

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational

The purpose of this section is to show a table of LAS 1.4 file informational test results for each tiled file.

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14S_LK_1530.las	291420341.46	291475719.86	[-818, 2910]	[-4.908, 17.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	593891
14T_KK_4332.las	298997012.68	298997771.66	[-3325, -25]	[-19.95, -0.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	215729
14T_KK_4333.las	298996999.78	298997788.43	[-3291, -93]	[-19.746, -0.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	305	276899
14T_KK_4334.las	298996987.10	298997804.77	[-3224, -232]	[-19.344, -1.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	321515
14T_KK_4335.las	298996974.48	298997821.11	[-3192, -345]	[-19.152, -2.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	140	314436
14T_KK_4336.las	298996961.59	298997838.82	[-3209, -415]	[-19.254, -2.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	222	265138
14T_KK_4337.las	298996948.77	298997855.23	[-3158, -511]	[-18.948, -3.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	296963
14T_KK_4338.las	298996935.47	298997871.68	[-3154, -633]	[-18.924, -3.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	221567
14T_KK_4339.las	298996922.27	298997888.34	[-3174, -764]	[-19.044, -4.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	112	287247
14T_KK_4340.las	298996909.17	298997904.05	[-3205, -859]	[-19.23, -5.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	255971
14T_KK_4341.las	298996895.77	298997921.44	[-3243, -992]	[-19.458, -5.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	195562
14T_KK_4342.las	298996882.51	298997938.77	[-3259, -1155]	[-19.554, -6.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	164378
14T_KK_4343.las	298996869.44	298997955.25	[-3226, -1306]	[-19.356, -7.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	189117
14T_KK_4344.las	298996856.17	298997971.78	[-3235, -1421]	[-19.41, -8.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	236061
14T_KK_4345.las	298996842.30	298997990.00	[-3276, -1543]	[-19.656, -9.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	133056
14T_KK_4346.las	298996830.09	298998007.66	[-3274, -1579]	[-19.644, -9.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	89567
14T_KK_4347.las	298996817.30	298998024.51	[-3243, -1622]	[-19.458, -9.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	151596
14T_KK_4348.las	298996804.00	298998041.12	[-3159, -1666]	[-18.954, -9.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	118243
14T_KK_4349.las	298996792.88	298998054.44	[-3159, -1797]	[-18.954, -10.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	23108
14T_KK_4432.las	298908485.25	298997024.13	[-124, 3239]	[-0.744, 19.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1034	1083658
14T_KK_4433.las	298908494.99	298997014.46	[-262, 3279]	[-1.572, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1429	1341138
14T_KK_4434.las	298908508.99	298997001.10	[-377, 3262]	[-2.262, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1178	1194551
14T_KK_4435.las	298908522.95	298996988.95	[-447, 3244]	[-2.682, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	873	1050547
14T_KK_4436.las	298908536.09	298996976.08	[-543, 3155]	[-3.258, 18.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1077	953324
14T_KK_4437.las	298908549.06	298996962.98	[-665, 3064]	[-3.99, 18.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	678	836115
14T_KK_4438.las	298908561.67	298996950.20	[-795, 3125]	[-4.77, 18.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	802	773629
14T_KK_4439.las	298908574.43	298996936.94	[-891, 3180]	[-5.346, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	575	684880
14T_KK_4440.las	298908587.37	298996923.64	[-1022, 3192]	[-6.132, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	404	591439
14T_KK_4441.las	298908599.94	298996909.85	[-1187, 3163]	[-7.122, 18.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	516	500441
14T_KK_4442.las	298908612.65	298996897.01	[-1337, 3127]	[-8.022, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	379	378303
14T_KK_4443.las	298908625.47	298996883.63	[-1453, 3179]	[-8.718, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	295	153240
14T_KK_4444.las	298908639.26	298996870.83	[-1576, 3204]	[-9.456, 19.224]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	90	52
14T_KK_4445.las	298996842.50	298996857.56	[-1612, 1817]	[-9.672, 10.902]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	43	0
14T_KK_4446.las	298996830.22	298996844.11	[-1656, 1782]	[-9.936, 10.692]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	34	0
14T_KK_4447.las	298996817.38	298996831.56	[-1698, 1761]	[-10.188, 10.566]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	43	0
14T_KK_4448.las	298996804.03	298996818.60	[-1828, 1692]	[-10.968, 10.152]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	41	0
14T_KK_4449.las	298996790.85	298996805.07	[-2014, 1568]	[-12.084, 9.408]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_KK_4450.las	298996777.26	298998075.23	[-3140, 1360]	[-18.84, 8.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	49669
14T_KK_4451.las	298996763.93	298998089.16	[-3140, 1212]	[-18.84, 7.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78	79561
14T_KK_4452.las	298996750.91	298998108.71	[-3243, 1094]	[-19.458, 6.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	110	5157
14T_KK_4453.las	298996737.65	298998126.81	[-3243, 1047]	[-19.458, 6.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	6794
14T_KK_4454.las	298996724.74	298998143.27	[-3210, 973]	[-19.26, 5.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	20849
14T_KK_4455.las	298996711.56	298998159.75	[-3229, 898]	[-19.374, 5.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	20977
14T_KK_4456.las	298996698.54	298998162.08	[-3240, 753]	[-19.44, 4.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1623
14T_KK_4457.las	298996685.01	298998194.12	[-3258, 629]	[-19.548, 3.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1877
14T_KK_4458.las	298996671.86	298998204.10	[-3192, 556]	[-19.152, 3.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	14228

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_4459.las	298996658.30	298996672.65	[-1929, 437]	[-11.574, 2.622]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	10	0
14T_KK_4460.las	298996645.05	298998246.52	[-3158, 366]	[-18.948, 2.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	570
14T_KK_4461.las	298996632.39	298998249.33	[-3158, 317]	[-18.948, 1.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	454
14T_KK_4462.las	298996618.41	298996632.85	[-1921, 196]	[-11.526, 1.176]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	12	0
14T_KK_4463.las	298996605.21	298996618.90	[-1958, -24]	[-11.748, -0.144]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	5	0
14T_KK_4464.las	298996591.84	298996605.75	[-1960, -175]	[-11.76, -1.05]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	8	0
14T_KK_4465.las	298996578.79	298996592.53	[-1938, -269]	[-11.628, -1.614]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	11	0
14T_KK_4466.las	298996565.56	298996579.35	[-1889, -330]	[-11.334, -1.98]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	5	0
14T_KK_4467.las	298996552.66	298996566.06	[-1853, -413]	[-11.118, -2.478]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KK_4468.las	298996539.41	298996552.99	[-1901, -531]	[-11.406, -3.186]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_KK_4469.las	298996526.18	298996539.69	[-2000, -697]	[-12, -4.182]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_KK_4470.las	298996512.93	298996526.49	[-1949, -851]	[-11.694, -5.106]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	10	0
14T_KK_4471.las	298996499.84	298998419.52	[-3233, -950]	[-19.398, -5.7]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3	1
14T_KK_4472.las	298996486.71	298996500.09	[-1915, -1048]	[-11.49, -6.288]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	7	0
14T_KK_4473.las	298996473.56	298996486.93	[-1923, -1156]	[-11.538, -6.936]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	4	0
14T_KK_4474.las	298996460.16	298996473.72	[-1919, -1276]	[-11.514, -7.656]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_KK_4475.las	298996446.92	298996460.30	[-1914, -1387]	[-11.484, -8.322]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KK_4476.las	298996433.57	298996447.01	[-1903, -1495]	[-11.418, -8.97]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KK_4477.las	298996420.22	298996433.64	[-1897, -1602]	[-11.382, -9.612]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KK_4478.las	298996406.75	298996420.26	[-1881, -1698]	[-11.286, -10.188]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_KK_4479.las	298996402.10	298996406.75	[-1873, -1801]	[-11.238, -10.806]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KK_4532.las	298908485.12	298997024.13	[-1326, 3261]	[-7.956, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2469	157481
14T_KK_4533.las	298908495.12	298997014.51	[-1137, 3261]	[-6.822, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3149	400462
14T_KK_4534.las	298908508.94	298997001.13	[-956, 3228]	[-5.736, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3151	492626
14T_KK_4535.las	298908522.32	298996989.08	[-944, 3260]	[-5.664, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2883	618124
14T_KK_4536.las	298908535.45	298996976.24	[-930, 3261]	[-5.58, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2838	715522
14T_KK_4537.las	298908548.83	298996963.16	[-902, 3229]	[-5.412, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2666	778390
14T_KK_4538.las	298908561.69	298996950.42	[-820, 3243]	[-4.92, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2834	909829
14T_KK_4539.las	298908574.46	298996937.18	[-658, 3246]	[-3.948, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2765	1006133
14T_KK_4540.las	298908587.39	298996923.92	[-488, 3229]	[-2.928, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3040	1152167
14T_KK_4541.las	298908599.80	298996910.01	[-430, 3212]	[-2.58, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3269	1171193
14T_KK_4542.las	298908612.61	298996897.36	[-386, 3211]	[-2.316, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3710	1354965
14T_KK_4543.las	298908625.49	298996883.96	[-268, 3176]	[-1.608, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3579	1537928
14T_KK_4544.las	298908638.36	298996871.27	[-87, 3244]	[-0.522, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3877	1744257
14T_KK_4545.las	298908651.48	298996858.05	[74, 3295]	[0.444, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3832	1740442
14T_KK_4546.las	298908664.81	298996844.85	[261, 3323]	[1.566, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3653	1683671
14T_KK_4547.las	298908678.12	298996832.21	[386, 3327]	[2.316, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3311	1720939
14T_KK_4548.las	298908691.58	298996819.26	[411, 3325]	[2.466, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3374	1734061
14T_KK_4549.las	298908704.81	298996805.67	[441, 3297]	[2.646, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2878	1743048
14T_KK_4550.las	298908717.98	298996792.01	[542, 3225]	[3.252, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2987	1720391
14T_KK_4551.las	298908731.20	298996779.17	[724, 3278]	[4.344, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2787	1766431
14T_KK_4552.las	298908745.07	298996766.12	[937, 3295]	[5.622, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2691	1775261
14T_KK_4553.las	298908759.16	298996753.13	[941, 3278]	[5.646, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2464	1734677
14T_KK_4554.las	298908772.18	298996739.93	[865, 3312]	[5.19, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2463	1703434
14T_KK_4555.las	298908785.13	298996726.93	[722, 3313]	[4.332, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2147	1760401
14T_KK_4556.las	298908798.11	298996713.27	[596, 3292]	[3.576, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2089	1729857
14T_KK_4557.las	298908811.21	298996700.38	[524, 3295]	[3.144, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2507	1763597
14T_KK_4558.las	298908824.84	298996686.96	[405, 3309]	[2.43, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2357	1730389
14T_KK_4559.las	298908838.02	298996673.74	[334, 3330]	[2.004, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2114	1704702

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_4560.las	298908850.72	298996660.72	[285, 3381]	[1.71, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2320	1750694
14T_KK_4561.las	298908863.73	298996647.05	[163, 3378]	[0.978, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2593	1692713
14T_KK_4562.las	298908876.36	298996633.65	[-55, 3360]	[-0.33, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2451	1702892
14T_KK_4563.las	298908888.87	298996619.78	[-206, 3241]	[-1.236, 19.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2369	1412866
14T_KK_4564.las	298908901.38	298996606.84	[-301, 3126]	[-1.806, 18.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2033	1244073
14T_KK_4565.las	298908913.56	298996593.94	[-362, 3225]	[-2.172, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2491	1157836
14T_KK_4566.las	298908926.15	298996580.61	[-445, 3303]	[-2.67, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2435	1042777
14T_KK_4567.las	298908939.04	298996567.28	[-562, 3328]	[-3.372, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2129	955162
14T_KK_4568.las	298908952.19	298996553.87	[-728, 3328]	[-4.368, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1809	871395
14T_KK_4569.las	298908965.39	298996540.52	[-883, 3277]	[-5.298, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1475	775428
14T_KK_4570.las	298908978.28	298996527.45	[-983, 3191]	[-5.898, 19.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2351	732658
14T_KK_4571.las	298908991.71	298996514.46	[-1079, 3045]	[-6.474, 18.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2282	582798
14T_KK_4572.las	298909003.79	298996501.15	[-1187, 3026]	[-7.122, 18.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1813	514059
14T_KK_4573.las	298909016.63	298996487.93	[-1307, 3174]	[-7.842, 19.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1252	377075
14T_KK_4574.las	298909029.70	298996474.69	[-1418, 3282]	[-8.508, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	522	117625
14T_KK_4575.las	298909042.85	298996461.29	[-1527, 3314]	[-9.162, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	197	184
14T_KK_4576.las	298909057.33	298996448.03	[-1633, 3291]	[-9.798, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	9
14T_KK_4577.las	298996420.27	298996434.65	[-1729, 1760]	[-10.374, 10.56]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	4	0
14T_KK_4578.las	298996406.76	298996421.23	[-1833, 1660]	[-10.998, 9.96]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	9	0
14T_KK_4579.las	298996393.45	298996407.72	[-1873, 1556]	[-11.238, 9.336]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	10	0
14T_KK_4580.las	298996380.10	298996394.41	[-1875, 1451]	[-11.25, 8.706]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	8	0
14T_KK_4581.las	298996366.90	298996380.98	[-1867, 1346]	[-11.202, 8.076]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	13	0
14T_KK_4582.las	298996353.63	298996367.73	[-1872, 1241]	[-11.232, 7.446]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_KK_4583.las	298996340.26	298996354.40	[-1884, 1113]	[-11.304, 6.678]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	8	0
14T_KK_4584.las	298996326.78	298996340.91	[-1896, 981]	[-11.376, 5.886]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	25	0
14T_KK_4585.las	298996313.63	298996327.53	[-1887, 859]	[-11.322, 5.154]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	12	0
14T_KK_4586.las	298996300.31	298996314.48	[-1854, 779]	[-11.124, 4.674]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	10	0
14T_KK_4587.las	298996287.59	298996301.05	[-1816, 703]	[-10.896, 4.218]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19	0
14T_KK_4588.las	298996274.54	298996288.24	[-1789, 633]	[-10.734, 3.798]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	10	0
14T_KK_4589.las	298996261.32	298996274.96	[-1826, 507]	[-10.956, 3.042]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	17	0
14T_KK_4590.las	298996247.78	298996261.70	[-1862, 335]	[-11.172, 2.01]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	13	0
14T_KK_4591.las	298996234.20	298996248.32	[-1864, 184]	[-11.184, 1.104]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	33	0
14T_KK_4592.las	298996220.71	298996234.78	[-1846, 80]	[-11.076, 0.48]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_KK_4593.las	298996207.05	298996221.25	[-1842, -23]	[-11.052, -0.138]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_KK_4594.las	298996194.05	298996207.68	[-1785, -78]	[-10.71, -0.468]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	27	0
14T_KK_4595.las	298996180.97	298996194.58	[-1740, -140]	[-10.44, -0.84]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_KK_4596.las	298996167.67	298996181.37	[-1692, -210]	[-10.152, -1.26]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_KK_4597.las	298996154.38	298996168.00	[-1719, -314]	[-10.314, -1.884]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_KK_4598.las	298996140.97	298996154.55	[-1798, -473]	[-10.788, -2.838]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_KK_4599.las	298996127.57	298996141.12	[-1871, -669]	[-11.226, -4.014]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_KK_4632.las	298907688.48	298908495.88	[-3193, -592]	[-19.158, -3.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3951	1567639
14T_KK_4633.las	298907672.25	298908508.93	[-3177, -706]	[-19.062, -4.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4577	1937838
14T_KK_4634.las	298907656.03	298908522.31	[-3124, -766]	[-18.744, -4.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4997	1945948
14T_KK_4635.las	298907639.53	298908535.43	[-3173, -820]	[-19.038, -4.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5679	1925853
14T_KK_4636.las	298907622.83	298908548.82	[-3225, -832]	[-19.35, -4.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5321	1967850
14T_KK_4637.las	298907605.81	298908561.86	[-3276, -748]	[-19.656, -4.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5127	1957312
14T_KK_4638.las	298907588.41	298908574.95	[-3292, -626]	[-19.752, -3.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4967	1962287
14T_KK_4639.las	298907571.36	298908587.59	[-3259, -456]	[-19.554, -2.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4819	1935363
14T_KK_4640.las	298907554.41	298908599.79	[-3271, -381]	[-19.626, -2.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5489	1918469

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_4641.las	298907538.04	298908612.64	[-3313, -354]	[-19.878, -2.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5842	1912125
14T_KK_4642.las	298907521.15	298908626.32	[-3327, -236]	[-19.962, -1.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6324	1991107
14T_KK_4643.las	298907504.41	298908639.78	[-3309, -55]	[-19.854, -0.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6311	1984705
14T_KK_4644.las	298907488.12	298908652.65	[-3273, 106]	[-19.638, 0.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5861	1900741
14T_KK_4645.las	298907471.91	298908665.59	[-3191, 298]	[-19.146, 1.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5308	1675509
14T_KK_4646.las	298907454.60	298908678.41	[-3177, 419]	[-19.062, 2.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5241	1569515
14T_KK_4647.las	298907437.27	298908691.58	[-3232, 456]	[-19.392, 2.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5136	1420485
14T_KK_4648.las	298907418.97	298908704.84	[-3293, 495]	[-19.758, 2.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5822	1450330
14T_KK_4649.las	298907400.97	298908718.66	[-3294, 573]	[-19.764, 3.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6027	1306610
14T_KK_4650.las	298907383.80	298908732.31	[-3257, 766]	[-19.542, 4.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5698	1136715
14T_KK_4651.las	298907366.14	298908745.72	[-3210, 968]	[-19.26, 5.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5556	1125448
14T_KK_4652.las	298907349.25	298908759.15	[-3124, 1068]	[-18.744, 6.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4952	925446
14T_KK_4653.las	298907332.05	298908772.17	[-3141, 1113]	[-18.846, 6.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4686	847152
14T_KK_4654.las	298907314.77	298908785.30	[-3225, 1164]	[-19.35, 6.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4380	653330
14T_KK_4655.las	298907298.28	298908798.57	[-3225, 1321]	[-19.35, 7.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3716	435819
14T_KK_4656.las	298907281.14	298908811.83	[-3195, 1500]	[-19.17, 9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3792	225150
14T_KK_4657.las	298907265.63	298908824.83	[-3142, 1615]	[-18.852, 9.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4487	682
14T_KK_4658.las	298908824.80	298908838.01	[-1890, 1669]	[-11.34, 10.014]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	4474	0
14T_KK_4659.las	298908837.87	298908850.71	[-1810, 1747]	[-10.86, 10.482]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	4244	0
14T_KK_4660.las	298908850.53	298908864.14	[-1745, 1787]	[-10.47, 10.722]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	5105	0
14T_KK_4661.las	298908863.87	298908877.09	[-1700, 1859]	[-10.2, 11.154]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	5511	0
14T_KK_4662.las	298908876.62	298996624.94	[-1584, 3309]	[-9.504, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5511	32022
14T_KK_4663.las	298908889.13	298996619.78	[-1471, 3278]	[-8.826, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5435	282004
14T_KK_4664.las	298908901.68	298996606.89	[-1407, 3261]	[-8.442, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5325	433950
14T_KK_4665.las	298908913.97	298996594.05	[-1204, 3294]	[-7.224, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7150	562158
14T_KK_4666.las	298908926.55	298996580.74	[-1009, 3328]	[-6.054, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7212	671951
14T_KK_4667.las	298908939.34	298996567.44	[-782, 3313]	[-4.692, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7972	764100
14T_KK_4668.las	298908952.35	298996554.01	[-684, 3308]	[-4.104, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7492	864197
14T_KK_4669.las	298908965.49	298996540.70	[-616, 3266]	[-3.696, 19.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7699	938867
14T_KK_4670.las	298908978.34	298996527.68	[-671, 3245]	[-4.026, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12192	1027037
14T_KK_4671.las	298908991.76	298996514.79	[-698, 3258]	[-4.188, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12600	1128540
14T_KK_4672.las	298909003.91	298996501.48	[-634, 3260]	[-3.804, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14024	1242696
14T_KK_4673.las	298909016.73	298996488.28	[-467, 3244]	[-2.802, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14502	1393507
14T_KK_4674.las	298909029.75	298996475.06	[-182, 3295]	[-1.092, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12291	1644503
14T_KK_4675.las	298909042.77	298996461.72	[71, 3330]	[0.426, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11570	1780452
14T_KK_4676.las	298909056.62	298996448.48	[198, 3299]	[1.188, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10630	1760821
14T_KK_4677.las	298909070.07	298996435.10	[222, 3230]	[1.332, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10407	1762311
14T_KK_4678.las	298909082.89	298996421.74	[224, 3259]	[1.344, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8694	1770233
14T_KK_4679.las	298909095.37	298996408.23	[312, 3261]	[1.872, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8606	1753601
14T_KK_4680.las	298909107.96	298996394.90	[509, 3360]	[3.054, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7395	1746605
14T_KK_4681.las	298909120.78	298996381.55	[802, 3422]	[4.812, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7632	1813499
14T_KK_4682.las	298909135.03	298996368.32	[935, 3412]	[5.61, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8399	1738696
14T_KK_4683.las	298909148.02	298996354.97	[949, 3377]	[5.694, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11687	1764160
14T_KK_4684.las	298909160.89	298996341.48	[827, 3360]	[4.962, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12223	1746969
14T_KK_4685.las	298909173.94	298996328.30	[747, 3326]	[4.482, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12112	1754960
14T_KK_4686.las	298909187.20	298996315.29	[671, 3278]	[4.026, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12138	1754005
14T_KK_4687.las	298909199.98	298996301.88	[601, 3345]	[3.606, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11675	1740276
14T_KK_4688.las	298909213.42	298996289.01	[476, 3344]	[2.856, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13284	1762213
14T_KK_4689.las	298909227.11	298996275.55	[303, 3312]	[1.818, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12418	1737100

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_4690.las	298909240.07	298996262.27	[152, 3278]	[0.912, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10028	1739266
14T_KK_4691.las	298909253.20	298996249.15	[49, 3292]	[0.294, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9323	1774623
14T_KK_4692.las	298909266.50	298996235.75	[-54, 3278]	[-0.324, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9030	1774908
14T_KK_4693.las	298909279.80	298996222.28	[-111, 3226]	[-0.666, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7951	1624516
14T_KK_4694.las	298909292.72	298996208.99	[-172, 3174]	[-1.032, 19.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4680	1403088
14T_KK_4695.las	298909305.69	298996195.75	[-242, 3172]	[-1.452, 19.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1645	1248181
14T_KK_4696.las	298909318.61	298996182.33	[-345, 3192]	[-2.07, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1684	1150960
14T_KK_4697.las	298909331.97	298996168.91	[-504, 3193]	[-3.024, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2544	1061870
14T_KK_4698.las	298909345.37	298996155.02	[-701, 3160]	[-4.206, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1967	959635
14T_KK_4699.las	298909358.58	298996141.59	[-887, 3225]	[-5.322, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1136	866516
14T_KK_4732.las	298847294.83	298907701.87	[-759, 3113]	[-4.554, 18.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2540	800266
14T_KK_4733.las	298847307.37	298907688.46	[-816, 3176]	[-4.896, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2836	909420
14T_KK_4734.las	298847322.90	298907672.24	[-910, 3245]	[-5.46, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3783	822612
14T_KK_4735.las	298847339.13	298907656.02	[-1078, 3245]	[-6.468, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4037	652826
14T_KK_4736.las	298847354.76	298907639.52	[-1247, 3227]	[-7.482, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3964	508493
14T_KK_4737.las	298847369.70	298907622.82	[-1418, 3124]	[-8.508, 18.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3782	371602
14T_KK_4738.las	298847383.70	298907605.80	[-1448, 3045]	[-8.688, 18.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3865	118890
14T_KK_4739.las	298907570.70	298907588.40	[-1499, 2040]	[-8.994, 12.24]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	4237	0
14T_KK_4740.las	298907553.91	298907571.35	[-1621, 1966]	[-9.726, 11.796]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	4925	0
14T_KK_4741.las	298907537.26	298907554.39	[-1735, 1838]	[-10.41, 11.028]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	4371	0
14T_KK_4742.las	298907520.64	298907538.03	[-1840, 1740]	[-11.04, 10.44]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	4087	0
14T_KK_4743.las	298907503.60	298907521.14	[-2009, 1656]	[-12.054, 9.936]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	4645	0
14T_KK_4744.las	298907487.25	298908652.65	[-3266, 1494]	[-19.596, 8.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4517	15185
14T_KK_4745.las	298907470.59	298908665.60	[-3224, 1404]	[-19.344, 8.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4591	277281
14T_KK_4746.las	298907453.66	298908678.41	[-3127, 1283]	[-18.762, 7.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4828	447891
14T_KK_4747.las	298907436.25	298908691.30	[-3174, 1127]	[-19.044, 6.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5463	548734
14T_KK_4748.las	298907418.24	298908704.79	[-3243, 956]	[-19.458, 5.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7439	660144
14T_KK_4749.las	298907400.79	298908718.73	[-3259, 795]	[-19.554, 4.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8581	779599
14T_KK_4750.las	298907383.44	298908732.45	[-3242, 738]	[-19.452, 4.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9195	867942
14T_KK_4751.las	298907366.14	298908745.78	[-3158, 700]	[-18.948, 4.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9648	991817
14T_KK_4752.las	298907349.23	298908758.74	[-3108, 676]	[-18.648, 4.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9329	1064680
14T_KK_4753.las	298907331.47	298908771.79	[-3156, 591]	[-18.936, 3.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8877	1206782
14T_KK_4754.las	298907314.77	298908785.35	[-3243, 426]	[-19.458, 2.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8131	1362588
14T_KK_4755.las	298907298.28	298908798.66	[-3226, 218]	[-19.356, 1.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7287	1493465
14T_KK_4756.las	298907281.14	298908811.98	[-3177, 164]	[-19.062, 0.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8763	1809150
14T_KK_4757.las	298907263.74	298908824.78	[-3142, 128]	[-18.852, 0.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11081	2016512
14T_KK_4758.las	298907246.94	298908837.86	[-3177, -7]	[-19.062, -0.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12959	1981501
14T_KK_4759.las	298907229.82	298908850.52	[-3247, -146]	[-19.482, -0.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16954	1941217
14T_KK_4760.las	298907212.92	298908864.27	[-3260, -311]	[-19.56, -1.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18237	1991522
14T_KK_4761.las	298907196.37	298908877.58	[-3298, -383]	[-19.788, -2.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16751	1940195
14T_KK_4762.las	298907180.01	298908890.17	[-3326, -461]	[-19.956, -2.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14136	1893773
14T_KK_4763.las	298907162.63	298908903.13	[-3343, -587]	[-20.058, -3.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13949	1962096
14T_KK_4764.las	298907146.10	298908916.32	[-3332, -691]	[-19.992, -4.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13061	1920494
14T_KK_4765.las	298907129.18	298908928.97	[-3257, -758]	[-19.542, -4.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13427	1955005
14T_KK_4766.las	298907112.52	298908941.40	[-3192, -750]	[-19.152, -4.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13816	1957515
14T_KK_4767.las	298907095.92	298908953.69	[-3174, -625]	[-19.044, -3.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15489	1966242
14T_KK_4768.las	298907078.74	298908966.51	[-3208, -571]	[-19.248, -3.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16563	2008118
14T_KK_4769.las	298907061.82	298908979.04	[-3225, -550]	[-19.35, -3.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17138	1993307
14T_KK_4770.las	298907042.87	298908992.34	[-3356, -563]	[-20.136, -3.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22343	2089321

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_4771.las	298907025.06	298909006.10	[-3426, -601]	[-20.556, -3.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23541	2021317
14T_KK_4772.las	298907007.09	298909020.05	[-3440, -430]	[-20.64, -2.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24616	2051265
14T_KK_4773.las	298906990.79	298909033.46	[-3375, -151]	[-20.25, -0.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26750	1967636
14T_KK_4774.las	298906973.98	298909045.89	[-3226, 102]	[-19.356, 0.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23491	1988045
14T_KK_4775.las	298906957.24	298909058.52	[-3208, 230]	[-19.248, 1.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15116	1992488
14T_KK_4776.las	298906940.72	298909071.13	[-3241, 272]	[-19.446, 1.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12529	1699605
14T_KK_4777.las	298906924.24	298909084.26	[-3241, 265]	[-19.446, 1.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13400	1549325
14T_KK_4778.las	298906908.02	298909097.72	[-3226, 344]	[-19.356, 2.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11739	1413582
14T_KK_4779.las	298906891.35	298909111.20	[-3258, 541]	[-19.548, 3.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11372	1334416
14T_KK_4780.las	298906875.39	298909124.38	[-3274, 834]	[-19.644, 5.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10769	1204551
14T_KK_4781.las	298906858.62	298909136.63	[-3275, 1030]	[-19.65, 6.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10066	1162709
14T_KK_4782.las	298906841.79	298909149.55	[-3241, 1080]	[-19.446, 6.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12449	1076814
14T_KK_4783.las	298906825.64	298909162.60	[-3208, 1179]	[-19.248, 7.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17398	920955
14T_KK_4784.las	298906808.90	298909175.47	[-3208, 1266]	[-19.248, 7.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17886	827814
14T_KK_4785.las	298906792.38	298909188.46	[-3226, 1317]	[-19.356, 7.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18815	674088
14T_KK_4786.las	298906775.77	298909202.15	[-3224, 1443]	[-19.344, 8.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19716	505475
14T_KK_4787.las	298906759.84	298909215.30	[-3226, 1609]	[-19.356, 9.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19264	246296
14T_KK_4788.las	298906752.06	298909228.32	[-3192, 1745]	[-19.152, 10.47]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23202	18
14T_KK_4789.las	298909227.59	298909241.50	[-1761, 1775]	[-10.566, 10.65]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22794	0
14T_KK_4790.las	298909240.54	298909254.73	[-1691, 1893]	[-10.146, 11.358]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19002	0
14T_KK_4791.las	298909253.66	298909267.76	[-1580, 2017]	[-9.48, 12.102]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19511	0
14T_KK_4792.las	298909266.92	298996224.55	[-1466, 3177]	[-8.796, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19555	9
14T_KK_4793.las	298909280.08	298996218.95	[-1450, 3228]	[-8.7, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19540	120991
14T_KK_4794.las	298909293.10	298996209.03	[-1386, 3276]	[-8.316, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11266	328641
14T_KK_4795.las	298909306.05	298996195.80	[-1315, 3311]	[-7.89, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4651	509526
14T_KK_4796.las	298909319.05	298996182.42	[-1146, 3327]	[-6.876, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4906	616394
14T_KK_4797.las	298909332.35	298996169.02	[-1015, 3311]	[-6.09, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8388	716682
14T_KK_4798.las	298909345.65	298996155.10	[-937, 3275]	[-5.622, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7360	796754
14T_KK_4799.las	298909358.81	298996141.67	[-844, 3193]	[-5.064, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4558	895576
14T_KK_4832.las	298847293.20	298907700.74	[-832, 3277]	[-4.992, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	726	907454
14T_KK_4833.las	298847306.35	298907687.11	[-734, 3210]	[-4.404, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1025	1124964
14T_KK_4834.las	298847322.30	298907671.17	[-518, 3210]	[-3.108, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2295	1286048
14T_KK_4835.las	298847337.97	298907654.86	[-336, 3195]	[-2.016, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1661	1395611
14T_KK_4836.las	298847353.20	298907638.58	[-311, 3161]	[-1.866, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1404	1551907
14T_KK_4837.las	298847367.86	298907621.59	[-361, 3101]	[-2.166, 18.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1507	1625671
14T_KK_4838.las	298847382.56	298907605.05	[-353, 3162]	[-2.118, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1711	1931971
14T_KK_4839.las	298847397.20	298907588.13	[-217, 3231]	[-1.302, 19.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2010	2104061
14T_KK_4840.las	298847411.77	298907570.70	[30, 3279]	[0.18, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2303	2069970
14T_KK_4841.las	298847426.43	298907553.91	[258, 3312]	[1.548, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2251	2117608
14T_KK_4842.las	298847441.96	298907537.25	[388, 3295]	[2.328, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2561	2109807
14T_KK_4843.las	298847457.07	298907520.62	[368, 3244]	[2.208, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2893	2103751
14T_KK_4844.las	298847472.80	298907503.59	[407, 3234]	[2.442, 19.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2822	2084916
14T_KK_4845.las	298847488.46	298907487.24	[588, 3278]	[3.528, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2986	2072310
14T_KK_4846.las	298847503.40	298907470.58	[806, 3327]	[4.836, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2879	2166408
14T_KK_4847.las	298847519.17	298907453.65	[882, 3333]	[5.292, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3604	2118795
14T_KK_4848.las	298847534.46	298907436.24	[751, 3280]	[4.506, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4904	2149426
14T_KK_4849.las	298847549.58	298907418.25	[662, 3266]	[3.972, 19.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5951	2072896
14T_KK_4850.las	298847564.22	298907400.78	[643, 3262]	[3.858, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6483	2077649
14T_KK_4851.las	298847578.44	298907383.43	[618, 3296]	[3.708, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7010	2140354

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_4852.las	298847593.63	298907366.33	[560, 3313]	[3.36, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7518	2071588
14T_KK_4853.las	298847608.27	298907349.23	[395, 3323]	[2.37, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7151	2170802
14T_KK_4854.las	298847623.55	298907331.47	[187, 3292]	[1.122, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5871	2089240
14T_KK_4855.las	298847639.07	298907314.76	[128, 3211]	[0.768, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5473	2010787
14T_KK_4856.las	298847653.73	298907299.07	[96, 3278]	[0.576, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7269	2099365
14T_KK_4857.las	298847668.95	298907282.27	[-38, 3326]	[-0.228, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8283	2097936
14T_KK_4858.las	298847683.97	298907264.72	[-177, 3364]	[-1.062, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10580	1849510
14T_KK_4859.las	298847699.66	298907247.31	[-342, 3380]	[-2.052, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15043	1487545
14T_KK_4860.las	298847714.31	298907231.03	[-415, 3311]	[-2.49, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17191	1441257
14T_KK_4861.las	298847729.96	298907214.20	[-496, 3260]	[-2.976, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15212	1258485
14T_KK_4862.las	298847744.87	298907197.40	[-619, 3312]	[-3.714, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13142	1140555
14T_KK_4863.las	298847759.95	298907180.66	[-742, 3329]	[-4.452, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11795	1039279
14T_KK_4864.las	298847775.10	298907163.88	[-804, 3279]	[-4.824, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11380	975507
14T_KK_4865.las	298847790.83	298907147.01	[-929, 3232]	[-5.574, 19.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10429	927257
14T_KK_4866.las	298847807.65	298907129.93	[-1030, 3250]	[-6.18, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11884	755458
14T_KK_4867.las	298847823.50	298907113.15	[-1167, 3245]	[-7.002, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13831	599879
14T_KK_4868.las	298847838.75	298907096.10	[-1330, 3247]	[-7.98, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15516	491120
14T_KK_4869.las	298847854.74	298907079.62	[-1398, 3246]	[-8.388, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17108	220953
14T_KK_4870.las	298847870.73	298907063.14	[-1522, 3243]	[-9.132, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19345	447
14T_KK_4871.las	298907025.39	298907043.92	[-1697, 1920]	[-10.182, 11.52]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	20287	0
14T_KK_4872.las	298907007.63	298907026.07	[-1763, 1813]	[-10.578, 10.878]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19854	0
14T_KK_4873.las	298906991.06	298907008.69	[-1828, 1784]	[-10.968, 10.704]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22344	0
14T_KK_4874.las	298906974.13	298909045.69	[-3213, 1702]	[-19.278, 10.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25632	189
14T_KK_4875.las	298906957.37	298909058.52	[-3095, 1567]	[-18.57, 9.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9550	35895
14T_KK_4876.las	298906940.90	298909071.16	[-3140, 1430]	[-18.84, 8.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6897	280503
14T_KK_4877.las	298906924.38	298909084.31	[-3241, 1301]	[-19.446, 7.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6031	420440
14T_KK_4878.las	298906908.05	298909097.87	[-3292, 1228]	[-19.752, 7.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5550	555874
14T_KK_4879.las	298906891.36	298909111.49	[-3291, 1103]	[-19.746, 6.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5891	687122
14T_KK_4880.las	298906875.42	298909124.69	[-3192, 958]	[-19.152, 5.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6345	769660
14T_KK_4881.las	298906858.71	298909136.81	[-3036, 787]	[-18.216, 4.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6765	858872
14T_KK_4882.las	298906841.88	298909149.76	[-2991, 718]	[-17.946, 4.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7798	984603
14T_KK_4883.las	298906825.69	298909162.85	[-3025, 633]	[-18.15, 3.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8269	1085038
14T_KK_4884.las	298906808.95	298909175.77	[-3042, 545]	[-18.252, 3.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9854	1199295
14T_KK_4885.las	298906792.41	298909188.72	[-3091, 418]	[-18.546, 2.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10640	1339512
14T_KK_4886.las	298906775.78	298909202.63	[-3111, 277]	[-18.666, 1.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12622	1556020
14T_KK_4887.las	298906759.09	298909215.81	[-3214, 187]	[-19.284, 1.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12901	1791363
14T_KK_4888.las	298906741.99	298909228.65	[-3209, 65]	[-19.254, 0.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14989	2031664
14T_KK_4889.las	298906725.94	298909241.98	[-3142, 40]	[-18.852, 0.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15317	1975964
14T_KK_4890.las	298906710.01	298909255.31	[-3092, 40]	[-18.552, 0.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15637	2008060
14T_KK_4891.las	298906693.91	298909268.15	[-3092, 5]	[-18.552, 0.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15208	2000146
14T_KK_4892.las	298906677.80	298909281.44	[-3149, -175]	[-18.894, -1.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16549	1976982
14T_KK_4893.las	298906661.69	298909294.63	[-3208, -359]	[-19.248, -2.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17658	1977963
14T_KK_4894.las	298906645.40	298909308.17	[-3241, -542]	[-19.446, -3.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13492	1984540
14T_KK_4895.las	298906629.90	298909321.16	[-3258, -694]	[-19.548, -4.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8582	1925621
14T_KK_4896.las	298906613.64	298909334.49	[-3292, -840]	[-19.752, -5.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7087	1991510
14T_KK_4897.las	298906597.08	298909347.59	[-3276, -869]	[-19.656, -5.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8876	1973640
14T_KK_4898.las	298906580.94	298909360.85	[-3257, -806]	[-19.542, -4.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8338	1944234
14T_KK_4899.las	298906564.35	298909374.74	[-3256, -618]	[-19.536, -3.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6774	2006274
14T_KK_4932.las	298846614.88	298847306.34	[-3242, -702]	[-19.452, -4.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	109	1733458

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_4933.las	298846601.48	298847322.29	[-3259, -487]	[-19.554, -2.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1211	1988091
14T_KK_4934.las	298846587.54	298847337.96	[-3292, -305]	[-19.752, -1.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	798	1935502
14T_KK_4935.las	298846573.59	298847353.19	[-3273, -241]	[-19.638, -1.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	1901238
14T_KK_4936.las	298846559.44	298847367.85	[-3273, -235]	[-19.638, -1.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1860884
14T_KK_4937.las	298846545.76	298847382.55	[-3409, -279]	[-20.454, -1.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1881732
14T_KK_4938.las	298846532.25	298847397.19	[-3425, -186]	[-20.55, -1.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1893603
14T_KK_4939.las	298846518.15	298847411.77	[-3408, 61]	[-20.448, 0.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1798115
14T_KK_4940.las	298846503.74	298847426.42	[-3256, 290]	[-19.536, 1.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1554665
14T_KK_4941.las	298846490.95	298847441.95	[-3293, 420]	[-19.758, 2.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1307005
14T_KK_4942.las	298846477.10	298847457.06	[-3293, 436]	[-19.758, 2.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1226415
14T_KK_4943.las	298846462.99	298847472.79	[-3292, 439]	[-19.752, 2.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1171210
14T_KK_4944.las	298846449.14	298847488.45	[-3257, 619]	[-19.542, 3.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1028146
14T_KK_4945.las	298846435.26	298847503.39	[-3157, 838]	[-18.942, 5.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	927713
14T_KK_4946.las	298846421.49	298847519.16	[-3125, 972]	[-18.75, 5.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	831029
14T_KK_4947.las	298846407.77	298847534.45	[-3191, 1015]	[-19.146, 6.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	729279
14T_KK_4948.las	298846393.95	298847549.57	[-3259, 1103]	[-19.554, 6.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	642486
14T_KK_4949.las	298846379.80	298847564.21	[-3275, 1205]	[-19.65, 7.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	511338
14T_KK_4950.las	298846365.91	298847578.43	[-3275, 1327]	[-19.65, 7.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	375117
14T_KK_4951.las	298846352.56	298847593.61	[-3242, 1451]	[-19.452, 8.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	126283
14T_KK_4952.las	298847592.60	298847608.25	[-1960, 1607]	[-11.76, 9.642]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_KK_4953.las	298847607.08	298847623.54	[-1803, 1673]	[-10.818, 10.038]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KK_4954.las	298847621.93	298847639.06	[-1732, 1690]	[-10.392, 10.14]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KK_4955.las	298847637.39	298847653.72	[-1718, 1774]	[-10.308, 10.644]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	12	0
14T_KK_4956.las	298847652.68	298907291.68	[-1616, 3265]	[-9.696, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	43
14T_KK_4957.las	298847668.28	298907282.15	[-1434, 3257]	[-8.604, 19.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	349	27060
14T_KK_4958.las	298847683.26	298907264.72	[-1227, 3228]	[-7.362, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	645	290828
14T_KK_4959.las	298847698.30	298907247.31	[-1091, 3193]	[-6.546, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1438	519832
14T_KK_4960.las	298847712.74	298907231.06	[-1072, 3193]	[-6.432, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2249	693084
14T_KK_4961.las	298847728.64	298907214.28	[-1039, 3211]	[-6.234, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2386	819254
14T_KK_4962.las	298847744.14	298907197.48	[-893, 3214]	[-5.358, 19.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2279	924090
14T_KK_4963.las	298847758.92	298907180.72	[-722, 3194]	[-4.332, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2486	1042581
14T_KK_4964.las	298847773.68	298907164.08	[-673, 3228]	[-4.038, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2825	1174007
14T_KK_4965.las	298847789.54	298907147.14	[-612, 3245]	[-3.672, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2924	1295952
14T_KK_4966.las	298847806.06	298907130.02	[-515, 3244]	[-3.09, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3488	1405517
14T_KK_4967.las	298847822.31	298907113.28	[-394, 3228]	[-2.364, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4533	1533006
14T_KK_4968.las	298847837.09	298907096.12	[-329, 3211]	[-1.974, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5677	1662833
14T_KK_4969.las	298847853.51	298907079.82	[-199, 3230]	[-1.194, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6267	1924212
14T_KK_4970.las	298847869.61	298907063.49	[-59, 3264]	[-0.354, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8271	2279988
14T_KK_4971.las	298847884.78	298907044.10	[82, 3279]	[0.492, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9341	2193965
14T_KK_4972.las	298847900.04	298907026.28	[138, 3229]	[0.828, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9477	2131127
14T_KK_4973.las	298847915.31	298907009.21	[156, 3277]	[0.936, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11886	2172933
14T_KK_4974.las	298847930.94	298906992.11	[288, 3276]	[1.728, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14274	2179411
14T_KK_4975.las	298847946.39	298906974.83	[513, 3409]	[3.078, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5673	2111976
14T_KK_4976.las	298847961.61	298906957.81	[814, 3496]	[4.884, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3870	2071984
14T_KK_4977.las	298847976.75	298906941.69	[971, 3495]	[5.826, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3021	2084472
14T_KK_4978.las	298847991.52	298906925.13	[797, 3363]	[4.782, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3115	2090722
14T_KK_4979.las	298848006.34	298906908.16	[780, 3258]	[4.68, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2961	2028250
14T_KK_4980.las	298848020.28	298906891.49	[751, 3211]	[4.506, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3274	2003867
14T_KK_4981.las	298848034.23	298906875.61	[660, 3239]	[3.96, 19.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3500	2106726

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_4982.las	298848049.26	298906859.61	[602, 3326]	[3.612, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3867	2196247
14T_KK_4983.las	298848065.45	298906842.67	[508, 3345]	[3.048, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3289	2114823
14T_KK_4984.las	298848081.08	298906826.36	[383, 3312]	[2.298, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4462	2118754
14T_KK_4985.las	298848096.44	298906809.55	[241, 3293]	[1.446, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3680	2181402
14T_KK_4986.las	298848112.99	298906793.35	[156, 3325]	[0.936, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3897	2293500
14T_KK_4987.las	298848130.43	298906776.40	[33, 3329]	[0.198, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4161	2122722
14T_KK_4988.las	298848146.30	298906760.07	[-18, 3278]	[-0.108, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4147	2067425
14T_KK_4989.las	298848161.52	298906743.93	[-15, 3333]	[-0.09, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3928	1800833
14T_KK_4990.las	298848176.90	298906727.53	[-26, 3382]	[-0.156, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5209	1557182
14T_KK_4991.las	298848191.61	298906710.88	[-208, 3329]	[-1.248, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5192	1463831
14T_KK_4992.las	298848207.61	298906694.19	[-394, 3346]	[-2.364, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5493	1378775
14T_KK_4993.las	298848224.63	298906677.93	[-579, 3313]	[-3.474, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6669	1193183
14T_KK_4994.las	298848240.09	298906661.74	[-761, 3230]	[-4.566, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7742	949871
14T_KK_4995.las	298848253.34	298906645.42	[-899, 3129]	[-5.394, 18.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6496	912319
14T_KK_4996.las	298848267.56	298906629.93	[-1041, 3226]	[-6.246, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3931	839859
14T_KK_4997.las	298848281.84	298906613.91	[-1128, 3398]	[-6.768, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3730	786465
14T_KK_4998.las	298848298.25	298906598.09	[-1172, 3429]	[-7.032, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4140	637219
14T_KK_4999.las	298848314.49	298906581.71	[-1251, 3396]	[-7.506, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4139	513868
14T_KK_5032.las	298835484.13	298846627.68	[-3174, 2158]	[-19.044, 12.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	273960
14T_KK_5033.las	298835482.12	298846614.87	[-3158, 2017]	[-18.948, 12.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	249	14027
14T_KK_5034.las	298846586.09	298846601.48	[-1626, 1861]	[-9.756, 11.166]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1433	0
14T_KK_5035.las	298846572.38	298846587.53	[-1642, 1732]	[-9.852, 10.392]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	29	0
14T_KK_5036.las	298846558.10	298846573.57	[-1666, 1711]	[-9.996, 10.266]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	28	0
14T_KK_5037.las	298846544.10	298846559.42	[-1728, 1677]	[-10.368, 10.062]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	25	0
14T_KK_5038.las	298846530.67	298846545.74	[-1855, 1619]	[-11.13, 9.714]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19	0
14T_KK_5039.las	298846516.35	298847411.35	[-3391, 1502]	[-20.346, 9.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	112309
14T_KK_5040.las	298846501.66	298847425.80	[-3324, 1367]	[-19.944, 8.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	367415
14T_KK_5041.las	298846489.14	298847440.70	[-3192, 1214]	[-19.152, 7.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	541464
14T_KK_5042.las	298846475.57	298847455.23	[-3267, 1009]	[-19.602, 6.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	653514
14T_KK_5043.las	298846461.38	298847471.43	[-3325, 893]	[-19.95, 5.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	186	820708
14T_KK_5044.las	298846447.80	298847487.86	[-3326, 824]	[-19.956, 4.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	414	916712
14T_KK_5045.las	298846433.60	298847502.55	[-3242, 784]	[-19.452, 4.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	971032
14T_KK_5046.las	298846419.77	298847517.65	[-3193, 751]	[-19.158, 4.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1095009
14T_KK_5047.las	298846406.05	298847532.69	[-3225, 649]	[-19.35, 3.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1186476
14T_KK_5048.las	298846392.02	298847548.36	[-3259, 463]	[-19.554, 2.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1326401
14T_KK_5049.las	298846378.24	298847563.24	[-3284, 312]	[-19.704, 1.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74	1395647
14T_KK_5050.las	298846364.35	298847577.55	[-3261, 189]	[-19.566, 1.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1504969
14T_KK_5051.las	298846349.77	298847592.59	[-3243, 92]	[-19.458, 0.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1827723
14T_KK_5052.las	298846335.32	298847607.06	[-3209, 70]	[-19.254, 0.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1936396
14T_KK_5053.las	298846320.76	298847621.92	[-3210, 33]	[-19.26, 0.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	1957514
14T_KK_5054.las	298846305.75	298847637.38	[-3274, -84]	[-19.644, -0.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	2039819
14T_KK_5055.las	298846290.50	298847652.66	[-3293, -160]	[-19.758, -0.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	2041587
14T_KK_5056.las	298846276.40	298847668.27	[-3258, -278]	[-19.548, -1.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1982964
14T_KK_5057.las	298846261.52	298847683.25	[-3209, -434]	[-19.254, -2.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1992490
14T_KK_5058.las	298846246.93	298847698.29	[-3258, -582]	[-19.548, -3.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1952497
14T_KK_5059.las	298846232.31	298847712.73	[-3260, -745]	[-19.56, -4.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1948040
14T_KK_5060.las	298846218.34	298847728.63	[-3241, -813]	[-19.446, -4.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	2000849
14T_KK_5061.las	298846203.79	298847744.13	[-3227, -844]	[-19.362, -5.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	2035792
14T_KK_5062.las	298846189.15	298847758.91	[-3192, -689]	[-19.152, -4.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	205	1987881

