

## 1.2 Report on Intensity Values (Swath Data)

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

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

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

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

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

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

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

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

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

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

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

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

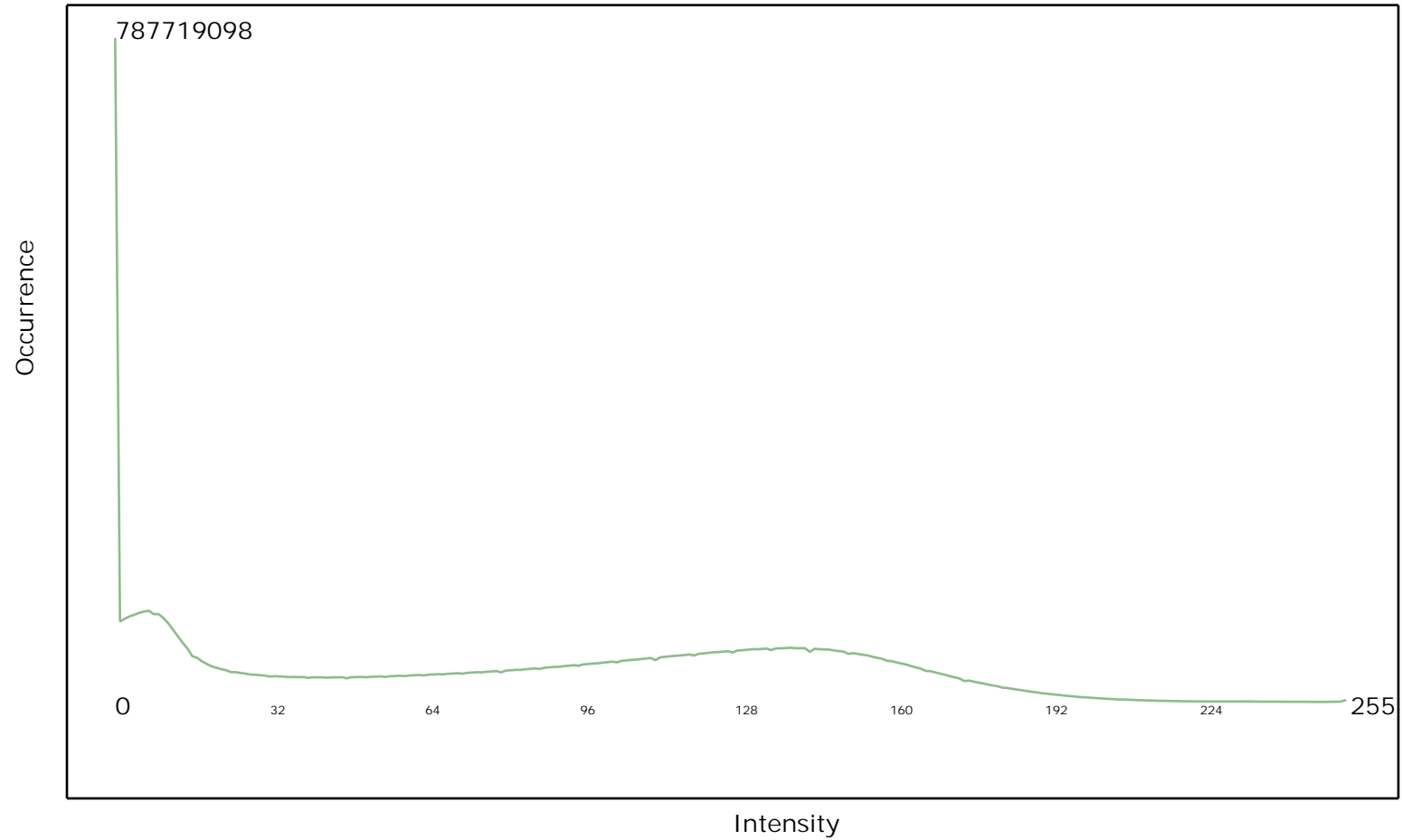
## 1.2 Report on Intensity (Swath Data) - continued

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

## 1.2 Report on Intensity Values (Swath Data)

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

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

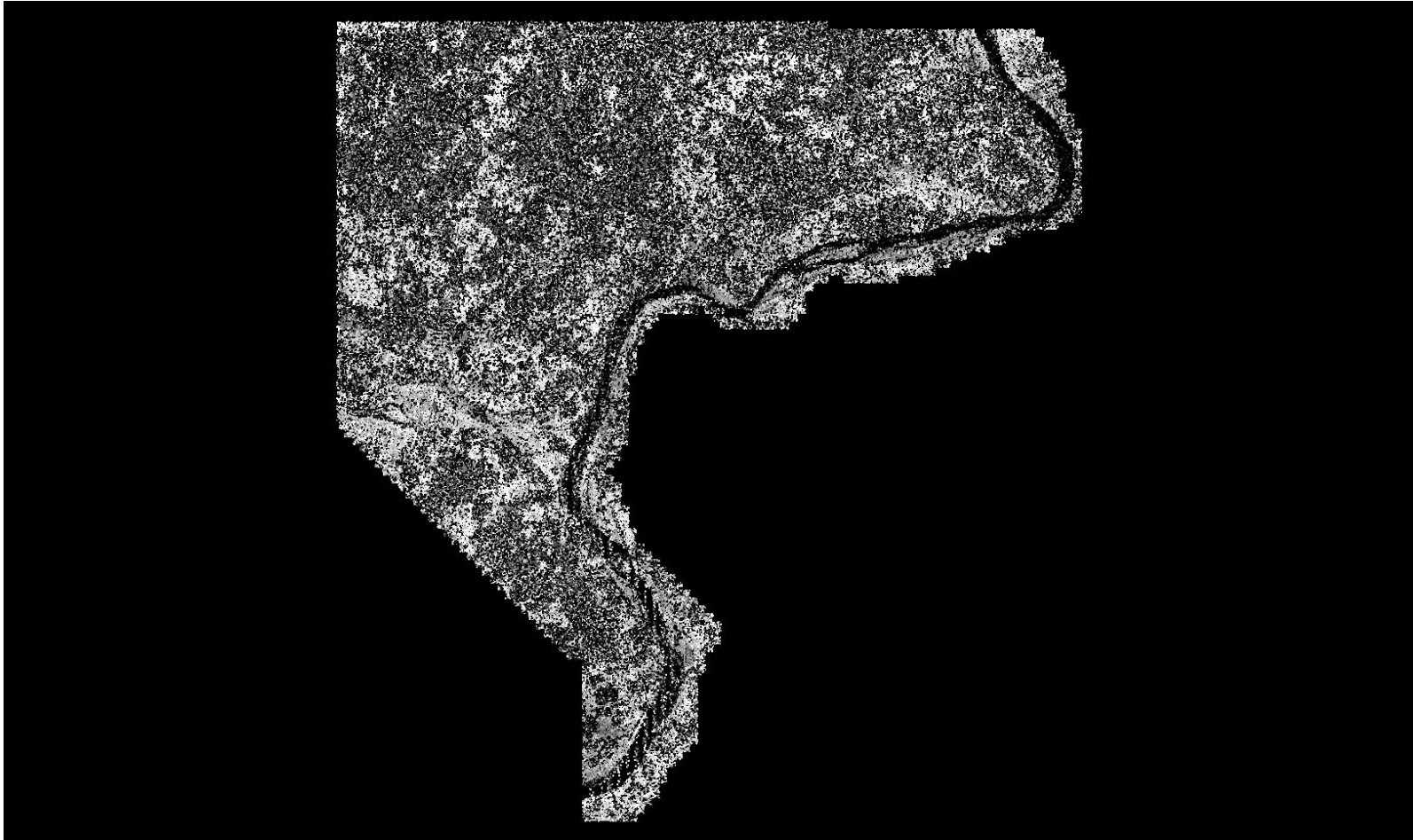


## 1.2 Report on Intensity Values (Swath Data)

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

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

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





## 1.2 Report on Intensity Values (Tiled Data)

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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



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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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



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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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



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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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



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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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



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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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



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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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



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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

File	Minimum	Maximum	Mean	Median	Mode
908_2580.las	00	255	122	133	00
908_2600.las	00	255	94	104	00
908_2620.las	00	255	101	121	00
908_2640.las	00	242	76	76	00
908_2660.las	00	248	76	76	00
908_2680.las	00	255	75	74	00
908_2700.las	00	255	109	128	00
908_2720.las	00	255	109	127	00
908_2740.las	00	255	107	124	00
908_2760.las	00	255	63	59	00
908_2780.las	00	255	70	70	00
908_2800.las	00	255	90	105	00
908_2820.las	00	245	92	112	00
908_2840.las	00	255	101	125	00
908_2860.las	00	255	92	109	00
908_2880.las	00	255	109	134	00
908_2900.las	00	255	110	129	00
908_2920.las	00	255	62	52	00
908_2940.las	00	255	68	60	00
908_2960.las	00	255	85	94	00
908_2980.las	00	255	113	131	00
908_3000.las	00	255	105	115	00
908_3020.las	00	255	83	85	00
908_3040.las	00	255	101	117	00
908_3060.las	00	255	72	70	00
908_3080.las	00	255	68	64	00
908_3100.las	00	255	77	77	00
908_3120.las	00	255	84	88	00
908_3140.las	00	255	102	114	00
908_3160.las	00	255	138	158	00
908_3180.las	00	255	81	76	00
908_3200.las	00	255	70	60	00
908_3220.las	00	255	92	99	00



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

File	Minimum	Maximum	Mean	Median	Mode
908_3240.las	00	255	66	54	00
908_3260.las	00	255	64	52	00
908_3280.las	00	255	97	106	00
908_3300.las	00	255	75	65	00
908_3320.las	00	255	91	85	00
908_3340.las	00	255	84	79	00
908_3360.las	00	255	69	60	00
908_3380.las	00	255	72	64	00
908_3400.las	00	239	63	55	00
908_3420.las	00	255	72	66	00
910_2000.las	00	255	93	107	00
910_2020.las	00	255	89	101	00
910_2040.las	00	240	79	79	00
910_2060.las	00	242	80	80	00
910_2080.las	00	255	75	76	00
910_2100.las	00	255	80	85	00
910_2120.las	00	253	107	128	00
910_2140.las	00	255	113	125	00
910_2160.las	00	255	83	89	00
910_2180.las	00	255	98	111	00
910_2200.las	00	255	101	123	00
910_2220.las	00	255	93	108	00
910_2240.las	00	255	78	79	00
910_2260.las	00	255	75	74	00
910_2280.las	00	255	86	91	00
910_2300.las	00	255	114	134	00
910_2320.las	00	255	103	124	00
910_2340.las	00	255	83	96	00
910_2360.las	00	255	98	113	00
910_2380.las	00	255	97	110	00
910_2400.las	00	255	78	93	00
910_2420.las	00	255	76	82	00
910_2440.las	00	255	106	124	00

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

File	Minimum	Maximum	Mean	Median	Mode
910_2460.las	00	255	122	144	00
910_2480.las	00	255	69	66	00
910_2500.las	00	253	74	75	00
910_2520.las	00	253	74	74	00
910_2540.las	00	255	96	104	00
910_2560.las	00	255	126	145	00
910_2580.las	00	255	119	131	00
910_2600.las	00	254	99	108	00
910_2620.las	00	255	103	114	00
910_2640.las	00	230	82	89	00
910_2660.las	00	242	91	105	00
910_2680.las	00	253	88	98	00
910_2700.las	00	255	71	69	00
910_2720.las	00	255	93	102	00
910_2740.las	00	255	117	139	00
910_2760.las	00	255	83	84	00
910_2780.las	00	255	67	65	00
910_2800.las	00	255	62	56	00
910_2820.las	00	255	65	65	00
910_2840.las	00	255	90	107	00
910_2860.las	00	255	110	131	00
910_2880.las	00	255	140	149	148
910_2900.las	00	255	67	57	00
910_2920.las	00	255	54	45	00
910_2940.las	00	255	59	49	00
910_2960.las	00	255	62	52	00
910_2980.las	00	255	103	124	00
910_3000.las	00	255	117	135	00
910_3020.las	00	255	118	138	00
910_3040.las	00	255	118	135	00
910_3060.las	00	255	106	131	00
910_3080.las	00	255	95	107	00
910_3100.las	00	255	89	99	00

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

File	Minimum	Maximum	Mean	Median	Mode
910_3120.las	00	255	88	92	00
910_3140.las	00	255	152	169	00
910_3160.las	00	255	121	148	00
910_3180.las	00	255	98	108	00
910_3200.las	00	255	78	72	00
910_3220.las	00	255	94	101	00
910_3240.las	00	255	99	112	00
910_3260.las	00	255	72	65	00
910_3280.las	00	255	83	81	00
910_3300.las	00	255	117	151	00
910_3320.las	00	255	104	118	00
910_3340.las	00	255	77	70	00
910_3360.las	00	255	94	99	00
910_3380.las	00	255	89	86	00
910_3400.las	00	255	67	59	00
910_3420.las	00	255	72	67	00
912_1980.las	00	255	81	83	00
912_2000.las	00	255	81	86	00
912_2020.las	00	255	80	83	00
912_2040.las	00	255	81	85	00
912_2060.las	00	255	77	79	00
912_2080.las	00	255	73	71	00
912_2100.las	00	255	79	83	00
912_2120.las	00	255	80	85	00
912_2140.las	00	255	105	120	00
912_2160.las	00	237	125	136	140
912_2180.las	00	253	134	142	140
912_2200.las	00	255	114	135	00
912_2220.las	00	255	75	68	00
912_2240.las	00	255	75	72	00
912_2260.las	00	255	94	112	00
912_2280.las	00	255	122	136	00
912_2300.las	00	255	111	131	00

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

File	Minimum	Maximum	Mean	Median	Mode
912_2320.las	00	255	82	93	00
912_2340.las	00	254	80	91	00
912_2360.las	00	255	105	110	00
912_2380.las	00	255	81	97	00
912_2400.las	00	251	110	116	00
912_2420.las	00	255	103	126	00
912_2440.las	00	255	120	141	00
912_2460.las	00	255	83	90	00
912_2480.las	00	255	74	76	00
912_2500.las	00	255	91	109	00
912_2520.las	00	236	101	119	00
912_2540.las	00	255	130	149	00
912_2560.las	00	255	111	139	00
912_2580.las	00	255	107	130	00
912_2600.las	00	254	82	89	00
912_2620.las	00	228	87	100	00
912_2640.las	00	239	81	85	00
912_2660.las	00	255	98	116	00
912_2680.las	00	255	110	129	00
912_2700.las	00	255	80	87	00
912_2720.las	00	255	66	62	00
912_2740.las	00	255	99	119	00
912_2760.las	00	236	77	75	00
912_2780.las	00	254	61	52	00
912_2800.las	00	255	62	58	00
912_2820.las	00	255	61	57	00
912_2840.las	00	255	70	68	00
912_2860.las	00	255	121	141	00
912_2880.las	00	255	80	81	00
912_2900.las	00	255	55	46	00
912_2920.las	00	255	64	54	00
912_2940.las	00	255	70	61	00
912_2960.las	00	255	91	104	00

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

File	Minimum	Maximum	Mean	Median	Mode
912_2980.las	00	255	76	77	00
912_3000.las	00	255	117	138	00
912_3020.las	00	255	134	147	00
912_3040.las	00	255	98	116	00
912_3060.las	00	255	118	127	00
912_3080.las	00	255	101	120	00
912_3100.las	00	255	67	59	00
912_3120.las	00	255	75	69	00
912_3140.las	00	255	87	88	00
912_3160.las	00	255	121	140	00
912_3180.las	00	255	137	162	00
912_3200.las	00	255	120	147	00
912_3220.las	00	255	150	167	00
912_3240.las	00	255	127	158	00
912_3260.las	00	255	126	160	00
912_3280.las	00	255	85	88	00
912_3300.las	00	255	122	148	00
912_3320.las	00	255	100	124	00
912_3340.las	00	254	79	74	00
912_3360.las	00	255	77	75	00
912_3380.las	00	255	73	67	00
912_3400.las	00	254	64	55	00
912_3420.las	00	255	68	60	00
914_1960.las	00	255	102	129	00
914_1980.las	00	255	82	80	00
914_2000.las	00	255	79	78	00
914_2020.las	00	255	78	81	00
914_2040.las	00	255	77	78	00
914_2060.las	00	255	75	73	00
914_2080.las	00	255	68	60	00
914_2100.las	00	255	69	62	00
914_2120.las	00	255	75	73	00
914_2140.las	00	255	77	77	00

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

File	Minimum	Maximum	Mean	Median	Mode
914_2160.las	00	255	88	107	00
914_2180.las	00	255	92	103	00
914_2200.las	00	255	141	151	155
914_2220.las	00	254	132	148	156
914_2240.las	00	255	114	139	00
914_2260.las	00	255	118	138	00
914_2280.las	00	255	83	91	00
914_2300.las	00	255	69	64	00
914_2320.las	00	245	69	67	00
914_2340.las	00	255	76	85	00
914_2360.las	00	255	85	101	00
914_2380.las	00	255	102	117	00
914_2400.las	00	255	97	117	00
914_2420.las	00	255	122	147	00
914_2440.las	00	240	119	138	00
914_2460.las	00	241	94	110	00
914_2480.las	00	255	91	106	00
914_2500.las	00	241	75	77	00
914_2520.las	00	255	72	70	00
914_2540.las	00	255	75	76	00
914_2560.las	00	255	100	127	00
914_2580.las	00	255	103	125	00
914_2600.las	00	251	92	111	00
914_2620.las	00	255	82	90	00
914_2640.las	00	255	88	101	00
914_2660.las	00	255	99	117	00
914_2680.las	00	255	118	140	00
914_2700.las	00	255	121	136	00
914_2720.las	00	255	61	53	00
914_2740.las	00	255	67	64	00
914_2760.las	00	255	72	72	00
914_2780.las	00	255	61	56	00
914_2800.las	00	255	77	83	00

