860_858	YES	2000.00	2000.00	False
860_860	YES	2000.00	2000.00	False
860_862	YES	2000.00	2000.00	False
860_864	YES	2000.00	2000.00	False
860_866	YES	2000.00	2000.00	False
860_868	YES	2000.00	2000.00	False
860_870	YES	2000.00	2000.00	False
860_872	YES	2000.00	2000.00	False
860_874	YES	2000.00	2000.00	False
860_876	YES	2000.00	2000.00	False
860_878	YES	2000.00	2000.00	False
860_880	YES	2000.00	2000.00	False
860_882	YES	2000.00	2000.00	False
860_884	YES	2000.00	2000.00	False
860_886	YES	2000.00	2000.00	False
860_888	YES	2000.00	2000.00	False
860_890	YES	2000.00	2000.00	False
860_892	YES	2000.00	2000.00	False
860_894	YES	2000.00	2000.00	False
860_896	YES	2000.00	2000.00	False
860_898	YES	2000.00	2000.00	False
860_900	YES	2000.00	2000.00	False
860_902	YES	2000.00	2000.00	False
860_904	YES	2000.00	2000.00	False
860_906	YES	2000.00	2000.00	False
860_908	YES	2000.00	2000.00	False
860_910	YES	2000.00	2000.00	False
860_912	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>
860_914	YES	2000.00	2000.00	False
860_916	YES	2000.00	2000.00	False
860_918	YES	2000.00	2000.00	False
860_920	YES	2000.00	2000.00	False
860_922	YES	2000.00	2000.00	False
860_924	YES	2000.00	2000.00	False
860_926	YES	2000.00	2000.00	False
860_928	YES	2000.00	2000.00	False
860_930	YES	2000.00	2000.00	False
862_816	YES	2000.00	2000.00	False
862_818	YES	2000.00	2000.00	False
862_820	YES	2000.00	2000.00	False
862_822	YES	2000.00	2000.00	False
862_824	YES	2000.00	2000.00	False
862_826	YES	2000.00	2000.00	False
862_828	YES	2000.00	2000.00	False
862_830	YES	2000.00	2000.00	False
862_832	YES	2000.00	2000.00	False
862_834	YES	2000.00	2000.00	False
862_836	YES	2000.00	2000.00	False
862_838	YES	2000.00	2000.00	False
862_840	YES	2000.00	2000.00	False
862_842	YES	2000.00	2000.00	False
862_844	YES	2000.00	2000.00	False
862_846	YES	2000.00	2000.00	False
862_848	YES	2000.00	2000.00	False
862_850	YES	2000.00	2000.00	False
862_852	YES	2000.00	2000.00	False
862_854	YES	2000.00	2000.00	False
862_856	YES	2000.00	2000.00	False
862_858	YES	2000.00	2000.00	False
862_860	YES	2000.00	2000.00	False
862_862	YES	2000.00	2000.00	False
862_864	YES	2000.00	2000.00	False
862_866	YES	2000.00	2000.00	False
862_868	YES	2000.00	2000.00	False
862_870	YES	2000.00	2000.00	False
862_872	YES	2000.00	2000.00	False
862_874	YES	2000.00	2000.00	False
862_876	YES	2000.00	2000.00	False
862_878	YES	2000.00	2000.00	False
862_880	YES	2000.00	2000.00	False
862_882	YES	2000.00	2000.00	False
862_884	YES	2000.00	2000.00	False
862_886	YES	2000.00	2000.00	False
862_888	YES	2000.00	2000.00	False
862_890	YES	2000.00	2000.00	False
862_892	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
862_894	YES	2000.00	2000.00	False
862_896	YES	2000.00	2000.00	False
862_898	YES	2000.00	2000.00	False
862_900	YES	2000.00	2000.00	False
862_902	YES	2000.00	2000.00	False
862_904	YES	2000.00	2000.00	False
862_906	YES	2000.00	2000.00	False
862_908	YES	2000.00	2000.00	False
862_910	YES	2000.00	2000.00	False
862_912	YES	2000.00	2000.00	False
862_914	YES	2000.00	2000.00	False
862_916	YES	2000.00	2000.00	False
862_918	YES	2000.00	2000.00	False
862_920	YES	2000.00	2000.00	False
862_922	YES	2000.00	2000.00	False
862_924	YES	2000.00	2000.00	False
862_926	YES	2000.00	2000.00	False
862_928	YES	2000.00	2000.00	False
862_930	YES	2000.00	2000.00	False
864_816	YES	2000.00	2000.00	False
864_818	YES	2000.00	2000.00	False
864_820	YES	2000.00	2000.00	False
864_822	YES	2000.00	2000.00	False
864_824	YES	2000.00	2000.00	False
864_826	YES	2000.00	2000.00	False
864_828	YES	2000.00	2000.00	False
864_830	YES	2000.00	2000.00	False
864_832	YES	2000.00	2000.00	False
864_834	YES	2000.00	2000.00	False
864_836	YES	2000.00	2000.00	False
864_838	YES	2000.00	2000.00	False
864_840	YES	2000.00	2000.00	False
864_842	YES	2000.00	2000.00	False
864_844	YES	2000.00	2000.00	False
864_846	YES	2000.00	2000.00	False
864_848	YES	2000.00	2000.00	False
864_850	YES	2000.00	2000.00	False
864_852	YES	2000.00	2000.00	False
864_854	YES	2000.00	2000.00	False
864_856	YES	2000.00	2000.00	False
864_858	YES	2000.00	2000.00	False
864_860	YES	2000.00	2000.00	False
864_862	YES	2000.00	2000.00	False
864_864	YES	2000.00	2000.00	False
864_866	YES	2000.00	2000.00	False
864_868	YES	2000.00	2000.00	False
864_870	YES	2000.00	2000.00	False
864_872	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>
864_874	YES	2000.00	2000.00	False
864_876	YES	2000.00	2000.00	False
864_878	YES	2000.00	2000.00	False
864_880	YES	2000.00	2000.00	False
864_882	YES	2000.00	2000.00	False
864_884	YES	2000.00	2000.00	False
864_886	YES	2000.00	2000.00	False
864_888	YES	2000.00	2000.00	False
864_890	YES	2000.00	2000.00	False
864_892	YES	2000.00	2000.00	False
864_894	YES	2000.00	2000.00	False
864_896	YES	2000.00	2000.00	False
864_898	YES	2000.00	2000.00	False
864_900	YES	2000.00	2000.00	False
864_902	YES	2000.00	2000.00	False
864_904	YES	2000.00	2000.00	False
864_906	YES	2000.00	2000.00	False
864_908	YES	2000.00	2000.00	False
864_910	YES	2000.00	2000.00	False
864_912	YES	2000.00	2000.00	False
864_914	YES	2000.00	2000.00	False
864_916	YES	2000.00	2000.00	False
864_918	YES	2000.00	2000.00	False
864_920	YES	2000.00	2000.00	False
864_922	YES	2000.00	2000.00	False
864_924	YES	2000.00	2000.00	False
864_926	YES	2000.00	2000.00	False
864_928	YES	2000.00	2000.00	False
864_930	YES	2000.00	2000.00	False
866_816	YES	2000.00	2000.00	False
866_818	YES	2000.00	2000.00	False
866_820	YES	2000.00	2000.00	False
866_822	YES	2000.00	2000.00	False
866_824	YES	2000.00	2000.00	False
866_826	YES	2000.00	2000.00	False
866_828	YES	2000.00	2000.00	False
866_830	YES	2000.00	2000.00	False
866_832	YES	2000.00	2000.00	False
866_834	YES	2000.00	2000.00	False
866_836	YES	2000.00	2000.00	False
866_838	YES	2000.00	2000.00	False
866_840	YES	2000.00	2000.00	False
866_842	YES	2000.00	2000.00	False
866_844	YES	2000.00	2000.00	False
866_846	YES	2000.00	2000.00	False
866_848	YES	2000.00	2000.00	False
866_850	YES	2000.00	2000.00	False
866_852	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>
866_854	YES	2000.00	2000.00	False
866_856	YES	2000.00	2000.00	False
866_858	YES	2000.00	2000.00	False
866_860	YES	2000.00	2000.00	False
866_862	YES	2000.00	2000.00	False
866_864	YES	2000.00	2000.00	False
866_866	YES	2000.00	2000.00	False
866_868	YES	2000.00	2000.00	False
866_870	YES	2000.00	2000.00	False
866_872	YES	2000.00	2000.00	False
866_874	YES	2000.00	2000.00	False
866_876	YES	2000.00	2000.00	False
866_878	YES	2000.00	2000.00	False
866_880	YES	2000.00	2000.00	False
866_882	YES	2000.00	2000.00	False
866_884	YES	2000.00	2000.00	False
866_886	YES	2000.00	2000.00	False
866_888	YES	2000.00	2000.00	False
866_890	YES	2000.00	2000.00	False
866_892	YES	2000.00	2000.00	False
866_894	YES	2000.00	2000.00	False
866_896	YES	2000.00	2000.00	False
866_898	YES	2000.00	2000.00	False
866_900	YES	2000.00	2000.00	False
866_902	YES	2000.00	2000.00	False
866_904	YES	2000.00	2000.00	False
866_906	YES	2000.00	2000.00	False
866_908	YES	2000.00	2000.00	False
866_910	YES	2000.00	2000.00	False
866_912	YES	2000.00	2000.00	False
866_914	YES	2000.00	2000.00	False
866_916	YES	2000.00	2000.00	False
866_918	YES	2000.00	2000.00	False
866_920	YES	2000.00	2000.00	False
866_922	YES	2000.00	2000.00	False
866_924	YES	2000.00	2000.00	False
866_926	YES	2000.00	2000.00	False
866_928	YES	2000.00	2000.00	False
866_930	YES	2000.00	2000.00	False
868_816	YES	2000.00	2000.00	False
868_818	YES	2000.00	2000.00	False
868_820	YES	2000.00	2000.00	False
868_822	YES	2000.00	2000.00	False
868_824	YES	2000.00	2000.00	False
868_826	YES	2000.00	2000.00	False
868_828	YES	2000.00	2000.00	False
868_830	YES	2000.00	2000.00	False
868_832	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
868_834	YES	2000.00	2000.00	False
868_836	YES	2000.00	2000.00	False
868_838	YES	2000.00	2000.00	False
868_840	YES	2000.00	2000.00	False
868_842	YES	2000.00	2000.00	False
868_844	YES	2000.00	2000.00	False
868_846	YES	2000.00	2000.00	False
868_848	YES	2000.00	2000.00	False
868_850	YES	2000.00	2000.00	False
868_852	YES	2000.00	2000.00	False
868_854	YES	2000.00	2000.00	False
868_856	YES	2000.00	2000.00	False
868_858	YES	2000.00	2000.00	False
868_860	YES	2000.00	2000.00	False
868_862	YES	2000.00	2000.00	False
868_864	YES	2000.00	2000.00	False
868_866	YES	2000.00	2000.00	False
868_868	YES	2000.00	2000.00	False
868_870	YES	2000.00	2000.00	False
868_872	YES	2000.00	2000.00	False
868_874	YES	2000.00	2000.00	False
868_876	YES	2000.00	2000.00	False
868_878	YES	2000.00	2000.00	False
868_880	YES	2000.00	2000.00	False
868_882	YES	2000.00	2000.00	False
868_884	YES	2000.00	2000.00	False
868_886	YES	2000.00	2000.00	False
868_888	YES	2000.00	2000.00	False
868_890	YES	2000.00	2000.00	False
868_892	YES	2000.00	2000.00	False
868_894	YES	2000.00	2000.00	False
868_896	YES	2000.00	2000.00	False
868_898	YES	2000.00	2000.00	False
868_900	YES	2000.00	2000.00	False
868_902	YES	2000.00	2000.00	False
868_904	YES	2000.00	2000.00	False
868_906	YES	2000.00	2000.00	False
868_908	YES	2000.00	2000.00	False
868_910	YES	2000.00	2000.00	False
868_912	YES	2000.00	2000.00	False
868_914	YES	2000.00	2000.00	False
868_916	YES	2000.00	2000.00	False
868_918	YES	2000.00	2000.00	False
868_920	YES	2000.00	2000.00	False
868_922	YES	2000.00	2000.00	False
868_924	YES	2000.00	2000.00	False
868_926	YES	2000.00	2000.00	False
868_928	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>
868_930	YES	2000.00	2000.00	False
870_816	YES	2000.00	2000.00	False
870_818	YES	2000.00	2000.00	False
870_820	YES	2000.00	2000.00	False
870_822	YES	2000.00	2000.00	False
870_824	YES	2000.00	2000.00	False
870_826	YES	2000.00	2000.00	False
870_828	YES	2000.00	2000.00	False
870_830	YES	2000.00	2000.00	False
870_832	YES	2000.00	2000.00	False
870_834	YES	2000.00	2000.00	False
870_836	YES	2000.00	2000.00	False
870_838	YES	2000.00	2000.00	False
870_840	YES	2000.00	2000.00	False
870_842	YES	2000.00	2000.00	False
870_844	YES	2000.00	2000.00	False
870_846	YES	2000.00	2000.00	False
870_848	YES	2000.00	2000.00	False
870_850	YES	2000.00	2000.00	False
870_852	YES	2000.00	2000.00	False
870_854	YES	2000.00	2000.00	False
870_856	YES	2000.00	2000.00	False
870_858	YES	2000.00	2000.00	False
870_860	YES	2000.00	2000.00	False
870_862	YES	2000.00	2000.00	False
870_864	YES	2000.00	2000.00	False
870_866	YES	2000.00	2000.00	False
870_868	YES	2000.00	2000.00	False
870_870	YES	2000.00	2000.00	False
870_872	YES	2000.00	2000.00	False
870_874	YES	2000.00	2000.00	False
870_876	YES	2000.00	2000.00	False
870_878	YES	2000.00	2000.00	False
870_880	YES	2000.00	2000.00	False
870_882	YES	2000.00	2000.00	False
870_884	YES	2000.00	2000.00	False
870_886	YES	2000.00	2000.00	False
870_888	YES	2000.00	2000.00	False
870_890	YES	2000.00	2000.00	False
870_892	YES	2000.00	2000.00	False
870_894	YES	2000.00	2000.00	False
870_896	YES	2000.00	2000.00	False
870_898	YES	2000.00	2000.00	False
870_900	YES	2000.00	2000.00	False
870_902	YES	2000.00	2000.00	False
870_904	YES	2000.00	2000.00	False
870_906	YES	2000.00	2000.00	False
870_908	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
870_910	YES	2000.00	2000.00	False
870_912	YES	2000.00	2000.00	False
870_914	YES	2000.00	2000.00	False
870_916	YES	2000.00	2000.00	False
870_918	YES	2000.00	2000.00	False
870_920	YES	2000.00	2000.00	False
870_922	YES	2000.00	2000.00	False
870_924	YES	2000.00	2000.00	False
870_926	YES	2000.00	2000.00	False
870_928	YES	2000.00	2000.00	False
870_930	YES	2000.00	2000.00	False
872_816	YES	2000.00	2000.00	False
872_818	YES	2000.00	2000.00	False
872_820	YES	2000.00	2000.00	False
872_822	YES	2000.00	2000.00	False
872_824	YES	2000.00	2000.00	False
872_826	YES	2000.00	2000.00	False
872_828	YES	2000.00	2000.00	False
872_830	YES	2000.00	2000.00	False
872_832	YES	2000.00	2000.00	False
872_834	YES	2000.00	2000.00	False
872_836	YES	2000.00	2000.00	False
872_838	YES	2000.00	2000.00	False
872_840	YES	2000.00	2000.00	False
872_842	YES	2000.00	2000.00	False
872_844	YES	2000.00	2000.00	False
872_846	YES	2000.00	2000.00	False
872_848	YES	2000.00	2000.00	False
872_850	YES	2000.00	2000.00	False
872_852	YES	2000.00	2000.00	False
872_854	YES	2000.00	2000.00	False
872_856	YES	2000.00	2000.00	False
872_858	YES	2000.00	2000.00	False
872_860	YES	2000.00	2000.00	False
872_862	YES	2000.00	2000.00	False
872_864	YES	2000.00	2000.00	False
872_866	YES	2000.00	2000.00	False
872_868	YES	2000.00	2000.00	False
872_870	YES	2000.00	2000.00	False
872_872	YES	2000.00	2000.00	False
872_874	YES	2000.00	2000.00	False
872_876	YES	2000.00	2000.00	False
872_878	YES	2000.00	2000.00	False
872_880	YES	2000.00	2000.00	False
872_882	YES	2000.00	2000.00	False
872_884	YES	2000.00	2000.00	False
872_886	YES	2000.00	2000.00	False
872_888	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>
872_890	YES	2000.00	2000.00	False
872_892	YES	2000.00	2000.00	False
872_894	YES	2000.00	2000.00	False
872_896	YES	2000.00	2000.00	False
872_898	YES	2000.00	2000.00	False
872_900	YES	2000.00	2000.00	False
872_902	YES	2000.00	2000.00	False
872_904	YES	2000.00	2000.00	False
872_906	YES	2000.00	2000.00	False
872_908	YES	2000.00	2000.00	False
872_910	YES	2000.00	2000.00	False
872_912	YES	2000.00	2000.00	False
872_914	YES	2000.00	2000.00	False
872_916	YES	2000.00	2000.00	False
872_918	YES	2000.00	2000.00	False
872_920	YES	2000.00	2000.00	False
872_922	YES	2000.00	2000.00	False
872_924	YES	2000.00	2000.00	False
872_926	YES	2000.00	2000.00	False
872_928	YES	2000.00	2000.00	False
872_930	YES	2000.00	2000.00	False
874_816	YES	2000.00	2000.00	False
874_818	YES	2000.00	2000.00	False
874_820	YES	2000.00	2000.00	False
874_822	YES	2000.00	2000.00	False
874_824	YES	2000.00	2000.00	False
874_826	YES	2000.00	2000.00	False
874_828	YES	2000.00	2000.00	False
874_830	YES	2000.00	2000.00	False
874_832	YES	2000.00	2000.00	False
874_834	YES	2000.00	2000.00	False
874_836	YES	2000.00	2000.00	False
874_838	YES	2000.00	2000.00	False
874_840	YES	2000.00	2000.00	False
874_842	YES	2000.00	2000.00	False
874_844	YES	2000.00	2000.00	False
874_846	YES	2000.00	2000.00	False
874_848	YES	2000.00	2000.00	False
874_850	YES	2000.00	2000.00	False
874_852	YES	2000.00	2000.00	False
874_854	YES	2000.00	2000.00	False
874_856	YES	2000.00	2000.00	False
874_858	YES	2000.00	2000.00	False
874_860	YES	2000.00	2000.00	False
874_862	YES	2000.00	2000.00	False
874_864	YES	2000.00	2000.00	False
874_866	YES	2000.00	2000.00	False
874_868	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
874_870	YES	2000.00	2000.00	False
874_872	YES	2000.00	2000.00	False
874_874	YES	2000.00	2000.00	False
874_876	YES	2000.00	2000.00	False
874_878	YES	2000.00	2000.00	False
874_880	YES	2000.00	2000.00	False