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_5063.las	298846174.54	298847773.67	[-3216, -640]	[-19.296, -3.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1956084
14T_KK_5064.las	298846160.54	298847789.53	[-3257, -580]	[-19.542, -3.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1975232
14T_KK_5065.las	298846146.90	298847806.05	[-3276, -482]	[-19.656, -2.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	2036632
14T_KK_5066.las	298846132.34	298847822.30	[-3292, -362]	[-19.752, -2.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	2068320
14T_KK_5067.las	298846117.86	298847837.09	[-3276, -297]	[-19.656, -1.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1908963
14T_KK_5068.las	298846103.82	298847853.50	[-3293, -167]	[-19.758, -1.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	2058081
14T_KK_5069.las	298846089.07	298847869.60	[-3261, -27]	[-19.566, -0.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	2081182
14T_KK_5070.las	298846074.75	298847884.77	[-3225, 115]	[-19.35, 0.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1965287
14T_KK_5071.las	298846059.93	298847900.03	[-3183, 171]	[-19.098, 1.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1742122
14T_KK_5072.las	298846044.70	298847915.29	[-3227, 188]	[-19.362, 1.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1575785
14T_KK_5073.las	298846030.68	298847930.93	[-3227, 319]	[-19.362, 1.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1371064
14T_KK_5074.las	298846017.02	298847946.39	[-3209, 543]	[-19.254, 3.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1200867
14T_KK_5075.las	298846002.05	298847961.60	[-3176, 845]	[-19.056, 5.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1168117
14T_KK_5076.las	298845987.95	298847976.74	[-3160, 1053]	[-18.96, 6.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1005969
14T_KK_5077.las	298845974.06	298847991.52	[-3142, 1066]	[-18.852, 6.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	907166
14T_KK_5078.las	298845959.60	298848006.33	[-3191, 1003]	[-19.146, 6.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	849004
14T_KK_5079.las	298845943.27	298848020.28	[-3226, 852]	[-19.356, 5.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	817451
14T_KK_5080.las	298845927.50	298848034.22	[-3227, 1051]	[-19.362, 6.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	647623
14T_KK_5081.las	298845913.80	298848049.25	[-3175, 1305]	[-19.05, 7.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	440454
14T_KK_5082.las	298845899.16	298848065.44	[-3141, 1488]	[-18.846, 8.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	300869
14T_KK_5083.las	298845891.51	298848081.07	[-3073, 1575]	[-18.438, 9.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	42777
14T_KK_5084.las	298848079.45	298848096.43	[-1806, 1635]	[-10.836, 9.81]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19	0
14T_KK_5085.las	298848094.97	298848112.97	[-1746, 1751]	[-10.476, 10.506]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	29	0
14T_KK_5086.las	298848111.83	298848130.42	[-1629, 1892]	[-9.774, 11.352]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	30	0
14T_KK_5087.las	298848128.80	298906765.72	[-1489, 3204]	[-8.934, 19.224]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	75	44
14T_KK_5088.las	298848144.91	298906758.87	[-1392, 3294]	[-8.352, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	152	19527
14T_KK_5089.las	298848160.18	298906743.95	[-1350, 3377]	[-8.1, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	229	303531
14T_KK_5090.las	298848175.67	298906727.55	[-1254, 3445]	[-7.524, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	546	508184
14T_KK_5091.las	298848190.41	298906710.91	[-1096, 3445]	[-6.576, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	733	679770
14T_KK_5092.las	298848206.00	298906694.20	[-949, 3394]	[-5.694, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	913	800294
14T_KK_5093.las	298848222.74	298906677.94	[-878, 3343]	[-5.268, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1426	927872
14T_KK_5094.las	298848237.68	298906661.74	[-889, 3274]	[-5.334, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1995	1043881
14T_KK_5095.las	298848252.03	298906645.42	[-874, 3212]	[-5.244, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1936	1083080
14T_KK_5096.las	298848266.53	298906629.93	[-758, 3193]	[-4.548, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1329	1225805
14T_KK_5097.las	298848281.35	298906613.96	[-500, 3162]	[-3, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1286	1345014
14T_KK_5098.las	298848296.95	298906598.26	[-215, 3192]	[-1.29, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1537	1477731
14T_KK_5099.las	298848312.41	298906581.85	[-143, 3228]	[-0.858, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1472	1657038
14T_KK_5132.las	298835482.54	298846626.33	[-3129, 3262]	[-18.774, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1513896
14T_KK_5133.las	298835468.39	298846613.21	[-3141, 3213]	[-18.846, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	1821808
14T_KK_5134.las	298835454.41	298846599.59	[-3174, 3144]	[-19.044, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2108	1822687
14T_KK_5135.las	298835438.73	298846586.08	[-3208, 3181]	[-19.248, 19.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	998	1955017
14T_KK_5136.las	298835424.30	298846572.37	[-3224, 3261]	[-19.344, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1856236
14T_KK_5137.las	298835408.88	298846558.09	[-3224, 3279]	[-19.344, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	1909327
14T_KK_5138.las	298835393.62	298846544.08	[-3207, 3277]	[-19.242, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80	1868165
14T_KK_5139.las	298835379.75	298846530.66	[-3174, 3274]	[-19.044, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1855409
14T_KK_5140.las	298835365.54	298846516.34	[-3174, 3245]	[-19.044, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1903924
14T_KK_5141.las	298835351.00	298846501.65	[-3157, 3222]	[-18.942, 19.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1791404
14T_KK_5142.las	298835336.27	298846489.13	[-3158, 3106]	[-18.948, 18.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	254	1845550
14T_KK_5143.las	298835321.67	298846475.56	[-3258, 3128]	[-19.548, 18.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	810	1919580

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_5144.las	298835306.34	298846461.37	[-3308, 3195]	[-19.848, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1923934
14T_KK_5145.las	298835291.26	298846447.80	[-3325, 3244]	[-19.95, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1943249
14T_KK_5146.las	298835275.95	298846433.59	[-3324, 3261]	[-19.944, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1917747
14T_KK_5147.las	298835260.64	298846419.76	[-3285, 3244]	[-19.71, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1904265
14T_KK_5148.las	298835245.36	298846406.04	[-3213, 3229]	[-19.278, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1959839
14T_KK_5149.las	298835230.45	298846392.02	[-3140, 3158]	[-18.84, 18.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1895108
14T_KK_5150.las	298835215.62	298846378.23	[-3174, 3161]	[-19.044, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1900169
14T_KK_5151.las	298835200.42	298846364.35	[-3225, 3211]	[-19.35, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1960315
14T_KK_5152.las	298835185.58	298846349.76	[-3292, 3262]	[-19.752, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1936584
14T_KK_5153.las	298835170.66	298846335.31	[-3309, 3258]	[-19.854, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	1667243
14T_KK_5154.las	298835155.21	298846320.76	[-3307, 3149]	[-19.842, 18.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1539174
14T_KK_5155.las	298835140.11	298846305.74	[-3241, 3087]	[-19.446, 18.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1387917
14T_KK_5156.las	298835124.59	298846290.49	[-3207, 2975]	[-19.242, 17.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	1265086
14T_KK_5157.las	298835108.99	298846276.39	[-3208, 2862]	[-19.248, 17.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83	1179333
14T_KK_5158.las	298835093.37	298846261.51	[-3225, 2711]	[-19.35, 16.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	1083549
14T_KK_5159.las	298835078.02	298846246.92	[-3258, 2560]	[-19.548, 15.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	965268
14T_KK_5160.las	298835062.57	298846232.30	[-3276, 2502]	[-19.656, 15.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	869816
14T_KK_5161.las	298835047.01	298846218.34	[-3277, 2470]	[-19.662, 14.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	756520
14T_KK_5162.las	298835031.67	298846203.78	[-3241, 2395]	[-19.446, 14.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	629280
14T_KK_5163.las	298835017.01	298846189.14	[-3193, 2311]	[-19.158, 13.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	461425
14T_KK_5164.las	298835002.38	298846174.53	[-3175, 2137]	[-19.05, 12.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	272657
14T_KK_5165.las	298834997.86	298846160.53	[-3225, 1970]	[-19.35, 11.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	22497
14T_KK_5166.las	298846130.85	298846146.88	[-1641, 1817]	[-9.846, 10.902]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_KK_5167.las	298846116.44	298846132.32	[-1658, 1758]	[-9.948, 10.548]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19	0
14T_KK_5168.las	298846102.44	298846117.85	[-1701, 1732]	[-10.206, 10.392]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_KK_5169.las	298846087.75	298846103.81	[-1729, 1697]	[-10.374, 10.182]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	25	0
14T_KK_5170.las	298846072.63	298847883.57	[-3209, 1647]	[-19.254, 9.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	23088
14T_KK_5171.las	298846057.71	298847898.81	[-3275, 1535]	[-19.65, 9.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	288687
14T_KK_5172.las	298846043.15	298847914.25	[-3314, 1319]	[-19.884, 7.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	499106
14T_KK_5173.las	298846029.41	298847930.37	[-3343, 1172]	[-20.058, 7.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	654438
14T_KK_5174.las	298846015.52	298847946.11	[-3275, 1064]	[-19.65, 6.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	768886
14T_KK_5175.las	298846000.50	298847961.53	[-3175, 978]	[-19.05, 5.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	892622
14T_KK_5176.las	298845986.25	298847975.94	[-3008, 906]	[-18.048, 5.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	933363
14T_KK_5177.las	298845972.27	298847989.89	[-3087, 845]	[-18.522, 5.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	993612
14T_KK_5178.las	298845957.52	298848004.53	[-3307, 737]	[-19.842, 4.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1120505
14T_KK_5179.las	298845941.16	298848019.60	[-3390, 562]	[-20.34, 3.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	1256354
14T_KK_5180.las	298845926.03	298848034.05	[-3377, 416]	[-20.262, 2.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1328318
14T_KK_5181.las	298845912.55	298848049.00	[-3309, 323]	[-19.854, 1.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1465006
14T_KK_5182.las	298845897.55	298848064.44	[-3175, 268]	[-19.05, 1.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1707641
14T_KK_5183.las	298845881.70	298848079.43	[-3126, 229]	[-18.756, 1.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82	2016950
14T_KK_5184.las	298845865.57	298848094.96	[-3170, 178]	[-19.02, 1.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	2113451
14T_KK_5185.las	298845850.60	298848111.82	[-3176, 118]	[-19.056, 0.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	2124920
14T_KK_5186.las	298845835.88	298848128.79	[-3160, -35]	[-18.96, -0.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	210	2107665
14T_KK_5187.las	298845821.72	298848144.90	[-3242, -269]	[-19.452, -1.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	2062324
14T_KK_5188.las	298845807.47	298848160.17	[-3276, -471]	[-19.656, -2.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	2004866
14T_KK_5189.las	298845792.31	298848175.66	[-3242, -578]	[-19.452, -3.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	2031093
14T_KK_5190.las	298845777.60	298848190.40	[-3208, -626]	[-19.248, -3.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1979616
14T_KK_5191.las	298845762.03	298848205.99	[-3173, -710]	[-19.038, -4.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	2092902
14T_KK_5192.las	298845746.97	298848222.73	[-3194, -802]	[-19.164, -4.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	2134713

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_5193.las	298845733.17	298848237.67	[-3273, -825]	[-19.638, -4.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1929959
14T_KK_5194.las	298845719.08	298848252.01	[-3342, -842]	[-20.052, -5.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1929564
14T_KK_5195.las	298845704.99	298848266.52	[-3375, -726]	[-20.25, -4.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1908739
14T_KK_5196.las	298845690.12	298848281.34	[-3342, -469]	[-20.052, -2.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	2020392
14T_KK_5197.las	298845676.49	298848296.94	[-3257, -184]	[-19.542, -1.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1935434
14T_KK_5198.las	298845662.75	298848312.40	[-3273, -86]	[-19.638, -0.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1932166
14T_KK_5199.las	298845649.16	298848328.57	[-3241, -51]	[-19.446, -0.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	2015873
14T_KK_5232.las	298831918.12	298835496.86	[110, 3279]	[0.66, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	156	1889301
14T_KK_5233.las	298831932.17	298835482.53	[9, 3258]	[0.054, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	122	1818295
14T_KK_5234.las	298831945.96	298835468.38	[-145, 3212]	[-0.87, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1709	1750501
14T_KK_5235.las	298831960.40	298835454.40	[-304, 3365]	[-1.824, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1547461
14T_KK_5236.las	298831975.06	298835438.73	[-416, 3429]	[-2.496, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	1341262
14T_KK_5237.las	298831989.79	298835424.30	[-484, 3429]	[-2.904, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	92	1220427
14T_KK_5238.las	298832004.20	298835408.88	[-533, 3360]	[-3.198, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74	1114497
14T_KK_5239.las	298832018.36	298835393.61	[-625, 3261]	[-3.75, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	994548
14T_KK_5240.las	298832032.32	298835379.74	[-704, 3246]	[-4.224, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	923609
14T_KK_5241.las	298832046.49	298835365.53	[-814, 3245]	[-4.884, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	794208
14T_KK_5242.las	298832059.91	298835350.99	[-948, 3296]	[-5.688, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	147	749373
14T_KK_5243.las	298832074.34	298835336.26	[-1146, 3362]	[-6.876, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	93	621048
14T_KK_5244.las	298832088.44	298835321.66	[-1320, 3381]	[-7.92, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	109	515890
14T_KK_5245.las	298832103.51	298835306.32	[-1418, 3362]	[-8.508, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	143	369716
14T_KK_5246.las	298832117.75	298835291.26	[-1478, 3280]	[-8.868, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71	76269
14T_KK_5247.las	298832158.85	298835275.93	[-1513, 1891]	[-9.078, 11.346]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	15	0
14T_KK_5248.las	298832143.58	298835260.63	[-1540, 1876]	[-9.24, 11.256]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	13	0
14T_KK_5249.las	298832228.19	298835245.35	[-1605, 1842]	[-9.63, 11.052]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	11	0
14T_KK_5250.las	29883213.20	298835230.43	[-1778, 1774]	[-10.668, 10.644]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	35	0
14T_KK_5251.las	298835198.03	298835215.61	[-1944, 1596]	[-11.664, 9.576]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19	0
14T_KK_5252.las	298835183.19	298846336.78	[-2099, 3262]	[-12.594, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	310
14T_KK_5253.las	298835168.68	298846333.39	[-2213, 3294]	[-13.278, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	253975
14T_KK_5254.las	298835153.35	298846319.28	[-2245, 3310]	[-13.47, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	492922
14T_KK_5255.las	298835138.16	298846303.95	[-2296, 3313]	[-13.776, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	96	631286
14T_KK_5256.las	298835122.22	298846288.57	[-2402, 3293]	[-14.412, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	173	705114
14T_KK_5257.las	298835106.51	298846274.47	[-2503, 3280]	[-15.018, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	200	845987
14T_KK_5258.las	298835091.04	298846259.41	[-2641, 3228]	[-15.846, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	163	920350
14T_KK_5259.las	298835075.47	298846244.98	[-2769, 3227]	[-16.614, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86	998226
14T_KK_5260.las	298835060.14	298846230.83	[-2879, 3260]	[-17.274, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1082072
14T_KK_5261.las	298835045.05	298846216.77	[-2925, 3311]	[-17.55, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1253339
14T_KK_5262.las	298835029.80	298846202.03	[-2973, 3312]	[-17.838, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1394916
14T_KK_5263.las	298835014.80	298846186.98	[-3051, 3314]	[-18.306, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1474884
14T_KK_5264.las	298834999.79	298846172.49	[-3160, 3251]	[-18.96, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1618468
14T_KK_5265.las	298834984.43	298846158.76	[-3272, 3198]	[-19.632, 19.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1933967
14T_KK_5266.las	298834968.65	298846144.86	[-3325, 3165]	[-19.95, 18.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	2013299
14T_KK_5267.las	298834952.81	298846130.84	[-3326, 3227]	[-19.956, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	2011512
14T_KK_5268.las	298834937.15	298846116.43	[-3309, 3295]	[-19.854, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1975952
14T_KK_5269.las	298834920.95	298846102.43	[-3296, 3360]	[-19.776, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	2056408
14T_KK_5270.las	298834905.40	298846087.73	[-3275, 3363]	[-19.65, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	2048390
14T_KK_5271.las	298834889.15	298846072.63	[-3207, 3342]	[-19.242, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	2074173
14T_KK_5272.las	298834872.70	298846057.71	[-3159, 3243]	[-18.954, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	2042310
14T_KK_5273.las	298834857.06	298846043.14	[-3173, 3230]	[-19.038, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1928877

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_5274.las	298834841.67	298846029.40	[-3259, 3230]	[-19.554, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1963927
14T_KK_5275.las	298834826.07	298846015.51	[-3310, 3276]	[-19.86, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	2023224
14T_KK_5276.las	298834810.80	298846000.49	[-3322, 3295]	[-19.932, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1969207
14T_KK_5277.las	298834795.67	298845986.24	[-3335, 3304]	[-20.01, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1948624
14T_KK_5278.las	298834779.99	298845972.25	[-3342, 3294]	[-20.052, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	2038683
14T_KK_5279.las	298834765.02	298845957.51	[-3334, 3227]	[-20.004, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	2093249
14T_KK_5280.las	298834750.82	298845941.15	[-3308, 3194]	[-19.848, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1931880
14T_KK_5281.las	298834736.27	298845926.02	[-3275, 3247]	[-19.65, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1861779
14T_KK_5282.las	298834722.05	298845912.54	[-3208, 3312]	[-19.248, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	1959192
14T_KK_5283.las	298834707.87	298845897.54	[-3157, 3363]	[-18.942, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	2025068
14T_KK_5284.las	298834692.63	298845881.70	[-3126, 3377]	[-18.756, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1951019
14T_KK_5285.las	298834677.02	298845865.56	[-3075, 3322]	[-18.45, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1623328
14T_KK_5286.las	298834661.11	298845850.59	[-3236, 3175]	[-19.416, 19.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91	1482742
14T_KK_5287.las	298834645.05	298845835.88	[-3308, 2980]	[-19.848, 17.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1368010
14T_KK_5288.las	298834630.16	298845821.70	[-3308, 2803]	[-19.848, 16.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1173970
14T_KK_5289.las	298834615.24	298845807.46	[-3274, 2706]	[-19.644, 16.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1083897
14T_KK_5290.las	298834599.52	298845792.30	[-3226, 2665]	[-19.356, 15.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1043330
14T_KK_5291.las	298834583.76	298845777.58	[-3114, 2589]	[-18.684, 15.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	958507
14T_KK_5292.las	298834568.45	298845762.02	[-3092, 2499]	[-18.552, 14.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	845257
14T_KK_5293.las	298834554.00	298845746.96	[-3223, 2339]	[-19.338, 14.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	658048
14T_KK_5294.las	298834539.74	298845733.15	[-3356, 2253]	[-20.136, 13.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	535054
14T_KK_5295.las	298834523.70	298845719.06	[-3393, 2208]	[-20.358, 13.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	412835
14T_KK_5296.las	298834508.35	298845704.98	[-3376, 2065]	[-20.256, 12.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	158328
14T_KK_5297.las	298845674.19	298845690.11	[-1575, 1925]	[-9.45, 11.55]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	26	0
14T_KK_5298.las	298845660.79	298845676.48	[-1679, 1811]	[-10.074, 10.866]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	27	0
14T_KK_5299.las	298845647.27	298845662.74	[-1708, 1706]	[-10.248, 10.236]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	35	0
14T_KK_5331.las	298831916.42	298831917.14	[-1596, -145]	[-9.576, -0.87]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_KK_5332.las	298831916.61	298831932.15	[-1596, 1895]	[-9.576, 11.37]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	420	0
14T_KK_5333.las	298831931.08	298831945.94	[-1533, 1900]	[-9.198, 11.4]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	372	0
14T_KK_5334.las	298831945.23	298835462.41	[-1445, 3190]	[-8.67, 19.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1750	117634
14T_KK_5335.las	298831960.20	298835452.51	[-1190, 3176]	[-7.14, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1185	378579
14T_KK_5336.las	298831974.38	298835437.10	[-954, 3127]	[-5.724, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	527032
14T_KK_5337.las	298831988.51	298835422.92	[-841, 3175]	[-5.046, 19.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113	708709
14T_KK_5338.las	298832002.50	298835407.35	[-862, 3221]	[-5.172, 19.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	176	814314
14T_KK_5339.las	298832016.85	298835392.03	[-862, 3278]	[-5.172, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	145	834504
14T_KK_5340.las	298832031.12	298835378.33	[-808, 3244]	[-4.848, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	108	963974
14T_KK_5341.las	298832045.34	298835363.61	[-708, 3260]	[-4.248, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	223	1044925
14T_KK_5342.las	298832058.98	298835349.08	[-607, 3243]	[-3.642, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	319	1181308
14T_KK_5343.las	298832073.46	298835334.10	[-419, 3209]	[-2.514, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	317	1280684
14T_KK_5344.las	298832087.48	298835319.22	[-242, 3214]	[-1.452, 19.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	590	1455467
14T_KK_5345.las	298832101.79	298835304.06	[-168, 3218]	[-1.008, 19.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	759	1559187
14T_KK_5346.las	298832116.23	298835289.28	[-123, 3280]	[-0.738, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	504	1943549
14T_KK_5347.las	298832131.69	298835274.28	[-8, 3296]	[-0.048, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	451	2035257
14T_KK_5348.las	298832146.58	298835258.84	[82, 3294]	[0.492, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	389	2001284
14T_KK_5349.las	298832161.60	298835243.57	[174, 3339]	[1.044, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	218	1990893
14T_KK_5350.las	298832176.34	298835228.18	[269, 3322]	[1.614, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	189	1993589
14T_KK_5351.las	298832191.36	298835213.18	[414, 3274]	[2.484, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	2011011
14T_KK_5352.las	298832206.62	298835198.02	[541, 3262]	[3.246, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	136	2043817
14T_KK_5353.las	298832222.27	298835183.18	[544, 3194]	[3.264, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74	1934365

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_5354.las	298832237.14	298835168.67	[583, 3211]	[3.498, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	165	1998262
14T_KK_5355.las	298832251.95	298835153.34	[766, 3276]	[4.596, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	344	1966250
14T_KK_5356.las	298832266.49	298835138.15	[949, 3347]	[5.694, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	558	2019858
14T_KK_5357.las	298832281.23	298835122.21	[833, 3346]	[4.998, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	626	2011264
14T_KK_5358.las	298832295.94	298835106.49	[685, 3295]	[4.11, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	649	1960921
14T_KK_5359.las	298832310.23	298835091.04	[552, 3245]	[3.312, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	760	2013033
14T_KK_5360.las	298832324.73	298835075.47	[429, 3211]	[2.574, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	599	1972340
14T_KK_5361.las	298832339.03	298835060.13	[377, 3310]	[2.262, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	468	1966994
14T_KK_5362.las	298832353.66	298835045.04	[328, 3344]	[1.968, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	612	1978348
14T_KK_5363.las	298832368.30	298835029.79	[241, 3345]	[1.446, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	547	1945703
14T_KK_5364.las	298832382.53	298835014.79	[103, 3311]	[0.618, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	435	1985958
14T_KK_5365.las	298832397.34	298834999.78	[-80, 3293]	[-0.48, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	236	1932072
14T_KK_5366.las	298832410.41	298834984.41	[-257, 3214]	[-1.542, 19.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	110	1693001
14T_KK_5367.las	298832424.15	298834968.64	[-343, 3174]	[-2.058, 19.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1555790
14T_KK_5368.las	298832438.63	298834952.80	[-452, 3345]	[-2.712, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1371811
14T_KK_5369.las	298832453.07	298834937.15	[-528, 3429]	[-3.168, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	1253726
14T_KK_5370.las	298832467.78	298834920.94	[-548, 3416]	[-3.288, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1120328
14T_KK_5371.las	298832482.27	298834905.38	[-578, 3388]	[-3.468, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1006408
14T_KK_5372.las	298832496.36	298834889.14	[-695, 3297]	[-4.17, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	927765
14T_KK_5373.las	298832510.77	298834872.69	[-848, 3359]	[-5.088, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	865856
14T_KK_5374.las	298832525.94	298834857.06	[-1052, 3396]	[-6.312, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	767731
14T_KK_5375.las	298832541.19	298834841.66	[-1216, 3346]	[-7.296, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	664763
14T_KK_5376.las	298832556.45	298834826.07	[-1308, 3309]	[-7.848, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	494778
14T_KK_5377.las	298832570.67	298834810.79	[-1441, 3277]	[-8.646, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	319442
14T_KK_5378.las	298832584.05	298834795.66	[-1553, 3293]	[-9.318, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	75555
14T_KK_5379.las	298834763.43	298834779.98	[-1607, 1836]	[-9.642, 11.016]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KK_5380.las	298834749.01	298834765.01	[-1711, 1782]	[-10.266, 10.692]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	5	0
14T_KK_5381.las	298834734.47	298834750.81	[-1763, 1667]	[-10.578, 10.002]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_KK_5382.las	298834720.18	298834736.26	[-1805, 1601]	[-10.83, 9.606]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	38	0
14T_KK_5383.las	298834705.53	298834722.04	[-1847, 1555]	[-11.082, 9.33]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	76	0
14T_KK_5384.las	298834690.33	298845879.05	[-1875, 3394]	[-11.25, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	137778
14T_KK_5385.las	298834674.00	298845863.34	[-2020, 3393]	[-12.12, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	402	400448
14T_KK_5386.las	298834658.12	298845848.13	[-2292, 3342]	[-13.752, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	559901
14T_KK_5387.las	298834642.81	298845833.39	[-2462, 3245]	[-14.772, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	643003
14T_KK_5388.las	298834627.84	298845819.58	[-2524, 3176]	[-15.144, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	739281
14T_KK_5389.las	298834612.83	298845805.74	[-2587, 3210]	[-15.522, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	934698
14T_KK_5390.las	298834597.37	298845790.31	[-2589, 3229]	[-15.534, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	995915
14T_KK_5391.las	298834581.17	298845775.56	[-2578, 3262]	[-15.468, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1141733
14T_KK_5392.las	298834565.56	298845759.90	[-2719, 3264]	[-16.314, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	150	1186025
14T_KK_5393.las	298834550.98	298845745.34	[-2947, 3229]	[-17.682, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	111	1268941
14T_KK_5394.las	298834536.52	298845731.24	[-3199, 3261]	[-19.194, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78	1387333
14T_KK_5395.las	298834521.16	298845717.02	[-3313, 3258]	[-19.878, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1609808
14T_KK_5396.las	298834505.48	298845702.77	[-3358, 3246]	[-20.148, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1864836
14T_KK_5397.las	298834490.45	298845688.01	[-3359, 3197]	[-20.154, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1971678
14T_KK_5398.las	298834475.43	298845674.18	[-3256, 3212]	[-19.536, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1903168
14T_KK_5399.las	298834460.73	298845660.78	[-3205, 3248]	[-19.23, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1881464
14T_KK_5431.las	298831547.55	298831916.60	[-3240, -418]	[-19.44, -2.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	43879
14T_KK_5432.las	298831532.38	298831931.06	[-3274, -428]	[-19.644, -2.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	561	1933313
14T_KK_5433.las	298831518.19	298831945.22	[-3274, -507]	[-19.644, -3.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	592	1852520

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_5434.las	298831503.57	298831960.19	[-3243, -554]	[-19.458, -3.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	274	1944135
14T_KK_5435.las	298831487.84	298831974.37	[-3122, -605]	[-18.732, -3.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	902	1978732
14T_KK_5436.las	298831473.47	298831988.50	[-3058, -648]	[-18.348, -3.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	119	1881275
14T_KK_5437.las	298831458.57	298832002.49	[-3105, -729]	[-18.63, -4.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	185	1890816
14T_KK_5438.las	298831444.02	298832016.85	[-3240, -808]	[-19.44, -4.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	262	1912060
14T_KK_5439.las	298831429.39	298832031.10	[-3291, -769]	[-19.746, -4.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	110	1922605
14T_KK_5440.las	298831414.72	298832045.33	[-3324, -676]	[-19.944, -4.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	1903312
14T_KK_5441.las	298831399.89	298832058.96	[-3336, -575]	[-20.016, -3.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	191	1881991
14T_KK_5442.las	298831386.22	298832073.45	[-3325, -387]	[-19.95, -2.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	331	1881456
14T_KK_5443.las	298831371.71	298832087.47	[-3276, -209]	[-19.656, -1.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	278	1891626
14T_KK_5444.las	298831356.87	298832101.78	[-3240, -135]	[-19.44, -0.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	545	1922086
14T_KK_5445.las	298831342.16	298832116.23	[-3275, -91]	[-19.65, -0.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	725	1939169
14T_KK_5446.las	298831327.44	298832131.68	[-3275, 24]	[-19.65, 0.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	538	2014469
14T_KK_5447.las	298831312.85	298832146.57	[-3273, 114]	[-19.638, 0.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	498	1841891
14T_KK_5448.las	298831298.27	298832161.59	[-3242, 207]	[-19.452, 1.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	346	1606364
14T_KK_5449.las	298831283.30	298832176.33	[-3275, 302]	[-19.65, 1.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	240	1465136
14T_KK_5450.las	298831268.10	298832191.35	[-3275, 446]	[-19.65, 2.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113	1367392
14T_KK_5451.las	298831253.41	298832206.61	[-3239, 573]	[-19.434, 3.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1217673
14T_KK_5452.las	298831238.72	298832222.26	[-3188, 588]	[-19.128, 3.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1116683
14T_KK_5453.las	298831223.73	298832237.13	[-3124, 614]	[-18.744, 3.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	132	1032838
14T_KK_5454.las	298831209.22	298832251.93	[-3073, 817]	[-18.438, 4.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	254	919037
14T_KK_5455.las	298831194.71	298832266.48	[-3109, 1002]	[-18.654, 6.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	334	815551
14T_KK_5456.las	298831179.49	298832281.22	[-3188, 1200]	[-19.128, 7.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	571	745006
14T_KK_5457.las	298831164.31	298832295.93	[-3325, 1303]	[-19.95, 7.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	938	622204
14T_KK_5458.las	298831148.67	298832310.22	[-3409, 1287]	[-20.454, 7.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	849	457688
14T_KK_5459.las	298831132.94	298832324.72	[-3409, 1352]	[-20.454, 8.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1293	234044
14T_KK_5460.las	298831121.35	298832339.02	[-3272, 1454]	[-19.632, 8.724]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1101	8
14T_KK_5461.las	298832337.91	298832353.65	[-1948, 1727]	[-11.688, 10.362]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	924	0
14T_KK_5462.las	298832352.50	298832368.29	[-1788, 1827]	[-10.728, 10.962]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1190	0
14T_KK_5463.las	298832366.65	298832382.52	[-1670, 1918]	[-10.02, 11.508]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1227	0
14T_KK_5464.las	298832380.65	298832397.34	[-1673, 1931]	[-10.038, 11.586]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1115	0
14T_KK_5465.las	298832395.06	298834982.32	[-1659, 3228]	[-9.954, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	589	2059
14T_KK_5466.las	298832408.43	298834981.54	[-1652, 3227]	[-9.912, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	232	269336
14T_KK_5467.las	298832423.00	298834966.12	[-1558, 3176]	[-9.348, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	474765
14T_KK_5468.las	298832437.70	298834950.27	[-1256, 3178]	[-7.536, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73	621808
14T_KK_5469.las	298832452.01	298834934.75	[-964, 3196]	[-5.784, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	141	755343
14T_KK_5470.las	298832466.15	298834919.10	[-806, 3278]	[-4.836, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	116	865108
14T_KK_5471.las	298832480.02	298834903.46	[-734, 3341]	[-4.404, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	115	1025698
14T_KK_5472.las	298832494.33	298834886.67	[-715, 3361]	[-4.29, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1117555
14T_KK_5473.las	298832509.06	298834870.17	[-604, 3349]	[-3.624, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	119	1161242
14T_KK_5474.las	298832524.16	298834854.46	[-426, 3279]	[-2.556, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1247799
14T_KK_5475.las	298832539.13	298834839.19	[-302, 3212]	[-1.812, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1395374
14T_KK_5476.las	298832554.11	298834823.57	[-270, 3194]	[-1.62, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1474128
14T_KK_5477.las	298832568.66	298834808.39	[-197, 3211]	[-1.182, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1578405
14T_KK_5478.las	298832582.51	298834793.04	[-83, 3310]	[-0.498, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1866178
14T_KK_5479.las	298832596.82	298834778.02	[90, 3345]	[0.54, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1914157
14T_KK_5480.las	298832611.05	298834763.41	[195, 3324]	[1.17, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1944690
14T_KK_5481.las	298832625.68	298834749.00	[275, 3294]	[1.65, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1916166
14T_KK_5482.las	298832640.13	298834734.46	[303, 3230]	[1.818, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1888987

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_5483.las	298832654.62	298834720.17	[377, 3275]	[2.262, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	208	1814910
14T_KK_5484.las	298832668.54	298834705.52	[538, 3328]	[3.228, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	95	1956351
14T_KK_5485.las	298832682.28	298834690.32	[722, 3346]	[4.332, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1983104
14T_KK_5486.las	298832695.82	298834673.98	[857, 3362]	[5.142, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80	1942416
14T_KK_5487.las	298832709.12	298834658.10	[861, 3311]	[5.166, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	143	1885827
14T_KK_5488.las	298832722.35	298834642.80	[792, 3261]	[4.752, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1846610
14T_KK_5489.las	298832734.99	298834627.83	[726, 3325]	[4.356, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1901560
14T_KK_5490.las	298832748.58	298834612.82	[726, 3379]	[4.356, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1943640
14T_KK_5491.las	298832762.41	298834597.36	[730, 3412]	[4.38, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74	2093417
14T_KK_5492.las	298832777.47	298834581.16	[569, 3395]	[3.414, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	2027679
14T_KK_5493.las	298832792.28	298834565.54	[331, 3326]	[1.986, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1918271
14T_KK_5494.las	298832806.42	298834550.97	[48, 3192]	[0.288, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	1898879
14T_KK_5495.las	298832820.45	298834536.51	[-73, 3259]	[-0.438, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1941045
14T_KK_5496.las	298832834.47	298834521.15	[-129, 3372]	[-0.774, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1980713
14T_KK_5497.las	298832848.70	298834505.47	[-180, 3413]	[-1.08, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	1892570
14T_KK_5498.las	298832863.31	298834490.44	[-193, 3412]	[-1.158, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1648647
14T_KK_5499.las	298832877.87	298834475.42	[-241, 3379]	[-1.446, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1496442
14T_KK_5531.las	298827406.26	298831548.40	[-460, 3128]	[-2.76, 18.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	111515
14T_KK_5532.las	298827407.59	298831547.54	[-539, 3211]	[-3.234, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	488	1283895
14T_KK_5533.las	298827423.50	298831532.38	[-585, 3211]	[-3.51, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	493	1104997
14T_KK_5534.las	298827438.34	298831518.18	[-637, 3161]	[-3.822, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	684	1004048
14T_KK_5535.las	298827453.03	298831503.56	[-680, 3160]	[-4.08, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1942	905289
14T_KK_5536.las	298827467.64	298831487.83	[-760, 3227]	[-4.56, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	346	811421
14T_KK_5537.las	298827482.43	298831473.45	[-902, 3261]	[-5.412, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	200	699185
14T_KK_5538.las	298827497.22	298831458.56	[-1091, 3257]	[-6.546, 19.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	557970
14T_KK_5539.las	298827510.96	298831444.01	[-1267, 3212]	[-7.602, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	136	472623
14T_KK_5540.las	298827525.30	298831429.38	[-1404, 3209]	[-8.424, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	285153
14T_KK_5541.las	298827540.03	298831414.71	[-1506, 3243]	[-9.036, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77	18894
14T_KK_5542.las	298831384.47	298831399.88	[-1584, 1872]	[-9.504, 11.232]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	20	0
14T_KK_5543.las	298831370.00	298831386.21	[-1632, 1795]	[-9.792, 10.77]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19	0
14T_KK_5544.las	298831355.02	298831371.70	[-1700, 1737]	[-10.2, 10.422]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19	0
14T_KK_5545.las	298831339.99	298831356.86	[-1791, 1664]	[-10.746, 9.984]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	25	0
14T_KK_5546.las	298831325.24	298831342.15	[-1908, 1573]	[-11.448, 9.438]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19	0
14T_KK_5547.las	298831310.74	298832144.84	[-3292, 1472]	[-19.752, 8.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	119197
14T_KK_5548.las	298831295.96	298832159.88	[-3291, 1329]	[-19.746, 7.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	361171
14T_KK_5549.las	298831281.07	298832174.68	[-3307, 1197]	[-19.842, 7.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	515264
14T_KK_5550.las	298831266.37	298832189.90	[-3289, 1088]	[-19.734, 6.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	664862
14T_KK_5551.las	298831251.46	298832204.84	[-3241, 1010]	[-19.446, 6.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	773931
14T_KK_5552.las	298831236.61	298832220.04	[-3291, 990]	[-19.746, 5.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	878008
14T_KK_5553.las	298831222.00	298832235.57	[-3375, 939]	[-20.25, 5.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78	997262
14T_KK_5554.las	298831206.96	298832250.80	[-3357, 882]	[-20.142, 5.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	166	1069304
14T_KK_5555.las	298831192.18	298832265.55	[-3320, 821]	[-19.92, 4.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	336	1145745
14T_KK_5556.las	298831176.55	298832279.85	[-3208, 633]	[-19.248, 3.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	386	1251583
14T_KK_5557.las	298831161.33	298832294.02	[-3272, 438]	[-19.632, 2.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1293	1360158
14T_KK_5558.las	298831146.23	298832308.42	[-3320, 167]	[-19.92, 1.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1486	1527933
14T_KK_5559.las	298831130.91	298832323.17	[-3366, -20]	[-20.196, -0.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1597	1783402
14T_KK_5560.las	298831115.71	298832337.90	[-3325, -49]	[-19.95, -0.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1338	1995795
14T_KK_5561.las	298831100.38	298832352.49	[-3275, -61]	[-19.65, -0.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	810	1998207
14T_KK_5562.las	298831084.95	298832366.64	[-3208, -88]	[-19.248, -0.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	812	1994861

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_5563.las	298831069.53	298832380.64	[-3224, -134]	[-19.344, -0.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	589	1964097
14T_KK_5564.las	298831053.93	298832395.05	[-3341, -206]	[-20.046, -1.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	663	1998646
14T_KK_5565.las	298831038.45	298832408.42	[-3458, -329]	[-20.748, -1.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	450	1920704
14T_KK_5566.las	298831022.72	298832422.98	[-3523, -519]	[-21.138, -3.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	261	2027476
14T_KK_5567.las	298831006.65	298832437.70	[-3477, -719]	[-20.862, -4.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113	2063289
14T_KK_5568.las	298830990.79	298832452.00	[-3313, -812]	[-19.878, -4.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	121	2036930
14T_KK_5569.las	298830974.65	298832466.14	[-3190, -756]	[-19.14, -4.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	174	2033093
14T_KK_5570.las	298830958.67	298832480.00	[-3125, -684]	[-18.75, -4.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	115	2008327
14T_KK_5571.las	298830943.07	298832494.32	[-3208, -682]	[-19.248, -4.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	426	2028917
14T_KK_5572.las	298830926.87	298832509.06	[-3208, -572]	[-19.248, -3.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87	2095647
14T_KK_5573.las	298830910.54	298832524.16	[-3242, -395]	[-19.452, -2.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	2088731
14T_KK_5574.las	298830893.67	298832539.12	[-3236, -270]	[-19.416, -1.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	2139819
14T_KK_5575.las	298830877.35	298832554.10	[-3206, -237]	[-19.236, -1.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	2064574
14T_KK_5576.las	298830860.59	298832568.66	[-3208, -166]	[-19.248, -0.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	2111668
14T_KK_5577.las	298830843.53	298832582.50	[-3238, -51]	[-19.428, -0.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	2111555
14T_KK_5578.las	298830826.88	298832596.81	[-3259, 122]	[-19.554, 0.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	2068695
14T_KK_5579.las	298830811.01	298832611.04	[-3225, 227]	[-19.35, 1.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	1904547
14T_KK_5580.las	298830795.54	298832625.68	[-3208, 307]	[-19.248, 1.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	1659584
14T_KK_5581.las	298830780.12	298832640.12	[-3242, 335]	[-19.452, 2.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1498467
14T_KK_5582.las	298830766.01	298832654.62	[-3308, 409]	[-19.848, 2.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	1288202
14T_KK_5583.las	298830750.41	298832668.52	[-3309, 569]	[-19.854, 3.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	1270142
14T_KK_5584.las	298830734.88	298832682.27	[-3283, 754]	[-19.698, 4.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	193	1156742
14T_KK_5585.las	298830718.99	298832695.81	[-3204, 889]	[-19.224, 5.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	104	1091648
14T_KK_5586.las	298830704.99	298832709.11	[-3141, 940]	[-18.846, 5.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	893964
14T_KK_5587.las	298830689.46	298832722.34	[-3158, 958]	[-18.948, 5.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	875883
14T_KK_5588.las	298830673.79	298832734.98	[-3224, 1099]	[-19.344, 6.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	766395
14T_KK_5589.las	298830657.79	298832748.57	[-3275, 1261]	[-19.65, 7.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	645061
14T_KK_5590.las	298830641.86	298832762.40	[-3258, 1420]	[-19.548, 8.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	497114
14T_KK_5591.las	298830626.39	298832777.46	[-3224, 1572]	[-19.344, 9.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	284392
14T_KK_5592.las	298830623.29	298832792.27	[-3161, 1576]	[-18.966, 9.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	15561
14T_KK_5593.las	298832789.42	298832806.41	[-1942, 1554]	[-11.652, 9.324]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	12	0
14T_KK_5594.las	298832804.08	298832820.44	[-1932, 1626]	[-11.592, 9.756]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	51	0
14T_KK_5595.las	298832818.85	298832834.46	[-1789, 1850]	[-10.734, 11.1]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	15	0
14T_KK_5596.las	298832833.29	298832848.69	[-1556, 2078]	[-9.336, 12.468]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	33	0
14T_KK_5597.las	298832847.29	298834495.74	[-1329, 3128]	[-7.974, 18.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	41423
14T_KK_5598.las	298832861.29	298834488.46	[-1213, 3228]	[-7.278, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	291690
14T_KK_5599.las	298832875.62	298834473.45	[-1165, 3296]	[-6.99, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	500028
14T_KK_5631.las	298827404.81	298831547.16	[-1145, 3159]	[-6.87, 18.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91	62524
14T_KK_5632.las	298827406.76	298831545.78	[-1118, 3161]	[-6.708, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	721	716657
14T_KK_5633.las	298827422.43	298831531.03	[-927, 3177]	[-5.562, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1430	778030
14T_KK_5634.las	298827436.54	298831516.72	[-838, 3207]	[-5.028, 19.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1879	934432
14T_KK_5635.las	298827451.59	298831501.99	[-777, 3279]	[-4.662, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2017	1125003
14T_KK_5636.las	298827466.68	298831486.41	[-632, 3291]	[-3.792, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	528	1074947
14T_KK_5637.las	298827481.16	298831471.85	[-481, 3293]	[-2.886, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	522	1233250
14T_KK_5638.las	298827495.61	298831456.54	[-384, 3261]	[-2.304, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	325	1281663
14T_KK_5639.las	298827509.33	298831442.03	[-351, 3205]	[-2.106, 19.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	415	1438405
14T_KK_5640.las	298827523.83	298831427.48	[-272, 3187]	[-1.632, 19.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	585	1651945
14T_KK_5641.las	298827538.75	298831412.66	[-127, 3290]	[-0.762, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	759	1893783
14T_KK_5642.las	298827553.48	298831398.31	[68, 3358]	[0.408, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	545	1953127

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_5643.las	298827568.87	298831384.46	[260, 3379]	[1.56, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	609	1982463
14T_KK_5644.las	298827584.34	298831369.98	[310, 3326]	[1.86, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	698	1965002
14T_KK_5645.las	298827599.56	298831355.01	[302, 3260]	[1.812, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	673	1987600
14T_KK_5646.las	298827614.92	298831339.98	[332, 3262]	[1.992, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	640	1970554
14T_KK_5647.las	298827630.08	298831325.23	[446, 3245]	[2.676, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	878	1996980
14T_KK_5648.las	298827645.99	298831310.73	[635, 3261]	[3.81, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	567	1964092
14T_KK_5649.las	298827661.15	298831295.95	[794, 3278]	[4.764, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	683	1966820
14T_KK_5650.las	298827676.38	298831281.05	[841, 3245]	[5.046, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	663	1914861
14T_KK_5651.las	298827691.20	298831266.36	[948, 3291]	[5.688, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	750	1880432
14T_KK_5652.las	298827705.00	298831251.45	[907, 3340]	[5.442, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	684	1949253
14T_KK_5653.las	298827719.57	298831236.60	[849, 3380]	[5.094, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	701	1903954
14T_KK_5654.las	298827734.13	298831221.99	[790, 3413]	[4.74, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	748	1950300
14T_KK_5655.las	298827748.71	298831206.95	[602, 3411]	[3.612, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	873	1911870
14T_KK_5656.las	298827763.10	298831192.16	[407, 3329]	[2.442, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	919	1977385
14T_KK_5657.las	298827777.29	298831176.55	[135, 3260]	[0.81, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1408	1905670
14T_KK_5658.las	298827790.80	298831161.32	[-51, 3209]	[-0.306, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1364	1904395
14T_KK_5659.las	298827804.82	298831146.21	[-85, 3339]	[-0.51, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1353	1970300
14T_KK_5660.las	298827819.29	298831130.89	[-93, 3410]	[-0.558, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1094	1948769
14T_KK_5661.las	298827833.84	298831115.70	[-120, 3428]	[-0.72, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	654	1759629
14T_KK_5662.las	298827848.68	298831100.37	[-167, 3377]	[-1.002, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	527	1484799
14T_KK_5663.las	298827862.93	298831084.94	[-238, 3294]	[-1.428, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	486	1362762
14T_KK_5664.las	298827877.21	298831069.53	[-360, 3245]	[-2.16, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	383	1245300
14T_KK_5665.las	298827891.41	298831053.92	[-551, 3245]	[-3.306, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	263	1144630
14T_KK_5666.las	298827905.64	298831038.45	[-751, 3275]	[-4.506, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	304	1032819
14T_KK_5667.las	298827919.92	298831022.71	[-845, 3294]	[-5.07, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	148	929644
14T_KK_5668.las	298827934.50	298831006.64	[-886, 3311]	[-5.316, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	197	848034
14T_KK_5669.las	298827948.98	298830990.77	[-879, 3310]	[-5.274, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	171	737718
14T_KK_5670.las	298827963.54	298830974.64	[-941, 3294]	[-5.646, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	163	634135
14T_KK_5671.las	298827977.69	298830958.65	[-1128, 3229]	[-6.768, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	106	515172
14T_KK_5672.las	298827991.59	298830943.06	[-1306, 3202]	[-7.836, 19.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	364636
14T_KK_5673.las	298828005.41	298830926.86	[-1439, 3261]	[-8.634, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	96001
14T_KK_5674.las	298830891.21	298830910.54	[-1492, 1951]	[-8.952, 11.706]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	117	0
14T_KK_5675.las	298830874.33	298830893.65	[-1570, 1898]	[-9.42, 11.388]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	62	0
14T_KK_5676.las	298830857.36	298830877.33	[-1700, 1826]	[-10.2, 10.956]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	112	0
14T_KK_5677.las	298830840.80	298830860.58	[-1828, 1700]	[-10.968, 10.2]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	86	0
14T_KK_5678.las	298830824.43	298830843.51	[-1945, 1565]	[-11.67, 9.39]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	20	0
14T_KK_5679.las	298830808.51	298832609.05	[-3159, 1467]	[-18.954, 8.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	210	90724
14T_KK_5680.las	298830793.13	298832623.41	[-3186, 1408]	[-19.116, 8.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	95	354921
14T_KK_5681.las	298830777.65	298832637.99	[-3225, 1308]	[-19.35, 7.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	511769
14T_KK_5682.las	298830763.17	298832652.84	[-3256, 1159]	[-19.536, 6.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	639231
14T_KK_5683.las	298830747.83	298832667.09	[-3241, 968]	[-19.446, 5.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	734790
14T_KK_5684.las	298830732.81	298832680.83	[-3206, 852]	[-19.236, 5.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	657	816742
14T_KK_5685.las	298830716.92	298832694.18	[-3141, 829]	[-18.846, 4.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	877317
14T_KK_5686.las	298830702.04	298832707.20	[-3206, 821]	[-19.236, 4.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	949539
14T_KK_5687.las	298830686.50	298832720.71	[-3273, 704]	[-19.638, 4.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1071209
14T_KK_5688.las	298830670.73	298832733.79	[-3276, 573]	[-19.656, 3.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	1164223
14T_KK_5689.las	298830655.05	298832747.21	[-3259, 410]	[-19.554, 2.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1332382
14T_KK_5690.las	298830639.71	298832760.63	[-3192, 243]	[-19.152, 1.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1469442
14T_KK_5691.las	298830624.06	298832775.35	[-3145, 182]	[-18.87, 1.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	1748726

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_5692.las	298830608.49	298832789.41	[-3225, 160]	[-19.35, 0.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89	1994897
14T_KK_5693.las	298830592.82	298832804.07	[-3376, 96]	[-20.256, 0.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	2025712
14T_KK_5694.las	298830577.03	298832818.84	[-3392, -55]	[-20.352, -0.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	2035753
14T_KK_5695.las	298830561.12	298832833.27	[-3341, -251]	[-20.046, -1.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	2054087
14T_KK_5696.las	298830545.29	298832847.27	[-3273, -400]	[-19.638, -2.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	2027045
14T_KK_5697.las	298830529.64	298832861.27	[-3208, -442]	[-19.248, -2.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1997619
14T_KK_5698.las	298830513.89	298832875.60	[-3168, -474]	[-19.008, -2.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	2039008
14T_KK_5699.las	298830498.61	298832890.90	[-3179, -556]	[-19.074, -3.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	2056143
14T_KK_5731.las	298826501.94	298827406.75	[-3308, -855]	[-19.848, -5.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	142	314773
14T_KK_5732.las	298826487.63	298827422.42	[-3308, -879]	[-19.848, -5.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	843	1977863
14T_KK_5733.las	298826472.73	298827436.53	[-3292, -806]	[-19.752, -4.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	789	1900694
14T_KK_5734.las	298826459.49	298827451.58	[-3258, -747]	[-19.548, -4.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1440	1864801
14T_KK_5735.las	298826444.96	298827466.68	[-3224, -601]	[-19.344, -3.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2890	1983300
14T_KK_5736.las	298826430.12	298827481.15	[-3209, -450]	[-19.254, -2.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	608	1885139
14T_KK_5737.las	298826415.10	298827495.60	[-3224, -351]	[-19.344, -2.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	451	1942659
14T_KK_5738.las	298826400.31	298827509.32	[-3291, -316]	[-19.746, -1.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	519	1890148
14T_KK_5739.las	298826385.44	298827523.82	[-3310, -241]	[-19.86, -1.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	540	1937085
14T_KK_5740.las	298826370.07	298827538.74	[-3308, -95]	[-19.848, -0.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	596	1991477
14T_KK_5741.las	298826354.64	298827553.47	[-3260, 99]	[-19.56, 0.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	599	2001200
14T_KK_5742.las	298826339.51	298827568.85	[-3194, 293]	[-19.164, 1.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	729	1846229
14T_KK_5743.las	298826324.64	298827584.33	[-3200, 373]	[-19.2, 2.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	918	1564663
14T_KK_5744.las	298826309.94	298827599.55	[-3260, 375]	[-19.56, 2.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	828	1405414
14T_KK_5745.las	298826294.63	298827614.90	[-3277, 363]	[-19.662, 2.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	974	1343426
14T_KK_5746.las	298826278.94	298827630.08	[-3276, 478]	[-19.656, 2.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	912	1240253
14T_KK_5747.las	298826263.62	298827645.98	[-3209, 667]	[-19.254, 4.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	910	1135698
14T_KK_5748.las	298826248.41	298827661.14	[-3157, 826]	[-18.942, 4.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	978	1033227
14T_KK_5749.las	298826232.91	298827676.37	[-3092, 912]	[-18.552, 5.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	865	952482
14T_KK_5750.las	298826217.50	298827691.19	[-3124, 982]	[-18.744, 5.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	960	849088
14T_KK_5751.las	298826202.01	298827704.99	[-3208, 1127]	[-19.248, 6.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1124	731431
14T_KK_5752.las	298826186.41	298827719.56	[-3291, 1305]	[-19.746, 7.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1090	597378
14T_KK_5753.las	298826170.48	298827734.13	[-3326, 1436]	[-19.956, 8.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	941	446053
14T_KK_5754.las	298826155.24	298827748.69	[-3325, 1514]	[-19.95, 9.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1014	186134
14T_KK_5755.las	298826141.67	298827763.09	[-3307, 1511]	[-19.842, 9.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1113	597
14T_KK_5756.las	298827760.72	298827777.27	[-2017, 1512]	[-12.102, 9.072]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1148	0
14T_KK_5757.las	298827775.28	298827790.80	[-1961, 1603]	[-11.766, 9.618]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1044	0
14T_KK_5758.las	298827789.43	298827804.80	[-1862, 1796]	[-11.172, 10.776]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1071	0
14T_KK_5759.las	298827803.81	298827819.28	[-1639, 2035]	[-9.834, 12.21]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	947	0
14T_KK_5760.las	298827818.10	298831123.06	[-1441, 3210]	[-8.646, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	981	2436
14T_KK_5761.las	298827832.28	298831113.65	[-1206, 3260]	[-7.236, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1059	226652
14T_KK_5762.las	298827846.47	298831098.27	[-1206, 3334]	[-7.236, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	835	453495
14T_KK_5763.las	298827860.67	298831082.84	[-1151, 3345]	[-6.906, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1268	582429
14T_KK_5764.las	298827875.26	298831067.10	[-1088, 3346]	[-6.528, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1025	711996
14T_KK_5765.las	298827889.77	298831051.33	[-991, 3328]	[-5.946, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	635	862399
14T_KK_5766.las	298827903.91	298831035.41	[-903, 3276]	[-5.418, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	872	955793
14T_KK_5767.las	298827918.50	298831020.00	[-741, 3194]	[-4.446, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	487	1065320
14T_KK_5768.las	298827932.79	298831004.34	[-596, 3262]	[-3.576, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	516	1141532
14T_KK_5769.las	298827947.18	298830988.81	[-497, 3360]	[-2.982, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	552	1286558
14T_KK_5770.las	298827961.48	298830972.32	[-406, 3379]	[-2.436, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	485	1384751
14T_KK_5771.las	298827975.66	298830955.95	[-356, 3378]	[-2.136, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	484	1464097