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

File	Minimum	Maximum	Mean	Median	Mode
914_2820.las	00	255	74	76	00
914_2840.las	00	255	63	62	00
914_2860.las	00	241	65	65	00
914_2880.las	00	255	56	48	00
914_2900.las	00	255	50	42	00
914_2920.las	00	255	68	56	00
914_2940.las	00	255	86	86	00
914_2960.las	00	255	119	142	00
914_2980.las	00	255	98	115	00
914_3000.las	00	255	146	152	155
914_3020.las	00	255	89	97	00
914_3040.las	00	255	75	73	00
914_3060.las	00	255	103	121	00
914_3080.las	00	255	84	86	00
914_3100.las	00	255	86	89	00
914_3120.las	00	255	72	65	00
914_3140.las	00	255	71	62	00
914_3160.las	00	255	124	144	00
914_3180.las	00	255	118	137	00
914_3200.las	00	255	122	146	00
914_3220.las	00	255	127	151	00
914_3240.las	00	255	152	175	00
914_3260.las	00	255	111	136	00
914_3280.las	00	255	135	157	00
914_3300.las	00	255	146	163	00
914_3320.las	00	255	117	142	00
914_3340.las	00	255	113	136	00
914_3360.las	00	255	75	71	00
914_3380.las	00	255	74	67	00
914_3400.las	00	255	70	66	00
914_3420.las	00	255	68	60	00
916_1940.las	00	255	88	102	00
916_1960.las	00	255	108	133	00

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

File	Minimum	Maximum	Mean	Median	Mode
916_1980.las	00	255	85	93	00
916_2000.las	00	255	63	52	00
916_2020.las	00	253	63	55	00
916_2040.las	00	255	72	69	00
916_2060.las	00	255	71	66	00
916_2080.las	00	255	69	61	00
916_2100.las	00	255	73	67	00
916_2120.las	00	255	73	66	00
916_2140.las	00	255	71	63	00
916_2160.las	00	237	62	52	00
916_2180.las	00	255	83	81	00
916_2200.las	00	255	127	142	158
916_2220.las	00	255	134	149	156
916_2240.las	00	255	82	84	00
916_2260.las	00	255	84	95	00
916_2280.las	00	255	71	69	00
916_2300.las	00	255	69	65	00
916_2320.las	00	255	65	60	00
916_2340.las	00	255	69	75	00
916_2360.las	00	255	120	122	122
916_2380.las	00	255	114	122	126
916_2400.las	00	255	99	117	00
916_2420.las	00	248	103	115	00
916_2440.las	00	251	122	132	00
916_2460.las	00	255	84	96	00
916_2480.las	00	255	112	137	00
916_2500.las	00	255	114	140	00
916_2520.las	00	255	79	78	00
916_2540.las	00	255	95	110	00
916_2560.las	00	255	124	143	00
916_2580.las	00	255	85	96	00
916_2600.las	00	255	105	128	00
916_2620.las	00	255	73	73	00



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

File	Minimum	Maximum	Mean	Median	Mode
916_2640.las	00	255	73	71	00
916_2660.las	00	252	69	61	00
916_2680.las	00	255	67	61	00
916_2700.las	00	255	65	61	00
916_2720.las	00	255	67	65	00
916_2740.las	00	244	68	65	00
916_2760.las	00	233	68	65	00
916_2780.las	00	255	99	123	00
916_2800.las	00	255	74	74	00
916_2820.las	00	255	71	66	00
916_2840.las	00	255	69	70	00
916_2860.las	00	255	84	97	00
916_2880.las	00	255	59	51	00
916_2900.las	00	245	67	62	00
916_2920.las	00	255	81	70	00
916_2940.las	00	255	96	109	00
916_2960.las	00	255	116	131	00
916_2980.las	00	255	93	106	00
916_3000.las	00	250	119	141	00
916_3020.las	00	255	100	118	00
916_3040.las	00	255	88	104	00
916_3060.las	00	255	88	95	00
916_3080.las	00	255	73	71	00
916_3100.las	00	255	85	91	00
916_3120.las	00	255	98	113	00
916_3140.las	00	255	78	77	00
916_3160.las	00	255	134	158	00
916_3180.las	00	255	146	167	00
916_3200.las	00	255	103	111	00
916_3220.las	00	255	72	63	00
916_3240.las	00	255	88	89	00
916_3260.las	00	255	76	75	00
916_3280.las	00	255	142	164	00

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

File	Minimum	Maximum	Mean	Median	Mode
916_3300.las	00	246	96	101	00
916_3320.las	00	250	140	167	00
916_3340.las	00	255	112	134	00
916_3360.las	00	255	97	106	00
916_3380.las	00	255	96	105	00
916_3400.las	00	255	63	54	00
916_3420.las	00	255	70	65	00
918_1920.las	00	255	77	75	00
918_1940.las	00	255	69	58	00
918_1960.las	00	240	67	57	00
918_1980.las	00	242	74	75	00
918_2000.las	00	255	63	54	00
918_2020.las	00	255	64	56	00
918_2040.las	00	255	65	56	00
918_2060.las	00	255	71	68	00
918_2080.las	00	255	69	62	00
918_2100.las	00	255	66	56	00
918_2120.las	00	255	61	52	00
918_2140.las	00	255	78	76	00
918_2160.las	00	255	80	81	00
918_2180.las	00	255	75	73	00
918_2200.las	00	250	114	126	00
918_2220.las	00	255	139	142	148
918_2240.las	00	255	100	123	00
918_2260.las	00	255	88	105	00
918_2280.las	00	255	72	69	00
918_2300.las	00	255	69	65	00
918_2320.las	00	255	74	84	00
918_2340.las	00	255	110	119	124
918_2360.las	00	255	129	136	140
918_2380.las	00	255	113	122	129
918_2400.las	00	255	104	124	00
918_2420.las	00	255	99	117	00

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

File	Minimum	Maximum	Mean	Median	Mode
918_2440.las	00	255	115	134	00
918_2460.las	00	255	93	107	00
918_2480.las	00	255	90	102	00
918_2500.las	00	255	111	137	00
918_2520.las	00	255	111	135	00
918_2540.las	00	255	102	123	00
918_2560.las	00	255	114	134	00
918_2580.las	00	255	108	128	00
918_2600.las	00	255	92	107	00
918_2620.las	00	255	72	73	00
918_2640.las	00	255	78	85	00
918_2660.las	00	255	66	61	00
918_2680.las	00	244	64	55	00
918_2700.las	00	255	65	59	00
918_2720.las	00	235	67	63	00
918_2740.las	00	255	92	107	00
918_2760.las	00	234	78	82	00
918_2780.las	00	255	67	67	00
918_2800.las	00	255	93	109	00
918_2820.las	00	255	70	71	00
918_2840.las	00	255	78	83	00
918_2860.las	00	255	61	56	00
918_2880.las	00	255	60	57	00
918_2900.las	00	255	65	64	00
918_2920.las	00	255	51	41	00
918_2940.las	00	255	106	135	00
918_2960.las	00	255	124	146	00
918_2980.las	00	255	110	136	00
918_3000.las	00	255	87	99	00
918_3020.las	00	255	98	114	00
918_3040.las	00	255	57	49	00
918_3060.las	00	255	61	52	00
918_3080.las	00	255	56	49	00

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

File	Minimum	Maximum	Mean	Median	Mode
918_3100.las	00	255	82	80	00
918_3120.las	00	255	79	81	00
918_3140.las	00	255	71	66	00
918_3160.las	00	255	89	91	00
918_3180.las	00	255	95	101	00
918_3200.las	00	255	80	79	00
918_3220.las	00	255	74	70	00
918_3240.las	00	255	68	59	00
918_3260.las	00	255	71	67	00
918_3280.las	00	255	67	58	00
918_3300.las	00	241	118	144	00
918_3320.las	00	255	168	176	180
918_3340.las	00	255	120	144	00
918_3360.las	00	255	92	99	00
918_3380.las	00	255	119	144	00
918_3400.las	00	240	66	56	00
918_3420.las	00	255	66	57	00
920_1900.las	00	255	81	82	00
920_1920.las	00	245	81	85	00
920_1940.las	00	242	79	78	00
920_1960.las	00	234	78	78	00
920_1980.las	00	255	83	91	00
920_2000.las	00	255	68	64	00
920_2020.las	00	255	67	62	00
920_2040.las	00	255	72	68	00
920_2060.las	00	255	73	73	00
920_2080.las	00	244	78	78	00
920_2100.las	00	255	101	122	00
920_2120.las	00	254	79	79	00
920_2140.las	00	255	126	146	00
920_2160.las	00	255	98	112	00
920_2180.las	00	255	70	66	00
920_2200.las	00	240	100	118	00

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

File	Minimum	Maximum	Mean	Median	Mode
920_2220.las	00	255	120	124	00
920_2240.las	00	255	103	126	00
920_2260.las	00	255	75	77	00
920_2280.las	00	255	71	73	00
920_2300.las	00	255	89	107	00
920_2320.las	00	255	101	112	00
920_2340.las	00	255	109	131	00
920_2360.las	00	254	133	140	145
920_2380.las	00	255	119	134	00
920_2400.las	00	255	110	124	00
920_2420.las	00	255	88	102	00
920_2440.las	00	255	101	125	00
920_2460.las	00	255	87	93	00
920_2480.las	00	255	67	64	00
920_2500.las	00	255	71	71	00
920_2520.las	00	255	89	100	00
920_2540.las	00	255	73	68	00
920_2560.las	00	255	114	133	00
920_2580.las	00	255	108	127	00
920_2600.las	00	255	84	97	00
920_2620.las	00	255	88	106	00
920_2640.las	00	255	78	88	00
920_2660.las	00	255	71	66	00
920_2680.las	00	255	68	62	00
920_2700.las	00	255	76	75	00
920_2720.las	00	237	72	68	00
920_2740.las	00	255	71	69	00
920_2760.las	00	255	83	88	00
920_2780.las	00	255	71	72	00
920_2800.las	00	255	80	86	00
920_2820.las	00	255	77	82	00
920_2840.las	00	255	101	125	00
920_2860.las	00	255	66	65	00

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

File	Minimum	Maximum	Mean	Median	Mode
920_2880.las	00	255	62	58	00
920_2900.las	00	255	62	61	00
920_2920.las	00	255	70	69	00
920_2940.las	00	255	72	64	00
920_2960.las	00	255	75	68	00
920_2980.las	00	255	81	86	00
920_3000.las	00	255	96	113	00
920_3020.las	00	255	102	120	00
920_3040.las	00	255	65	64	00
920_3060.las	00	255	56	47	00
920_3080.las	00	255	62	56	00
920_3100.las	00	255	59	52	00
920_3120.las	00	255	70	69	00
920_3140.las	00	244	65	58	00
920_3160.las	00	255	69	64	00
920_3180.las	00	255	75	71	00
920_3200.las	00	255	92	95	00
920_3220.las	00	243	72	69	00
920_3240.las	00	255	70	68	00
920_3260.las	00	255	66	57	00
920_3280.las	00	255	68	61	00
920_3300.las	00	255	79	75	00
920_3320.las	00	255	139	166	00
920_3340.las	00	255	96	106	00
920_3360.las	00	255	92	96	00
920_3380.las	00	255	110	132	00
920_3400.las	00	255	144	165	00
920_3420.las	00	255	79	78	00
922_1880.las	00	255	112	132	00
922_1900.las	00	255	88	101	00
922_1920.las	00	255	76	72	00
922_1940.las	00	255	72	70	00
922_1960.las	00	254	71	68	00

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

File	Minimum	Maximum	Mean	Median	Mode
922_1980.las	00	255	77	84	00
922_2000.las	00	255	77	86	00
922_2020.las	00	255	63	57	00
922_2040.las	00	255	65	59	00
922_2060.las	00	255	67	61	00
922_2080.las	00	255	67	58	00
922_2100.las	00	243	99	121	00
922_2120.las	00	255	84	95	00
922_2140.las	00	255	124	139	00
922_2160.las	00	255	132	149	154
922_2180.las	00	255	79	81	00
922_2200.las	00	255	72	69	00
922_2220.las	00	255	112	132	00
922_2240.las	00	255	79	85	00
922_2260.las	00	255	84	99	00
922_2280.las	00	255	93	109	00
922_2300.las	00	255	102	122	00
922_2320.las	00	255	111	121	124
922_2340.las	00	255	108	119	00
922_2360.las	00	255	118	126	00
922_2380.las	00	241	112	125	00
922_2400.las	00	255	85	96	00
922_2420.las	00	255	85	97	00
922_2440.las	00	255	105	128	00
922_2460.las	00	255	95	115	00
922_2480.las	00	255	107	129	00
922_2500.las	00	255	77	79	00
922_2520.las	00	255	93	110	00
922_2540.las	00	255	90	98	00
922_2560.las	00	255	103	125	00
922_2580.las	00	255	89	105	00
922_2600.las	00	238	71	73	00
922_2620.las	00	255	63	64	00

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

File	Minimum	Maximum	Mean	Median	Mode
922_2640.las	00	255	100	110	00
922_2660.las	00	255	89	103	00
922_2680.las	00	255	81	89	00
922_2700.las	00	255	78	76	00
922_2720.las	00	255	73	68	00
922_2740.las	00	255	73	69	00
922_2760.las	00	255	80	79	00
922_2780.las	00	255	81	87	00
922_2800.las	00	255	73	78	00
922_2820.las	00	255	83	96	00
922_2840.las	00	255	68	63	00
922_2860.las	00	255	62	56	00
922_2880.las	00	255	64	62	00
922_2900.las	00	255	62	57	00
922_2920.las	00	255	66	63	00
922_2940.las	00	255	70	70	00
922_2960.las	00	255	72	70	00
922_2980.las	00	255	95	111	00
922_3000.las	00	255	100	116	00
922_3020.las	00	238	72	76	00
922_3040.las	00	255	64	64	00
922_3060.las	00	255	60	52	00
922_3080.las	00	255	60	53	00
922_3100.las	00	255	61	57	00
922_3120.las	00	255	59	50	00
922_3140.las	00	255	65	60	00
922_3160.las	00	255	69	64	00
922_3180.las	00	255	65	55	00
922_3200.las	00	255	76	77	00
922_3220.las	00	255	70	69	00
922_3240.las	00	255	68	61	00
922_3260.las	00	255	64	54	00
922_3280.las	00	255	76	75	00



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

File	Minimum	Maximum	Mean	Median	Mode
922_3300.las	00	248	84	86	00
922_3320.las	00	255	91	89	00
922_3340.las	00	255	99	110	00
922_3360.las	00	255	88	91	00
922_3380.las	00	255	116	139	00
922_3400.las	00	255	99	110	00
922_3420.las	00	255	83	81	00
924_1860.las	00	255	99	118	00
924_1880.las	00	255	119	130	135
924_1900.las	00	255	83	88	00
924_1920.las	00	255	78	79	00
924_1940.las	00	255	79	84	00
924_1960.las	00	255	73	73	00
924_1980.las	00	255	74	75	00
924_2000.las	00	255	85	96	00
924_2020.las	00	255	88	92	00
924_2040.las	00	255	63	55	00
924_2060.las	00	255	68	64	00
924_2080.las	00	255	74	72	00
924_2100.las	00	255	80	88	00
924_2120.las	00	255	69	68	00
924_2140.las	00	255	107	128	00
924_2160.las	00	255	133	146	150
924_2180.las	00	255	72	72	00
924_2200.las	00	255	73	69	00
924_2220.las	00	255	105	126	00
924_2240.las	00	255	69	67	00
924_2260.las	00	255	99	116	00
924_2280.las	00	255	137	142	148
924_2300.las	00	255	128	139	142
924_2320.las	00	255	116	129	00
924_2340.las	00	254	119	131	00
924_2360.las	00	255	122	141	00

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

File	Minimum	Maximum	Mean	Median	Mode
924_2380.las	00	255	81	94	00
924_2400.las	00	255	78	84	00
924_2420.las	00	254	92	105	00
924_2440.las	00	255	73	73	00
924_2460.las	00	255	70	68	00
924_2480.las	00	255	123	143	00
924_2500.las	00	255	112	131	00
924_2520.las	00	255	106	125	00
924_2540.las	00	255	98	116	00
924_2560.las	00	255	81	89	00
924_2580.las	00	255	110	128	00
924_2600.las	00	255	72	76	00
924_2620.las	00	255	68	70	00
924_2640.las	00	255	72	79	00
924_2660.las	00	255	107	125	00
924_2680.las	00	246	87	100	00
924_2700.las	00	255	71	64	00
924_2720.las	00	254	77	77	00
924_2740.las	00	255	81	79	00
924_2760.las	00	255	85	91	00
924_2780.las	00	255	92	107	00
924_2800.las	00	255	83	95	00
924_2820.las	00	255	74	80	00
924_2840.las	00	255	70	65	00
924_2860.las	00	255	69	62	00
924_2880.las	00	255	65	59	00
924_2900.las	00	255	66	62	00
924_2920.las	00	255	64	57	00
924_2940.las	00	255	63	53	00
924_2960.las	00	255	62	55	00
924_2980.las	00	255	64	61	00
924_3000.las	00	255	72	79	00
924_3020.las	00	255	67	72	00