874_882	YES	2000.00	2000.00	False
874_884	YES	2000.00	2000.00	False
874_886	YES	2000.00	2000.00	False
874_888	YES	2000.00	2000.00	False
874_890	YES	2000.00	2000.00	False
874_892	YES	2000.00	2000.00	False
874_894	YES	2000.00	2000.00	False
874_896	YES	2000.00	2000.00	False
874_898	YES	2000.00	2000.00	False
874_900	YES	2000.00	2000.00	False
874_902	YES	2000.00	2000.00	False
874_904	YES	2000.00	2000.00	False
874_906	YES	2000.00	2000.00	False
874_908	YES	2000.00	2000.00	False
874_910	YES	2000.00	2000.00	False
874_912	YES	2000.00	2000.00	False
874_914	YES	2000.00	2000.00	False
874_916	YES	2000.00	2000.00	False
874_918	YES	2000.00	2000.00	False
874_920	YES	2000.00	2000.00	False
874_922	YES	2000.00	2000.00	False
874_924	YES	2000.00	2000.00	False
874_926	YES	2000.00	2000.00	False
874_928	YES	2000.00	2000.00	False
874_930	YES	2000.00	2000.00	False
876_816	YES	2000.00	2000.00	False
876_818	YES	2000.00	2000.00	False
876_820	YES	2000.00	2000.00	False
876_822	YES	2000.00	2000.00	False
876_824	YES	2000.00	2000.00	False
876_826	YES	2000.00	2000.00	False
876_828	YES	2000.00	2000.00	False
876_830	YES	2000.00	2000.00	False
876_832	YES	2000.00	2000.00	False
876_834	YES	2000.00	2000.00	False
876_836	YES	2000.00	2000.00	False
876_838	YES	2000.00	2000.00	False
876_840	YES	2000.00	2000.00	False
876_842	YES	2000.00	2000.00	False
876_844	YES	2000.00	2000.00	False
876_846	YES	2000.00	2000.00	False
876_848	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
876_850	YES	2000.00	2000.00	False
876_852	YES	2000.00	2000.00	False
876_854	YES	2000.00	2000.00	False
876_856	YES	2000.00	2000.00	False
876_858	YES	2000.00	2000.00	False
876_860	YES	2000.00	2000.00	False
876_862	YES	2000.00	2000.00	False
876_864	YES	2000.00	2000.00	False
876_866	YES	2000.00	2000.00	False
876_868	YES	2000.00	2000.00	False
876_870	YES	2000.00	2000.00	False
876_872	YES	2000.00	2000.00	False
876_874	YES	2000.00	2000.00	False
876_876	YES	2000.00	2000.00	False
876_878	YES	2000.00	2000.00	False
876_880	YES	2000.00	2000.00	False
876_882	YES	2000.00	2000.00	False
876_884	YES	2000.00	2000.00	False
876_886	YES	2000.00	2000.00	False
876_888	YES	2000.00	2000.00	False
876_890	YES	2000.00	2000.00	False
876_892	YES	2000.00	2000.00	False
876_894	YES	2000.00	2000.00	False
876_896	YES	2000.00	2000.00	False
876_898	YES	2000.00	2000.00	False
876_900	YES	2000.00	2000.00	False
876_902	YES	2000.00	2000.00	False
876_904	YES	2000.00	2000.00	False
876_906	YES	2000.00	2000.00	False
876_908	YES	2000.00	2000.00	False
876_910	YES	2000.00	2000.00	False
876_912	YES	2000.00	2000.00	False
876_914	YES	2000.00	2000.00	False
876_916	YES	2000.00	2000.00	False
876_918	YES	2000.00	2000.00	False
876_920	YES	2000.00	2000.00	False
876_922	YES	2000.00	2000.00	False
876_924	YES	2000.00	2000.00	False
876_926	YES	2000.00	2000.00	False
876_928	YES	2000.00	2000.00	False
876_930	YES	2000.00	2000.00	False
878_816	YES	2000.00	2000.00	False
878_818	YES	2000.00	2000.00	False
878_820	YES	2000.00	2000.00	False
878_822	YES	2000.00	2000.00	False
878_824	YES	2000.00	2000.00	False
878_826	YES	2000.00	2000.00	False
878_828	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
878_830	YES	2000.00	2000.00	False
878_832	YES	2000.00	2000.00	False
878_834	YES	2000.00	2000.00	False
878_836	YES	2000.00	2000.00	False
878_838	YES	2000.00	2000.00	False
878_840	YES	2000.00	2000.00	False
878_842	YES	2000.00	2000.00	False
878_844	YES	2000.00	2000.00	False
878_846	YES	2000.00	2000.00	False
878_848	YES	2000.00	2000.00	False
878_850	YES	2000.00	2000.00	False
878_852	YES	2000.00	2000.00	False
878_854	YES	2000.00	2000.00	False
878_856	YES	2000.00	2000.00	False
878_858	YES	2000.00	2000.00	False
878_860	YES	2000.00	2000.00	False
878_862	YES	2000.00	2000.00	False
878_864	YES	2000.00	2000.00	False
878_866	YES	2000.00	2000.00	False
878_868	YES	2000.00	2000.00	False
878_870	YES	2000.00	2000.00	False
878_872	YES	2000.00	2000.00	False
878_874	YES	2000.00	2000.00	False
878_876	YES	2000.00	2000.00	False
878_878	YES	2000.00	2000.00	False
878_880	YES	2000.00	2000.00	False
878_882	YES	2000.00	2000.00	False
878_884	YES	2000.00	2000.00	False
878_886	YES	2000.00	2000.00	False
878_888	YES	2000.00	2000.00	False
878_890	YES	2000.00	2000.00	False
878_892	YES	2000.00	2000.00	False
878_894	YES	2000.00	2000.00	False
878_896	YES	2000.00	2000.00	False
878_898	YES	2000.00	2000.00	False
878_900	YES	2000.00	2000.00	False
878_902	YES	2000.00	2000.00	False
878_904	YES	2000.00	2000.00	False
878_906	YES	2000.00	2000.00	False
878_908	YES	2000.00	2000.00	False
878_910	YES	2000.00	2000.00	False
878_912	YES	2000.00	2000.00	False
878_914	YES	2000.00	2000.00	False
878_916	YES	2000.00	2000.00	False
878_918	YES	2000.00	2000.00	False
878_920	YES	2000.00	2000.00	False
878_922	YES	2000.00	2000.00	False
878_924	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
878_926	YES	2000.00	2000.00	False
878_928	YES	2000.00	2000.00	False
878_930	YES	2000.00	2000.00	False
880_816	YES	2000.00	2000.00	False
880_818	YES	2000.00	2000.00	False
880_820	YES	2000.00	2000.00	False
880_822	YES	2000.00	2000.00	False
880_824	YES	2000.00	2000.00	False
880_826	YES	2000.00	2000.00	False
880_828	YES	2000.00	2000.00	False
880_830	YES	2000.00	2000.00	False
880_832	YES	2000.00	2000.00	False
880_834	YES	2000.00	2000.00	False
880_836	YES	2000.00	2000.00	False
880_838	YES	2000.00	2000.00	False
880_840	YES	2000.00	2000.00	False
880_842	YES	2000.00	2000.00	False
880_844	YES	2000.00	2000.00	False
880_846	YES	2000.00	2000.00	False
880_848	YES	2000.00	2000.00	False
880_850	YES	2000.00	2000.00	False
880_852	YES	2000.00	2000.00	False
880_854	YES	2000.00	2000.00	False
880_856	YES	2000.00	2000.00	False
880_858	YES	2000.00	2000.00	False
880_860	YES	2000.00	2000.00	False
880_862	YES	2000.00	2000.00	False
880_864	YES	2000.00	2000.00	False
880_866	YES	2000.00	2000.00	False
880_868	YES	2000.00	2000.00	False
880_870	YES	2000.00	2000.00	False
880_872	YES	2000.00	2000.00	False
880_874	YES	2000.00	2000.00	False
880_876	YES	2000.00	2000.00	False
880_878	YES	2000.00	2000.00	False
880_880	YES	2000.00	2000.00	False
880_882	YES	2000.00	2000.00	False
880_884	YES	2000.00	2000.00	False
880_886	YES	2000.00	2000.00	False
880_888	YES	2000.00	2000.00	False
880_890	YES	2000.00	2000.00	False
880_892	YES	2000.00	2000.00	False
880_894	YES	2000.00	2000.00	False
880_896	YES	2000.00	2000.00	False
880_898	YES	2000.00	2000.00	False
880_900	YES	2000.00	2000.00	False
880_902	YES	2000.00	2000.00	False
880_904	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
880_906	YES	2000.00	2000.00	False
880_908	YES	2000.00	2000.00	False
880_910	YES	2000.00	2000.00	False
880_912	YES	2000.00	2000.00	False
880_914	YES	2000.00	2000.00	False
880_916	YES	2000.00	2000.00	False
880_918	YES	2000.00	2000.00	False
880_920	YES	2000.00	2000.00	False
880_922	YES	2000.00	2000.00	False
880_924	YES	2000.00	2000.00	False
880_926	YES	2000.00	2000.00	False
880_928	YES	2000.00	2000.00	False
880_930	YES	2000.00	2000.00	False
882_816	YES	2000.00	2000.00	False
882_818	YES	2000.00	2000.00	False
882_820	YES	2000.00	2000.00	False
882_822	YES	2000.00	2000.00	False
882_824	YES	2000.00	2000.00	False
882_826	YES	2000.00	2000.00	False
882_828	YES	2000.00	2000.00	False
882_830	YES	2000.00	2000.00	False
882_832	YES	2000.00	2000.00	False
882_834	YES	2000.00	2000.00	False
882_836	YES	2000.00	2000.00	False
882_838	YES	2000.00	2000.00	False
882_840	YES	2000.00	2000.00	False
882_842	YES	2000.00	2000.00	False
882_844	YES	2000.00	2000.00	False
882_846	YES	2000.00	2000.00	False
882_848	YES	2000.00	2000.00	False
882_850	YES	2000.00	2000.00	False
882_852	YES	2000.00	2000.00	False
882_854	YES	2000.00	2000.00	False
882_856	YES	2000.00	2000.00	False
882_858	YES	2000.00	2000.00	False
882_860	YES	2000.00	2000.00	False
882_862	YES	2000.00	2000.00	False
882_864	YES	2000.00	2000.00	False
882_866	YES	2000.00	2000.00	False
882_868	YES	2000.00	2000.00	False
882_870	YES	2000.00	2000.00	False
882_872	YES	2000.00	2000.00	False
882_874	YES	2000.00	2000.00	False
882_876	YES	2000.00	2000.00	False
882_878	YES	2000.00	2000.00	False
882_880	YES	2000.00	2000.00	False
882_882	YES	2000.00	2000.00	False
882_884	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
882_886	YES	2000.00	2000.00	False
882_888	YES	2000.00	2000.00	False
882_890	YES	2000.00	2000.00	False
882_892	YES	2000.00	2000.00	False
882_894	YES	2000.00	2000.00	False
882_896	YES	2000.00	2000.00	False
882_898	YES	2000.00	2000.00	False
882_900	YES	2000.00	2000.00	False
882_902	YES	2000.00	2000.00	False
882_904	YES	2000.00	2000.00	False
882_906	YES	2000.00	2000.00	False
882_908	YES	2000.00	2000.00	False
882_910	YES	2000.00	2000.00	False
882_912	YES	2000.00	2000.00	False
882_914	YES	2000.00	2000.00	False
882_916	YES	2000.00	2000.00	False
882_918	YES	2000.00	2000.00	False
882_920	YES	2000.00	2000.00	False
882_922	YES	2000.00	2000.00	False
882_924	YES	2000.00	2000.00	False
882_926	YES	2000.00	2000.00	False
882_928	YES	2000.00	2000.00	False
882_930	YES	2000.00	2000.00	False
884_816	YES	2000.00	2000.00	False
884_818	YES	2000.00	2000.00	False
884_820	YES	2000.00	2000.00	False
884_822	YES	2000.00	2000.00	False
884_824	YES	2000.00	2000.00	False
884_826	YES	2000.00	2000.00	False
884_828	YES	2000.00	2000.00	False
884_830	YES	2000.00	2000.00	False
884_832	YES	2000.00	2000.00	False
884_834	YES	2000.00	2000.00	False
884_836	YES	2000.00	2000.00	False
884_838	YES	2000.00	2000.00	False
884_840	YES	2000.00	2000.00	False
884_842	YES	2000.00	2000.00	False
884_844	YES	2000.00	2000.00	False
884_846	YES	2000.00	2000.00	False
884_848	YES	2000.00	2000.00	False
884_850	YES	2000.00	2000.00	False
884_852	YES	2000.00	2000.00	False
884_854	YES	2000.00	2000.00	False
884_856	YES	2000.00	2000.00	False
884_858	YES	2000.00	2000.00	False
884_860	YES	2000.00	2000.00	False
884_862	YES	2000.00	2000.00	False
884_864	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
884_866	YES	2000.00	2000.00	False
884_868	YES	2000.00	2000.00	False
884_870	YES	2000.00	2000.00	False
884_872	YES	2000.00	2000.00	False
884_874	YES	2000.00	2000.00	False
884_876	YES	2000.00	2000.00	False
884_878	YES	2000.00	2000.00	False
884_880	YES	2000.00	2000.00	False
884_882	YES	2000.00	2000.00	False
884_884	YES	2000.00	2000.00	False
884_886	YES	2000.00	2000.00	False
884_888	YES	2000.00	2000.00	False
884_890	YES	2000.00	2000.00	False
884_892	YES	2000.00	2000.00	False
884_894	YES	2000.00	2000.00	False
884_896	YES	2000.00	2000.00	False
884_898	YES	2000.00	2000.00	False
884_900	YES	2000.00	2000.00	False
884_902	YES	2000.00	2000.00	False
884_904	YES	2000.00	2000.00	False
884_906	YES	2000.00	2000.00	False
884_908	YES	2000.00	2000.00	False
884_910	YES	2000.00	2000.00	False
884_912	YES	2000.00	2000.00	False
884_914	YES	2000.00	2000.00	False
884_916	YES	2000.00	2000.00	False
884_918	YES	2000.00	2000.00	False
884_920	YES	2000.00	2000.00	False
884_922	YES	2000.00	2000.00	False
884_924	YES	2000.00	2000.00	False
884_926	YES	2000.00	2000.00	False
884_928	YES	2000.00	2000.00	False
884_930	YES	2000.00	2000.00	False
886_816	YES	2000.00	2000.00	False
886_818	YES	2000.00	2000.00	False
886_820	YES	2000.00	2000.00	False
886_822	YES	2000.00	2000.00	False
886_824	YES	2000.00	2000.00	False
886_826	YES	2000.00	2000.00	False
886_828	YES	2000.00	2000.00	False
886_830	YES	2000.00	2000.00	False
886_832	YES	2000.00	2000.00	False
886_834	YES	2000.00	2000.00	False
886_836	YES	2000.00	2000.00	False
886_838	YES	2000.00	2000.00	False
886_840	YES	2000.00	2000.00	False
886_842	YES	2000.00	2000.00	False
886_844	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>
886_846	YES	2000.00	2000.00	False
886_848	YES	2000.00	2000.00	False
886_850	YES	2000.00	2000.00	False
886_852	YES	2000.00	2000.00	False
886_854	YES	2000.00	2000.00	False
886_856	YES	2000.00	2000.00	False
886_858	YES	2000.00	2000.00	False
886_860	YES	2000.00	2000.00	False
886_862	YES	2000.00	2000.00	False
886_864	YES	2000.00	2000.00	False
886_866	YES	2000.00	2000.00	False
886_868	YES	2000.00	2000.00	False
886_870	YES	2000.00	2000.00	False
886_872	YES	2000.00	2000.00	False
886_874	YES	2000.00	2000.00	False
886_876	YES	2000.00	2000.00	False
886_878	YES	2000.00	2000.00	False
886_880	YES	2000.00	2000.00	False
886_882	YES	2000.00	2000.00	False
886_884	YES	2000.00	2000.00	False
886_886	YES	2000.00	2000.00	False
886_888	YES	2000.00	2000.00	False
886_890	YES	2000.00	2000.00	False
886_892	YES	2000.00	2000.00	False
886_894	YES	2000.00	2000.00	False
886_896	YES	2000.00	2000.00	False
886_898	YES	2000.00	2000.00	False
886_900	YES	2000.00	2000.00	False
886_902	YES	2000.00	2000.00	False
886_904	YES	2000.00	2000.00	False
886_906	YES	2000.00	2000.00	False
886_908	YES	2000.00	2000.00	False
886_910	YES	2000.00	2000.00	False
886_912	YES	2000.00	2000.00	False
886_914	YES	2000.00	2000.00	False
886_916	YES	2000.00	2000.00	False
886_918	YES	2000.00	2000.00	False
886_920	YES	2000.00	2000.00	False
886_922	YES	2000.00	2000.00	False
886_924	YES	2000.00	2000.00	False
886_926	YES	2000.00	2000.00	False
886_928	YES	2000.00	2000.00	False
886_930	YES	2000.00	2000.00	False
888_816	YES	2000.00	2000.00	False
888_818	YES	2000.00	2000.00	False
888_820	YES	2000.00	2000.00	False
888_822	YES	2000.00	2000.00	False
888_824	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>
888_826	YES	2000.00	2000.00	False
888_828	YES	2000.00	2000.00	False
888_830	YES	2000.00	2000.00	False
888_832	YES	2000.00	2000.00	False
888_834	YES	2000.00	2000.00	False
888_836	YES	2000.00	2000.00	False
888_838	YES	2000.00	2000.00	False
888_840	YES	2000.00	2000.00	False
888_842	YES	2000.00	2000.00	False
888_844	YES	2000.00	2000.00	False
888_846	YES	2000.00	2000.00	False
888_848	YES	2000.00	2000.00	False
888_850	YES	2000.00	2000.00	False
888_852	YES	2000.00	2000.00	False
888_854	YES	2000.00	2000.00	False
888_856	YES	2000.00	2000.00	False
888_858	YES	2000.00	2000.00	False
888_860	YES	2000.00	2000.00	False
888_862	YES	2000.00	2000.00	False
888_864	YES	2000.00	2000.00	False
888_866	YES	2000.00	2000.00	False
888_868	YES	2000.00	2000.00	False
888_870	YES	2000.00	2000.00	False
888_872	YES	2000.00	2000.00	False
888_874	YES	2000.00	2000.00	False
888_876	YES	2000.00	2000.00	False
888_878	YES	2000.00	2000.00	False
888_880	YES	2000.00	2000.00	False
888_882	YES	2000.00	2000.00	False
888_884	YES	2000.00	2000.00	False
888_886	YES	2000.00	2000.00	False
888_888	YES	2000.00	2000.00	False
888_890	YES	2000.00	2000.00	False
888_892	YES	2000.00	2000.00	False
888_894	YES	2000.00	2000.00	False
888_896	YES	2000.00	2000.00	False
888_898	YES	2000.00	2000.00	False
888_900	YES	2000.00	2000.00	False
888_902	YES	2000.00	2000.00	False
888_904	YES	2000.00	2000.00	False
888_906	YES	2000.00	2000.00	False