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_5772.las	298827989.78	298830940.06	[-305, 3313]	[-1.83, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	456	1640094
14T_KK_5773.las	298828003.88	298830923.85	[-186, 3277]	[-1.116, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	124	1890979
14T_KK_5774.las	298828018.36	298830907.98	[7, 3311]	[0.042, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	2037652
14T_KK_5775.las	298828032.60	298830891.20	[158, 3315]	[0.948, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88	2061698
14T_KK_5776.las	298828046.94	298830874.33	[247, 3311]	[1.482, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	2061943
14T_KK_5777.las	298828061.14	298830857.36	[269, 3279]	[1.614, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	2018792
14T_KK_5778.las	298828075.34	298830840.78	[299, 3261]	[1.794, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	2037343
14T_KK_5779.las	298828089.56	298830824.42	[401, 3294]	[2.406, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	2029045
14T_KK_5780.las	298828103.95	298830808.51	[602, 3312]	[3.612, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	140	1992317
14T_KK_5781.las	298828118.36	298830793.13	[772, 3311]	[4.632, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	110	2014275
14T_KK_5782.las	298828132.91	298830777.64	[895, 3295]	[5.37, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1899678
14T_KK_5783.las	298828147.16	298830763.16	[819, 3242]	[4.914, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	114	1970786
14T_KK_5784.las	298828161.23	298830747.81	[765, 3243]	[4.59, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1468	1954151
14T_KK_5785.las	298828175.50	298830732.80	[781, 3295]	[4.686, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	1985028
14T_KK_5786.las	298828189.94	298830716.90	[672, 3312]	[4.032, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78	1967284
14T_KK_5787.las	298828204.43	298830702.02	[541, 3329]	[3.246, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87	1997174
14T_KK_5788.las	298828218.92	298830686.49	[378, 3294]	[2.268, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	1978518
14T_KK_5789.las	298828232.82	298830670.72	[211, 3288]	[1.266, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	98	1943945
14T_KK_5790.las	298828246.92	298830655.04	[150, 3354]	[0.9, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1964774
14T_KK_5791.las	298828261.42	298830639.71	[127, 3361]	[0.762, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	1999178
14T_KK_5792.las	298828275.53	298830624.05	[64, 3361]	[0.384, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	1991858
14T_KK_5793.las	298828289.86	298830608.48	[-87, 3344]	[-0.522, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1822147
14T_KK_5794.las	298828304.29	298830592.81	[-283, 3262]	[-1.698, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	1509712
14T_KK_5795.las	298828318.01	298830577.02	[-432, 3177]	[-2.592, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	1357621
14T_KK_5796.las	298828331.79	298830561.12	[-475, 3226]	[-2.85, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1246743
14T_KK_5797.las	298828345.64	298830545.29	[-506, 3254]	[-3.036, 19.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1151231
14T_KK_5798.las	298828359.91	298830529.63	[-588, 3278]	[-3.528, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1050385
14T_KK_5799.las	298828374.34	298830513.89	[-738, 3271]	[-4.428, 19.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	971194
14T_KK_5831.las	298770268.25	298826504.51	[-912, 3160]	[-5.472, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	135575
14T_KK_5832.las	298770271.03	298826501.92	[-1087, 3127]	[-6.522, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	391	640084
14T_KK_5833.las	298770285.24	298826487.62	[-1229, 3092]	[-7.374, 18.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	306	535306
14T_KK_5834.las	298770299.95	298826472.72	[-1308, 3092]	[-7.848, 18.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	427	358099
14T_KK_5835.las	298770314.46	298826459.48	[-1366, 3108]	[-8.196, 18.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2107	137615
14T_KK_5836.las	298826427.99	298826444.95	[-1450, 1988]	[-8.7, 11.928]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	323	0
14T_KK_5837.las	298826413.20	298826430.11	[-1532, 1923]	[-9.192, 11.538]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	172	0
14T_KK_5838.las	298826398.22	298826415.10	[-1634, 1825]	[-9.804, 10.95]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	315	0
14T_KK_5839.las	298826383.18	298826400.31	[-1739, 1711]	[-10.434, 10.266]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	212	0
14T_KK_5840.las	298826367.96	298826385.42	[-1834, 1608]	[-11.004, 9.648]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	83	0
14T_KK_5841.las	298826352.60	298826370.06	[-1924, 1519]	[-11.544, 9.114]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	116	0
14T_KK_5842.las	298826337.51	298827567.37	[-3194, 1429]	[-19.164, 8.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	149	148600
14T_KK_5843.las	298826322.50	298827582.08	[-3141, 1329]	[-18.846, 7.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	394	416342
14T_KK_5844.las	298826307.56	298827597.00	[-3256, 1183]	[-19.536, 7.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	328	558268
14T_KK_5845.las	298826292.58	298827613.16	[-3324, 1035]	[-19.944, 6.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	599	713365
14T_KK_5846.las	298826277.04	298827628.58	[-3326, 939]	[-19.956, 5.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	693	801440
14T_KK_5847.las	298826261.71	298827644.50	[-3309, 915]	[-19.854, 5.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	817	931499
14T_KK_5848.las	298826246.21	298827659.47	[-3225, 892]	[-19.35, 5.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	902	986326
14T_KK_5849.las	298826230.63	298827674.54	[-3225, 830]	[-19.35, 4.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	834	1084328
14T_KK_5850.las	298826214.83	298827689.46	[-3243, 737]	[-19.458, 4.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1077	1159328
14T_KK_5851.las	298826199.40	298827703.61	[-3226, 601]	[-19.356, 3.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1154	1248498

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_5852.las	298826183.70	298827718.16	[-3219, 395]	[-19.314, 2.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1243	1412211
14T_KK_5853.las	298826168.18	298827732.29	[-3248, 191]	[-19.488, 1.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1143	1560396
14T_KK_5854.las	298826152.44	298827746.39	[-3291, 37]	[-19.746, 0.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1209	1806358
14T_KK_5855.las	298826136.88	298827760.70	[-3309, -13]	[-19.854, -0.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1614	1984358
14T_KK_5856.las	298826121.26	298827775.26	[-3359, -76]	[-20.154, -0.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1423	1978363
14T_KK_5857.las	298826105.60	298827789.42	[-3376, -150]	[-20.256, -0.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1253	1971262
14T_KK_5858.las	298826089.61	298827803.80	[-3358, -218]	[-20.148, -1.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1117	2016637
14T_KK_5859.las	298826074.29	298827818.09	[-3275, -283]	[-19.65, -1.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1250	1978278
14T_KK_5860.las	298826059.01	298827832.27	[-3242, -406]	[-19.452, -2.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1131	1977244
14T_KK_5861.las	298826043.18	298827846.45	[-3257, -556]	[-19.542, -3.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1368	2037438
14T_KK_5862.las	298826027.37	298827860.66	[-3293, -693]	[-19.758, -4.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1414	2038357
14T_KK_5863.las	298826011.59	298827875.25	[-3291, -817]	[-19.746, -4.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1844	2046173
14T_KK_5864.las	298825996.08	298827889.76	[-3258, -864]	[-19.548, -5.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1706	1996472
14T_KK_5865.las	298825980.66	298827903.91	[-3275, -872]	[-19.65, -5.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1391	1952200
14T_KK_5866.las	298825964.93	298827918.49	[-3258, -710]	[-19.548, -4.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1718	2028634
14T_KK_5867.las	298825949.68	298827932.78	[-3208, -563]	[-19.248, -3.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1246	1982798
14T_KK_5868.las	298825934.31	298827947.17	[-3208, -464]	[-19.248, -2.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1199	1989288
14T_KK_5869.las	298825918.98	298827961.47	[-3242, -374]	[-19.452, -2.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1145	1990854
14T_KK_5870.las	298825903.80	298827975.65	[-3308, -323]	[-19.848, -1.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1110	1978894
14T_KK_5871.las	298825888.08	298827989.78	[-3359, -273]	[-20.154, -1.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	634	1999490
14T_KK_5872.las	298825872.75	298828003.88	[-3341, -154]	[-20.046, -0.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	317	1955401
14T_KK_5873.las	298825857.32	298828018.35	[-3292, 39]	[-19.752, 0.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	152	2015028
14T_KK_5874.las	298825842.15	298828032.59	[-3225, 191]	[-19.35, 1.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	1910910
14T_KK_5875.las	298825827.10	298828046.93	[-3160, 279]	[-18.96, 1.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	1657237
14T_KK_5876.las	298825811.91	298828061.13	[-3142, 302]	[-18.852, 1.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	146	1482922
14T_KK_5877.las	298825796.80	298828075.33	[-3142, 331]	[-18.852, 1.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	360	1371034
14T_KK_5878.las	298825781.53	298828089.56	[-3192, 432]	[-19.152, 2.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	168	1270338
14T_KK_5879.las	298825766.12	298828103.94	[-3224, 632]	[-19.344, 3.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66	1175384
14T_KK_5880.las	298825751.18	298828118.35	[-3275, 804]	[-19.65, 4.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	140	1044424
14T_KK_5881.las	298825735.52	298828132.90	[-3293, 926]	[-19.758, 5.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	97	987768
14T_KK_5882.las	298825720.14	298828147.15	[-3258, 949]	[-19.548, 5.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	885195
14T_KK_5883.las	298825705.42	298828161.23	[-3209, 1041]	[-19.254, 6.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	739997
14T_KK_5884.las	298825689.74	298828175.49	[-3191, 1166]	[-19.146, 6.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78	677527
14T_KK_5885.las	298825674.63	298828189.93	[-3240, 1343]	[-19.44, 8.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	110	531569
14T_KK_5886.las	298825658.95	298828204.42	[-3259, 1461]	[-19.554, 8.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	128	378627
14T_KK_5887.las	298825649.95	298828218.91	[-3258, 1514]	[-19.548, 9.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	97482
14T_KK_5888.las	298828216.76	298828232.80	[-1885, 1570]	[-11.31, 9.42]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	40	0
14T_KK_5889.las	298828231.14	298828246.90	[-1828, 1717]	[-10.968, 10.302]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	45	0
14T_KK_5890.las	298828245.50	298828261.40	[-1680, 1894]	[-10.08, 11.364]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	42	0
14T_KK_5891.las	298828259.68	298828275.52	[-1507, 2019]	[-9.042, 12.114]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_KK_5892.las	298828273.70	298828289.85	[-1388, 2162]	[-8.328, 12.972]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	53	0
14T_KK_5893.las	298828287.77	298830604.24	[-1304, 3312]	[-7.824, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	185333
14T_KK_5894.las	298828301.76	298830589.70	[-1313, 3276]	[-7.878, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83	460118
14T_KK_5895.las	298828316.07	298830573.96	[-1293, 3209]	[-7.758, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	598335
14T_KK_5896.las	298828330.10	298830558.65	[-1191, 3245]	[-7.146, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	746648
14T_KK_5897.las	298828344.12	298830543.05	[-1034, 3290]	[-6.204, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	861246
14T_KK_5898.las	298828358.12	298830526.95	[-872, 3313]	[-5.232, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	956183
14T_KK_5899.las	298828372.18	298830511.28	[-776, 3312]	[-4.656, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1027074
14T_KK_5931.las	298770265.70	298826502.71	[-516, 3310]	[-3.096, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	248236

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_5932.las	298770269.10	298826499.76	[-524, 3293]	[-3.144, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	195	1234312
14T_KK_5933.las	298770283.75	298826485.66	[-454, 3226]	[-2.724, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	145	1387157
14T_KK_5934.las	298770298.64	298826471.07	[-320, 3189]	[-1.92, 19.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	173	1425559
14T_KK_5935.las	298770313.04	298826458.02	[-184, 3191]	[-1.104, 19.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	648	1768798
14T_KK_5936.las	298770327.46	298826443.15	[-83, 3211]	[-0.498, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	144	1976057
14T_KK_5937.las	298770342.65	298826427.98	[-2, 3227]	[-0.012, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	102	1865305
14T_KK_5938.las	298770357.08	298826413.19	[75, 3225]	[0.45, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	235	1812823
14T_KK_5939.las	298770369.93	298826398.20	[204, 3249]	[1.224, 19.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	125	1979084
14T_KK_5940.las	298770385.41	298826383.16	[449, 3328]	[2.694, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82	1916165
14T_KK_5941.las	298770399.83	298826367.95	[610, 3331]	[3.66, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81	1957436
14T_KK_5942.las	298770414.37	298826352.59	[596, 3291]	[3.576, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	165	1921536
14T_KK_5943.las	298770428.64	298826337.50	[597, 3242]	[3.582, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	233	1942275
14T_KK_5944.las	298770443.47	298826322.48	[648, 3194]	[3.888, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	165	1893308
14T_KK_5945.las	298770457.73	298826307.56	[827, 3257]	[4.962, 19.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	337	1931627
14T_KK_5946.las	298770472.19	298826292.57	[849, 3309]	[5.094, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	414	2045869
14T_KK_5947.las	298770487.67	298826277.03	[848, 3296]	[5.088, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	584	1985202
14T_KK_5948.las	298770502.47	298826261.70	[798, 3342]	[4.788, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	637	1970981
14T_KK_5949.las	298770516.89	298826246.20	[705, 3361]	[4.23, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	574	1989287
14T_KK_5950.las	298770531.60	298826230.62	[571, 3361]	[3.426, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	822	1979824
14T_KK_5951.las	298770545.36	298826214.83	[363, 3326]	[2.178, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	717	1995172
14T_KK_5952.las	298770560.36	298826199.39	[159, 3364]	[0.954, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	730	2011010
14T_KK_5953.las	298770575.30	298826183.69	[5, 3360]	[0.03, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	595	1980633
14T_KK_5954.las	298770590.05	298826168.17	[-45, 3309]	[-0.27, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	720	1991123
14T_KK_5955.las	298770604.63	298826152.44	[-108, 3210]	[-0.648, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	925	1966040
14T_KK_5956.las	298770618.65	298826136.87	[-182, 3194]	[-1.092, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	694	1792759
14T_KK_5957.las	298770633.23	298826121.24	[-251, 3243]	[-1.506, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	598	1531122
14T_KK_5958.las	298770647.92	298826105.59	[-316, 3309]	[-1.896, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	511	1361482
14T_KK_5959.las	298770662.22	298826089.60	[-438, 3311]	[-2.628, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	776	1256241
14T_KK_5960.las	298770677.12	298826074.28	[-614, 3308]	[-3.684, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	715	1170069
14T_KK_5961.las	298770692.06	298826059.00	[-731, 3278]	[-4.386, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	756	1054328
14T_KK_5962.las	298770706.86	298826043.17	[-895, 3217]	[-5.37, 19.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	885	926937
14T_KK_5963.las	298770721.34	298826027.36	[-919, 3212]	[-5.514, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	959	801430
14T_KK_5964.las	298770735.26	298826011.58	[-939, 3260]	[-5.634, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1036	725322
14T_KK_5965.las	298770749.64	298825996.07	[-963, 3299]	[-5.778, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1128	679640
14T_KK_5966.las	298770765.28	298825980.65	[-1030, 3309]	[-6.18, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1288	519018
14T_KK_5967.las	298770780.03	298825964.92	[-1200, 3212]	[-7.2, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1229	399523
14T_KK_5968.las	298770794.31	298825949.67	[-1333, 3193]	[-7.998, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1229	125369
14T_KK_5969.las	298825915.88	298825934.30	[-1508, 2079]	[-9.048, 12.474]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1094	0
14T_KK_5970.las	298825900.82	298825918.97	[-1748, 1889]	[-10.488, 11.334]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	836	0
14T_KK_5971.las	298825885.74	298825903.79	[-1925, 1726]	[-11.55, 10.356]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	353	0
14T_KK_5972.las	298825870.59	298825888.06	[-1962, 1577]	[-11.772, 9.462]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	166	0
14T_KK_5973.las	298825855.11	298825872.73	[-1994, 1540]	[-11.964, 9.24]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	100	0
14T_KK_5974.las	298825839.98	298828030.90	[-3192, 1493]	[-19.152, 8.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99	67534
14T_KK_5975.las	298825824.89	298828045.00	[-3175, 1440]	[-19.05, 8.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	93	314533
14T_KK_5976.las	298825809.53	298828058.88	[-3259, 1361]	[-19.554, 8.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	402	473941
14T_KK_5977.las	298825794.37	298828073.42	[-3309, 1285]	[-19.854, 7.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	887	605797
14T_KK_5978.las	298825778.96	298828087.93	[-3309, 1139]	[-19.854, 6.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	328	696960
14T_KK_5979.las	298825763.29	298828102.54	[-3308, 979]	[-19.848, 5.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	275	810565
14T_KK_5980.las	298825748.62	298828116.69	[-3225, 857]	[-19.35, 5.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	135	896606

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_5981.las	298825733.25	298828130.82	[-3191, 673]	[-19.146, 4.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	990772
14T_KK_5982.las	298825717.85	298828145.10	[-3208, 591]	[-19.248, 3.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	136	1083322
14T_KK_5983.las	298825702.65	298828159.35	[-3230, 553]	[-19.38, 3.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	114	1186150
14T_KK_5984.las	298825686.90	298828173.85	[-3211, 485]	[-19.266, 2.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	129	1332569
14T_KK_5985.las	298825671.94	298828188.25	[-3208, 368]	[-19.248, 2.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	1449517
14T_KK_5986.las	298825656.28	298828202.49	[-3175, 224]	[-19.05, 1.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	159	1634435
14T_KK_5987.las	298825641.30	298828216.74	[-3275, 111]	[-19.65, 0.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91	1869958
14T_KK_5988.las	298825625.84	298828231.12	[-3275, -40]	[-19.65, -0.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	1981190
14T_KK_5989.las	298825610.59	298828245.49	[-3275, -125]	[-19.65, -0.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1971492
14T_KK_5990.las	298825595.52	298828259.67	[-3259, -238]	[-19.554, -1.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1979878
14T_KK_5991.las	298825579.22	298828273.69	[-3209, -283]	[-19.254, -1.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	2039641
14T_KK_5992.las	298825564.54	298828287.76	[-3158, -309]	[-18.948, -1.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1967721
14T_KK_5993.las	298825548.89	298828301.74	[-3241, -376]	[-19.446, -2.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1981656
14T_KK_5994.las	298825533.51	298828316.06	[-3309, -447]	[-19.854, -2.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1989439
14T_KK_5995.las	298825517.92	298828330.09	[-3309, -606]	[-19.854, -3.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	187	1995939
14T_KK_5996.las	298825501.90	298828344.11	[-3308, -818]	[-19.848, -4.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	2015113
14T_KK_5997.las	298825485.90	298828358.10	[-3276, -840]	[-19.656, -5.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	2009544
14T_KK_5998.las	298825470.67	298828372.17	[-3260, -743]	[-19.56, -4.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1968261
14T_KK_5999.las	298825455.05	298828386.45	[-3285, -704]	[-19.71, -4.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1997256
14T_KK_6031.las	298769427.10	298770269.10	[-3274, -473]	[-19.644, -2.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	84	529000
14T_KK_6032.las	298769412.16	298770283.75	[-3287, -423]	[-19.722, -2.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	506	1960702
14T_KK_6033.las	298769396.93	298770298.63	[-3249, -290]	[-19.494, -1.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	1958850
14T_KK_6034.las	298769382.09	298770313.03	[-3189, -154]	[-19.134, -0.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	1913587
14T_KK_6035.las	298769367.45	298770327.45	[-3188, -52]	[-19.128, -0.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1395	1931811
14T_KK_6036.las	298769352.35	298770342.64	[-3199, 29]	[-19.194, 0.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1911106
14T_KK_6037.las	298769337.13	298770357.07	[-3185, 106]	[-19.11, 0.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1714964
14T_KK_6038.las	298769322.47	298770369.93	[-3138, 235]	[-18.828, 1.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	1425422
14T_KK_6039.las	298769307.65	298770385.39	[-3140, 480]	[-18.84, 2.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1362442
14T_KK_6040.las	298769293.03	298770399.83	[-3190, 643]	[-19.14, 3.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	1205805
14T_KK_6041.las	298769277.73	298770414.36	[-3208, 685]	[-19.248, 4.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1156271
14T_KK_6042.las	298769262.64	298770428.63	[-3190, 683]	[-19.14, 4.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	1040819
14T_KK_6043.las	298769248.20	298770443.47	[-3175, 679]	[-19.05, 4.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	911285
14T_KK_6044.las	298769232.64	298770457.72	[-3191, 858]	[-19.146, 5.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	887848
14T_KK_6045.las	298769217.86	298770472.18	[-3191, 1058]	[-19.146, 6.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	744484
14T_KK_6046.las	298769202.40	298770487.66	[-3207, 1203]	[-19.242, 7.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	664265
14T_KK_6047.las	298769187.04	298770502.45	[-3174, 1226]	[-19.044, 7.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	540871
14T_KK_6048.las	298769172.17	298770516.88	[-3140, 1216]	[-18.84, 7.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	367014
14T_KK_6049.las	298769161.43	298770531.60	[-3144, 1257]	[-18.864, 7.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	109029
14T_KK_6050.las	298770530.34	298770545.34	[-2104, 1427]	[-12.624, 8.562]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_KK_6051.las	298770544.43	298770560.35	[-1941, 1674]	[-11.646, 10.044]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	37	0
14T_KK_6052.las	298770559.14	298770575.28	[-1711, 1854]	[-10.266, 11.124]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	27	0
14T_KK_6053.las	298770573.75	298770590.04	[-1524, 1923]	[-9.144, 11.538]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	40	0
14T_KK_6054.las	298770587.87	298770604.62	[-1508, 1921]	[-9.048, 11.526]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	30	0
14T_KK_6055.las	298770602.34	298826146.45	[-1533, 3211]	[-9.198, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	6973
14T_KK_6056.las	298770616.70	298826134.79	[-1517, 3243]	[-9.102, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	228201
14T_KK_6057.las	298770631.86	298826118.98	[-1370, 3261]	[-8.22, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	488637
14T_KK_6058.las	298770646.55	298826103.24	[-1135, 3296]	[-6.81, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	621287
14T_KK_6059.las	298770660.67	298826087.29	[-994, 3294]	[-5.964, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	107	719223
14T_KK_6060.las	298770674.93	298826071.91	[-895, 3279]	[-5.37, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	182	857117

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_6061.las	298770689.60	298826056.20	[-825, 3244]	[-4.95, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	179	979270
14T_KK_6062.las	298770704.67	298826040.38	[-767, 3209]	[-4.602, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	200	1054911
14T_KK_6063.las	298770719.40	298826024.98	[-698, 3259]	[-4.188, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	254	1132378
14T_KK_6064.las	298770733.52	298826009.65	[-567, 3344]	[-3.402, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	327	1264010
14T_KK_6065.las	298770747.78	298825993.91	[-425, 3392]	[-2.55, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	378	1374295
14T_KK_6066.las	298770762.94	298825978.19	[-306, 3395]	[-1.836, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	469	1477984
14T_KK_6067.las	298770777.36	298825962.40	[-295, 3411]	[-1.77, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	427	1568514
14T_KK_6068.las	298770792.43	298825947.18	[-247, 3368]	[-1.482, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	488	1868630
14T_KK_6069.las	298770807.01	298825931.62	[-106, 3312]	[-0.636, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	567	2004543
14T_KK_6070.las	298770821.53	298825915.86	[135, 3409]	[0.81, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	376	1990813
14T_KK_6071.las	298770836.29	298825900.81	[390, 3462]	[2.34, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	152	2007027
14T_KK_6072.las	298770851.22	298825885.73	[499, 3443]	[2.994, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83	1958127
14T_KK_6073.las	298770866.22	298825870.58	[466, 3347]	[2.796, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	1973133
14T_KK_6074.las	298770880.76	298825855.10	[467, 3278]	[2.802, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	1924446
14T_KK_6075.las	298770894.96	298825839.98	[558, 3311]	[3.348, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	2002958
14T_KK_6076.las	298770910.23	298825824.87	[735, 3342]	[4.41, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	311	2007440
14T_KK_6077.las	298770925.07	298825809.52	[866, 3342]	[5.196, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	605	1971732
14T_KK_6078.las	298770939.74	298825794.36	[916, 3294]	[5.496, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	301	1976347
14T_KK_6079.las	298770954.42	298825778.95	[826, 3278]	[4.956, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	336	2051737
14T_KK_6080.las	298770969.52	298825763.28	[641, 3243]	[3.846, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	127	1952113
14T_KK_6081.las	298770984.21	298825748.61	[558, 3195]	[3.348, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	166	2010991
14T_KK_6082.las	298770999.18	298825733.24	[521, 3227]	[3.126, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	202	1998026
14T_KK_6083.las	298771013.81	298825717.84	[453, 3243]	[2.718, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	781	2046691
14T_KK_6084.las	298771029.07	298825702.64	[337, 3260]	[2.022, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1017	1996841
14T_KK_6085.las	298771043.54	298825686.90	[191, 3422]	[1.146, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1120	2011738
14T_KK_6086.las	298771059.09	298825671.93	[79, 3561]	[0.474, 21.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1395	2165837
14T_KK_6087.las	298771075.44	298825656.28	[-71, 3563]	[-0.426, 21.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1500	1979227
14T_KK_6088.las	298771091.12	298825641.28	[-157, 3460]	[-0.942, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2161	1996866
14T_KK_6089.las	298771106.55	298825625.84	[-272, 3361]	[-1.632, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2418	1612153
14T_KK_6090.las	298771121.42	298825610.58	[-315, 3294]	[-1.89, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2015	1492331
14T_KK_6091.las	298771136.77	298825595.51	[-351, 3358]	[-2.106, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1007	1397527
14T_KK_6092.las	298771152.24	298825579.21	[-408, 3392]	[-2.448, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	969	1302742
14T_KK_6093.las	298771168.61	298825564.54	[-479, 3394]	[-2.874, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1757	1170036
14T_KK_6094.las	298771184.23	298825548.88	[-637, 3308]	[-3.822, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2048	1050777
14T_KK_6095.las	298771199.30	298825533.50	[-850, 3229]	[-5.1, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2336	927289
14T_KK_6096.las	298771214.04	298825517.91	[-992, 3308]	[-5.952, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1352	869046
14T_KK_6097.las	298771229.41	298825501.89	[-1049, 3410]	[-6.294, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	735	770849
14T_KK_6098.las	298771245.52	298825485.88	[-1135, 3411]	[-6.81, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	957	644575
14T_KK_6099.las	298771261.18	298825470.67	[-1229, 3328]	[-7.374, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	476	505779
14T_KK_6100.las	298769424.97	298769431.43	[-1444, 1894]	[-8.664, 11.364]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	12	0
14T_KK_6101.las	298769409.76	298769427.10	[-1550, 1892]	[-9.3, 11.352]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	55	0
14T_KK_6102.las	298769394.44	298769412.15	[-1644, 1773]	[-9.864, 10.638]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	31	0
14T_KK_6103.las	298769379.79	298769396.92	[-1786, 1642]	[-10.716, 9.852]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	446	0
14T_KK_6104.las	298769365.22	298769382.09	[-1940, 1491]	[-11.64, 8.946]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1212	0
14T_KK_6105.las	298769350.19	298770340.64	[-3221, 1335]	[-19.326, 8.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	34725
14T_KK_6106.las	298769335.15	298770355.54	[-3236, 1271]	[-19.416, 7.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	224132
14T_KK_6107.las	298769320.17	298770368.74	[-3257, 1234]	[-19.542, 7.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	392150
14T_KK_6108.las	298769305.02	298770384.17	[-3254, 1171]	[-19.524, 7.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	605351
14T_KK_6109.las	298769290.29	298770398.47	[-3122, 1062]	[-18.732, 6.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	692237

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_6141.las	298769275.57	298770412.39	[-3140, 908]	[-18.84, 5.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	774276
14T_KK_6142.las	298769260.43	298770426.49	[-3267, 803]	[-19.602, 4.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	867760
14T_KK_6143.las	298769245.91	298770441.76	[-3323, 750]	[-19.938, 4.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	1020262
14T_KK_6144.las	298769230.24	298770456.99	[-3321, 658]	[-19.926, 3.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66	1122523
14T_KK_6145.las	298769215.40	298770471.07	[-3225, 549]	[-19.35, 3.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1149812
14T_KK_6146.las	298769200.06	298770485.95	[-3157, 422]	[-18.942, 2.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1321200
14T_KK_6147.las	298769185.12	298770500.34	[-3220, 349]	[-19.32, 2.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	1414578
14T_KK_6148.las	298769169.46	298770515.10	[-3307, 299]	[-19.842, 1.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66	1588312
14T_KK_6149.las	298769154.79	298770530.33	[-3355, 239]	[-20.13, 1.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1874479
14T_KK_6150.las	298769140.27	298770544.42	[-3341, 92]	[-20.046, 0.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	1862417
14T_KK_6151.las	298769124.85	298770559.12	[-3282, -94]	[-19.692, -0.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1987085
14T_KK_6152.las	298769109.43	298770573.73	[-3258, -216]	[-19.548, -1.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1979084
14T_KK_6153.las	298769094.33	298770587.85	[-3205, -296]	[-19.23, -1.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1957720
14T_KK_6154.las	298769078.50	298770602.33	[-3235, -288]	[-19.41, -1.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1977677
14T_KK_6155.las	298769063.98	298770616.69	[-3356, -302]	[-20.136, -1.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1883205
14T_KK_6156.las	298769049.35	298770631.86	[-3357, -441]	[-20.142, -2.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	1953276
14T_KK_6157.las	298769034.86	298770646.54	[-3307, -624]	[-19.842, -3.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1954784
14T_KK_6158.las	298769019.97	298770660.66	[-3275, -795]	[-19.65, -4.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1901582
14T_KK_6159.las	298769005.04	298770674.92	[-3275, -863]	[-19.65, -5.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1926028
14T_KK_6160.las	298768990.06	298770689.59	[-3241, -792]	[-19.446, -4.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	1950477
14T_KK_6161.las	298768974.88	298770704.66	[-3241, -735]	[-19.446, -4.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	2008954
14T_KK_6162.las	298768960.06	298770719.40	[-3270, -666]	[-19.62, -3.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1923873
14T_KK_6163.las	298768945.10	298770733.51	[-3271, -535]	[-19.626, -3.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	1942502
14T_KK_6164.las	298768930.31	298770747.77	[-3257, -393]	[-19.542, -2.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1908759
14T_KK_6165.las	298768915.62	298770762.93	[-3258, -274]	[-19.548, -1.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1945032
14T_KK_6166.las	298768901.01	298770777.35	[-3274, -252]	[-19.644, -1.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1939149
14T_KK_6167.las	298768886.56	298770792.43	[-3339, -214]	[-20.034, -1.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1971900
14T_KK_6168.las	298768871.45	298770807.00	[-3324, -74]	[-19.944, -0.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1955801
14T_KK_6169.las	298768856.33	298770821.52	[-3290, 166]	[-19.74, 0.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1958076
14T_KK_6170.las	298768841.26	298770836.28	[-3252, 422]	[-19.512, 2.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	1655538
14T_KK_6171.las	298768826.44	298770851.21	[-3274, 532]	[-19.644, 3.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1464554
14T_KK_6172.las	298768811.90	298770866.21	[-3273, 559]	[-19.638, 3.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	1327815
14T_KK_6173.las	298768797.40	298770880.75	[-3274, 534]	[-19.644, 3.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	1204913
14T_KK_6174.las	298768782.98	298770894.95	[-3274, 590]	[-19.644, 3.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	1125018
14T_KK_6175.las	298768768.15	298770910.21	[-3257, 768]	[-19.542, 4.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88	1053712
14T_KK_6176.las	298768753.00	298770925.07	[-3241, 898]	[-19.446, 5.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	109	986121
14T_KK_6177.las	298768737.74	298770939.73	[-3208, 948]	[-19.248, 5.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71	907196
14T_KK_6178.las	298768722.42	298770954.42	[-3145, 1067]	[-18.87, 6.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91	796802
14T_KK_6179.las	298768707.83	298770969.51	[-3158, 1131]	[-18.948, 6.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	287	661567
14T_KK_6180.las	298768693.17	298770984.20	[-3173, 1174]	[-19.038, 7.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	167	525083
14T_KK_6181.las	298768678.32	298770999.17	[-3224, 1223]	[-19.344, 7.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	300	371457
14T_KK_6182.las	298768667.58	298771013.79	[-3241, 1251]	[-19.446, 7.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	289	109777
14T_KK_6183.las	298771011.17	298771029.06	[-2166, 1420]	[-12.996, 8.52]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1015	0
14T_KK_6184.las	298771027.11	298771043.53	[-2068, 1674]	[-12.408, 10.044]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1781	0
14T_KK_6185.las	298771041.92	298771059.08	[-1778, 2020]	[-10.668, 12.12]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1883	0
14T_KK_6186.las	298771057.25	298771075.43	[-1469, 2279]	[-8.814, 13.674]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2465	0
14T_KK_6187.las	298771072.27	298771091.10	[-1240, 2329]	[-7.44, 13.974]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2918	0
14T_KK_6188.las	298771087.67	298825628.04	[-1303, 3177]	[-7.818, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4897	48646
14T_KK_6189.las	298771103.34	298825623.18	[-1284, 3194]	[-7.704, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5804	368823

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_6190.las	298771118.72	298825608.13	[-1256, 3241]	[-7.536, 19.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4869	517396
14T_KK_6191.las	298771134.17	298825593.18	[-1124, 3309]	[-6.744, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3195	726608
14T_KK_6192.las	298771149.71	298825576.68	[-952, 3349]	[-5.712, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3426	745327
14T_KK_6193.las	298771165.49	298825561.94	[-814, 3378]	[-4.884, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5649	936052
14T_KK_6194.las	298771180.93	298825545.74	[-824, 3376]	[-4.944, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7288	990812
14T_KK_6195.las	298771196.43	298825530.30	[-772, 3320]	[-4.632, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9458	1082167
14T_KK_6196.las	298771211.70	298825514.82	[-648, 3225]	[-3.888, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6994	1203115
14T_KK_6197.las	298771227.26	298825499.11	[-453, 3245]	[-2.718, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5154	1307323
14T_KK_6198.las	298771242.55	298825483.55	[-258, 3262]	[-1.548, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7619	1424388
14T_KK_6199.las	298771257.93	298825468.01	[-270, 3296]	[-1.62, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5089	1509217
14T_KK_6231.las	298649365.94	298769429.65	[80, 3195]	[0.48, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	643346
14T_KK_6232.las	298649371.06	298769424.96	[136, 3243]	[0.816, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	107	2120203
14T_KK_6233.las	298649388.46	298769409.75	[232, 3227]	[1.392, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	2062747
14T_KK_6234.las	298649404.87	298769394.43	[282, 3159]	[1.692, 18.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1278	2063577
14T_KK_6235.las	298649420.97	298769379.77	[394, 3178]	[2.364, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	857	2066456
14T_KK_6236.las	298649437.53	298769365.21	[462, 3195]	[2.772, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	2043146
14T_KK_6237.las	298649453.13	298769350.18	[583, 3245]	[3.498, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	2128016
14T_KK_6238.las	298649470.29	298769335.14	[756, 3312]	[4.536, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	2134618
14T_KK_6239.las	298649487.56	298769320.16	[882, 3311]	[5.292, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	2117371
14T_KK_6240.las	298649504.84	298769305.00	[877, 3245]	[5.262, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	2093503
14T_KK_6241.las	298649521.55	298769290.28	[772, 3245]	[4.632, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	2134585
14T_KK_6242.las	298649539.09	298769275.56	[719, 3297]	[4.314, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	2180608
14T_KK_6243.las	298649557.15	298769260.42	[627, 3297]	[3.762, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	2106815
14T_KK_6244.las	298649574.51	298769245.90	[518, 3209]	[3.108, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1215	2184685
14T_KK_6245.las	298649591.50	298769230.23	[390, 3192]	[2.34, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	519	2066038
14T_KK_6246.las	298649607.32	298769215.39	[317, 3277]	[1.902, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	710	2228587
14T_KK_6247.las	298649625.85	298769200.05	[268, 3278]	[1.608, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	2137692
14T_KK_6248.las	298649643.59	298769185.11	[207, 3307]	[1.242, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	2168486
14T_KK_6249.las	298649660.28	298769169.46	[61, 3293]	[0.366, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	2052576
14T_KK_6250.las	298649676.66	298769154.77	[-125, 3361]	[-0.75, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	2083104
14T_KK_6251.las	298649694.16	298769140.26	[-247, 3361]	[-1.482, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1904069
14T_KK_6252.las	298649712.49	298769124.83	[-339, 3343]	[-2.034, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1650476
14T_KK_6253.las	298649729.77	298769109.42	[-341, 3228]	[-2.046, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1487353
14T_KK_6254.las	298649746.49	298769094.33	[-338, 3241]	[-2.028, 19.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66	1397620
14T_KK_6255.las	298649763.05	298769078.48	[-473, 3311]	[-2.838, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1370510
14T_KK_6256.las	298649781.71	298769063.98	[-656, 3312]	[-3.936, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	1287785
14T_KK_6257.las	298649800.36	298769049.34	[-826, 3260]	[-4.956, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1178664
14T_KK_6258.las	298649818.69	298769034.84	[-985, 3227]	[-5.91, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	998012
14T_KK_6259.las	298649835.71	298769019.96	[-1052, 3328]	[-6.312, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	965892
14T_KK_6260.las	298649854.68	298769005.03	[-1094, 3345]	[-6.564, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	849036
14T_KK_6261.las	298649874.37	298768990.05	[-1150, 3294]	[-6.9, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	690867
14T_KK_6262.las	298649893.28	298768974.88	[-1279, 3229]	[-7.674, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	474654
14T_KK_6263.las	298649911.69	298768960.04	[-1421, 3376]	[-8.526, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	133492
14T_KK_6264.las	298768927.52	298768945.09	[-1539, 1963]	[-9.234, 11.778]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	35	0
14T_KK_6265.las	298768913.26	298768930.30	[-1636, 1852]	[-9.816, 11.112]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	34	0
14T_KK_6266.las	298768898.15	298768915.61	[-1675, 1760]	[-10.05, 10.56]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_KK_6267.las	298768883.53	298768901.00	[-1768, 1717]	[-10.608, 10.302]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	41	0
14T_KK_6268.las	298768868.31	298768886.55	[-1883, 1614]	[-11.298, 9.684]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	44	0
14T_KK_6269.las	298768853.13	298770820.22	[-3197, 1491]	[-19.182, 8.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	27076

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_6270.las	298768838.11	298770834.67	[-3156, 1364]	[-18.936, 8.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	326476
14T_KK_6271.las	298768823.48	298770848.74	[-3040, 1235]	[-18.24, 7.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	484381
14T_KK_6272.las	298768808.85	298770863.53	[-3139, 1107]	[-18.834, 6.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	626484
14T_KK_6273.las	298768794.57	298770878.09	[-3240, 994]	[-19.44, 5.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	707847
14T_KK_6274.las	298768779.92	298770892.96	[-3275, 892]	[-19.65, 5.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	824213
14T_KK_6275.las	298768765.17	298770908.13	[-3246, 823]	[-19.476, 4.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71	948122
14T_KK_6276.las	298768749.94	298770922.87	[-3200, 724]	[-19.2, 4.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	999977
14T_KK_6277.las	298768734.57	298770937.46	[-3224, 690]	[-19.344, 4.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	1090875
14T_KK_6278.las	298768719.29	298770952.33	[-3224, 649]	[-19.344, 3.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	1208939
14T_KK_6279.las	298768704.49	298770966.86	[-3241, 558]	[-19.446, 3.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	144	1294994
14T_KK_6280.las	298768689.65	298770981.61	[-3307, 426]	[-19.842, 2.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	112	1435777
14T_KK_6281.las	298768674.66	298770996.44	[-3333, 303]	[-19.998, 1.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	118	1585158
14T_KK_6282.las	298768659.94	298771011.16	[-3391, 143]	[-20.346, 0.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	175	1857506
14T_KK_6283.las	298768644.93	298771027.10	[-3407, -11]	[-20.442, -0.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	617	2054045
14T_KK_6284.las	298768629.77	298771041.91	[-3340, -107]	[-20.04, -0.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1640	1999212
14T_KK_6285.las	298768614.69	298771057.24	[-3223, -202]	[-19.338, -1.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1300	2036149
14T_KK_6286.las	298768600.31	298771072.26	[-3174, -228]	[-19.044, -1.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1453	1938794
14T_KK_6287.las	298768585.28	298771087.65	[-3207, -342]	[-19.242, -2.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1964	2011876
14T_KK_6288.las	298768569.93	298771103.33	[-3191, -458]	[-19.146, -2.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2939	2069843
14T_KK_6289.las	298768555.03	298771118.71	[-3209, -546]	[-19.254, -3.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4104	2049058
14T_KK_6290.las	298768540.55	298771134.16	[-3240, -664]	[-19.44, -3.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3806	1992791
14T_KK_6291.las	298768525.65	298771149.70	[-3225, -786]	[-19.35, -4.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2673	2042712
14T_KK_6292.las	298768510.86	298771165.48	[-3225, -741]	[-19.35, -4.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2478	2050478
14T_KK_6293.las	298768495.84	298771180.91	[-3223, -720]	[-19.338, -4.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3986	2029234
14T_KK_6294.las	298768481.54	298771196.41	[-3258, -721]	[-19.548, -4.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6269	2012876
14T_KK_6295.las	298768467.01	298771211.69	[-3275, -616]	[-19.65, -3.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8439	2002099
14T_KK_6296.las	298768452.40	298771227.25	[-3256, -423]	[-19.536, -2.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7263	2023160
14T_KK_6297.las	298768437.42	298771242.54	[-3224, -226]	[-19.344, -1.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3900	2001857
14T_KK_6298.las	298768422.81	298771257.92	[-3274, -188]	[-19.644, -1.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6771	1979663
14T_KK_6299.las	298768408.41	298771273.33	[-3324, -180]	[-19.944, -1.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5343	1998929
14T_KK_6331.las	298648973.72	298649373.17	[-3157, 168]	[-18.942, 1.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	575338
14T_KK_6332.las	298648960.89	298649390.01	[-3208, 263]	[-19.248, 1.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	1500783
14T_KK_6333.las	298648948.00	298649406.52	[-3227, 313]	[-19.362, 1.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1318307
14T_KK_6334.las	298648935.21	298649422.65	[-3224, 427]	[-19.344, 2.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	466	1171853
14T_KK_6335.las	298648921.58	298649439.23	[-3210, 493]	[-19.26, 2.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2449	1160186
14T_KK_6336.las	298648908.83	298649455.27	[-3208, 615]	[-19.248, 3.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	954728
14T_KK_6337.las	298648896.37	298649472.12	[-3207, 788]	[-19.242, 4.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	844991
14T_KK_6338.las	298648883.64	298649488.73	[-3173, 915]	[-19.038, 5.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	776722
14T_KK_6339.las	298648870.72	298649505.31	[-3191, 949]	[-19.146, 5.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	714883
14T_KK_6340.las	298648857.44	298649523.30	[-3224, 973]	[-19.344, 5.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	634257
14T_KK_6341.las	298648844.52	298649541.56	[-3226, 1165]	[-19.356, 6.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	501372
14T_KK_6342.las	298648831.85	298649558.25	[-3239, 1320]	[-19.434, 7.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	381461
14T_KK_6343.las	298648819.09	298649575.29	[-3256, 1340]	[-19.536, 8.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	292	214718
14T_KK_6344.las	298648817.70	298649592.88	[-3259, 1327]	[-19.554, 7.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	709	4989
14T_KK_6345.las	298649591.95	298649609.90	[-2061, 1529]	[-12.366, 9.174]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_KK_6346.las	298649608.24	298649628.14	[-1856, 1718]	[-11.136, 10.308]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KK_6347.las	298649626.62	298649644.93	[-1680, 1745]	[-10.08, 10.47]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_KK_6348.las	298649644.03	298649662.27	[-1651, 1787]	[-9.906, 10.722]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KK_6349.las	298649660.84	298649679.18	[-1606, 2011]	[-9.636, 12.066]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_6350.las	298649677.41	298769142.89	[-1375, 3209]	[-8.25, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	55446
14T_KK_6351.las	298649694.68	298769137.48	[-1192, 3178]	[-7.152, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	327656
14T_KK_6352.las	298649712.80	298769122.18	[-1169, 3177]	[-7.014, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	514410
14T_KK_6353.las	298649729.90	298769107.03	[-1179, 3246]	[-7.074, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	604130
14T_KK_6354.las	298649746.80	298769092.34	[-1134, 3362]	[-6.804, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	764350
14T_KK_6355.las	298649763.54	298769076.27	[-937, 3362]	[-5.622, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	834843
14T_KK_6356.las	298649782.04	298769061.32	[-740, 3309]	[-4.44, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	921591
14T_KK_6357.las	298649800.52	298769046.43	[-741, 3261]	[-4.446, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1024640
14T_KK_6358.las	298649818.82	298769031.59	[-740, 3227]	[-4.44, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1112508
14T_KK_6359.las	298649835.97	298769017.18	[-545, 3193]	[-3.27, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1287079
14T_KK_6360.las	298649854.81	298769002.50	[-314, 3244]	[-1.884, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	1478162
14T_KK_6361.las	298649874.40	298768987.35	[-360, 3293]	[-2.16, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1596321
14T_KK_6362.las	298649893.31	298768972.01	[-353, 3292]	[-2.118, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1757895
14T_KK_6363.las	298649911.72	298768956.86	[-122, 3426]	[-0.732, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	115	3896975
14T_KK_6364.las	298649931.25	298768942.28	[58, 3435]	[0.348, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	6271161
14T_KK_6365.las	298649951.89	298768927.51	[-81, 3298]	[-0.486, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	5410063
14T_KK_6366.las	298649970.01	298768913.25	[-87, 3265]	[-0.522, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	3307587
14T_KK_6367.las	298765813.75	298768898.14	[264, 3311]	[1.584, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1989288
14T_KK_6368.las	298765829.31	298768883.51	[459, 3345]	[2.754, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	2013930
14T_KK_6369.las	298765844.78	298768868.30	[576, 3360]	[3.456, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	2104922
14T_KK_6370.las	298765861.32	298768853.12	[637, 3344]	[3.822, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1959000
14T_KK_6371.las	298765875.47	298768838.10	[622, 3228]	[3.732, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	2097902
14T_KK_6372.las	298765892.71	298768823.47	[677, 3191]	[4.062, 19.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1933278
14T_KK_6373.las	298765906.89	298768808.84	[727, 3177]	[4.362, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	2012976
14T_KK_6374.las	298765923.45	298768794.56	[791, 3195]	[4.746, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1980623
14T_KK_6375.las	298765938.80	298768779.90	[693, 3210]	[4.158, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1977225
14T_KK_6376.las	298765953.78	298768765.16	[658, 3258]	[3.948, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	2061687
14T_KK_6377.las	298765969.54	298768749.93	[615, 3309]	[3.69, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	2072568
14T_KK_6378.las	298765985.07	298768734.56	[526, 3343]	[3.156, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	141	2043535
14T_KK_6379.las	298766000.33	298768719.27	[395, 3327]	[2.37, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74	2024979
14T_KK_6380.las	298766016.54	298768704.48	[271, 3311]	[1.626, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	2011292
14T_KK_6381.las	298766031.97	298768689.64	[110, 3345]	[0.66, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	2010216
14T_KK_6382.las	298766047.55	298768674.66	[-42, 3309]	[-0.252, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	451	2061419
14T_KK_6383.las	298766063.47	298768659.93	[-139, 3265]	[-0.834, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	257	2037662
14T_KK_6384.las	298766079.56	298768644.92	[-234, 3312]	[-1.404, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	1684050
14T_KK_6385.las	298766094.69	298768629.76	[-260, 3345]	[-1.56, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1437310
14T_KK_6386.las	298766108.87	298768614.68	[-374, 3427]	[-2.244, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1406312
14T_KK_6387.las	298766124.58	298768600.31	[-490, 3462]	[-2.94, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	303	1331679
14T_KK_6388.las	298766140.59	298768585.27	[-577, 3415]	[-3.462, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1135789
14T_KK_6389.las	298766155.36	298768569.92	[-695, 3394]	[-4.17, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	1144655
14T_KK_6390.las	298766172.05	298768555.02	[-818, 3446]	[-4.908, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	1033884
14T_KK_6391.las	298766188.45	298768540.53	[-906, 3427]	[-5.436, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	879507
14T_KK_6392.las	298766203.70	298768525.64	[-999, 3380]	[-5.994, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	118	857649
14T_KK_6393.las	298766220.67	298768510.85	[-1077, 3380]	[-6.462, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	141	695570
14T_KK_6394.las	298766236.44	298768495.83	[-1181, 3336]	[-7.086, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	579010
14T_KK_6395.las	298766252.21	298768481.53	[-1274, 3262]	[-7.644, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	419148
14T_KK_6396.las	298766267.30	298768466.99	[-1411, 3312]	[-8.466, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	125117
14T_KK_6397.las	298768434.18	298768452.39	[-1537, 1974]	[-9.222, 11.844]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	38	0
14T_KK_6398.las	298768419.47	298768437.42	[-1678, 1853]	[-10.068, 11.118]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	30	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_6399.las	298768404.97	298768422.79	[-1817, 1722]	[-10.902, 10.332]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_KK_6431.las	298648973.50	298649373.18	[-3191, 1412]	[-19.146, 8.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	106896
14T_KK_6432.las	298648960.58	298649390.04	[-3173, 1334]	[-19.038, 8.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	445048
14T_KK_6433.las	298648947.79	298649406.58	[-3207, 1165]	[-19.242, 6.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	583991
14T_KK_6434.las	298648935.12	298649422.77	[-3190, 1017]	[-19.14, 6.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	707122
14T_KK_6435.las	298648921.64	298649439.36	[-3240, 895]	[-19.44, 5.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3993	871035
14T_KK_6436.las	298648908.93	298649455.50	[-3257, 835]	[-19.542, 5.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	925656
14T_KK_6437.las	298648896.42	298649472.33	[-3225, 770]	[-19.35, 4.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1090422
14T_KK_6438.las	298648883.68	298649488.90	[-3192, 706]	[-19.152, 4.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1163200
14T_KK_6439.las	298648870.74	298649505.36	[-3241, 622]	[-19.446, 3.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1243966
14T_KK_6440.las	298648857.44	298649523.59	[-3260, 491]	[-19.56, 2.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	270	1416753
14T_KK_6441.las	298648844.54	298649542.00	[-3260, 354]	[-19.56, 2.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	410	1525537
14T_KK_6442.las	298648831.86	298649558.52	[-3183, 231]	[-19.098, 1.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	716	1473745
14T_KK_6443.las	298648819.09	298649575.45	[-3258, 126]	[-19.548, 0.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1729278
14T_KK_6444.las	298648805.97	298649593.26	[-3339, 13]	[-20.034, 0.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	2011845
14T_KK_6445.las	298648793.28	298649610.71	[-3343, -53]	[-20.058, -0.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	2010925
14T_KK_6446.las	298648781.02	298649628.81	[-3255, -71]	[-19.53, -0.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	2057544
14T_KK_6447.las	298648768.47	298649645.38	[-3240, -114]	[-19.44, -0.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1979401
14T_KK_6448.las	298648756.98	298649663.14	[-3275, -186]	[-19.65, -1.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1962811
14T_KK_6449.las	298648744.47	298649680.18	[-3274, -307]	[-19.644, -1.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1991778
14T_KK_6450.las	298648732.29	298649696.90	[-3225, -457]	[-19.35, -2.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1933867
14T_KK_6451.las	298648719.99	298649714.20	[-3276, -622]	[-19.656, -3.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	1967510
14T_KK_6452.las	298648707.58	298649730.78	[-3341, -784]	[-20.046, -4.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1919296
14T_KK_6453.las	298648695.25	298649748.73	[-3359, -919]	[-20.154, -5.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1979748
14T_KK_6454.las	298648683.16	298649766.95	[-3340, -905]	[-20.04, -5.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1989858
14T_KK_6455.las	298648671.11	298649784.03	[-3289, -708]	[-19.734, -4.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1957799
14T_KK_6456.las	298648658.89	298649802.12	[-3207, -673]	[-19.242, -4.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	2035904
14T_KK_6457.las	298648646.79	298649820.42	[-3308, -670]	[-19.848, -4.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	2053643
14T_KK_6458.las	298648634.92	298649839.42	[-3308, -514]	[-19.848, -3.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	2085334
14T_KK_6459.las	298648623.05	298649857.03	[-3238, -283]	[-19.428, -1.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1993336
14T_KK_6460.las	298648611.13	298649875.10	[-3193, -229]	[-19.158, -1.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	470	2021971
14T_KK_6461.las	298648598.62	298649895.20	[-3325, -250]	[-19.95, -1.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	204	2187294
14T_KK_6462.las	298648586.36	298649916.32	[-3325, -90]	[-19.95, -0.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2214347
14T_KK_6463.las	298648573.83	298765767.91	[-3291, 240]	[-19.746, 1.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	2911134
14T_KK_6464.las	298648561.38	298765783.05	[-3291, 267]	[-19.746, 1.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	5185368
14T_KK_6465.las	298648549.22	298765798.25	[-3339, 192]	[-20.034, 1.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	102	5264119
14T_KK_6466.las	298648537.12	298765813.74	[-3341, 296]	[-20.046, 1.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	2649883
14T_KK_6467.las	298648524.97	298765829.29	[-3219, 490]	[-19.314, 2.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1205003
14T_KK_6468.las	298648513.00	298765844.77	[-3208, 609]	[-19.248, 3.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1067320
14T_KK_6469.las	298648501.04	298765861.30	[-3225, 704]	[-19.35, 4.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	974530
14T_KK_6470.las	298648489.12	298765875.46	[-3241, 706]	[-19.446, 4.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	871410
14T_KK_6471.las	298648477.27	298765892.69	[-3240, 735]	[-19.44, 4.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	789574
14T_KK_6472.las	298648465.45	298765906.87	[-3258, 758]	[-19.548, 4.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	699325
14T_KK_6473.las	298648453.28	298765923.44	[-3309, 949]	[-19.854, 5.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	646187
14T_KK_6474.las	298648440.97	298765938.79	[-3309, 1067]	[-19.854, 6.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	555656
14T_KK_6475.las	298648429.41	298765953.77	[-3309, 1143]	[-19.854, 6.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	427609
14T_KK_6476.las	298648417.80	298765969.53	[-3275, 1232]	[-19.65, 7.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	309249
14T_KK_6477.las	298648409.13	298765985.06	[-3276, 1315]	[-19.656, 7.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	91525
14T_KK_6478.las	298765982.22	298766000.32	[-2102, 1423]	[-12.612, 8.538]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_6479.las	298765997.81	298766016.53	[-1992, 1636]	[-11.952, 9.816]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	369	0
14T_KK_6480.las	298766014.71	298766031.96	[-1769, 1821]	[-10.614, 10.926]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	61	0
14T_KK_6481.las	298766029.57	298766047.54	[-1594, 1915]	[-9.564, 11.49]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	81	0
14T_KK_6482.las	298766044.75	298766063.46	[-1490, 1965]	[-8.94, 11.79]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	116	0
14T_KK_6483.las	298766060.33	298768646.97	[-1429, 3159]	[-8.574, 18.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	170	5539
14T_KK_6484.las	298766076.57	298768641.69	[-1364, 3177]	[-8.184, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	118	307135
14T_KK_6485.las	298766092.45	298768626.73	[-1220, 3226]	[-7.32, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	498471
14T_KK_6486.las	298766106.73	298768611.64	[-1081, 3275]	[-6.486, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	593532
14T_KK_6487.las	298766121.95	298768597.26	[-891, 3244]	[-5.346, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	130	762629
14T_KK_6488.las	298766137.61	298768582.04	[-833, 3256]	[-4.998, 19.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	863511
14T_KK_6489.las	298766152.30	298768566.70	[-830, 3257]	[-4.98, 19.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	920428
14T_KK_6490.las	298766169.22	298768551.99	[-634, 3243]	[-3.804, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1010362
14T_KK_6491.las	298766185.12	298768537.40	[-525, 3258]	[-3.15, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	1127945
14T_KK_6492.las	298766200.46	298768522.47	[-482, 3244]	[-2.892, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	137	1247989
14T_KK_6493.las	298766217.33	298768507.62	[-333, 3262]	[-1.998, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74	1351301
14T_KK_6494.las	298766232.98	298768492.75	[-298, 3278]	[-1.788, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	1422950
14T_KK_6495.las	298766248.88	298768478.62	[-295, 3292]	[-1.77, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	1602124
14T_KK_6496.las	298766264.65	298768463.53	[-209, 3342]	[-1.254, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1919489
14T_KK_6497.las	298766280.69	298768448.90	[26, 3395]	[0.156, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	2045878
14T_KK_6498.las	298766296.41	298768434.16	[194, 3413]	[1.164, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	2040689
14T_KK_6499.las	298766311.89	298768419.47	[237, 3379]	[1.422, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1996109
14T_KK_6531.las	298645236.84	298648978.61	[572, 3258]	[3.432, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	759755
14T_KK_6532.las	298645243.38	298648973.49	[584, 3243]	[3.504, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	109	1863843
14T_KK_6533.las	298645259.12	298648960.57	[687, 3194]	[4.122, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1877661
14T_KK_6534.las	298645275.32	298648947.78	[844, 3209]	[5.064, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	516	1958267
14T_KK_6535.las	298645292.49	298648935.11	[804, 3293]	[4.824, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	815	2030207
14T_KK_6536.las	298645310.25	298648922.04	[738, 3328]	[4.428, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	222	1907176
14T_KK_6537.las	298645327.86	298648909.71	[675, 3284]	[4.05, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83	1913722
14T_KK_6538.las	298645344.86	298648897.02	[591, 3227]	[3.546, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1875670
14T_KK_6539.las	298645361.06	298648884.18	[459, 3330]	[2.754, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1966489
14T_KK_6540.las	298645378.05	298648871.01	[323, 3379]	[1.938, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	2071048
14T_KK_6541.las	298645396.03	298648857.63	[200, 3379]	[1.2, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1968195
14T_KK_6542.las	298645412.97	298648844.92	[94, 3327]	[0.564, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1951223
14T_KK_6543.las	298645429.58	298648832.28	[-19, 3245]	[-0.114, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1965689
14T_KK_6544.las	298645446.47	298648819.59	[-85, 3276]	[-0.51, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	1965660
14T_KK_6545.las	298645463.60	298648807.28	[-103, 3279]	[-0.618, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1899975
14T_KK_6546.las	298645481.41	298648794.62	[-146, 3277]	[-0.876, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1627323
14T_KK_6547.las	298645498.50	298648782.06	[-218, 3261]	[-1.308, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1527924
14T_KK_6548.las	298645515.86	298648768.99	[-339, 3279]	[-2.034, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1422377
14T_KK_6549.las	298645534.34	298648757.43	[-488, 3294]	[-2.928, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1363180
14T_KK_6550.las	298645552.31	298648744.51	[-653, 3279]	[-3.918, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1248517
14T_KK_6551.las	298645570.07	298648732.54	[-817, 3276]	[-4.902, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1179037
14T_KK_6552.las	298645587.89	298648720.20	[-951, 3193]	[-5.706, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1038983
14T_KK_6553.las	298645604.94	298648707.82	[-1079, 3210]	[-6.474, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	944362
14T_KK_6554.las	298645621.81	298648696.08	[-1086, 3243]	[-6.516, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	814737
14T_KK_6555.las	298645638.95	298648684.14	[-1124, 3308]	[-6.744, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	704075
14T_KK_6556.las	298645656.62	298648672.07	[-1155, 3305]	[-6.93, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	514871
14T_KK_6557.las	298645673.97	298648659.59	[-1240, 3278]	[-7.44, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	348313
14T_KK_6558.las	298645691.24	298648647.43	[-1333, 3198]	[-7.998, 19.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	44112