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

File	Minimum	Maximum	Mean	Median	Mode
924_3040.las	00	255	72	83	00
924_3060.las	00	255	60	58	00
924_3080.las	00	255	63	58	00
924_3100.las	00	255	65	61	00
924_3120.las	00	255	66	60	00
924_3140.las	00	247	60	49	00
924_3160.las	00	255	76	74	00
924_3180.las	00	255	64	56	00
924_3200.las	00	255	65	58	00
924_3220.las	00	255	71	68	00
924_3240.las	00	255	74	69	00
924_3260.las	00	255	69	62	00
924_3280.las	00	255	62	53	00
924_3300.las	00	255	78	70	00
924_3320.las	00	255	97	100	00
924_3340.las	00	255	90	93	00
924_3360.las	00	255	81	83	00
924_3380.las	00	255	73	67	00
924_3400.las	00	255	103	115	00
924_3420.las	00	255	92	92	00
926_1840.las	00	255	84	94	00
926_1860.las	00	255	92	110	00
926_1880.las	00	255	115	124	124
926_1900.las	00	255	79	81	00
926_1920.las	00	242	72	66	00
926_1940.las	00	246	78	78	00
926_1960.las	00	255	76	76	00
926_1980.las	00	255	78	81	00
926_2000.las	00	255	80	87	00
926_2020.las	00	255	82	85	00
926_2040.las	00	255	74	71	00
926_2060.las	00	255	88	103	00
926_2080.las	00	246	89	106	00

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

File	Minimum	Maximum	Mean	Median	Mode
926_2100.las	00	255	87	102	00
926_2120.las	00	255	68	63	00
926_2140.las	00	255	87	99	00
926_2160.las	00	255	90	107	00
926_2180.las	00	255	75	74	00
926_2200.las	00	255	67	58	00
926_2220.las	00	255	66	59	00
926_2240.las	00	255	80	85	00
926_2260.las	00	249	141	149	150
926_2280.las	00	225	141	143	145
926_2300.las	00	255	125	132	134
926_2320.las	00	255	111	131	00
926_2340.las	00	255	95	115	00
926_2360.las	00	253	88	106	00
926_2380.las	00	255	91	109	00
926_2400.las	00	255	94	107	00
926_2420.las	00	255	88	102	00
926_2440.las	00	255	73	69	00
926_2460.las	00	255	66	60	00
926_2480.las	00	255	68	65	00
926_2500.las	00	255	119	121	108
926_2520.las	00	255	98	112	00
926_2540.las	00	255	99	114	00
926_2560.las	00	255	96	111	00
926_2580.las	00	255	67	64	00
926_2600.las	00	235	76	81	00
926_2620.las	00	255	81	91	00
926_2640.las	00	254	69	72	00
926_2660.las	00	255	83	94	00
926_2680.las	00	255	86	99	00
926_2700.las	00	255	72	69	00
926_2720.las	00	255	61	52	00
926_2740.las	00	255	73	71	00

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

File	Minimum	Maximum	Mean	Median	Mode
926_2760.las	00	255	77	78	00
926_2780.las	00	255	96	110	00
926_2800.las	00	255	96	108	00
926_2820.las	00	255	93	106	00
926_2840.las	00	255	80	87	00
926_2860.las	00	255	109	133	00
926_2880.las	00	255	79	81	00
926_2900.las	00	255	72	73	00
926_2920.las	00	255	81	86	00
926_2940.las	00	255	110	135	00
926_2960.las	00	255	78	77	00
926_2980.las	00	255	61	57	00
926_3000.las	00	255	61	59	00
926_3020.las	00	255	61	57	00
926_3040.las	00	255	65	67	00
926_3060.las	00	255	61	59	00
926_3080.las	00	255	67	64	00
926_3100.las	00	255	62	53	00
926_3120.las	00	255	66	58	00
926_3140.las	00	251	66	61	00
926_3160.las	00	255	66	58	00
926_3180.las	00	255	64	54	00
926_3200.las	00	255	73	71	00
926_3220.las	00	255	70	68	00
926_3240.las	00	255	73	70	00
926_3260.las	00	240	63	54	00
926_3280.las	00	255	67	57	00
926_3300.las	00	255	78	73	00
926_3320.las	00	255	77	69	00
926_3340.las	00	255	83	83	00
926_3360.las	00	255	77	72	00
926_3380.las	00	255	73	65	00
926_3400.las	00	255	79	77	00

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

File	Minimum	Maximum	Mean	Median	Mode
926_3420.las	00	255	78	76	00
928_1820.las	00	255	79	80	00
928_1840.las	00	255	89	97	00
928_1860.las	00	255	86	98	00
928_1880.las	00	255	116	127	133
928_1900.las	00	255	119	129	137
928_1920.las	00	255	101	126	00
928_1940.las	00	255	71	66	00
928_1960.las	00	255	68	57	00
928_1980.las	00	255	75	69	00
928_2000.las	00	255	92	106	00
928_2020.las	00	250	72	68	00
928_2040.las	00	255	73	73	00
928_2060.las	00	255	64	55	00
928_2080.las	00	255	66	56	00
928_2100.las	00	255	73	73	00
928_2120.las	00	255	80	90	00
928_2140.las	00	253	111	126	00
928_2160.las	00	255	99	117	00
928_2180.las	00	255	101	114	00
928_2200.las	00	255	74	71	00
928_2220.las	00	255	108	130	00
928_2240.las	00	255	133	144	147
928_2260.las	00	255	99	123	00
928_2280.las	00	255	124	128	116
928_2300.las	00	255	131	134	132
928_2320.las	00	255	77	80	00
928_2340.las	00	255	70	71	00
928_2360.las	00	255	107	126	00
928_2380.las	00	255	121	135	00
928_2400.las	00	255	112	122	00
928_2420.las	00	255	102	115	00
928_2440.las	00	255	71	70	00

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

File	Minimum	Maximum	Mean	Median	Mode
928_2460.las	00	255	75	79	00
928_2480.las	00	255	67	64	00
928_2500.las	00	255	81	93	00
928_2520.las	00	255	105	125	00
928_2540.las	00	255	106	127	00
928_2560.las	00	255	92	106	00
928_2580.las	00	255	60	56	00
928_2600.las	00	255	62	56	00
928_2620.las	00	255	70	69	00
928_2640.las	00	255	78	89	00
928_2660.las	00	253	89	106	00
928_2680.las	00	255	94	112	00
928_2700.las	00	255	75	70	00
928_2720.las	00	255	60	49	00
928_2740.las	00	255	73	71	00
928_2760.las	00	255	75	79	00
928_2780.las	00	243	102	126	00
928_2800.las	00	255	100	111	00
928_2820.las	00	255	90	103	00
928_2840.las	00	255	100	112	00
928_2860.las	00	255	89	103	00
928_2880.las	00	255	110	128	00
928_2900.las	00	255	98	116	00
928_2920.las	00	255	116	136	00
928_2940.las	00	255	96	106	00
928_2960.las	00	255	67	60	00
928_2980.las	00	255	65	60	00
928_3000.las	00	255	61	56	00
928_3020.las	00	255	61	56	00
928_3040.las	00	255	62	59	00
928_3060.las	00	255	70	73	00
928_3080.las	00	255	69	66	00
928_3100.las	00	255	65	57	00

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

File	Minimum	Maximum	Mean	Median	Mode
928_3120.las	00	255	66	58	00
928_3140.las	00	255	67	60	00
928_3160.las	00	250	62	51	00
928_3180.las	00	255	74	75	00
928_3200.las	00	255	71	64	00
928_3220.las	00	255	71	65	00
928_3240.las	00	255	71	65	00
928_3260.las	00	255	74	70	00
928_3280.las	00	255	73	67	00
928_3300.las	00	255	73	64	00
928_3320.las	00	251	77	69	00
928_3340.las	00	255	83	82	00
928_3360.las	00	255	77	76	00
928_3380.las	00	255	76	73	00
928_3400.las	00	255	72	67	00
928_3420.las	00	255	79	78	00
930_1800.las	00	255	73	75	00
930_1820.las	00	255	73	70	00
930_1840.las	00	255	76	72	00
930_1860.las	00	255	118	135	00
930_1880.las	00	255	111	124	00
930_1900.las	00	255	73	74	00
930_1920.las	00	255	78	83	00
930_1940.las	00	239	67	56	00
930_1960.las	00	255	66	56	00
930_1980.las	00	255	62	52	00
930_2000.las	00	255	79	82	00
930_2020.las	00	255	64	55	00
930_2040.las	00	255	71	66	00
930_2060.las	00	255	69	62	00
930_2080.las	00	255	107	119	00
930_2100.las	00	255	106	130	00
930_2120.las	00	255	86	100	00



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

File	Minimum	Maximum	Mean	Median	Mode
930_2140.las	00	255	96	115	00
930_2160.las	00	255	102	116	00
930_2180.las	00	255	76	77	00
930_2200.las	00	255	78	88	00
930_2220.las	00	255	70	81	00
930_2240.las	00	255	74	85	00
930_2260.las	00	255	82	92	00
930_2280.las	00	255	115	137	00
930_2300.las	00	237	119	142	00
930_2320.las	00	255	65	58	00
930_2340.las	00	254	88	102	00
930_2360.las	00	255	125	131	127
930_2380.las	00	255	121	131	00
930_2400.las	00	255	86	100	00
930_2420.las	00	255	75	81	00
930_2440.las	00	255	75	79	00
930_2460.las	00	255	81	90	00
930_2480.las	00	255	72	73	00
930_2500.las	00	254	73	76	00
930_2520.las	00	247	83	92	00
930_2540.las	00	255	128	144	00
930_2560.las	00	255	91	105	00
930_2580.las	00	255	75	81	00
930_2600.las	00	255	70	72	00
930_2620.las	00	255	68	64	00
930_2640.las	00	255	97	116	00
930_2660.las	00	255	85	96	00
930_2680.las	00	255	91	109	00
930_2700.las	00	255	94	112	00
930_2720.las	00	255	82	90	00
930_2740.las	00	255	83	94	00
930_2760.las	00	255	86	95	00
930_2780.las	00	255	78	82	00

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

File	Minimum	Maximum	Mean	Median	Mode
930_2800.las	00	255	91	103	00
930_2820.las	00	255	109	115	00
930_2840.las	00	255	117	128	00
930_2860.las	00	255	117	119	00
930_2880.las	00	255	94	108	00
930_2900.las	00	255	114	134	00
930_2920.las	00	255	68	60	00
930_2940.las	00	255	106	120	00
930_2960.las	00	255	73	69	00
930_2980.las	00	255	68	64	00
930_3000.las	00	255	60	51	00
930_3020.las	00	255	74	71	00
930_3040.las	00	255	63	61	00
930_3060.las	00	255	62	59	00
930_3080.las	00	255	65	65	00
930_3100.las	00	255	68	63	00
930_3120.las	00	240	64	55	00
930_3140.las	00	247	68	63	00
930_3160.las	00	255	67	59	00
930_3180.las	00	243	80	80	00
930_3200.las	00	255	75	68	00
930_3220.las	00	255	68	59	00
930_3240.las	00	255	83	78	00
930_3260.las	00	255	107	125	00
930_3280.las	00	255	110	131	00
930_3300.las	00	255	105	116	00
930_3320.las	00	255	68	60	00
930_3340.las	00	255	84	76	00
930_3360.las	00	254	80	78	00
930_3380.las	00	255	67	58	00
930_3400.las	00	255	67	57	00
930_3420.las	00	255	70	62	00
932_1780.las	00	255	72	72	00

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

File	Minimum	Maximum	Mean	Median	Mode
932_1800.las	00	255	75	75	00
932_1820.las	00	255	77	77	00
932_1840.las	00	255	77	73	00
932_1860.las	00	255	87	98	00
932_1880.las	00	255	70	70	00
932_1900.las	00	255	70	67	00
932_1920.las	00	255	68	63	00
932_1940.las	00	255	67	56	00
932_1960.las	00	255	68	57	00
932_1980.las	00	244	63	53	00
932_2000.las	00	229	70	65	00
932_2020.las	00	252	68	64	00
932_2040.las	00	255	71	70	00
932_2060.las	00	255	68	65	00
932_2080.las	00	255	79	88	00
932_2100.las	00	255	79	90	00
932_2120.las	00	255	82	88	00
932_2140.las	00	255	92	109	00
932_2160.las	00	255	36	19	00
932_2180.las	00	255	30	14	00
932_2200.las	00	255	37	16	00
932_2220.las	00	255	47	26	00
932_2240.las	00	255	46	23	00
932_2260.las	00	255	42	23	00
932_2280.las	00	255	49	26	00
932_2300.las	00	255	73	69	00
932_2320.las	00	255	85	86	00
932_2340.las	00	255	128	149	00
932_2360.las	00	255	105	124	00
932_2380.las	00	255	88	102	00
932_2400.las	00	236	100	124	00
932_2420.las	00	255	67	63	00
932_2440.las	00	255	80	86	00

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

File	Minimum	Maximum	Mean	Median	Mode
932_2460.las	00	255	108	129	00
932_2480.las	00	255	81	89	00
932_2500.las	00	255	76	78	00
932_2520.las	00	255	88	102	00
932_2540.las	00	255	97	110	00
932_2560.las	00	255	80	87	00
932_2580.las	00	255	67	66	00
932_2600.las	00	255	86	99	00
932_2620.las	00	255	94	113	00
932_2640.las	00	255	85	98	00
932_2660.las	00	255	123	133	140
932_2680.las	00	255	85	102	00
932_2700.las	00	255	90	102	00
932_2720.las	00	255	76	79	00
932_2740.las	00	255	77	81	00
932_2760.las	00	255	95	114	00
932_2780.las	00	255	78	85	00
932_2800.las	00	238	77	82	00
932_2820.las	00	254	81	90	00
932_2840.las	00	255	78	84	00
932_2860.las	00	255	91	97	00
932_2880.las	00	255	71	71	00
932_2900.las	00	255	74	77	00
932_2920.las	00	255	72	72	00
932_2940.las	00	255	88	87	00
932_2960.las	00	255	74	67	00
932_2980.las	00	255	74	68	00
932_3000.las	00	255	61	52	00
932_3020.las	00	255	79	73	00
932_3040.las	00	255	62	56	00
932_3060.las	00	246	66	61	00
932_3080.las	00	255	65	61	00
932_3100.las	00	255	72	73	00

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

File	Minimum	Maximum	Mean	Median	Mode
932_3120.las	00	255	62	54	00
932_3140.las	00	255	69	66	00
932_3160.las	00	255	68	60	00
932_3180.las	00	255	73	68	00
932_3200.las	00	255	80	83	00
932_3220.las	00	239	72	68	00
932_3240.las	00	255	68	60	00
932_3260.las	00	255	114	137	00
932_3280.las	00	255	80	82	00
932_3300.las	00	255	77	75	00
932_3320.las	00	241	75	67	00
932_3340.las	00	255	83	80	00
932_3360.las	00	255	81	82	00
932_3380.las	00	255	96	103	00
932_3400.las	00	255	79	75	00
932_3420.las	00	255	86	89	00
934_1780.las	00	255	70	67	00
934_1800.las	00	255	80	89	00
934_1820.las	00	255	85	94	00
934_1840.las	00	255	75	73	00
934_1860.las	00	239	76	77	00
934_1880.las	00	238	67	59	00
934_1900.las	00	231	65	59	00
934_1920.las	00	255	69	67	00
934_1940.las	00	255	68	63	00
934_1960.las	00	243	59	49	00
934_1980.las	00	230	62	55	00
934_2000.las	00	255	104	120	00
934_2020.las	00	237	97	118	00
934_2040.las	00	255	104	122	00
934_2060.las	00	255	76	81	00
934_2080.las	00	255	73	79	00
934_2100.las	00	255	85	100	00

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

File	Minimum	Maximum	Mean	Median	Mode
934_2120.las	00	255	76	75	00
934_2140.las	00	255	60	38	00
934_2160.las	00	255	35	16	00
934_2180.las	00	255	58	46	00
934_2200.las	00	255	82	95	00
934_2220.las	00	255	99	121	00
934_2240.las	00	255	76	78	00
934_2260.las	00	255	54	43	00
934_2280.las	00	255	60	55	00
934_2300.las	00	255	58	48	00
934_2320.las	00	255	44	23	00
934_2340.las	00	255	64	49	00
934_2360.las	00	255	65	55	00
934_2380.las	00	255	72	70	00
934_2400.las	00	255	106	130	00
934_2420.las	00	255	107	128	00
934_2440.las	00	255	99	120	00
934_2460.las	00	255	100	119	00
934_2480.las	00	255	68	65	00
934_2500.las	00	255	77	83	00
934_2520.las	00	255	97	115	00
934_2540.las	00	255	93	107	00
934_2560.las	00	255	72	75	00
934_2580.las	00	255	99	122	00
934_2600.las	00	255	80	89	00
934_2620.las	00	255	119	140	00
934_2640.las	00	255	84	94	00
934_2660.las	00	255	129	144	00
934_2680.las	00	255	109	128	00
934_2700.las	00	244	67	61	00
934_2720.las	00	255	65	58	00
934_2740.las	00	255	84	94	00
934_2760.las	00	255	80	87	00