888_908	YES	2000.00	2000.00	False
888_910	YES	2000.00	2000.00	False
888_912	YES	2000.00	2000.00	False
888_914	YES	2000.00	2000.00	False
888_916	YES	2000.00	2000.00	False
888_918	YES	2000.00	2000.00	False
888_920	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>
888_922	YES	2000.00	2000.00	False
888_924	YES	2000.00	2000.00	False
888_926	YES	2000.00	2000.00	False
888_928	YES	2000.00	2000.00	False
888_930	YES	2000.00	2000.00	False
890_816	YES	2000.00	2000.00	False
890_818	YES	2000.00	2000.00	False
890_820	YES	2000.00	2000.00	False
890_822	YES	2000.00	2000.00	False
890_824	YES	2000.00	2000.00	False
890_826	YES	2000.00	2000.00	False
890_828	YES	2000.00	2000.00	False
890_830	YES	2000.00	2000.00	False
890_832	YES	2000.00	2000.00	False
890_834	YES	2000.00	2000.00	False
890_836	YES	2000.00	2000.00	False
890_838	YES	2000.00	2000.00	False
890_840	YES	2000.00	2000.00	False
890_842	YES	2000.00	2000.00	False
890_844	YES	2000.00	2000.00	False
890_846	YES	2000.00	2000.00	False
890_848	YES	2000.00	2000.00	False
890_850	YES	2000.00	2000.00	False
890_852	YES	2000.00	2000.00	False
890_854	YES	2000.00	2000.00	False
890_856	YES	2000.00	2000.00	False
890_858	YES	2000.00	2000.00	False
890_860	YES	2000.00	2000.00	False
890_862	YES	2000.00	2000.00	False
890_864	YES	2000.00	2000.00	False
890_866	YES	2000.00	2000.00	False
890_868	YES	2000.00	2000.00	False
890_870	YES	2000.00	2000.00	False
890_872	YES	2000.00	2000.00	False
890_874	YES	2000.00	2000.00	False
890_876	YES	2000.00	2000.00	False
890_878	YES	2000.00	2000.00	False
890_880	YES	2000.00	2000.00	False
890_882	YES	2000.00	2000.00	False
890_884	YES	2000.00	2000.00	False
890_886	YES	2000.00	2000.00	False
890_888	YES	2000.00	2000.00	False
890_890	YES	2000.00	2000.00	False
890_892	YES	2000.00	2000.00	False
890_894	YES	2000.00	2000.00	False
890_896	YES	2000.00	2000.00	False
890_898	YES	2000.00	2000.00	False
890_900	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>
890_902	YES	2000.00	2000.00	False
890_904	YES	2000.00	2000.00	False
890_906	YES	2000.00	2000.00	False
890_908	YES	2000.00	2000.00	False
890_910	YES	2000.00	2000.00	False
890_912	YES	2000.00	2000.00	False
890_914	YES	2000.00	2000.00	False
890_916	YES	2000.00	2000.00	False
890_918	YES	2000.00	2000.00	False
890_920	YES	2000.00	2000.00	False
890_922	YES	2000.00	2000.00	False
890_924	YES	2000.00	2000.00	False
890_926	YES	2000.00	2000.00	False
890_928	YES	2000.00	2000.00	False
890_930	YES	2000.00	2000.00	False
892_816	YES	2000.00	2000.00	False
892_818	YES	2000.00	2000.00	False
892_820	YES	2000.00	2000.00	False
892_822	YES	2000.00	2000.00	False
892_824	YES	2000.00	2000.00	False
892_826	YES	2000.00	2000.00	False
892_828	YES	2000.00	2000.00	False
892_830	YES	2000.00	2000.00	False
892_832	YES	2000.00	2000.00	False
892_834	YES	2000.00	2000.00	False
892_836	YES	2000.00	2000.00	False
892_838	YES	2000.00	2000.00	False
892_840	YES	2000.00	2000.00	False
892_842	YES	2000.00	2000.00	False
892_844	YES	2000.00	2000.00	False
892_846	YES	2000.00	2000.00	False
892_848	YES	2000.00	2000.00	False
892_850	YES	2000.00	2000.00	False
892_852	YES	2000.00	2000.00	False
892_854	YES	2000.00	2000.00	False
892_856	YES	2000.00	2000.00	False
892_858	YES	2000.00	2000.00	False
892_860	YES	2000.00	2000.00	False
892_862	YES	2000.00	2000.00	False
892_864	YES	2000.00	2000.00	False
892_866	YES	2000.00	2000.00	False
892_868	YES	2000.00	2000.00	False
892_870	YES	2000.00	2000.00	False
892_872	YES	2000.00	2000.00	False
892_874	YES	2000.00	2000.00	False
892_876	YES	2000.00	2000.00	False
892_878	YES	2000.00	2000.00	False
892_880	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>
892_882	YES	2000.00	2000.00	False
892_884	YES	2000.00	2000.00	False
892_886	YES	2000.00	2000.00	False
892_888	YES	2000.00	2000.00	False
892_890	YES	2000.00	2000.00	False
892_892	YES	2000.00	2000.00	False
892_894	YES	2000.00	2000.00	False
892_896	YES	2000.00	2000.00	False
892_898	YES	2000.00	2000.00	False
892_900	YES	2000.00	2000.00	False
892_902	YES	2000.00	2000.00	False
892_904	YES	2000.00	2000.00	False
892_906	YES	2000.00	2000.00	False
892_908	YES	2000.00	2000.00	False
892_910	YES	2000.00	2000.00	False
892_912	YES	2000.00	2000.00	False
892_914	YES	2000.00	2000.00	False
892_916	YES	2000.00	2000.00	False
892_918	YES	2000.00	2000.00	False
892_920	YES	2000.00	2000.00	False
892_922	YES	2000.00	2000.00	False
892_924	YES	2000.00	2000.00	False
892_926	YES	2000.00	2000.00	False
892_928	YES	2000.00	2000.00	False
892_930	YES	2000.00	2000.00	False
894_816	YES	2000.00	2000.00	False
894_818	YES	2000.00	2000.00	False
894_820	YES	2000.00	2000.00	False
894_822	YES	2000.00	2000.00	False
894_824	YES	2000.00	2000.00	False
894_826	YES	2000.00	2000.00	False
894_828	YES	2000.00	2000.00	False
894_830	YES	2000.00	2000.00	False
894_832	YES	2000.00	2000.00	False
894_834	YES	2000.00	2000.00	False
894_836	YES	2000.00	2000.00	False
894_838	YES	2000.00	2000.00	False
894_840	YES	2000.00	2000.00	False
894_842	YES	2000.00	2000.00	False
894_844	YES	2000.00	2000.00	False
894_846	YES	2000.00	2000.00	False
894_848	YES	2000.00	2000.00	False
894_850	YES	2000.00	2000.00	False
894_852	YES	2000.00	2000.00	False
894_854	YES	2000.00	2000.00	False
894_856	YES	2000.00	2000.00	False
894_858	YES	2000.00	2000.00	False
894_860	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
894_862	YES	2000.00	2000.00	False
894_864	YES	2000.00	2000.00	False
894_866	YES	2000.00	2000.00	False
894_868	YES	2000.00	2000.00	False
894_870	YES	2000.00	2000.00	False
894_872	YES	2000.00	2000.00	False
894_874	YES	2000.00	2000.00	False
894_876	YES	2000.00	2000.00	False
894_878	YES	2000.00	2000.00	False
894_880	YES	2000.00	2000.00	False
894_882	YES	2000.00	2000.00	False
894_884	YES	2000.00	2000.00	False
894_886	YES	2000.00	2000.00	False
894_888	YES	2000.00	2000.00	False
894_890	YES	2000.00	2000.00	False
894_892	YES	2000.00	2000.00	False
894_894	YES	2000.00	2000.00	False
894_896	YES	2000.00	2000.00	False
894_898	YES	2000.00	2000.00	False
894_900	YES	2000.00	2000.00	False
894_902	YES	2000.00	2000.00	False
894_904	YES	2000.00	2000.00	False
894_906	YES	2000.00	2000.00	False
894_908	YES	2000.00	2000.00	False
894_910	YES	2000.00	2000.00	False
894_912	YES	2000.00	2000.00	False
894_914	YES	2000.00	2000.00	False
894_916	YES	2000.00	2000.00	False
894_918	YES	2000.00	2000.00	False
894_920	YES	2000.00	2000.00	False
894_922	YES	2000.00	2000.00	False
894_924	YES	2000.00	2000.00	False
894_926	YES	2000.00	2000.00	False
894_928	YES	2000.00	2000.00	False
894_930	YES	2000.00	2000.00	False
896_816	YES	2000.00	2000.00	False
896_818	YES	2000.00	2000.00	False
896_820	YES	2000.00	2000.00	False
896_822	YES	2000.00	2000.00	False
896_824	YES	2000.00	2000.00	False
896_826	YES	2000.00	2000.00	False
896_828	YES	2000.00	2000.00	False
896_830	YES	2000.00	2000.00	False
896_832	YES	2000.00	2000.00	False
896_834	YES	2000.00	2000.00	False
896_836	YES	2000.00	2000.00	False
896_838	YES	2000.00	2000.00	False
896_840	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
896_842	YES	2000.00	2000.00	False
896_844	YES	2000.00	2000.00	False
896_846	YES	2000.00	2000.00	False
896_848	YES	2000.00	2000.00	False
896_850	YES	2000.00	2000.00	False
896_852	YES	2000.00	2000.00	False
896_854	YES	2000.00	2000.00	False
896_856	YES	2000.00	2000.00	False
896_858	YES	2000.00	2000.00	False
896_860	YES	2000.00	2000.00	False
896_862	YES	2000.00	2000.00	False
896_864	YES	2000.00	2000.00	False
896_866	YES	2000.00	2000.00	False
896_868	YES	2000.00	2000.00	False
896_870	YES	2000.00	2000.00	False
896_872	YES	2000.00	2000.00	False
896_874	YES	2000.00	2000.00	False
896_876	YES	2000.00	2000.00	False
896_878	YES	2000.00	2000.00	False
896_880	YES	2000.00	2000.00	False
896_882	YES	2000.00	2000.00	False
896_884	YES	2000.00	2000.00	False
896_886	YES	2000.00	2000.00	False
896_888	YES	2000.00	2000.00	False
896_890	YES	2000.00	2000.00	False
896_892	YES	2000.00	2000.00	False
896_894	YES	2000.00	2000.00	False
896_896	YES	2000.00	2000.00	False
896_898	YES	2000.00	2000.00	False
896_900	YES	2000.00	2000.00	False
896_902	YES	2000.00	2000.00	False
896_904	YES	2000.00	2000.00	False
896_906	YES	2000.00	2000.00	False
896_908	YES	2000.00	2000.00	False
896_910	YES	2000.00	2000.00	False
896_912	YES	2000.00	2000.00	False
896_914	YES	2000.00	2000.00	False
896_916	YES	2000.00	2000.00	False
896_918	YES	2000.00	2000.00	False
896_920	YES	2000.00	2000.00	False
896_922	YES	2000.00	2000.00	False
896_924	YES	2000.00	2000.00	False
896_926	YES	2000.00	2000.00	False
896_928	YES	2000.00	2000.00	False
896_930	YES	2000.00	2000.00	False
898_816	YES	2000.00	2000.00	False
898_818	YES	2000.00	2000.00	False
898_820	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
898_822	YES	2000.00	2000.00	False
898_824	YES	2000.00	2000.00	False
898_826	YES	2000.00	2000.00	False
898_828	YES	2000.00	2000.00	False
898_830	YES	2000.00	2000.00	False
898_832	YES	2000.00	2000.00	False
898_834	YES	2000.00	2000.00	False
898_836	YES	2000.00	2000.00	False
898_838	YES	2000.00	2000.00	False
898_840	YES	2000.00	2000.00	False
898_842	YES	2000.00	2000.00	False
898_844	YES	2000.00	2000.00	False
898_846	YES	2000.00	2000.00	False
898_848	YES	2000.00	2000.00	False
898_850	YES	2000.00	2000.00	False
898_852	YES	2000.00	2000.00	False
898_854	YES	2000.00	2000.00	False
898_856	YES	2000.00	2000.00	False
898_858	YES	2000.00	2000.00	False
898_860	YES	2000.00	2000.00	False
898_862	YES	2000.00	2000.00	False
898_864	YES	2000.00	2000.00	False
898_866	YES	2000.00	2000.00	False
898_868	YES	2000.00	2000.00	False
898_870	YES	2000.00	2000.00	False
898_872	YES	2000.00	2000.00	False
898_874	YES	2000.00	2000.00	False
898_876	YES	2000.00	2000.00	False
898_878	YES	2000.00	2000.00	False
898_880	YES	2000.00	2000.00	False
898_882	YES	2000.00	2000.00	False
898_884	YES	2000.00	2000.00	False
898_886	YES	2000.00	2000.00	False
898_888	YES	2000.00	2000.00	False
898_890	YES	2000.00	2000.00	False
898_892	YES	2000.00	2000.00	False
898_894	YES	2000.00	2000.00	False
898_896	YES	2000.00	2000.00	False
898_898	YES	2000.00	2000.00	False
898_900	YES	2000.00	2000.00	False
898_902	YES	2000.00	2000.00	False
898_904	YES	2000.00	2000.00	False
898_906	YES	2000.00	2000.00	False
898_908	YES	2000.00	2000.00	False
898_910	YES	2000.00	2000.00	False
898_912	YES	2000.00	2000.00	False
898_914	YES	2000.00	2000.00	False
898_916	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
898_918	YES	2000.00	2000.00	False
898_920	YES	2000.00	2000.00	False
898_922	YES	2000.00	2000.00	False
898_924	YES	2000.00	2000.00	False
898_926	YES	2000.00	2000.00	False
898_928	YES	2000.00	2000.00	False
898_930	YES	2000.00	2000.00	False
900_816	YES	2000.00	2000.00	False
900_818	YES	2000.00	2000.00	False
900_820	YES	2000.00	2000.00	False
900_822	YES	2000.00	2000.00	False
900_824	YES	2000.00	2000.00	False
900_826	YES	2000.00	2000.00	False
900_828	YES	2000.00	2000.00	False
900_830	YES	2000.00	2000.00	False
900_832	YES	2000.00	2000.00	False
900_834	YES	2000.00	2000.00	False
900_836	YES	2000.00	2000.00	False
900_838	YES	2000.00	2000.00	False
900_840	YES	2000.00	2000.00	False
900_842	YES	2000.00	2000.00	False
900_844	YES	2000.00	2000.00	False
900_846	YES	2000.00	2000.00	False
900_848	YES	2000.00	2000.00	False
900_850	YES	2000.00	2000.00	False
900_852	YES	2000.00	2000.00	False
900_854	YES	2000.00	2000.00	False
900_856	YES	2000.00	2000.00	False
900_858	YES	2000.00	2000.00	False
900_860	YES	2000.00	2000.00	False
900_862	YES	2000.00	2000.00	False
900_864	YES	2000.00	2000.00	False
900_866	YES	2000.00	2000.00	False
900_868	YES	2000.00	2000.00	False
900_870	YES	2000.00	2000.00	False
900_872	YES	2000.00	2000.00	False
900_874	YES	2000.00	2000.00	False
900_876	YES	2000.00	2000.00	False
900_878	YES	2000.00	2000.00	False
900_880	YES	2000.00	2000.00	False
900_882	YES	2000.00	2000.00	False
900_884	YES	2000.00	2000.00	False
900_886	YES	2000.00	2000.00	False
900_888	YES	2000.00	2000.00	False
900_890	YES	2000.00	2000.00	False
900_892	YES	2000.00	2000.00	False
900_894	YES	2000.00	2000.00	False
900_896	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
900_898	YES	2000.00	2000.00	False
900_900	YES	2000.00	2000.00	False
900_902	YES	2000.00	2000.00	False
900_904	YES	2000.00	2000.00	False
900_906	YES	2000.00	2000.00	False
900_908	YES	2000.00	2000.00	False
900_910	YES	2000.00	2000.00	False
900_912	YES	2000.00	2000.00	False
900_914	YES	2000.00	2000.00	False
900_916	YES	2000.00	2000.00	False
900_918	YES	2000.00	2000.00	False
900_920	YES	2000.00	2000.00	False
900_922	YES	2000.00	2000.00	False
900_924	YES	2000.00	2000.00	False
900_926	YES	2000.00	2000.00	False
900_928	YES	2000.00	2000.00	False
900_930	YES	2000.00	2000.00	False
902_816	YES	2000.00	2000.00	False
902_818	YES	2000.00	2000.00	False
902_820	YES	2000.00	2000.00	False
902_822	YES	2000.00	2000.00	False
902_824	YES	2000.00	2000.00	False
902_826	YES	2000.00	2000.00	False
902_828	YES	2000.00	2000.00	False
902_830	YES	2000.00	2000.00	False
902_832	YES	2000.00	2000.00	False
902_834	YES	2000.00	2000.00	False
902_836	YES	2000.00	2000.00	False
902_838	YES	2000.00	2000.00	False
902_840	YES	2000.00	2000.00	False
902_842	YES	2000.00	2000.00	False
902_844	YES	2000.00	2000.00	False
902_846	YES	2000.00	2000.00	False
902_848	YES	2000.00	2000.00	False
902_850	YES	2000.00	2000.00	False
902_852	YES	2000.00	2000.00	False
902_854	YES	2000.00	2000.00	False
902_856	YES	2000.00	2000.00	False
902_858	YES	2000.00	2000.00	False
902_860	YES	2000.00	2000.00	False
902_862	YES	2000.00	2000.00	False
902_864	YES	2000.00	2000.00	False
902_866	YES	2000.00	2000.00	False
902_868	YES	2000.00	2000.00	False
902_870	YES	2000.00	2000.00	False
902_872	YES	2000.00	2000.00	False
902_874	YES	2000.00	2000.00	False
902_876	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
902_878	YES	2000.00	2000.00	False
902_880	YES	2000.00	2000.00	False
902_882	YES	2000.00	2000.00	False
902_884	YES	2000.00	2000.00	False
902_886	YES	2000.00	2000.00	False
902_888	YES	2000.00	2000.00	False
902_890	YES	2000.00	2000.00	False
902_892	YES	2000.00	2000.00	False
902_894	YES	2000.00	2000.00	False
902_896	YES	2000.00	2000.00	False
902_898	YES	2000.00	2000.00	False
902_900	YES	2000.00	2000.00	False
902_902	YES	2000.00	2000.00	False
902_904	YES	2000.00	2000.00	False
902_906	YES	2000.00	2000.00	False
902_908	YES	2000.00	2000.00	False
902_910	YES	2000.00	2000.00	False
902_912	YES	2000.00	2000.00	False
902_914	YES	2000.00	2000.00	False
902_916	YES	2000.00	2000.00	False
902_918	YES	2000.00	2000.00	False
902_920	YES	2000.00	2000.00	False
902_922	YES	2000.00	2000.00	False
902_924	YES	2000.00	2000.00	False
902_926	YES	2000.00	2000.00	False
902_928	YES	2000.00	2000.00	False
902_930	YES	2000.00	2000.00	False