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_6559.las	298648623.07	298648635.13	[-1456, 2056]	[-8.736, 12.336]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	29	0
14T_KK_6560.las	298648611.11	298648623.10	[-1620, 1929]	[-9.72, 11.574]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	59	0
14T_KK_6561.las	298648598.61	298648611.12	[-1766, 1766]	[-10.596, 10.596]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_KK_6562.las	298648586.47	298648598.61	[-1904, 1624]	[-11.424, 9.744]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	32	0
14T_KK_6563.las	298648573.94	298648586.68	[-1994, 1480]	[-11.964, 8.88]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	6	0
14T_KK_6564.las	298648561.60	298765780.02	[-3240, 1389]	[-19.44, 8.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	122201
14T_KK_6565.las	298648549.36	298765795.54	[-3423, 1306]	[-20.538, 7.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	699499
14T_KK_6566.las	298648537.25	298765811.06	[-3459, 1255]	[-20.754, 7.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	669513
14T_KK_6567.las	298648525.08	298765827.04	[-3293, 1194]	[-19.758, 7.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	668746
14T_KK_6568.las	298648513.08	298765842.21	[-3207, 1109]	[-19.242, 6.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	765198
14T_KK_6569.las	298648501.08	298765858.05	[-3223, 1027]	[-19.338, 6.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	888714
14T_KK_6570.las	298648489.14	298765872.28	[-3317, 923]	[-19.902, 5.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	887073
14T_KK_6571.las	298648477.27	298765888.53	[-3390, 812]	[-20.34, 4.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1089959
14T_KK_6572.las	298648465.46	298765903.55	[-3439, 685]	[-20.634, 4.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1091334
14T_KK_6573.las	298648453.28	298765921.01	[-3439, 552]	[-20.634, 3.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1344580
14T_KK_6574.las	298648441.00	298765936.52	[-3324, 431]	[-19.944, 2.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1304180
14T_KK_6575.las	298648429.42	298765951.48	[-3340, 320]	[-20.04, 1.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1352097
14T_KK_6576.las	298648417.80	298765967.07	[-3356, 239]	[-20.136, 1.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1505661
14T_KK_6577.las	298648406.72	298765982.20	[-3357, 169]	[-20.142, 1.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1663266
14T_KK_6578.las	298648395.25	298765997.80	[-3357, 88]	[-20.142, 0.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1820657
14T_KK_6579.las	298648383.43	298766014.70	[-3374, 16]	[-20.244, 0.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	1962161
14T_KK_6580.las	298648371.92	298766029.56	[-3247, -78]	[-19.482, -0.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	1784250
14T_KK_6581.las	298648360.37	298766044.74	[-3224, -189]	[-19.344, -1.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	1781510
14T_KK_6582.las	298648348.56	298766060.32	[-3225, -338]	[-19.35, -2.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	1835191
14T_KK_6583.las	298648336.67	298766076.56	[-3241, -465]	[-19.446, -2.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1861379
14T_KK_6584.las	298648324.78	298766092.44	[-3224, -553]	[-19.344, -3.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	1856856
14T_KK_6585.las	298648313.14	298766106.72	[-3224, -656]	[-19.344, -3.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1752799
14T_KK_6586.las	298648301.19	298766121.94	[-3207, -736]	[-19.242, -4.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1820930
14T_KK_6587.las	298648289.28	298766137.60	[-3181, -769]	[-19.086, -4.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1842072
14T_KK_6588.las	298648277.46	298766152.30	[-3224, -765]	[-19.344, -4.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1810396
14T_KK_6589.las	298648265.34	298766169.21	[-3242, -601]	[-19.452, -3.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1966959
14T_KK_6590.las	298648252.78	298766185.11	[-3158, -493]	[-18.948, -2.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1910208
14T_KK_6591.las	298648240.60	298766200.45	[-3206, -448]	[-19.236, -2.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	240	1914595
14T_KK_6592.las	298648228.22	298766217.32	[-3241, -301]	[-19.446, -1.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	1982825
14T_KK_6593.las	298648216.11	298766232.98	[-3224, -260]	[-19.344, -1.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1884687
14T_KK_6594.las	298648203.81	298766248.87	[-3323, -250]	[-19.938, -1.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1872927
14T_KK_6595.las	298648191.67	298766264.64	[-3357, -176]	[-20.142, -1.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1899400
14T_KK_6596.las	298648179.13	298766280.68	[-3341, 59]	[-20.046, 0.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1939674
14T_KK_6597.las	298648167.01	298766296.41	[-3224, 227]	[-19.344, 1.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1849460
14T_KK_6598.las	298648154.68	298766311.88	[-3140, 293]	[-18.84, 1.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1557769
14T_KK_6599.las	298648142.89	298766327.14	[-3124, 319]	[-18.744, 1.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1365591
14T_KK_6631.las	298643846.60	298645243.75	[-3361, 616]	[-20.166, 3.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	116	393916
14T_KK_6632.las	298643833.50	298645260.34	[-3376, 718]	[-20.256, 4.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	122	827688
14T_KK_6633.las	298643820.76	298645277.02	[-3341, 874]	[-20.046, 5.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	713170
14T_KK_6634.las	298643809.21	298645293.77	[-3207, 1072]	[-19.242, 6.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	119	578530
14T_KK_6635.las	298643797.28	298645311.29	[-3075, 1233]	[-18.45, 7.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	222	514894
14T_KK_6636.las	298643783.98	298645327.87	[-3074, 1320]	[-18.444, 7.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	185	455569
14T_KK_6637.las	298643771.53	298645344.86	[-3111, 1325]	[-18.666, 7.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81	279162
14T_KK_6638.las	298643765.40	298645362.07	[-3142, 1424]	[-18.852, 8.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	27579

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_6639.las	298645361.43	298645379.01	[-1953, 1618]	[-11.718, 9.708]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KK_6640.las	298645378.34	298645396.36	[-1763, 1775]	[-10.578, 10.65]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	8	0
14T_KK_6641.las	298645396.15	298645412.96	[-1618, 1805]	[-9.708, 10.83]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KK_6642.las	298645412.70	298645429.94	[-1621, 1801]	[-9.726, 10.806]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KK_6643.las	298645429.68	298645447.16	[-1586, 1919]	[-9.516, 11.514]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KK_6644.las	298645446.68	298645464.45	[-1461, 2037]	[-8.766, 12.222]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	40	0
14T_KK_6645.las	298645463.85	298648805.51	[-1341, 3245]	[-8.046, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	136612
14T_KK_6646.las	298645481.62	298648794.63	[-1249, 3306]	[-7.494, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	319374
14T_KK_6647.las	298645498.64	298648782.09	[-1181, 3313]	[-7.086, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	457623
14T_KK_6648.las	298645516.17	298648769.01	[-1026, 3311]	[-6.156, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	498893
14T_KK_6649.las	298645534.50	298648757.46	[-900, 3311]	[-5.4, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	658173
14T_KK_6650.las	298645552.49	298648744.51	[-805, 3244]	[-4.83, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	689950
14T_KK_6651.las	298645570.16	298648732.56	[-699, 3210]	[-4.194, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	803046
14T_KK_6652.las	298645587.92	298648720.21	[-697, 3159]	[-4.182, 18.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	906142
14T_KK_6653.las	298645605.01	298648707.85	[-630, 3110]	[-3.78, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	969401
14T_KK_6654.las	298645621.94	298648696.19	[-496, 3167]	[-2.976, 19.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1104210
14T_KK_6655.las	298645639.03	298648684.32	[-329, 3236]	[-1.974, 19.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1239374
14T_KK_6656.las	298645656.66	298648672.23	[-178, 3277]	[-1.068, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1422519
14T_KK_6657.las	298645673.95	298648659.76	[-113, 3326]	[-0.678, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1582876
14T_KK_6658.las	298645691.25	298648647.57	[-105, 3327]	[-0.63, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1901833
14T_KK_6659.las	298645708.54	298648635.19	[-13, 3312]	[-0.078, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87	1920204
14T_KK_6660.las	298645725.62	298648623.11	[227, 3379]	[1.362, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1993834
14T_KK_6661.las	298645743.95	298648611.11	[398, 3378]	[2.388, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	2008511
14T_KK_6662.las	298645761.92	298648598.60	[412, 3344]	[2.472, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1925167
14T_KK_6663.las	298645779.23	298648586.79	[306, 3192]	[1.836, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1982620
14T_KK_6664.las	298645796.80	298648574.43	[303, 3194]	[1.818, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1921005
14T_KK_6665.las	298645813.67	298648562.44	[377, 3221]	[2.262, 19.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1939458
14T_KK_6666.las	298645830.90	298648550.08	[604, 3261]	[3.624, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1959506
14T_KK_6667.las	298645848.64	298648537.95	[768, 3293]	[4.608, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1980705
14T_KK_6668.las	298645866.70	298648525.73	[963, 3310]	[5.778, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	2001241
14T_KK_6669.las	298645885.23	298648513.56	[891, 3326]	[5.346, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1950594
14T_KK_6670.las	298645902.39	298648501.33	[780, 3316]	[4.68, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1977355
14T_KK_6671.las	298645920.56	298648489.38	[653, 3293]	[3.918, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	189	1990985
14T_KK_6672.las	298645938.17	298648477.38	[520, 3261]	[3.12, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1962180
14T_KK_6673.las	298645956.17	298648465.70	[399, 3262]	[2.394, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	2070515
14T_KK_6674.las	298645975.28	298648453.49	[288, 3245]	[1.728, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	1983737
14T_KK_6675.las	298645993.18	298648441.81	[206, 3260]	[1.236, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1954269
14T_KK_6676.las	298646010.71	298648429.73	[137, 3279]	[0.822, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1922403
14T_KK_6677.las	298646028.11	298648418.10	[56, 3345]	[0.336, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1997584
14T_KK_6678.las	298646047.49	298648407.17	[-16, 3347]	[-0.096, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1992880
14T_KK_6679.las	298646066.33	298648395.67	[-111, 3292]	[-0.666, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	1803619
14T_KK_6680.las	298646084.66	298648383.82	[-221, 3311]	[-1.326, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1646277
14T_KK_6681.las	298646103.33	298648371.92	[-369, 3311]	[-2.214, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1512562
14T_KK_6682.las	298646121.66	298648360.37	[-496, 3210]	[-2.976, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1419426
14T_KK_6683.las	298646139.60	298648348.63	[-585, 3308]	[-3.51, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2036	1300661
14T_KK_6684.las	298646157.44	298648336.96	[-687, 3379]	[-4.122, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	93	1340061
14T_KK_6685.las	298646176.71	298648325.15	[-767, 3376]	[-4.602, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1220588
14T_KK_6686.las	298646195.40	298648313.38	[-869, 3310]	[-5.214, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1077648
14T_KK_6687.las	298646213.14	298648301.57	[-943, 3304]	[-5.658, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	962111

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_6688.las	298646231.60	298648289.54	[-1039, 3295]	[-6.234, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	849572
14T_KK_6689.las	298646250.54	298648277.78	[-1118, 3228]	[-6.708, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	691398
14T_KK_6690.las	298646268.43	298648265.50	[-1203, 3227]	[-7.218, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	533612
14T_KK_6691.las	298646286.86	298648253.10	[-1305, 3261]	[-7.83, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	211867
14T_KK_6692.las	298648228.21	298648240.62	[-1429, 2042]	[-8.574, 12.252]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	45	0
14T_KK_6693.las	298648216.03	298648228.21	[-1537, 1926]	[-9.222, 11.556]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	125	0
14T_KK_6694.las	298648203.85	298648216.10	[-1657, 1817]	[-9.942, 10.902]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	52	0
14T_KK_6695.las	298648191.74	298648203.97	[-1773, 1694]	[-10.638, 10.164]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	26	0
14T_KK_6696.las	298648179.26	298648191.90	[-1805, 1583]	[-10.83, 9.498]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	20	0
14T_KK_6697.las	298648167.13	298766293.62	[-3207, 1549]	[-19.242, 9.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	40402
14T_KK_6698.las	298648154.61	298766308.59	[-3206, 1505]	[-19.236, 9.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	319771
14T_KK_6699.las	298648142.61	298766323.94	[-3275, 1403]	[-19.65, 8.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	484462
14T_KK_6731.las	298643846.03	298645243.80	[-3306, 694]	[-19.836, 4.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	111	456067
14T_KK_6732.las	298643833.50	298645260.47	[-3324, 604]	[-19.944, 3.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	134	1113387
14T_KK_6733.las	298643820.77	298645277.25	[-3273, 518]	[-19.638, 3.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1184092
14T_KK_6734.las	298643809.15	298645293.96	[-3189, 526]	[-19.134, 3.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	562	1288143
14T_KK_6735.las	298643797.01	298645311.47	[-3073, 512]	[-18.438, 3.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1075	1428719
14T_KK_6736.las	298643783.60	298645327.87	[-3074, 467]	[-18.444, 2.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1156	1521788
14T_KK_6737.las	298643770.83	298645344.70	[-3190, 356]	[-19.14, 2.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1653617
14T_KK_6738.las	298643757.90	298645362.31	[-3225, 184]	[-19.35, 1.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1981460
14T_KK_6739.las	298643746.17	298645379.30	[-3212, 20]	[-19.272, 0.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1883700
14T_KK_6740.las	298643734.01	298645396.45	[-3226, -109]	[-19.356, -0.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1921954
14T_KK_6741.las	298643721.55	298645412.70	[-3193, -176]	[-19.158, -1.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1895137
14T_KK_6742.las	298643708.95	298645430.08	[-3208, -214]	[-19.248, -1.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1969275
14T_KK_6743.las	298643696.18	298645447.43	[-3208, -307]	[-19.248, -1.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1989418
14T_KK_6744.las	298643683.64	298645464.78	[-3175, -393]	[-19.05, -2.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	1979612
14T_KK_6745.las	298643671.19	298645482.50	[-3173, -461]	[-19.038, -2.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	874	2013406
14T_KK_6746.las	298643658.79	298645499.37	[-3208, -533]	[-19.248, -3.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1969318
14T_KK_6747.las	298643645.92	298645517.97	[-3207, -644]	[-19.242, -3.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	2092354
14T_KK_6748.las	298643633.47	298645535.59	[-3160, -769]	[-18.96, -4.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1994942
14T_KK_6749.las	298643620.80	298645553.91	[-3210, -773]	[-19.26, -4.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	2026682
14T_KK_6750.las	298643608.17	298645571.03	[-3210, -667]	[-19.26, -4.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1970282
14T_KK_6751.las	298643595.88	298645588.31	[-3208, -648]	[-19.248, -3.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1944680
14T_KK_6752.las	298643583.42	298645605.95	[-3216, -599]	[-19.296, -3.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1986480
14T_KK_6753.las	298643571.08	298645623.68	[-3208, -466]	[-19.248, -2.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1978724
14T_KK_6754.las	298643557.90	298645640.42	[-3207, -298]	[-19.242, -1.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1971089
14T_KK_6755.las	298643545.51	298645657.50	[-3222, -147]	[-19.332, -0.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1948979
14T_KK_6756.las	298643532.75	298645673.94	[-3260, -69]	[-19.56, -0.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1938855
14T_KK_6757.las	298643520.07	298645691.66	[-3243, -69]	[-19.458, -0.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	2013105
14T_KK_6758.las	298643507.33	298645709.92	[-3225, 20]	[-19.35, 0.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	2056940
14T_KK_6759.las	298643494.77	298645727.86	[-3181, 258]	[-19.086, 1.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1958533
14T_KK_6760.las	298643482.38	298645744.86	[-3192, 430]	[-19.152, 2.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1546892
14T_KK_6761.las	298643469.43	298645762.16	[-3226, 493]	[-19.356, 2.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1405118
14T_KK_6762.las	298643456.82	298645779.23	[-3244, 494]	[-19.464, 2.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1224322
14T_KK_6763.las	298643444.09	298645796.83	[-3243, 444]	[-19.458, 2.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1138896
14T_KK_6764.las	298643431.81	298645815.19	[-3192, 408]	[-19.152, 2.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1041634
14T_KK_6765.las	298643419.53	298645832.76	[-3109, 634]	[-18.654, 3.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	914335
14T_KK_6766.las	298643407.10	298645850.59	[-3077, 799]	[-18.462, 4.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	819350
14T_KK_6767.las	298643395.50	298645868.45	[-3125, 994]	[-18.75, 5.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	679750

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_6768.las	298643382.99	298645885.89	[-3192, 1080]	[-19.152, 6.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	654683
14T_KK_6769.las	298643370.23	298645903.83	[-3274, 1167]	[-19.644, 7.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	569341
14T_KK_6770.las	298643357.31	298645921.72	[-3293, 1268]	[-19.758, 7.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	446586
14T_KK_6771.las	298643345.11	298645939.29	[-3276, 1374]	[-19.656, 8.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	290982
14T_KK_6772.las	298643334.24	298645957.61	[-3242, 1466]	[-19.452, 8.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	87508
14T_KK_6773.las	298645956.68	298645976.17	[-1880, 1568]	[-11.28, 9.408]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	30	0
14T_KK_6774.las	298645975.57	298645993.98	[-1783, 1623]	[-10.698, 9.738]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	35	0
14T_KK_6775.las	298645993.46	298646012.23	[-1729, 1674]	[-10.374, 10.044]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	21	0
14T_KK_6776.las	298646011.18	298646030.39	[-1673, 1878]	[-10.038, 11.268]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	38	0
14T_KK_6777.las	298646028.81	298646048.39	[-1461, 2080]	[-8.766, 12.48]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	48	0
14T_KK_6778.las	298646047.80	298646066.69	[-1271, 2081]	[-7.626, 12.486]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	46	0
14T_KK_6779.las	298646066.42	298648395.13	[-1271, 3295]	[-7.626, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	177565
14T_KK_6780.las	298646084.92	298648383.83	[-1153, 3311]	[-6.918, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	356628
14T_KK_6781.las	298646103.48	298648371.91	[-1025, 3277]	[-6.15, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	452584
14T_KK_6782.las	298646121.70	298648360.32	[-1019, 3244]	[-6.114, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	573635
14T_KK_6783.las	298646139.86	298648348.63	[-909, 3194]	[-5.454, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	991	656271
14T_KK_6784.las	298646157.78	298648336.99	[-676, 3210]	[-4.056, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	716031
14T_KK_6785.las	298646176.84	298648325.18	[-559, 3212]	[-3.354, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82	797211
14T_KK_6786.las	298646195.46	298648313.41	[-555, 3193]	[-3.33, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	887724
14T_KK_6787.las	298646213.27	298648301.62	[-483, 3211]	[-2.898, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	1049644
14T_KK_6788.las	298646231.69	298648289.59	[-323, 3243]	[-1.938, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	1169682
14T_KK_6789.las	298646250.54	298648277.83	[-348, 3260]	[-2.088, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	95	1282076
14T_KK_6790.las	298646268.48	298648265.53	[-321, 3252]	[-1.926, 19.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	1497924
14T_KK_6791.las	298646286.89	298648253.17	[-127, 3260]	[-0.762, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86	1860617
14T_KK_6792.las	298646306.03	298648240.63	[-27, 3262]	[-0.162, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	2055253
14T_KK_6793.las	298646324.62	298648228.20	[4, 3244]	[0.024, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80	2018136
14T_KK_6794.las	298646343.03	298648216.02	[193, 3291]	[1.158, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	2056524
14T_KK_6795.las	298646361.94	298648204.03	[344, 3293]	[2.064, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	2096594
14T_KK_6796.las	298646381.42	298648191.98	[347, 3230]	[2.082, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	2092484
14T_KK_6797.las	298646400.55	298648179.76	[416, 3294]	[2.496, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	2096726
14T_KK_6798.las	298646419.95	298648167.58	[555, 3294]	[3.33, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	2141614
14T_KK_6799.las	298646439.86	298648154.60	[641, 3294]	[3.846, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	2041666
14T_KK_6832.las	292712301.32	298643852.18	[571, 3145]	[3.426, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	804080
14T_KK_6832.las	292712307.39	298643846.02	[480, 3130]	[2.88, 18.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	120	1565503
14T_KK_6833.las	292712319.00	298643833.57	[480, 3213]	[2.88, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1589523
14T_KK_6834.las	292712330.64	298643821.00	[480, 3258]	[2.88, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	556	1560627
14T_KK_6835.las	292712343.08	298643809.14	[436, 3277]	[2.616, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	807	1534827
14T_KK_6836.las	292712354.40	298643797.00	[325, 3312]	[1.95, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	107	1748256
14T_KK_6837.las	292712367.86	298643783.59	[152, 3278]	[0.912, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	1626203
14T_KK_6838.las	292712380.27	298643770.83	[-10, 3224]	[-0.06, 19.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1643123
14T_KK_6839.las	292712392.90	298643757.90	[-140, 3177]	[-0.84, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89	1542953
14T_KK_6840.las	292712405.83	298643746.16	[-207, 3128]	[-1.242, 18.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	1360327
14T_KK_6841.las	292712418.52	298643734.00	[-245, 3054]	[-1.47, 18.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	1231374
14T_KK_6842.las	292712431.17	298643721.55	[-338, 3034]	[-2.028, 18.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	145	1146787
14T_KK_6843.las	292712444.00	298643708.94	[-424, 2990]	[-2.544, 17.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88	1065879
14T_KK_6844.las	292712457.01	298643696.17	[-493, 2992]	[-2.958, 17.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113	924429
14T_KK_6845.las	292712469.29	298643683.63	[-564, 2960]	[-3.384, 17.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	890042
14T_KK_6846.las	292712482.26	298643671.18	[-675, 2992]	[-4.05, 17.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	780315
14T_KK_6847.las	292712494.34	298643658.78	[-800, 3059]	[-4.8, 18.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	92	730756

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_6848.las	292712507.05	298643645.92	[-946, 3093]	[-5.676, 18.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	651831
14T_KK_6849.las	292712519.95	298643633.46	[-1094, 3094]	[-6.564, 18.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	549900
14T_KK_6850.las	292712532.20	298643620.79	[-1209, 3126]	[-7.254, 18.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	451339
14T_KK_6851.las	292712544.99	298643608.16	[-1255, 3094]	[-7.53, 18.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	365309
14T_KK_6852.las	292712558.04	298643595.86	[-1318, 3076]	[-7.908, 18.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	154740
14T_KK_6853.las	292712572.05	298643583.41	[-1427, 3019]	[-8.562, 18.114]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	25	17
14T_KK_6854.las	298643557.50	298643571.07	[-1548, 1930]	[-9.288, 11.58]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	12	0
14T_KK_6855.las	298643545.27	298643557.89	[-1682, 1814]	[-10.092, 10.884]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_KK_6856.las	298643532.38	298643545.49	[-1805, 1692]	[-10.83, 10.152]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KK_6857.las	298643520.05	298643532.74	[-1862, 1583]	[-11.172, 9.498]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	10	0
14T_KK_6858.las	298643507.24	298643520.06	[-1916, 1523]	[-11.496, 9.138]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	20	0
14T_KK_6859.las	298643494.31	298645727.86	[-3124, 1463]	[-18.744, 8.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	69521
14T_KK_6860.las	298643481.91	298645744.88	[-3091, 1396]	[-18.546, 8.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	422469
14T_KK_6861.las	298643468.84	298645762.16	[-3057, 1276]	[-18.342, 7.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	614409
14T_KK_6862.las	298643456.74	298645779.05	[-3177, 1116]	[-19.062, 6.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	732726
14T_KK_6863.las	298643444.13	298645796.82	[-3356, 1005]	[-20.136, 6.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	881906
14T_KK_6864.las	298643431.83	298645815.34	[-3390, 957]	[-20.34, 5.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1018321
14T_KK_6865.las	298643419.41	298645832.96	[-3392, 948]	[-20.352, 5.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1083481
14T_KK_6866.las	298643406.85	298645850.88	[-3259, 920]	[-19.554, 5.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1219963
14T_KK_6867.las	298643394.95	298645868.69	[-3192, 812]	[-19.152, 4.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1310260
14T_KK_6868.las	298643382.28	298645886.02	[-3124, 665]	[-18.744, 3.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1348542
14T_KK_6869.las	298643369.75	298645904.06	[-3158, 464]	[-18.948, 2.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1463327
14T_KK_6870.las	298643357.27	298645921.95	[-3141, 292]	[-18.846, 1.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1571830
14T_KK_6871.las	298643345.05	298645939.54	[-3195, 158]	[-19.17, 0.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1661707
14T_KK_6872.las	298643332.32	298645957.97	[-3225, 87]	[-19.35, 0.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	1948531
14T_KK_6873.las	298643319.99	298645976.42	[-3226, 32]	[-19.356, 0.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	2038761
14T_KK_6874.las	298643307.41	298645994.21	[-3192, -45]	[-19.152, -0.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	2006227
14T_KK_6875.las	298643295.49	298646012.72	[-3209, -137]	[-19.254, -0.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	2014421
14T_KK_6876.las	298643282.65	298646031.16	[-3190, -219]	[-19.14, -1.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	2060064
14T_KK_6877.las	298643270.10	298646048.69	[-3176, -294]	[-19.056, -1.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	2018735
14T_KK_6878.las	298643257.67	298646066.89	[-3210, -408]	[-19.26, -2.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	2011735
14T_KK_6879.las	298643245.43	298646086.26	[-3225, -558]	[-19.35, -3.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	2053943
14T_KK_6880.las	298643232.93	298646104.18	[-3242, -693]	[-19.452, -4.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	109	1963857
14T_KK_6881.las	298643220.46	298646121.95	[-3258, -818]	[-19.548, -4.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	122	1982304
14T_KK_6882.las	298643208.04	298646141.50	[-3243, -878]	[-19.458, -5.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	2067201
14T_KK_6883.las	298643195.46	298646160.12	[-3208, -645]	[-19.248, -3.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	2025264
14T_KK_6884.las	298643182.55	298646177.90	[-3159, -512]	[-18.954, -3.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	2046497
14T_KK_6885.las	298643170.02	298646196.05	[-3118, -505]	[-18.708, -3.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	2056611
14T_KK_6886.las	298643157.71	298646215.13	[-3107, -452]	[-18.642, -2.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	132	2108348
14T_KK_6887.las	298643145.20	298646233.09	[-3157, -291]	[-18.942, -1.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2060328
14T_KK_6888.las	298643132.97	298646250.80	[-3224, -269]	[-19.344, -1.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	2024146
14T_KK_6889.las	298643120.28	298646270.06	[-3258, -278]	[-19.548, -1.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	2125670
14T_KK_6890.las	298643107.65	298646288.95	[-3259, -95]	[-19.554, -0.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	2103605
14T_KK_6891.las	298643094.76	298646306.92	[-3243, 5]	[-19.458, 0.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	2069298
14T_KK_6892.las	298643083.06	298646326.25	[-3208, 35]	[-19.248, 0.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83	2115083
14T_KK_6893.las	298643070.94	298646344.80	[-3207, 225]	[-19.242, 1.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77	1922672
14T_KK_6894.las	298643058.90	298646363.23	[-3058, 378]	[-18.348, 2.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88	1584092
14T_KK_6895.las	298643046.72	298646381.84	[-3042, 397]	[-18.252, 2.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1408512
14T_KK_6896.las	298643034.39	298646401.45	[-3076, 448]	[-18.456, 2.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1306645

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_6897.las	298643021.93	298646421.58	[-3159, 586]	[-18.954, 3.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1136205
14T_KK_6898.las	298643009.08	298646440.39	[-3209, 674]	[-19.254, 4.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	999361
14T_KK_6899.las	298642996.29	298646459.38	[-3208, 732]	[-19.248, 4.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	886395
14T_KK_6931.las	292711594.57	292712307.39	[-3056, 1023]	[-18.336, 6.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86	176565
14T_KK_6932.las	292711586.11	292712318.98	[-3039, 1218]	[-18.234, 7.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	129243
14T_KK_6933.las	292712317.96	292712330.63	[-2088, 1234]	[-12.528, 7.404]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	74	0
14T_KK_6934.las	292712329.38	292712343.07	[-2063, 1502]	[-12.378, 9.012]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	130	0
14T_KK_6935.las	292712342.66	292712354.38	[-1747, 1742]	[-10.482, 10.452]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	444	0
14T_KK_6936.las	292712353.50	292712367.85	[-1511, 1879]	[-9.066, 11.274]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	178	0
14T_KK_6937.las	292712366.28	292712380.26	[-1488, 1887]	[-8.928, 11.322]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	52	0
14T_KK_6938.las	292712378.05	292712392.88	[-1508, 1873]	[-9.048, 11.238]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	101	0
14T_KK_6939.las	292712390.94	298643749.82	[-1590, 3170]	[-9.54, 19.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	151	34915
14T_KK_6940.las	292712404.02	298643745.83	[-1534, 3169]	[-9.204, 19.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	115	236734
14T_KK_6941.las	292712417.40	298643733.81	[-1446, 3228]	[-8.676, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	108	386415
14T_KK_6942.las	292712429.83	298643721.45	[-1344, 3228]	[-8.064, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	117	509065
14T_KK_6943.las	292712442.70	298643708.48	[-1303, 3228]	[-7.818, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	130	592857
14T_KK_6944.las	292712456.16	298643695.84	[-1115, 3265]	[-6.69, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	160	672047
14T_KK_6945.las	292712468.13	298643683.40	[-1058, 3295]	[-6.348, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	145	747096
14T_KK_6946.las	292712481.25	298643670.95	[-994, 3313]	[-5.964, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	129	828285
14T_KK_6947.las	292712493.79	298643658.41	[-803, 3297]	[-4.818, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	108	944250
14T_KK_6948.las	292712506.31	298643645.37	[-656, 3258]	[-3.936, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	131	988785
14T_KK_6949.las	292712519.07	298643632.81	[-546, 3211]	[-3.276, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86	1078744
14T_KK_6950.las	292712531.48	298643620.23	[-415, 3176]	[-2.49, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	131	1170795
14T_KK_6951.las	292712544.01	298643608.00	[-344, 3209]	[-2.064, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	201	1323614
14T_KK_6952.las	292712557.08	298643595.59	[-286, 3244]	[-1.716, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	220	1414879
14T_KK_6953.las	292712568.75	298643583.16	[-204, 3244]	[-1.224, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	250	1603889
14T_KK_6954.las	292712580.82	298643570.62	[-119, 3226]	[-0.714, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	334	1648637
14T_KK_6955.las	292712593.01	298643557.49	[-93, 3208]	[-0.558, 19.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	246	1658995
14T_KK_6956.las	292712606.08	298643545.26	[-37, 3211]	[-0.222, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	177	1630500
14T_KK_6957.las	292712617.49	298643532.37	[-5, 3212]	[-0.03, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	181	1660857
14T_KK_6958.las	292712630.64	298643520.05	[69, 3260]	[0.414, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	141	1702245
14T_KK_6959.las	292712643.47	298643507.23	[136, 3278]	[0.816, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	1655758
14T_KK_6960.las	292712655.48	298643494.30	[235, 3278]	[1.41, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	85	1612748
14T_KK_6961.las	292712667.64	298643481.90	[510, 3244]	[3.06, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	110	1672652
14T_KK_6962.las	292712680.02	298643468.83	[674, 3209]	[4.044, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	111	1581677
14T_KK_6963.las	292712692.35	298643456.73	[797, 3226]	[4.782, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99	1520431
14T_KK_6964.las	292712702.81	298643444.35	[862, 3309]	[5.172, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	114	1640090
14T_KK_6965.las	292712715.56	298643431.94	[888, 3376]	[5.328, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	112	1646359
14T_KK_6966.las	292712728.22	298643419.41	[780, 3378]	[4.68, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	1527444
14T_KK_6967.las	292712738.90	298643406.85	[633, 3362]	[3.798, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	1620605
14T_KK_6968.las	292712751.81	298643394.94	[434, 3328]	[2.604, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71	1661014
14T_KK_6969.las	292712764.15	298643382.27	[262, 3243]	[1.572, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1653397
14T_KK_6970.las	292712776.69	298643369.74	[126, 3243]	[0.756, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1654589
14T_KK_6971.las	292712789.73	298643357.26	[55, 3211]	[0.33, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1659832
14T_KK_6972.las	292712803.01	298643345.04	[0, 3178]	[0, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1669667
14T_KK_6973.las	292712815.60	298643332.32	[-77, 3210]	[-0.462, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1668925
14T_KK_6974.las	292712828.92	298643319.98	[-168, 3193]	[-1.008, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1391613
14T_KK_6975.las	292712840.82	298643307.40	[-252, 3114]	[-1.512, 18.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1259699
14T_KK_6976.las	292712853.82	298643295.48	[-326, 3042]	[-1.956, 18.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73	1221119

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_6977.las	292712867.45	298643282.64	[-439, 3011]	[-2.634, 18.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1024707
14T_KK_6978.las	292712879.48	298643270.09	[-590, 3060]	[-3.54, 18.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	126	1065845
14T_KK_6979.las	292712893.30	298643257.66	[-725, 3109]	[-4.35, 18.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82	962263
14T_KK_6980.las	292712907.03	298643245.42	[-850, 3127]	[-5.1, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	173	861307
14T_KK_6981.las	292712920.11	298643232.92	[-955, 3192]	[-5.73, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	125	786403
14T_KK_6982.las	292712933.33	298643220.47	[-1027, 3244]	[-6.162, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	727753
14T_KK_6983.las	292712947.05	298643208.03	[-1049, 3277]	[-6.294, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100	664293
14T_KK_6984.las	292712961.51	298643195.61	[-1074, 3345]	[-6.444, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	508490
14T_KK_6985.las	292712974.80	298643182.54	[-1148, 3369]	[-6.888, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	361040
14T_KK_6986.las	292712988.16	298643170.01	[-1249, 3374]	[-7.494, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	209868
14T_KK_6987.las	292713002.26	298643157.70	[-1403, 3311]	[-8.418, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	9123
14T_KK_6988.las	298643132.40	298643145.19	[-1589, 1966]	[-9.534, 11.796]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_KK_6989.las	298643119.84	298643132.96	[-1731, 1788]	[-10.386, 10.728]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KK_6990.las	298643107.36	298643120.26	[-1823, 1638]	[-10.938, 9.828]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KK_6991.las	298643094.83	298643107.63	[-1860, 1546]	[-11.16, 9.276]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	85	0
14T_KK_6992.las	298643082.88	298643095.00	[-1858, 1532]	[-11.148, 9.192]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	45	0
14T_KK_6993.las	298643070.85	298646344.81	[-3191, 1521]	[-19.146, 9.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	198635
14T_KK_6994.las	298643058.50	298646363.26	[-3123, 1471]	[-18.738, 8.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	499429
14T_KK_6995.las	298643046.24	298646381.85	[-3172, 1398]	[-19.032, 8.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	693025
14T_KK_6996.las	298643033.69	298646401.51	[-3207, 1286]	[-19.242, 7.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	864569
14T_KK_6997.las	298643021.21	298646421.70	[-3191, 1111]	[-19.146, 6.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1034020
14T_KK_6998.las	298643008.68	298646440.44	[-3190, 928]	[-19.14, 5.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1117860
14T_KK_6999.las	298642996.06	298646459.44	[-3258, 805]	[-19.548, 4.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1231881
14T_KK_7031.las	292711592.33	292712306.85	[-3471, 368]	[-20.826, 2.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81	725114
14T_KK_7032.las	292711577.14	292712317.96	[-3356, 318]	[-20.136, 1.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	166	1516065
14T_KK_7033.las	292711563.60	292712329.37	[-3347, 262]	[-20.082, 1.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	129	1485903
14T_KK_7034.las	292711550.55	292712342.65	[-3323, 140]	[-19.938, 0.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	720	1815021
14T_KK_7035.las	292711536.24	292712353.49	[-3104, -40]	[-18.624, -0.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1427	1689870
14T_KK_7036.las	292711524.13	292712366.26	[-3091, -167]	[-18.546, -1.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	765	1623784
14T_KK_7037.las	292711509.49	292712378.04	[-3154, -286]	[-18.924, -1.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89	1713596
14T_KK_7038.las	292711496.68	292712390.92	[-3254, -381]	[-19.524, -2.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	106	1696222
14T_KK_7039.las	292711483.02	292712404.01	[-3342, -501]	[-20.052, -3.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	165	1759620
14T_KK_7040.las	292711470.18	292712417.39	[-3374, -608]	[-20.244, -3.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	106	1708942
14T_KK_7041.las	292711456.87	292712429.82	[-3375, -740]	[-20.25, -4.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1679036
14T_KK_7042.las	292711443.35	292712442.69	[-3422, -864]	[-20.532, -5.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	129	1689532
14T_KK_7043.las	292711430.32	292712456.15	[-3425, -909]	[-20.55, -5.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100	1737883
14T_KK_7044.las	292711416.35	292712468.12	[-3357, -1011]	[-20.142, -6.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	173	1661975
14T_KK_7045.las	292711404.01	292712481.25	[-3407, -963]	[-20.442, -5.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	104	1639009
14T_KK_7046.las	292711390.21	292712493.78	[-3391, -773]	[-20.346, -4.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	175	1733645
14T_KK_7047.las	292711377.43	292712506.30	[-3308, -624]	[-19.848, -3.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	152	1639842
14T_KK_7048.las	292711363.74	292712519.06	[-3274, -514]	[-19.644, -3.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	150	1730704
14T_KK_7049.las	292711349.65	292712531.47	[-3273, -384]	[-19.638, -2.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	226	1706523
14T_KK_7050.las	292711337.42	292712544.00	[-3248, -293]	[-19.488, -1.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	181	1619624
14T_KK_7051.las	292711322.73	292712557.07	[-3306, -254]	[-19.836, -1.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	227	1792664
14T_KK_7052.las	292711310.25	292712568.74	[-3315, -173]	[-19.89, -1.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	288	1575719
14T_KK_7053.las	292711296.41	292712580.81	[-3324, -87]	[-19.944, -0.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	282	1687699
14T_KK_7054.las	292711282.25	292712593.00	[-3317, -54]	[-19.902, -0.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	330	1495825
14T_KK_7055.las	292711270.24	292712606.07	[-3305, -5]	[-19.83, -0.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	344	1282595
14T_KK_7056.las	292711256.13	292712617.48	[-3319, 27]	[-19.914, 0.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	238	1205759

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_7057.las	292711242.89	292712630.64	[-3219, 107]	[-19.314, 0.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	209	1130073
14T_KK_7058.las	292711229.24	292712643.46	[-3234, 167]	[-19.404, 1.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	164	1040581
14T_KK_7059.las	292711216.53	292712655.47	[-3109, 269]	[-18.654, 1.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91	916358
14T_KK_7060.las	292711203.17	292712667.64	[-3089, 541]	[-18.534, 3.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	95	878287
14T_KK_7061.las	292711191.56	292712680.02	[-3107, 705]	[-18.642, 4.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	131	724730
14T_KK_7062.las	292711176.19	292712692.35	[-3118, 828]	[-18.708, 4.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	178	851422
14T_KK_7063.las	292711164.65	292712702.87	[-3176, 893]	[-19.056, 5.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	506	564145
14T_KK_7064.las	292711151.17	292712715.66	[-3243, 1084]	[-19.458, 6.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	151	560832
14T_KK_7065.las	292711137.22	292712728.21	[-3258, 1232]	[-19.548, 7.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	133	434881
14T_KK_7066.las	292711123.94	292712738.89	[-3225, 1360]	[-19.35, 8.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	133	279849
14T_KK_7067.las	292711116.02	292712751.80	[-3206, 1481]	[-19.236, 8.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113	37365
14T_KK_7068.las	292712751.55	292712764.14	[-1869, 1631]	[-11.214, 9.786]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	111	0
14T_KK_7069.las	292712763.83	292712776.68	[-1738, 1694]	[-10.428, 10.164]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	147	0
14T_KK_7070.las	292712776.04	292712789.73	[-1630, 1732]	[-9.78, 10.392]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	76	0
14T_KK_7071.las	292712788.67	292712803.00	[-1601, 1809]	[-9.606, 10.854]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	120	0
14T_KK_7072.las	292712802.32	292712815.60	[-1529, 1854]	[-9.174, 11.124]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	181	0
14T_KK_7073.las	292712814.76	298643325.00	[-1537, 3228]	[-9.222, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	12724
14T_KK_7074.las	292712827.76	298643319.96	[-1543, 3227]	[-9.258, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	221735
14T_KK_7075.las	292712840.37	298643307.34	[-1502, 3259]	[-9.012, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	381102
14T_KK_7076.las	292712853.60	298643295.32	[-1409, 3262]	[-8.454, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	512256
14T_KK_7077.las	292712867.39	298643282.47	[-1234, 3261]	[-7.404, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	586013
14T_KK_7078.las	292712879.42	298643269.87	[-1104, 3244]	[-6.624, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	684593
14T_KK_7079.las	292712893.31	298643257.12	[-945, 3192]	[-5.67, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91	724483
14T_KK_7080.las	292712907.01	298643245.15	[-791, 3137]	[-4.746, 18.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	830570
14T_KK_7081.las	292712919.99	298643232.51	[-694, 3127]	[-4.164, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82	881426
14T_KK_7082.las	292712933.34	298643220.47	[-508, 3144]	[-3.048, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	1012724
14T_KK_7083.las	292712946.99	298643207.99	[-334, 3210]	[-2.004, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	119	1110471
14T_KK_7084.las	292712961.18	298643195.65	[-243, 3279]	[-1.458, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91	1228755
14T_KK_7085.las	292712974.69	298643182.43	[-74, 3328]	[-0.444, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	95	1315021
14T_KK_7086.las	292712987.71	298643169.89	[49, 3329]	[0.294, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	151	1528483
14T_KK_7087.las	292713001.37	298643157.43	[66, 3313]	[0.396, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77	1690768
14T_KK_7088.las	292713014.68	298643144.75	[152, 3296]	[0.912, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	84	1723872
14T_KK_7089.las	292713028.33	298643132.39	[249, 3279]	[1.494, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	149	1714346
14T_KK_7090.las	292713041.54	298643119.83	[300, 3248]	[1.8, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71	1732533
14T_KK_7091.las	292713055.04	298643107.35	[377, 3242]	[2.262, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	148	1707469
14T_KK_7092.las	292713068.59	298643095.09	[476, 3301]	[2.856, 19.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113	1794501
14T_KK_7093.las	292713083.20	298643082.87	[513, 3344]	[3.078, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	264	1538087
14T_KK_7094.las	292713094.68	298643070.84	[534, 3360]	[3.204, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	179	1706641
14T_KK_7095.las	292713108.37	298643058.49	[596, 3359]	[3.576, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	533	1714149
14T_KK_7096.las	292713122.40	298643046.24	[700, 3328]	[4.2, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	116	1789416
14T_KK_7097.las	292713137.06	298643033.68	[814, 3267]	[4.884, 19.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	120	1614530
14T_KK_7098.las	292713149.30	298643021.20	[773, 3193]	[4.638, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	149	1730384
14T_KK_7099.las	292713163.04	298643008.67	[655, 3176]	[3.93, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	118	1653533
14T_KK_7131.las	292699965.04	292711599.54	[287, 3361]	[1.722, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	999773
14T_KK_7132.las	292699973.21	292711592.32	[231, 3378]	[1.386, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	1747293
14T_KK_7133.las	292699985.87	292711577.14	[105, 3347]	[0.63, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1761476
14T_KK_7134.las	292699998.46	292711563.59	[-71, 3289]	[-0.426, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	505	1469736
14T_KK_7135.las	292700011.12	292711550.54	[-198, 3099]	[-1.188, 18.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1084	1351114
14T_KK_7136.las	292700023.94	292711536.23	[-318, 3008]	[-1.908, 18.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94	1100314