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

File	Minimum	Maximum	Mean	Median	Mode
934_2780.las	00	255	76	79	00
934_2800.las	00	255	80	91	00
934_2820.las	00	255	74	82	00
934_2840.las	00	255	72	75	00
934_2860.las	00	255	90	99	00
934_2880.las	00	254	72	75	00
934_2900.las	00	255	73	76	00
934_2920.las	00	244	67	62	00
934_2940.las	00	255	76	78	00
934_2960.las	00	255	74	74	00
934_2980.las	00	255	71	67	00
934_3000.las	00	255	63	54	00
934_3020.las	00	255	61	52	00
934_3040.las	00	255	63	58	00
934_3060.las	00	240	70	64	00
934_3080.las	00	255	67	65	00
934_3100.las	00	255	66	64	00
934_3120.las	00	255	68	67	00
934_3140.las	00	255	66	61	00
934_3160.las	00	255	69	62	00
934_3180.las	00	255	66	59	00
934_3200.las	00	255	69	63	00
934_3220.las	00	255	70	66	00
934_3240.las	00	255	66	59	00
934_3260.las	00	255	86	91	00
934_3280.las	00	255	99	111	00
934_3300.las	00	243	104	120	00
934_3320.las	00	255	75	72	00
934_3340.las	00	255	82	81	00
934_3360.las	00	255	83	85	00
934_3380.las	00	255	87	87	00
934_3400.las	00	255	76	72	00
934_3420.las	00	255	80	82	00

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

File	Minimum	Maximum	Mean	Median	Mode
936_1360.las	00	255	81	91	00
936_1380.las	00	255	112	130	00
936_1400.las	00	255	119	138	00
936_1420.las	00	255	59	27	00
936_1440.las	00	255	45	39	00
936_1460.las	00	255	99	107	110
936_1480.las	00	255	91	102	00
936_1500.las	00	255	88	101	00
936_1520.las	00	255	99	104	108
936_1540.las	00	254	73	82	00
936_1560.las	00	255	73	77	00
936_1580.las	00	255	53	38	00
936_1600.las	00	255	54	42	00
936_1620.las	00	238	77	93	00
936_1640.las	00	247	88	104	00
936_1660.las	00	255	105	113	116
936_1680.las	00	255	111	121	00
936_1700.las	00	241	107	129	00
936_1720.las	00	255	89	103	00
936_1740.las	00	254	84	92	00
936_1760.las	00	243	84	95	00
936_1780.las	00	255	76	80	00
936_1800.las	00	255	84	96	00
936_1820.las	00	255	77	83	00
936_1840.las	00	255	70	63	00
936_1860.las	00	237	75	76	00
936_1880.las	00	255	72	64	00
936_1900.las	00	255	68	60	00
936_1920.las	00	250	70	66	00
936_1940.las	00	255	63	53	00
936_1960.las	00	233	76	85	00
936_1980.las	00	251	74	73	00
936_2000.las	00	255	91	107	00



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

File	Minimum	Maximum	Mean	Median	Mode
936_2020.las	00	255	97	117	00
936_2040.las	00	255	100	120	00
936_2060.las	00	255	89	103	00
936_2080.las	00	255	77	79	00
936_2100.las	00	255	71	70	00
936_2120.las	00	255	72	57	00
936_2140.las	00	255	73	75	00
936_2160.las	00	255	89	103	00
936_2180.las	00	255	85	104	00
936_2200.las	00	252	87	99	00
936_2220.las	00	255	110	117	00
936_2240.las	00	255	113	125	00
936_2260.las	00	255	109	121	00
936_2280.las	00	255	92	111	00
936_2300.las	00	255	69	58	00
936_2320.las	00	255	58	50	00
936_2340.las	00	255	53	33	00
936_2360.las	00	255	33	14	00
936_2380.las	00	255	49	26	00
936_2400.las	00	255	79	81	00
936_2420.las	00	255	88	98	00
936_2440.las	00	255	85	96	00
936_2460.las	00	255	80	89	00
936_2480.las	00	255	88	100	00
936_2500.las	00	255	69	65	00
936_2520.las	00	255	77	80	00
936_2540.las	00	255	81	86	00
936_2560.las	00	255	80	85	00
936_2580.las	00	255	113	134	00
936_2600.las	00	255	95	109	00
936_2620.las	00	255	86	96	00
936_2640.las	00	255	113	133	00
936_2660.las	00	255	121	141	00

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

File	Minimum	Maximum	Mean	Median	Mode
936_2680.las	00	255	122	140	00
936_2700.las	00	232	113	136	00
936_2720.las	00	255	90	103	00
936_2740.las	00	255	100	118	00
936_2760.las	00	255	113	134	00
936_2780.las	00	255	98	117	00
936_2800.las	00	255	93	109	00
936_2820.las	00	255	75	84	00
936_2840.las	00	255	69	71	00
936_2860.las	00	255	78	84	00
936_2880.las	00	255	69	70	00
936_2900.las	00	254	71	76	00
936_2920.las	00	240	72	71	00
936_2940.las	00	255	71	69	00
936_2960.las	00	255	64	57	00
936_2980.las	00	255	70	70	00
936_3000.las	00	255	73	75	00
936_3020.las	00	255	65	58	00
936_3040.las	00	255	63	56	00
936_3060.las	00	245	87	87	00
936_3080.las	00	255	78	84	00
936_3100.las	00	255	61	55	00
936_3120.las	00	255	68	67	00
936_3140.las	00	255	72	75	00
936_3160.las	00	245	75	77	00
936_3180.las	00	255	69	66	00
936_3200.las	00	255	67	60	00
936_3220.las	00	255	64	55	00
936_3240.las	00	255	75	76	00
936_3260.las	00	238	81	85	00
936_3280.las	00	255	92	99	00
936_3300.las	00	255	86	91	00
936_3320.las	00	255	83	85	00

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

File	Minimum	Maximum	Mean	Median	Mode
936_3340.las	00	241	82	78	00
936_3360.las	00	253	82	81	00
936_3380.las	00	255	84	85	00
936_3400.las	00	255	76	74	00
936_3420.las	00	255	93	102	00
938_1360.las	00	255	112	130	00
938_1380.las	00	255	104	126	00
938_1400.las	00	255	104	126	00
938_1420.las	00	255	115	113	00
938_1440.las	00	255	54	43	00
938_1460.las	00	255	76	86	00
938_1480.las	00	255	101	105	108
938_1500.las	00	255	67	74	00
938_1520.las	00	255	84	97	00
938_1540.las	00	255	70	79	00
938_1560.las	00	255	73	79	00
938_1580.las	00	255	72	79	00
938_1600.las	00	255	55	43	00
938_1620.las	00	255	75	88	00
938_1640.las	00	255	81	102	00
938_1660.las	00	255	106	115	116
938_1680.las	00	255	97	113	00
938_1700.las	00	255	80	90	00
938_1720.las	00	255	72	73	00
938_1740.las	00	255	104	129	00
938_1760.las	00	255	93	110	00
938_1780.las	00	255	86	98	00
938_1800.las	00	255	80	89	00
938_1820.las	00	255	79	82	00
938_1840.las	00	255	79	83	00
938_1860.las	00	255	74	77	00
938_1880.las	00	255	78	83	00
938_1900.las	00	255	76	79	00

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

File	Minimum	Maximum	Mean	Median	Mode
938_1920.las	00	255	74	77	00
938_1940.las	00	255	85	99	00
938_1960.las	00	255	75	82	00
938_1980.las	00	255	88	109	00
938_2000.las	00	255	84	95	00
938_2020.las	00	255	121	140	00
938_2040.las	00	255	85	99	00
938_2060.las	00	254	73	75	00
938_2080.las	00	255	70	72	00
938_2100.las	00	255	62	47	00
938_2120.las	00	255	63	61	00
938_2140.las	00	255	82	93	00
938_2160.las	00	255	106	118	00
938_2180.las	00	255	119	126	124
938_2200.las	00	255	124	126	124
938_2220.las	00	255	116	121	130
938_2240.las	00	248	95	114	00
938_2260.las	00	255	85	98	00
938_2280.las	00	255	84	98	00
938_2300.las	00	255	117	133	00
938_2320.las	00	255	112	125	00
938_2340.las	00	255	84	94	00
938_2360.las	00	255	57	46	00
938_2380.las	00	255	52	36	00
938_2400.las	00	255	39	21	00
938_2420.las	00	255	35	18	00
938_2440.las	00	255	68	61	00
938_2460.las	00	255	64	57	00
938_2480.las	00	255	83	90	00
938_2500.las	00	255	90	100	00
938_2520.las	00	255	90	97	00
938_2540.las	00	255	86	87	00
938_2540A.las	00	255	86	87	00

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

File	Minimum	Maximum	Mean	Median	Mode
938_2560.las	00	255	83	90	00
938_2580.las	00	255	79	79	00
938_2600.las	00	255	103	123	00
938_2620.las	00	255	118	138	00
938_2640.las	00	255	149	155	157
938_2660.las	00	255	130	142	148
938_2680.las	00	255	136	143	148
938_2700.las	00	255	125	138	00
938_2720.las	00	255	107	125	00
938_2740.las	00	255	90	105	00
938_2760.las	00	255	86	96	00
938_2780.las	00	255	94	114	00
938_2800.las	00	255	91	112	00
938_2820.las	00	255	68	68	00
938_2840.las	00	255	62	56	00
938_2860.las	00	255	60	55	00
938_2880.las	00	255	67	62	00
938_2900.las	00	255	67	67	00
938_2920.las	00	255	66	64	00
938_2940.las	00	255	63	55	00
938_2960.las	00	255	63	55	00
938_2980.las	00	247	69	66	00
938_3000.las	00	255	70	72	00
938_3020.las	00	255	83	91	00
938_3040.las	00	255	115	141	00
938_3060.las	00	255	107	121	00
938_3080.las	00	255	80	87	00
938_3100.las	00	255	64	56	00
938_3120.las	00	255	78	76	00
938_3140.las	00	255	82	86	00
938_3160.las	00	255	77	74	00
938_3180.las	00	242	74	71	00
938_3200.las	00	255	82	83	00

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

File	Minimum	Maximum	Mean	Median	Mode
938_3220.las	00	255	74	74	00
938_3240.las	00	240	82	85	00
938_3260.las	00	255	86	91	00
938_3280.las	00	255	90	93	00
938_3300.las	00	255	100	110	00
938_3320.las	00	255	93	100	00
938_3340.las	00	255	82	86	00
938_3360.las	00	255	79	81	00
938_3380.las	00	255	80	82	00
938_3400.las	00	244	81	83	00
938_3420.las	00	255	84	85	00
940_1360.las	00	255	127	134	137
940_1380.las	00	255	114	135	00
940_1400.las	00	255	114	136	00
940_1420.las	00	255	97	106	00
940_1440.las	00	255	77	68	00
940_1460.las	00	255	68	73	00
940_1480.las	00	255	104	108	110
940_1500.las	00	255	87	101	00
940_1520.las	00	255	56	45	00
940_1540.las	00	255	75	94	00
940_1560.las	00	246	75	77	00
940_1580.las	00	228	77	73	68
940_1600.las	00	255	84	82	73
940_1620.las	00	240	84	98	00
940_1640.las	00	253	63	65	00
940_1660.las	00	255	60	54	00
940_1680.las	00	255	40	19	00
940_1700.las	00	255	88	103	00
940_1720.las	00	255	86	103	00
940_1740.las	00	255	113	133	00
940_1760.las	00	255	112	131	00
940_1780.las	00	255	72	76	00

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

File	Minimum	Maximum	Mean	Median	Mode
940_1800.las	00	255	76	81	00
940_1820.las	00	255	73	74	00
940_1840.las	00	255	75	77	00
940_1860.las	00	255	75	75	00
940_1880.las	00	255	76	79	00
940_1900.las	00	255	70	72	00
940_1920.las	00	255	86	100	00
940_1940.las	00	255	117	130	00
940_1960.las	00	255	73	77	00
940_1980.las	00	255	82	98	00
940_2000.las	00	255	86	104	00
940_2020.las	00	255	90	99	00
940_2040.las	00	255	85	94	00
940_2060.las	00	255	71	77	00
940_2080.las	00	255	48	31	00
940_2100.las	00	255	82	89	00
940_2120.las	00	255	113	121	124
940_2140.las	00	255	113	122	00
940_2160.las	00	255	90	100	00
940_2180.las	00	255	111	127	00
940_2200.las	00	255	74	78	00
940_2220.las	00	255	74	79	00
940_2240.las	00	255	73	76	00
940_2260.las	00	255	86	101	00
940_2280.las	00	255	64	58	00
940_2300.las	00	255	76	83	00
940_2320.las	00	255	84	94	00
940_2340.las	00	255	95	102	00
940_2360.las	00	255	84	86	84
940_2380.las	00	255	72	82	00
940_2400.las	00	255	59	51	00
940_2420.las	00	255	57	40	00
940_2440.las	00	255	47	28	00

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

File	Minimum	Maximum	Mean	Median	Mode
940_2460.las	00	255	42	22	00
940_2480.las	00	255	48	29	00
940_2500.las	00	255	71	60	00
940_2520.las	00	255	76	70	00
940_2540.las	00	255	83	82	00
940_2560.las	00	255	82	86	00
940_2580.las	00	255	65	54	00
940_2600.las	00	255	79	83	00
940_2620.las	00	255	71	71	00
940_2640.las	00	255	104	126	00
940_2660.las	00	255	114	134	00
940_2680.las	00	255	104	121	00
940_2700.las	00	255	97	119	00
940_2720.las	00	255	90	105	00
940_2740.las	00	255	100	114	00
940_2760.las	00	255	78	81	00
940_2780.las	00	255	90	107	00
940_2800.las	00	255	93	111	00
940_2820.las	00	255	61	54	00
940_2840.las	00	255	59	53	00
940_2860.las	00	255	63	61	00
940_2880.las	00	255	62	57	00
940_2900.las	00	255	75	82	00
940_2920.las	00	255	72	70	00
940_2940.las	00	240	65	54	00
940_2960.las	00	255	59	47	00
940_2980.las	00	255	62	52	00
940_3000.las	00	238	70	70	00
940_3020.las	00	255	74	77	00
940_3040.las	00	255	116	143	00
940_3060.las	00	255	87	100	00
940_3080.las	00	255	75	83	00
940_3100.las	00	255	61	53	00



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

File	Minimum	Maximum	Mean	Median	Mode
940_3120.las	00	255	58	47	00
940_3140.las	00	255	80	78	00
940_3160.las	00	255	77	66	00
940_3180.las	00	255	73	66	00
940_3200.las	00	255	98	113	00
940_3220.las	00	255	92	100	00
940_3240.las	00	255	91	96	00
940_3260.las	00	255	100	112	00
940_3280.las	00	255	104	119	00
940_3300.las	00	255	95	103	00
940_3320.las	00	241	93	101	00
940_3340.las	00	255	94	103	00
940_3360.las	00	254	87	93	00
940_3380.las	00	255	82	85	00
940_3400.las	00	255	79	81	00
940_3420.las	00	255	77	73	00
942_1360.las	00	255	101	123	00
942_1380.las	00	255	100	116	00
942_1400.las	00	255	135	148	159
942_1420.las	00	255	110	131	00
942_1440.las	00	255	84	63	00
942_1460.las	00	255	79	78	00
942_1480.las	00	255	85	93	00
942_1500.las	00	238	118	118	116
942_1520.las	00	254	79	96	00
942_1540.las	00	255	78	96	00
942_1560.las	00	255	67	76	00
942_1580.las	00	249	82	79	71
942_1600.las	00	255	86	87	78
942_1620.las	00	255	81	95	00
942_1640.las	00	255	52	29	00
942_1660.las	00	255	71	78	00
942_1680.las	00	255	21	09	00

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

File	Minimum	Maximum	Mean	Median	Mode
942_1700.las	00	255	56	35	00
942_1720.las	00	255	112	123	132
942_1740.las	00	242	85	100	00
942_1760.las	00	255	76	84	00
942_1780.las	00	255	72	77	00
942_1800.las	00	255	66	65	00
942_1820.las	00	255	77	84	00
942_1840.las	00	255	79	82	00
942_1860.las	00	255	79	85	00
942_1880.las	00	255	77	82	00
942_1900.las	00	255	85	104	00
942_1920.las	00	255	73	77	00
942_1940.las	00	255	80	89	00
942_1960.las	00	255	71	72	00
942_1980.las	00	255	69	74	00
942_2000.las	00	255	99	107	00
942_2020.las	00	255	76	75	00
942_2040.las	00	255	71	56	00
942_2060.las	00	255	97	68	00
942_2080.las	00	255	83	75	00
942_2100.las	00	255	101	114	00
942_2120.las	00	255	123	137	00
942_2140.las	00	255	126	132	135
942_2160.las	00	254	104	119	00
942_2180.las	00	255	115	132	00
942_2200.las	00	242	127	136	143
942_2220.las	00	255	76	88	00
942_2240.las	00	255	80	92	00
942_2280.las	00	246	103	119	00
942_2300.las	00	255	82	91	00
942_2320.las	00	255	71	68	00
942_2340.las	00	255	77	81	00
942_2360.las	00	255	99	113	00