904_816	YES	2000.00	2000.00	False
904_818	YES	2000.00	2000.00	False
904_820	YES	2000.00	2000.00	False
904_822	YES	2000.00	2000.00	False
904_824	YES	2000.00	2000.00	False
904_826	YES	2000.00	2000.00	False
904_828	YES	2000.00	2000.00	False
904_830	YES	2000.00	2000.00	False
904_832	YES	2000.00	2000.00	False
904_834	YES	2000.00	2000.00	False
904_836	YES	2000.00	2000.00	False
904_838	YES	2000.00	2000.00	False
904_840	YES	2000.00	2000.00	False
904_842	YES	2000.00	2000.00	False
904_844	YES	2000.00	2000.00	False
904_846	YES	2000.00	2000.00	False
904_848	YES	2000.00	2000.00	False
904_850	YES	2000.00	2000.00	False
904_852	YES	2000.00	2000.00	False
904_854	YES	2000.00	2000.00	False
904_856	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
904_858	YES	2000.00	2000.00	False
904_860	YES	2000.00	2000.00	False
904_862	YES	2000.00	2000.00	False
904_864	YES	2000.00	2000.00	False
904_866	YES	2000.00	2000.00	False
904_868	YES	2000.00	2000.00	False
904_870	YES	2000.00	2000.00	False
904_872	YES	2000.00	2000.00	False
904_874	YES	2000.00	2000.00	False
904_876	YES	2000.00	2000.00	False
904_878	YES	2000.00	2000.00	False
904_880	YES	2000.00	2000.00	False
904_882	YES	2000.00	2000.00	False
904_884	YES	2000.00	2000.00	False
904_886	YES	2000.00	2000.00	False
904_888	YES	2000.00	2000.00	False
904_890	YES	2000.00	2000.00	False
904_892	YES	2000.00	2000.00	False
904_894	YES	2000.00	2000.00	False
904_896	YES	2000.00	2000.00	False
904_898	YES	2000.00	2000.00	False
904_900	YES	2000.00	2000.00	False
904_902	YES	2000.00	2000.00	False
904_904	YES	2000.00	2000.00	False
904_906	YES	2000.00	2000.00	False
904_908	YES	2000.00	2000.00	False
904_910	YES	2000.00	2000.00	False
904_912	YES	2000.00	2000.00	False
904_914	YES	2000.00	2000.00	False
904_916	YES	2000.00	2000.00	False
904_918	YES	2000.00	2000.00	False
904_920	YES	2000.00	2000.00	False
904_922	YES	2000.00	2000.00	False
904_924	YES	2000.00	2000.00	False
904_926	YES	2000.00	2000.00	False
904_928	YES	2000.00	2000.00	False
904_930	YES	2000.00	2000.00	False
906_816	YES	2000.00	2000.00	False
906_818	YES	2000.00	2000.00	False
906_820	YES	2000.00	2000.00	False
906_822	YES	2000.00	2000.00	False
906_824	YES	2000.00	2000.00	False
906_826	YES	2000.00	2000.00	False
906_828	YES	2000.00	2000.00	False
906_830	YES	2000.00	2000.00	False
906_832	YES	2000.00	2000.00	False
906_834	YES	2000.00	2000.00	False
906_836	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
906_838	YES	2000.00	2000.00	False
906_840	YES	2000.00	2000.00	False
906_842	YES	2000.00	2000.00	False
906_844	YES	2000.00	2000.00	False
906_846	YES	2000.00	2000.00	False
906_848	YES	2000.00	2000.00	False
906_850	YES	2000.00	2000.00	False
906_852	YES	2000.00	2000.00	False
906_854	YES	2000.00	2000.00	False
906_856	YES	2000.00	2000.00	False
906_858	YES	2000.00	2000.00	False
906_860	YES	2000.00	2000.00	False
906_862	YES	2000.00	2000.00	False
906_864	YES	2000.00	2000.00	False
906_866	YES	2000.00	2000.00	False
906_868	YES	2000.00	2000.00	False
906_870	YES	2000.00	2000.00	False
906_872	YES	2000.00	2000.00	False
906_874	YES	2000.00	2000.00	False
906_876	YES	2000.00	2000.00	False
906_878	YES	2000.00	2000.00	False
906_880	YES	2000.00	2000.00	False
906_882	YES	2000.00	2000.00	False
906_884	YES	2000.00	2000.00	False
906_886	YES	2000.00	2000.00	False
906_888	YES	2000.00	2000.00	False
906_890	YES	2000.00	2000.00	False
906_892	YES	2000.00	2000.00	False
906_894	YES	2000.00	2000.00	False
906_896	YES	2000.00	2000.00	False
906_898	YES	2000.00	2000.00	False
906_900	YES	2000.00	2000.00	False
906_902	YES	2000.00	2000.00	False
906_904	YES	2000.00	2000.00	False
906_906	YES	2000.00	2000.00	False
906_908	YES	2000.00	2000.00	False
906_910	YES	2000.00	2000.00	False
906_912	YES	2000.00	2000.00	False
906_914	YES	2000.00	2000.00	False
906_916	YES	2000.00	2000.00	False
906_918	YES	2000.00	2000.00	False
906_920	YES	2000.00	2000.00	False
906_922	YES	2000.00	2000.00	False
906_924	YES	2000.00	2000.00	False
906_926	YES	2000.00	2000.00	False
906_928	YES	2000.00	2000.00	False
906_930	YES	2000.00	2000.00	False
908_816	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
908_818	YES	2000.00	2000.00	False
908_820	YES	2000.00	2000.00	False
908_822	YES	2000.00	2000.00	False
908_824	YES	2000.00	2000.00	False
908_826	YES	2000.00	2000.00	False
908_828	YES	2000.00	2000.00	False
908_830	YES	2000.00	2000.00	False
908_832	YES	2000.00	2000.00	False
908_834	YES	2000.00	2000.00	False
908_836	YES	2000.00	2000.00	False
908_838	YES	2000.00	2000.00	False
908_840	YES	2000.00	2000.00	False
908_842	YES	2000.00	2000.00	False
908_844	YES	2000.00	2000.00	False
908_846	YES	2000.00	2000.00	False
908_848	YES	2000.00	2000.00	False
908_850	YES	2000.00	2000.00	False
908_852	YES	2000.00	2000.00	False
908_854	YES	2000.00	2000.00	False
908_856	YES	2000.00	2000.00	False
908_858	YES	2000.00	2000.00	False
908_860	YES	2000.00	2000.00	False
908_862	YES	2000.00	2000.00	False
908_864	YES	2000.00	2000.00	False
908_866	YES	2000.00	2000.00	False
908_868	YES	2000.00	2000.00	False
908_870	YES	2000.00	2000.00	False
908_872	YES	2000.00	2000.00	False
908_874	YES	2000.00	2000.00	False
908_876	YES	2000.00	2000.00	False
908_878	YES	2000.00	2000.00	False
908_880	YES	2000.00	2000.00	False
908_882	YES	2000.00	2000.00	False
908_884	YES	2000.00	2000.00	False
908_886	YES	2000.00	2000.00	False
908_888	YES	2000.00	2000.00	False
908_890	YES	2000.00	2000.00	False
908_892	YES	2000.00	2000.00	False
908_894	YES	2000.00	2000.00	False
908_896	YES	2000.00	2000.00	False
908_898	YES	2000.00	2000.00	False
908_900	YES	2000.00	2000.00	False
908_902	YES	2000.00	2000.00	False
908_904	YES	2000.00	2000.00	False
908_906	YES	2000.00	2000.00	False
908_908	YES	2000.00	2000.00	False
908_910	YES	2000.00	2000.00	False
908_912	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
908_914	YES	2000.00	2000.00	False
908_916	YES	2000.00	2000.00	False
908_918	YES	2000.00	2000.00	False
908_920	YES	2000.00	2000.00	False
908_922	YES	2000.00	2000.00	False
908_924	YES	2000.00	2000.00	False
908_926	YES	2000.00	2000.00	False
908_928	YES	2000.00	2000.00	False
908_930	YES	2000.00	2000.00	False
910_816	YES	2000.00	2000.00	False
910_818	YES	2000.00	2000.00	False
910_820	YES	2000.00	2000.00	False
910_822	YES	2000.00	2000.00	False
910_824	YES	2000.00	2000.00	False
910_826	YES	2000.00	2000.00	False
910_828	YES	2000.00	2000.00	False
910_830	YES	2000.00	2000.00	False
910_832	YES	2000.00	2000.00	False
910_834	YES	2000.00	2000.00	False
910_836	YES	2000.00	2000.00	False
910_838	YES	2000.00	2000.00	False
910_840	YES	2000.00	2000.00	False
910_842	YES	2000.00	2000.00	False
910_844	YES	2000.00	2000.00	False
910_846	YES	2000.00	2000.00	False
910_848	YES	2000.00	2000.00	False
910_850	YES	2000.00	2000.00	False
910_852	YES	2000.00	2000.00	False
910_854	YES	2000.00	2000.00	False
910_856	YES	2000.00	2000.00	False
910_858	YES	2000.00	2000.00	False
910_860	YES	2000.00	2000.00	False
910_862	YES	2000.00	2000.00	False
910_864	YES	2000.00	2000.00	False
910_866	YES	2000.00	2000.00	False
910_868	YES	2000.00	2000.00	False
910_870	YES	2000.00	2000.00	False
910_872	YES	2000.00	2000.00	False
910_874	YES	2000.00	2000.00	False
910_876	YES	2000.00	2000.00	False
910_878	YES	2000.00	2000.00	False
910_880	YES	2000.00	2000.00	False
910_882	YES	2000.00	2000.00	False
910_884	YES	2000.00	2000.00	False
910_886	YES	2000.00	2000.00	False
910_888	YES	2000.00	2000.00	False
910_890	YES	2000.00	2000.00	False
910_892	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
910_894	YES	2000.00	2000.00	False
910_896	YES	2000.00	2000.00	False
910_898	YES	2000.00	2000.00	False
910_900	YES	2000.00	2000.00	False
910_902	YES	2000.00	2000.00	False
910_904	YES	2000.00	2000.00	False
910_906	YES	2000.00	2000.00	False
910_908	YES	2000.00	2000.00	False
910_910	YES	2000.00	2000.00	False
910_912	YES	2000.00	2000.00	False
910_914	YES	2000.00	2000.00	False
910_916	YES	2000.00	2000.00	False
910_918	YES	2000.00	2000.00	False
910_920	YES	2000.00	2000.00	False
910_922	YES	2000.00	2000.00	False
910_924	YES	2000.00	2000.00	False
910_926	YES	2000.00	2000.00	False
910_928	YES	2000.00	2000.00	False
910_930	YES	2000.00	2000.00	False
912_816	YES	2000.00	2000.00	False
912_818	YES	2000.00	2000.00	False
912_820	YES	2000.00	2000.00	False
912_822	YES	2000.00	2000.00	False
912_824	YES	2000.00	2000.00	False
912_826	YES	2000.00	2000.00	False
912_828	YES	2000.00	2000.00	False
912_830	YES	2000.00	2000.00	False
912_832	YES	2000.00	2000.00	False
912_834	YES	2000.00	2000.00	False
912_836	YES	2000.00	2000.00	False
912_838	YES	2000.00	2000.00	False
912_840	YES	2000.00	2000.00	False
912_842	YES	2000.00	2000.00	False
912_844	YES	2000.00	2000.00	False
912_846	YES	2000.00	2000.00	False
912_848	YES	2000.00	2000.00	False
912_850	YES	2000.00	2000.00	False
912_852	YES	2000.00	2000.00	False
912_854	YES	2000.00	2000.00	False
912_856	YES	2000.00	2000.00	False
912_858	YES	2000.00	2000.00	False
912_860	YES	2000.00	2000.00	False
912_862	YES	2000.00	2000.00	False
912_864	YES	2000.00	2000.00	False
912_866	YES	2000.00	2000.00	False
912_868	YES	2000.00	2000.00	False
912_870	YES	2000.00	2000.00	False
912_872	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>
912_874	YES	2000.00	2000.00	False
912_876	YES	2000.00	2000.00	False
912_878	YES	2000.00	2000.00	False
912_880	YES	2000.00	2000.00	False
912_882	YES	2000.00	2000.00	False
912_884	YES	2000.00	2000.00	False
912_886	YES	2000.00	2000.00	False
912_888	YES	2000.00	2000.00	False
912_890	YES	2000.00	2000.00	False
912_892	YES	2000.00	2000.00	False
912_894	YES	2000.00	2000.00	False
912_896	YES	2000.00	2000.00	False
912_898	YES	2000.00	2000.00	False
912_900	YES	2000.00	2000.00	False
912_902	YES	2000.00	2000.00	False
912_904	YES	2000.00	2000.00	False
912_906	YES	2000.00	2000.00	False
912_908	YES	2000.00	2000.00	False
912_910	YES	2000.00	2000.00	False
912_912	YES	2000.00	2000.00	False
912_914	YES	2000.00	2000.00	False
912_916	YES	2000.00	2000.00	False
912_918	YES	2000.00	2000.00	False
912_920	YES	2000.00	2000.00	False
912_922	YES	2000.00	2000.00	False
912_924	YES	2000.00	2000.00	False
912_926	YES	2000.00	2000.00	False
912_928	YES	2000.00	2000.00	False
912_930	YES	2000.00	2000.00	False
914_816	YES	2000.00	2000.00	False
914_818	YES	2000.00	2000.00	False
914_820	YES	2000.00	2000.00	False
914_822	YES	2000.00	2000.00	False
914_824	YES	2000.00	2000.00	False
914_826	YES	2000.00	2000.00	False
914_828	YES	2000.00	2000.00	False
914_830	YES	2000.00	2000.00	False
914_832	YES	2000.00	2000.00	False
914_834	YES	2000.00	2000.00	False
914_836	YES	2000.00	2000.00	False
914_838	YES	2000.00	2000.00	False
914_840	YES	2000.00	2000.00	False
914_842	YES	2000.00	2000.00	False
914_844	YES	2000.00	2000.00	False
914_846	YES	2000.00	2000.00	False
914_848	YES	2000.00	2000.00	False
914_850	YES	2000.00	2000.00	False
914_852	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>
914_854	YES	2000.00	2000.00	False
914_856	YES	2000.00	2000.00	False
914_858	YES	2000.00	2000.00	False
914_860	YES	2000.00	2000.00	False
914_862	YES	2000.00	2000.00	False
914_864	YES	2000.00	2000.00	False
914_866	YES	2000.00	2000.00	False
914_868	YES	2000.00	2000.00	False
914_870	YES	2000.00	2000.00	False
914_872	YES	2000.00	2000.00	False
914_874	YES	2000.00	2000.00	False
914_876	YES	2000.00	2000.00	False
914_878	YES	2000.00	2000.00	False
914_880	YES	2000.00	2000.00	False
914_882	YES	2000.00	2000.00	False
914_884	YES	2000.00	2000.00	False
914_886	YES	2000.00	2000.00	False
914_888	YES	2000.00	2000.00	False
914_890	YES	2000.00	2000.00	False
914_892	YES	2000.00	2000.00	False
914_894	YES	2000.00	2000.00	False
914_896	YES	2000.00	2000.00	False
914_898	YES	2000.00	2000.00	False
914_900	YES	2000.00	2000.00	False
914_902	YES	2000.00	2000.00	False
914_904	YES	2000.00	2000.00	False
914_906	YES	2000.00	2000.00	False
914_908	YES	2000.00	2000.00	False
914_910	YES	2000.00	2000.00	False
914_912	YES	2000.00	2000.00	False
914_914	YES	2000.00	2000.00	False
914_916	YES	2000.00	2000.00	False
914_918	YES	2000.00	2000.00	False
914_920	YES	2000.00	2000.00	False
914_922	YES	2000.00	2000.00	False
914_924	YES	2000.00	2000.00	False
914_926	YES	2000.00	2000.00	False
914_928	YES	2000.00	2000.00	False
914_930	YES	2000.00	2000.00	False
916_816	YES	2000.00	2000.00	False
916_818	YES	2000.00	2000.00	False
916_820	YES	2000.00	2000.00	False
916_822	YES	2000.00	2000.00	False
916_824	YES	2000.00	2000.00	False
916_826	YES	2000.00	2000.00	False
916_828	YES	2000.00	2000.00	False
916_830	YES	2000.00	2000.00	False
916_832	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>
916_834	YES	2000.00	2000.00	False
916_836	YES	2000.00	2000.00	False
916_838	YES	2000.00	2000.00	False
916_840	YES	2000.00	2000.00	False
916_842	YES	2000.00	2000.00	False
916_844	YES	2000.00	2000.00	False
916_846	YES	2000.00	2000.00	False
916_848	YES	2000.00	2000.00	False
916_850	YES	2000.00	2000.00	False
916_852	YES	2000.00	2000.00	False
916_854	YES	2000.00	2000.00	False
916_856	YES	2000.00	2000.00	False
916_858	YES	2000.00	2000.00	False
916_860	YES	2000.00	2000.00	False
916_862	YES	2000.00	2000.00	False
916_864	YES	2000.00	2000.00	False
916_866	YES	2000.00	2000.00	False
916_868	YES	2000.00	2000.00	False
916_870	YES	2000.00	2000.00	False
916_872	YES	2000.00	2000.00	False
916_874	YES	2000.00	2000.00	False
916_876	YES	2000.00	2000.00	False
916_878	YES	2000.00	2000.00	False
916_880	YES	2000.00	2000.00	False
916_882	YES	2000.00	2000.00	False
916_884	YES	2000.00	2000.00	False
916_886	YES	2000.00	2000.00	False
916_888	YES	2000.00	2000.00	False
916_890	YES	2000.00	2000.00	False
916_892	YES	2000.00	2000.00	False
916_894	YES	2000.00	2000.00	False
916_896	YES	2000.00	2000.00	False
916_898	YES	2000.00	2000.00	False
916_900	YES	2000.00	2000.00	False
916_902	YES	2000.00	2000.00	False
916_904	YES	2000.00	2000.00	False
916_906	YES	2000.00	2000.00	False
916_908	YES	2000.00	2000.00	False
916_910	YES	2000.00	2000.00	False
916_912	YES	2000.00	2000.00	False
916_914	YES	2000.00	2000.00	False
916_916	YES	2000.00	2000.00	False
916_918	YES	2000.00	2000.00	False
916_920	YES	2000.00	2000.00	False
916_922	YES	2000.00	2000.00	False
916_924	YES	2000.00	2000.00	False
916_926	YES	2000.00	2000.00	False
916_928	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>
916_930	YES	2000.00	2000.00	False
918_816	YES	2000.00	2000.00	False
918_818	YES	2000.00	2000.00	False
918_820	YES	2000.00	2000.00	False
918_822	YES	2000.00	2000.00	False
918_824	YES	2000.00	2000.00	False
918_826	YES	2000.00	2000.00	False
918_828	YES	2000.00	2000.00	False
918_830	YES	2000.00	2000.00	False
918_832	YES	2000.00	2000.00	False
918_834	YES	2000.00	2000.00	False
918_836	YES	2000.00	2000.00	False
918_838	YES	2000.00	2000.00	False
918_840	YES	2000.00	2000.00	False