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_7137.las	292700035.78	292711524.13	[-412, 2924]	[-2.472, 17.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	1137806
14T_KK_7138.las	292700048.98	292711509.48	[-533, 2875]	[-3.198, 17.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	131	943002
14T_KK_7139.las	292700060.88	292711496.67	[-638, 2894]	[-3.828, 17.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	93	957649
14T_KK_7140.las	292700074.44	292711483.01	[-772, 2907]	[-4.632, 17.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	767279
14T_KK_7141.las	292700085.89	292711470.17	[-895, 3067]	[-5.37, 18.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	758656
14T_KK_7142.las	292700098.70	292711456.87	[-941, 3129]	[-5.646, 18.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73	654911
14T_KK_7143.las	292700111.17	292711443.34	[-1042, 3144]	[-6.252, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	93	612715
14T_KK_7144.las	292700124.03	292711430.31	[-1106, 3143]	[-6.636, 18.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	90	478421
14T_KK_7145.las	292700136.08	292711416.34	[-1203, 3161]	[-7.218, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	383443
14T_KK_7146.las	292700148.85	292711403.99	[-1277, 3150]	[-7.662, 18.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	198884
14T_KK_7147.las	292700161.46	292711390.20	[-1384, 3052]	[-8.304, 18.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	1885
14T_KK_7148.las	292711362.44	292711377.42	[-1460, 1939]	[-8.76, 11.634]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	37	0
14T_KK_7149.las	292711347.97	292711363.72	[-1533, 1873]	[-9.198, 11.238]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	292	0
14T_KK_7150.las	292711335.97	292711349.64	[-1585, 1809]	[-9.51, 10.854]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	89	0
14T_KK_7151.las	292711320.97	292711337.41	[-1574, 1847]	[-9.444, 11.082]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	90	0
14T_KK_7152.las	292711307.95	292711322.72	[-1735, 1775]	[-10.41, 10.65]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	68	0
14T_KK_7153.las	292711294.88	292712579.81	[-3324, 1626]	[-19.944, 9.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81	8170
14T_KK_7154.las	292711280.40	292712591.86	[-3390, 1485]	[-20.34, 8.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	102	199559
14T_KK_7155.las	292711268.19	292712604.82	[-3441, 1397]	[-20.646, 8.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100	372503
14T_KK_7156.las	292711254.43	292712616.39	[-3460, 1176]	[-20.76, 7.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	97	419129
14T_KK_7157.las	292711241.61	292712629.64	[-3495, 1082]	[-20.97, 6.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	138	595428
14T_KK_7158.las	292711227.78	292712642.32	[-3542, 1021]	[-21.252, 6.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	659412
14T_KK_7159.las	292711215.51	292712654.99	[-3544, 987]	[-21.264, 5.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	126	727176
14T_KK_7160.las	292711201.35	292712667.47	[-3509, 924]	[-21.054, 5.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82	791042
14T_KK_7161.las	292711189.42	292712679.62	[-3359, 887]	[-20.154, 5.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	137	853059
14T_KK_7162.las	292711174.98	292712691.93	[-3307, 698]	[-19.842, 4.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	149	954741
14T_KK_7163.las	292711162.14	292712702.51	[-3308, 560]	[-19.848, 3.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	381	916396
14T_KK_7164.las	292711149.43	292712715.67	[-3289, 421]	[-19.734, 2.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	129	1186416
14T_KK_7165.las	292711135.65	292712727.89	[-3211, 261]	[-19.266, 1.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	115	1271409
14T_KK_7166.las	292711122.66	292712738.74	[-3177, 141]	[-19.062, 0.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	118	1320605
14T_KK_7167.las	292711108.98	292712751.55	[-3188, 88]	[-19.128, 0.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	121	1719081
14T_KK_7168.las	292711096.81	292712763.82	[-3190, 11]	[-19.14, 0.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	124	1629520
14T_KK_7169.las	292711082.48	292712776.05	[-3141, -45]	[-18.846, -0.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	92	1745337
14T_KK_7170.las	292711069.71	292712788.65	[-3142, -60]	[-18.852, -0.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	109	1679501
14T_KK_7171.las	292711056.66	292712802.30	[-3159, -139]	[-18.954, -0.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	144	1770034
14T_KK_7172.las	292711043.85	292712814.74	[-3210, -193]	[-19.26, -1.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	84	1680807
14T_KK_7173.las	292711030.69	292712827.75	[-3323, -308]	[-19.938, -1.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	1703197
14T_KK_7174.las	292711018.09	292712840.36	[-3394, -403]	[-20.364, -2.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71	1663378
14T_KK_7175.las	292711004.90	292712853.59	[-3408, -530]	[-20.448, -3.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	1737222
14T_KK_7176.las	292710992.19	292712867.38	[-3404, -674]	[-20.424, -4.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	124	1749147
14T_KK_7177.las	292710979.22	292712879.41	[-3339, -795]	[-20.034, -4.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	1659191
14T_KK_7178.las	292710966.35	292712893.38	[-3292, -862]	[-19.752, -5.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81	1761529
14T_KK_7179.las	292710953.78	292712907.12	[-3241, -760]	[-19.446, -4.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74	1730009
14T_KK_7180.las	292710940.83	292712919.99	[-3207, -664]	[-19.242, -3.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89	1706522
14T_KK_7181.las	292710928.02	292712933.53	[-3157, -478]	[-18.942, -2.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87	1748261
14T_KK_7182.las	292710915.28	292712946.98	[-3092, -303]	[-18.552, -1.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1083	1765286
14T_KK_7183.las	292710901.12	292712961.18	[-3107, -212]	[-18.642, -1.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	102	1854150
14T_KK_7184.las	292710889.43	292712974.68	[-3057, -44]	[-18.342, -0.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	163	1665281
14T_KK_7185.las	292710875.53	292712987.70	[-3040, 95]	[-18.24, 0.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	244	1810060

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_7186.las	292710863.10	292713001.36	[-3023, 99]	[-18.138, 0.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	188	1722828
14T_KK_7187.las	292710850.28	292713014.67	[-3026, 188]	[-18.156, 1.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	186	1773545
14T_KK_7188.las	292710836.69	292713028.32	[-3042, 284]	[-18.252, 1.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	228	1680607
14T_KK_7189.las	292710825.19	292713041.53	[-3010, 335]	[-18.06, 2.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	228	1313144
14T_KK_7190.las	292710811.29	292713055.03	[-3042, 409]	[-18.252, 2.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	208	1344418
14T_KK_7191.las	292710799.51	292713068.58	[-3160, 520]	[-18.96, 3.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	196	1106498
14T_KK_7192.las	292710785.40	292713083.19	[-3194, 583]	[-19.164, 3.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	250	1144451
14T_KK_7193.las	292710773.53	292713094.66	[-3327, 585]	[-19.962, 3.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	238	894301
14T_KK_7194.las	292710759.01	292713108.36	[-3344, 637]	[-20.064, 3.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	261	1017433
14T_KK_7195.las	292710746.78	292713122.40	[-3352, 731]	[-20.112, 4.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	357	776305
14T_KK_7196.las	292710732.34	292713137.05	[-3292, 846]	[-19.752, 5.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	284	826945
14T_KK_7197.las	292710720.24	292713149.29	[-3240, 938]	[-19.44, 5.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	280	610326
14T_KK_7198.las	292710706.25	292713163.07	[-3170, 1075]	[-19.02, 6.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	245	608527
14T_KK_7199.las	292710693.56	292713175.42	[-3109, 1166]	[-18.654, 6.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	215	457625
14T_KK_7231.las	292699963.01	292699973.21	[-1789, 1653]	[-10.734, 9.918]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	31	0
14T_KK_7232.las	292699971.23	292699985.86	[-1720, 1712]	[-10.32, 10.272]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_KK_7233.las	292699984.24	292711565.51	[-1647, 3315]	[-9.882, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	5703
14T_KK_7234.las	292699996.62	292711560.56	[-1572, 3294]	[-9.432, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	724	170529
14T_KK_7235.las	292700009.03	292711548.00	[-1586, 3211]	[-9.516, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	523	444198
14T_KK_7236.las	292700022.45	292711534.08	[-1501, 3197]	[-9.006, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	103	475526
14T_KK_7237.las	292700034.26	292711521.40	[-1411, 3208]	[-8.466, 19.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	638470
14T_KK_7238.las	292700047.26	292711507.30	[-1346, 3177]	[-8.076, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	683493
14T_KK_7239.las	292700059.68	292711494.30	[-1210, 3178]	[-7.26, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	777458
14T_KK_7240.las	292700072.75	292711480.92	[-1103, 3160]	[-6.618, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	855973
14T_KK_7241.las	292700084.93	292711467.69	[-966, 3158]	[-5.796, 18.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73	901301
14T_KK_7242.las	292700097.95	292711454.93	[-696, 3160]	[-4.176, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	1025833
14T_KK_7243.las	292700109.71	292711441.52	[-543, 3176]	[-3.258, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99	1075640
14T_KK_7244.las	292700122.62	292711428.56	[-479, 3177]	[-2.874, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	126	1201756
14T_KK_7245.las	292700134.90	292711414.84	[-368, 3179]	[-2.208, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	1257143
14T_KK_7246.las	292700147.27	292711402.20	[-255, 3194]	[-1.53, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73	1458756
14T_KK_7247.las	292700159.42	292711388.70	[-289, 3194]	[-1.734, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1658047
14T_KK_7248.las	292700171.56	292711375.64	[-263, 3212]	[-1.578, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	1647041
14T_KK_7249.las	292700184.11	292711362.43	[-52, 3259]	[-0.312, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	1758737
14T_KK_7250.las	292700196.50	292711347.96	[200, 3294]	[1.2, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	1563292
14T_KK_7251.las	292700207.93	292711335.96	[281, 3393]	[1.686, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	1796651
14T_KK_7252.las	292700220.77	292711320.95	[383, 3360]	[2.298, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	1681002
14T_KK_7253.las	292700232.73	292711307.93	[385, 3343]	[2.31, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1599107
14T_KK_7254.las	292700245.00	292711294.87	[490, 3295]	[2.94, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	149	1768407
14T_KK_7255.las	292700257.08	292711280.39	[627, 3280]	[3.762, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	1609789
14T_KK_7256.las	292700269.30	292711268.18	[747, 3272]	[4.482, 19.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	1684136
14T_KK_7257.las	292700281.49	292711254.43	[937, 3279]	[5.622, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	1634185
14T_KK_7258.las	292700293.85	292711241.59	[952, 3279]	[5.712, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1685723
14T_KK_7259.las	292700305.98	292711227.77	[883, 3299]	[5.298, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	1572856
14T_KK_7260.las	292700318.00	292711215.50	[855, 3362]	[5.13, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1709260
14T_KK_7261.las	292700329.98	292711201.34	[667, 3327]	[4.002, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1596404
14T_KK_7262.las	292700342.40	292711189.41	[520, 3260]	[3.12, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66	1697741
14T_KK_7263.las	292700354.05	292711174.97	[384, 3224]	[2.304, 19.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1719982
14T_KK_7264.las	292700366.60	292711162.12	[230, 3193]	[1.38, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1582631
14T_KK_7265.las	292700378.19	292711149.42	[107, 3263]	[0.642, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	1742784

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_7266.las	292700391.11	292711135.64	[56, 3262]	[0.336, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	154	1684021
14T_KK_7267.las	292700403.44	292711122.65	[-21, 3210]	[-0.126, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80	1666633
14T_KK_7268.las	292700415.70	292711108.96	[-105, 3160]	[-0.63, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	115	1576784
14T_KK_7269.las	292700428.26	292711096.79	[-113, 3153]	[-0.678, 18.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	123	1460032
14T_KK_7270.las	292700440.41	292711082.47	[-171, 3135]	[-1.026, 18.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1234514
14T_KK_7271.las	292700452.73	292711069.70	[-224, 3144]	[-1.344, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1129218
14T_KK_7272.las	292700464.70	292711056.65	[-339, 3192]	[-2.034, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	1102445
14T_KK_7273.las	292700478.31	292711043.84	[-433, 3204]	[-2.598, 19.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77	835134
14T_KK_7274.las	292700488.74	292711030.68	[-562, 3327]	[-3.372, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	955590
14T_KK_7275.las	292700502.67	292711018.08	[-704, 3297]	[-4.224, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	157	799545
14T_KK_7276.las	292700515.15	292711004.89	[-849, 3296]	[-5.094, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	739307
14T_KK_7277.las	292700527.84	292710992.18	[-924, 3199]	[-5.544, 19.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81	738179
14T_KK_7278.las	292700542.09	292710979.21	[-976, 3145]	[-5.856, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	496159
14T_KK_7279.las	292700552.96	292710966.34	[-1128, 3099]	[-6.768, 18.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	103	516578
14T_KK_7280.las	292700566.62	292710953.77	[-1203, 3061]	[-7.218, 18.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	175	294427
14T_KK_7281.las	292700578.21	292710940.82	[-1278, 3111]	[-7.668, 18.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	546	155128
14T_KK_7282.las	292710913.59	292710928.01	[-1400, 2026]	[-8.4, 12.156]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	115	0
14T_KK_7283.las	292710899.63	292710915.26	[-1437, 1953]	[-8.622, 11.718]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	111	0
14T_KK_7284.las	292710886.82	292710901.11	[-1499, 1938]	[-8.994, 11.628]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	129	0
14T_KK_7285.las	292710873.51	292710889.42	[-1548, 1870]	[-9.288, 11.22]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	209	0
14T_KK_7286.las	292710860.76	292710875.52	[-1667, 1801]	[-10.002, 10.806]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	147	0
14T_KK_7287.las	292710848.32	292710863.09	[-1726, 1762]	[-10.356, 10.572]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	197	0
14T_KK_7288.las	292710834.64	292713027.64	[-3060, 1679]	[-18.36, 10.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	277	131436
14T_KK_7289.las	292710822.62	292713040.87	[-3091, 1598]	[-18.546, 9.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	288	343210
14T_KK_7290.las	292710808.89	292713054.31	[-3108, 1426]	[-18.648, 8.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	329	468655
14T_KK_7291.las	292710796.78	292713068.04	[-3110, 1283]	[-18.66, 7.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	282	590068
14T_KK_7292.las	292710783.01	292713081.76	[-3142, 1072]	[-18.852, 6.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	459	706432
14T_KK_7293.las	292710770.92	292713093.55	[-3224, 884]	[-19.344, 5.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	358	673637
14T_KK_7294.las	292710757.31	292713107.42	[-3271, 697]	[-19.626, 4.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	489	881505
14T_KK_7295.las	292710744.18	292713121.62	[-3276, 557]	[-19.656, 3.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	439	964314
14T_KK_7296.las	292710731.21	292713136.13	[-3274, 529]	[-19.644, 3.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	504	1089752
14T_KK_7297.las	292710718.19	292713148.59	[-3250, 468]	[-19.5, 2.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	534	1007904
14T_KK_7298.las	292710704.98	292713162.04	[-3241, 449]	[-19.446, 2.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	480	1200376
14T_KK_7299.las	292710691.78	292713174.32	[-3243, 418]	[-19.458, 2.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	423	1197054
14T_KK_7331.las	292698711.91	292699971.22	[-3392, -245]	[-20.352, -1.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1050115
14T_KK_7332.las	292698698.19	292699984.22	[-3409, -291]	[-20.454, -1.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1707377
14T_KK_7333.las	292698685.29	292699996.60	[-3376, -394]	[-20.256, -2.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94	1641844
14T_KK_7334.las	292698671.80	292700009.02	[-3447, -460]	[-20.682, -2.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	609	1679477
14T_KK_7335.las	292698658.96	292700022.43	[-3508, -554]	[-21.048, -3.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	104	1715419
14T_KK_7336.las	292698645.62	292700034.25	[-3507, -678]	[-21.042, -4.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1600807
14T_KK_7337.las	292698632.95	292700047.25	[-3555, -759]	[-21.33, -4.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1648709
14T_KK_7338.las	292698619.69	292700059.67	[-3539, -895]	[-21.234, -5.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1658621
14T_KK_7339.las	292698607.02	292700072.73	[-3507, -994]	[-21.042, -5.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1672364
14T_KK_7340.las	292698593.49	292700084.92	[-3524, -935]	[-21.144, -5.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1678005
14T_KK_7341.las	292698580.95	292700097.94	[-3439, -666]	[-20.634, -3.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1673873
14T_KK_7342.las	292698567.62	292700109.70	[-3309, -509]	[-19.854, -3.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87	1634555
14T_KK_7343.las	292698554.38	292700122.61	[-3323, -447]	[-19.938, -2.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1717840
14T_KK_7344.las	292698541.38	292700134.89	[-3308, -336]	[-19.848, -2.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	1674813
14T_KK_7345.las	292698528.83	292700147.27	[-3308, -224]	[-19.848, -1.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1649002

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_7346.las	292698515.29	292700159.42	[-3356, -202]	[-20.136, -1.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1696706
14T_KK_7347.las	292698502.57	292700171.55	[-3456, -216]	[-20.736, -1.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1607912
14T_KK_7348.las	292698489.68	292700184.10	[-3443, -21]	[-20.658, -0.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	1673454
14T_KK_7349.las	292698476.81	292700196.50	[-3287, 231]	[-19.722, 1.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1362220
14T_KK_7350.las	292698463.60	292700207.93	[-3126, 313]	[-18.756, 1.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1196230
14T_KK_7351.las	292698450.40	292700220.76	[-3127, 432]	[-18.762, 2.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1193450
14T_KK_7352.las	292698437.02	292700232.72	[-3142, 432]	[-18.852, 2.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1066720
14T_KK_7353.las	292698423.97	292700244.99	[-3111, 522]	[-18.666, 3.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	994537
14T_KK_7354.las	292698410.73	292700257.07	[-3109, 659]	[-18.654, 3.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	930478
14T_KK_7355.las	292698398.39	292700269.29	[-3071, 778]	[-18.426, 4.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	817707
14T_KK_7356.las	292698385.48	292700281.48	[-3096, 967]	[-18.576, 5.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	770178
14T_KK_7357.las	292698373.04	292700293.84	[-3161, 1022]	[-18.966, 6.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	657286
14T_KK_7358.las	292698360.36	292700305.98	[-3211, 1019]	[-19.266, 6.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	585819
14T_KK_7359.las	292698345.67	292700318.00	[-3228, 1032]	[-19.368, 6.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	539854
14T_KK_7360.las	292698332.97	292700329.97	[-3208, 1069]	[-19.248, 6.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	370365
14T_KK_7361.las	292698321.34	292700342.38	[-3177, 1231]	[-19.062, 7.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	171579
14T_KK_7362.las	292700341.52	292700354.04	[-2138, 1296]	[-12.828, 7.776]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19	0
14T_KK_7363.las	292700353.24	292700366.60	[-2084, 1491]	[-12.504, 8.946]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	20	0
14T_KK_7364.las	292700366.21	292700378.18	[-1889, 1649]	[-11.334, 9.894]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	98	0
14T_KK_7365.las	292700377.49	292700391.10	[-1724, 1812]	[-10.344, 10.872]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	27	0
14T_KK_7366.las	292700390.43	292700403.44	[-1569, 1894]	[-9.414, 11.364]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	15	0
14T_KK_7367.las	292700402.23	292700415.69	[-1526, 1860]	[-9.156, 11.16]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	41	0
14T_KK_7368.las	292700414.76	292711105.45	[-1510, 3177]	[-9.06, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	154	62377
14T_KK_7369.las	292700427.34	292711095.65	[-1507, 3244]	[-9.042, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	560	305391
14T_KK_7370.las	292700439.57	292711081.35	[-1449, 3278]	[-8.694, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	410320
14T_KK_7371.las	292700452.33	292711068.58	[-1304, 3310]	[-7.824, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	538422
14T_KK_7372.las	292700463.98	292711055.16	[-1184, 3311]	[-7.104, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	603767
14T_KK_7373.las	292700477.97	292711042.62	[-974, 3307]	[-5.844, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	720436
14T_KK_7374.las	292700488.35	292711029.26	[-829, 3302]	[-4.974, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	85	780686
14T_KK_7375.las	292700502.26	292711016.43	[-648, 3277]	[-3.888, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	851241
14T_KK_7376.las	292700513.75	292711003.50	[-589, 3244]	[-3.534, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	1021888
14T_KK_7377.las	292700526.94	292710989.38	[-586, 3279]	[-3.516, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	949243
14T_KK_7378.las	292700541.00	292710977.87	[-554, 3278]	[-3.324, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	438	1113857
14T_KK_7379.las	292700552.00	292710964.47	[-547, 3262]	[-3.282, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	229	1211037
14T_KK_7380.las	292700566.00	292710951.83	[-380, 3195]	[-2.28, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	453	1278124
14T_KK_7381.las	292700577.52	292710938.90	[-283, 3212]	[-1.698, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	415	1568418
14T_KK_7382.las	292700591.08	292710926.04	[-150, 3244]	[-0.9, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89	1600033
14T_KK_7383.las	292700603.13	292710913.58	[-12, 3315]	[-0.072, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	112	1796378
14T_KK_7384.las	292700616.45	292710899.61	[143, 3358]	[0.858, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94	1633962
14T_KK_7385.las	292700628.15	292710886.80	[231, 3378]	[1.386, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	155	1763776
14T_KK_7386.las	292700641.56	292710873.50	[212, 3397]	[1.272, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	172	1697513
14T_KK_7387.las	292700653.85	292710860.75	[237, 3411]	[1.422, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	170	1604035
14T_KK_7388.las	292700666.04	292710848.31	[280, 3443]	[1.68, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	196	1735948
14T_KK_7389.las	292700678.61	292710834.63	[437, 3429]	[2.622, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	283	1651457
14T_KK_7390.las	292700691.48	292710822.61	[638, 3377]	[3.828, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	435	1719243
14T_KK_7391.las	292700703.54	292710808.88	[839, 3329]	[5.034, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	432	1705238
14T_KK_7392.las	292700716.55	292710796.77	[853, 3348]	[5.118, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	364	1726033
14T_KK_7393.las	292700729.52	292710783.00	[666, 3308]	[3.996, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	315	1636817
14T_KK_7394.las	292700741.63	292710770.91	[526, 3265]	[3.156, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	395	1712976

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_7395.las	292700754.70	292710757.31	[474, 3209]	[2.844, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	447	1783766
14T_KK_7396.las	292700767.92	292710744.17	[432, 3155]	[2.592, 18.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	457	1601292
14T_KK_7397.las	292700780.10	292710731.20	[406, 3178]	[2.436, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	560	1803638
14T_KK_7398.las	292700794.01	292710718.18	[386, 3243]	[2.316, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	456	1750512
14T_KK_7399.las	292700806.95	292710704.97	[322, 3272]	[1.932, 19.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	437	1671047
14T_KK_7431.las	292695213.95	292698720.27	[-322, 3067]	[-1.932, 18.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	815680
14T_KK_7432.las	292695223.80	292698711.90	[-427, 3059]	[-2.562, 18.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	907699
14T_KK_7433.las	292695235.26	292698698.18	[-490, 2913]	[-2.94, 17.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	933441
14T_KK_7434.las	292695248.28	292698685.28	[-586, 2913]	[-3.516, 17.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	813	714368
14T_KK_7435.las	292695258.58	292698671.79	[-709, 2973]	[-4.254, 17.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	813675
14T_KK_7436.las	292695272.17	292698658.95	[-791, 3009]	[-4.746, 18.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	549626
14T_KK_7437.las	292695282.45	292698645.61	[-927, 3154]	[-5.562, 18.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	627895
14T_KK_7438.las	292695296.01	292698632.94	[-1026, 3146]	[-6.156, 18.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	440439
14T_KK_7439.las	292695307.37	292698619.68	[-1197, 3096]	[-7.182, 18.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	387867
14T_KK_7440.las	292695319.90	292698607.01	[-1258, 3107]	[-7.548, 18.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	222666
14T_KK_7441.las	292695331.38	292698593.48	[-1347, 3028]	[-8.082, 18.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	32613
14T_KK_7442.las	292698565.20	292698580.94	[-1388, 2027]	[-8.328, 12.162]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	18	0
14T_KK_7443.las	292698552.01	292698567.60	[-1461, 2004]	[-8.766, 12.024]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	54	0
14T_KK_7444.las	292698538.89	292698554.37	[-1541, 1915]	[-9.246, 11.49]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	72	0
14T_KK_7445.las	292698526.17	292698541.37	[-1647, 1852]	[-9.882, 11.112]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	30	0
14T_KK_7446.las	292698513.07	292698528.81	[-1697, 1738]	[-10.182, 10.428]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	53	0
14T_KK_7447.las	292698499.97	292698515.28	[-1815, 1686]	[-10.89, 10.116]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_KK_7448.las	292698487.12	292700183.36	[-3442, 1568]	[-20.652, 9.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	45623
14T_KK_7449.las	292698474.17	292700195.74	[-3342, 1482]	[-20.052, 8.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	307818
14T_KK_7450.las	292698461.00	292700206.38	[-3242, 1338]	[-19.452, 8.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	388144
14T_KK_7451.las	292698447.88	292700219.53	[-3238, 1272]	[-19.428, 7.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	568928
14T_KK_7452.las	292698434.48	292700231.02	[-3324, 1150]	[-19.944, 6.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	573724
14T_KK_7453.las	292698421.24	292700243.90	[-3340, 1090]	[-20.04, 6.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	714456
14T_KK_7454.las	292698408.08	292700255.87	[-3292, 1011]	[-19.752, 6.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	742155
14T_KK_7455.las	292698395.40	292700268.07	[-3290, 947]	[-19.74, 5.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	823617
14T_KK_7456.las	292698382.82	292700280.51	[-3241, 870]	[-19.446, 5.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	919846
14T_KK_7457.las	292698370.16	292700291.71	[-3222, 694]	[-19.332, 4.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	918775
14T_KK_7458.las	292698357.05	292700304.46	[-3300, 561]	[-19.8, 3.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1099309
14T_KK_7459.las	292698343.14	292700316.38	[-3391, 401]	[-20.346, 2.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	1193510
14T_KK_7460.las	292698330.30	292700328.88	[-3438, 292]	[-20.628, 1.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1292330
14T_KK_7461.las	292698316.68	292700341.51	[-3409, 252]	[-20.454, 1.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1572680
14T_KK_7462.las	292698303.24	292700353.23	[-3398, 190]	[-20.388, 1.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1628848
14T_KK_7463.las	292698290.15	292700366.20	[-3377, 167]	[-20.262, 1.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1767716
14T_KK_7464.las	292698276.69	292700377.48	[-3294, 119]	[-19.764, 0.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1588091
14T_KK_7465.las	292698264.16	292700390.42	[-3225, 73]	[-19.35, 0.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1729992
14T_KK_7466.las	292698250.43	292700402.22	[-3226, -122]	[-19.356, -0.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1670090
14T_KK_7467.las	292698238.58	292700414.75	[-3307, -167]	[-19.842, -1.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	138	1669622
14T_KK_7468.las	292698224.19	292700427.32	[-3377, -413]	[-20.262, -2.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	1780654
14T_KK_7469.las	292698212.65	292700439.56	[-3421, -521]	[-20.526, -3.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1566006
14T_KK_7470.las	292698198.40	292700452.32	[-3393, -668]	[-20.358, -4.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1810593
14T_KK_7471.las	292698185.01	292700463.97	[-3333, -774]	[-19.998, -4.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	1646005
14T_KK_7472.las	292698172.95	292700477.96	[-3338, -857]	[-20.028, -5.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	1783594
14T_KK_7473.las	292698159.60	292700488.34	[-3259, -800]	[-19.554, -4.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1558038
14T_KK_7474.las	292698147.25	292700502.25	[-3209, -614]	[-19.254, -3.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88	1765277

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_7475.las	292698134.37	292700513.75	[-3211, -543]	[-19.266, -3.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1637576
14T_KK_7476.las	292698121.63	292700526.93	[-3268, -497]	[-19.608, -2.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	147	1771672
14T_KK_7477.las	292698108.77	292700540.99	[-3309, -509]	[-19.854, -3.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	284	1812601
14T_KK_7478.las	292698095.64	292700551.99	[-3359, -498]	[-20.154, -2.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1600153
14T_KK_7479.las	292698084.07	292700565.99	[-3376, -349]	[-20.256, -2.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	1735738
14T_KK_7480.las	292698070.68	292700577.51	[-3292, -253]	[-19.752, -1.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	106	1622298
14T_KK_7481.las	292698057.42	292700591.07	[-3295, -119]	[-19.77, -0.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	1770963
14T_KK_7482.las	292698044.83	292700603.12	[-3290, 20]	[-19.74, 0.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	1674613
14T_KK_7483.las	292698031.42	292700616.44	[-3229, 176]	[-19.374, 1.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89	1611184
14T_KK_7484.las	292698018.58	292700628.14	[-3243, 267]	[-19.458, 1.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	1326697
14T_KK_7485.las	292698005.21	292700641.54	[-3241, 298]	[-19.446, 1.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	140	1277313
14T_KK_7486.las	292697992.13	292700653.85	[-3241, 280]	[-19.446, 1.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	158	1150473
14T_KK_7487.las	292697978.36	292700666.03	[-3229, 311]	[-19.374, 1.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	140	1111626
14T_KK_7488.las	292697965.62	292700678.60	[-3210, 468]	[-19.26, 2.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	179	976410
14T_KK_7489.las	292697952.38	292700691.47	[-3194, 669]	[-19.164, 4.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	182	976730
14T_KK_7490.las	292697939.66	292700703.53	[-3156, 870]	[-18.936, 5.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	713	824551
14T_KK_7491.las	292697926.56	292700716.54	[-3095, 1088]	[-18.57, 6.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	146	788206
14T_KK_7492.las	292697914.46	292700729.51	[-3043, 1123]	[-18.258, 6.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	104	646517
14T_KK_7493.las	292697901.31	292700741.62	[-3025, 1178]	[-18.15, 7.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	615313
14T_KK_7494.las	292697889.24	292700754.69	[-3010, 1226]	[-18.06, 7.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	102	458162
14T_KK_7495.las	292697875.62	292700767.91	[-3005, 1248]	[-18.03, 7.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	417468
14T_KK_7496.las	292697865.01	292700780.09	[-2958, 1316]	[-17.748, 7.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	168084
14T_KK_7497.las	292700778.95	292700794.00	[-2067, 1406]	[-12.402, 8.436]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	89	0
14T_KK_7498.las	292700793.10	292700806.93	[-2010, 1473]	[-12.06, 8.838]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	106	0
14T_KK_7499.las	292700804.89	292700818.72	[-1971, 1560]	[-11.826, 9.36]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	84	0
14T_KK_7531.las	292695212.15	292698718.39	[-1164, 3329]	[-6.984, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	419472
14T_KK_7532.las	292695220.48	292698708.93	[-1153, 3326]	[-6.918, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	685707
14T_KK_7533.las	292695233.73	292698695.64	[-1152, 3290]	[-6.912, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	394	756383
14T_KK_7534.las	292695245.03	292698682.45	[-1066, 3272]	[-6.396, 19.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	600	864160
14T_KK_7535.las	292695257.29	292698669.17	[-998, 3293]	[-5.988, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	351	904123
14T_KK_7536.las	292695271.03	292698656.30	[-772, 3277]	[-4.632, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	996893
14T_KK_7537.las	292695281.51	292698642.80	[-616, 3294]	[-3.696, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1027080
14T_KK_7538.las	292695294.45	292698630.41	[-397, 3287]	[-2.382, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1157619
14T_KK_7539.las	292695305.49	292698616.97	[-394, 3278]	[-2.364, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	107	1219915
14T_KK_7540.las	292695318.15	292698604.46	[-298, 3229]	[-1.788, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1376130
14T_KK_7541.las	292695329.66	292698591.21	[-292, 3278]	[-1.752, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1640790
14T_KK_7542.las	292695342.31	292698578.38	[-238, 3329]	[-1.428, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1590556
14T_KK_7543.las	292695353.48	292698565.19	[-208, 3344]	[-1.248, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1693663
14T_KK_7544.las	292695366.73	292698552.00	[-1, 3360]	[-0.006, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	1613197
14T_KK_7545.las	292695378.17	292698538.88	[64, 3367]	[0.384, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1623577
14T_KK_7546.las	292695390.76	292698526.16	[192, 3362]	[1.152, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1637451
14T_KK_7547.las	292695402.81	292698513.06	[274, 3375]	[1.644, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1654538
14T_KK_7548.las	292695415.23	292698499.96	[329, 3362]	[1.974, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1628122
14T_KK_7549.las	292695427.15	292698487.10	[379, 3375]	[2.274, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	1652460
14T_KK_7550.las	292695439.97	292698474.16	[577, 3363]	[3.462, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1645150
14T_KK_7551.las	292695451.99	292698460.98	[766, 3361]	[4.596, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1660675
14T_KK_7552.las	292695464.11	292698447.86	[845, 3363]	[5.07, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1631929
14T_KK_7553.las	292695475.99	292698434.47	[912, 3379]	[5.472, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1711205
14T_KK_7554.las	292695489.13	292698421.22	[898, 3397]	[5.388, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1636709

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_7555.las	292695501.15	292698408.07	[837, 3444]	[5.022, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	1662032
14T_KK_7556.las	292695513.42	292698395.39	[662, 3411]	[3.972, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1580490
14T_KK_7557.las	292695525.87	292698382.80	[529, 3341]	[3.174, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78	1677541
14T_KK_7558.las	292695539.01	292698370.15	[368, 3311]	[2.208, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	1669255
14T_KK_7559.las	292695550.60	292698357.04	[260, 3279]	[1.56, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1670797
14T_KK_7560.las	292695563.08	292698343.13	[219, 3310]	[1.314, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1673020
14T_KK_7561.las	292695575.24	292698330.28	[134, 3326]	[0.804, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1667643
14T_KK_7562.las	292695587.47	292698316.67	[132, 3426]	[0.792, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1723004
14T_KK_7563.las	292695600.02	292698303.24	[54, 3410]	[0.324, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1435073
14T_KK_7564.las	292695611.87	292698290.14	[42, 3389]	[0.252, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1430170
14T_KK_7565.las	292695625.35	292698276.68	[-153, 3321]	[-0.918, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1091501
14T_KK_7566.las	292695636.57	292698264.15	[-199, 3159]	[-1.194, 18.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1177834
14T_KK_7567.las	292695649.91	292698250.42	[-444, 3125]	[-2.664, 18.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	912878
14T_KK_7568.las	292695661.41	292698238.57	[-552, 3129]	[-3.312, 18.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	990586
14T_KK_7569.las	292695674.74	292698224.17	[-736, 3144]	[-4.416, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	853990
14T_KK_7570.las	292695687.30	292698212.65	[-806, 3143]	[-4.836, 18.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	779924
14T_KK_7571.las	292695699.92	292698198.39	[-895, 3141]	[-5.37, 18.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	667502
14T_KK_7572.las	292695711.53	292698185.00	[-1040, 3078]	[-6.24, 18.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	659823
14T_KK_7573.las	292695724.34	292698172.94	[-1087, 3088]	[-6.522, 18.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	524569
14T_KK_7574.las	292695736.57	292698159.59	[-1190, 3078]	[-7.14, 18.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	433720
14T_KK_7575.las	292695748.93	292698147.24	[-1206, 3094]	[-7.236, 18.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	336025
14T_KK_7576.las	292695761.81	292698134.36	[-1290, 3043]	[-7.74, 18.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	158727
14T_KK_7577.las	292698106.83	292698121.62	[-1353, 2171]	[-8.118, 13.026]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	40	0
14T_KK_7578.las	292698093.52	292698108.76	[-1386, 2036]	[-8.316, 12.216]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	18	0
14T_KK_7579.las	292698080.97	292698095.64	[-1489, 1976]	[-8.934, 11.856]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	28	0
14T_KK_7580.las	292698068.28	292698084.05	[-1642, 1892]	[-9.852, 11.352]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	65	0
14T_KK_7581.las	292698054.57	292698070.67	[-1766, 1703]	[-10.596, 10.218]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19	0
14T_KK_7582.las	292698042.41	292698057.41	[-1960, 1622]	[-11.76, 9.732]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19	0
14T_KK_7583.las	292698028.98	292700615.62	[-3226, 1411]	[-19.356, 8.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	166350
14T_KK_7584.las	292698015.94	292700627.43	[-3211, 1339]	[-19.266, 8.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	339204
14T_KK_7585.las	292698002.55	292700640.38	[-3284, 1223]	[-19.704, 7.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	481630
14T_KK_7586.las	292697989.68	292700652.45	[-3379, 1101]	[-20.274, 6.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	103	538226
14T_KK_7587.las	292697975.92	292700665.11	[-3426, 1040]	[-20.556, 6.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	227	648209
14T_KK_7588.las	292697963.33	292700678.05	[-3426, 928]	[-20.556, 5.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	913	766988
14T_KK_7589.las	292697950.25	292700690.98	[-3358, 901]	[-20.148, 5.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	451	841343
14T_KK_7590.las	292697937.73	292700703.00	[-3275, 839]	[-19.65, 5.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	846648
14T_KK_7591.las	292697924.47	292700716.07	[-3176, 800]	[-19.056, 4.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83	986647
14T_KK_7592.las	292697912.19	292700728.43	[-3137, 764]	[-18.822, 4.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1036008
14T_KK_7593.las	292697899.04	292700740.57	[-3190, 726]	[-19.14, 4.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	117	1117768
14T_KK_7594.las	292697886.64	292700753.47	[-3228, 645]	[-19.368, 3.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	98	1238622
14T_KK_7595.las	292697873.35	292700766.82	[-3276, 540]	[-19.656, 3.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73	1421147
14T_KK_7596.las	292697859.82	292700778.93	[-3294, 474]	[-19.764, 2.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	90	1497290
14T_KK_7597.las	292697847.25	292700793.13	[-3339, 382]	[-20.034, 2.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91	1848481
14T_KK_7598.las	292697833.96	292700804.87	[-3425, 285]	[-20.55, 1.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	1627679
14T_KK_7599.las	292697820.72	292700818.02	[-3374, 148]	[-20.244, 0.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83	1783197
14T_KK_7631.las	292694424.65	292695220.48	[-3349, -832]	[-20.094, -4.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1169892
14T_KK_7632.las	292694411.12	292695233.72	[-3354, -918]	[-20.124, -5.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1801933
14T_KK_7633.las	292694397.07	292695245.02	[-3423, -989]	[-20.538, -5.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	1598255
14T_KK_7634.las	292694383.94	292695257.28	[-3404, -922]	[-20.424, -5.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	439	1743155

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_7635.las	292694369.79	292695271.02	[-3435, -742]	[-20.61, -4.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	357	1821704
14T_KK_7636.las	292694356.33	292695281.50	[-3305, -585]	[-19.83, -3.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	1579374
14T_KK_7637.las	292694343.11	292695294.44	[-3258, -365]	[-19.548, -2.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	438	1732041
14T_KK_7638.las	292694329.11	292695305.48	[-3258, -358]	[-19.548, -2.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113	1604858
14T_KK_7639.las	292694315.45	292695318.14	[-3293, -266]	[-19.758, -1.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1712557
14T_KK_7640.las	292694301.42	292695329.65	[-3293, -211]	[-19.758, -1.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1668034
14T_KK_7641.las	292694287.51	292695342.29	[-3391, -206]	[-20.346, -1.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1681923
14T_KK_7642.las	292694273.08	292695353.46	[-3391, -176]	[-20.346, -1.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1653489
14T_KK_7643.las	292694259.44	292695366.72	[-3387, 31]	[-20.322, 0.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	169	1507738
14T_KK_7644.las	292694244.06	292695378.16	[-3216, 95]	[-19.296, 0.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	216	1350805
14T_KK_7645.las	292694230.01	292695390.75	[-3166, 223]	[-18.996, 1.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1229999
14T_KK_7646.las	292694216.15	292695402.80	[-3051, 304]	[-18.306, 1.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1106584
14T_KK_7647.las	292694201.25	292695415.22	[-2993, 372]	[-17.958, 2.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1110044
14T_KK_7648.las	292694187.14	292695427.14	[-3024, 410]	[-18.144, 2.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	954519
14T_KK_7649.las	292694173.80	292695439.96	[-3086, 608]	[-18.516, 3.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	893409
14T_KK_7650.las	292694158.05	292695451.99	[-3126, 797]	[-18.756, 4.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	951129
14T_KK_7651.las	292694145.91	292695464.10	[-3193, 877]	[-19.158, 5.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	668656
14T_KK_7652.las	292694130.63	292695475.98	[-3223, 946]	[-19.338, 5.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	732710
14T_KK_7653.las	292694115.25	292695489.12	[-3244, 1143]	[-19.464, 6.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	628378
14T_KK_7654.las	292694101.02	292695501.15	[-3192, 1195]	[-19.152, 7.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	436941
14T_KK_7655.las	292694087.84	292695513.41	[-3107, 1241]	[-18.642, 7.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	301182
14T_KK_7656.las	292694077.01	292695525.86	[-3064, 1350]	[-18.384, 8.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	39825
14T_KK_7657.las	292695524.67	292695539.01	[-1998, 1467]	[-11.988, 8.802]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	29	0
14T_KK_7658.las	292695537.57	292695550.59	[-1898, 1521]	[-11.388, 9.126]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_KK_7659.las	292695548.97	292695563.06	[-1845, 1625]	[-11.07, 9.75]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19	0
14T_KK_7660.las	292695561.67	292695575.23	[-1742, 1666]	[-10.452, 9.996]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19	0
14T_KK_7661.las	292695573.50	292695587.46	[-1700, 1741]	[-10.2, 10.446]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	18	0
14T_KK_7662.las	292695586.03	292695600.01	[-1624, 1868]	[-9.744, 11.208]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	13	0
14T_KK_7663.las	292695598.65	292698299.38	[-1493, 3432]	[-8.958, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	163483
14T_KK_7664.las	292695610.36	292698287.82	[-1423, 3496]	[-8.538, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	347387
14T_KK_7665.las	292695623.77	292698273.69	[-1334, 3476]	[-8.004, 20.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	444072
14T_KK_7666.las	292695635.10	292698261.65	[-1305, 3463]	[-7.83, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	613661
14T_KK_7667.las	292695648.94	292698247.37	[-1068, 3426]	[-6.408, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	582759
14T_KK_7668.las	292695659.92	292698235.82	[-950, 3342]	[-5.7, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	807528
14T_KK_7669.las	292695673.12	292698221.59	[-883, 3278]	[-5.298, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	801114
14T_KK_7670.las	292695685.85	292698209.30	[-756, 3281]	[-4.536, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	884977
14T_KK_7671.las	292695697.96	292698196.11	[-714, 3266]	[-4.284, 19.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	1024017
14T_KK_7672.las	292695709.95	292698182.36	[-693, 3276]	[-4.158, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	980654
14T_KK_7673.las	292695722.78	292698170.49	[-591, 3298]	[-3.546, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1133849
14T_KK_7674.las	292695735.09	292698157.27	[-492, 3331]	[-2.952, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1202815
14T_KK_7675.las	292695747.13	292698145.19	[-419, 3356]	[-2.514, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1386474
14T_KK_7676.las	292695760.13	292698132.04	[-403, 3414]	[-2.418, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1486690
14T_KK_7677.las	292695771.85	292698119.29	[-378, 3421]	[-2.268, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	156	1648267
14T_KK_7678.las	292695784.64	292698106.82	[-168, 3377]	[-1.008, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88	1658184
14T_KK_7679.las	292695796.73	292698093.50	[45, 3376]	[0.27, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89	1583255
14T_KK_7680.las	292695808.60	292698080.96	[152, 3391]	[0.912, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	1644024
14T_KK_7681.las	292695822.20	292698068.27	[292, 3311]	[1.752, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1630763
14T_KK_7682.las	292695832.91	292698054.56	[332, 3293]	[1.992, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1658590
14T_KK_7683.las	292695846.18	292698042.40	[385, 3245]	[2.31, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1643558

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_7684.las	292695857.45	292698028.97	[394, 3247]	[2.364, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1707900
14T_KK_7685.las	292695870.23	292698015.93	[524, 3225]	[3.144, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	144	1671960
14T_KK_7686.las	292695882.02	292698002.54	[690, 3229]	[4.14, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	1478114
14T_KK_7687.las	292695893.82	292697989.68	[854, 3242]	[5.124, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	422	1752319
14T_KK_7688.las	292695906.72	292697975.91	[860, 3263]	[5.16, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1717	1573807
14T_KK_7689.las	292695917.48	292697963.33	[783, 3308]	[4.698, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	709	1823943
14T_KK_7690.las	292695931.15	292697950.24	[765, 3346]	[4.59, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1540430
14T_KK_7691.las	292695941.48	292697937.72	[733, 3397]	[4.398, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1742069
14T_KK_7692.las	292695955.36	292697924.46	[655, 3448]	[3.93, 20.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1587237
14T_KK_7693.las	292695966.27	292697912.18	[613, 3498]	[3.678, 20.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1689061
14T_KK_7694.las	292695979.35	292697899.03	[488, 3496]	[2.928, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1626520
14T_KK_7695.las	292695990.72	292697886.63	[442, 3496]	[2.652, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1659436
14T_KK_7696.las	292696003.70	292697873.34	[342, 3490]	[2.052, 20.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1689307
14T_KK_7697.las	292696015.61	292697859.81	[253, 3506]	[1.518, 21.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1596081
14T_KK_7698.las	292696027.40	292697847.24	[116, 3468]	[0.696, 20.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1502831
14T_KK_7699.las	292696040.27	292697833.95	[-12, 3394]	[-0.072, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1321396
14T_KK_7731.las	292624045.51	292694435.69	[-950, 3053]	[-5.7, 18.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	464178
14T_KK_7732.las	292624055.52	292694424.64	[-1021, 2959]	[-6.126, 17.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	556685
14T_KK_7733.las	292624068.71	292694411.11	[-1074, 2908]	[-6.444, 17.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	651	434786
14T_KK_7734.las	292624081.70	292694397.06	[-1187, 2910]	[-7.122, 17.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	835	301133
14T_KK_7735.las	292624095.13	292694383.93	[-1238, 2897]	[-7.428, 17.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	53965
14T_KK_7736.las	292694353.65	292694369.77	[-1349, 2049]	[-8.094, 12.294]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	28	0
14T_KK_7737.las	292694340.56	292694356.33	[-1416, 1969]	[-8.496, 11.814]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	17	0
14T_KK_7738.las	292694326.40	292694343.10	[-1524, 1896]	[-9.144, 11.376]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	20	0
14T_KK_7739.las	292694312.84	292694329.09	[-1601, 1807]	[-9.606, 10.842]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_KK_7740.las	292694298.38	292694315.44	[-1661, 1734]	[-9.966, 10.404]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	33	0
14T_KK_7741.las	292694284.76	292694301.40	[-1736, 1701]	[-10.416, 10.206]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	26	0
14T_KK_7742.las	292694269.83	292695351.69	[-3393, 1605]	[-20.358, 9.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	84	844
14T_KK_7743.las	292694256.69	292695365.30	[-3409, 1553]	[-20.454, 9.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	234308
14T_KK_7744.las	292694241.59	292695376.46	[-3360, 1428]	[-20.16, 8.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	348559
14T_KK_7745.las	292694226.65	292695389.43	[-3359, 1400]	[-20.154, 8.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	513375
14T_KK_7746.las	292694213.72	292695401.07	[-3359, 1294]	[-20.154, 7.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	548911
14T_KK_7747.las	292694198.91	292695413.62	[-3360, 1212]	[-20.16, 7.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	667168
14T_KK_7748.las	292694183.96	292695425.37	[-3425, 1087]	[-20.55, 6.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	688167
14T_KK_7749.las	292694171.06	292695439.03	[-3409, 1015]	[-20.454, 6.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	872918
14T_KK_7750.las	292694155.41	292695450.92	[-3309, 814]	[-19.854, 4.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	841110
14T_KK_7751.las	292694141.42	292695462.18	[-3258, 717]	[-19.548, 4.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	872839
14T_KK_7752.las	292694128.36	292695474.83	[-3274, 560]	[-19.644, 3.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1096081
14T_KK_7753.las	292694112.88	292695487.96	[-3276, 385]	[-19.656, 2.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1230326
14T_KK_7754.las	292694098.25	292695499.24	[-3241, 328]	[-19.446, 1.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1226986
14T_KK_7755.las	292694085.00	292695511.65	[-3275, 318]	[-19.65, 1.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1389444
14T_KK_7756.las	292694070.25	292695524.66	[-3258, 321]	[-19.548, 1.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1824692
14T_KK_7757.las	292694055.07	292695537.56	[-3276, 290]	[-19.656, 1.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	1787576
14T_KK_7758.las	292694042.00	292695548.97	[-3291, 200]	[-19.746, 1.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	1585748
14T_KK_7759.las	292694027.62	292695561.66	[-3274, 48]	[-19.644, 0.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	1804723
14T_KK_7760.las	292694012.96	292695573.48	[-3325, -132]	[-19.95, -0.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94	1676127
14T_KK_7761.las	292694000.15	292695586.02	[-3339, -260]	[-20.034, -1.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1723143
14T_KK_7762.las	292693985.01	292695598.64	[-3308, -464]	[-19.848, -2.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1817492
14T_KK_7763.las	292693970.79	292695610.34	[-3309, -519]	[-19.854, -3.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1635229

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_7764.las	292693957.99	292695623.76	[-3340, -616]	[-20.04, -3.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1770015
14T_KK_7765.las	292693943.94	292695635.09	[-3374, -746]	[-20.244, -4.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1663392
14T_KK_7766.las	292693930.16	292695648.93	[-3372, -839]	[-20.232, -5.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1822942
14T_KK_7767.las	292693916.69	292695659.91	[-3227, -851]	[-19.362, -5.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1594998
14T_KK_7768.las	292693903.36	292695673.11	[-3257, -852]	[-19.542, -5.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1720389
14T_KK_7769.las	292693890.26	292695685.84	[-3258, -724]	[-19.548, -4.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1708815
14T_KK_7770.las	292693877.08	292695697.95	[-3309, -682]	[-19.854, -4.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1676280
14T_KK_7771.las	292693864.07	292695709.95	[-3373, -660]	[-20.238, -3.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1670353
14T_KK_7772.las	292693850.44	292695722.76	[-3376, -560]	[-20.256, -3.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1746944
14T_KK_7773.las	292693837.70	292695735.08	[-3376, -460]	[-20.256, -2.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1684915
14T_KK_7774.las	292693823.72	292695747.12	[-3393, -387]	[-20.358, -2.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1734554
14T_KK_7775.las	292693810.57	292695760.12	[-3459, -328]	[-20.754, -1.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1730186
14T_KK_7776.las	292693797.27	292695771.84	[-3524, -339]	[-21.144, -2.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	104	1646364
14T_KK_7777.las	292693783.15	292695784.63	[-3489, -136]	[-20.934, -0.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1791228
14T_KK_7778.las	292693770.02	292695796.72	[-3354, 75]	[-20.124, 0.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	340	1506531
14T_KK_7779.las	292693756.43	292695808.59	[-3144, 184]	[-18.864, 1.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	419	1328703
14T_KK_7780.las	292693742.62	292695822.19	[-3108, 323]	[-18.648, 1.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	1322264
14T_KK_7781.las	292693729.01	292695832.90	[-3108, 364]	[-18.648, 2.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	1125894
14T_KK_7782.las	292693715.17	292695846.17	[-3125, 476]	[-18.75, 2.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1108382
14T_KK_7783.las	292693702.15	292695857.44	[-3158, 469]	[-18.948, 2.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	951074
14T_KK_7784.las	292693687.97	292695870.22	[-3174, 555]	[-19.044, 3.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	966855
14T_KK_7785.las	292693674.51	292695882.01	[-3174, 722]	[-19.044, 4.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	861443
14T_KK_7786.las	292693660.20	292695893.81	[-3126, 886]	[-18.756, 5.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	816833
14T_KK_7787.las	292693646.44	292695906.72	[-3108, 1069]	[-18.648, 6.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	147	709321
14T_KK_7788.las	292693633.22	292695917.47	[-3107, 1154]	[-18.642, 6.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	590086
14T_KK_7789.las	292693618.63	292695931.15	[-3108, 1356]	[-18.648, 8.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	551770
14T_KK_7790.las	292693605.68	292695941.47	[-3090, 1371]	[-18.54, 8.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	250	344231
14T_KK_7791.las	292693592.17	292695955.35	[-3073, 1331]	[-18.438, 7.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	196395
14T_KK_7792.las	292693579.34	292695966.25	[-2073, 1325]	[-12.438, 7.95]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	161	0
14T_KK_7793.las	292693564.54	292695979.34	[-2105, 1279]	[-12.63, 7.674]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	34	0
14T_KK_7794.las	292693551.43	292695990.72	[-2094, 1316]	[-12.564, 7.896]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	49	0
14T_KK_7795.las	292693538.28	292696003.69	[-2043, 1507]	[-12.258, 9.042]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	25	0
14T_KK_7796.las	292693525.13	292696015.59	[-1842, 1646]	[-11.052, 9.876]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	162	0
14T_KK_7797.las	292693512.03	292696028.48	[-1692, 3510]	[-10.152, 21.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	5344
14T_KK_7798.las	292693498.93	292696041.37	[-1544, 3482]	[-9.264, 20.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	197373
14T_KK_7799.las	292693485.83	292696054.26	[-1408, 3481]	[-8.448, 20.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	363856
14T_KK_7800.las	292693472.73	292696067.15	[-1260, 3480]	[-7.632, 20.880]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	363856
14T_KK_7831.las	292624042.85	292694433.01	[-630, 3241]	[-3.78, 19.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	913404
14T_KK_7832.las	292624053.07	292694421.76	[-628, 3211]	[-3.768, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	84	1183411
14T_KK_7833.las	292624066.77	292694408.42	[-553, 3193]	[-3.318, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	480	1392794
14T_KK_7834.las	292624079.84	292694394.50	[-439, 3192]	[-2.634, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	404	1523225
14T_KK_7835.las	292624092.95	292694380.98	[-367, 3244]	[-2.202, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	1669270
14T_KK_7836.las	292624106.45	292694367.41	[-324, 3243]	[-1.944, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	1778350
14T_KK_7837.las	292624120.14	292694353.64	[-105, 3262]	[-0.63, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1690998
14T_KK_7838.las	292624132.97	292694340.55	[79, 3276]	[0.474, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1827349
14T_KK_7839.las	292624146.73	292694326.38	[168, 3292]	[1.008, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1675108
14T_KK_7840.las	292624159.56	292694312.82	[182, 3328]	[1.092, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1845030
14T_KK_7841.las	292624174.07	292694298.36	[314, 3363]	[1.884, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1726168
14T_KK_7842.las	292624187.17	292694284.75	[354, 3360]	[2.124, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	198	1826625
14T_KK_7843.las	292624200.17	292694269.82	[362, 3360]	[2.172, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1680124