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

File	Minimum	Maximum	Mean	Median	Mode
942_2380.las	00	255	75	81	00
942_2400.las	00	255	73	81	00
942_2420.las	00	255	70	79	00
942_2440.las	00	255	64	71	00
942_2460.las	00	255	59	64	00
942_2480.las	00	255	66	71	00
942_2500.las	00	255	61	61	00
942_2520.las	00	255	37	18	00
942_2540.las	00	255	38	19	00
942_2560.las	00	255	39	16	00
942_2580.las	00	255	39	20	00
942_2600.las	00	255	52	31	00
942_2620.las	00	255	66	53	00
942_2640.las	00	255	81	83	00
942_2660.las	00	255	127	143	00
942_2680.las	00	255	107	127	00
942_2700.las	00	255	106	131	00
942_2720.las	00	255	85	95	00
942_2740.las	00	255	85	100	00
942_2760.las	00	255	78	78	00
942_2780.las	00	255	86	97	00
942_2800.las	00	255	106	124	00
942_2820.las	00	255	86	98	00
942_2840.las	00	255	61	53	00
942_2860.las	00	242	84	92	00
942_2880.las	00	255	89	105	00
942_2900.las	00	255	113	132	00
942_2920.las	00	255	99	117	00
942_2940.las	00	255	74	71	00
942_2960.las	00	255	70	65	00
942_2980.las	00	255	68	59	00
942_3000.las	00	255	65	60	00
942_3020.las	00	255	69	67	00

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

File	Minimum	Maximum	Mean	Median	Mode
942_3040.las	00	250	74	78	00
942_3060.las	00	241	71	67	00
942_3080.las	00	255	70	67	00
942_3100.las	00	255	67	61	00
942_3120.las	00	255	89	92	00
942_3140.las	00	255	76	70	00
942_3160.las	00	255	111	138	00
942_3180.las	00	255	99	115	00
942_3200.las	00	255	87	92	00
942_3220.las	00	245	114	140	00
942_3240.las	00	255	142	157	00
942_3260.las	00	255	92	101	00
942_3280.las	00	255	84	88	00
942_3300.las	00	255	93	93	00
942_3320.las	00	255	94	96	00
942_3340.las	00	255	97	103	00
942_3360.las	00	255	88	91	00
942_3380.las	00	255	84	86	00
942_3400.las	00	244	83	87	00
942_3420.las	00	255	84	86	00
944_1360.las	00	255	99	112	00
944_1380.las	00	255	87	100	00
944_1400.las	00	255	105	127	00
944_1420.las	00	254	123	141	00
944_1440.las	00	255	103	125	00
944_1460.las	00	255	95	57	00
944_1480.las	00	255	72	62	00
944_1500.las	00	255	85	101	00
944_1520.las	00	218	114	117	116
944_1540.las	00	255	94	105	00
944_1560.las	00	255	74	89	00
944_1580.las	00	255	80	82	00
944_1600.las	00	255	67	74	00

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

File	Minimum	Maximum	Mean	Median	Mode
944_1620.las	00	255	72	73	00
944_1640.las	00	237	90	110	00
944_1660.las	00	255	77	94	00
944_1680.las	00	255	66	41	00
944_1700.las	00	255	97	122	00
944_1720.las	00	255	105	125	00
944_1740.las	00	253	79	90	00
944_1760.las	00	255	90	110	00
944_1780.las	00	243	83	94	00
944_1800.las	00	255	79	88	00
944_1820.las	00	255	88	105	00
944_1840.las	00	255	98	118	00
944_1860.las	00	255	74	76	00
944_1880.las	00	255	84	93	00
944_1900.las	00	253	88	101	00
944_1920.las	00	255	74	79	00
944_1940.las	00	255	72	71	00
944_1960.las	00	255	73	89	00
944_1980.las	00	255	91	102	00
944_2000.las	00	255	85	91	00
944_2020.las	00	255	77	78	00
944_2040.las	00	255	70	69	00
944_2060.las	00	255	58	28	00
944_2080.las	00	255	104	117	00
944_2100.las	00	255	97	99	00
944_2120.las	00	255	102	118	00
944_2140.las	00	255	112	131	00
944_2160.las	00	255	117	139	00
944_2180.las	00	255	89	106	00
944_2200.las	00	255	100	121	00
944_2220.las	00	255	93	110	00
944_2300.las	00	255	80	91	00
944_2320.las	00	255	90	111	00

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

File	Minimum	Maximum	Mean	Median	Mode
944_2340.las	00	254	93	111	00
944_2360.las	00	255	78	84	00
944_2380.las	00	241	83	95	00
944_2400.las	00	230	70	70	00
944_2420.las	00	255	81	87	00
944_2440.las	00	255	69	67	00
944_2460.las	00	255	105	113	116
944_2480.las	00	255	98	98	92
944_2500.las	00	255	87	93	00
944_2520.las	00	255	70	78	00
944_2540.las	00	255	87	102	00
944_2560.las	00	255	78	92	00
944_2580.las	00	255	60	46	00
944_2600.las	00	255	52	37	00
944_2620.las	00	255	56	42	00
944_2640.las	00	255	37	16	00
944_2660.las	00	255	72	66	00
944_2680.las	00	254	86	93	00
944_2700.las	00	255	94	112	00
944_2720.las	00	243	88	100	00
944_2740.las	00	255	82	92	00
944_2760.las	00	255	70	73	00
944_2780.las	00	255	87	100	00
944_2800.las	00	255	102	109	00
944_2820.las	00	255	102	122	00
944_2840.las	00	255	87	102	00
944_2860.las	00	255	100	119	00
944_2880.las	00	255	95	118	00
944_2900.las	00	255	78	83	00
944_2920.las	00	255	69	64	00
944_2940.las	00	255	69	61	00
944_2960.las	00	255	64	55	00
944_2980.las	00	255	59	50	00

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

File	Minimum	Maximum	Mean	Median	Mode
944_3000.las	00	255	57	49	00
944_3020.las	00	255	65	59	00
944_3040.las	00	255	59	53	00
944_3060.las	00	255	73	73	00
944_3080.las	00	255	70	65	00
944_3100.las	00	255	66	58	00
944_3120.las	00	255	67	58	00
944_3140.las	00	254	64	55	00
944_3160.las	00	255	63	52	00
944_3180.las	00	255	108	136	00
944_3200.las	00	255	92	97	00
944_3220.las	00	255	82	83	00
944_3240.las	00	255	109	129	00
944_3260.las	00	255	92	102	00
944_3280.las	00	255	81	83	00
944_3300.las	00	255	90	93	00
944_3320.las	00	243	86	86	00
944_3340.las	00	244	88	90	00
944_3360.las	00	255	88	95	00
944_3380.las	00	255	94	103	00
944_3400.las	00	243	85	88	00
944_3420.las	00	255	82	81	00
946_1360.las	00	255	81	90	00
946_1380.las	00	255	95	115	00
946_1400.las	00	255	125	138	00
946_1420.las	00	241	118	134	00
946_1440.las	00	255	116	135	00
946_1460.las	00	255	118	130	00
946_1480.las	00	255	125	105	255
946_1500.las	00	255	92	83	00
946_1520.las	00	255	93	109	00
946_1540.las	00	255	107	113	116
946_1560.las	00	255	108	116	00

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

File	Minimum	Maximum	Mean	Median	Mode
946_1580.las	00	255	81	95	00
946_1600.las	00	255	102	114	00
946_1620.las	00	255	105	122	00
946_1640.las	00	255	108	129	00
946_1660.las	00	255	87	105	00
946_1680.las	00	255	103	122	00
946_1700.las	00	255	102	126	00
946_1720.las	00	255	108	128	00
946_1740.las	00	255	101	120	00
946_1760.las	00	255	84	96	00
946_1780.las	00	255	92	110	00
946_1800.las	00	255	92	110	00
946_1820.las	00	255	82	93	00
946_1840.las	00	255	102	121	00
946_1860.las	00	255	111	125	00
946_1880.las	00	255	106	124	00
946_1900.las	00	255	91	108	00
946_1920.las	00	255	73	73	00
946_1940.las	00	255	78	90	00
946_1960.las	00	255	92	100	102
946_1980.las	00	255	93	102	00
946_2000.las	00	255	94	115	00
946_2020.las	00	255	101	112	00
946_2040.las	00	255	82	76	00
946_2060.las	00	255	78	82	00
946_2080.las	00	255	104	126	00
946_2100.las	00	255	115	137	00
946_2120.las	00	255	145	150	151
946_2140.las	00	255	142	149	155
946_2160.las	00	241	91	107	00
946_2340.las	00	255	94	112	00
946_2360.las	00	255	71	70	00
946_2380.las	00	255	70	65	00



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

File	Minimum	Maximum	Mean	Median	Mode
946_2400.las	00	255	73	73	00
946_2420.las	00	255	67	65	00
946_2440.las	00	255	72	73	00
946_2460.las	00	255	82	92	00
946_2480.las	00	235	72	83	00
946_2500.las	00	255	89	98	00
946_2520.las	00	253	84	99	00
946_2540.las	00	255	98	119	00
946_2560.las	00	255	86	96	00
946_2580.las	00	255	79	92	00
946_2600.las	00	255	85	101	00
946_2620.las	00	255	56	42	00
946_2640.las	00	255	63	54	00
946_2660.las	00	255	34	19	00
946_2680.las	00	255	64	54	00
946_2700.las	00	255	75	74	00
946_2720.las	00	255	76	79	00
946_2740.las	00	255	81	94	00
946_2760.las	00	255	74	81	00
946_2780.las	00	251	87	98	00
946_2800.las	00	255	69	74	00
946_2820.las	00	255	71	73	00
946_2840.las	00	255	97	114	00
946_2860.las	00	255	80	89	00
946_2880.las	00	255	100	123	00
946_2900.las	00	255	84	98	00
946_2920.las	00	255	84	87	00
946_2940.las	00	255	66	56	00
946_2960.las	00	255	72	73	00
946_2980.las	00	255	64	58	00
946_3000.las	00	255	63	57	00
946_3020.las	00	251	65	57	00
946_3040.las	00	255	75	76	00

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

File	Minimum	Maximum	Mean	Median	Mode
946_3060.las	00	255	66	63	00
946_3080.las	00	255	74	74	00
946_3100.las	00	255	73	68	00
946_3120.las	00	255	76	75	00
946_3140.las	00	255	74	72	00
946_3160.las	00	255	64	53	00
946_3180.las	00	255	69	59	00
946_3200.las	00	255	71	63	00
946_3220.las	00	255	84	88	00
946_3240.las	00	255	75	72	00
946_3260.las	00	255	66	59	00
946_3280.las	00	255	74	69	00
946_3300.las	00	255	82	78	00
946_3320.las	00	241	81	77	00
946_3340.las	00	255	83	82	00
946_3360.las	00	255	90	102	00
946_3380.las	00	255	114	140	00
946_3400.las	00	255	97	109	00
946_3420.las	00	255	82	76	00
948_1360.las	00	254	86	98	00
948_1380.las	00	255	112	133	00
948_1400.las	00	255	103	125	00
948_1420.las	00	244	97	122	00
948_1440.las	00	231	81	89	00
948_1460.las	00	255	85	94	00
948_1480.las	00	255	100	118	00
948_1500.las	00	255	104	74	00
948_1520.las	00	255	71	43	00
948_1540.las	00	255	99	114	00
948_1560.las	00	255	111	136	00
948_1580.las	00	255	109	129	00
948_1600.las	00	255	106	113	00
948_1620.las	00	227	124	135	143

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

File	Minimum	Maximum	Mean	Median	Mode
948_1640.las	00	255	104	113	116
948_1660.las	00	255	116	122	125
948_1680.las	00	255	83	101	00
948_1700.las	00	255	70	69	00
948_1720.las	00	255	110	132	00
948_1740.las	00	255	117	130	140
948_1760.las	00	252	79	87	00
948_1780.las	00	255	79	87	00
948_1800.las	00	253	87	99	00
948_1820.las	00	255	79	84	00
948_1840.las	00	255	69	66	00
948_1860.las	00	240	96	112	00
948_1880.las	00	225	101	119	00
948_1900.las	00	255	82	95	00
948_1920.las	00	255	83	97	00
948_1940.las	00	255	92	102	00
948_1960.las	00	255	82	94	00
948_1980.las	00	255	59	35	00
948_2000.las	00	255	83	84	00
948_2020.las	00	255	87	97	00
948_2040.las	00	255	68	60	00
948_2060.las	00	255	86	98	00
948_2080.las	00	255	129	142	142
948_2100.las	00	255	126	140	00
948_2520.las	00	255	69	67	00
948_2540.las	00	255	75	75	00
948_2560.las	00	255	82	85	00
948_2580.las	00	255	63	63	00
948_2600.las	00	255	89	101	00
948_2620.las	00	255	106	121	00
948_2640.las	00	255	90	106	00
948_2660.las	00	255	46	31	00
948_2680.las	00	255	31	15	00

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

File	Minimum	Maximum	Mean	Median	Mode
948_2700.las	00	255	62	54	00
948_2720.las	00	255	83	91	00
948_2740.las	00	255	84	99	00
948_2760.las	00	249	73	82	00
948_2780.las	00	255	71	77	00
948_2800.las	00	254	72	76	00
948_2820.las	00	255	68	67	00
948_2840.las	00	255	119	136	00
948_2860.las	00	248	94	111	00
948_2880.las	00	255	70	62	00
948_2900.las	00	255	92	109	00
948_2920.las	00	255	94	106	00
948_2940.las	00	255	68	64	00
948_2960.las	00	255	61	51	00
948_2980.las	00	255	60	50	00
948_3000.las	00	255	62	55	00
948_3020.las	00	255	64	59	00
948_3040.las	00	255	62	54	00
948_3060.las	00	255	59	53	00
948_3080.las	00	255	64	56	00
948_3100.las	00	255	73	73	00
948_3120.las	00	255	70	65	00
948_3140.las	00	255	72	64	00
948_3160.las	00	255	69	59	00
948_3180.las	00	253	75	67	00
948_3200.las	00	241	76	77	00
948_3220.las	00	255	73	73	00
948_3240.las	00	255	75	75	00
948_3260.las	00	255	78	80	00
948_3280.las	00	255	77	74	00
948_3300.las	00	255	79	74	00
948_3320.las	00	241	77	73	00
948_3340.las	00	255	81	80	00

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

File	Minimum	Maximum	Mean	Median	Mode
948_3360.las	00	255	106	128	00
948_3380.las	00	255	89	96	00
948_3400.las	00	255	102	120	00
948_3420.las	00	253	93	98	00
950_1380.las	00	255	119	137	00
950_1400.las	00	255	125	136	140
950_1420.las	00	255	102	122	00
950_1440.las	00	255	104	127	00
950_1460.las	00	255	131	146	151
950_1480.las	00	255	110	133	00
950_1500.las	00	255	73	68	00
950_1520.las	00	255	79	56	00
950_1540.las	00	255	57	27	00
950_1560.las	00	255	66	31	00
950_1580.las	00	255	92	98	00
950_1600.las	00	255	115	143	00
950_1620.las	00	255	118	137	00
950_1640.las	00	255	98	114	00
950_1660.las	00	255	115	132	00
950_1680.las	00	255	86	98	00
950_1700.las	00	255	78	82	00
950_1720.las	00	238	79	85	00
950_1740.las	00	255	97	109	00
950_1760.las	00	239	82	94	00
950_1780.las	00	248	71	73	00
950_1800.las	00	255	75	80	00
950_1820.las	00	255	72	72	00
950_1840.las	00	255	70	70	00
950_1860.las	00	255	78	91	00
950_1880.las	00	255	70	81	00
950_1900.las	00	255	101	108	00
950_1920.las	00	255	81	93	00
950_1940.las	00	255	74	81	00

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

File	Minimum	Maximum	Mean	Median	Mode
950_1960.las	00	255	86	51	00
950_1980.las	00	255	92	101	00
950_2000.las	00	255	94	106	00
950_2020.las	00	255	100	118	00
950_2040.las	00	255	72	74	00
950_2060.las	00	255	68	68	00
950_2600.las	00	255	72	71	00
950_2620.las	00	255	81	88	00
950_2640.las	00	255	94	114	00
950_2660.las	00	255	108	120	00
950_2680.las	00	255	74	83	00
950_2700.las	00	255	41	22	00
950_2720.las	00	255	70	66	00
950_2740.las	00	255	77	87	00
950_2760.las	00	245	76	83	00
950_2780.las	00	255	68	69	00
950_2800.las	00	255	73	78	00
950_2820.las	00	255	74	81	00
950_2840.las	00	255	115	128	00
950_2860.las	00	252	88	100	00
950_2880.las	00	244	51	41	00
950_2900.las	00	255	55	45	00
950_2920.las	00	241	65	56	00
950_2940.las	00	255	68	62	00
950_2960.las	00	255	65	59	00
950_2980.las	00	255	65	58	00
950_3000.las	00	255	63	57	00
950_3020.las	00	255	57	50	00
950_3040.las	00	255	54	45	00
950_3060.las	00	255	52	47	00
950_3080.las	00	255	51	42	00
950_3100.las	00	255	62	56	00
950_3120.las	00	255	62	53	00

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

File	Minimum	Maximum	Mean	Median	Mode
950_3140.las	00	253	74	75	00
950_3160.las	00	245	77	73	00
950_3180.las	00	245	72	65	00
950_3200.las	00	255	76	70	00
950_3220.las	00	255	72	65	00
950_3240.las	00	255	72	67	00
950_3260.las	00	255	73	73	00
950_3280.las	00	241	88	98	00
950_3300.las	00	255	80	82	00
950_3320.las	00	255	73	68	00
950_3340.las	00	255	74	70	00
950_3360.las	00	255	81	83	00
950_3380.las	00	255	87	90	00
950_3400.las	00	255	87	91	00
950_3420.las	00	255	84	80	00
952_1400.las	00	255	89	101	00
952_1420.las	00	255	100	121	00
952_1440.las	00	255	106	130	00
952_1460.las	00	255	87	98	00
952_1480.las	00	255	73	77	00
952_1500.las	00	255	87	101	00
952_1520.las	00	255	123	140	00
952_1540.las	00	255	103	112	00
952_1560.las	00	255	76	59	00
952_1580.las	00	255	100	77	00
952_1600.las	00	255	100	78	00
952_1620.las	00	255	103	112	00
952_1640.las	00	255	74	69	00
952_1660.las	00	255	95	110	00
952_1680.las	00	255	118	135	00
952_1700.las	00	255	75	76	00
952_1720.las	00	255	84	93	00
952_1740.las	00	255	98	109	00