918_842	YES	2000.00	2000.00	False
918_844	YES	2000.00	2000.00	False
918_846	YES	2000.00	2000.00	False
918_848	YES	2000.00	2000.00	False
918_850	YES	2000.00	2000.00	False
918_852	YES	2000.00	2000.00	False
918_854	YES	2000.00	2000.00	False
918_856	YES	2000.00	2000.00	False
918_858	YES	2000.00	2000.00	False
918_860	YES	2000.00	2000.00	False
918_862	YES	2000.00	2000.00	False
918_864	YES	2000.00	2000.00	False
918_866	YES	2000.00	2000.00	False
918_868	YES	2000.00	2000.00	False
918_870	YES	2000.00	2000.00	False
918_872	YES	2000.00	2000.00	False
918_874	YES	2000.00	2000.00	False
918_876	YES	2000.00	2000.00	False
918_878	YES	2000.00	2000.00	False
918_880	YES	2000.00	2000.00	False
918_882	YES	2000.00	2000.00	False
918_884	YES	2000.00	2000.00	False
918_886	YES	2000.00	2000.00	False
918_888	YES	2000.00	2000.00	False
918_890	YES	2000.00	2000.00	False
918_892	YES	2000.00	2000.00	False
918_894	YES	2000.00	2000.00	False
918_896	YES	2000.00	2000.00	False
918_898	YES	2000.00	2000.00	False
918_900	YES	2000.00	2000.00	False
918_902	YES	2000.00	2000.00	False
918_904	YES	2000.00	2000.00	False
918_906	YES	2000.00	2000.00	False
918_908	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
918_910	YES	2000.00	2000.00	False
918_912	YES	2000.00	2000.00	False
918_914	YES	2000.00	2000.00	False
918_916	YES	2000.00	2000.00	False
918_918	YES	2000.00	2000.00	False
918_920	YES	2000.00	2000.00	False
918_922	YES	2000.00	2000.00	False
918_924	YES	2000.00	2000.00	False
918_926	YES	2000.00	2000.00	False
918_928	YES	2000.00	2000.00	False
918_930	YES	2000.00	2000.00	False
920_816	YES	2000.00	2000.00	False
920_818	YES	2000.00	2000.00	False
920_820	YES	2000.00	2000.00	False
920_822	YES	2000.00	2000.00	False
920_824	YES	2000.00	2000.00	False
920_826	YES	2000.00	2000.00	False
920_828	YES	2000.00	2000.00	False
920_830	YES	2000.00	2000.00	False
920_832	YES	2000.00	2000.00	False
920_834	YES	2000.00	2000.00	False
920_836	YES	2000.00	2000.00	False
920_838	YES	2000.00	2000.00	False
920_840	YES	2000.00	2000.00	False
920_842	YES	2000.00	2000.00	False
920_844	YES	2000.00	2000.00	False
920_846	YES	2000.00	2000.00	False
920_848	YES	2000.00	2000.00	False
920_850	YES	2000.00	2000.00	False
920_852	YES	2000.00	2000.00	False
920_854	YES	2000.00	2000.00	False
920_856	YES	2000.00	2000.00	False
920_858	YES	2000.00	2000.00	False
920_860	YES	2000.00	2000.00	False
920_862	YES	2000.00	2000.00	False
920_864	YES	2000.00	2000.00	False
920_866	YES	2000.00	2000.00	False
920_868	YES	2000.00	2000.00	False
920_870	YES	2000.00	2000.00	False
920_872	YES	2000.00	2000.00	False
920_874	YES	2000.00	2000.00	False
920_876	YES	2000.00	2000.00	False
920_878	YES	2000.00	2000.00	False
920_880	YES	2000.00	2000.00	False
920_882	YES	2000.00	2000.00	False
920_884	YES	2000.00	2000.00	False
920_886	YES	2000.00	2000.00	False
920_888	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>
920_890	YES	2000.00	2000.00	False
920_892	YES	2000.00	2000.00	False
920_894	YES	2000.00	2000.00	False
920_896	YES	2000.00	2000.00	False
920_898	YES	2000.00	2000.00	False
920_900	YES	2000.00	2000.00	False
920_902	YES	2000.00	2000.00	False
920_904	YES	2000.00	2000.00	False
920_906	YES	2000.00	2000.00	False
920_908	YES	2000.00	2000.00	False
920_910	YES	2000.00	2000.00	False
920_912	YES	2000.00	2000.00	False
920_914	YES	2000.00	2000.00	False
920_916	YES	2000.00	2000.00	False
920_918	YES	2000.00	2000.00	False
920_920	YES	2000.00	2000.00	False
920_922	YES	2000.00	2000.00	False
920_924	YES	2000.00	2000.00	False
920_926	YES	2000.00	2000.00	False
920_928	YES	2000.00	2000.00	False
920_930	YES	2000.00	2000.00	False
922_816	YES	2000.00	2000.00	False
922_818	YES	2000.00	2000.00	False
922_820	YES	2000.00	2000.00	False
922_822	YES	2000.00	2000.00	False
922_824	YES	2000.00	2000.00	False
922_826	YES	2000.00	2000.00	False
922_828	YES	2000.00	2000.00	False
922_830	YES	2000.00	2000.00	False
922_832	YES	2000.00	2000.00	False
922_834	YES	2000.00	2000.00	False
922_836	YES	2000.00	2000.00	False
922_838	YES	2000.00	2000.00	False
922_840	YES	2000.00	2000.00	False
922_842	YES	2000.00	2000.00	False
922_844	YES	2000.00	2000.00	False
922_846	YES	2000.00	2000.00	False
922_848	YES	2000.00	2000.00	False
922_850	YES	2000.00	2000.00	False
922_852	YES	2000.00	2000.00	False
922_854	YES	2000.00	2000.00	False
922_856	YES	2000.00	2000.00	False
922_858	YES	2000.00	2000.00	False
922_860	YES	2000.00	2000.00	False
922_862	YES	2000.00	2000.00	False
922_864	YES	2000.00	2000.00	False
922_866	YES	2000.00	2000.00	False
922_868	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
922_870	YES	2000.00	2000.00	False
922_872	YES	2000.00	2000.00	False
922_874	YES	2000.00	2000.00	False
922_876	YES	2000.00	2000.00	False
922_878	YES	2000.00	2000.00	False
922_880	YES	2000.00	2000.00	False
922_882	YES	2000.00	2000.00	False
922_884	YES	2000.00	2000.00	False
922_886	YES	2000.00	2000.00	False
922_888	YES	2000.00	2000.00	False
922_890	YES	2000.00	2000.00	False
922_892	YES	2000.00	2000.00	False
922_894	YES	2000.00	2000.00	False
922_896	YES	2000.00	2000.00	False
922_898	YES	2000.00	2000.00	False
922_900	YES	2000.00	2000.00	False
922_902	YES	2000.00	2000.00	False
922_904	YES	2000.00	2000.00	False
922_906	YES	2000.00	2000.00	False
922_908	YES	2000.00	2000.00	False
922_910	YES	2000.00	2000.00	False
922_912	YES	2000.00	2000.00	False
922_914	YES	2000.00	2000.00	False
922_916	YES	2000.00	2000.00	False
922_918	YES	2000.00	2000.00	False
922_920	YES	2000.00	2000.00	False
922_922	YES	2000.00	2000.00	False
922_924	YES	2000.00	2000.00	False
922_926	YES	2000.00	2000.00	False
922_928	YES	2000.00	2000.00	False
922_930	YES	2000.00	2000.00	False
924_816	YES	2000.00	2000.00	False
924_818	YES	2000.00	2000.00	False
924_820	YES	2000.00	2000.00	False
924_822	YES	2000.00	2000.00	False
924_824	YES	2000.00	2000.00	False
924_826	YES	2000.00	2000.00	False
924_828	YES	2000.00	2000.00	False
924_830	YES	2000.00	2000.00	False
924_832	YES	2000.00	2000.00	False
924_834	YES	2000.00	2000.00	False
924_836	YES	2000.00	2000.00	False
924_838	YES	2000.00	2000.00	False
924_840	YES	2000.00	2000.00	False
924_842	YES	2000.00	2000.00	False
924_844	YES	2000.00	2000.00	False
924_846	YES	2000.00	2000.00	False
924_848	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
924_850	YES	2000.00	2000.00	False
924_852	YES	2000.00	2000.00	False
924_854	YES	2000.00	2000.00	False
924_856	YES	2000.00	2000.00	False
924_858	YES	2000.00	2000.00	False
924_860	YES	2000.00	2000.00	False
924_862	YES	2000.00	2000.00	False
924_864	YES	2000.00	2000.00	False
924_866	YES	2000.00	2000.00	False
924_868	YES	2000.00	2000.00	False
924_870	YES	2000.00	2000.00	False
924_872	YES	2000.00	2000.00	False
924_874	YES	2000.00	2000.00	False
924_876	YES	2000.00	2000.00	False
924_878	YES	2000.00	2000.00	False
924_880	YES	2000.00	2000.00	False
924_882	YES	2000.00	2000.00	False
924_884	YES	2000.00	2000.00	False
924_886	YES	2000.00	2000.00	False
924_888	YES	2000.00	2000.00	False
924_890	YES	2000.00	2000.00	False
924_892	YES	2000.00	2000.00	False
924_894	YES	2000.00	2000.00	False
924_896	YES	2000.00	2000.00	False
924_898	YES	2000.00	2000.00	False
924_900	YES	2000.00	2000.00	False
924_902	YES	2000.00	2000.00	False
924_904	YES	2000.00	2000.00	False
924_906	YES	2000.00	2000.00	False
924_908	YES	2000.00	2000.00	False
924_910	YES	2000.00	2000.00	False
924_912	YES	2000.00	2000.00	False
924_914	YES	2000.00	2000.00	False
924_916	YES	2000.00	2000.00	False
924_918	YES	2000.00	2000.00	False
924_920	YES	2000.00	2000.00	False
924_922	YES	2000.00	2000.00	False
924_924	YES	2000.00	2000.00	False
924_926	YES	2000.00	2000.00	False
924_928	YES	2000.00	2000.00	False
924_930	YES	2000.00	2000.00	False
926_816	YES	2000.00	2000.00	False
926_818	YES	2000.00	2000.00	False
926_820	YES	2000.00	2000.00	False
926_822	YES	2000.00	2000.00	False
926_824	YES	2000.00	2000.00	False
926_826	YES	2000.00	2000.00	False
926_828	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
926_830	YES	2000.00	2000.00	False
926_832	YES	2000.00	2000.00	False
926_834	YES	2000.00	2000.00	False
926_836	YES	2000.00	2000.00	False
926_838	YES	2000.00	2000.00	False
926_840	YES	2000.00	2000.00	False
926_842	YES	2000.00	2000.00	False
926_844	YES	2000.00	2000.00	False
926_846	YES	2000.00	2000.00	False
926_848	YES	2000.00	2000.00	False
926_850	YES	2000.00	2000.00	False
926_852	YES	2000.00	2000.00	False
926_854	YES	2000.00	2000.00	False
926_856	YES	2000.00	2000.00	False
926_858	YES	2000.00	2000.00	False
926_860	YES	2000.00	2000.00	False
926_862	YES	2000.00	2000.00	False
926_864	YES	2000.00	2000.00	False
926_866	YES	2000.00	2000.00	False
926_868	YES	2000.00	2000.00	False
926_870	YES	2000.00	2000.00	False
926_872	YES	2000.00	2000.00	False
926_874	YES	2000.00	2000.00	False
926_876	YES	2000.00	2000.00	False
926_878	YES	2000.00	2000.00	False
926_880	YES	2000.00	2000.00	False
926_882	YES	2000.00	2000.00	False
926_884	YES	2000.00	2000.00	False
926_886	YES	2000.00	2000.00	False
926_888	YES	2000.00	2000.00	False
926_890	YES	2000.00	2000.00	False
926_892	YES	2000.00	2000.00	False
926_894	YES	2000.00	2000.00	False
926_896	YES	2000.00	2000.00	False
926_898	YES	2000.00	2000.00	False
926_900	YES	2000.00	2000.00	False
926_902	YES	2000.00	2000.00	False
926_904	YES	2000.00	2000.00	False
926_906	YES	2000.00	2000.00	False
926_908	YES	2000.00	2000.00	False
926_910	YES	2000.00	2000.00	False
926_912	YES	2000.00	2000.00	False
926_914	YES	2000.00	2000.00	False
926_916	YES	2000.00	2000.00	False
926_918	YES	2000.00	2000.00	False
926_920	YES	2000.00	2000.00	False
926_922	YES	2000.00	2000.00	False
926_924	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
926_926	YES	2000.00	2000.00	False
926_928	YES	2000.00	2000.00	False
926_930	YES	2000.00	2000.00	False
928_816	YES	2000.00	2000.00	False
928_818	YES	2000.00	2000.00	False
928_820	YES	2000.00	2000.00	False
928_822	YES	2000.00	2000.00	False
928_824	YES	2000.00	2000.00	False
928_826	YES	2000.00	2000.00	False
928_828	YES	2000.00	2000.00	False
928_830	YES	2000.00	2000.00	False
928_832	YES	2000.00	2000.00	False
928_834	YES	2000.00	2000.00	False
928_836	YES	2000.00	2000.00	False
928_838	YES	2000.00	2000.00	False
928_840	YES	2000.00	2000.00	False
928_842	YES	2000.00	2000.00	False
928_844	YES	2000.00	2000.00	False
928_846	YES	2000.00	2000.00	False
928_848	YES	2000.00	2000.00	False
928_850	YES	2000.00	2000.00	False
928_852	YES	2000.00	2000.00	False
928_854	YES	2000.00	2000.00	False
928_856	YES	2000.00	2000.00	False
928_858	YES	2000.00	2000.00	False
928_860	YES	2000.00	2000.00	False
928_862	YES	2000.00	2000.00	False
928_864	YES	2000.00	2000.00	False
928_866	YES	2000.00	2000.00	False
928_868	YES	2000.00	2000.00	False
928_870	YES	2000.00	2000.00	False
928_872	YES	2000.00	2000.00	False
928_874	YES	2000.00	2000.00	False
928_876	YES	2000.00	2000.00	False
928_878	YES	2000.00	2000.00	False
928_880	YES	2000.00	2000.00	False
928_882	YES	2000.00	2000.00	False
928_884	YES	2000.00	2000.00	False
928_886	YES	2000.00	2000.00	False
928_888	YES	2000.00	2000.00	False
928_890	YES	2000.00	2000.00	False
928_892	YES	2000.00	2000.00	False
928_894	YES	2000.00	2000.00	False
928_896	YES	2000.00	2000.00	False
928_898	YES	2000.00	2000.00	False
928_900	YES	2000.00	2000.00	False
928_902	YES	2000.00	2000.00	False
928_904	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
928_906	YES	2000.00	2000.00	False
928_908	YES	2000.00	2000.00	False
928_910	YES	2000.00	2000.00	False
928_912	YES	2000.00	2000.00	False
928_914	YES	2000.00	2000.00	False
928_916	YES	2000.00	2000.00	False
928_918	YES	2000.00	2000.00	False
928_920	YES	2000.00	2000.00	False
928_922	YES	2000.00	2000.00	False
928_924	YES	2000.00	2000.00	False
928_926	YES	2000.00	2000.00	False
928_928	YES	2000.00	2000.00	False
928_930	YES	2000.00	2000.00	False
930_816	YES	2000.00	2000.00	False
930_818	YES	2000.00	2000.00	False
930_820	YES	2000.00	2000.00	False
930_822	YES	2000.00	2000.00	False
930_824	YES	2000.00	2000.00	False
930_826	YES	2000.00	2000.00	False
930_828	YES	2000.00	2000.00	False
930_830	YES	2000.00	2000.00	False
930_832	YES	2000.00	2000.00	False
930_834	YES	2000.00	2000.00	False
930_836	YES	2000.00	2000.00	False
930_838	YES	2000.00	2000.00	False
930_840	YES	2000.00	2000.00	False
930_842	YES	2000.00	2000.00	False
930_844	YES	2000.00	2000.00	False
930_846	YES	2000.00	2000.00	False
930_848	YES	2000.00	2000.00	False
930_850	YES	2000.00	2000.00	False
930_852	YES	2000.00	2000.00	False
930_854	YES	2000.00	2000.00	False
930_856	YES	2000.00	2000.00	False
930_858	YES	2000.00	2000.00	False
930_860	YES	2000.00	2000.00	False
930_862	YES	2000.00	2000.00	False
930_864	YES	2000.00	2000.00	False
930_866	YES	2000.00	2000.00	False
930_868	YES	2000.00	2000.00	False
930_870	YES	2000.00	2000.00	False
930_872	YES	2000.00	2000.00	False
930_874	YES	2000.00	2000.00	False
930_876	YES	2000.00	2000.00	False
930_878	YES	2000.00	2000.00	False
930_880	YES	2000.00	2000.00	False
930_882	YES	2000.00	2000.00	False
930_884	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
930_886	YES	2000.00	2000.00	False
930_888	YES	2000.00	2000.00	False
930_890	YES	2000.00	2000.00	False
930_892	YES	2000.00	2000.00	False
930_894	YES	2000.00	2000.00	False
930_896	YES	2000.00	2000.00	False
930_898	YES	2000.00	2000.00	False
930_900	YES	2000.00	2000.00	False
930_902	YES	2000.00	2000.00	False
930_904	YES	2000.00	2000.00	False
930_906	YES	2000.00	2000.00	False
930_908	YES	2000.00	2000.00	False
930_910	YES	2000.00	2000.00	False
930_912	YES	2000.00	2000.00	False
930_914	YES	2000.00	2000.00	False
930_916	YES	2000.00	2000.00	False
930_918	YES	2000.00	2000.00	False
930_920	YES	2000.00	2000.00	False
930_922	YES	2000.00	2000.00	False
930_924	YES	2000.00	2000.00	False
930_926	YES	2000.00	2000.00	False
930_928	YES	2000.00	2000.00	False
930_930	YES	2000.00	2000.00	False
932_816	YES	2000.00	2000.00	False
932_818	YES	2000.00	2000.00	False
932_820	YES	2000.00	2000.00	False
932_822	YES	2000.00	2000.00	False
932_824	YES	2000.00	2000.00	False
932_826	YES	2000.00	2000.00	False
932_828	YES	2000.00	2000.00	False
932_830	YES	2000.00	2000.00	False
932_832	YES	2000.00	2000.00	False
932_834	YES	2000.00	2000.00	False
932_836	YES	2000.00	2000.00	False
932_838	YES	2000.00	2000.00	False
932_840	YES	2000.00	2000.00	False
932_842	YES	2000.00	2000.00	False
932_844	YES	2000.00	2000.00	False
932_846	YES	2000.00	2000.00	False
932_848	YES	2000.00	2000.00	False
932_850	YES	2000.00	2000.00	False
932_852	YES	2000.00	2000.00	False
932_854	YES	2000.00	2000.00	False
932_856	YES	2000.00	2000.00	False
932_858	YES	2000.00	2000.00	False
932_860	YES	2000.00	2000.00	False
932_862	YES	2000.00	2000.00	False
932_864	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>