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_7844.las	292624213.44	292694256.68	[471, 3392]	[2.826, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	1787690
14T_KK_7845.las	292624226.62	292694241.58	[545, 3412]	[3.27, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1848071
14T_KK_7846.las	292624240.19	292694226.64	[708, 3430]	[4.248, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1717764
14T_KK_7847.las	292624253.56	292694213.71	[992, 3458]	[5.952, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1802921
14T_KK_7848.las	292624267.04	292694198.90	[984, 3394]	[5.904, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1831613
14T_KK_7849.las	292624280.64	292694183.96	[783, 3408]	[4.698, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1720542
14T_KK_7850.las	292624294.40	292694171.05	[685, 3325]	[4.11, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1858187
14T_KK_7851.las	292624308.04	292694155.40	[519, 3294]	[3.114, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1906155
14T_KK_7852.las	292624321.43	292694141.42	[318, 3259]	[1.908, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	134	1631627
14T_KK_7853.las	292624334.70	292694128.35	[297, 3241]	[1.782, 19.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1936123
14T_KK_7854.las	292624349.52	292694112.86	[221, 3274]	[1.326, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	1858764
14T_KK_7855.las	292624361.00	292694098.24	[224, 3325]	[1.344, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1702323
14T_KK_7856.las	292624375.26	292694085.00	[226, 3422]	[1.356, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1719422
14T_KK_7857.las	292624388.12	292694070.24	[168, 3435]	[1.008, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1857409
14T_KK_7858.las	292624401.43	292694055.06	[16, 3381]	[0.096, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1513658
14T_KK_7859.las	292624414.70	292694041.98	[-164, 3273]	[-0.984, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1309093
14T_KK_7860.las	292624427.60	292694027.62	[-291, 3109]	[-1.746, 18.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1290363
14T_KK_7861.las	292624441.21	292694012.95	[-514, 3095]	[-3.084, 18.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	1066354
14T_KK_7862.las	292624454.33	292694000.14	[-551, 3145]	[-3.306, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1147817
14T_KK_7863.las	292624469.23	292693984.99	[-674, 3161]	[-4.044, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	898153
14T_KK_7864.las	292624481.73	292693970.78	[-778, 3114]	[-4.668, 18.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	925227
14T_KK_7865.las	292624495.80	292693957.97	[-880, 3124]	[-5.28, 18.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	762006
14T_KK_7866.las	292624508.65	292693943.93	[-892, 3124]	[-5.352, 18.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	714247
14T_KK_7867.las	292624522.11	292693930.15	[-924, 3130]	[-5.544, 18.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	619740
14T_KK_7868.las	292624535.35	292693916.67	[-936, 3075]	[-5.616, 18.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	557119
14T_KK_7869.las	292624549.15	292693903.36	[-1031, 3047]	[-6.186, 18.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	428033
14T_KK_7870.las	292624562.35	292693890.24	[-1134, 3096]	[-6.804, 18.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	312735
14T_KK_7871.las	292624576.47	292693877.06	[-1247, 3113]	[-7.482, 18.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	37505
14T_KK_7872.las	292693847.86	292693864.06	[-1302, 2146]	[-7.812, 12.876]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	21	0
14T_KK_7873.las	292693834.91	292693850.43	[-1463, 2098]	[-8.778, 12.588]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	31	0
14T_KK_7874.las	292693821.28	292693837.69	[-1576, 1941]	[-9.456, 11.646]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	15	0
14T_KK_7875.las	292693807.53	292693823.71	[-1740, 1831]	[-10.44, 10.986]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	9	0
14T_KK_7876.las	292693794.65	292693810.56	[-1831, 1686]	[-10.986, 10.116]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	83	0
14T_KK_7877.las	292693780.73	292693797.26	[-1915, 1540]	[-11.49, 9.24]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	39	0
14T_KK_7878.las	292693767.46	292695795.76	[-3358, 1423]	[-20.148, 8.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	644	158063
14T_KK_7879.las	292693753.64	292695807.05	[-3240, 1339]	[-19.44, 8.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	543	332569
14T_KK_7880.las	292693740.14	292695820.84	[-3255, 1268]	[-19.53, 7.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	516041
14T_KK_7881.las	292693726.43	292695831.50	[-3258, 1183]	[-19.548, 7.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	473249
14T_KK_7882.las	292693712.74	292695844.60	[-3256, 1089]	[-19.536, 6.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	674016
14T_KK_7883.las	292693699.14	292695855.70	[-3376, 993]	[-20.256, 5.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	633102
14T_KK_7884.las	292693685.62	292695869.06	[-3391, 873]	[-20.346, 5.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	839301
14T_KK_7885.las	292693671.68	292695880.90	[-3341, 768]	[-20.046, 4.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	131	824896
14T_KK_7886.las	292693657.99	292695892.79	[-3296, 717]	[-19.776, 4.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	916050
14T_KK_7887.las	292693643.66	292695905.22	[-3224, 633]	[-19.344, 3.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1017954
14T_KK_7888.las	292693630.93	292695916.32	[-3174, 571]	[-19.044, 3.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	1053098
14T_KK_7889.las	292693616.35	292695929.81	[-3158, 455]	[-18.948, 2.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82	1357510
14T_KK_7890.las	292693602.81	292695939.59	[-3192, 396]	[-19.152, 2.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1178973
14T_KK_7891.las	292693589.12	292695953.34	[-3273, 318]	[-19.638, 1.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1655213
14T_KK_7892.las	292693574.36	292695964.53	[-3403, 204]	[-20.418, 1.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	1699509

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_7893.las	292693560.96	292695977.41	[-3505, 87]	[-21.03, 0.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1708152
14T_KK_7894.las	292693546.64	292695989.27	[-3509, -49]	[-21.054, -0.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1721732
14T_KK_7895.las	292693531.93	292696002.57	[-3509, -180]	[-21.054, -1.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	1795384
14T_KK_7896.las	292693518.89	292696014.44	[-3426, -281]	[-20.556, -1.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1662945
14T_KK_7897.las	292693504.24	292696026.13	[-3375, -447]	[-20.25, -2.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1724193
14T_KK_7898.las	292693491.52	292696038.93	[-3342, -458]	[-20.052, -2.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1707506
14T_KK_7899.las	292693477.42	292696050.81	[-3317, -565]	[-19.902, -3.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1741864
14T_KK_7931.las	292623482.45	292624053.06	[-3353, 2994]	[-20.118, 17.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1400760
14T_KK_7932.las	292623493.42	292624066.75	[-3374, 2908]	[-20.244, 17.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1702201
14T_KK_7933.las	292623506.05	292624079.83	[-3340, 2908]	[-20.04, 17.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	190	1735581
14T_KK_7934.las	292623519.38	292624092.95	[-3340, 3013]	[-20.04, 18.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	272	1709415
14T_KK_7935.las	292623532.29	292624106.44	[-3390, 3123]	[-20.34, 18.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1762349
14T_KK_7936.las	292623545.74	292624120.13	[-3374, 3145]	[-20.244, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71	1776199
14T_KK_7937.las	292623559.01	292624132.96	[-3262, 3092]	[-19.572, 18.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1435243
14T_KK_7938.las	292622148.88	292624146.72	[-3151, 3092]	[-18.906, 18.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	2286489
14T_KK_7939.las	292622136.09	292624159.55	[-3080, 3026]	[-18.48, 18.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	119	2352189
14T_KK_7940.las	292622124.24	292624174.06	[-3037, 2912]	[-18.222, 17.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	1792569
14T_KK_7941.las	292622111.56	292624187.15	[-2912, 387]	[-17.472, 2.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66	999583
14T_KK_7942.las	292622100.02	292624200.15	[-2972, 399]	[-17.832, 2.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	635	858524
14T_KK_7943.las	292622087.07	292624213.43	[-2959, 502]	[-17.754, 3.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	867064
14T_KK_7944.las	292622074.93	292624226.61	[-2948, 588]	[-17.688, 3.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	748016
14T_KK_7945.las	292622062.05	292624240.19	[-2971, 740]	[-17.826, 4.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	720878
14T_KK_7946.las	292622050.04	292624253.55	[-3041, 1023]	[-18.246, 6.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	614179
14T_KK_7947.las	292622037.14	292624267.02	[-3059, 1131]	[-18.354, 6.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	557973
14T_KK_7948.las	292622024.46	292624280.63	[-3093, 1170]	[-18.558, 7.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100	465354
14T_KK_7949.las	292622011.23	292624294.38	[-3094, 1151]	[-18.564, 6.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	341104
14T_KK_7950.las	292622001.25	292699503.03	[-3169, 1161]	[-19.014, 6.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	432734
14T_KK_7951.las	292624306.12	292699492.23	[-3159, 1217]	[-18.954, 7.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	41126
14T_KK_7952.las	292624319.33	292624334.69	[-2142, 1489]	[-12.852, 8.934]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	127	0
14T_KK_7953.las	292624333.65	292624349.51	[-1841, 1715]	[-11.046, 10.29]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	30	0
14T_KK_7954.las	292624347.99	292624360.98	[-1690, 1720]	[-10.14, 10.32]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	36	0
14T_KK_7955.las	292624358.24	292624375.25	[-1695, 1772]	[-10.17, 10.632]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	35	0
14T_KK_7956.las	292624373.21	292624388.10	[-1631, 1750]	[-9.786, 10.5]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_KK_7957.las	292624385.26	292694058.97	[-1621, 3444]	[-9.726, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	16750
14T_KK_7958.las	292624399.51	292694052.61	[-1533, 3394]	[-9.198, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	258146
14T_KK_7959.las	292624412.52	292694038.43	[-1465, 3393]	[-8.79, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	411661
14T_KK_7960.las	292624426.02	292694025.06	[-1382, 3295]	[-8.292, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	594240
14T_KK_7961.las	292624439.50	292694009.80	[-1225, 3275]	[-7.35, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	592031
14T_KK_7962.las	292624453.13	292693997.32	[-1079, 3227]	[-6.474, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	767033
14T_KK_7963.las	292624467.14	292693982.71	[-905, 3208]	[-5.43, 19.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	879242
14T_KK_7964.las	292624479.89	292693968.07	[-881, 3198]	[-5.286, 19.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	843799
14T_KK_7965.las	292624493.58	292693955.13	[-758, 3177]	[-4.548, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	964991
14T_KK_7966.las	292624506.87	292693941.57	[-678, 3243]	[-4.068, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	1034775
14T_KK_7967.las	292624519.69	292693928.04	[-570, 3291]	[-3.42, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	1104306
14T_KK_7968.las	292624533.40	292693914.68	[-554, 3376]	[-3.324, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	1223857
14T_KK_7969.las	292624546.84	292693901.09	[-481, 3410]	[-2.886, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1292780
14T_KK_7970.las	292624560.22	292693887.81	[-454, 3411]	[-2.724, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1465449
14T_KK_7971.las	292624574.42	292693874.58	[-271, 3411]	[-1.626, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1621296
14T_KK_7972.las	292624587.10	292693861.59	[-177, 3443]	[-1.062, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1809000

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_7973.las	292624601.45	292693847.85	[8, 3444]	[0.048, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1789519
14T_KK_7974.las	292624615.23	292693834.90	[130, 3409]	[0.78, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1718198
14T_KK_7975.las	292624628.23	292693821.27	[181, 3365]	[1.086, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1878961
14T_KK_7976.las	292624642.45	292693807.51	[302, 3344]	[1.812, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	254	1704409
14T_KK_7977.las	292624655.68	292693794.64	[341, 3276]	[2.046, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	1841090
14T_KK_7978.las	292624669.66	292693780.72	[432, 3217]	[2.592, 19.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1378	1801219
14T_KK_7979.las	292624683.54	292693767.45	[486, 3226]	[2.916, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	922	1719893
14T_KK_7980.las	292624696.03	292693753.63	[505, 3243]	[3.03, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1777569
14T_KK_7981.las	292624710.29	292693740.12	[596, 3243]	[3.576, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	1702651
14T_KK_7982.las	292624722.67	292693726.42	[720, 3243]	[4.32, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	1809416
14T_KK_7983.las	292624737.12	292693712.73	[842, 3231]	[5.052, 19.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	1821034
14T_KK_7984.las	292624750.30	292693699.13	[736, 3225]	[4.416, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	1736527
14T_KK_7985.las	292624764.21	292693685.61	[685, 3276]	[4.11, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	1911622
14T_KK_7986.las	292624778.23	292693671.67	[602, 3277]	[3.612, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1735212
14T_KK_7987.las	292624791.45	292693657.98	[540, 3309]	[3.24, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	1917039
14T_KK_7988.las	292624805.69	292693643.66	[423, 3305]	[2.538, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1706262
14T_KK_7989.las	292624819.33	292693630.92	[366, 3310]	[2.196, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1851265
14T_KK_7990.las	292624833.00	292693616.34	[253, 3309]	[1.518, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	1793894
14T_KK_7991.las	292624846.17	292693602.80	[172, 3342]	[1.032, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1845991
14T_KK_7992.las	292624861.23	292693589.11	[56, 3293]	[0.336, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	1794520
14T_KK_7993.las	292624873.92	292693574.36	[-80, 3278]	[-0.48, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1778425
14T_KK_7994.las	292624888.67	292693560.94	[-212, 3177]	[-1.272, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	128	1401315
14T_KK_7995.las	292624901.19	292693546.63	[-312, 3058]	[-1.872, 18.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	128	1360911
14T_KK_7996.las	292624915.34	292693531.92	[-484, 3032]	[-2.904, 18.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	1268545
14T_KK_7997.las	292624930.59	292693518.89	[-498, 3030]	[-2.988, 18.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	101	988079
14T_KK_7998.las	292624941.64	292693504.24	[-602, 3123]	[-3.612, 18.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	84	1120983
14T_KK_7999.las	292624957.10	292693491.51	[-638, 3117]	[-3.828, 18.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	899652
14T_KK_8031.las	292623479.31	292623493.42	[-2049, 1289]	[-12.294, 7.734]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_KK_8032.las	292623491.03	292623506.04	[-2046, 1348]	[-12.276, 8.088]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_KK_8033.las	292623504.35	292623519.36	[-1926, 1472]	[-11.556, 8.832]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	59	0
14T_KK_8034.las	292623517.64	292623532.28	[-1792, 1688]	[-10.752, 10.128]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	115	0
14T_KK_8035.las	292623531.02	292623545.74	[-1576, 1893]	[-9.456, 11.358]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	28	0
14T_KK_8036.las	292623543.48	292624118.62	[-3323, 1957]	[-19.938, 11.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	2828
14T_KK_8037.las	292622158.40	292624131.39	[-3274, 2014]	[-19.644, 12.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	334198
14T_KK_8038.las	292622146.40	292624144.00	[-3239, 2056]	[-19.434, 12.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	112	2673640
14T_KK_8039.las	292622133.72	292624157.50	[-3288, 2062]	[-19.728, 12.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	137	2989364
14T_KK_8040.las	292622121.27	292624171.92	[-3307, 2008]	[-19.842, 12.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	105	2597513
14T_KK_8041.las	292622108.71	292624184.68	[-3323, 1323]	[-19.938, 7.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	84	657136
14T_KK_8042.las	292622096.52	292624198.14	[-3379, 1173]	[-20.274, 7.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99	805275
14T_KK_8043.las	292622084.32	292624211.51	[-3399, 1090]	[-20.394, 6.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	839870
14T_KK_8044.las	292622071.26	292624224.89	[-3408, 978]	[-20.448, 5.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	909589
14T_KK_8045.las	292622058.75	292624238.74	[-3425, 921]	[-20.55, 5.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1028142
14T_KK_8046.las	292622046.53	292624251.71	[-3341, 793]	[-20.046, 4.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1039482
14T_KK_8047.las	292622033.76	292624264.73	[-3191, 627]	[-19.146, 3.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1162407
14T_KK_8048.las	292622020.62	292624278.71	[-3226, 501]	[-19.356, 3.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1301084
14T_KK_8049.las	292622007.72	292624291.62	[-3325, 381]	[-19.95, 2.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	1384940
14T_KK_8050.las	292621994.56	292699503.03	[-3410, 368]	[-20.46, 2.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113	4011631
14T_KK_8051.las	292621983.31	292699492.11	[-3440, 269]	[-20.64, 1.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	173	4449199
14T_KK_8052.las	292621983.31	292699479.83	[-3420, 136]	[-20.52, 0.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	185	2014606

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_8053.las	292624333.23	292699465.89	[-3243, 96]	[-19.458, 0.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	1794137
14T_KK_8054.las	292624347.30	292699453.10	[-3252, -11]	[-19.512, -0.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	1518699
14T_KK_8055.las	292624357.37	292699439.87	[-3291, -122]	[-19.746, -0.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	1853224
14T_KK_8056.las	292621916.96	292699426.59	[-3359, -138]	[-20.154, -0.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	3561940
14T_KK_8057.las	292621904.33	292699413.57	[-3392, -257]	[-20.352, -1.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	4209711
14T_KK_8058.las	292621891.42	292699400.34	[-3393, -432]	[-20.358, -2.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	4274262
14T_KK_8059.las	292621878.71	292699386.86	[-3472, -500]	[-20.832, -3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	4041321
14T_KK_8060.las	292621865.61	292699374.47	[-3607, -517]	[-21.642, -3.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	4121874
14T_KK_8061.las	292621852.50	292699360.51	[-3640, -556]	[-21.84, -3.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	2185064
14T_KK_8062.las	292621840.03	292624467.13	[-3304, -686]	[-19.824, -4.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1743790
14T_KK_8063.las	292621827.29	292624479.88	[-3288, -827]	[-19.728, -4.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82	1684498
14T_KK_8064.las	292621814.30	292624493.57	[-3278, -722]	[-19.668, -4.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	183	1788373
14T_KK_8065.las	292621800.93	292624506.86	[-3298, -647]	[-19.788, -3.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	262	1746049
14T_KK_8066.las	292621788.79	292624519.68	[-3293, -540]	[-19.758, -3.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	289	1669806
14T_KK_8067.las	292621775.53	292624533.38	[-3375, -486]	[-20.25, -2.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	345	1783900
14T_KK_8068.las	292621762.30	292624546.84	[-3408, -443]	[-20.448, -2.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	202	1748173
14T_KK_8069.las	292621750.61	292624560.21	[-3442, -409]	[-20.652, -2.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	168	1724624
14T_KK_8070.las	292621736.46	292624574.42	[-3442, -240]	[-20.652, -1.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	486	1826738
14T_KK_8071.las	292621725.03	292624587.09	[-3393, -140]	[-20.358, -0.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	574	1654154
14T_KK_8072.las	292621710.70	292624601.44	[-3374, 43]	[-20.244, 0.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	446	1885857
14T_KK_8073.las	292621699.71	292624615.21	[-3264, 161]	[-19.584, 0.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	362	1338194
14T_KK_8074.las	292621685.69	292624628.22	[-3197, 216]	[-19.182, 1.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	597	1410860
14T_KK_8075.las	292621673.78	292624642.45	[-3260, 348]	[-19.56, 2.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	698	1175894
14T_KK_8076.las	292621660.53	292624655.67	[-3342, 373]	[-20.052, 2.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	497	1129924
14T_KK_8077.las	292621647.91	292624669.65	[-3335, 472]	[-20.01, 2.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	671	1019852
14T_KK_8078.las	292621634.67	292624683.53	[-3356, 517]	[-20.136, 3.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4856	1001543
14T_KK_8079.las	292621622.25	292624696.02	[-3282, 559]	[-19.692, 3.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1532	829721
14T_KK_8080.las	292621609.07	292624710.28	[-3260, 628]	[-19.56, 3.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	845	819436
14T_KK_8081.las	292621596.48	292624722.66	[-3177, 752]	[-19.062, 4.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	662	708671
14T_KK_8082.las	292621583.23	292624737.11	[-3157, 978]	[-18.942, 5.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	730	664169
14T_KK_8083.las	292621570.92	292624750.29	[-3092, 1077]	[-18.552, 6.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	828	536916
14T_KK_8084.las	292621558.16	292624764.20	[-3054, 1176]	[-18.324, 7.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	492	452902
14T_KK_8085.las	292621546.58	292624778.22	[-3041, 1086]	[-18.246, 6.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	415	325569
14T_KK_8086.las	292621533.84	292624791.44	[-3059, 1077]	[-18.354, 6.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	309	137342
14T_KK_8087.las	292621521.69	292624805.67	[-3041, 1195]	[-18.246, 7.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	251	173
14T_KK_8088.las	292621518.07	292624819.32	[-3065, 1326]	[-18.39, 7.956]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	76	27
14T_KK_8089.las	292624818.03	292624832.99	[-2015, 1576]	[-12.09, 9.456]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	66	0
14T_KK_8090.las	292624831.51	292624846.16	[-1822, 1733]	[-10.932, 10.398]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	58	0
14T_KK_8091.las	292624844.74	292624861.21	[-1635, 1917]	[-9.81, 11.502]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	45	0
14T_KK_8092.las	292624859.09	292624873.92	[-1495, 1925]	[-8.97, 11.55]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	50	0
14T_KK_8093.las	292624871.83	292693566.94	[-1490, 3275]	[-8.94, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	122201
14T_KK_8094.las	292624886.94	292693557.58	[-1386, 3259]	[-8.316, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	198	339761
14T_KK_8095.las	292624898.96	292693544.10	[-1381, 3208]	[-8.286, 19.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	331	519913
14T_KK_8096.las	292624913.64	292693529.26	[-1305, 3191]	[-7.83, 19.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	219	560365
14T_KK_8097.las	292624928.38	292693516.59	[-1223, 3219]	[-7.338, 19.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	235	727760
14T_KK_8098.las	292624940.35	292693501.91	[-1161, 3227]	[-6.966, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	133	751994
14T_KK_8099.las	292624955.53	292693488.98	[-952, 3273]	[-5.712, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	179	850893
14T_KK_8131.las	292612747.13	292623491.02	[-3406, 3007]	[-20.436, 18.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5492	1491933
14T_KK_8132.las	292612758.57	292623504.35	[-3408, 3062]	[-20.448, 18.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6136	1714079

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_8133.las	292612771.61	292623517.63	[-3374, 3042]	[-20.244, 18.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5615	1710488
14T_KK_8134.las	292612784.40	292623531.01	[-3306, 3013]	[-19.836, 18.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6371	1685841
14T_KK_8135.las	292612797.33	292623543.47	[-3201, 2997]	[-19.206, 17.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6155	1665055
14T_KK_8136.las	292612810.03	292623557.02	[-3140, 2960]	[-18.84, 17.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6367	1707379
14T_KK_8137.las	292612822.76	292623569.91	[-3223, 3144]	[-19.338, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6915	2069251
14T_KK_8138.las	292612836.18	292623582.87	[-3275, 3292]	[-19.65, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5380	3479125
14T_KK_8139.las	292612848.48	292623595.71	[-3396, 3410]	[-20.376, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4930	3617439
14T_KK_8140.las	292612861.40	292623607.39	[-3456, 3475]	[-20.736, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4633	3680695
14T_KK_8141.las	292612874.85	292622121.26	[823, 3495]	[4.938, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3290	1610396
14T_KK_8142.las	292612887.41	292622108.70	[887, 3449]	[5.322, 20.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3097	1670511
14T_KK_8143.las	292612901.12	292622096.51	[848, 3474]	[5.088, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3380	1608287
14T_KK_8144.las	292612914.38	292622084.31	[890, 3509]	[5.34, 21.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2826	1676089
14T_KK_8145.las	292612926.87	292622071.25	[748, 3483]	[4.488, 20.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2186	1650641
14T_KK_8146.las	292612940.35	292622058.74	[595, 3445]	[3.57, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	890	1626267
14T_KK_8147.las	292612953.30	292622046.51	[469, 3391]	[2.814, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	690	1663712
14T_KK_8148.las	292612966.32	292622033.75	[348, 3378]	[2.088, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	574	1702721
14T_KK_8149.las	292612979.19	292699503.03	[258, 3361]	[1.548, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	497	1932621
14T_KK_8150.las	292612992.26	292699503.03	[128, 3345]	[0.768, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	769	4464117
14T_KK_8151.las	292613005.13	292699489.83	[52, 3411]	[0.312, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	935	3681678
14T_KK_8152.las	292613018.69	292699477.05	[63, 3346]	[0.378, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1043	1511873
14T_KK_8153.las	292613031.84	292699463.78	[-43, 3333]	[-0.258, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1209	1326726
14T_KK_8154.las	292613044.64	292699450.49	[-160, 3245]	[-0.96, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1214	1185044
14T_KK_8155.las	292613058.14	292699437.83	[-171, 3179]	[-1.026, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1653	1292030
14T_KK_8156.las	292613071.58	292699424.32	[-449, 3133]	[-2.694, 18.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1452	3585333
14T_KK_8157.las	292613085.03	292699411.15	[-520, 3145]	[-3.12, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1346	3606434
14T_KK_8158.las	292613098.70	292699397.65	[-639, 3161]	[-3.834, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1060	3380558
14T_KK_8159.las	292613111.61	292699384.06	[-942, 3134]	[-5.652, 18.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1063	3348712
14T_KK_8160.las	292613126.35	292699371.68	[-1149, 3112]	[-6.894, 18.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	811	3213201
14T_KK_8161.las	292613139.60	292699358.28	[-1200, 3055]	[-7.2, 18.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	681	698868
14T_KK_8162.las	292613152.45	292621852.49	[-877, 3047]	[-5.262, 18.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	718	615980
14T_KK_8163.las	292613166.46	292621840.02	[-1000, 3110]	[-6, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	635	473250
14T_KK_8164.las	292613179.66	292621827.28	[-1190, 3195]	[-7.14, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	624	344528
14T_KK_8165.las	292613192.81	292621814.28	[-1294, 3280]	[-7.764, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	508	136888
14T_KK_8166.las	292613206.76	292621800.91	[-1363, 3257]	[-8.178, 19.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	344	73
14T_KK_8167.las	292621772.92	292621788.78	[-1443, 2112]	[-8.658, 12.672]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	491	0
14T_KK_8168.las	292621758.93	292621775.69	[-1522, 1969]	[-9.132, 11.814]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	378	0
14T_KK_8169.las	292621747.71	292621762.30	[-1583, 1960]	[-9.498, 11.76]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	322	0
14T_KK_8170.las	292621733.51	292621750.59	[-1669, 1939]	[-10.014, 11.634]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	900	0
14T_KK_8171.las	292621721.36	292621736.44	[-1794, 1923]	[-10.764, 11.538]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	975	0
14T_KK_8172.las	292621708.68	292624599.81	[-3373, 1756]	[-20.238, 10.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	676	28705
14T_KK_8173.las	292621695.36	292624612.70	[-3312, 1511]	[-19.872, 9.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	948	263276
14T_KK_8174.las	292621682.04	292624626.32	[-3311, 1441]	[-19.866, 8.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	985	430224
14T_KK_8175.las	292621670.55	292624640.13	[-3328, 1276]	[-19.968, 7.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	806	541148
14T_KK_8176.las	292621656.58	292624653.62	[-3307, 1016]	[-19.842, 6.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1093	618213
14T_KK_8177.las	292621645.17	292624667.02	[-3262, 916]	[-19.572, 5.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2569	699958
14T_KK_8178.las	292621631.61	292624680.81	[-3325, 697]	[-19.95, 4.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4090	821990
14T_KK_8179.las	292621619.32	292624694.01	[-3341, 697]	[-20.046, 4.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4119	851909
14T_KK_8180.las	292621605.83	292624707.99	[-3392, 673]	[-20.352, 4.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2764	973663
14T_KK_8181.las	292621593.42	292624720.97	[-3358, 645]	[-20.148, 3.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2754	973341

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_8182.las	292621580.32	292624735.56	[-3325, 611]	[-19.95, 3.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2476	1197520
14T_KK_8183.las	292621568.19	292624747.64	[-3241, 587]	[-19.446, 3.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3884	1068120
14T_KK_8184.las	292621555.31	292624762.17	[-3309, 516]	[-19.854, 3.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2054	1380006
14T_KK_8185.las	292621543.53	292624775.25	[-3509, 503]	[-21.054, 3.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2922	1326897
14T_KK_8186.las	292621530.42	292624789.85	[-3508, 364]	[-21.048, 2.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3423	1718327
14T_KK_8187.las	292621518.50	292624803.31	[-3491, 271]	[-20.946, 1.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2703	1678468
14T_KK_8188.las	292621505.15	292624818.01	[-3477, 141]	[-20.862, 0.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2287	1879285
14T_KK_8189.las	292621493.46	292624831.50	[-3409, 73]	[-20.454, 0.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1103	1685647
14T_KK_8190.las	292621479.66	292624844.74	[-3308, -55]	[-19.848, -0.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	609	1808412
14T_KK_8191.las	292621467.70	292624859.09	[-3208, -103]	[-19.248, -0.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	408	1738592
14T_KK_8192.las	292621454.39	292624871.82	[-3289, -197]	[-19.734, -1.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	299	1747764
14T_KK_8193.las	292621440.98	292624886.93	[-3289, -283]	[-19.734, -1.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	125	1903466
14T_KK_8194.las	292621428.99	292624898.95	[-3327, -346]	[-19.962, -2.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	139	1617717
14T_KK_8195.las	292621415.51	292624913.64	[-3376, -453]	[-20.256, -2.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	372	1872720
14T_KK_8196.las	292621402.95	292624928.37	[-3408, -517]	[-20.448, -3.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	202	1822672
14T_KK_8197.las	292621389.39	292624940.34	[-3412, -604]	[-20.472, -3.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	312	1757903
14T_KK_8198.las	292621376.72	292624955.52	[-3403, -672]	[-20.418, -4.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	201	1878669
14T_KK_8199.las	292621363.60	292624967.85	[-3348, -725]	[-20.088, -4.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	219	1697799
14T_KK_8231.las	292612486.15	292612758.60	[-3389, -27]	[-20.334, -0.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8798	1307202
14T_KK_8232.las	292612472.41	292612771.65	[-3346, 129]	[-20.076, 0.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9456	1351276
14T_KK_8233.las	292612460.82	292612784.40	[-3225, 181]	[-19.35, 1.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8434	1109244
14T_KK_8234.las	292612447.58	292612797.36	[-3180, 294]	[-19.08, 1.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9440	1135117
14T_KK_8235.las	292612435.49	292612810.02	[-3118, 313]	[-18.708, 1.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9900	956116
14T_KK_8236.las	292612422.97	292612822.75	[-3134, 312]	[-18.804, 1.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8701	941900
14T_KK_8237.las	292612411.10	292612836.28	[-3162, 472]	[-18.972, 2.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10380	823251
14T_KK_8238.las	292612397.94	292612848.51	[-3194, 642]	[-19.164, 3.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7843	798427
14T_KK_8239.las	292612386.57	292612861.46	[-3154, 792]	[-18.924, 4.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6769	664489
14T_KK_8240.las	292612372.85	292612874.84	[-3170, 936]	[-19.02, 5.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6324	693521
14T_KK_8241.las	292612361.96	292612887.40	[-3057, 995]	[-18.342, 5.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3864	477850
14T_KK_8242.las	292612348.73	292612901.12	[-3042, 1028]	[-18.252, 6.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4103	486872
14T_KK_8243.las	292612337.40	292612914.37	[-3010, 989]	[-18.06, 5.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4421	323018
14T_KK_8244.las	292612324.55	292612926.86	[-2956, 1035]	[-17.736, 6.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4227	182746
14T_KK_8245.las	292612320.45	292612940.33	[-2974, 1106]	[-17.844, 6.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3650	7384
14T_KK_8246.las	292612937.52	292612953.35	[-2449, 1221]	[-14.694, 7.326]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1655	0
14T_KK_8247.las	292612951.22	292612966.32	[-2238, 1432]	[-13.428, 8.592]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1020	0
14T_KK_8248.las	292612964.35	292612979.19	[-2046, 1675]	[-12.276, 10.05]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	962	0
14T_KK_8249.las	292612977.02	292612992.25	[-1742, 1911]	[-10.452, 11.466]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	925	0
14T_KK_8250.las	292612990.02	292613005.12	[-1555, 2034]	[-9.33, 12.204]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1241	0
14T_KK_8251.las	292613002.69	292699479.13	[-1454, 3392]	[-8.724, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1602	21384
14T_KK_8252.las	292613015.94	292699474.31	[-1380, 3409]	[-8.28, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2213	203066
14T_KK_8253.las	292613029.03	292699461.02	[-1296, 3427]	[-7.776, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2510	396952
14T_KK_8254.las	292613041.73	292699447.75	[-1237, 3411]	[-7.422, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3325	481922
14T_KK_8255.las	292613055.16	292699435.45	[-1201, 3464]	[-7.206, 20.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4216	714585
14T_KK_8256.las	292613068.50	292699421.60	[-1191, 3473]	[-7.146, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4165	1340399
14T_KK_8257.las	292613081.70	292699408.15	[-1135, 3466]	[-6.81, 20.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4115	1383760
14T_KK_8258.las	292613095.28	292699394.66	[-980, 3410]	[-5.88, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3440	1538443
14T_KK_8259.las	292613108.83	292699380.82	[-887, 3440]	[-5.322, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4164	1608403
14T_KK_8260.las	292613122.78	292699368.29	[-863, 3524]	[-5.178, 21.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2885	1705898
14T_KK_8261.las	292613135.57	292621862.03	[-857, 3523]	[-5.142, 21.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2739	1029536

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_8262.las	292613149.71	292621849.11	[-758, 3492]	[-4.548, 20.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3302	1089501
14T_KK_8263.las	292613163.81	292621836.59	[-615, 3423]	[-3.69, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2615	1253963
14T_KK_8264.las	292613177.11	292621823.38	[-435, 3425]	[-2.61, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3451	1303101
14T_KK_8265.las	292613189.97	292621810.88	[-264, 3395]	[-1.584, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3770	1630475
14T_KK_8266.las	292613202.91	292621797.55	[-112, 3398]	[-0.672, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4257	1714755
14T_KK_8267.las	292613216.19	292621785.23	[-73, 3409]	[-0.438, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5283	1626299
14T_KK_8268.las	292613229.65	292621772.90	[-6, 3430]	[-0.036, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6371	1822609
14T_KK_8269.las	292613243.38	292621758.92	[135, 3463]	[0.81, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6533	1634786
14T_KK_8270.las	292613256.71	292621747.70	[239, 3531]	[1.434, 21.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7856	1798514
14T_KK_8271.las	292613270.36	292621733.53	[225, 3521]	[1.35, 21.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7252	1724278
14T_KK_8272.las	292613283.97	292621721.35	[285, 3543]	[1.71, 21.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6879	1599297
14T_KK_8273.las	292613297.44	292621708.66	[367, 3367]	[2.202, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8694	1843523
14T_KK_8274.las	292613311.68	292621695.36	[454, 3406]	[2.724, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7256	1771063
14T_KK_8275.las	292613325.00	292621682.03	[537, 3278]	[3.222, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7288	1636120
14T_KK_8276.las	292613338.88	292621670.53	[673, 3176]	[4.038, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7852	1841003
14T_KK_8277.las	292613352.57	292621656.57	[646, 3164]	[3.876, 18.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12853	1750090
14T_KK_8278.las	292613367.25	292621645.19	[630, 3145]	[3.78, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9958	1812270
14T_KK_8279.las	292613381.04	292621631.63	[582, 3148]	[3.492, 18.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9281	1689768
14T_KK_8280.las	292613394.54	292621619.31	[593, 3210]	[3.558, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7730	1844192
14T_KK_8281.las	292613409.12	292621605.82	[533, 3249]	[3.198, 19.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7437	1693673
14T_KK_8282.las	292613422.07	292621593.48	[542, 3357]	[3.252, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7726	1775858
14T_KK_8283.las	292613436.48	292621580.31	[464, 3359]	[2.784, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8317	1783700
14T_KK_8284.las	292613451.78	292621568.18	[456, 3445]	[2.736, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7253	1719196
14T_KK_8285.las	292613464.73	292621555.30	[331, 3449]	[1.986, 20.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8579	1675995
14T_KK_8286.las	292613479.17	292621543.51	[238, 3439]	[1.428, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8282	1731860
14T_KK_8287.las	292613492.73	292621530.45	[109, 3410]	[0.654, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6168	1631007
14T_KK_8288.las	292613505.98	292621518.49	[41, 3368]	[0.246, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5026	1518758
14T_KK_8289.las	292613518.59	292621505.15	[-100, 3311]	[-0.6, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4567	1342906
14T_KK_8290.las	292613532.30	292621493.46	[-133, 3246]	[-0.798, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4517	1279053
14T_KK_8291.las	292613546.17	292621479.65	[-257, 3199]	[-1.542, 19.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3895	1142230
14T_KK_8292.las	292613559.27	292621467.69	[-315, 3196]	[-1.89, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3175	1054770
14T_KK_8293.las	292613572.80	292621454.38	[-391, 3243]	[-2.346, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2513	1029288
14T_KK_8294.las	292613586.78	292621440.97	[-484, 3247]	[-2.904, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2207	907266
14T_KK_8295.las	292613600.24	292621428.97	[-549, 3250]	[-3.294, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2122	803220
14T_KK_8296.las	292613612.98	292621415.51	[-641, 3241]	[-3.846, 19.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2464	813059
14T_KK_8297.las	292613627.43	292621402.95	[-704, 3173]	[-4.224, 19.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1282	684058
14T_KK_8298.las	292613640.88	292621389.37	[-763, 3106]	[-4.578, 18.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1206	607672
14T_KK_8299.las	292613654.34	292621376.70	[-869, 3065]	[-5.214, 18.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1006	497287
14T_KK_8331.las	292612482.05	292612755.94	[-3408, 1693]	[-20.448, 10.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5774	215999
14T_KK_8332.las	292612468.85	292612769.03	[-3371, 1560]	[-20.226, 9.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7198	392590
14T_KK_8333.las	292612456.14	292612781.33	[-3359, 1467]	[-20.154, 8.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6709	484451
14T_KK_8334.las	292612444.28	292612794.69	[-3358, 1370]	[-20.148, 8.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6666	610036
14T_KK_8335.las	292612431.44	292612807.02	[-3440, 1196]	[-20.64, 7.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7682	659283
14T_KK_8336.las	292612419.25	292612819.60	[-3558, 1043]	[-21.348, 6.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8275	768839
14T_KK_8337.las	292612407.34	292612833.55	[-3557, 966]	[-21.342, 5.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8227	872589
14T_KK_8338.las	292612394.21	292612846.06	[-3455, 783]	[-20.73, 4.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7305	889770
14T_KK_8339.las	292612383.33	292612859.03	[-3391, 748]	[-20.346, 4.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5305	966100
14T_KK_8340.las	292612369.71	292612872.03	[-3393, 755]	[-20.358, 4.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4327	1049499
14T_KK_8341.las	292612358.00	292612884.61	[-3392, 708]	[-20.352, 4.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2050	1077155

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_8342.las	292612345.90	292612897.89	[-3458, 633]	[-20.748, 3.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1856	1256256
14T_KK_8343.las	292612332.71	292612910.86	[-3574, 574]	[-21.444, 3.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2194	1275440
14T_KK_8344.las	292612321.50	292612923.88	[-3593, 529]	[-21.558, 3.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2568	1502830
14T_KK_8345.las	292612307.97	292612937.50	[-3643, 389]	[-21.858, 2.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2051	1716747
14T_KK_8346.las	292612296.55	292612951.21	[-3656, 348]	[-21.936, 2.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1166	1646654
14T_KK_8347.las	292612283.90	292612964.34	[-3593, 190]	[-21.558, 1.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	984	1722394
14T_KK_8348.las	292612271.56	292612977.00	[-3458, 74]	[-20.748, 0.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	937	1662371
14T_KK_8349.las	292612259.32	292612990.04	[-3325, 3]	[-19.95, 0.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	750	1662769
14T_KK_8350.las	292612247.27	292613002.68	[-3227, -93]	[-19.362, -0.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	820	1647051
14T_KK_8351.las	292612235.22	292613015.93	[-3241, -288]	[-19.446, -1.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1156	1700024
14T_KK_8352.las	292612222.17	292613029.02	[-3307, -446]	[-19.842, -2.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1677	1707549
14T_KK_8353.las	292612211.05	292613041.72	[-3276, -581]	[-19.656, -3.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2116	1623593
14T_KK_8354.las	292612197.88	292613055.15	[-3305, -679]	[-19.83, -4.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2591	1784538
14T_KK_8355.las	292612185.37	292613068.49	[-3409, -724]	[-20.454, -4.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3327	1659813
14T_KK_8356.las	292612173.73	292613081.68	[-3458, -707]	[-20.748, -4.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3518	1666288
14T_KK_8357.las	292612160.75	292613095.38	[-3457, -744]	[-20.742, -4.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4014	1745533
14T_KK_8358.las	292612148.78	292613108.83	[-3423, -819]	[-20.538, -4.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3150	1733145
14T_KK_8359.las	292612135.85	292613122.77	[-3476, -792]	[-20.856, -4.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3198	1737881
14T_KK_8360.las	292612123.16	292613135.69	[-3538, -758]	[-21.228, -4.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3043	1705672
14T_KK_8361.las	292612111.11	292613149.70	[-3558, -710]	[-21.348, -4.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2692	1777831
14T_KK_8362.las	292612098.21	292613163.80	[-3609, -583]	[-21.654, -3.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3536	1773044
14T_KK_8363.las	292612085.88	292613177.17	[-3543, -403]	[-21.258, -2.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2593	1674706
14T_KK_8364.las	292612073.00	292613189.95	[-3519, -233]	[-21.114, -1.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3164	1740084
14T_KK_8365.las	292612060.80	292613202.89	[-3443, -80]	[-20.658, -0.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3772	1693904
14T_KK_8366.las	292612047.20	292613216.18	[-3401, -29]	[-20.406, -0.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3498	1767487
14T_KK_8367.las	292612035.70	292613229.64	[-3413, 27]	[-20.478, 0.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4889	1529918
14T_KK_8368.las	292612022.86	292613243.45	[-3427, 167]	[-20.562, 1.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5566	1422425
14T_KK_8369.las	292612010.30	292613256.70	[-3378, 301]	[-20.268, 1.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6490	1239232
14T_KK_8370.las	292611997.96	292613270.40	[-3288, 339]	[-19.728, 2.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6507	1131018
14T_KK_8371.las	292611985.01	292613284.07	[-3346, 335]	[-20.076, 2.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7165	1094842
14T_KK_8372.las	292611973.20	292613297.42	[-3265, 419]	[-19.59, 2.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7219	950225
14T_KK_8373.las	292611960.33	292613311.67	[-3180, 529]	[-19.08, 3.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8428	935618
14T_KK_8374.las	292611947.87	292613325.07	[-3108, 579]	[-18.648, 3.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7572	823487
14T_KK_8375.las	292611935.39	292613338.87	[-3062, 746]	[-18.372, 4.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8508	766534
14T_KK_8376.las	292611922.16	292613352.68	[-3077, 895]	[-18.462, 5.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8483	714413
14T_KK_8377.las	292611909.66	292613367.24	[-3027, 991]	[-18.162, 5.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10102	614097
14T_KK_8378.las	292611898.51	292613381.11	[-3044, 1062]	[-18.264, 6.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10524	466037
14T_KK_8379.las	292611884.30	292613394.53	[-3026, 1149]	[-18.156, 6.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9761	299818
14T_KK_8380.las	292611871.31	292613409.13	[-3043, 1296]	[-18.258, 7.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8347	326347
14T_KK_8381.las	292611862.34	292613422.06	[-3043, 1360]	[-18.258, 8.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7325	70302
14T_KK_8382.las	292613418.50	292613436.46	[-2204, 1645]	[-13.224, 9.87]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	8692	0
14T_KK_8383.las	292613433.15	292613451.77	[-2015, 1724]	[-12.09, 10.344]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	7194	0
14T_KK_8384.las	292613447.16	292613464.73	[-1945, 1755]	[-11.67, 10.53]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	6755	0
14T_KK_8385.las	292613460.06	292613479.22	[-1915, 1823]	[-11.49, 10.938]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	9778	0
14T_KK_8386.las	292613474.67	292613492.73	[-1833, 1872]	[-10.998, 11.232]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	9641	0
14T_KK_8387.las	292613488.66	292621523.57	[-1797, 3376]	[-10.782, 20.256]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	7957	31
14T_KK_8388.las	292613501.46	292621514.69	[-1797, 3428]	[-10.782, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6679	179329
14T_KK_8389.las	292613515.30	292621502.16	[-1740, 3407]	[-10.44, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7883	340147
14T_KK_8390.las	292613529.06	292621489.81	[-1573, 3443]	[-9.438, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9206	471305

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_8391.las	292613542.29	292621476.92	[-1444, 3427]	[-8.664, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9150	600858
14T_KK_8392.las	292613555.73	292621463.67	[-1243, 3428]	[-7.458, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8051	636173
14T_KK_8393.las	292613568.70	292621451.23	[-1105, 3427]	[-6.63, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7681	783754
14T_KK_8394.las	292613582.48	292621437.84	[-939, 3446]	[-5.634, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6777	791399
14T_KK_8395.las	292613595.83	292621425.40	[-907, 3476]	[-5.442, 20.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7063	905304
14T_KK_8396.las	292613609.25	292621412.11	[-882, 3511]	[-5.292, 21.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9122	972180
14T_KK_8397.las	292613623.65	292621399.01	[-762, 3528]	[-4.572, 21.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7046	1014861
14T_KK_8398.las	292613636.26	292621386.14	[-780, 3595]	[-4.68, 21.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5755	1157562
14T_KK_8399.las	292613650.65	292621372.73	[-691, 3594]	[-4.146, 21.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5315	1174963
14T_KK_8430.las	292608783.85	292608785.23	[464, 1792]	[2.784, 10.752]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KK_8431.las	292608784.01	292612493.73	[453, 3458]	[2.718, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4026	1675132
14T_KK_8432.las	292608797.28	292612482.03	[498, 3496]	[2.988, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4876	1660804
14T_KK_8433.las	292608811.22	292612468.90	[536, 3460]	[3.216, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5376	1735063
14T_KK_8434.las	292608824.44	292612456.13	[596, 3446]	[3.576, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5882	1651870
14T_KK_8435.las	292608838.74	292612444.37	[776, 3390]	[4.656, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7664	1754014
14T_KK_8436.las	292608852.39	292612431.43	[837, 3348]	[5.022, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5714	1333116
14T_KK_8437.las	292608865.57	292612419.24	[742, 3326]	[4.452, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6057	1661891
14T_KK_8438.las	292608879.48	292612407.33	[686, 3329]	[4.116, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4782	1719971
14T_KK_8439.las	292608893.23	292612394.19	[586, 3337]	[3.516, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2678	1593945
14T_KK_8440.las	292608906.95	292612383.32	[564, 3494]	[3.384, 20.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1484	1688120
14T_KK_8441.las	292608920.64	292612369.70	[540, 3495]	[3.24, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	253	1677651
14T_KK_8442.las	292608934.01	292612357.98	[542, 3529]	[3.252, 21.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	200	1525074
14T_KK_8443.las	292608946.94	292612345.89	[448, 3572]	[2.688, 21.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	273	1822181
14T_KK_8444.las	292608961.77	292612332.70	[358, 3580]	[2.148, 21.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	201	1534763
14T_KK_8445.las	292608974.69	292612321.49	[305, 3596]	[1.83, 21.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	256	1723322
14T_KK_8446.las	292608988.46	292612307.96	[158, 3578]	[0.948, 21.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	293	1527208
14T_KK_8447.las	292609002.00	292612296.54	[42, 3502]	[0.252, 21.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	386	1333284
14T_KK_8448.las	292609016.02	292612283.88	[-32, 3433]	[-0.192, 20.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	324	1151165
14T_KK_8449.las	292609028.19	292612271.55	[-125, 3307]	[-0.75, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	473	1139239
14T_KK_8450.las	292609042.26	292612259.30	[-327, 3191]	[-1.962, 19.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	201	1005181
14T_KK_8451.las	292609055.39	292612247.26	[-478, 3058]	[-2.868, 18.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	210	928996
14T_KK_8452.las	292609068.51	292612235.21	[-614, 3164]	[-3.684, 18.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	274	993391
14T_KK_8453.las	292609083.28	292612222.15	[-792, 3163]	[-4.752, 18.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	279	821716
14T_KK_8454.las	292609096.38	292612211.05	[-797, 3210]	[-4.782, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	322	814486
14T_KK_8455.las	292609110.70	292612197.87	[-830, 3180]	[-4.98, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	297	715851
14T_KK_8456.las	292609124.49	292612185.35	[-809, 3146]	[-4.854, 18.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	671	623969
14T_KK_8457.las	292609138.69	292612173.72	[-881, 3146]	[-5.286, 18.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	460	513469
14T_KK_8458.las	292609152.12	292612160.74	[-937, 3078]	[-5.622, 18.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	205	424060
14T_KK_8459.las	292609166.48	292612148.76	[-1014, 3040]	[-6.084, 18.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	109	258621
14T_KK_8460.las	292609179.42	292612135.84	[-1128, 2994]	[-6.768, 17.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86	51093
14T_KK_8461.las	292612106.69	292612123.15	[-1351, 2403]	[-8.106, 14.418]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	68	0
14T_KK_8462.las	292612093.73	292612111.10	[-1471, 2142]	[-8.826, 12.852]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	38	0
14T_KK_8463.las	292612080.87	292612098.19	[-1640, 2073]	[-9.84, 12.438]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	116	0
14T_KK_8464.las	292612068.24	292612085.86	[-1743, 1922]	[-10.458, 11.532]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	41	0
14T_KK_8465.las	292612056.29	292613199.64	[-3419, 1855]	[-20.514, 11.13]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	46	20
14T_KK_8466.las	292612043.24	292613212.61	[-3401, 1701]	[-20.406, 10.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	146	148
14T_KK_8467.las	292612030.69	292613226.49	[-3426, 1649]	[-20.556, 9.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	441	128982
14T_KK_8468.las	292612018.94	292613239.94	[-3443, 1598]	[-20.658, 9.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	680	357822
14T_KK_8469.las	292612005.95	292613253.40	[-3426, 1512]	[-20.556, 9.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	979	497328