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

File	Minimum	Maximum	Mean	Median	Mode
952_1760.las	00	255	102	115	00
952_1780.las	00	255	75	86	00
952_1800.las	00	251	75	82	00
952_1820.las	00	255	68	63	00
952_1840.las	00	255	79	88	00
952_1860.las	00	255	66	65	00
952_1880.las	00	255	71	65	00
952_1900.las	00	255	74	46	00
952_1920.las	00	255	87	59	00
952_1940.las	00	255	106	94	255
952_1960.las	00	255	109	111	255
952_1980.las	00	255	97	108	00
952_2000.las	00	255	84	93	00
952_2020.las	00	255	96	106	00
952_2040.las	00	255	82	97	00
952_2640.las	00	255	119	137	00
952_2660.las	00	250	94	109	00
952_2680.las	00	255	117	122	124
952_2700.las	00	255	82	101	00
952_2720.las	00	255	70	59	00
952_2740.las	00	255	70	64	00
952_2760.las	00	255	63	58	00
952_2780.las	00	255	70	73	00
952_2800.las	00	240	81	93	00
952_2820.las	00	255	82	93	00
952_2840.las	00	255	89	103	00
952_2860.las	00	255	77	82	00
952_2880.las	00	255	63	58	00
952_2900.las	00	235	62	56	00
952_2920.las	00	241	59	48	00
952_2940.las	00	255	71	70	00
952_2960.las	00	255	77	82	00
952_2980.las	00	255	82	93	00



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

File	Minimum	Maximum	Mean	Median	Mode
952_3000.las	00	255	75	81	00
952_3020.las	00	255	65	62	00
952_3040.las	00	255	60	54	00
952_3060.las	00	255	58	51	00
952_3080.las	00	255	57	47	00
952_3100.las	00	255	63	55	00
952_3120.las	00	255	67	63	00
952_3140.las	00	255	65	58	00
952_3160.las	00	255	75	73	00
952_3180.las	00	255	73	71	00
952_3200.las	00	255	73	69	00
952_3220.las	00	255	69	64	00
952_3240.las	00	255	71	65	00
952_3260.las	00	255	78	83	00
952_3280.las	00	255	87	94	00
952_3300.las	00	255	92	101	00
952_3320.las	00	255	79	81	00
952_3340.las	00	255	82	85	00
952_3360.las	00	255	79	79	00
952_3380.las	00	254	82	85	00
952_3400.las	00	255	80	79	00
952_3420.las	00	255	73	63	00
954_1420.las	00	255	110	133	00
954_1440.las	00	255	106	127	00
954_1460.las	00	255	107	128	00
954_1480.las	00	255	104	124	00
954_1500.las	00	255	119	140	00
954_1520.las	00	254	130	145	148
954_1540.las	00	255	80	83	00
954_1560.las	00	255	67	63	00
954_1580.las	00	255	71	66	00
954_1600.las	00	255	74	57	00
954_1620.las	00	255	81	59	00

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

File	Minimum	Maximum	Mean	Median	Mode
954_1640.las	00	255	86	62	00
954_1660.las	00	255	70	66	00
954_1680.las	00	255	95	102	00
954_1700.las	00	255	82	87	00
954_1720.las	00	255	80	87	00
954_1740.las	00	255	89	102	00
954_1760.las	00	255	82	97	00
954_1780.las	00	255	78	89	00
954_1800.las	00	255	109	124	00
954_1820.las	00	255	85	93	00
954_1840.las	00	255	70	52	00
954_1860.las	00	255	70	43	00
954_1880.las	00	255	62	36	00
954_1900.las	00	255	71	55	00
954_1920.las	00	255	91	100	00
954_1940.las	00	255	91	102	00
954_1960.las	00	255	79	89	00
954_1980.las	00	255	83	94	00
954_2000.las	00	255	82	94	00
954_2020.las	00	245	88	104	00
954_2660.las	00	255	99	114	00
954_2680.las	00	255	108	118	00
954_2700.las	00	255	106	115	00
954_2720.las	00	255	40	21	00
954_2740.las	00	255	66	62	00
954_2760.las	00	255	64	60	00
954_2780.las	00	255	67	66	00
954_2800.las	00	255	64	61	00
954_2820.las	00	255	67	67	00
954_2840.las	00	255	75	81	00
954_2860.las	00	255	69	71	00
954_2880.las	00	255	61	56	00
954_2900.las	00	255	59	51	00

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

File	Minimum	Maximum	Mean	Median	Mode
954_2920.las	00	255	65	61	00
954_2940.las	00	255	76	75	00
954_2960.las	00	255	117	134	00
954_2980.las	00	255	78	82	00
954_3000.las	00	255	92	110	00
954_3020.las	00	255	64	58	00
954_3040.las	00	255	58	51	00
954_3060.las	00	255	62	60	00
954_3080.las	00	255	59	53	00
954_3100.las	00	255	63	59	00
954_3120.las	00	255	73	71	00
954_3140.las	00	255	67	57	00
954_3160.las	00	255	88	90	00
954_3180.las	00	255	88	87	00
954_3200.las	00	255	77	75	00
954_3220.las	00	253	71	67	00
954_3240.las	00	255	74	69	00
954_3260.las	00	241	83	87	00
954_3280.las	00	255	91	100	00
954_3300.las	00	255	100	114	00
954_3320.las	00	255	107	122	00
954_3340.las	00	255	78	78	00
954_3360.las	00	255	72	66	00
954_3380.las	00	255	80	80	00
954_3400.las	00	243	83	81	00
954_3420.las	00	241	92	100	00
956_1460.las	00	255	106	127	00
956_1480.las	00	255	127	140	00
956_1500.las	00	255	133	150	153
956_1520.las	00	255	93	107	00
956_1540.las	00	255	69	63	00
956_1560.las	00	255	76	79	00
956_1580.las	00	255	92	104	00

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

File	Minimum	Maximum	Mean	Median	Mode
956_1600.las	00	255	96	108	00
956_1620.las	00	255	62	46	00
956_1640.las	00	255	60	41	00
956_1660.las	00	255	65	52	00
956_1680.las	00	255	52	33	00
956_1700.las	00	255	54	44	00
956_1720.las	00	255	54	46	00
956_1740.las	00	255	64	58	00
956_1760.las	00	255	74	86	00
956_1780.las	00	255	73	80	00
956_1800.las	00	255	56	33	00
956_1820.las	00	255	52	31	00
956_1840.las	00	255	64	43	00
956_1860.las	00	255	72	65	00
956_1880.las	00	255	104	120	00
956_1900.las	00	255	86	95	00
956_1920.las	00	247	85	92	00
956_1940.las	00	255	96	100	100
956_1960.las	00	254	77	84	00
956_1980.las	00	255	88	101	00
956_2000.las	00	255	82	87	00
956_2680.las	00	255	95	112	00
956_2700.las	00	255	119	122	121
956_2720.las	00	255	38	17	00
956_2740.las	00	255	61	53	00
956_2760.las	00	255	80	84	00
956_2780.las	00	255	68	66	00
956_2800.las	00	255	66	65	00
956_2820.las	00	255	64	63	00
956_2840.las	00	255	67	66	00
956_2860.las	00	255	67	68	00
956_2880.las	00	255	69	66	00
956_2900.las	00	255	62	58	00

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

File	Minimum	Maximum	Mean	Median	Mode
956_2920.las	00	255	71	68	00
956_2940.las	00	255	66	57	00
956_2960.las	00	255	75	74	00
956_2980.las	00	255	69	69	00
956_3000.las	00	255	75	78	00
956_3020.las	00	255	64	60	00
956_3040.las	00	243	56	47	00
956_3060.las	00	255	58	49	00
956_3080.las	00	255	63	59	00
956_3100.las	00	255	65	63	00
956_3120.las	00	255	80	86	00
956_3140.las	00	255	71	66	00
956_3160.las	00	255	68	63	00
956_3180.las	00	255	82	84	00
956_3200.las	00	255	92	102	00
956_3220.las	00	255	92	105	00
956_3240.las	00	255	93	110	00
956_3260.las	00	255	89	97	00
956_3280.las	00	255	91	101	00
956_3300.las	00	255	104	123	00
956_3320.las	00	255	111	135	00
956_3340.las	00	255	82	84	00
956_3360.las	00	244	73	66	00
956_3380.las	00	255	75	73	00
956_3400.las	00	255	75	71	00
956_3420.las	00	255	83	85	00
958_1500.las	00	255	109	134	00
958_1520.las	00	255	97	120	00
958_1540.las	00	255	80	84	00
958_1560.las	00	255	113	133	00
958_1580.las	00	255	116	131	00
958_1600.las	00	255	105	116	00
958_1620.las	00	255	108	118	00

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

File	Minimum	Maximum	Mean	Median	Mode
958_1640.las	00	255	83	101	00
958_1660.las	00	255	62	44	00
958_1680.las	00	255	62	50	00
958_1700.las	00	255	59	46	00
958_1720.las	00	255	60	47	00
958_1740.las	00	255	57	39	00
958_1760.las	00	255	53	32	00
958_1780.las	00	255	50	38	00
958_1800.las	00	255	61	55	00
958_1820.las	00	255	92	97	00
958_1840.las	00	255	96	101	00
958_1860.las	00	255	102	109	00
958_1880.las	00	255	110	121	00
958_1900.las	00	255	105	110	00
958_1920.las	00	255	108	117	00
958_1940.las	00	255	74	73	00
958_1960.las	00	255	82	89	00
958_1980.las	00	255	88	101	00
958_2680.las	00	255	79	84	00
958_2700.las	00	255	110	117	00
958_2720.las	00	255	64	58	00
958_2740.las	00	255	59	45	00
958_2760.las	00	255	85	93	00
958_2780.las	00	255	89	100	00
958_2800.las	00	255	78	89	00
958_2820.las	00	255	62	57	00
958_2840.las	00	255	71	76	00
958_2860.las	00	255	74	80	00
958_2880.las	00	255	73	79	00
958_2900.las	00	255	65	60	00
958_2920.las	00	255	69	69	00
958_2940.las	00	255	92	103	00
958_2960.las	00	255	77	74	00

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

File	Minimum	Maximum	Mean	Median	Mode
958_2980.las	00	255	80	83	00
958_3000.las	00	255	91	106	00
958_3020.las	00	255	84	95	00
958_3040.las	00	255	81	93	00
958_3060.las	00	255	59	53	00
958_3080.las	00	255	65	61	00
958_3100.las	00	255	65	62	00
958_3120.las	00	255	71	67	00
958_3140.las	00	255	75	72	00
958_3160.las	00	255	68	62	00
958_3180.las	00	255	70	69	00
958_3200.las	00	255	78	83	00
958_3220.las	00	255	88	105	00
958_3240.las	00	255	106	129	00
958_3260.las	00	241	87	97	00
958_3280.las	00	255	87	96	00
958_3300.las	00	255	96	111	00
958_3320.las	00	255	81	85	00
958_3340.las	00	255	75	75	00
958_3360.las	00	241	76	70	00
958_3380.las	00	255	73	66	00
958_3400.las	00	255	75	74	00
958_3420.las	00	255	77	78	00
960_1520.las	00	255	117	140	00
960_1540.las	00	255	118	142	00
960_1560.las	00	255	107	130	00
960_1580.las	00	255	94	112	00
960_1600.las	00	255	72	72	00
960_1620.las	00	255	117	124	00
960_1640.las	00	255	119	130	00
960_1660.las	00	255	111	118	117
960_1680.las	00	255	94	108	00
960_1700.las	00	255	56	43	00

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

File	Minimum	Maximum	Mean	Median	Mode
960_1720.las	00	255	58	44	00
960_1740.las	00	255	50	32	00
960_1760.las	00	255	50	39	00
960_1780.las	00	255	68	79	00
960_1800.las	00	255	81	95	00
960_1820.las	00	255	82	96	00
960_1840.las	00	255	84	97	00
960_1860.las	00	255	104	110	00
960_1880.las	00	255	96	114	00
960_1900.las	00	255	88	102	00
960_1920.las	00	255	102	117	00
960_1940.las	00	255	82	93	00
960_1960.las	00	254	84	89	00
960_2680.las	00	255	76	77	00
960_2700.las	00	255	101	110	00
960_2720.las	00	255	87	105	00
960_2740.las	00	255	36	18	00
960_2760.las	00	255	65	60	00
960_2780.las	00	255	70	63	00
960_2800.las	00	255	83	89	00
960_2820.las	00	255	105	126	00
960_2840.las	00	254	87	99	00
960_2860.las	00	255	88	98	00
960_2880.las	00	255	75	82	00
960_2900.las	00	248	69	69	00
960_2920.las	00	255	77	79	00
960_2940.las	00	255	77	80	00
960_2960.las	00	255	86	93	00
960_2980.las	00	255	92	107	00
960_3000.las	00	255	102	128	00
960_3020.las	00	255	107	124	00
960_3040.las	00	255	103	119	00
960_3060.las	00	255	92	113	00



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

File	Minimum	Maximum	Mean	Median	Mode
960_3080.las	00	255	101	126	00
960_3100.las	00	255	109	133	00
960_3120.las	00	255	103	127	00
960_3140.las	00	255	81	83	00
960_3160.las	00	255	89	102	00
960_3180.las	00	255	115	141	00
960_3200.las	00	255	111	138	00
960_3220.las	00	255	70	69	00
960_3240.las	00	255	88	96	00
960_3260.las	00	255	97	115	00
960_3280.las	00	255	88	101	00
960_3300.las	00	249	91	103	00
960_3320.las	00	255	98	111	00
960_3340.las	00	255	83	89	00
960_3360.las	00	255	84	87	00
960_3380.las	00	255	84	85	00
960_3400.las	00	255	89	94	00
960_3420.las	00	255	82	86	00
962_1540.las	00	255	116	139	00
962_1560.las	00	255	97	119	00
962_1580.las	00	255	71	66	00
962_1600.las	00	255	101	123	00
962_1620.las	00	255	101	121	00
962_1640.las	00	241	123	141	00
962_1660.las	00	255	131	145	153
962_1680.las	00	255	104	119	00
962_1700.las	00	255	100	105	00
962_1720.las	00	255	82	75	00
962_1740.las	00	255	77	87	00
962_1760.las	00	255	97	102	102
962_1780.las	00	210	87	87	71
962_1800.las	00	255	94	94	95
962_1820.las	00	255	108	109	106

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

File	Minimum	Maximum	Mean	Median	Mode
962_1840.las	00	255	95	110	00
962_1860.las	00	255	116	136	00
962_1880.las	00	255	74	76	00
962_1900.las	00	255	105	126	00
962_1920.las	00	255	107	120	00
962_1940.las	00	255	96	112	00
962_2680.las	00	255	97	111	00
962_2700.las	00	255	96	110	00
962_2720.las	00	255	107	125	00
962_2740.las	00	255	41	21	00
962_2760.las	00	255	66	70	00
962_2780.las	00	255	70	73	00
962_2800.las	00	255	65	64	00
962_2820.las	00	255	96	112	00
962_2840.las	00	255	94	109	00
962_2860.las	00	255	93	103	00
962_2880.las	00	255	85	98	00
962_2900.las	00	255	82	93	00
962_2920.las	00	255	68	68	00
962_2940.las	00	255	79	83	00
962_2960.las	00	255	84	92	00
962_2980.las	00	255	121	139	00
962_3000.las	00	255	101	123	00
962_3020.las	00	255	115	134	00
962_3040.las	00	255	96	115	00
962_3060.las	00	255	116	133	00
962_3080.las	00	255	100	119	00
962_3100.las	00	255	114	134	00
962_3120.las	00	255	87	99	00
962_3140.las	00	255	81	81	00
962_3160.las	00	255	92	106	00
962_3180.las	00	255	86	95	00
962_3200.las	00	255	82	84	00

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

File	Minimum	Maximum	Mean	Median	Mode
962_3220.las	00	255	79	81	00
962_3240.las	00	255	84	87	00
962_3260.las	00	255	80	83	00
962_3280.las	00	255	79	86	00
962_3300.las	00	255	78	79	00
962_3320.las	00	255	93	100	00
962_3340.las	00	255	104	119	00
962_3360.las	00	255	93	101	00
962_3380.las	00	255	80	82	00
962_3400.las	00	241	86	87	00
962_3420.las	00	255	76	72	00
964_1560.las	00	255	123	139	00
964_1580.las	00	255	96	112	00
964_1600.las	00	255	79	77	00
964_1620.las	00	255	91	105	00
964_1640.las	00	255	87	95	00
964_1660.las	00	255	105	124	00
964_1680.las	00	255	101	120	00
964_1700.las	00	255	99	114	00
964_1720.las	00	255	93	101	00
964_1740.las	00	255	84	86	00
964_1760.las	00	255	110	114	113
964_1780.las	00	255	104	109	00
964_1800.las	00	255	120	126	129
964_1820.las	00	255	127	132	132
964_1840.las	00	255	123	139	00
964_1860.las	00	255	84	95	00
964_1880.las	00	255	75	79	00
964_1900.las	00	255	73	71	00
964_1920.las	00	255	94	100	00
964_2680.las	00	255	73	74	00
964_2700.las	00	239	73	74	00
964_2720.las	00	255	94	115	00