932_866	YES	2000.00	2000.00	False
932_868	YES	2000.00	2000.00	False
932_870	YES	2000.00	2000.00	False
932_872	YES	2000.00	2000.00	False
932_874	YES	2000.00	2000.00	False
932_876	YES	2000.00	2000.00	False
932_878	YES	2000.00	2000.00	False
932_880	YES	2000.00	2000.00	False
932_882	YES	2000.00	2000.00	False
932_884	YES	2000.00	2000.00	False
932_886	YES	2000.00	2000.00	False
932_888	YES	2000.00	2000.00	False
932_890	YES	2000.00	2000.00	False
932_892	YES	2000.00	2000.00	False
932_894	YES	2000.00	2000.00	False
932_896	YES	2000.00	2000.00	False
932_898	YES	2000.00	2000.00	False
932_900	YES	2000.00	2000.00	False
932_902	YES	2000.00	2000.00	False
932_904	YES	2000.00	2000.00	False
932_906	YES	2000.00	2000.00	False
932_908	YES	2000.00	2000.00	False
932_910	YES	2000.00	2000.00	False
932_912	YES	2000.00	2000.00	False
932_914	YES	2000.00	2000.00	False
932_916	YES	2000.00	2000.00	False
932_918	YES	2000.00	2000.00	False
932_920	YES	2000.00	2000.00	False
932_922	YES	2000.00	2000.00	False
932_924	YES	2000.00	2000.00	False
932_926	YES	2000.00	2000.00	False
932_928	YES	2000.00	2000.00	False
932_930	YES	2000.00	2000.00	False
934_816	YES	2000.00	2000.00	False
934_818	YES	2000.00	2000.00	False
934_820	YES	2000.00	2000.00	False
934_822	YES	2000.00	2000.00	False
934_824	YES	2000.00	2000.00	False
934_826	YES	2000.00	2000.00	False
934_828	YES	2000.00	2000.00	False
934_830	YES	2000.00	2000.00	False
934_832	YES	2000.00	2000.00	False
934_834	YES	2000.00	2000.00	False
934_836	YES	2000.00	2000.00	False
934_838	YES	2000.00	2000.00	False
934_840	YES	2000.00	2000.00	False
934_842	YES	2000.00	2000.00	False
934_844	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
934_846	YES	2000.00	2000.00	False
934_848	YES	2000.00	2000.00	False
934_850	YES	2000.00	2000.00	False
934_852	YES	2000.00	2000.00	False
934_854	YES	2000.00	2000.00	False
934_856	YES	2000.00	2000.00	False
934_858	YES	2000.00	2000.00	False
934_860	YES	2000.00	2000.00	False
934_862	YES	2000.00	2000.00	False
934_864	YES	2000.00	2000.00	False
934_866	YES	2000.00	2000.00	False
934_868	YES	2000.00	2000.00	False
934_870	YES	2000.00	2000.00	False
934_872	YES	2000.00	2000.00	False
934_874	YES	2000.00	2000.00	False
934_876	YES	2000.00	2000.00	False
934_878	YES	2000.00	2000.00	False
934_880	YES	2000.00	2000.00	False
934_882	YES	2000.00	2000.00	False
934_884	YES	2000.00	2000.00	False
934_886	YES	2000.00	2000.00	False
934_888	YES	2000.00	2000.00	False
934_890	YES	2000.00	2000.00	False
934_892	YES	2000.00	2000.00	False
934_894	YES	2000.00	2000.00	False
934_896	YES	2000.00	2000.00	False
934_898	YES	2000.00	2000.00	False
934_900	YES	2000.00	2000.00	False
934_902	YES	2000.00	2000.00	False
934_904	YES	2000.00	2000.00	False
934_906	YES	2000.00	2000.00	False
934_908	YES	2000.00	2000.00	False
934_910	YES	2000.00	2000.00	False
934_912	YES	2000.00	2000.00	False
934_914	YES	2000.00	2000.00	False
934_916	YES	2000.00	2000.00	False
934_918	YES	2000.00	2000.00	False
934_920	YES	2000.00	2000.00	False
934_922	YES	2000.00	2000.00	False
934_924	YES	2000.00	2000.00	False
934_926	YES	2000.00	2000.00	False
934_928	YES	2000.00	2000.00	False
934_930	YES	2000.00	2000.00	False
936_816	YES	2000.00	2000.00	False
936_818	YES	2000.00	2000.00	False
936_820	YES	2000.00	2000.00	False
936_822	YES	2000.00	2000.00	False
936_824	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
936_826	YES	2000.00	2000.00	False
936_828	YES	2000.00	2000.00	False
936_830	YES	2000.00	2000.00	False
936_832	YES	2000.00	2000.00	False
936_834	YES	2000.00	2000.00	False
936_836	YES	2000.00	2000.00	False
936_838	YES	2000.00	2000.00	False
936_840	YES	2000.00	2000.00	False
936_842	YES	2000.00	2000.00	False
936_844	YES	2000.00	2000.00	False
936_846	YES	2000.00	2000.00	False
936_848	YES	2000.00	2000.00	False
936_850	YES	2000.00	2000.00	False
936_852	YES	2000.00	2000.00	False
936_854	YES	2000.00	2000.00	False
936_856	YES	2000.00	2000.00	False
936_858	YES	2000.00	2000.00	False
936_860	YES	2000.00	2000.00	False
936_862	YES	2000.00	2000.00	False
936_864	YES	2000.00	2000.00	False
936_866	YES	2000.00	2000.00	False
936_868	YES	2000.00	2000.00	False
936_870	YES	2000.00	2000.00	False
936_872	YES	2000.00	2000.00	False
936_874	YES	2000.00	2000.00	False
936_876	YES	2000.00	2000.00	False
936_878	YES	2000.00	2000.00	False
936_880	YES	2000.00	2000.00	False
936_882	YES	2000.00	2000.00	False
936_884	YES	2000.00	2000.00	False
936_886	YES	2000.00	2000.00	False
936_888	YES	2000.00	2000.00	False
936_890	YES	2000.00	2000.00	False
936_892	YES	2000.00	2000.00	False
936_894	YES	2000.00	2000.00	False
936_896	YES	2000.00	2000.00	False
936_898	YES	2000.00	2000.00	False
936_900	YES	2000.00	2000.00	False
936_902	YES	2000.00	2000.00	False
936_904	YES	2000.00	2000.00	False
936_906	YES	2000.00	2000.00	False
936_908	YES	2000.00	2000.00	False
936_910	YES	2000.00	2000.00	False
936_912	YES	2000.00	2000.00	False
936_914	YES	2000.00	2000.00	False
936_916	YES	2000.00	2000.00	False
936_918	YES	2000.00	2000.00	False
936_920	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
936_922	YES	2000.00	2000.00	False
936_924	YES	2000.00	2000.00	False
936_926	YES	2000.00	2000.00	False
936_928	YES	2000.00	2000.00	False
936_930	YES	2000.00	2000.00	False
938_816	YES	2000.00	2000.00	False
938_818	YES	2000.00	2000.00	False
938_820	YES	2000.00	2000.00	False
938_822	YES	2000.00	2000.00	False
938_824	YES	2000.00	2000.00	False
938_826	YES	2000.00	2000.00	False
938_828	YES	2000.00	2000.00	False
938_830	YES	2000.00	2000.00	False
938_832	YES	2000.00	2000.00	False
938_834	YES	2000.00	2000.00	False
938_836	YES	2000.00	2000.00	False
938_838	YES	2000.00	2000.00	False
938_840	YES	2000.00	2000.00	False
938_842	YES	2000.00	2000.00	False
938_844	YES	2000.00	2000.00	False
938_846	YES	2000.00	2000.00	False
938_848	YES	2000.00	2000.00	False
938_850	YES	2000.00	2000.00	False
938_852	YES	2000.00	2000.00	False
938_854	YES	2000.00	2000.00	False
938_856	YES	2000.00	2000.00	False
938_858	YES	2000.00	2000.00	False
938_860	YES	2000.00	2000.00	False
938_862	YES	2000.00	2000.00	False
938_864	YES	2000.00	2000.00	False
938_866	YES	2000.00	2000.00	False
938_868	YES	2000.00	2000.00	False
938_870	YES	2000.00	2000.00	False
938_872	YES	2000.00	2000.00	False
938_874	YES	2000.00	2000.00	False
938_876	YES	2000.00	2000.00	False
938_878	YES	2000.00	2000.00	False
938_880	YES	2000.00	2000.00	False
938_882	YES	2000.00	2000.00	False
938_884	YES	2000.00	2000.00	False
938_886	YES	2000.00	2000.00	False
938_888	YES	2000.00	2000.00	False
938_890	YES	2000.00	2000.00	False
938_892	YES	2000.00	2000.00	False
938_894	YES	2000.00	2000.00	False
938_896	YES	2000.00	2000.00	False
938_898	YES	2000.00	2000.00	False
938_900	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
938_902	YES	2000.00	2000.00	False
938_904	YES	2000.00	2000.00	False
938_906	YES	2000.00	2000.00	False
938_908	YES	2000.00	2000.00	False
938_910	YES	2000.00	2000.00	False
938_912	YES	2000.00	2000.00	False
938_914	YES	2000.00	2000.00	False
938_916	YES	2000.00	2000.00	False
938_918	YES	2000.00	2000.00	False
938_920	YES	2000.00	2000.00	False
938_922	YES	2000.00	2000.00	False
938_924	YES	2000.00	2000.00	False
938_926	YES	2000.00	2000.00	False
938_928	YES	2000.00	2000.00	False
938_930	YES	2000.00	2000.00	False
940_816	YES	2000.00	2000.00	False
940_818	YES	2000.00	2000.00	False
940_820	YES	2000.00	2000.00	False
940_822	YES	2000.00	2000.00	False
940_824	YES	2000.00	2000.00	False
940_826	YES	2000.00	2000.00	False
940_828	YES	2000.00	2000.00	False
940_830	YES	2000.00	2000.00	False
940_832	YES	2000.00	2000.00	False
940_834	YES	2000.00	2000.00	False
940_836	YES	2000.00	2000.00	False
940_838	YES	2000.00	2000.00	False
940_840	YES	2000.00	2000.00	False
940_842	YES	2000.00	2000.00	False
940_844	YES	2000.00	2000.00	False
940_846	YES	2000.00	2000.00	False
940_848	YES	2000.00	2000.00	False
940_850	YES	2000.00	2000.00	False
940_852	YES	2000.00	2000.00	False
940_854	YES	2000.00	2000.00	False
940_856	YES	2000.00	2000.00	False
940_858	YES	2000.00	2000.00	False
940_860	YES	2000.00	2000.00	False
940_862	YES	2000.00	2000.00	False
940_864	YES	2000.00	2000.00	False
940_866	YES	2000.00	2000.00	False
940_868	YES	2000.00	2000.00	False
940_870	YES	2000.00	2000.00	False
940_872	YES	2000.00	2000.00	False
940_874	YES	2000.00	2000.00	False
940_876	YES	2000.00	2000.00	False
940_878	YES	2000.00	2000.00	False
940_880	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
940_882	YES	2000.00	2000.00	False
940_884	YES	2000.00	2000.00	False
940_886	YES	2000.00	2000.00	False
940_888	YES	2000.00	2000.00	False
940_890	YES	2000.00	2000.00	False
940_892	YES	2000.00	2000.00	False
940_894	YES	2000.00	2000.00	False
940_896	YES	2000.00	2000.00	False
940_898	YES	2000.00	2000.00	False
940_900	YES	2000.00	2000.00	False
940_902	YES	2000.00	2000.00	False
940_904	YES	2000.00	2000.00	False
940_906	YES	2000.00	2000.00	False
940_908	YES	2000.00	2000.00	False
940_910	YES	2000.00	2000.00	False
940_912	YES	2000.00	2000.00	False
940_914	YES	2000.00	2000.00	False
940_916	YES	2000.00	2000.00	False
940_918	YES	2000.00	2000.00	False
940_920	YES	2000.00	2000.00	False
940_922	YES	2000.00	2000.00	False
940_924	YES	2000.00	2000.00	False
940_926	YES	2000.00	2000.00	False
940_928	YES	2000.00	2000.00	False
940_930	YES	2000.00	2000.00	False
942_816	YES	2000.00	2000.00	False
942_818	YES	2000.00	2000.00	False
942_820	YES	2000.00	2000.00	False
942_822	YES	2000.00	2000.00	False
942_824	YES	2000.00	2000.00	False
942_826	YES	2000.00	2000.00	False
942_828	YES	2000.00	2000.00	False
942_830	YES	2000.00	2000.00	False
942_832	YES	2000.00	2000.00	False
942_834	YES	2000.00	2000.00	False
942_836	YES	2000.00	2000.00	False
942_838	YES	2000.00	2000.00	False
942_840	YES	2000.00	2000.00	False
942_842	YES	2000.00	2000.00	False
942_844	YES	2000.00	2000.00	False
942_846	YES	2000.00	2000.00	False
942_848	YES	2000.00	2000.00	False
942_850	YES	2000.00	2000.00	False
942_852	YES	2000.00	2000.00	False
942_854	YES	2000.00	2000.00	False
942_856	YES	2000.00	2000.00	False
942_858	YES	2000.00	2000.00	False
942_860	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
942_862	YES	2000.00	2000.00	False
942_864	YES	2000.00	2000.00	False
942_866	YES	2000.00	2000.00	False
942_868	YES	2000.00	2000.00	False
942_870	YES	2000.00	2000.00	False
942_872	YES	2000.00	2000.00	False
942_874	YES	2000.00	2000.00	False
942_876	YES	2000.00	2000.00	False
942_878	YES	2000.00	2000.00	False
942_880	YES	2000.00	2000.00	False
942_882	YES	2000.00	2000.00	False
942_884	YES	2000.00	2000.00	False
942_886	YES	2000.00	2000.00	False
942_888	YES	2000.00	2000.00	False
942_890	YES	2000.00	2000.00	False
942_892	YES	2000.00	2000.00	False
942_894	YES	2000.00	2000.00	False
942_896	YES	2000.00	2000.00	False
942_898	YES	2000.00	2000.00	False
942_900	YES	2000.00	2000.00	False
942_902	YES	2000.00	2000.00	False
942_904	YES	2000.00	2000.00	False
942_906	YES	2000.00	2000.00	False
942_908	YES	2000.00	2000.00	False
942_910	YES	2000.00	2000.00	False
942_912	YES	2000.00	2000.00	False
942_914	YES	2000.00	2000.00	False
942_916	YES	2000.00	2000.00	False
942_918	YES	2000.00	2000.00	False
942_920	YES	2000.00	2000.00	False
942_922	YES	2000.00	2000.00	False
942_924	YES	2000.00	2000.00	False
942_926	YES	2000.00	2000.00	False
942_928	YES	2000.00	2000.00	False
942_930	YES	2000.00	2000.00	False
944_814	YES	2000.00	2000.00	False
944_816	YES	2000.00	2000.00	False
944_818	YES	2000.00	2000.00	False
944_820	YES	2000.00	2000.00	False
944_822	YES	2000.00	2000.00	False
944_824	YES	2000.00	2000.00	False
944_826	YES	2000.00	2000.00	False
944_828	YES	2000.00	2000.00	False
944_830	YES	2000.00	2000.00	False
944_832	YES	2000.00	2000.00	False
944_834	YES	2000.00	2000.00	False
944_836	YES	2000.00	2000.00	False
944_838	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
944_840	YES	2000.00	2000.00	False
944_842	YES	2000.00	2000.00	False
944_844	YES	2000.00	2000.00	False
944_846	YES	2000.00	2000.00	False
944_848	YES	2000.00	2000.00	False
944_850	YES	2000.00	2000.00	False
944_852	YES	2000.00	2000.00	False
944_854	YES	2000.00	2000.00	False
944_856	YES	2000.00	2000.00	False
944_858	YES	2000.00	2000.00	False
944_860	YES	2000.00	2000.00	False
944_862	YES	2000.00	2000.00	False
944_864	YES	2000.00	2000.00	False
944_866	YES	2000.00	2000.00	False
944_868	YES	2000.00	2000.00	False
944_870	YES	2000.00	2000.00	False
944_872	YES	2000.00	2000.00	False
944_874	YES	2000.00	2000.00	False
944_876	YES	2000.00	2000.00	False
944_878	YES	2000.00	2000.00	False
944_880	YES	2000.00	2000.00	False
944_882	YES	2000.00	2000.00	False
944_884	YES	2000.00	2000.00	False
944_886	YES	2000.00	2000.00	False
944_888	YES	2000.00	2000.00	False
944_890	YES	2000.00	2000.00	False
944_892	YES	2000.00	2000.00	False
944_894	YES	2000.00	2000.00	False
944_896	YES	2000.00	2000.00	False
944_898	YES	2000.00	2000.00	False
944_900	YES	2000.00	2000.00	False
944_902	YES	2000.00	2000.00	False
944_904	YES	2000.00	2000.00	False
944_906	YES	2000.00	2000.00	False
944_908	YES	2000.00	2000.00	False
944_910	YES	2000.00	2000.00	False
944_912	YES	2000.00	2000.00	False
944_914	YES	2000.00	2000.00	False
944_916	YES	2000.00	2000.00	False
944_918	YES	2000.00	2000.00	False
944_920	YES	2000.00	2000.00	False
944_922	YES	2000.00	2000.00	False
944_924	YES	2000.00	2000.00	False
944_926	YES	2000.00	2000.00	False
944_928	YES	2000.00	2000.00	False
946_814	YES	2000.00	2000.00	False
946_816	YES	2000.00	2000.00	False
946_818	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
946_820	YES	2000.00	2000.00	False
946_822	YES	2000.00	2000.00	False
946_824	YES	2000.00	2000.00	False
946_826	YES	2000.00	2000.00	False
946_828	YES	2000.00	2000.00	False
946_830	YES	2000.00	2000.00	False
946_832	YES	2000.00	2000.00	False
946_834	YES	2000.00	2000.00	False
946_836	YES	2000.00	2000.00	False
946_838	YES	2000.00	2000.00	False
946_840	YES	2000.00	2000.00	False
946_842	YES	2000.00	2000.00	False
946_844	YES	2000.00	2000.00	False
946_846	YES	2000.00	2000.00	False
946_848	YES	2000.00	2000.00	False
946_850	YES	2000.00	2000.00	False
946_852	YES	2000.00	2000.00	False
946_854	YES	2000.00	2000.00	False
946_856	YES	2000.00	2000.00	False
946_858	YES	2000.00	2000.00	False
946_860	YES	2000.00	2000.00	False
946_862	YES	2000.00	2000.00	False
946_864	YES	2000.00	2000.00	False
946_866	YES	2000.00	2000.00	False
946_868	YES	2000.00	2000.00	False
946_870	YES	2000.00	2000.00	False
946_872	YES	2000.00	2000.00	False
946_874	YES	2000.00	2000.00	False
946_876	YES	2000.00	2000.00	False
946_878	YES	2000.00	2000.00	False
946_880	YES	2000.00	2000.00	False
946_882	YES	2000.00	2000.00	False
946_884	YES	2000.00	2000.00	False
946_886	YES	2000.00	2000.00	False
946_888	YES	2000.00	2000.00	False