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_8470.las	292611993.62	292613266.34	[-3458, 1467]	[-20.748, 8.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1116	568772
14T_KK_8471.las	292611981.09	292613280.29	[-3561, 1415]	[-21.366, 8.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1533	676210
14T_KK_8472.las	292611968.25	292613294.23	[-3543, 1298]	[-21.258, 7.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1750	761883
14T_KK_8473.las	292611956.12	292613308.15	[-3560, 1274]	[-21.36, 7.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2406	872582
14T_KK_8474.las	292611943.28	292613321.30	[-3575, 1105]	[-21.45, 6.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3125	914020
14T_KK_8475.las	292611930.51	292613335.86	[-3575, 1042]	[-21.45, 6.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2579	1057884
14T_KK_8476.las	292611917.43	292613349.39	[-3459, 927]	[-20.754, 5.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3266	1054242
14T_KK_8477.las	292611904.82	292613363.37	[-3427, 848]	[-20.562, 5.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3752	1176688
14T_KK_8478.las	292611892.41	292613377.05	[-3442, 749]	[-20.652, 4.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5420	1143279
14T_KK_8479.las	292611879.50	292613391.18	[-3438, 582]	[-20.628, 3.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4882	627242
14T_KK_8480.las	292611866.03	292613405.41	[-3475, 548]	[-20.85, 3.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7213	1570630
14T_KK_8481.las	292611853.67	292613418.50	[-3424, 463]	[-20.544, 2.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3546	1671749
14T_KK_8482.las	292611841.00	292613433.14	[-3406, 321]	[-20.436, 1.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4266	1875602
14T_KK_8483.las	292611828.86	292613447.16	[-3424, 220]	[-20.544, 1.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4160	1670710
14T_KK_8484.las	292611816.35	292613460.20	[-3412, 43]	[-20.472, 0.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4011	1817539
14T_KK_8485.las	292611804.12	292613474.66	[-3476, -41]	[-20.856, -0.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5889	1783768
14T_KK_8486.las	292611791.64	292613488.66	[-3493, -155]	[-20.958, -0.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6325	1722690
14T_KK_8487.las	292611779.86	292613501.45	[-3626, -216]	[-21.756, -1.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5546	1722483
14T_KK_8488.las	292611766.94	292613515.29	[-3672, -374]	[-22.032, -2.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4774	1682665
14T_KK_8489.las	292611755.70	292613529.06	[-3661, -415]	[-21.966, -2.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6157	1852457
14T_KK_8490.las	292611742.83	292613542.36	[-3610, -557]	[-21.66, -3.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6426	1546071
14T_KK_8491.las	292611732.72	292613555.72	[-3577, -566]	[-21.462, -3.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7923	1807760
14T_KK_8492.las	292611719.22	292613568.86	[-3476, -736]	[-20.856, -4.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6493	1695781
14T_KK_8493.las	292611707.95	292613582.47	[-3458, -790]	[-20.748, -4.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6861	1702554
14T_KK_8494.las	292611694.91	292613595.82	[-3445, -823]	[-20.67, -4.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5092	1720648
14T_KK_8495.las	292611683.84	292613609.24	[-3500, -798]	[-21, -4.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6482	1684874
14T_KK_8496.las	292611670.89	292613623.63	[-3562, -669]	[-21.372, -4.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8431	1812114
14T_KK_8497.las	292611659.02	292613636.24	[-3559, -676]	[-21.354, -4.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6660	1614216
14T_KK_8498.las	292611646.92	292613650.64	[-3693, -633]	[-22.158, -3.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6255	1764095
14T_KK_8499.las	292611634.83	292613663.77	[-3645, -561]	[-21.87, -3.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5137	1704810
14T_KK_8530.las	292607914.71	292608784.00	[-3040, 497]	[-18.24, 2.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	30947
14T_KK_8531.las	292607903.39	292608797.27	[-3107, 529]	[-18.642, 3.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	767723
14T_KK_8532.las	292607891.48	292608811.21	[-3092, 583]	[-18.552, 3.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100	737328
14T_KK_8533.las	292607878.13	292608824.43	[-3058, 627]	[-18.348, 3.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	743135
14T_KK_8534.las	292607867.12	292608838.73	[-3058, 811]	[-18.348, 4.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	219	548806
14T_KK_8535.las	292607853.80	292608852.37	[-3024, 868]	[-18.144, 5.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	640	592498
14T_KK_8536.las	292607841.12	292608865.56	[-2958, 925]	[-17.748, 5.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1122	438661
14T_KK_8537.las	292607829.31	292608879.47	[-2892, 1119]	[-17.352, 6.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1626	315500
14T_KK_8538.las	292607816.92	292608893.22	[-2957, 1243]	[-17.742, 7.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	618	91152
14T_KK_8539.las	292608890.26	292608906.94	[-2118, 1258]	[-12.708, 7.548]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	74	0
14T_KK_8540.las	292608903.39	292608920.63	[-2121, 1344]	[-12.726, 8.064]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	26	0
14T_KK_8541.las	292608917.77	292608934.00	[-2041, 1462]	[-12.246, 8.772]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	64	0
14T_KK_8542.las	292608930.81	292608946.93	[-1931, 1584]	[-11.586, 9.504]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	45	0
14T_KK_8543.las	292608944.59	292608961.75	[-1790, 1787]	[-10.74, 10.722]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	40	0
14T_KK_8544.las	292608958.54	292608974.68	[-1641, 1795]	[-9.846, 10.77]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	126	0
14T_KK_8545.las	292608971.42	292612317.23	[-1632, 3532]	[-9.792, 21.192]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	84	4
14T_KK_8546.las	292608985.59	292612304.44	[-1500, 3564]	[-9, 21.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100	105968
14T_KK_8547.las	292608998.66	292612292.47	[-1456, 3582]	[-8.736, 21.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	110	324304
14T_KK_8548.las	292609012.64	292612280.33	[-1421, 3530]	[-8.526, 21.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	213	443544

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_8549.las	292609025.52	292612267.84	[-1396, 3556]	[-8.376, 21.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	144	524732
14T_KK_8550.las	292609039.57	292612255.33	[-1256, 3512]	[-7.536, 21.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	618652
14T_KK_8551.las	292609051.99	292612242.98	[-1230, 3462]	[-7.38, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	655951
14T_KK_8552.las	292609066.17	292612231.23	[-1110, 3428]	[-6.66, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	119	770946
14T_KK_8553.las	292609080.12	292612218.72	[-858, 3351]	[-5.148, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	102	823661
14T_KK_8554.las	292609092.96	292612206.84	[-790, 3397]	[-4.74, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113	844172
14T_KK_8555.las	292609107.30	292612194.91	[-658, 3500]	[-3.948, 21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	130	1008246
14T_KK_8556.las	292609121.01	292612182.14	[-620, 3578]	[-3.72, 21.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	273	1089829
14T_KK_8557.las	292609135.54	292612169.40	[-499, 3581]	[-2.994, 21.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	186	1141148
14T_KK_8558.las	292609148.54	292612157.02	[-479, 3657]	[-2.874, 21.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	140	1304645
14T_KK_8559.las	292609162.98	292612144.18	[-510, 3648]	[-3.06, 21.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	1315546
14T_KK_8560.las	292609176.27	292612132.14	[-477, 3712]	[-2.862, 22.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	1675604
14T_KK_8561.las	292609190.12	292612118.47	[-297, 3661]	[-1.782, 21.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1627308
14T_KK_8562.las	292609203.79	292612106.68	[-134, 3564]	[-0.804, 21.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1690854
14T_KK_8563.las	292609216.53	292612093.71	[-56, 3547]	[-0.336, 21.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1769168
14T_KK_8564.las	292609230.90	292612080.85	[113, 3531]	[0.678, 21.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	1729779
14T_KK_8565.las	292609244.74	292612068.22	[267, 3521]	[1.602, 21.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	1718016
14T_KK_8566.las	292609258.67	292612056.28	[255, 3513]	[1.53, 21.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1619816
14T_KK_8567.las	292609271.79	292612043.24	[280, 3560]	[1.68, 21.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	1724863
14T_KK_8568.las	292609286.00	292612030.68	[476, 3556]	[2.856, 21.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86	1690852
14T_KK_8569.las	292609300.13	292612018.94	[588, 3595]	[3.528, 21.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99	1564604
14T_KK_8570.las	292609311.57	292612005.93	[587, 3663]	[3.522, 21.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1735887
14T_KK_8571.las	292609325.65	292611993.60	[758, 3664]	[4.548, 21.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	1601943
14T_KK_8572.las	292609338.78	292611981.08	[851, 3713]	[5.106, 22.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	171	1719635
14T_KK_8573.las	292609352.10	292611968.24	[949, 3696]	[5.694, 22.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	170	1633155
14T_KK_8574.las	292609365.58	292611956.11	[1009, 3647]	[6.054, 21.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1713206
14T_KK_8575.las	292609378.78	292611943.27	[893, 3647]	[5.358, 21.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	105	1696053
14T_KK_8576.las	292609392.13	292611930.49	[809, 3631]	[4.854, 21.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94	1707652
14T_KK_8577.las	292609405.32	292611917.41	[716, 3613]	[4.296, 21.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	312	1318840
14T_KK_8578.las	292609420.01	292611904.81	[584, 3564]	[3.504, 21.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1290	275264
14T_KK_8579.las	292609432.50	292611888.31	[514, 3628]	[3.084, 21.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	820	1178537
14T_KK_8580.las	292609445.14	292611879.48	[430, 3630]	[2.58, 21.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	684	1782903
14T_KK_8581.las	292609459.65	292611866.01	[288, 3586]	[1.728, 21.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	196	1632831
14T_KK_8582.las	292609471.90	292611853.66	[186, 3596]	[1.116, 21.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	1618658
14T_KK_8583.las	292609485.87	292611840.98	[6, 3510]	[0.036, 21.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1494401
14T_KK_8584.las	292609500.26	292611828.86	[-74, 3416]	[-0.444, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1254592
14T_KK_8585.las	292609512.89	292611816.33	[-189, 3359]	[-1.134, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	1149232
14T_KK_8586.las	292609526.88	292611804.11	[-341, 3254]	[-2.046, 19.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1200728
14T_KK_8587.las	292609540.98	292611791.64	[-407, 3255]	[-2.442, 19.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	939619
14T_KK_8588.las	292609553.37	292611779.85	[-564, 3197]	[-3.384, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	1020654
14T_KK_8589.las	292609567.57	292611766.93	[-589, 3184]	[-3.534, 19.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	362	872847
14T_KK_8590.las	292609580.89	292611755.70	[-731, 3145]	[-4.386, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	834247
14T_KK_8591.las	292609594.63	292611742.82	[-868, 3160]	[-5.208, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	666	775918
14T_KK_8592.las	292609608.20	292611732.71	[-873, 3209]	[-5.238, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	668254
14T_KK_8593.las	292609621.67	292611719.21	[-1053, 3211]	[-6.318, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	597945
14T_KK_8594.las	292609635.47	292611707.93	[-1084, 3179]	[-6.504, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	489389
14T_KK_8595.las	292609648.98	292611694.90	[-1161, 3130]	[-6.966, 18.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	372385
14T_KK_8596.las	292609662.62	292611683.83	[-1162, 3028]	[-6.972, 18.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	230803
14T_KK_8597.las	292609675.58	292611670.88	[-1283, 2992]	[-7.698, 17.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	13136

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_8598.las	292611642.83	292611659.01	[-1306, 2340]	[-7.836, 14.04]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	20	0
14T_KK_8599.las	292611630.24	292611646.91	[-1403, 2213]	[-8.418, 13.278]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	35	0
14T_KK_8630.las	292607911.12	292608780.58	[-3350, 989]	[-20.1, 5.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	36497
14T_KK_8631.las	292607899.76	292608794.19	[-3392, 979]	[-20.352, 5.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	883373
14T_KK_8632.las	292607887.49	292608808.06	[-3408, 849]	[-20.448, 5.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	984776
14T_KK_8633.las	292607874.43	292608821.60	[-3455, 803]	[-20.73, 4.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1023258
14T_KK_8634.las	292607862.40	292608836.05	[-3407, 744]	[-20.442, 4.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1171613
14T_KK_8635.las	292607850.35	292608848.66	[-3405, 685]	[-20.43, 4.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1113228
14T_KK_8636.las	292607837.30	292608862.94	[-3407, 579]	[-20.442, 3.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1348399
14T_KK_8637.las	292607825.10	292608876.81	[-3385, 574]	[-20.31, 3.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	572	1445152
14T_KK_8638.las	292607812.79	292608890.25	[-3339, 455]	[-20.034, 2.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1941	1626378
14T_KK_8639.las	292607799.76	292608903.37	[-3412, 355]	[-20.472, 2.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	1720384
14T_KK_8640.las	292607787.80	292608917.75	[-3457, 290]	[-20.742, 1.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10828	1784760
14T_KK_8641.las	292607774.71	292608930.80	[-3409, 189]	[-20.454, 1.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	183	1715948
14T_KK_8642.las	292607762.90	292608944.57	[-3424, 120]	[-20.544, 0.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	1728045
14T_KK_8643.las	292607749.90	292608958.53	[-3375, -47]	[-20.25, -0.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1751623
14T_KK_8644.las	292607738.83	292608971.40	[-3391, -121]	[-20.346, -0.726]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1610673
14T_KK_8645.las	292607725.59	292608985.58	[-3392, -291]	[-20.352, -1.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82	1853151
14T_KK_8646.las	292607713.19	292608998.65	[-3393, -407]	[-20.358, -2.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	218	1595783
14T_KK_8647.las	292607701.26	292609012.63	[-3441, -499]	[-20.646, -2.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	1762213
14T_KK_8648.las	292607687.83	292609025.51	[-3466, -547]	[-20.796, -3.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	178	1717343
14T_KK_8649.las	292607676.53	292609039.56	[-3491, -548]	[-20.946, -3.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1699877
14T_KK_8650.las	292607663.15	292609051.98	[-3525, -679]	[-21.15, -4.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	1648437
14T_KK_8651.las	292607651.81	292609066.16	[-3541, -697]	[-21.246, -4.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	185	1752726
14T_KK_8652.las	292607638.60	292609080.11	[-3475, -825]	[-20.85, -4.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	338	1766485
14T_KK_8653.las	292607627.17	292609092.95	[-3375, -756]	[-20.25, -4.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1613580
14T_KK_8654.las	292607614.04	292609107.29	[-3375, -601]	[-20.25, -3.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	1845452
14T_KK_8655.las	292607602.58	292609121.00	[-3409, -587]	[-20.454, -3.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	152	1640970
14T_KK_8656.las	292607589.71	292609135.52	[-3425, -463]	[-20.55, -2.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81	1837514
14T_KK_8657.las	292607577.71	292609148.53	[-3476, -447]	[-20.856, -2.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1661522
14T_KK_8658.las	292607564.98	292609162.98	[-3558, -409]	[-21.348, -2.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1759210
14T_KK_8659.las	292607552.96	292609176.26	[-3657, -404]	[-21.942, -2.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1681130
14T_KK_8660.las	292607540.09	292609190.11	[-3655, -265]	[-21.93, -1.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	1801839
14T_KK_8661.las	292607528.09	292609203.78	[-3550, -102]	[-21.3, -0.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1616734
14T_KK_8662.las	292607515.27	292609216.52	[-3447, -24]	[-20.682, -0.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1414836
14T_KK_8663.las	292607503.22	292609230.89	[-3354, 145]	[-20.124, 0.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1291767
14T_KK_8664.las	292607490.48	292609244.73	[-3215, 302]	[-19.29, 1.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	1195852
14T_KK_8665.las	292607478.40	292609258.66	[-3142, 408]	[-18.852, 2.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77	1069961
14T_KK_8666.las	292607465.19	292609271.78	[-3156, 401]	[-18.936, 2.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1030462
14T_KK_8667.las	292607452.75	292609285.99	[-3137, 520]	[-18.822, 3.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	974576
14T_KK_8668.las	292607439.98	292609300.10	[-3033, 635]	[-18.198, 3.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	847357
14T_KK_8669.las	292607426.97	292609311.56	[-3006, 662]	[-18.036, 3.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	829464
14T_KK_8670.las	292607414.28	292609325.63	[-3075, 790]	[-18.45, 4.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	731124
14T_KK_8671.las	292607401.33	292609338.76	[-3043, 884]	[-18.258, 5.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	687595
14T_KK_8672.las	292607386.46	292609352.09	[-3076, 983]	[-18.456, 5.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	662907
14T_KK_8673.las	292607374.10	292609365.57	[-3043, 1121]	[-18.258, 6.726]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	85	466678
14T_KK_8674.las	292607360.54	292609378.77	[-3125, 1158]	[-18.75, 6.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	227	364517
14T_KK_8675.las	292607347.03	292609392.11	[-3057, 1192]	[-18.342, 7.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	201620
14T_KK_8676.las	292607345.80	292609405.30	[-3044, 1244]	[-18.264, 7.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	4497

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_8677.las	292609401.99	292609418.65	[-2163, 1294]	[-12.978, 7.764]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	829	0
14T_KK_8678.las	292609415.56	292609432.48	[-2073, 1410]	[-12.438, 8.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	141	0
14T_KK_8679.las	292609429.08	292609445.13	[-1996, 1457]	[-11.976, 8.742]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	138	0
14T_KK_8680.las	292609442.27	292609459.64	[-1936, 1658]	[-11.616, 9.948]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	113	0
14T_KK_8681.las	292609456.66	292609471.88	[-1747, 1701]	[-10.482, 10.206]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	97	0
14T_KK_8682.las	292609468.91	292611840.90	[-1710, 3596]	[-10.26, 21.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	33934
14T_KK_8683.las	292609483.48	292611836.51	[-1511, 3552]	[-9.066, 21.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80	265210
14T_KK_8684.las	292609496.52	292611823.98	[-1518, 3546]	[-9.108, 21.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	90	370031
14T_KK_8685.las	292609509.54	292611811.51	[-1550, 3563]	[-9.3, 21.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	425405
14T_KK_8686.las	292609524.24	292611800.45	[-1446, 3597]	[-8.676, 21.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	637635
14T_KK_8687.las	292609537.75	292611786.68	[-1295, 3648]	[-7.77, 21.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	96	552711
14T_KK_8688.las	292609550.64	292611775.94	[-1171, 3580]	[-7.026, 21.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	253	796606
14T_KK_8689.las	292609564.87	292611762.37	[-972, 3532]	[-5.832, 21.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	92	638792
14T_KK_8690.las	292609577.65	292611752.15	[-896, 3564]	[-5.376, 21.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	940406
14T_KK_8691.las	292609591.59	292611738.54	[-763, 3515]	[-4.578, 21.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	259	794062
14T_KK_8692.las	292609604.96	292611728.15	[-671, 3550]	[-4.026, 21.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81	1051657
14T_KK_8693.las	292609618.35	292611714.88	[-533, 3479]	[-3.198, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1079914
14T_KK_8694.las	292609631.67	292611703.76	[-484, 3498]	[-2.904, 20.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	1123445
14T_KK_8695.las	292609645.73	292611691.63	[-439, 3564]	[-2.634, 21.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1346954
14T_KK_8696.las	292609658.94	292611678.96	[-443, 3590]	[-2.658, 21.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	1322136
14T_KK_8697.las	292609672.66	292611667.43	[-423, 3688]	[-2.538, 22.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1766590
14T_KK_8698.las	292609686.79	292611654.18	[-172, 3664]	[-1.032, 21.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	1544180
14T_KK_8699.las	292609698.95	292611642.82	[-67, 3695]	[-0.402, 22.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	1729527
14T_KK_8730.las	292526506.68	292607911.83	[946, 3393]	[5.676, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	130815
14T_KK_8731.las	292526508.04	292607911.11	[817, 3391]	[4.902, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1803651
14T_KK_8732.las	292526525.63	292607899.75	[740, 3386]	[4.44, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1894224
14T_KK_8733.las	292526543.01	292607887.48	[713, 3426]	[4.278, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	132	1782119
14T_KK_8734.las	292526559.12	292607874.43	[587, 3426]	[3.522, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1767437
14T_KK_8735.las	292526573.95	292607862.39	[529, 3458]	[3.174, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	93	1836805
14T_KK_8736.las	292526591.77	292607850.34	[518, 3476]	[3.108, 20.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	145	1803777
14T_KK_8737.las	292526607.36	292607837.29	[424, 3492]	[2.544, 20.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1765640
14T_KK_8738.las	292526623.19	292607825.09	[323, 3460]	[1.938, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2104	1786701
14T_KK_8739.las	292526639.80	292607812.77	[257, 3510]	[1.542, 21.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	658	1673089
14T_KK_8740.las	292526654.72	292607799.76	[135, 3464]	[0.81, 20.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1325	1566504
14T_KK_8741.las	292526671.08	292607787.79	[88, 3462]	[0.528, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1494668
14T_KK_8742.las	292526689.18	292607774.69	[-80, 3356]	[-0.48, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1289474
14T_KK_8743.las	292526705.01	292607762.88	[-153, 3263]	[-0.918, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	248	1226778
14T_KK_8744.las	292526720.61	292607749.89	[-393, 3146]	[-2.358, 18.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	112	1188143
14T_KK_8745.las	292526737.03	292607738.82	[-440, 3134]	[-2.64, 18.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	226	1095359
14T_KK_8746.las	292526753.16	292607725.59	[-600, 3209]	[-3.6, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	93	1072845
14T_KK_8747.las	292526769.31	292607713.17	[-629, 3129]	[-3.774, 18.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	309	1009782
14T_KK_8748.las	292526785.94	292607701.24	[-663, 3127]	[-3.978, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	92	985413
14T_KK_8749.las	292526803.42	292607687.82	[-713, 3144]	[-4.278, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	125	877394
14T_KK_8750.las	292526820.37	292607676.52	[-749, 3061]	[-4.494, 18.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	711356
14T_KK_8751.las	292526835.46	292607663.14	[-899, 3061]	[-5.394, 18.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	633413
14T_KK_8752.las	292526851.59	292607651.79	[-912, 3144]	[-5.472, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	571047
14T_KK_8753.las	292526869.22	292607638.59	[-1106, 3294]	[-6.636, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	336544
14T_KK_8754.las	292526885.40	292607627.16	[-1172, 3340]	[-7.032, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	15416
14T_KK_8755.las	292607597.82	292607614.03	[-1371, 2245]	[-8.226, 13.47]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_8756.las	292607585.41	292607602.57	[-1489, 2112]	[-8.934, 12.672]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	28	0
14T_KK_8757.las	292607573.96	292607589.70	[-1582, 2023]	[-9.492, 12.138]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	20	0
14T_KK_8758.las	292607561.02	292607577.69	[-1634, 1893]	[-9.804, 11.358]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	28	0
14T_KK_8759.las	292607548.68	292607564.97	[-1743, 1855]	[-10.458, 11.13]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	29	0
14T_KK_8760.las	292607536.31	292607552.95	[-1780, 1745]	[-10.68, 10.47]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	37	0
14T_KK_8761.las	292607523.96	292609200.68	[-3525, 1697]	[-21.15, 10.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	70965
14T_KK_8762.las	292607511.55	292609213.79	[-3491, 1603]	[-20.946, 9.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	289192
14T_KK_8763.las	292607499.01	292609228.21	[-3491, 1486]	[-20.946, 8.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	468589
14T_KK_8764.las	292607486.42	292609241.49	[-3410, 1408]	[-20.46, 8.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88	521305
14T_KK_8765.las	292607474.71	292609255.31	[-3393, 1307]	[-20.358, 7.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	647998
14T_KK_8766.las	292607461.34	292609267.95	[-3573, 1265]	[-21.438, 7.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	665422
14T_KK_8767.las	292607448.71	292609283.46	[-3589, 1226]	[-21.534, 7.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	901366
14T_KK_8768.las	292607436.01	292609295.12	[-3523, 1132]	[-21.138, 6.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	743811
14T_KK_8769.las	292607423.06	292609309.09	[-3525, 1112]	[-21.15, 6.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	966791
14T_KK_8770.las	292607408.91	292609322.85	[-3542, 991]	[-21.252, 5.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1026751
14T_KK_8771.las	292607396.78	292609335.69	[-3475, 932]	[-20.85, 5.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1016539
14T_KK_8772.las	292607382.18	292609349.12	[-3475, 822]	[-20.85, 4.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	120	1180340
14T_KK_8773.las	292607370.29	292609362.18	[-3442, 747]	[-20.652, 4.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	237	1208225
14T_KK_8774.las	292607355.66	292609375.46	[-3442, 490]	[-20.652, 2.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1412792
14T_KK_8775.las	292607342.50	292609388.89	[-3457, 465]	[-20.742, 2.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	771	1553817
14T_KK_8776.las	292607328.87	292609401.98	[-3476, 343]	[-20.856, 2.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	1719112
14T_KK_8777.las	292607316.36	292609415.54	[-3475, 287]	[-20.85, 1.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	907	1754975
14T_KK_8778.las	292607302.72	292609429.07	[-3492, 128]	[-20.952, 0.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71	1763109
14T_KK_8779.las	292607290.10	292609442.26	[-3508, 132]	[-21.048, 0.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	195	1744241
14T_KK_8780.las	292607276.47	292609456.66	[-3491, -55]	[-20.946, -0.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	1812423
14T_KK_8781.las	292607263.69	292609468.89	[-3474, -156]	[-20.844, -0.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1663732
14T_KK_8782.las	292607250.38	292609483.47	[-3476, -324]	[-20.856, -1.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81	1875452
14T_KK_8783.las	292607237.19	292609496.51	[-3458, -401]	[-20.748, -2.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	1690564
14T_KK_8784.las	292607223.95	292609509.52	[-3541, -463]	[-21.246, -2.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	125	1773884
14T_KK_8785.las	292607211.03	292609524.23	[-3643, -503]	[-21.858, -3.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	92	1830245
14T_KK_8786.las	292607198.32	292609537.74	[-3625, -591]	[-21.75, -3.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	1734084
14T_KK_8787.las	292607183.96	292609550.63	[-3559, -628]	[-21.354, -3.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	293	1778945
14T_KK_8788.las	292607171.70	292609564.86	[-3493, -641]	[-20.958, -3.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	97	1660034
14T_KK_8789.las	292607160.25	292609577.65	[-3427, -768]	[-20.562, -4.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	134	1751310
14T_KK_8790.las	292607145.92	292609591.58	[-3394, -730]	[-20.364, -4.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	169	1900990
14T_KK_8791.las	292607131.97	292609604.95	[-3438, -639]	[-20.628, -3.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	1719378
14T_KK_8792.las	292607119.72	292609618.34	[-3435, -501]	[-20.61, -3.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1751317
14T_KK_8793.las	292607106.47	292609631.66	[-3392, -449]	[-20.352, -2.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1818037
14T_KK_8794.las	292607091.85	292609645.72	[-3426, -379]	[-20.556, -2.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	1864727
14T_KK_8795.las	292607079.53	292609658.93	[-3501, -378]	[-21.006, -2.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66	1617297
14T_KK_8796.las	292607067.22	292609672.66	[-3583, -390]	[-21.498, -2.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	1826509
14T_KK_8797.las	292607053.44	292609686.78	[-3575, -141]	[-21.45, -0.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	1851939
14T_KK_8798.las	292607040.52	292609698.94	[-3472, 0]	[-20.832, 0]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1635838
14T_KK_8799.las	292607027.67	292609713.83	[-3351, 126]	[-20.106, 0.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78	1501613
14T_KK_8830.las	292526188.88	292526508.02	[-3157, 1073]	[-18.942, 6.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	39208
14T_KK_8831.las	292526175.96	292526525.61	[-3208, 1071]	[-19.248, 6.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	147	261604
14T_KK_8832.las	292526166.86	292526542.99	[-3156, 1184]	[-18.936, 7.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	50089
14T_KK_8833.las	292526540.51	292526559.11	[-2211, 1317]	[-13.266, 7.902]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	27	0
14T_KK_8834.las	292526555.20	292526573.95	[-2095, 1437]	[-12.57, 8.622]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	44	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_8835.las	292526571.35	292526591.76	[-1907, 1519]	[-11.442, 9.114]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	43	0
14T_KK_8836.las	292526588.45	292526607.35	[-1870, 1489]	[-11.22, 8.934]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	30	0
14T_KK_8837.las	292526604.05	292526623.19	[-1855, 1560]	[-11.13, 9.36]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	38	0
14T_KK_8838.las	292526620.60	292526639.78	[-1754, 1574]	[-10.524, 9.444]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	419	0
14T_KK_8839.las	292526636.49	292607797.94	[-1772, 3488]	[-10.632, 20.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1041	3034
14T_KK_8840.las	292526651.77	292607795.78	[-1747, 3525]	[-10.482, 21.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	195124
14T_KK_8841.las	292526668.69	292607783.17	[-1592, 3575]	[-9.552, 21.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66	345451
14T_KK_8842.las	292526686.83	292607770.67	[-1418, 3503]	[-8.508, 21.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	285	456138
14T_KK_8843.las	292526702.13	292607758.33	[-1313, 3511]	[-7.878, 21.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	407	534146
14T_KK_8844.las	292526718.01	292607746.03	[-1259, 3478]	[-7.554, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	124	649543
14T_KK_8845.las	292526734.46	292607733.21	[-1104, 3495]	[-6.624, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80	600898
14T_KK_8846.las	292526750.26	292607722.11	[-963, 3446]	[-5.778, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	837199
14T_KK_8847.las	292526766.73	292607708.66	[-790, 3411]	[-4.74, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	745776
14T_KK_8848.las	292526783.12	292607697.59	[-770, 3495]	[-4.62, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66	974141
14T_KK_8849.las	292526799.75	292607684.18	[-695, 3509]	[-4.17, 21.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	935158
14T_KK_8850.las	292526816.36	292607672.39	[-694, 3575]	[-4.164, 21.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1079262
14T_KK_8851.las	292526833.20	292607659.23	[-639, 3561]	[-3.834, 21.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1131226
14T_KK_8852.las	292526849.70	292607647.19	[-505, 3568]	[-3.03, 21.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1283830
14T_KK_8853.las	292526866.57	292607634.76	[-324, 3556]	[-1.944, 21.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73	1495638
14T_KK_8854.las	292526882.90	292607622.56	[-32, 3545]	[-0.192, 21.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1928946
14T_KK_8855.las	292526901.04	292607610.17	[-125, 3495]	[-0.75, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1810510
14T_KK_8856.las	292526916.51	292607597.81	[-103, 3495]	[-0.618, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	1797292
14T_KK_8857.las	292526932.87	292607585.39	[8, 3509]	[0.048, 21.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1897081
14T_KK_8858.las	292526950.76	292607573.95	[68, 3463]	[0.408, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	173	1916093
14T_KK_8859.las	292526967.55	292607561.01	[65, 3478]	[0.39, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	1819227
14T_KK_8860.las	292526984.32	292607548.66	[52, 3496]	[0.312, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	1803247
14T_KK_8861.las	292527001.65	292607536.30	[336, 3511]	[2.016, 21.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	1949531
14T_KK_8862.las	292527018.69	292607523.95	[738, 3527]	[4.428, 21.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	130	1814160
14T_KK_8863.las	292527034.93	292607511.54	[828, 3493]	[4.968, 20.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	218	1922660
14T_KK_8864.las	292527051.25	292607499.00	[821, 3510]	[4.926, 21.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	1791465
14T_KK_8865.las	292527067.14	292607486.42	[876, 3495]	[5.256, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1943912
14T_KK_8866.las	292527085.18	292607474.69	[874, 3565]	[5.244, 21.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1852015
14T_KK_8867.las	292527101.15	292607461.32	[794, 3592]	[4.764, 21.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1800970
14T_KK_8868.las	292527117.40	292607448.70	[892, 3662]	[5.352, 21.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1941571
14T_KK_8869.las	292527134.59	292607436.00	[958, 3680]	[5.748, 22.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1749025
14T_KK_8870.las	292527149.95	292607423.05	[873, 3646]	[5.238, 21.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	1936881
14T_KK_8871.las	292527166.55	292607408.90	[720, 3629]	[4.32, 21.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1811233
14T_KK_8872.las	292527182.42	292607396.78	[715, 3693]	[4.29, 22.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1886654
14T_KK_8873.las	292527198.69	292607382.17	[460, 3616]	[2.76, 21.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89	1848955
14T_KK_8874.las	292527215.66	292607370.28	[395, 3627]	[2.37, 21.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	246	1955250
14T_KK_8875.las	292527231.29	292607355.65	[310, 3611]	[1.86, 21.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	337	1888052
14T_KK_8876.las	292527247.28	292607342.50	[250, 3529]	[1.5, 21.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	1944088
14T_KK_8877.las	292527263.18	292607328.85	[96, 3542]	[0.576, 21.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	164	1664145
14T_KK_8878.las	292527279.56	292607316.35	[66, 3455]	[0.396, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	352	1567749
14T_KK_8879.las	292527295.07	292607302.70	[-86, 3469]	[-0.516, 20.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	284	1394370
14T_KK_8880.las	292527311.88	292607290.09	[-189, 3259]	[-1.134, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	98	1435701
14T_KK_8881.las	292527329.67	292607276.46	[-358, 3210]	[-2.148, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	1199897
14T_KK_8882.las	292527344.72	292607263.68	[-437, 3059]	[-2.622, 18.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	1180837
14T_KK_8883.las	292527360.98	292607250.36	[-496, 3095]	[-2.976, 18.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	145	1143535

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_8884.las	292527378.27	292607237.18	[-539, 3125]	[-3.234, 18.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1044680
14T_KK_8885.las	292527395.07	292607223.93	[-624, 3127]	[-3.744, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	966078
14T_KK_8886.las	292527411.60	292607211.01	[-729, 3093]	[-4.374, 18.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	841085
14T_KK_8887.las	292527427.24	292607198.31	[-805, 3147]	[-4.83, 18.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	341	813941
14T_KK_8888.las	292527443.85	292607183.95	[-1014, 3195]	[-6.084, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	360	703847
14T_KK_8889.las	292527460.84	292607171.68	[-1152, 3184]	[-6.912, 19.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	110	567471
14T_KK_8890.las	292527476.93	292607160.23	[-1183, 3042]	[-7.098, 18.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	291	449480
14T_KK_8891.las	292527493.54	292607145.91	[-1286, 3108]	[-7.716, 18.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	142137
14T_KK_8892.las	292607114.71	292607131.95	[-1458, 2124]	[-8.748, 12.744]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	48	0
14T_KK_8893.las	292607102.48	292607119.71	[-1474, 2086]	[-8.844, 12.516]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	11	0
14T_KK_8894.las	292607088.74	292607106.45	[-1571, 2056]	[-9.426, 12.336]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	38	0
14T_KK_8895.las	292607074.39	292607091.83	[-1641, 2031]	[-9.846, 12.186]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	31	0
14T_KK_8896.las	292607061.85	292607079.52	[-1672, 2014]	[-10.032, 12.084]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	37	0
14T_KK_8897.las	292607048.81	292607067.22	[-1741, 1857]	[-10.446, 11.142]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	47	0
14T_KK_8898.las	292607035.86	292609696.59	[-3391, 1750]	[-20.346, 10.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	101614
14T_KK_8899.las	292607023.26	292609711.00	[-3456, 1613]	[-20.736, 9.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	355578
14T_KK_8930.las	292526186.02	292526505.59	[-3307, 306]	[-19.842, 1.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	168220
14T_KK_8931.las	292526172.83	292526523.23	[-3441, 268]	[-20.646, 1.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	326	1751413
14T_KK_8932.las	292526162.39	292526540.49	[-3508, 245]	[-21.048, 1.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	1833844
14T_KK_8933.las	292526149.77	292526555.18	[-3489, 226]	[-20.934, 1.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1781935
14T_KK_8934.las	292526137.52	292526571.34	[-3418, 137]	[-20.508, 0.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	1888095
14T_KK_8935.las	292526127.14	292526588.44	[-3321, 133]	[-19.926, 0.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	1832465
14T_KK_8936.las	292526114.61	292526604.04	[-3389, 56]	[-20.334, 0.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1892540
14T_KK_8937.las	292526102.19	292526620.59	[-3389, -40]	[-20.334, -0.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1941530
14T_KK_8938.las	292526090.79	292526636.48	[-3439, -104]	[-20.634, -0.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	128	1839462
14T_KK_8939.las	292526078.94	292526651.76	[-3522, -243]	[-21.132, -1.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3034	1887115
14T_KK_8940.las	292526067.04	292526668.68	[-3505, -358]	[-21.03, -2.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	211	1989599
14T_KK_8941.las	292526054.51	292526686.82	[-3493, -448]	[-20.958, -2.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	1884445
14T_KK_8942.las	292526044.19	292526702.13	[-3424, -517]	[-20.544, -3.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	195	1862088
14T_KK_8943.las	292526031.03	292526718.00	[-3425, -703]	[-20.55, -4.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1125	1986362
14T_KK_8944.las	292526018.82	292526734.44	[-3456, -769]	[-20.736, -4.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1142	1843113
14T_KK_8945.las	292526008.49	292526750.24	[-3407, -866]	[-20.442, -5.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1603	1871162
14T_KK_8946.las	292525995.04	292526766.72	[-3341, -752]	[-20.046, -4.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	2006906
14T_KK_8947.las	292525982.21	292526783.11	[-3274, -729]	[-19.644, -4.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	713	1851689
14T_KK_8948.las	292525972.30	292526799.74	[-3308, -614]	[-19.848, -3.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	203	1871857
14T_KK_8949.las	292525957.91	292526816.35	[-3424, -582]	[-20.544, -3.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	2040763
14T_KK_8950.las	292525944.96	292526833.19	[-3424, -593]	[-20.544, -3.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	2013288
14T_KK_8951.las	292525934.54	292526849.69	[-3424, -451]	[-20.544, -2.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	134	1877366
14T_KK_8952.las	292525920.91	292526866.57	[-3455, -292]	[-20.73, -1.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1975448
14T_KK_8953.las	292525908.02	292526882.89	[-3370, -1]	[-20.22, -0.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1960747
14T_KK_8954.las	292525895.89	292526901.03	[-3226, 110]	[-19.356, 0.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1985166
14T_KK_8955.las	292525883.45	292526916.50	[-3427, 68]	[-20.562, 0.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1861189
14T_KK_8956.las	292525870.34	292526932.86	[-3409, 41]	[-20.454, 0.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1774477
14T_KK_8957.las	292525857.26	292526950.75	[-3293, 116]	[-19.758, 0.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	156	1463573
14T_KK_8958.las	292525846.09	292526967.53	[-3238, 154]	[-19.428, 0.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	171	1274641
14T_KK_8959.las	292525832.86	292526984.30	[-3215, 163]	[-19.29, 0.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	1277532
14T_KK_8960.las	292525819.56	292527001.64	[-3244, 367]	[-19.464, 2.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	1183210
14T_KK_8961.las	292525808.99	292527018.69	[-3093, 768]	[-18.558, 4.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86	890975
14T_KK_8962.las	292525795.80	292527034.92	[-3059, 860]	[-18.354, 5.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	962494

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_8963.las	292525782.73	292527051.24	[-3094, 953]	[-18.564, 5.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88	845958
14T_KK_8964.las	292525773.19	292527067.13	[-3093, 909]	[-18.558, 5.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	569650
14T_KK_8965.las	292525760.65	292527085.18	[-3092, 989]	[-18.552, 5.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	681269
14T_KK_8966.las	292525747.74	292527101.14	[-3059, 985]	[-18.354, 5.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	621687
14T_KK_8967.las	292525737.43	292527117.39	[-3095, 925]	[-18.57, 5.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	420130
14T_KK_8968.las	292525724.15	292527134.58	[-3092, 1161]	[-18.552, 6.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	430887
14T_KK_8969.las	292525711.94	292527149.94	[-3243, 1211]	[-19.458, 7.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	219934
14T_KK_8970.las	292525704.29	292527166.54	[-3223, 1266]	[-19.338, 7.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	58777
14T_KK_8971.las	292527163.54	292527182.41	[-2163, 1373]	[-12.978, 8.238]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_KK_8972.las	292527179.73	292527198.69	[-2071, 1502]	[-12.426, 9.012]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	29	0
14T_KK_8973.las	292527195.83	292527215.65	[-1956, 1633]	[-11.736, 9.798]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	51	0
14T_KK_8974.las	292527213.09	292527231.27	[-1824, 1682]	[-10.944, 10.092]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	50	0
14T_KK_8975.las	292527228.39	292527247.26	[-1778, 1767]	[-10.668, 10.602]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	43	0
14T_KK_8976.las	292527244.31	292527263.17	[-1655, 1857]	[-9.93, 11.142]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	47	0
14T_KK_8977.las	292527260.32	292607321.95	[-1512, 3541]	[-9.072, 21.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	153	127742
14T_KK_8978.las	292527276.40	292607311.75	[-1587, 3574]	[-9.522, 21.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	630	356993
14T_KK_8979.las	292527292.76	292607297.48	[-1552, 3609]	[-9.312, 21.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	183	428545
14T_KK_8980.las	292527309.67	292607285.35	[-1270, 3513]	[-7.62, 21.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	576815
14T_KK_8981.las	292527326.72	292607271.69	[-1271, 3511]	[-7.626, 21.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	614522
14T_KK_8982.las	292527340.97	292607259.13	[-1266, 3512]	[-7.596, 21.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	743770
14T_KK_8983.las	292527358.40	292607245.51	[-1164, 3544]	[-6.984, 21.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	768954
14T_KK_8984.las	292527375.75	292607232.67	[-1021, 3563]	[-6.126, 21.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	854310
14T_KK_8985.las	292527392.34	292607219.55	[-891, 3593]	[-5.346, 21.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	927380
14T_KK_8986.las	292527408.62	292607206.42	[-888, 3595]	[-5.328, 21.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	905683
14T_KK_8987.las	292527425.48	292607194.71	[-730, 3729]	[-4.38, 22.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	407	1095160
14T_KK_8988.las	292527440.57	292607180.71	[-595, 3693]	[-3.57, 22.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	322	1349734
14T_KK_8989.las	292527457.77	292607165.92	[-507, 3551]	[-3.042, 21.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	318	1368546
14T_KK_8990.las	292527473.45	292607153.26	[-519, 3529]	[-3.114, 21.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	217	1363095
14T_KK_8991.las	292527491.37	292607141.41	[-359, 3494]	[-2.154, 20.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1756068
14T_KK_8992.las	292527507.48	292607127.94	[-190, 3428]	[-1.14, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1946357
14T_KK_8993.las	292527524.08	292607114.71	[-74, 3446]	[-0.444, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1834298
14T_KK_8994.las	292527540.18	292607102.46	[37, 3546]	[0.222, 21.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1829689
14T_KK_8995.las	292527555.99	292607088.72	[104, 3627]	[0.624, 21.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1993631
14T_KK_8996.las	292527571.59	292607074.37	[138, 3594]	[0.828, 21.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1902447
14T_KK_8997.las	292527588.68	292607061.83	[305, 3578]	[1.83, 21.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1819088
14T_KK_8998.las	292527603.78	292607048.80	[363, 3527]	[2.178, 21.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1888648
14T_KK_8999.las	292527619.99	292607035.84	[491, 3526]	[2.946, 21.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1901018
14T_KK_9030.las	292521912.70	292526187.63	[238, 3307]	[1.428, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	288541
14T_KK_9031.las	292521915.44	292526186.01	[174, 3377]	[1.044, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1800255
14T_KK_9032.las	292521930.39	292526172.82	[94, 3407]	[0.564, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	116	1765872
14T_KK_9033.las	292521945.47	292526162.38	[91, 3410]	[0.546, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	122	1705516
14T_KK_9034.las	292521962.10	292526149.76	[30, 3370]	[0.18, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	118	1528207
14T_KK_9035.las	292521976.68	292526137.51	[-44, 3346]	[-0.264, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1370051
14T_KK_9036.las	292521991.91	292526127.13	[-71, 3306]	[-0.426, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	137	1281889
14T_KK_9037.las	292522007.91	292526114.60	[-135, 3201]	[-0.81, 19.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1162809
14T_KK_9038.las	292522022.69	292526102.18	[-274, 3118]	[-1.644, 18.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	878	1101788
14T_KK_9039.las	292522037.74	292526090.78	[-387, 3011]	[-2.322, 18.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1626	976018
14T_KK_9040.las	292522052.05	292526078.93	[-486, 3026]	[-2.916, 18.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	436	1029671
14T_KK_9041.las	292522067.91	292526067.03	[-685, 3026]	[-4.11, 18.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	155	876008

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_9042.las	292522082.53	292526054.50	[-770, 2925]	[-4.62, 17.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	128	796045
14T_KK_9043.las	292522097.16	292526044.18	[-799, 2957]	[-4.794, 17.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	204	747110
14T_KK_9044.las	292522111.87	292526031.02	[-968, 3165]	[-5.808, 18.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	293	702019
14T_KK_9045.las	292522127.76	292526018.81	[-1092, 3163]	[-6.552, 18.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	534035
14T_KK_9046.las	292522141.73	292526008.47	[-1105, 3160]	[-6.63, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	449753
14T_KK_9047.las	292522156.01	292525995.04	[-1145, 3177]	[-6.87, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100	243871
14T_KK_9048.las	292522172.12	292525982.20	[-1256, 3179]	[-7.536, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	69000
14T_KK_9049.las	292525955.91	292525972.29	[-1276, 2278]	[-7.656, 13.668]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	51	0
14T_KK_9050.las	292525941.66	292525957.90	[-1310, 2192]	[-7.86, 13.152]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	70	0
14T_KK_9051.las	292525929.82	292525944.95	[-1432, 2178]	[-8.592, 13.068]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	26	0
14T_KK_9052.las	292525918.03	292525934.52	[-1494, 2092]	[-8.964, 12.552]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	36	0
14T_KK_9053.las	292525904.73	292525920.90	[-1625, 1898]	[-9.75, 11.388]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	15	0
14T_KK_9054.las	292525892.19	292525908.02	[-1773, 1821]	[-10.638, 10.926]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	10	0
14T_KK_9055.las	292525879.73	292526912.58	[-3429, 1688]	[-20.574, 10.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	5682
14T_KK_9056.las	292525867.07	292526930.24	[-3442, 1544]	[-20.652, 9.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	271464
14T_KK_9057.las	292525853.36	292526946.93	[-3408, 1439]	[-20.448, 8.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	132	515218
14T_KK_9058.las	292525841.26	292526964.33	[-3442, 1365]	[-20.652, 8.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66	654046
14T_KK_9059.las	292525830.64	292526980.86	[-3541, 1302]	[-21.246, 7.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	743900
14T_KK_9060.las	292525816.75	292526999.58	[-3603, 1189]	[-21.618, 7.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	937162
14T_KK_9061.las	292525805.48	292527015.37	[-3407, 1175]	[-20.442, 7.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66	894455
14T_KK_9062.las	292525793.78	292527032.14	[-3206, 1119]	[-19.236, 6.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1089169
14T_KK_9063.las	292525780.08	292527048.10	[-3207, 1071]	[-19.242, 6.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1115207
14T_KK_9064.las	292525768.56	292527064.07	[-3325, 1003]	[-19.95, 6.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1166054
14T_KK_9065.las	292525757.89	292527081.22	[-3358, 889]	[-20.148, 5.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1312142
14T_KK_9066.las	292525744.98	292527097.44	[-3442, 810]	[-20.652, 4.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1383148
14T_KK_9067.las	292525732.04	292527113.75	[-3560, 726]	[-21.36, 4.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1408421
14T_KK_9068.las	292525721.65	292527130.31	[-3539, 617]	[-21.234, 3.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1574664
14T_KK_9069.las	292525708.56	292527146.74	[-3457, 363]	[-20.742, 2.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1715357
14T_KK_9070.las	292525697.54	292527163.53	[-3441, 300]	[-20.646, 1.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1829156
14T_KK_9071.las	292525684.96	292527179.71	[-3466, 144]	[-20.796, 0.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1975348
14T_KK_9072.las	292525671.23	292527195.82	[-3458, -26]	[-20.748, -0.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1943099
14T_KK_9073.las	292525660.23	292527213.08	[-3443, -39]	[-20.658, -0.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1920538
14T_KK_9074.las	292525647.07	292527228.38	[-3393, -200]	[-20.358, -1.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1252	1993843
14T_KK_9075.las	292525633.87	292527244.30	[-3409, -218]	[-20.454, -1.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	640	1852827
14T_KK_9076.las	292525622.64	292527260.30	[-3374, -216]	[-20.244, -1.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	467	1910870
14T_KK_9077.las	292525609.60	292527276.39	[-3357, -271]	[-20.142, -1.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1668	1968133
14T_KK_9078.las	292525597.88	292527292.75	[-3492, -290]	[-20.952, -1.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	721	1952696
14T_KK_9079.las	292525585.23	292527309.68	[-3476, -438]	[-20.856, -2.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	126	2003282
14T_KK_9080.las	292525573.78	292527326.71	[-3357, -522]	[-20.142, -3.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	201	1929368
14T_KK_9081.las	292525560.84	292527340.95	[-3493, -680]	[-20.958, -4.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1809775
14T_KK_9082.las	292525548.30	292527358.39	[-3508, -758]	[-21.048, -4.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	119	2021074
14T_KK_9083.las	292525536.38	292527375.73	[-3508, -870]	[-21.048, -5.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	2042928
14T_KK_9084.las	292525522.88	292527392.32	[-3475, -826]	[-20.85, -4.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	119	1978411
14T_KK_9085.las	292525512.17	292527408.61	[-3525, -813]	[-21.15, -4.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	1862176
14T_KK_9086.las	292525498.97	292527425.46	[-3542, -698]	[-21.252, -4.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	2102652
14T_KK_9087.las	292525487.03	292527440.56	[-3442, -563]	[-20.652, -3.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1808384
14T_KK_9088.las	292525474.05	292527457.76	[-3391, -351]	[-20.346, -2.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	2039397
14T_KK_9089.las	292525461.80	292527473.44	[-3404, -335]	[-20.424, -2.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	847	1862094
14T_KK_9090.las	292525448.95	292527491.36	[-3485, -327]	[-20.91, -1.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	647	2200468