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

File	Minimum	Maximum	Mean	Median	Mode
964_2740.las	00	255	68	75	00
964_2760.las	00	255	68	73	00
964_2780.las	00	255	70	75	00
964_2800.las	00	255	69	69	00
964_2820.las	00	255	66	66	00
964_2840.las	00	255	77	82	00
964_2860.las	00	255	83	88	00
964_2880.las	00	255	83	95	00
964_2900.las	00	255	82	95	00
964_2920.las	00	255	94	112	00
964_2940.las	00	255	89	100	00
964_2960.las	00	255	123	140	00
964_2980.las	00	255	122	138	00
964_3000.las	00	255	126	136	138
964_3020.las	00	255	112	131	00
964_3040.las	00	255	90	104	00
964_3060.las	00	255	77	76	00
964_3080.las	00	255	78	86	00
964_3100.las	00	255	118	127	00
964_3120.las	00	255	109	132	00
964_3140.las	00	255	111	126	00
964_3160.las	00	255	107	129	00
964_3180.las	00	255	119	144	00
964_3200.las	00	255	117	145	00
964_3220.las	00	255	90	103	00
964_3240.las	00	255	98	117	00
964_3260.las	00	255	82	84	00
964_3280.las	00	255	125	151	00
964_3300.las	00	255	86	90	00
964_3320.las	00	255	71	69	00
964_3340.las	00	255	91	95	00
964_3360.las	00	241	81	84	00
964_3380.las	00	255	78	75	00

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

File	Minimum	Maximum	Mean	Median	Mode
964_3400.las	00	255	78	77	00
964_3420.las	00	255	75	67	00
966_1740.las	00	255	104	123	00
966_1760.las	00	255	92	100	00
966_1780.las	00	255	107	127	00
966_1800.las	00	255	106	124	00
966_1820.las	00	255	131	138	00
966_1840.las	00	255	108	128	00
966_1860.las	00	255	94	109	00
966_1880.las	00	255	84	89	00
966_1900.las	00	255	84	91	00
966_2700.las	00	255	92	104	00
966_2720.las	00	255	71	60	00
966_2740.las	00	255	70	81	00
966_2760.las	00	255	78	84	00
966_2780.las	00	255	63	62	00
966_2800.las	00	255	75	81	00
966_2820.las	00	255	81	92	00
966_2840.las	00	255	87	101	00
966_2860.las	00	255	87	98	00
966_2880.las	00	255	97	112	00
966_2900.las	00	255	67	68	00
966_2920.las	00	255	83	94	00
966_2940.las	00	255	112	125	00
966_2960.las	00	255	78	82	00
966_2980.las	00	255	93	115	00
966_3000.las	00	255	106	116	00
966_3020.las	00	255	110	117	00
966_3040.las	00	255	102	125	00
966_3060.las	00	255	64	58	00
966_3080.las	00	255	85	99	00
966_3100.las	00	255	88	105	00
966_3120.las	00	255	79	83	00

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

File	Minimum	Maximum	Mean	Median	Mode
966_3140.las	00	255	87	96	00
966_3160.las	00	255	85	93	00
966_3180.las	00	241	92	103	00
966_3200.las	00	255	124	149	00
966_3220.las	00	242	81	86	00
966_3240.las	00	255	102	118	00
966_3260.las	00	255	82	81	00
966_3280.las	00	255	107	129	00
966_3300.las	00	255	116	142	00
966_3320.las	00	255	96	98	00
966_3340.las	00	255	78	74	00
966_3360.las	00	241	79	80	00
966_3380.las	00	255	80	77	00
966_3400.las	00	243	82	83	00
966_3420.las	00	255	79	76	00
968_1800.las	00	255	100	121	00
968_1820.las	00	243	105	125	00
968_1840.las	00	254	85	92	00
968_1860.las	00	255	117	136	00
968_1880.las	00	255	113	120	00
968_2680.las	00	255	78	80	00
968_2700.las	00	255	77	74	00
968_2720.las	00	255	74	83	00
968_2740.las	00	255	81	89	00
968_2760.las	00	255	76	84	00
968_2780.las	00	255	81	92	00
968_2800.las	00	255	75	81	00
968_2820.las	00	255	72	75	00
968_2840.las	00	255	68	69	00
968_2860.las	00	255	81	92	00
968_2880.las	00	255	111	129	00
968_2900.las	00	255	79	87	00
968_2920.las	00	255	88	106	00

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

File	Minimum	Maximum	Mean	Median	Mode
968_2940.las	00	255	94	108	00
968_2960.las	00	255	68	57	00
968_2980.las	00	255	114	140	00
968_3000.las	00	255	103	120	00
968_3020.las	00	255	106	124	00
968_3040.las	00	255	113	134	00
968_3060.las	00	255	88	98	00
968_3080.las	00	255	118	138	00
968_3100.las	00	255	73	74	00
968_3120.las	00	242	73	76	00
968_3140.las	00	255	87	99	00
968_3160.las	00	255	92	108	00
968_3180.las	00	255	74	73	00
968_3200.las	00	255	95	109	00
968_3220.las	00	255	112	139	00
968_3240.las	00	255	91	100	00
968_3260.las	00	255	110	127	00
968_3280.las	00	255	99	115	00
968_3300.las	00	255	72	65	00
968_3320.las	00	255	81	77	00
968_3340.las	00	255	72	69	00
968_3360.las	00	255	79	77	00
968_3380.las	00	255	81	82	00
968_3400.las	00	255	84	84	00
968_3420.las	00	255	81	78	00
970_1820.las	00	255	106	124	00
970_1840.las	00	255	103	118	00
970_1860.las	00	255	111	123	00
970_2660.las	00	255	83	86	00
970_2680.las	00	255	83	75	00
970_2700.las	00	255	62	63	00
970_2720.las	00	255	94	96	97
970_2740.las	00	255	86	93	00

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

File	Minimum	Maximum	Mean	Median	Mode
970_2760.las	00	255	72	75	00
970_2780.las	00	255	73	78	00
970_2800.las	00	255	87	104	00
970_2820.las	00	255	70	73	00
970_2840.las	00	255	67	66	00
970_2860.las	00	255	79	89	00
970_2880.las	00	255	96	112	00
970_2900.las	00	255	73	77	00
970_2920.las	00	255	86	96	00
970_2940.las	00	255	80	81	00
970_2960.las	00	255	130	153	00
970_2980.las	00	255	108	133	00
970_3000.las	00	255	131	142	148
970_3020.las	00	255	91	109	00
970_3040.las	00	255	81	92	00
970_3060.las	00	255	79	86	00
970_3080.las	00	255	79	90	00
970_3100.las	00	255	77	83	00
970_3120.las	00	238	92	106	00
970_3140.las	00	255	124	145	00
970_3160.las	00	255	138	155	00
970_3180.las	00	255	107	128	00
970_3200.las	00	255	118	142	00
970_3220.las	00	255	144	163	00
970_3240.las	00	255	119	151	00
970_3260.las	00	255	111	128	00
970_3280.las	00	255	81	94	00
970_3300.las	00	255	72	69	00
970_3320.las	00	255	70	64	00
970_3340.las	00	255	68	61	00
970_3360.las	00	248	77	74	00
970_3380.las	00	255	83	79	00
970_3400.las	00	255	79	73	00



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

File	Minimum	Maximum	Mean	Median	Mode
970_3420.las	00	255	79	72	00
972_2640.las	00	255	75	76	00
972_2660.las	00	255	98	110	00
972_2680.las	00	255	57	38	00
972_2700.las	00	255	82	95	00
972_2720.las	00	255	102	106	105
972_2740.las	00	255	88	103	00
972_2760.las	00	254	73	77	00
972_2780.las	00	255	77	83	00
972_2800.las	00	255	91	111	00
972_2820.las	00	255	68	69	00
972_2840.las	00	255	64	64	00
972_2860.las	00	240	69	73	00
972_2880.las	00	255	80	95	00
972_2900.las	00	255	65	62	00
972_2920.las	00	255	72	64	00
972_2940.las	00	255	88	99	00
972_2960.las	00	255	104	124	00
972_2980.las	00	255	102	121	00
972_3000.las	00	255	87	99	00
972_3020.las	00	255	70	73	00
972_3040.las	00	255	67	70	00
972_3060.las	00	254	70	74	00
972_3080.las	00	246	77	83	00
972_3100.las	00	255	85	94	00
972_3120.las	00	255	83	91	00
972_3140.las	00	255	91	104	00
972_3160.las	00	255	94	107	00
972_3180.las	00	255	92	103	00
972_3200.las	00	255	122	150	00
972_3220.las	00	255	141	160	00
972_3240.las	00	255	118	146	00
972_3260.las	00	255	85	87	00

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

File	Minimum	Maximum	Mean	Median	Mode
972_3280.las	00	255	90	92	00
972_3300.las	00	255	74	72	00
972_3320.las	00	255	106	125	00
972_3340.las	00	255	91	95	00
972_3360.las	00	255	72	66	00
972_3380.las	00	255	78	73	00
972_3400.las	00	240	74	67	00
972_3420.las	00	255	78	75	00
974_2640.las	00	255	90	100	00
974_2660.las	00	255	81	68	00
974_2680.las	00	255	54	40	00
974_2700.las	00	255	95	104	00
974_2720.las	00	255	82	95	00
974_2740.las	00	255	75	81	00
974_2760.las	00	255	92	105	00
974_2780.las	00	255	88	95	00
974_2800.las	00	255	96	111	00
974_2820.las	00	255	87	97	00
974_2840.las	00	255	64	67	00
974_2860.las	00	255	70	75	00
974_2880.las	00	255	93	111	00
974_2900.las	00	255	80	92	00
974_2920.las	00	255	86	96	00
974_2940.las	00	255	93	109	00
974_2960.las	00	255	73	76	00
974_2980.las	00	255	73	76	00
974_3000.las	00	255	71	75	00
974_3020.las	00	255	87	99	00
974_3040.las	00	255	74	79	00
974_3060.las	00	232	73	79	00
974_3080.las	00	234	76	82	00
974_3100.las	00	255	94	113	00
974_3120.las	00	255	80	85	00

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

File	Minimum	Maximum	Mean	Median	Mode
974_3140.las	00	239	81	82	00
974_3160.las	00	255	85	89	00
974_3180.las	00	250	80	85	00
974_3200.las	00	255	128	148	00
974_3220.las	00	255	142	157	00
974_3240.las	00	255	111	140	00
974_3260.las	00	255	145	160	00
974_3280.las	00	255	139	162	00
974_3300.las	00	255	79	74	00
974_3320.las	00	255	96	102	00
974_3340.las	00	255	100	109	00
974_3360.las	00	255	84	86	00
974_3380.las	00	255	84	84	00
974_3400.las	00	251	82	79	00
974_3420.las	00	255	91	95	00
976_2640.las	00	255	88	102	00
976_2660.las	00	255	76	84	00
976_2680.las	00	255	45	29	00
976_2700.las	00	255	85	96	00
976_2720.las	00	255	69	63	00
976_2740.las	00	255	68	64	00
976_2760.las	00	241	84	95	00
976_2780.las	00	255	81	88	00
976_2800.las	00	255	85	95	00
976_2820.las	00	255	106	113	00
976_2840.las	00	255	83	96	00
976_2860.las	00	255	103	125	00
976_2880.las	00	255	93	112	00
976_2900.las	00	255	84	98	00
976_2920.las	00	255	76	83	00
976_2940.las	00	255	77	81	00
976_2960.las	00	255	72	75	00
976_2980.las	00	255	76	81	00

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

File	Minimum	Maximum	Mean	Median	Mode
976_3000.las	00	255	105	119	00
976_3020.las	00	255	88	107	00
976_3040.las	00	255	69	75	00
976_3060.las	00	255	72	79	00
976_3080.las	00	232	73	78	00
976_3100.las	00	255	76	79	00
976_3120.las	00	255	80	86	00
976_3140.las	00	255	77	80	00
976_3160.las	00	255	77	79	00
976_3180.las	00	244	89	101	00
976_3200.las	00	255	95	114	00
976_3220.las	00	255	91	103	00
976_3240.las	00	255	138	156	00
976_3260.las	00	255	149	163	169
976_3280.las	00	255	129	151	00
976_3300.las	00	255	83	80	00
976_3320.las	00	255	96	104	00
976_3340.las	00	255	114	140	00
976_3360.las	00	255	76	69	00
976_3380.las	00	255	78	73	00
976_3400.las	00	255	84	83	00
976_3420.las	00	255	87	89	00
978_2640.las	00	255	79	78	00
978_2660.las	00	255	67	63	00
978_2680.las	00	255	40	24	00
978_2700.las	00	255	72	67	00
978_2720.las	00	255	65	62	00
978_2740.las	00	255	77	79	00
978_2760.las	00	255	70	72	00
978_2780.las	00	255	81	88	00
978_2800.las	00	255	98	117	00
978_2820.las	00	255	109	124	00
978_2840.las	00	255	92	112	00

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

File	Minimum	Maximum	Mean	Median	Mode
978_2860.las	00	255	94	112	00
978_2880.las	00	255	79	87	00
978_2900.las	00	255	85	100	00
978_2920.las	00	255	80	92	00
978_2940.las	00	238	75	77	00
978_2960.las	00	255	73	76	00
978_2980.las	00	255	81	89	00
978_3000.las	00	255	84	98	00
978_3020.las	00	255	72	75	00
978_3040.las	00	255	68	70	00
978_3060.las	00	249	71	76	00
978_3080.las	00	255	67	68	00
978_3100.las	00	236	74	79	00
978_3120.las	00	237	77	81	00
978_3140.las	00	255	75	76	00
978_3160.las	00	238	77	80	00
978_3180.las	00	255	94	108	00
978_3200.las	00	255	107	131	00
978_3220.las	00	255	78	84	00
978_3240.las	00	255	80	83	00
978_3260.las	00	253	97	107	00
978_3280.las	00	255	127	153	00
978_3300.las	00	242	91	94	00
978_3320.las	00	255	84	87	00
978_3340.las	00	255	138	168	00
978_3360.las	00	255	80	78	00
978_3380.las	00	255	73	66	00
978_3400.las	00	255	78	73	00
978_3420.las	00	255	84	84	00
980_2640.las	00	255	69	63	00
980_2660.las	00	255	105	117	00
980_2680.las	00	255	83	85	00
980_2700.las	00	255	39	26	00

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

File	Minimum	Maximum	Mean	Median	Mode
980_2720.las	00	255	76	75	00
980_2740.las	00	255	92	95	00
980_2760.las	00	255	99	110	00
980_2780.las	00	255	83	89	00
980_2800.las	00	255	84	98	00
980_2820.las	00	255	88	100	00
980_2840.las	00	255	75	80	00
980_2860.las	00	255	93	109	00
980_2880.las	00	255	101	122	00
980_2900.las	00	255	101	123	00
980_2920.las	00	255	95	113	00
980_2940.las	00	255	72	70	00
980_2960.las	00	255	76	81	00
980_2980.las	00	255	102	124	00
980_3000.las	00	255	70	70	00
980_3020.las	00	255	69	71	00
980_3040.las	00	254	71	77	00
980_3060.las	00	255	75	81	00
980_3080.las	00	255	68	70	00
980_3100.las	00	235	71	73	00
980_3120.las	00	238	71	70	00
980_3140.las	00	241	68	63	00
980_3160.las	00	240	72	71	00
980_3180.las	00	255	99	110	00
980_3200.las	00	255	96	107	00
980_3220.las	00	255	77	77	00
980_3240.las	00	255	115	143	00
980_3260.las	00	255	80	79	00
980_3280.las	00	255	117	143	00
980_3300.las	00	255	100	109	00
980_3320.las	00	255	89	93	00
980_3340.las	00	255	157	175	00
980_3360.las	00	255	79	71	00

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

File	Minimum	Maximum	Mean	Median	Mode
980_3380.las	00	255	72	60	00
980_3400.las	00	252	79	77	00
980_3420.las	00	255	79	74	00
982_2640.las	00	238	69	63	00
982_2660.las	00	255	128	133	124
982_2680.las	00	255	96	102	110
982_2700.las	00	255	84	88	00
982_2720.las	00	255	59	54	00
982_2740.las	00	255	64	48	00
982_2760.las	00	255	96	112	00
982_2780.las	00	255	72	77	00
982_2800.las	00	255	92	108	00
982_2820.las	00	255	82	95	00
982_2840.las	00	255	80	86	00
982_2860.las	00	255	75	80	00
982_2880.las	00	255	81	92	00
982_2900.las	00	255	74	78	00
982_2920.las	00	255	74	78	00
982_2940.las	00	255	71	73	00
982_2960.las	00	255	70	70	00
982_2980.las	00	255	77	80	00
982_3000.las	00	255	100	120	00
982_3020.las	00	255	67	68	00
982_3040.las	00	255	73	79	00
982_3060.las	00	225	69	71	00
982_3080.las	00	255	69	70	00
982_3100.las	00	255	70	73	00
982_3120.las	00	255	79	81	00
982_3140.las	00	255	75	74	00
982_3160.las	00	255	87	90	00
982_3180.las	00	255	92	102	00
982_3200.las	00	255	94	106	00
982_3220.las	00	255	97	114	00