946_890	YES	2000.00	2000.00	False
946_892	YES	2000.00	2000.00	False
946_894	YES	2000.00	2000.00	False
946_896	YES	2000.00	2000.00	False
946_898	YES	2000.00	2000.00	False
946_900	YES	2000.00	2000.00	False
946_902	YES	2000.00	2000.00	False
946_904	YES	2000.00	2000.00	False
946_906	YES	2000.00	2000.00	False
946_908	YES	2000.00	2000.00	False
946_910	YES	2000.00	2000.00	False
946_912	YES	2000.00	2000.00	False
946_914	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
946_916	YES	2000.00	2000.00	False
946_918	YES	2000.00	2000.00	False
946_920	YES	2000.00	2000.00	False
946_922	YES	2000.00	2000.00	False
946_924	YES	2000.00	2000.00	False
946_926	YES	2000.00	2000.00	False
946_928	YES	2000.00	2000.00	False
948_814	YES	2000.00	2000.00	False
948_816	YES	2000.00	2000.00	False
948_818	YES	2000.00	2000.00	False
948_820	YES	2000.00	2000.00	False
948_822	YES	2000.00	2000.00	False
948_824	YES	2000.00	2000.00	False
948_826	YES	2000.00	2000.00	False
948_828	YES	2000.00	2000.00	False
948_830	YES	2000.00	2000.00	False
948_832	YES	2000.00	2000.00	False
948_834	YES	2000.00	2000.00	False
948_836	YES	2000.00	2000.00	False
948_838	YES	2000.00	2000.00	False
948_840	YES	2000.00	2000.00	False
948_842	YES	2000.00	2000.00	False
948_844	YES	2000.00	2000.00	False
948_846	YES	2000.00	2000.00	False
948_848	YES	2000.00	2000.00	False
948_850	YES	2000.00	2000.00	False
948_852	YES	2000.00	2000.00	False
948_854	YES	2000.00	2000.00	False
948_856	YES	2000.00	2000.00	False
948_858	YES	2000.00	2000.00	False
948_860	YES	2000.00	2000.00	False
948_862	YES	2000.00	2000.00	False
948_864	YES	2000.00	2000.00	False
948_866	YES	2000.00	2000.00	False
948_868	YES	2000.00	2000.00	False
948_870	YES	2000.00	2000.00	False
948_872	YES	2000.00	2000.00	False
948_874	YES	2000.00	2000.00	False
948_876	YES	2000.00	2000.00	False
948_878	YES	2000.00	2000.00	False
948_880	YES	2000.00	2000.00	False
948_882	YES	2000.00	2000.00	False
948_884	YES	2000.00	2000.00	False
948_886	YES	2000.00	2000.00	False
948_888	YES	2000.00	2000.00	False
948_890	YES	2000.00	2000.00	False
948_892	YES	2000.00	2000.00	False
948_894	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>
948_896	YES	2000.00	2000.00	False
948_898	YES	2000.00	2000.00	False
948_900	YES	2000.00	2000.00	False
948_902	YES	2000.00	2000.00	False
948_904	YES	2000.00	2000.00	False
948_906	YES	2000.00	2000.00	False
948_908	YES	2000.00	2000.00	False
948_910	YES	2000.00	2000.00	False
948_912	YES	2000.00	2000.00	False
948_914	YES	2000.00	2000.00	False
950_814	YES	2000.00	2000.00	False
950_816	YES	2000.00	2000.00	False
950_818	YES	2000.00	2000.00	False
950_820	YES	2000.00	2000.00	False
950_822	YES	2000.00	2000.00	False
950_824	YES	2000.00	2000.00	False
950_826	YES	2000.00	2000.00	False
950_828	YES	2000.00	2000.00	False
950_830	YES	2000.00	2000.00	False
950_832	YES	2000.00	2000.00	False
950_834	YES	2000.00	2000.00	False
950_836	YES	2000.00	2000.00	False
950_838	YES	2000.00	2000.00	False
950_840	YES	2000.00	2000.00	False
950_842	YES	2000.00	2000.00	False
950_844	YES	2000.00	2000.00	False
950_846	YES	2000.00	2000.00	False
950_848	YES	2000.00	2000.00	False
950_850	YES	2000.00	2000.00	False
950_852	YES	2000.00	2000.00	False
950_854	YES	2000.00	2000.00	False
950_856	YES	2000.00	2000.00	False
950_858	YES	2000.00	2000.00	False
950_860	YES	2000.00	2000.00	False
950_862	YES	2000.00	2000.00	False
950_864	YES	2000.00	2000.00	False
950_866	YES	2000.00	2000.00	False
950_868	YES	2000.00	2000.00	False
950_870	YES	2000.00	2000.00	False
950_872	YES	2000.00	2000.00	False
950_874	YES	2000.00	2000.00	False
950_876	YES	2000.00	2000.00	False
950_878	YES	2000.00	2000.00	False
950_880	YES	2000.00	2000.00	False
950_882	YES	2000.00	2000.00	False
950_884	YES	2000.00	2000.00	False
950_886	YES	2000.00	2000.00	False
950_888	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
950_890	YES	2000.00	2000.00	False
950_892	YES	2000.00	2000.00	False
950_894	YES	2000.00	2000.00	False
950_896	YES	2000.00	2000.00	False
950_898	YES	2000.00	2000.00	False
950_900	YES	2000.00	2000.00	False
950_902	YES	2000.00	2000.00	False
950_904	YES	2000.00	2000.00	False
950_906	YES	2000.00	2000.00	False
950_908	YES	2000.00	2000.00	False
950_910	YES	2000.00	2000.00	False
950_912	YES	2000.00	2000.00	False
950_914	YES	2000.00	2000.00	False
952_814	YES	2000.00	2000.00	False
952_816	YES	2000.00	2000.00	False
952_818	YES	2000.00	2000.00	False
952_820	YES	2000.00	2000.00	False
952_822	YES	2000.00	2000.00	False
952_824	YES	2000.00	2000.00	False
952_826	YES	2000.00	2000.00	False
952_828	YES	2000.00	2000.00	False
952_830	YES	2000.00	2000.00	False
952_832	YES	2000.00	2000.00	False
952_834	YES	2000.00	2000.00	False
952_836	YES	2000.00	2000.00	False
952_838	YES	2000.00	2000.00	False
952_840	YES	2000.00	2000.00	False
952_842	YES	2000.00	2000.00	False
952_844	YES	2000.00	2000.00	False
952_846	YES	2000.00	2000.00	False
952_848	YES	2000.00	2000.00	False
952_850	YES	2000.00	2000.00	False
952_852	YES	2000.00	2000.00	False
952_854	YES	2000.00	2000.00	False
952_856	YES	2000.00	2000.00	False
952_858	YES	2000.00	2000.00	False
952_860	YES	2000.00	2000.00	False
952_862	YES	2000.00	2000.00	False
952_864	YES	2000.00	2000.00	False
952_866	YES	2000.00	2000.00	False
952_868	YES	2000.00	2000.00	False
952_870	YES	2000.00	2000.00	False
952_872	YES	2000.00	2000.00	False
952_874	YES	2000.00	2000.00	False
952_876	YES	2000.00	2000.00	False
952_878	YES	2000.00	2000.00	False
952_880	YES	2000.00	2000.00	False
952_882	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
952_884	YES	2000.00	2000.00	False
952_886	YES	2000.00	2000.00	False
952_888	YES	2000.00	2000.00	False
952_890	YES	2000.00	2000.00	False
952_892	YES	2000.00	2000.00	False
952_894	YES	2000.00	2000.00	False
952_896	YES	2000.00	2000.00	False
952_898	YES	2000.00	2000.00	False
952_900	YES	2000.00	2000.00	False
952_902	YES	2000.00	2000.00	False
952_904	YES	2000.00	2000.00	False
952_906	YES	2000.00	2000.00	False
952_908	YES	2000.00	2000.00	False
952_910	YES	2000.00	2000.00	False
952_912	YES	2000.00	2000.00	False
952_914	YES	2000.00	2000.00	False
954_814	YES	2000.00	2000.00	False
954_816	YES	2000.00	2000.00	False
954_818	YES	2000.00	2000.00	False
954_820	YES	2000.00	2000.00	False
954_822	YES	2000.00	2000.00	False
954_824	YES	2000.00	2000.00	False
954_826	YES	2000.00	2000.00	False
954_828	YES	2000.00	2000.00	False
954_830	YES	2000.00	2000.00	False
954_832	YES	2000.00	2000.00	False
954_834	YES	2000.00	2000.00	False
954_836	YES	2000.00	2000.00	False
954_838	YES	2000.00	2000.00	False
954_840	YES	2000.00	2000.00	False
954_842	YES	2000.00	2000.00	False
954_844	YES	2000.00	2000.00	False
954_846	YES	2000.00	2000.00	False
954_848	YES	2000.00	2000.00	False
954_850	YES	2000.00	2000.00	False
954_852	YES	2000.00	2000.00	False
954_854	YES	2000.00	2000.00	False
954_856	YES	2000.00	2000.00	False
954_858	YES	2000.00	2000.00	False
954_860	YES	2000.00	2000.00	False
954_862	YES	2000.00	2000.00	False
954_864	YES	2000.00	2000.00	False
954_866	YES	2000.00	2000.00	False
954_868	YES	2000.00	2000.00	False
954_870	YES	2000.00	2000.00	False
954_872	YES	2000.00	2000.00	False
954_874	YES	2000.00	2000.00	False
954_876	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>
954_878	YES	2000.00	2000.00	False
954_880	YES	2000.00	2000.00	False
954_882	YES	2000.00	2000.00	False
954_884	YES	2000.00	2000.00	False
954_886	YES	2000.00	2000.00	False
954_888	YES	2000.00	2000.00	False
954_890	YES	2000.00	2000.00	False
954_892	YES	2000.00	2000.00	False
954_894	YES	2000.00	2000.00	False
954_896	YES	2000.00	2000.00	False
954_898	YES	2000.00	2000.00	False
954_900	YES	2000.00	2000.00	False
954_902	YES	2000.00	2000.00	False
954_904	YES	2000.00	2000.00	False
954_906	YES	2000.00	2000.00	False
954_908	YES	2000.00	2000.00	False
954_910	YES	2000.00	2000.00	False
954_912	YES	2000.00	2000.00	False
954_914	YES	2000.00	2000.00	False
956_814	YES	2000.00	2000.00	False
956_816	YES	2000.00	2000.00	False
956_818	YES	2000.00	2000.00	False
956_820	YES	2000.00	2000.00	False
956_822	YES	2000.00	2000.00	False
956_824	YES	2000.00	2000.00	False
956_826	YES	2000.00	2000.00	False
956_828	YES	2000.00	2000.00	False
956_830	YES	2000.00	2000.00	False
956_832	YES	2000.00	2000.00	False
956_834	YES	2000.00	2000.00	False
956_836	YES	2000.00	2000.00	False
956_838	YES	2000.00	2000.00	False
956_840	YES	2000.00	2000.00	False
956_842	YES	2000.00	2000.00	False
956_844	YES	2000.00	2000.00	False
956_846	YES	2000.00	2000.00	False
956_848	YES	2000.00	2000.00	False
956_850	YES	2000.00	2000.00	False
956_852	YES	2000.00	2000.00	False
956_854	YES	2000.00	2000.00	False
956_856	YES	2000.00	2000.00	False
956_858	YES	2000.00	2000.00	False
956_860	YES	2000.00	2000.00	False
956_862	YES	2000.00	2000.00	False
956_864	YES	2000.00	2000.00	False
956_866	YES	2000.00	2000.00	False
956_868	YES	2000.00	2000.00	False
956_870	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
956_872	YES	2000.00	2000.00	False
956_874	YES	2000.00	2000.00	False
956_876	YES	2000.00	2000.00	False
956_878	YES	2000.00	2000.00	False
956_880	YES	2000.00	2000.00	False
956_882	YES	2000.00	2000.00	False
956_884	YES	2000.00	2000.00	False
956_886	YES	2000.00	2000.00	False
956_888	YES	2000.00	2000.00	False
956_890	YES	2000.00	2000.00	False
956_892	YES	2000.00	2000.00	False
956_894	YES	2000.00	2000.00	False
956_896	YES	2000.00	2000.00	False
956_898	YES	2000.00	2000.00	False
956_900	YES	2000.00	2000.00	False
956_902	YES	2000.00	2000.00	False
956_904	YES	2000.00	2000.00	False
956_906	YES	2000.00	2000.00	False
956_908	YES	2000.00	2000.00	False
956_910	YES	2000.00	2000.00	False
956_912	YES	2000.00	2000.00	False
956_914	YES	2000.00	2000.00	False
958_814	YES	2000.00	2000.00	False
958_816	YES	2000.00	2000.00	False
958_818	YES	2000.00	2000.00	False
958_820	YES	2000.00	2000.00	False
958_822	YES	2000.00	2000.00	False
958_824	YES	2000.00	2000.00	False
958_826	YES	2000.00	2000.00	False
958_828	YES	2000.00	2000.00	False
958_830	YES	2000.00	2000.00	False
958_832	YES	2000.00	2000.00	False
958_834	YES	2000.00	2000.00	False
958_836	YES	2000.00	2000.00	False
958_838	YES	2000.00	2000.00	False
958_840	YES	2000.00	2000.00	False
958_842	YES	2000.00	2000.00	False
958_844	YES	2000.00	2000.00	False
958_846	YES	2000.00	2000.00	False
958_848	YES	2000.00	2000.00	False
958_850	YES	2000.00	2000.00	False
958_852	YES	2000.00	2000.00	False
958_854	YES	2000.00	2000.00	False
958_856	YES	2000.00	2000.00	False
958_858	YES	2000.00	2000.00	False
958_860	YES	2000.00	2000.00	False
958_862	YES	2000.00	2000.00	False
958_864	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>
958_866	YES	2000.00	2000.00	False
958_868	YES	2000.00	2000.00	False
958_870	YES	2000.00	2000.00	False
958_872	YES	2000.00	2000.00	False
958_874	YES	2000.00	2000.00	False
958_876	YES	2000.00	2000.00	False
958_878	YES	2000.00	2000.00	False
958_880	YES	2000.00	2000.00	False
958_882	YES	2000.00	2000.00	False
958_884	YES	2000.00	2000.00	False
958_886	YES	2000.00	2000.00	False
958_888	YES	2000.00	2000.00	False
958_890	YES	2000.00	2000.00	False
958_892	YES	2000.00	2000.00	False
958_894	YES	2000.00	2000.00	False
958_896	YES	2000.00	2000.00	False
958_898	YES	2000.00	2000.00	False
958_900	YES	2000.00	2000.00	False
958_902	YES	2000.00	2000.00	False
958_904	YES	2000.00	2000.00	False
958_906	YES	2000.00	2000.00	False
958_908	YES	2000.00	2000.00	False
958_910	YES	2000.00	2000.00	False
958_912	YES	2000.00	2000.00	False
958_914	YES	2000.00	2000.00	False
960_814	YES	2000.00	2000.00	False
960_816	YES	2000.00	2000.00	False
960_818	YES	2000.00	2000.00	False
960_820	YES	2000.00	2000.00	False
960_822	YES	2000.00	2000.00	False
960_824	YES	2000.00	2000.00	False
960_826	YES	2000.00	2000.00	False
960_828	YES	2000.00	2000.00	False
960_830	YES	2000.00	2000.00	False
960_832	YES	2000.00	2000.00	False
960_834	YES	2000.00	2000.00	False
960_836	YES	2000.00	2000.00	False
960_838	YES	2000.00	2000.00	False
960_840	YES	2000.00	2000.00	False
960_842	YES	2000.00	2000.00	False
960_844	YES	2000.00	2000.00	False
960_846	YES	2000.00	2000.00	False
960_848	YES	2000.00	2000.00	False
960_850	YES	2000.00	2000.00	False
960_852	YES	2000.00	2000.00	False
960_854	YES	2000.00	2000.00	False
960_856	YES	2000.00	2000.00	False
960_858	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
960_860	YES	2000.00	2000.00	False
960_862	YES	2000.00	2000.00	False
960_864	YES	2000.00	2000.00	False
960_866	YES	2000.00	2000.00	False
960_868	YES	2000.00	2000.00	False
960_870	YES	2000.00	2000.00	False
960_872	YES	2000.00	2000.00	False
960_874	YES	2000.00	2000.00	False
960_876	YES	2000.00	2000.00	False
960_878	YES	2000.00	2000.00	False
960_880	YES	2000.00	2000.00	False
960_882	YES	2000.00	2000.00	False
960_884	YES	2000.00	2000.00	False
960_886	YES	2000.00	2000.00	False
960_888	YES	2000.00	2000.00	False
960_890	YES	2000.00	2000.00	False
960_892	YES	2000.00	2000.00	False
960_894	YES	2000.00	2000.00	False
960_896	YES	2000.00	2000.00	False
960_898	YES	2000.00	2000.00	False
960_900	YES	2000.00	2000.00	False
960_902	YES	2000.00	2000.00	False
960_904	YES	2000.00	2000.00	False
960_906	YES	2000.00	2000.00	False
960_908	YES	2000.00	2000.00	False
960_910	YES	2000.00	2000.00	False
960_912	YES	2000.00	2000.00	False
960_914	YES	2000.00	2000.00	False
962_814	YES	2000.00	2000.00	False
962_816	YES	2000.00	2000.00	False
962_818	YES	2000.00	2000.00	False
962_820	YES	2000.00	2000.00	False
962_822	YES	2000.00	2000.00	False
962_824	YES	2000.00	2000.00	False
962_826	YES	2000.00	2000.00	False
962_828	YES	2000.00	2000.00	False
962_830	YES	2000.00	2000.00	False
962_832	YES	2000.00	2000.00	False
962_834	YES	2000.00	2000.00	False
962_836	YES	2000.00	2000.00	False
962_838	YES	2000.00	2000.00	False
962_840	YES	2000.00	2000.00	False
962_842	YES	2000.00	2000.00	False
962_844	YES	2000.00	2000.00	False
962_846	YES	2000.00	2000.00	False
962_848	YES	2000.00	2000.00	False
962_850	YES	2000.00	2000.00	False
962_852	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
962_854	YES	2000.00	2000.00	False
962_856	YES	2000.00	2000.00	False
962_858	YES	2000.00	2000.00	False
962_860	YES	2000.00	2000.00	False
962_862	YES	2000.00	2000.00	False
962_864	YES	2000.00	2000.00	False
962_866	YES	2000.00	2000.00	False
962_868	YES	2000.00	2000.00	False
962_870	YES	2000.00	2000.00	False
962_872	YES	2000.00	2000.00	False
962_874	YES	2000.00	2000.00	False
962_876	YES	2000.00	2000.00	False
962_878	YES	2000.00	2000.00	False
962_880	YES	2000.00	2000.00	False
962_882	YES	2000.00	2000.00	False
962_884	YES	2000.00	2000.00	False
962_886	YES	2000.00	2000.00	False
962_888	YES	2000.00	2000.00	False
962_890	YES	2000.00	2000.00	False
962_892	YES	2000.00	2000.00	False
962_894	YES	2000.00	2000.00	False
962_896	YES	2000.00	2000.00	False
962_898	YES	2000.00	2000.00	False
962_900	YES	2000.00	2000.00	False
962_902	YES	2000.00	2000.00	False
962_904	YES	2000.00	2000.00	False
962_906	YES	2000.00	2000.00	False
962_908	YES	2000.00	2000.00	False
962_910	YES	2000.00	2000.00	False
962_912	YES	2000.00	2000.00	False
962_914	YES	2000.00	2000.00	False
964_814	YES	2000.00	2000.00	False
964_816	YES	2000.00	2000.00	False
964_818	YES	2000.00	2000.00	False
964_820	YES	2000.00	2000.00	False
964_822	YES	2000.00	2000.00	False
964_824	YES	2000.00	2000.00	False
964_826	YES	2000.00	2000.00	False
964_828	YES	2000.00	2000.00	False
964_830	YES	2000.00	2000.00	False
964_832	YES	2000.00	2000.00	False
964_834	YES	2000.00	2000.00	False
964_836	YES	2000.00	2000.00	False
964_838	YES	2000.00	2000.00	False
964_840	YES	2000.00	2000.00	False
964_842	YES	2000.00	2000.00	False
964_844	YES	2000.00	2000.00	False
964_846	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
964_848	YES	2000.00	2000.00	False
964_850	YES	2000.00	2000.00	False
964_852	YES	2000.00	2000.00	False
964_854	YES	2000.00	2000.00	False
964_856	YES	2000.00	2000.00	False
964_858	YES	2000.00	2000.00	False
964_860	YES	2000.00	2000.00	False
964_862	YES	2000.00	2000.00	False
964_864	YES	2000.00	2000.00	False
964_866	YES	2000.00	2000.00	False
964_868	YES	2000.00	2000.00	False
964_870	YES	2000.00	2000.00	False
964_872	YES	2000.00	2000.00	False
964_874	YES	2000.00	2000.00	False
964_876	YES	2000.00	2000.00	False
964_878	YES	2000.00	2000.00	False
964_880	YES	2000.00	2000.00	False
964_882	YES	2000.00	2000.00	False
964_884	YES	2000.00	2000.00	False
964_886	YES	2000.00	2000.00	False
964_888	YES	2000.00	2000.00	False
964_890	YES	2000.00	2000.00	False
964_892	YES	2000.00	2000.00	False
964_894	YES	2000.00	2000.00	False
964_896	YES	2000.00	2000.00	False
964_898	YES	2000.00	2000.00	False
964_900	YES	2000.00	2000.00	False
964_902	YES	2000.00	2000.00	False
964_904	YES	2000.00	2000.00	False
964_906	YES	2000.00	2000.00	False
964_908	YES	2000.00	2000.00	False
964_910	YES	2000.00	2000.00	False
964_912	YES	2000.00	2000.00	False
964_914	YES	2000.00	2000.00	False
966_814	YES	2000.00	2000.00	False
966_816	YES	2000.00	2000.00	False
966_818	YES	2000.00	2000.00	False
966_820	YES	2000.00	2000.00	False
966_822	YES	2000.00	2000.00	False
966_824	YES	2000.00	2000.00	False
966_826	YES	2000.00	2000.00	False
966_828	YES	2000.00	2000.00	False
966_830	YES	2000.00	2000.00	False
966_832	YES	2000.00	2000.00	False
966_834	YES	2000.00	2000.00	False
966_836	YES	2000.00	2000.00	False
966_838	YES	2000.00	2000.00	False
966_840	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

Tile	Non-Skewed Tile	Width	Height	Overlap
966_842	YES	2000.00	2000.00	False
966_844	YES	2000.00	2000.00	False
966_846	YES	2000.00	2000.00	False
966_848	YES	2000.00	2000.00	False
966_850	YES	2000.00	2000.00	False
966_852	YES	2000.00	2000.00	False
966_854	YES	2000.00	2000.00	False
966_856	YES	2000.00	2000.00	False
966_858	YES	2000.00	2000.00	False
966_860	YES	2000.00	2000.00	False
966_862	YES	2000.00	2000.00	False
966_864	YES	2000.00	2000.00	False
966_866	YES	2000.00	2000.00	False
966_868	YES	2000.00	2000.00	False
966_870	YES	2000.00	2000.00	False
966_872	YES	2000.00	2000.00	False
966_874	YES	2000.00	2000.00	False
966_876	YES	2000.00	2000.00	False
966_878	YES	2000.00	2000.00	False
966_880	YES	2000.00	2000.00	False
966_882	YES	2000.00	2000.00	False
966_884	YES	2000.00	2000.00	False
966_886	YES	2000.00	2000.00	False
966_888	YES	2000.00	2000.00	False
966_890	YES	2000.00	2000.00	False
966_892	YES	2000.00	2000.00	False
966_894	YES	2000.00	2000.00	False
966_896	YES	2000.00	2000.00	False
966_898	YES	2000.00	2000.00	False
966_900	YES	2000.00	2000.00	False
966_902	YES	2000.00	2000.00	False
966_904	YES	2000.00	2000.00	False
966_906	YES	2000.00	2000.00	False
966_908	YES	2000.00	2000.00	False
966_910	YES	2000.00	2000.00	False
966_912	YES	2000.00	2000.00	False
966_914	YES	2000.00	2000.00	False
968_814	YES	2000.00	2000.00	False
968_816	YES	2000.00	2000.00	False
968_818	YES	2000.00	2000.00	False
968_820	YES	2000.00	2000.00	False
968_822	YES	2000.00	2000.00	False
968_824	YES	2000.00	2000.00	False
968_826	YES	2000.00	2000.00	False
968_828	YES	2000.00	2000.00	False
968_830	YES	2000.00	2000.00	False
968_832	YES	2000.00	2000.00	False
968_834	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>
968_836	YES	2000.00	2000.00	False
968_838	YES	2000.00	2000.00	False
968_840	YES	2000.00	2000.00	False
968_842	YES	2000.00	2000.00	False
968_844	YES	2000.00	2000.00	False
968_846	YES	2000.00	2000.00	False
968_848	YES	2000.00	2000.00	False
968_850	YES	2000.00	2000.00	False
968_852	YES	2000.00	2000.00	False
968_854	YES	2000.00	2000.00	False
968_856	YES	2000.00	2000.00	False
968_858	YES	2000.00	2000.00	False
968_860	YES	2000.00	2000.00	False
968_862	YES	2000.00	2000.00	False
968_864	YES	2000.00	2000.00	False
968_866	YES	2000.00	2000.00	False
968_868	YES	2000.00	2000.00	False
968_870	YES	2000.00	2000.00	False
968_872	YES	2000.00	2000.00	False
968_874	YES	2000.00	2000.00	False
968_876	YES	2000.00	2000.00	False
968_878	YES	2000.00	2000.00	False
968_880	YES	2000.00	2000.00	False
968_882	YES	2000.00	2000.00	False
968_884	YES	2000.00	2000.00	False
968_886	YES	2000.00	2000.00	False
968_888	YES	2000.00	2000.00	False
968_890	YES	2000.00	2000.00	False
968_892	YES	2000.00	2000.00	False
968_894	YES	2000.00	2000.00	False
968_896	YES	2000.00	2000.00	False
968_898	YES	2000.00	2000.00	False
968_900	YES	2000.00	2000.00	False
968_902	YES	2000.00	2000.00	False
968_904	YES	2000.00	2000.00	False
968_906	YES	2000.00	2000.00	False
968_908	YES	2000.00	2000.00	False
968_910	YES	2000.00	2000.00	False
968_912	YES	2000.00	2000.00	False
968_914	YES	2000.00	2000.00	False
970_814	YES	2000.00	2000.00	False
970_816	YES	2000.00	2000.00	False
970_818	YES	2000.00	2000.00	False
970_820	YES	2000.00	2000.00	False
970_822	YES	2000.00	2000.00	False
970_824	YES	2000.00	2000.00	False
970_826	YES	2000.00	2000.00	False
970_828	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
970_830	YES	2000.00	2000.00	False
970_832	YES	2000.00	2000.00	False
970_834	YES	2000.00	2000.00	False
970_836	YES	2000.00	2000.00	False
970_838	YES	2000.00	2000.00	False
970_840	YES	2000.00	2000.00	False
970_842	YES	2000.00	2000.00	False
970_844	YES	2000.00	2000.00	False
970_846	YES	2000.00	2000.00	False
970_848	YES	2000.00	2000.00	False
970_850	YES	2000.00	2000.00	False
970_852	YES	2000.00	2000.00	False
970_854	YES	2000.00	2000.00	False
970_856	YES	2000.00	2000.00	False
970_858	YES	2000.00	2000.00	False
970_860	YES	2000.00	2000.00	False
970_862	YES	2000.00	2000.00	False
970_864	YES	2000.00	2000.00	False
970_866	YES	2000.00	2000.00	False
970_868	YES	2000.00	2000.00	False
970_870	YES	2000.00	2000.00	False
970_872	YES	2000.00	2000.00	False
970_874	YES	2000.00	2000.00	False
970_876	YES	2000.00	2000.00	False
970_878	YES	2000.00	2000.00	False
970_880	YES	2000.00	2000.00	False
970_882	YES	2000.00	2000.00	False
970_884	YES	2000.00	2000.00	False
970_886	YES	2000.00	2000.00	False
970_888	YES	2000.00	2000.00	False
970_890	YES	2000.00	2000.00	False
970_892	YES	2000.00	2000.00	False
970_894	YES	2000.00	2000.00	False
970_896	YES	2000.00	2000.00	False
970_898	YES	2000.00	2000.00	False
970_900	YES	2000.00	2000.00	False
970_902	YES	2000.00	2000.00	False
970_904	YES	2000.00	2000.00	False
970_906	YES	2000.00	2000.00	False
970_908	YES	2000.00	2000.00	False
970_910	YES	2000.00	2000.00	False
970_912	YES	2000.00	2000.00	False
970_914	YES	2000.00	2000.00	False
972_814	YES	2000.00	2000.00	False
972_816	YES	2000.00	2000.00	False
972_818	YES	2000.00	2000.00	False
972_820	YES	2000.00	2000.00	False
972_822	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
972_824	YES	2000.00	2000.00	False
972_826	YES	2000.00	2000.00	False
972_828	YES	2000.00	2000.00	False
972_830	YES	2000.00	2000.00	False
972_832	YES	2000.00	2000.00	False
972_834	YES	2000.00	2000.00	False
972_836	YES	2000.00	2000.00	False
972_838	YES	2000.00	2000.00	False
972_840	YES	2000.00	2000.00	False
972_842	YES	2000.00	2000.00	False
972_844	YES	2000.00	2000.00	False
972_846	YES	2000.00	2000.00	False
972_848	YES	2000.00	2000.00	False
972_850	YES	2000.00	2000.00	False
972_852	YES	2000.00	2000.00	False
972_854	YES	2000.00	2000.00	False
972_856	YES	2000.00	2000.00	False
972_858	YES	2000.00	2000.00	False
972_860	YES	2000.00	2000.00	False
972_862	YES	2000.00	2000.00	False
972_864	YES	2000.00	2000.00	False
972_866	YES	2000.00	2000.00	False
972_868	YES	2000.00	2000.00	False
972_870	YES	2000.00	2000.00	False
972_872	YES	2000.00	2000.00	False
972_874	YES	2000.00	2000.00	False
972_876	YES	2000.00	2000.00	False
972_878	YES	2000.00	2000.00	False
972_880	YES	2000.00	2000.00	False
972_882	YES	2000.00	2000.00	False
972_884	YES	2000.00	2000.00	False
972_886	YES	2000.00	2000.00	False
972_888	YES	2000.00	2000.00	False
972_890	YES	2000.00	2000.00	False
972_892	YES	2000.00	2000.00	False
972_894	YES	2000.00	2000.00	False
972_896	YES	2000.00	2000.00	False
972_898	YES	2000.00	2000.00	False
972_900	YES	2000.00	2000.00	False
972_902	YES	2000.00	2000.00	False
972_904	YES	2000.00	2000.00	False
972_906	YES	2000.00	2000.00	False
972_908	YES	2000.00	2000.00	False
972_910	YES	2000.00	2000.00	False
972_912	YES	2000.00	2000.00	False
972_914	YES	2000.00	2000.00	False
974_814	YES	2000.00	2000.00	False
974_816	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>
974_818	YES	2000.00	2000.00	False
974_820	YES	2000.00	2000.00	False
974_822	YES	2000.00	2000.00	False
974_824	YES	2000.00	2000.00	False
974_826	YES	2000.00	2000.00	False
974_828	YES	2000.00	2000.00	False
974_830	YES	2000.00	2000.00	False
974_832	YES	2000.00	2000.00	False
974_834	YES	2000.00	2000.00	False
974_836	YES	2000.00	2000.00	False
974_838	YES	2000.00	2000.00	False
974_840	YES	2000.00	2000.00	False
974_842	YES	2000.00	2000.00	False
974_844	YES	2000.00	2000.00	False
974_846	YES	2000.00	2000.00	False
974_848	YES	2000.00	2000.00	False
974_850	YES	2000.00	2000.00	False
974_852	YES	2000.00	2000.00	False
974_854	YES	2000.00	2000.00	False
974_856	YES	2000.00	2000.00	False
974_858	YES	2000.00	2000.00	False
974_860	YES	2000.00	2000.00	False
974_862	YES	2000.00	2000.00	False
974_864	YES	2000.00	2000.00	False
974_866	YES	2000.00	2000.00	False
974_868	YES	2000.00	2000.00	False
974_870	YES	2000.00	2000.00	False
974_872	YES	2000.00	2000.00	False
974_874	YES	2000.00	2000.00	False
974_876	YES	2000.00	2000.00	False
974_878	YES	2000.00	2000.00	False
974_880	YES	2000.00	2000.00	False
974_882	YES	2000.00	2000.00	False
974_884	YES	2000.00	2000.00	False
974_886	YES	2000.00	2000.00	False
974_888	YES	2000.00	2000.00	False
974_890	YES	2000.00	2000.00	False
974_892	YES	2000.00	2000.00	False
974_894	YES	2000.00	2000.00	False
974_896	YES	2000.00	2000.00	False
974_898	YES	2000.00	2000.00	False
974_900	YES	2000.00	2000.00	False
974_902	YES	2000.00	2000.00	False
974_904	YES	2000.00	2000.00	False
974_906	YES	2000.00	2000.00	False
974_908	YES	2000.00	2000.00	False
974_910	YES	2000.00	2000.00	False
974_912	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>
974_914	YES	2000.00	2000.00	False
976_814	YES	2000.00	2000.00	False
976_816	YES	2000.00	2000.00	False
976_818	YES	2000.00	2000.00	False
976_820	YES	2000.00	2000.00	False
976_822	YES	2000.00	2000.00	False
976_824	YES	2000.00	2000.00	False
976_826	YES	2000.00	2000.00	False
976_828	YES	2000.00	2000.00	False
976_830	YES	2000.00	2000.00	False
976_832	YES	2000.00	2000.00	False
976_834	YES	2000.00	2000.00	False
976_836	YES	2000.00	2000.00	False
976_838	YES	2000.00	2000.00	False
976_840	YES	2000.00	2000.00	False
976_842	YES	2000.00	2000.00	False
976_844	YES	2000.00	2000.00	False
976_846	YES	2000.00	2000.00	False
976_848	YES	2000.00	2000.00	False
976_850	YES	2000.00	2000.00	False
976_852	YES	2000.00	2000.00	False
976_854	YES	2000.00	2000.00	False
976_856	YES	2000.00	2000.00	False
976_858	YES	2000.00	2000.00	False
976_860	YES	2000.00	2000.00	False
976_862	YES	2000.00	2000.00	False
976_864	YES	2000.00	2000.00	False
976_866	YES	2000.00	2000.00	False
976_868	YES	2000.00	2000.00	False
976_870	YES	2000.00	2000.00	False
976_872	YES	2000.00	2000.00	False
976_874	YES	2000.00	2000.00	False
976_876	YES	2000.00	2000.00	False
976_878	YES	2000.00	2000.00	False
976_880	YES	2000.00	2000.00	False
976_882	YES	2000.00	2000.00	False
976_884	YES	2000.00	2000.00	False
976_886	YES	2000.00	2000.00	False
976_888	YES	2000.00	2000.00	False
976_890	YES	2000.00	2000.00	False
976_892	YES	2000.00	2000.00	False
976_894	YES	2000.00	2000.00	False
976_896	YES	2000.00	2000.00	False
976_898	YES	2000.00	2000.00	False
976_900	YES	2000.00	2000.00	False
976_902	YES	2000.00	2000.00	False
976_904	YES	2000.00	2000.00	False
976_906	YES	2000.00	2000.00	False

2.16 Report on Tiles - continued

<u>Tile</u>	<u>Non-Skewed Tile</u>	<u>Width</u>	<u>Height</u>	<u>Overlap</u>
976_908	YES	2000.00	2000.00	False
976_910	YES	2000.00	2000.00	False
976_912	YES	2000.00	2000.00	False
978_814	YES	2000.00	2000.00	False
978_816	YES	2000.00	2000.00	False
978_818	YES	2000.00	2000.00	False
978_820	YES	2000.00	2000.00	False
978_822	YES	2000.00	2000.00	False
978_824	YES	2000.00	2000.00	False
978_826	YES	2000.00	2000.00	False
978_828	YES	2000.00	2000.00	False
978_830	YES	2000.00	2000.00	False
978_832	YES	2000.00	2000.00	False
978_834	YES	2000.00	2000.00	False
978_836	YES	2000.00	2000.00	False
978_838	YES	2000.00	2000.00	False
978_840	YES	2000.00	2000.00	False
978_842	YES	2000.00	2000.00	False
978_844	YES	2000.00	2000.00	False
978_856	YES	2000.00	2000.00	False
978_858	YES	2000.00	2000.00	False
978_860	YES	2000.00	2000.00	False
978_862	YES	2000.00	2000.00	False
978_864	YES	2000.00	2000.00	False
978_866	YES	2000.00	2000.00	False
978_868	YES	2000.00	2000.00	False
978_870	YES	2000.00	2000.00	False
978_872	YES	2000.00	2000.00	False
978_874	YES	2000.00	2000.00	False
978_876	YES	2000.00	2000.00	False
978_878	YES	2000.00	2000.00	False
978_880	YES	2000.00	2000.00	False
978_882	YES	2000.00	2000.00	False
978_884	YES	2000.00	2000.00	False
978_886	YES	2000.00	2000.00	False
978_888	YES	2000.00	2000.00	False
978_890	YES	2000.00	2000.00	False
978_892	YES	2000.00	2000.00	False
978_894	YES	2000.00	2000.00	False
978_896	YES	2000.00	2000.00	False
978_898	YES	2000.00	2000.00	False
978_900	YES	2000.00	2000.00	False
978_902	YES	2000.00	2000.00	False
978_904	YES	2000.00	2000.00	False
978_906	YES	2000.00	2000.00	False
978_908	YES	2000.00	2000.00	False
978_910	YES	2000.00	2000.00	False
978_912	YES	2000.00	2000.00	False

Skipped Tests

- 1.7 Overview of Scan Angles Exceeding Limitations
- 2.14 Overview of Classification Accuracy
- 2.15 Overview of Classification Consistency