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

File	Minimum	Maximum	Mean	Median	Mode
982_3240.las	00	255	124	152	00
982_3260.las	00	255	102	119	00
982_3280.las	00	255	134	158	00
982_3300.las	00	255	115	142	00
982_3320.las	00	255	93	97	00
982_3340.las	00	255	141	167	00
982_3360.las	00	255	121	150	00
982_3380.las	00	255	149	170	00
982_3400.las	00	255	81	77	00
982_3420.las	00	255	73	65	00
984_2640.las	00	255	70	72	00
984_2660.las	00	255	110	125	00
984_2680.las	00	255	84	92	00
984_2700.las	00	255	107	115	00
984_2720.las	00	255	86	90	93
984_2740.las	00	255	66	76	00
984_2760.las	00	255	40	17	00
984_2780.las	00	255	77	92	00
984_2800.las	00	255	102	116	00
984_2820.las	00	255	98	112	00
984_2840.las	00	255	88	102	00
984_2860.las	00	255	94	114	00
984_2880.las	00	255	70	74	00
984_2900.las	00	255	67	68	00
984_2920.las	00	255	65	60	00
984_2940.las	00	255	71	69	00
984_2960.las	00	237	72	70	00
984_2980.las	00	255	65	59	00
984_3000.las	00	255	79	92	00
984_3020.las	00	255	61	55	00
984_3040.las	00	255	63	59	00
984_3060.las	00	255	63	60	00
984_3080.las	00	255	65	64	00



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

File	Minimum	Maximum	Mean	Median	Mode
984_3100.las	00	255	72	75	00
984_3120.las	00	255	108	137	00
984_3140.las	00	255	112	139	00
984_3160.las	00	255	115	144	00
984_3180.las	00	255	67	62	00
984_3200.las	00	242	67	63	00
984_3220.las	00	255	73	70	00
984_3240.las	00	255	104	126	00
984_3260.las	00	255	93	102	00
984_3280.las	00	255	107	131	00
984_3300.las	00	255	88	82	00
984_3320.las	00	255	104	120	00
984_3340.las	00	255	110	133	00
984_3360.las	00	255	70	59	00
984_3380.las	00	255	84	80	00
984_3400.las	00	255	81	78	00
984_3420.las	00	255	75	71	00
986_2640.las	00	255	83	92	00
986_2660.las	00	255	89	107	00
986_2680.las	00	255	121	124	124
986_2700.las	00	255	113	123	00
986_2720.las	00	255	77	84	00
986_2740.las	00	255	105	108	115
986_2760.las	00	255	87	105	00
986_2780.las	00	255	46	28	00
986_2800.las	00	255	61	54	00
986_2820.las	00	255	77	88	00
986_2840.las	00	255	80	93	00
986_2860.las	00	255	93	111	00
986_2880.las	00	255	75	81	00
986_2900.las	00	255	68	68	00
986_2920.las	00	247	70	69	00
986_2940.las	00	255	76	77	00

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

File	Minimum	Maximum	Mean	Median	Mode
986_2960.las	00	255	67	58	00
986_2980.las	00	255	66	59	00
986_3000.las	00	255	66	63	00
986_3020.las	00	255	60	54	00
986_3040.las	00	255	65	64	00
986_3060.las	00	255	78	86	00
986_3080.las	00	255	76	82	00
986_3100.las	00	255	67	67	00
986_3120.las	00	255	111	138	00
986_3140.las	00	255	88	99	00
986_3160.las	00	255	70	63	00
986_3180.las	00	255	63	56	00
986_3200.las	00	255	65	60	00
986_3220.las	00	255	68	60	00
986_3240.las	00	255	81	78	00
986_3260.las	00	255	125	154	00
986_3280.las	00	255	94	105	00
986_3300.las	00	255	122	153	00
986_3320.las	00	255	125	155	00
986_3340.las	00	255	94	100	00
986_3360.las	00	255	81	71	00
986_3380.las	00	255	76	69	00
986_3400.las	00	255	84	80	00
986_3420.las	00	255	84	79	00
988_2640.las	00	248	94	110	00
988_2660.las	00	255	103	119	00
988_2680.las	00	255	108	125	00
988_2700.las	00	255	128	136	140
988_2720.las	00	255	80	90	00
988_2740.las	00	255	99	118	00
988_2760.las	00	255	108	117	00
988_2780.las	00	255	46	23	00
988_2800.las	00	255	69	65	00

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

File	Minimum	Maximum	Mean	Median	Mode
988_2820.las	00	255	74	80	00
988_2840.las	00	250	102	124	00
988_2860.las	00	255	117	119	116
988_2880.las	00	255	99	111	00
988_2900.las	00	255	69	70	00
988_2920.las	00	255	63	54	00
988_2940.las	00	255	74	72	00
988_2960.las	00	255	69	61	00
988_2980.las	00	255	65	57	00
988_3000.las	00	255	73	75	00
988_3020.las	00	255	74	81	00
988_3040.las	00	255	67	68	00
988_3060.las	00	255	68	70	00
988_3080.las	00	255	71	73	00
988_3100.las	00	255	83	95	00
988_3120.las	00	255	86	95	00
988_3140.las	00	255	77	79	00
988_3160.las	00	243	66	59	00
988_3180.las	00	255	116	144	00
988_3200.las	00	255	85	87	00
988_3220.las	00	255	72	65	00
988_3240.las	00	255	69	60	00
988_3260.las	00	241	72	62	00
988_3280.las	00	255	71	66	00
988_3300.las	00	255	109	129	00
988_3320.las	00	243	125	156	00
988_3340.las	00	255	123	152	00
988_3360.las	00	255	101	110	00
988_3380.las	00	255	78	72	00
988_3400.las	00	242	76	67	00
988_3420.las	00	255	80	71	00
990_2660.las	00	255	114	131	00
990_2680.las	00	232	132	141	145

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

File	Minimum	Maximum	Mean	Median	Mode
990_2700.las	00	255	109	128	00
990_2720.las	00	248	85	96	00
990_2740.las	00	255	82	92	00
990_2760.las	00	255	89	106	00
990_2780.las	00	255	67	71	00
990_2800.las	00	255	30	13	00
990_2820.las	00	255	90	105	00
990_2840.las	00	255	103	119	00
990_2860.las	00	255	122	135	00
990_2880.las	00	255	134	142	148
990_2900.las	00	251	80	88	00
990_2920.las	00	255	68	63	00
990_2940.las	00	239	75	76	00
990_2960.las	00	255	66	57	00
990_2980.las	00	255	68	67	00
990_3000.las	00	255	84	97	00
990_3020.las	00	255	81	93	00
990_3040.las	00	255	67	68	00
990_3060.las	00	255	70	72	00
990_3080.las	00	242	70	72	00
990_3100.las	00	255	87	105	00
990_3120.las	00	255	75	79	00
990_3140.las	00	241	71	68	00
990_3160.las	00	255	62	52	00
990_3180.las	00	250	93	101	00
990_3200.las	00	255	97	103	00
990_3220.las	00	255	76	71	00
990_3240.las	00	255	64	53	00
990_3260.las	00	255	65	53	00
990_3280.las	00	255	68	59	00
990_3300.las	00	255	85	80	00
990_3320.las	00	255	135	164	00
990_3340.las	00	255	133	163	00

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

File	Minimum	Maximum	Mean	Median	Mode
990_3360.las	00	242	76	67	00
990_3380.las	00	255	74	65	00
990_3400.las	00	255	72	64	00
990_3420.las	00	255	71	59	00
992_2680.las	00	255	135	142	158
992_2700.las	00	255	101	123	00
992_2720.las	00	255	110	125	00
992_2740.las	00	255	82	94	00
992_2760.las	00	255	71	77	00
992_2780.las	00	255	63	58	00
992_2800.las	00	255	54	46	00
992_2820.las	00	255	51	32	00
992_2840.las	00	255	95	110	00
992_2860.las	00	255	83	92	00
992_2880.las	00	254	124	142	00
992_2900.las	00	255	119	140	00
992_2920.las	00	255	84	90	00
992_2940.las	00	255	79	85	00
992_2960.las	00	255	68	62	00
992_2980.las	00	255	87	95	00
992_3000.las	00	255	76	76	00
992_3020.las	00	255	68	66	00
992_3040.las	00	247	60	53	00
992_3060.las	00	255	76	80	00
992_3080.las	00	255	79	81	00
992_3100.las	00	255	99	122	00
992_3120.las	00	241	83	83	00
992_3140.las	00	255	79	81	00
992_3160.las	00	255	74	69	00
992_3180.las	00	255	95	110	00
992_3200.las	00	255	124	152	00
992_3220.las	00	244	77	70	00
992_3240.las	00	251	97	103	00

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

File	Minimum	Maximum	Mean	Median	Mode
992_3260.las	00	255	85	86	00
992_3280.las	00	255	72	67	00
992_3300.las	00	255	91	92	00
992_3320.las	00	255	75	66	00
992_3340.las	00	255	84	77	00
992_3360.las	00	246	72	63	00
992_3380.las	00	255	71	60	00
992_3400.las	00	243	72	63	00
992_3420.las	00	255	73	66	00
994_2740.las	00	250	114	134	00
994_2760.las	00	255	72	77	00
994_2780.las	00	255	85	106	00
994_2800.las	00	255	73	81	00
994_2820.las	00	255	51	48	00
994_2840.las	00	255	87	105	00
994_2860.las	00	255	103	113	00
994_2880.las	00	255	93	111	00
994_2900.las	00	255	107	128	00
994_2920.las	00	255	101	119	00
994_2940.las	00	255	78	80	00
994_2960.las	00	255	75	76	00
994_2980.las	00	255	79	81	00
994_3000.las	00	251	66	59	00
994_3020.las	00	255	76	81	00
994_3040.las	00	255	82	90	00
994_3060.las	00	255	78	84	00
994_3080.las	00	255	97	118	00
994_3100.las	00	255	85	89	00
994_3120.las	00	255	79	73	00
994_3140.las	00	255	123	147	00
994_3160.las	00	255	110	138	00
994_3180.las	00	255	111	137	00
994_3200.las	00	255	104	124	00

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

File	Minimum	Maximum	Mean	Median	Mode
994_3220.las	00	255	81	77	00
994_3240.las	00	255	98	108	00
994_3260.las	00	255	87	90	00
994_3280.las	00	255	75	72	00
994_3300.las	00	252	74	65	00
994_3320.las	00	255	114	142	00
994_3340.las	00	255	98	101	00
994_3360.las	00	255	74	67	00
994_3380.las	00	255	69	59	00
994_3400.las	00	255	66	54	00
994_3420.las	00	255	74	67	00
996_2760.las	00	255	103	127	00
996_2780.las	00	255	85	95	00
996_2800.las	00	255	67	71	00
996_2820.las	00	255	75	80	00
996_2840.las	00	255	49	24	00
996_2860.las	00	239	113	128	00
996_2880.las	00	255	119	135	00
996_2900.las	00	255	105	126	00
996_2920.las	00	255	103	121	00
996_2940.las	00	255	89	108	00
996_2960.las	00	255	74	76	00
996_2980.las	00	255	78	81	00
996_3000.las	00	255	79	81	00
996_3020.las	00	255	85	95	00
996_3040.las	00	255	81	90	00
996_3060.las	00	255	75	78	00
996_3080.las	00	255	88	103	00
996_3100.las	00	255	79	78	00
996_3120.las	00	255	79	79	00
996_3140.las	00	252	142	157	00
996_3160.las	00	255	135	158	00
996_3180.las	00	245	81	77	00

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

File	Minimum	Maximum	Mean	Median	Mode
996_3200.las	00	255	72	67	00
996_3220.las	00	250	72	64	00
996_3240.las	00	255	115	144	00
996_3260.las	00	255	113	138	00
996_3280.las	00	255	72	65	00
996_3300.las	00	255	108	127	00
996_3320.las	00	244	105	125	00
996_3340.las	00	255	91	95	00
996_3360.las	00	255	72	65	00
996_3380.las	00	244	77	68	00
996_3400.las	00	243	76	68	00
996_3420.las	00	255	75	68	00
998_2760.las	00	252	97	113	00
998_2780.las	00	255	95	104	00
998_2800.las	00	255	64	48	00
998_2820.las	00	255	93	99	00
998_2840.las	00	255	49	34	00
998_2860.las	00	255	76	86	00
998_2880.las	00	255	88	105	00
998_2900.las	00	255	87	103	00
998_2920.las	00	255	108	128	00
998_2940.las	00	255	99	114	00
998_2960.las	00	255	87	105	00
998_2980.las	00	255	75	72	00
998_3000.las	00	255	69	61	00
998_3020.las	00	255	69	66	00
998_3040.las	00	255	81	89	00
998_3060.las	00	255	82	92	00
998_3080.las	00	255	80	90	00
998_3100.las	00	255	69	63	00
998_3120.las	00	255	85	89	00
998_3140.las	00	246	152	160	162
998_3160.las	00	255	129	156	00



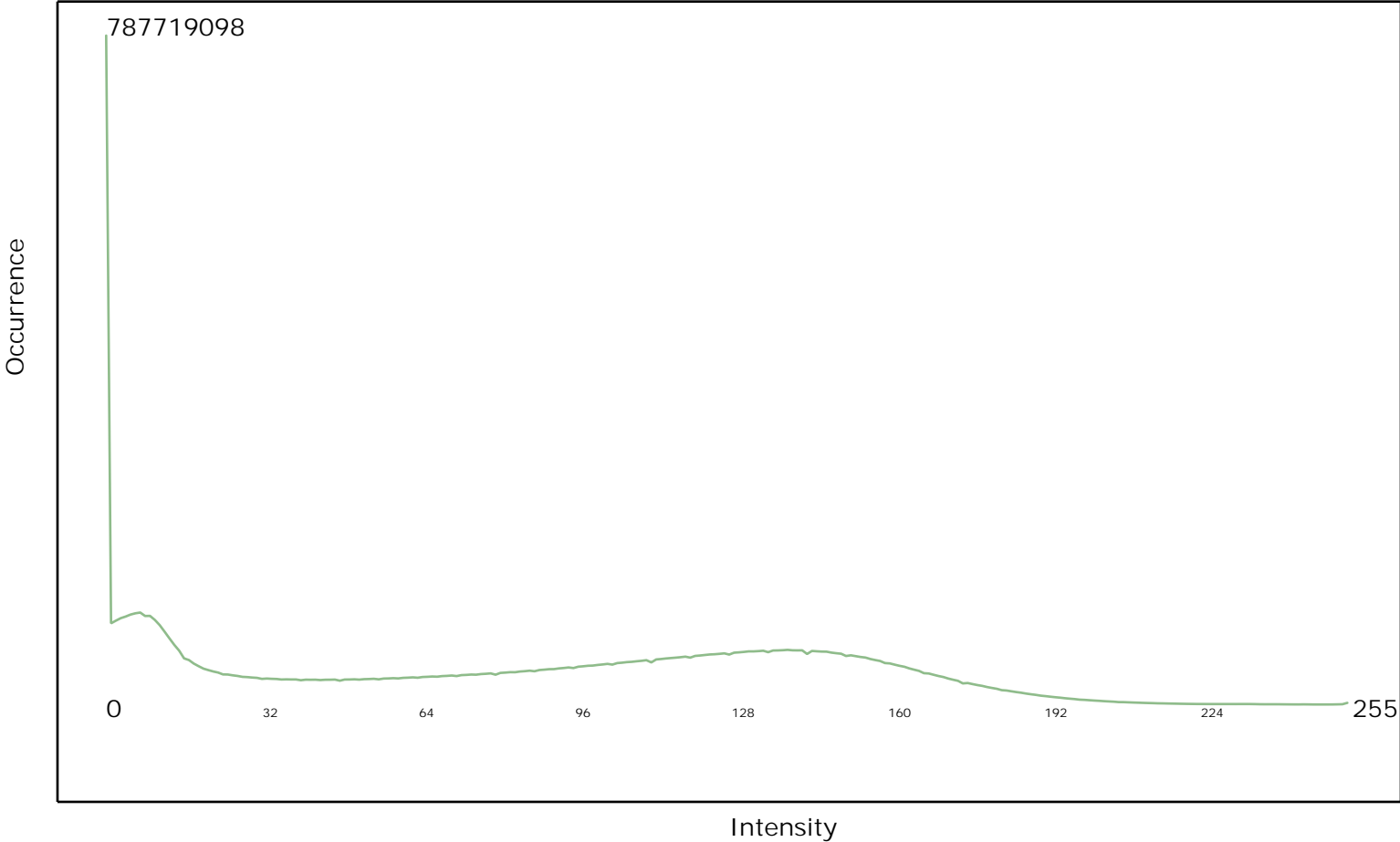
## 1.2 Report on Intensity (Tiled Data) - continued

File	Minimum	Maximum	Mean	Median	Mode
998_3180.las	00	255	79	72	00
998_3200.las	00	255	72	68	00
998_3220.las	00	255	72	64	00
998_3240.las	00	255	105	127	00
998_3260.las	00	255	111	135	00
998_3280.las	00	255	109	132	00
998_3300.las	00	255	114	139	00
998_3320.las	00	239	82	84	00
998_3340.las	00	255	84	87	00
998_3360.las	00	255	90	90	00
998_3380.las	00	255	80	74	00
998_3400.las	00	255	70	62	00
998_3420.las	00	255	72	62	00
Average	00	255	84	92	00

# 1.2 Report on Intensity Values (Tiled Data)

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

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



## 1.2 Report on Intensity Values (Tiled Data)

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

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

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