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_9091.las	292525437.21	292527507.47	[-3401, -159]	[-20.406, -0.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1839622
14T_KK_9092.las	292525425.62	292527524.07	[-3370, -39]	[-20.22, -0.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1998795
14T_KK_9093.las	292525412.83	292527540.17	[-3321, 70]	[-19.926, 0.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	1722569
14T_KK_9094.las	292525401.42	292527555.98	[-3232, 137]	[-19.392, 0.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1422897
14T_KK_9095.las	292525389.35	292527571.57	[-3163, 171]	[-18.978, 1.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1343557
14T_KK_9096.las	292525375.18	292527588.67	[-3195, 337]	[-19.17, 2.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1361926
14T_KK_9097.las	292525362.85	292527603.77	[-3226, 394]	[-19.356, 2.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1034560
14T_KK_9098.las	292525353.29	292527619.98	[-3192, 549]	[-19.152, 3.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	947833
14T_KK_9099.las	292525339.60	292527636.51	[-3226, 550]	[-19.356, 3.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1023081
14T_KK_9130.las	292521909.00	292521915.42	[-1918, 1529]	[-11.508, 9.174]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	10	0
14T_KK_9131.las	292521912.31	292521930.38	[-1899, 1583]	[-11.394, 9.498]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_KK_9132.las	292521927.53	292521945.46	[-1822, 1769]	[-10.932, 10.614]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_KK_9133.las	292521943.25	292526151.82	[-1624, 3395]	[-9.744, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	11779
14T_KK_9134.las	292521958.73	292526147.40	[-1443, 3428]	[-8.658, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	211978
14T_KK_9135.las	292521973.68	292526134.86	[-1457, 3477]	[-8.742, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	366182
14T_KK_9136.las	292521989.51	292526122.60	[-1322, 3495]	[-7.932, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	399345
14T_KK_9137.las	292522004.78	292526111.74	[-1124, 3494]	[-6.744, 20.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	563463
14T_KK_9138.las	292522019.72	292526099.25	[-1106, 3439]	[-6.636, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	592663
14T_KK_9139.las	292522034.60	292526087.74	[-1019, 3429]	[-6.114, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	573	580813
14T_KK_9140.las	292522048.98	292526076.31	[-994, 3392]	[-5.964, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	679	773498
14T_KK_9141.las	292522064.52	292526064.50	[-864, 3393]	[-5.184, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	897065
14T_KK_9142.las	292522079.64	292526051.52	[-1023, 3377]	[-6.138, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	804440
14T_KK_9143.las	292522093.83	292526040.80	[-1025, 3389]	[-6.15, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	500	947944
14T_KK_9144.las	292522110.07	292526028.47	[-698, 3393]	[-4.188, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	475	1133924
14T_KK_9145.las	292522124.49	292526015.76	[-436, 3381]	[-2.616, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	178	1108593
14T_KK_9146.las	292522138.95	292526005.06	[-397, 3425]	[-2.382, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	1229357
14T_KK_9147.las	292522153.82	292525992.62	[-258, 3428]	[-1.548, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	1674622
14T_KK_9148.las	292522168.83	292525978.88	[-119, 3476]	[-0.714, 20.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66	1597258
14T_KK_9149.las	292522183.76	292525968.95	[-136, 3544]	[-0.816, 21.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100	1711727
14T_KK_9150.las	292522199.24	292525955.89	[-95, 3609]	[-0.57, 21.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	1880400
14T_KK_9151.las	292522214.37	292525941.65	[-53, 3625]	[-0.318, 21.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	1760825
14T_KK_9152.las	292522229.76	292525929.81	[14, 3613]	[0.084, 21.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1644915
14T_KK_9153.las	292522244.56	292525918.02	[202, 3531]	[1.212, 21.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1852481
14T_KK_9154.las	292522260.21	292525904.72	[308, 3511]	[1.848, 21.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1800836
14T_KK_9155.las	292522275.31	292525892.17	[381, 3478]	[2.286, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1864759
14T_KK_9156.las	292522291.30	292525879.71	[380, 3445]	[2.28, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	119	1780125
14T_KK_9157.las	292522307.19	292525867.07	[465, 3408]	[2.79, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	230	1918121
14T_KK_9158.las	292522323.45	292525853.35	[532, 3461]	[3.192, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	275	1854737
14T_KK_9159.las	292522338.35	292525841.25	[555, 3449]	[3.33, 20.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	125	1520444
14T_KK_9160.las	292522353.67	292525830.63	[690, 3495]	[4.14, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78	1953677
14T_KK_9161.las	292522370.50	292525816.74	[906, 3543]	[5.436, 21.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1886920
14T_KK_9162.las	292522386.74	292525805.47	[985, 3547]	[5.91, 21.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1663594
14T_KK_9163.las	292522402.12	292525793.78	[936, 3613]	[5.616, 21.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1890128
14T_KK_9164.las	292522418.07	292525780.08	[781, 3578]	[4.686, 21.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71	1795623
14T_KK_9165.las	292522433.83	292525768.56	[745, 3576]	[4.47, 21.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1660791
14T_KK_9166.las	292522448.87	292525757.88	[694, 3615]	[4.164, 21.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1735982
14T_KK_9167.las	292522464.21	292525744.97	[521, 3596]	[3.126, 21.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1954815
14T_KK_9168.las	292522480.59	292525732.03	[331, 3580]	[1.986, 21.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	160	1569717
14T_KK_9169.las	292522496.15	292525721.64	[209, 3496]	[1.254, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	1800563

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_9170.las	292522510.41	292525708.55	[69, 3445]	[0.414, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1819573
14T_KK_9171.las	292522525.57	292525697.53	[-58, 3461]	[-0.348, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1696642
14T_KK_9172.las	292522541.23	292525684.95	[-140, 3316]	[-0.84, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1590214
14T_KK_9173.las	292522556.18	292525671.21	[-262, 3285]	[-1.572, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1420013
14T_KK_9174.las	292522571.43	292525660.22	[-271, 3163]	[-1.626, 18.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	261	1313125
14T_KK_9175.las	292522586.63	292525647.07	[-318, 3162]	[-1.908, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	140	1306589
14T_KK_9176.las	292522602.27	292525633.86	[-365, 3077]	[-2.19, 18.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	1093380
14T_KK_9177.las	292522616.95	292525622.62	[-361, 3075]	[-2.166, 18.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1178	1076078
14T_KK_9178.las	292522632.34	292525609.59	[-470, 3095]	[-2.82, 18.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	133	948386
14T_KK_9179.las	292522646.90	292525597.88	[-554, 3126]	[-3.324, 18.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73	974169
14T_KK_9180.las	292522663.09	292525585.22	[-721, 3127]	[-4.326, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	900653
14T_KK_9181.las	292522678.81	292525573.77	[-791, 3080]	[-4.746, 18.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	442	747301
14T_KK_9182.las	292522692.99	292525560.83	[-930, 3060]	[-5.58, 18.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	617	728005
14T_KK_9183.las	292522708.87	292525548.29	[-1032, 3090]	[-6.192, 18.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	183	602877
14T_KK_9184.las	292522724.57	292525536.37	[-1082, 3096]	[-6.492, 18.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	469412
14T_KK_9185.las	292522739.10	292525522.87	[-1245, 3126]	[-7.47, 18.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	319478
14T_KK_9186.las	292522754.19	292525512.16	[-1251, 3127]	[-7.506, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	37595
14T_KK_9187.las	292525483.49	292525498.96	[-1304, 2241]	[-7.824, 13.446]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	115	0
14T_KK_9188.las	292525470.76	292525487.02	[-1374, 2137]	[-8.244, 12.822]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	33	0
14T_KK_9189.las	292525458.09	292525474.04	[-1460, 2016]	[-8.76, 12.096]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	521	0
14T_KK_9190.las	292525445.98	292525461.79	[-1558, 1934]	[-9.348, 11.604]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	28	0
14T_KK_9191.las	292525433.45	292525448.94	[-1695, 1830]	[-10.17, 10.98]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	28	0
14T_KK_9192.las	292525422.46	292527521.57	[-3316, 1767]	[-19.896, 10.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	56
14T_KK_9193.las	292525409.69	292527537.77	[-3342, 1627]	[-20.052, 9.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	201259
14T_KK_9194.las	292525396.73	292527553.70	[-3325, 1562]	[-19.95, 9.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	432966
14T_KK_9195.las	292525386.58	292527569.26	[-3374, 1502]	[-20.244, 9.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	548818
14T_KK_9196.las	292525373.14	292527586.14	[-3407, 1398]	[-20.442, 8.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	703034
14T_KK_9197.las	292525359.52	292527601.11	[-3358, 1274]	[-20.148, 7.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	735094
14T_KK_9198.las	292525350.02	292527617.83	[-3341, 1249]	[-20.046, 7.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66	917586
14T_KK_9199.las	292525336.65	292527633.74	[-3408, 1112]	[-20.448, 6.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	976084
14T_KK_9230.las	292521001.87	292521912.29	[-3509, -113]	[-21.054, -0.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	371306
14T_KK_9231.las	292520989.38	292521927.52	[-3525, -125]	[-21.15, -0.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1853920
14T_KK_9232.las	292520977.29	292521943.24	[-3541, -154]	[-21.246, -0.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	93	1861868
14T_KK_9233.las	292520964.64	292521958.73	[-3425, -267]	[-20.55, -1.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	130	1855617
14T_KK_9234.las	292520952.47	292521973.67	[-3375, -344]	[-20.25, -2.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99	1824734
14T_KK_9235.las	292520939.51	292521989.49	[-3424, -420]	[-20.544, -2.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1901846
14T_KK_9236.las	292520927.55	292522004.77	[-3341, -478]	[-20.046, -2.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1744480
14T_KK_9237.las	292520915.32	292522019.71	[-3324, -640]	[-19.944, -3.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	1864178
14T_KK_9238.las	292520901.85	292522034.60	[-3309, -786]	[-19.854, -4.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	1863268
14T_KK_9239.las	292520889.35	292522048.97	[-3323, -826]	[-19.938, -4.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1782746
14T_KK_9240.las	292520877.13	292522064.51	[-3325, -830]	[-19.95, -4.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2167	1919002
14T_KK_9241.las	292520863.91	292522079.63	[-3342, -802]	[-20.052, -4.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1896161
14T_KK_9242.las	292520852.08	292522093.82	[-3576, -822]	[-21.456, -4.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	1678202
14T_KK_9243.las	292520838.84	292522110.06	[-3623, -670]	[-21.738, -4.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	548	2076826
14T_KK_9244.las	292520827.69	292522124.48	[-3424, -405]	[-20.544, -2.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	383	1715383
14T_KK_9245.las	292520814.42	292522138.94	[-3307, -351]	[-19.842, -2.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	298	1786058
14T_KK_9246.las	292520803.76	292522153.81	[-3307, -228]	[-19.842, -1.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	209	1709984
14T_KK_9247.las	292520791.04	292522168.83	[-3223, -87]	[-19.338, -0.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	180	1798075
14T_KK_9248.las	292520779.05	292522183.75	[-3297, -76]	[-19.782, -0.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1819523

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_9249.las	292520766.87	292522199.23	[-3387, -63]	[-20.322, -0.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1787636
14T_KK_9250.las	292520754.67	292522214.35	[-3370, -21]	[-20.22, -0.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	98	1605870
14T_KK_9251.las	292520742.75	292522229.75	[-3324, 46]	[-19.944, 0.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	92	1382447
14T_KK_9252.las	292520729.48	292522244.55	[-3275, 235]	[-19.65, 1.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	1306953
14T_KK_9253.las	292520717.12	292522260.20	[-3098, 340]	[-18.588, 2.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1126278
14T_KK_9254.las	292520704.79	292522275.29	[-3070, 443]	[-18.42, 2.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77	1052396
14T_KK_9255.las	292520692.12	292522291.29	[-3022, 469]	[-18.132, 2.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1004534
14T_KK_9256.las	292520679.33	292522307.18	[-2944, 496]	[-17.664, 2.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91	942671
14T_KK_9257.las	292520667.70	292522323.43	[-2975, 609]	[-17.85, 3.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	469	812591
14T_KK_9258.las	292520655.47	292522338.34	[-3020, 614]	[-18.12, 3.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	727236
14T_KK_9259.las	292520642.48	292522353.65	[-3074, 723]	[-18.444, 4.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	693952
14T_KK_9260.las	292520631.37	292522370.49	[-3209, 945]	[-19.254, 5.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	527934
14T_KK_9261.las	292520619.17	292522386.73	[-3238, 1133]	[-19.428, 6.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	503187
14T_KK_9262.las	292520606.49	292522402.11	[-3260, 1265]	[-19.56, 7.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	398987
14T_KK_9263.las	292520595.23	292522418.06	[-3207, 1284]	[-19.242, 7.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	270225
14T_KK_9264.las	292520589.52	292522433.81	[-3208, 1378]	[-19.248, 8.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	64339
14T_KK_9265.las	292522430.76	292522448.85	[-2073, 1415]	[-12.438, 8.49]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	39	0
14T_KK_9266.las	292522445.56	292522464.20	[-2017, 1436]	[-12.102, 8.616]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	35	0
14T_KK_9267.las	292522461.61	292522480.58	[-2049, 1544]	[-12.294, 9.264]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	21	0
14T_KK_9268.las	292522478.11	292522496.14	[-1903, 1633]	[-11.418, 9.798]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	57	0
14T_KK_9269.las	292522493.00	292522510.39	[-1821, 1683]	[-10.926, 10.098]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	101	0
14T_KK_9270.las	292522507.97	292522525.57	[-1759, 1845]	[-10.554, 11.07]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	20	0
14T_KK_9271.las	292522523.03	292525687.41	[-1598, 3428]	[-9.588, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	40203
14T_KK_9272.las	292522538.16	292525681.89	[-1481, 3396]	[-8.886, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	271915
14T_KK_9273.las	292522553.29	292525668.36	[-1494, 3378]	[-8.964, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	382562
14T_KK_9274.las	292522568.42	292525656.25	[-1438, 3379]	[-8.628, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	319	463684
14T_KK_9275.las	292522584.03	292525644.57	[-1206, 3427]	[-7.236, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	141	630238
14T_KK_9276.las	292522599.40	292525630.65	[-1183, 3428]	[-7.098, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	200	600948
14T_KK_9277.las	292522613.73	292525619.27	[-1111, 3493]	[-6.666, 20.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	505	742421
14T_KK_9278.las	292522629.23	292525606.35	[-984, 3518]	[-5.904, 21.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	106	781814
14T_KK_9279.las	292522644.04	292525594.09	[-934, 3544]	[-5.604, 21.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	106	814743
14T_KK_9280.las	292522660.47	292525582.07	[-767, 3462]	[-4.602, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	304	918875
14T_KK_9281.las	292522675.16	292525569.93	[-776, 3477]	[-4.656, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	612	929510
14T_KK_9282.las	292522690.11	292525558.03	[-753, 3487]	[-4.518, 20.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	886	1197846
14T_KK_9283.las	292522706.00	292525544.49	[-604, 3494]	[-3.624, 20.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	1126186
14T_KK_9284.las	292522720.77	292525533.06	[-533, 3494]	[-3.198, 20.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1350954
14T_KK_9285.las	292522736.26	292525519.68	[-440, 3459]	[-2.64, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1355476
14T_KK_9286.las	292522751.64	292525508.99	[-284, 3544]	[-1.704, 21.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	253	1791333
14T_KK_9287.las	292522765.95	292525495.77	[-180, 3542]	[-1.08, 21.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	169	1760741
14T_KK_9288.las	292522780.66	292525483.48	[-130, 3508]	[-0.78, 21.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	1757910
14T_KK_9289.las	292522795.45	292525470.75	[-46, 3460]	[-0.276, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	214	1808472
14T_KK_9290.las	292522810.12	292525458.08	[103, 3494]	[0.618, 20.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1723045
14T_KK_9291.las	292522824.97	292525445.96	[271, 3481]	[1.626, 20.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1850691
14T_KK_9292.las	292522839.76	292525433.43	[327, 3477]	[1.962, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1614031
14T_KK_9293.las	292522854.45	292525422.45	[383, 3478]	[2.298, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1837038
14T_KK_9294.las	292522870.39	292525409.69	[553, 3479]	[3.318, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1974056
14T_KK_9295.las	292522886.82	292525396.72	[594, 3478]	[3.564, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1550321
14T_KK_9296.las	292522900.53	292525386.57	[600, 3512]	[3.6, 21.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1814504
14T_KK_9297.las	292522916.81	292525373.13	[709, 3511]	[4.254, 21.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1974006

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_9298.las	292522932.86	292525359.51	[906, 3461]	[5.436, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1823976
14T_KK_9299.las	292522947.48	292525350.01	[934, 3467]	[5.604, 20.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1621683
14T_KK_9330.las	292443477.16	292521004.67	[-161, 3182]	[-0.966, 19.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	324304
14T_KK_9331.las	292443481.12	292521001.85	[-188, 3206]	[-1.128, 19.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1079260
14T_KK_9332.las	292443494.54	292520989.37	[-299, 3160]	[-1.794, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1043671
14T_KK_9333.las	292443508.88	292520977.28	[-376, 3105]	[-2.256, 18.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	945881
14T_KK_9334.las	292443522.48	292520964.63	[-471, 3114]	[-2.826, 18.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77	896281
14T_KK_9335.las	292443536.56	292520952.47	[-509, 3096]	[-3.054, 18.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	278	838588
14T_KK_9336.las	292443550.85	292520939.51	[-689, 3060]	[-4.134, 18.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	755104
14T_KK_9337.las	292443564.61	292520927.54	[-817, 2974]	[-4.902, 17.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	683875
14T_KK_9338.las	292443578.46	292520915.31	[-859, 3007]	[-5.154, 18.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77	626565
14T_KK_9339.las	292443592.47	292520901.84	[-978, 3025]	[-5.868, 18.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	515116
14T_KK_9340.las	292443607.08	292520889.34	[-1094, 3009]	[-6.564, 18.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1858	423219
14T_KK_9341.las	292443621.55	292520877.12	[-1166, 2991]	[-6.996, 17.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	385	248920
14T_KK_9342.las	292443635.52	292520863.90	[-1267, 2973]	[-7.602, 17.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	5271
14T_KK_9343.las	292520835.76	292520852.07	[-1340, 2060]	[-8.04, 12.36]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	46	0
14T_KK_9344.las	292520824.90	292520838.83	[-1362, 2080]	[-8.172, 12.48]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	104	0
14T_KK_9345.las	292520811.64	292520827.68	[-1414, 2088]	[-8.484, 12.528]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	132	0
14T_KK_9346.las	292520799.49	292520814.40	[-1512, 1979]	[-9.072, 11.874]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	433	0
14T_KK_9347.las	292520788.09	292520803.75	[-1563, 1901]	[-9.378, 11.406]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	99	0
14T_KK_9348.las	292520775.15	292520791.02	[-1660, 1770]	[-9.96, 10.62]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	39	0
14T_KK_9349.las	292520763.22	292522195.71	[-3407, 1738]	[-20.442, 10.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	32285
14T_KK_9350.las	292520750.92	292522211.53	[-3409, 1606]	[-20.454, 9.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	248762
14T_KK_9351.las	292520738.74	292522227.10	[-3458, 1498]	[-20.748, 8.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	446449
14T_KK_9352.las	292520725.98	292522242.39	[-3441, 1362]	[-20.646, 8.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	558282
14T_KK_9353.las	292520713.14	292522257.17	[-3374, 1296]	[-20.244, 7.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	662001
14T_KK_9354.las	292520700.68	292522272.48	[-3353, 1240]	[-20.118, 7.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	766568
14T_KK_9355.las	292520687.78	292522287.81	[-3422, 1229]	[-20.532, 7.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	865878
14T_KK_9356.las	292520675.22	292522304.59	[-3441, 1157]	[-20.646, 6.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	456	1035090
14T_KK_9357.las	292520663.48	292522320.67	[-3425, 1114]	[-20.55, 6.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	1072357
14T_KK_9358.las	292520651.35	292522335.07	[-3523, 979]	[-21.138, 5.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1045887
14T_KK_9359.las	292520638.59	292522351.40	[-3540, 819]	[-21.24, 4.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1255903
14T_KK_9360.las	292520627.41	292522368.57	[-3474, 675]	[-20.844, 4.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	92	1373873
14T_KK_9361.las	292520616.06	292522384.06	[-3414, 485]	[-20.484, 2.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1322747
14T_KK_9362.las	292520603.37	292522399.57	[-3325, 320]	[-19.95, 1.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1479775
14T_KK_9363.las	292520591.96	292522415.16	[-3342, 309]	[-20.052, 1.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1525875
14T_KK_9364.las	292520579.29	292522430.75	[-3359, 211]	[-20.154, 1.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	1805787
14T_KK_9365.las	292520568.23	292522445.55	[-3375, 179]	[-20.25, 1.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	1748500
14T_KK_9366.las	292520557.42	292522461.60	[-3428, 102]	[-20.568, 0.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	1830836
14T_KK_9367.las	292520545.20	292522478.10	[-3508, 61]	[-21.048, 0.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	103	1980057
14T_KK_9368.las	292520532.75	292522492.98	[-3492, -27]	[-20.952, -0.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1756588
14T_KK_9369.las	292520521.79	292522507.95	[-3458, -101]	[-20.748, -0.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1808643
14T_KK_9370.las	292520508.78	292522523.02	[-3458, -245]	[-20.748, -1.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1799771
14T_KK_9371.las	292520499.08	292522538.15	[-3425, -287]	[-20.55, -1.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1760031
14T_KK_9372.las	292520485.42	292522553.27	[-3408, -374]	[-20.448, -2.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1908621
14T_KK_9373.las	292520472.83	292522568.41	[-3492, -507]	[-20.952, -3.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	165	1709792
14T_KK_9374.las	292520462.53	292522584.02	[-3476, -544]	[-20.856, -3.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	406	1852498
14T_KK_9375.las	292520448.66	292522599.39	[-3375, -681]	[-20.25, -4.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	1882257
14T_KK_9376.las	292520438.10	292522613.72	[-3407, -694]	[-20.442, -4.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	172	1656795

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_9377.las	292520425.52	292522629.22	[-3358, -805]	[-20.148, -4.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1197	1980716
14T_KK_9378.las	292520412.42	292522644.03	[-3359, -887]	[-20.154, -5.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	184	1827276
14T_KK_9379.las	292520402.29	292522660.45	[-3393, -715]	[-20.358, -4.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71	1801932
14T_KK_9380.las	292520389.14	292522675.15	[-3438, -710]	[-20.628, -4.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	108	1829200
14T_KK_9381.las	292520376.34	292522690.11	[-3510, -721]	[-21.06, -4.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1826626
14T_KK_9382.las	292520366.45	292522705.99	[-3509, -571]	[-21.054, -3.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	178	1812302
14T_KK_9383.las	292520353.05	292522720.76	[-3491, -501]	[-20.946, -3.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1866648
14T_KK_9384.las	292520341.95	292522736.25	[-3509, -405]	[-21.054, -2.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	130	1828980
14T_KK_9385.las	292520329.90	292522751.63	[-3498, -252]	[-20.988, -1.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	173	1860497
14T_KK_9386.las	292520318.04	292522765.93	[-3425, -149]	[-20.55, -0.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	216	1730843
14T_KK_9387.las	292520306.22	292522780.65	[-3408, -96]	[-20.448, -0.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	1735668
14T_KK_9388.las	292520294.19	292522795.45	[-3377, -14]	[-20.262, -0.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1539505
14T_KK_9389.las	292520281.94	292522810.10	[-3279, 134]	[-19.674, 0.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	207	1374750
14T_KK_9390.las	292520269.44	292522824.96	[-3176, 302]	[-19.056, 1.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1268464
14T_KK_9391.las	292520257.17	292522839.75	[-3091, 363]	[-18.546, 2.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87	1128305
14T_KK_9392.las	292520245.29	292522854.44	[-3108, 416]	[-18.648, 2.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1061014
14T_KK_9393.las	292520233.01	292522870.37	[-3086, 599]	[-18.516, 3.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	990491
14T_KK_9394.las	292520220.96	292522886.81	[-3092, 712]	[-18.552, 4.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	871472
14T_KK_9395.las	292520209.06	292522900.51	[-3059, 722]	[-18.354, 4.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	799877
14T_KK_9396.las	292520196.73	292522916.80	[-3059, 769]	[-18.354, 4.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	766799
14T_KK_9397.las	292520184.49	292522932.86	[-3058, 948]	[-18.348, 5.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	663189
14T_KK_9398.las	292520173.13	292522947.47	[-3045, 969]	[-18.27, 5.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71	560557
14T_KK_9399.las	292520160.08	292522962.60	[-3041, 1081]	[-18.246, 6.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	545045
14T_KK_9430.las	292443475.50	292521001.96	[-1344, 3459]	[-8.064, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	147947
14T_KK_9431.las	292443479.55	292520998.35	[-1301, 3543]	[-7.806, 21.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	585124
14T_KK_9432.las	292443493.27	292520985.66	[-1102, 3530]	[-6.612, 21.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	649618
14T_KK_9433.las	292443507.01	292520973.49	[-982, 3512]	[-5.892, 21.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	754215
14T_KK_9434.las	292443520.79	292520960.91	[-907, 3479]	[-5.442, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	789137
14T_KK_9435.las	292443534.58	292520948.83	[-807, 3555]	[-4.842, 21.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86	860841
14T_KK_9436.las	292443548.50	292520936.22	[-770, 3479]	[-4.62, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1011603
14T_KK_9437.las	292443562.41	292520922.94	[-755, 3463]	[-4.53, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	161	989775
14T_KK_9438.las	292443576.84	292520911.03	[-644, 3411]	[-3.864, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	271	1141949
14T_KK_9439.las	292443590.82	292520898.00	[-495, 3345]	[-2.97, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1236143
14T_KK_9440.las	292443605.32	292520885.67	[-383, 3336]	[-2.298, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	551	1350628
14T_KK_9441.las	292443619.71	292520873.19	[-320, 3295]	[-1.92, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1015	1473053
14T_KK_9442.las	292443633.83	292520860.98	[-242, 3290]	[-1.452, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	1735147
14T_KK_9443.las	292443648.23	292520848.70	[-163, 3393]	[-0.978, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	225	1805875
14T_KK_9444.las	292443662.42	292520835.76	[-65, 3440]	[-0.39, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	326	1548136
14T_KK_9445.las	292443675.89	292520824.89	[118, 3537]	[0.708, 21.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	207	1743048
14T_KK_9446.las	292443690.36	292520811.64	[286, 3492]	[1.716, 20.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	117	1811525
14T_KK_9447.las	292443704.62	292520799.48	[217, 3508]	[1.302, 21.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	1563134
14T_KK_9448.las	292443718.44	292520788.08	[217, 3524]	[1.302, 21.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	145	1777172
14T_KK_9449.las	292443732.82	292520775.14	[292, 3512]	[1.752, 21.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1636934
14T_KK_9450.las	292443746.38	292520763.20	[429, 3477]	[2.574, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	623	1693178
14T_KK_9451.las	292443760.73	292520750.91	[620, 3431]	[3.72, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73	1699800
14T_KK_9452.las	292443774.53	292520738.73	[742, 3473]	[4.452, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1684083
14T_KK_9453.las	292443788.09	292520725.97	[821, 3444]	[4.926, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87	1734381
14T_KK_9454.las	292443802.11	292520713.13	[900, 3477]	[5.4, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1702438
14T_KK_9455.las	292443815.70	292520700.67	[1054, 3510]	[6.324, 21.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	419	1741423

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_9456.las	292443829.47	292520687.77	[1036, 3543]	[6.216, 21.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	1756642
14T_KK_9457.las	292443843.80	292520675.21	[940, 3547]	[5.64, 21.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1636651
14T_KK_9458.las	292443856.81	292520663.48	[787, 3543]	[4.722, 21.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1714505
14T_KK_9459.las	292443870.65	292520651.34	[643, 3511]	[3.858, 21.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	1668368
14T_KK_9460.las	292443884.42	292520638.57	[450, 3418]	[2.7, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1631460
14T_KK_9461.las	292443897.89	292520627.39	[288, 3362]	[1.728, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1598140
14T_KK_9462.las	292443911.43	292520616.06	[261, 3330]	[1.566, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1726015
14T_KK_9463.las	292443924.94	292520603.36	[179, 3342]	[1.074, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1652798
14T_KK_9464.las	292443938.97	292520591.95	[131, 3377]	[0.786, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	1706926
14T_KK_9465.las	292443952.63	292520579.28	[70, 3410]	[0.42, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1596972
14T_KK_9466.las	292443966.21	292520568.22	[-39, 3368]	[-0.234, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	1463436
14T_KK_9467.las	292443979.92	292520557.41	[-58, 3339]	[-0.348, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1317850
14T_KK_9468.las	292443993.85	292520545.19	[-148, 3251]	[-0.888, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1300445
14T_KK_9469.las	292444007.86	292520532.74	[-276, 3295]	[-1.656, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1112865
14T_KK_9470.las	292444021.21	292520521.78	[-365, 3327]	[-2.19, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1107306
14T_KK_9471.las	292444035.01	292520508.77	[-540, 3330]	[-3.24, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	993394
14T_KK_9472.las	292444049.00	292520499.07	[-592, 3327]	[-3.552, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	381	995994
14T_KK_9473.las	292444063.06	292520485.41	[-675, 3317]	[-4.05, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	856245
14T_KK_9474.las	292444075.95	292520472.82	[-761, 3307]	[-4.566, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	850058
14T_KK_9475.las	292444090.30	292520462.52	[-763, 3293]	[-4.578, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	399	759573
14T_KK_9476.las	292444104.57	292520448.65	[-889, 3177]	[-5.334, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	629165
14T_KK_9477.las	292444117.35	292520438.09	[-918, 3024]	[-5.508, 18.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	721	576960
14T_KK_9478.las	292444130.83	292520425.51	[-954, 3053]	[-5.724, 18.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	939	466963
14T_KK_9479.las	292444144.47	292520412.40	[-1128, 3092]	[-6.768, 18.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	345091
14T_KK_9480.las	292444158.67	292520402.28	[-1142, 3078]	[-6.852, 18.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	84	166552
14T_KK_9481.las	292444172.10	292520389.13	[-1266, 3036]	[-7.596, 18.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	408
14T_KK_9482.las	292520363.31	292520376.33	[-1378, 2174]	[-8.268, 13.044]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_KK_9483.las	292520350.34	292520366.43	[-1416, 2022]	[-8.496, 12.132]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	28	0
14T_KK_9484.las	292520338.35	292520353.03	[-1567, 1982]	[-9.402, 11.892]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	33	0
14T_KK_9485.las	292520327.27	292520341.94	[-1671, 1877]	[-10.026, 11.262]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	83	0
14T_KK_9486.las	292520314.54	292520329.88	[-1772, 1732]	[-10.632, 10.392]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	93	0
14T_KK_9487.las	292520303.21	292522777.56	[-3409, 1615]	[-20.454, 9.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	45025
14T_KK_9488.las	292520291.27	292522792.86	[-3422, 1456]	[-20.532, 8.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	211	286615
14T_KK_9489.las	292520278.83	292522807.49	[-3375, 1391]	[-20.25, 8.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	129	414551
14T_KK_9490.las	292520266.24	292522822.29	[-3375, 1300]	[-20.25, 7.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	552503
14T_KK_9491.las	292520254.49	292522836.20	[-3307, 1238]	[-19.842, 7.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	221	616575
14T_KK_9492.las	292520242.07	292522852.00	[-3359, 1168]	[-20.154, 7.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	809992
14T_KK_9493.las	292520230.15	292522867.69	[-3376, 1097]	[-20.256, 6.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	884800
14T_KK_9494.las	292520217.94	292522882.30	[-3342, 1017]	[-20.052, 6.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	907065
14T_KK_9495.las	292520205.83	292522896.96	[-3424, 946]	[-20.544, 5.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1010639
14T_KK_9496.las	292520193.84	292522913.95	[-3441, 882]	[-20.646, 5.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1219188
14T_KK_9497.las	292520181.29	292522929.36	[-3399, 790]	[-20.394, 4.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1171468
14T_KK_9498.las	292520169.95	292522943.38	[-3392, 748]	[-20.352, 4.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1164852
14T_KK_9499.las	292520157.67	292522959.66	[-3408, 635]	[-20.448, 3.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1439710
14T_KK_9530.las	292442553.51	292443479.54	[-3455, -830]	[-20.73, -4.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	465920
14T_KK_9531.las	292442541.40	292443493.26	[-3437, -806]	[-20.622, -4.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1714762
14T_KK_9532.las	292442528.60	292443507.00	[-3340, -903]	[-20.04, -5.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	1701602
14T_KK_9533.las	292442515.78	292443520.77	[-3341, -875]	[-20.046, -5.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1715109
14T_KK_9534.las	292442503.67	292443534.57	[-3324, -776]	[-19.944, -4.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	85	1672599

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_9535.las	292442492.06	292443548.50	[-3323, -732]	[-19.938, -4.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	1668080
14T_KK_9536.las	292442480.43	292443562.40	[-3365, -715]	[-20.19, -4.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	109	1683664
14T_KK_9537.las	292442468.35	292443576.82	[-3439, -613]	[-20.634, -3.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91	1775602
14T_KK_9538.las	292442455.85	292443590.82	[-3374, -463]	[-20.244, -2.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1731331
14T_KK_9539.las	292442444.44	292443605.31	[-3307, -351]	[-19.842, -2.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1705424
14T_KK_9540.las	292442432.32	292443619.70	[-3289, -289]	[-19.734, -1.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1763171
14T_KK_9541.las	292442419.93	292443633.82	[-3273, -211]	[-19.638, -1.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1308	1777086
14T_KK_9542.las	292442408.96	292443648.22	[-3257, -126]	[-19.542, -0.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1565	1732488
14T_KK_9543.las	292442396.84	292443662.41	[-3286, -36]	[-19.716, -0.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	402	1705946
14T_KK_9544.las	292442385.40	292443675.88	[-3246, 149]	[-19.476, 0.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	464	1431702
14T_KK_9545.las	292442373.02	292443690.35	[-3140, 317]	[-18.84, 1.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	523	1305604
14T_KK_9546.las	292442361.31	292443704.61	[-3156, 364]	[-18.936, 2.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	676	1123848
14T_KK_9547.las	292442349.39	292443718.43	[-3174, 317]	[-19.044, 1.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88	1085619
14T_KK_9548.las	292442336.44	292443732.81	[-3158, 324]	[-18.948, 1.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	343	1065420
14T_KK_9549.las	292442323.89	292443746.37	[-3156, 459]	[-18.936, 2.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	303	951503
14T_KK_9550.las	292442312.14	292443760.72	[-3141, 651]	[-18.846, 3.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	813498
14T_KK_9551.las	292442300.46	292443774.52	[-3119, 774]	[-18.714, 4.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	759796
14T_KK_9552.las	292442288.31	292443788.07	[-3080, 853]	[-18.48, 5.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	701387
14T_KK_9553.las	292442275.95	292443802.10	[-3040, 932]	[-18.24, 5.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91	651005
14T_KK_9554.las	292442263.57	292443815.69	[-3008, 1084]	[-18.048, 6.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	304	574942
14T_KK_9555.las	292442251.91	292443829.46	[-3048, 1277]	[-18.288, 7.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	265	462600
14T_KK_9556.las	292442239.06	292443843.79	[-3073, 1299]	[-18.438, 7.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	406838
14T_KK_9557.las	292442226.76	292443856.80	[-3141, 1247]	[-18.846, 7.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	263040
14T_KK_9558.las	292442216.66	292443870.64	[-3156, 1268]	[-18.936, 7.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	64244
14T_KK_9559.las	292443869.00	292443884.41	[-2100, 1310]	[-12.6, 7.86]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_KK_9560.las	292443882.74	292443897.88	[-2083, 1315]	[-12.498, 7.89]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	14	0
14T_KK_9561.las	292443895.91	292443911.42	[-2084, 1407]	[-12.504, 8.442]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	20	0
14T_KK_9562.las	292443910.12	292443924.94	[-1979, 1594]	[-11.874, 9.564]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19	0
14T_KK_9563.las	292443923.73	292443938.96	[-1782, 1714]	[-10.692, 10.284]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	18	0
14T_KK_9564.las	292443937.33	292443952.62	[-1673, 1783]	[-10.038, 10.698]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	46	0
14T_KK_9565.las	292443951.05	292520568.59	[-1615, 3394]	[-9.69, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	14674
14T_KK_9566.las	292443964.91	292520565.41	[-1497, 3421]	[-8.982, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	210056
14T_KK_9567.las	292443978.63	292520553.61	[-1314, 3460]	[-7.884, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	297909
14T_KK_9568.las	292443992.03	292520542.65	[-1215, 3460]	[-7.29, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	472225
14T_KK_9569.las	292444006.16	292520529.88	[-1122, 3444]	[-6.732, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	462678
14T_KK_9570.las	292444019.87	292520519.22	[-970, 3444]	[-5.82, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	679978
14T_KK_9571.las	292444033.38	292520505.74	[-844, 3444]	[-5.064, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	126	531929
14T_KK_9572.las	292444047.48	292520496.30	[-762, 3461]	[-4.572, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	248	777957
14T_KK_9573.las	292444061.41	292520483.45	[-680, 3427]	[-4.08, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	128	927543
14T_KK_9574.las	292444074.47	292520469.64	[-604, 3410]	[-3.624, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	121	778203
14T_KK_9575.las	292444088.63	292520459.19	[-513, 3427]	[-3.078, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	150	1013418
14T_KK_9576.las	292444102.39	292520446.08	[-580, 3358]	[-3.48, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	1024126
14T_KK_9577.las	292444115.21	292520434.36	[-580, 3378]	[-3.48, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1073	1066497
14T_KK_9578.las	292444129.41	292520422.81	[-488, 3443]	[-2.928, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	260	1289521
14T_KK_9579.las	292444143.01	292520409.48	[-355, 3436]	[-2.13, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	303	1366365
14T_KK_9580.las	292444156.98	292520398.17	[-280, 3461]	[-1.68, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87	1374219
14T_KK_9581.las	292444170.54	292520386.90	[-235, 3460]	[-1.41, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	411	1802630
14T_KK_9582.las	292444184.26	292520373.13	[-137, 3464]	[-0.822, 20.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	461	1536375
14T_KK_9583.las	292444198.08	292520363.29	[-54, 3478]	[-0.324, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71	1734802

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_9584.las	292444211.85	292520350.32	[-4, 3478]	[-0.024, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	1680179
14T_KK_9585.las	292444225.31	292520338.34	[81, 3478]	[0.486, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1592118
14T_KK_9586.las	292444238.66	292520327.25	[223, 3377]	[1.338, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1174	1800661
14T_KK_9587.las	292444252.71	292520314.53	[308, 3357]	[1.848, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	84	1639671
14T_KK_9588.las	292444265.72	292520303.20	[330, 3277]	[1.98, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	570	1624132
14T_KK_9589.las	292444278.96	292520291.27	[402, 3326]	[2.412, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	282	1759406
14T_KK_9590.las	292444293.79	292520278.83	[621, 3326]	[3.726, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	248	1691416
14T_KK_9591.las	292444306.58	292520266.23	[759, 3344]	[4.554, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1622983
14T_KK_9592.las	292444320.04	292520254.48	[915, 3366]	[5.49, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	93	1830634
14T_KK_9593.las	292444334.84	292520242.06	[985, 3410]	[5.91, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1619140
14T_KK_9594.las	292444347.64	292520230.14	[913, 3435]	[5.478, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	143	1861291
14T_KK_9595.las	292444362.42	292520217.93	[846, 3410]	[5.076, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1693763
14T_KK_9596.las	292444376.09	292520205.82	[759, 3442]	[4.554, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1652704
14T_KK_9597.las	292444389.69	292520193.82	[716, 3444]	[4.296, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1698609
14T_KK_9598.las	292444402.84	292520181.29	[592, 3443]	[3.552, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1715097
14T_KK_9599.las	292444417.14	292520169.93	[523, 3443]	[3.138, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1637416
14T_KK_9630.las	292438898.75	292442557.06	[-891, 3007]	[-5.346, 18.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	229557
14T_KK_9631.las	292438903.39	292442553.50	[-977, 3009]	[-5.862, 18.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	610603
14T_KK_9632.las	292438916.69	292442541.39	[-999, 2992]	[-5.994, 17.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	536979
14T_KK_9633.las	292438930.07	292442528.59	[-1067, 3027]	[-6.402, 18.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	415393
14T_KK_9634.las	292438943.43	292442515.77	[-1147, 3045]	[-6.882, 18.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	293344
14T_KK_9635.las	292438956.66	292442503.65	[-1204, 3044]	[-7.224, 18.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	86068
14T_KK_9636.las	292442477.31	292442492.04	[-1309, 2137]	[-7.854, 12.822]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	87	0
14T_KK_9637.las	292442465.50	292442480.42	[-1384, 2069]	[-8.304, 12.414]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	89	0
14T_KK_9638.las	292442453.09	292442468.34	[-1465, 1945]	[-8.79, 11.67]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	38	0
14T_KK_9639.las	292442441.62	292442455.84	[-1577, 1846]	[-9.462, 11.076]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	18	0
14T_KK_9640.las	292442429.77	292442444.43	[-1654, 1740]	[-9.924, 10.44]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	25	0
14T_KK_9641.las	292442417.51	292442432.31	[-1723, 1619]	[-10.338, 9.714]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	73	0
14T_KK_9642.las	292442406.18	292442419.91	[-1842, 1541]	[-11.052, 9.246]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1118	0
14T_KK_9643.las	292442394.18	292443660.19	[-3290, 1427]	[-19.74, 8.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	417	42619
14T_KK_9644.las	292442382.22	292443674.67	[-3265, 1338]	[-19.59, 8.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	117	270947
14T_KK_9645.las	292442370.01	292443688.92	[-3189, 1252]	[-19.134, 7.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	200	447569
14T_KK_9646.las	292442357.83	292443702.43	[-3173, 1157]	[-19.038, 6.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	403	537385
14T_KK_9647.las	292442346.37	292443716.46	[-3312, 1053]	[-19.872, 6.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	107	631204
14T_KK_9648.las	292442334.39	292443731.17	[-3340, 964]	[-20.04, 5.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	754876
14T_KK_9649.las	292442321.59	292443745.14	[-3358, 923]	[-20.148, 5.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	794065
14T_KK_9650.las	292442309.59	292443759.41	[-3327, 888]	[-19.962, 5.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	883235
14T_KK_9651.las	292442297.85	292443772.97	[-3257, 829]	[-19.542, 4.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	927399
14T_KK_9652.las	292442285.49	292443786.60	[-3224, 750]	[-19.344, 4.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	998534
14T_KK_9653.las	292442273.60	292443800.70	[-3223, 702]	[-19.338, 4.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	509	1084413
14T_KK_9654.las	292442260.96	292443814.53	[-3158, 655]	[-18.948, 3.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	907	1158051
14T_KK_9655.las	292442248.95	292443828.19	[-3123, 567]	[-18.738, 3.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	115	1219780
14T_KK_9656.las	292442236.78	292443841.25	[-3188, 447]	[-19.128, 2.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1296296
14T_KK_9657.las	292442223.97	292443855.05	[-3308, 319]	[-19.848, 1.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1475819
14T_KK_9658.las	292442212.40	292443868.98	[-3358, 239]	[-20.148, 1.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	1625948
14T_KK_9659.las	292442199.96	292443882.73	[-3408, 90]	[-20.448, 0.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1718883
14T_KK_9660.las	292442188.45	292443895.91	[-3491, -2]	[-20.946, -0.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1653622
14T_KK_9661.las	292442175.30	292443910.11	[-3506, -157]	[-21.036, -0.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1781752
14T_KK_9662.las	292442163.19	292443923.72	[-3458, -228]	[-20.748, -1.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1665682

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_9663.las	292442151.40	292443937.31	[-3391, -315]	[-20.346, -1.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1697229
14T_KK_9664.las	292442139.13	292443951.04	[-3390, -430]	[-20.34, -2.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1733332
14T_KK_9665.las	292442126.35	292443964.90	[-3342, -533]	[-20.052, -3.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1765037
14T_KK_9666.las	292442113.77	292443978.62	[-3324, -611]	[-19.944, -3.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1712832
14T_KK_9667.las	292442101.62	292443992.01	[-3258, -613]	[-19.548, -3.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1654586
14T_KK_9668.las	292442089.86	292444006.14	[-3258, -653]	[-19.548, -3.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1714150
14T_KK_9669.las	292442078.99	292444019.87	[-3224, -691]	[-19.344, -4.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1683154
14T_KK_9670.las	292442066.23	292444033.37	[-3191, -764]	[-19.146, -4.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1792053
14T_KK_9671.las	292442053.37	292444047.47	[-3157, -729]	[-18.942, -4.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1795155
14T_KK_9672.las	292442041.05	292444061.40	[-3174, -648]	[-19.044, -3.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	1723338
14T_KK_9673.las	292442028.91	292444074.46	[-3159, -572]	[-18.954, -3.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	108	1680437
14T_KK_9674.las	292442017.46	292444088.62	[-3155, -445]	[-18.93, -2.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	212	1705256
14T_KK_9675.las	292442005.03	292444102.37	[-3184, -442]	[-19.104, -2.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1567	1700075
14T_KK_9676.las	292441992.75	292444115.20	[-3283, -480]	[-19.698, -2.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1696094
14T_KK_9677.las	292441979.68	292444129.40	[-3292, -457]	[-19.752, -2.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1803	1857331
14T_KK_9678.las	292441967.53	292444143.00	[-3290, -323]	[-19.74, -1.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1339	1711893
14T_KK_9679.las	292441956.01	292444156.97	[-3305, -248]	[-19.83, -1.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	105	1711123
14T_KK_9680.las	292441943.12	292444170.53	[-3359, -202]	[-20.154, -1.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	390	1792276
14T_KK_9681.las	292441930.93	292444184.25	[-3374, -105]	[-20.244, -0.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	109	1731118
14T_KK_9682.las	292441918.69	292444198.07	[-3356, -21]	[-20.136, -0.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	354	1579558
14T_KK_9683.las	292441907.01	292444211.84	[-3311, 28]	[-19.866, 0.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1350050
14T_KK_9684.las	292441894.75	292444225.30	[-3307, 113]	[-19.842, 0.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1264079
14T_KK_9685.las	292441882.84	292444238.64	[-3225, 255]	[-19.35, 1.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	640	1152739
14T_KK_9686.las	292441870.30	292444252.70	[-3191, 350]	[-19.146, 2.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	162	1078498
14T_KK_9687.las	292441858.51	292444265.71	[-3176, 360]	[-19.056, 2.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	115	948671
14T_KK_9688.las	292441845.67	292444278.96	[-3175, 434]	[-19.05, 2.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	320	960455
14T_KK_9689.las	292441833.80	292444293.78	[-3174, 652]	[-19.044, 3.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66	817858
14T_KK_9690.las	292441821.28	292444306.57	[-3174, 789]	[-19.044, 4.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	783851
14T_KK_9691.las	292441809.01	292444320.03	[-3174, 947]	[-19.044, 5.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	715585
14T_KK_9692.las	292441796.73	292444334.84	[-3157, 1175]	[-18.942, 7.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	85	624880
14T_KK_9693.las	292441784.12	292444347.63	[-3158, 1331]	[-18.948, 7.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	569946
14T_KK_9694.las	292441772.05	292444362.41	[-3141, 1410]	[-18.846, 8.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	469748
14T_KK_9695.las	292441759.28	292444376.08	[-3108, 1369]	[-18.648, 8.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	382240
14T_KK_9696.las	292441747.23	292444389.68	[-3090, 1279]	[-18.54, 7.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	228395
14T_KK_9697.las	292441743.82	292444402.83	[-3066, 1400]	[-18.396, 8.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	31841
14T_KK_9698.las	292444401.62	292444417.13	[-1967, 1532]	[-11.802, 9.192]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	33	0
14T_KK_9699.las	292444415.09	292444430.48	[-1889, 1496]	[-11.334, 8.976]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	34	0
14T_KK_9730.las	292438897.15	292442555.29	[-686, 3305]	[-4.116, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	444405
14T_KK_9731.las	292438902.13	292442549.82	[-635, 3310]	[-3.81, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	945067
14T_KK_9732.las	292438915.29	292442538.65	[-623, 3294]	[-3.738, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	185	1085651
14T_KK_9733.las	292438929.02	292442526.62	[-482, 3328]	[-2.892, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1257871
14T_KK_9734.las	292438942.03	292442513.83	[-364, 3310]	[-2.184, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1360160
14T_KK_9735.las	292438955.43	292442501.23	[-298, 3342]	[-1.788, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1504911
14T_KK_9736.las	292438968.31	292442489.21	[-146, 3340]	[-0.876, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	257	1660751
14T_KK_9737.las	292438981.51	292442477.31	[1, 3360]	[0.006, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	198	1589990
14T_KK_9738.las	292438994.43	292442465.49	[70, 3327]	[0.42, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1655426
14T_KK_9739.las	292439007.46	292442453.08	[128, 3312]	[0.768, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1605664
14T_KK_9740.las	292439020.57	292442441.60	[126, 3260]	[0.756, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1620892
14T_KK_9741.las	292439034.00	292442429.76	[133, 3240]	[0.798, 19.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1598343

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_9742.las	292439046.51	292442417.51	[210, 3178]	[1.26, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	426	1642632
14T_KK_9743.las	292439059.91	292442406.17	[479, 3192]	[2.874, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4122	1713941
14T_KK_9744.las	292439073.37	292442394.17	[706, 3209]	[4.236, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1667084
14T_KK_9745.las	292439086.57	292442382.21	[783, 3214]	[4.698, 19.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	323	1635645
14T_KK_9746.las	292439099.41	292442369.99	[884, 3209]	[5.304, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1017	1697686
14T_KK_9747.las	292439112.81	292442357.81	[870, 3183]	[5.22, 19.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1581582
14T_KK_9748.las	292439125.61	292442346.36	[869, 3210]	[5.214, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1597102
14T_KK_9749.las	292439138.90	292442334.38	[853, 3258]	[5.118, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1647537
14T_KK_9750.las	292439151.61	292442321.58	[781, 3277]	[4.686, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1643119
14T_KK_9751.las	292439164.69	292442309.59	[718, 3276]	[4.308, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1609293
14T_KK_9752.las	292439177.69	292442297.84	[652, 3325]	[3.912, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	540	1669894
14T_KK_9753.las	292439190.48	292442285.48	[619, 3357]	[3.714, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	1577098
14T_KK_9754.las	292439203.28	292442273.59	[535, 3395]	[3.21, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	1654978
14T_KK_9755.las	292439216.65	292442260.94	[415, 3376]	[2.49, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1661206
14T_KK_9756.las	292439229.75	292442248.94	[287, 3377]	[1.722, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1554040
14T_KK_9757.las	292439242.46	292442236.78	[209, 3341]	[1.254, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1717830
14T_KK_9758.las	292439255.79	292442223.96	[59, 3328]	[0.354, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1640521
14T_KK_9759.las	292439269.15	292442212.39	[-37, 3283]	[-0.222, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1685430
14T_KK_9760.las	292439281.70	292442199.95	[-189, 3275]	[-1.134, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1469720
14T_KK_9761.las	292439295.24	292442188.44	[-260, 3161]	[-1.56, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1338409
14T_KK_9762.las	292439308.30	292442175.29	[-363, 3151]	[-2.178, 18.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1269460
14T_KK_9763.las	292439321.81	292442163.18	[-479, 3143]	[-2.874, 18.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1144081
14T_KK_9764.las	292439335.23	292442151.39	[-565, 3118]	[-3.39, 18.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1046704
14T_KK_9765.las	292439348.21	292442139.12	[-644, 3110]	[-3.864, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	987190
14T_KK_9766.las	292439361.46	292442126.34	[-703, 3062]	[-4.218, 18.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	921959
14T_KK_9767.las	292439374.55	292442113.76	[-715, 3111]	[-4.29, 18.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	890050
14T_KK_9768.las	292439388.02	292442101.61	[-796, 3177]	[-4.776, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	782344
14T_KK_9769.las	292439401.01	292442089.85	[-854, 3226]	[-5.124, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89	749674
14T_KK_9770.las	292439414.41	292442078.98	[-894, 3213]	[-5.364, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	656142
14T_KK_9771.las	292439427.44	292442066.22	[-914, 3153]	[-5.484, 18.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	554610
14T_KK_9772.las	292439440.64	292442053.35	[-991, 3176]	[-5.946, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	444671
14T_KK_9773.las	292439453.38	292442041.04	[-1078, 3178]	[-6.468, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	339137
14T_KK_9774.las	292439467.02	292442028.90	[-1186, 3137]	[-7.116, 18.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	272	145963
14T_KK_9775.las	292442001.91	292442017.46	[-1251, 2198]	[-7.506, 13.188]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	33	0
14T_KK_9776.las	292441990.35	292442005.02	[-1336, 2083]	[-8.016, 12.498]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	293	0
14T_KK_9777.las	292441977.57	292441992.73	[-1398, 1946]	[-8.388, 11.676]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1360	0
14T_KK_9778.las	292441965.00	292441979.67	[-1540, 1878]	[-9.24, 11.268]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	55	0
14T_KK_9779.las	292441953.51	292441967.51	[-1657, 1823]	[-9.942, 10.938]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	93	0
14T_KK_9780.las	292441940.96	292441956.00	[-1748, 1689]	[-10.488, 10.134]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	27	0
14T_KK_9781.las	292441928.58	292441943.12	[-1843, 1598]	[-11.058, 9.588]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	45	0
14T_KK_9782.las	292441916.38	292444196.39	[-3392, 1501]	[-20.352, 9.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	157861
14T_KK_9783.las	292441904.34	292444210.02	[-3426, 1406]	[-20.556, 8.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	348573
14T_KK_9784.las	292441892.23	292444223.89	[-3442, 1284]	[-20.652, 7.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	458621
14T_KK_9785.las	292441880.01	292444237.32	[-3410, 1179]	[-20.46, 7.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	141	548300
14T_KK_9786.las	292441867.75	292444251.18	[-3340, 1071]	[-20.04, 6.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87	681275
14T_KK_9787.las	292441855.55	292444263.78	[-3324, 961]	[-19.944, 5.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	662	658743
14T_KK_9788.las	292441843.33	292444277.87	[-3355, 879]	[-20.13, 5.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	819523
14T_KK_9789.las	292441831.07	292444292.79	[-3372, 808]	[-20.232, 4.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	952561
14T_KK_9790.las	292441818.88	292444305.06	[-3284, 728]	[-19.704, 4.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	843155

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_9791.las	292441806.69	292444318.99	[-3223, 667]	[-19.338, 4.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1048521
14T_KK_9792.las	292441794.18	292444333.62	[-3157, 581]	[-18.942, 3.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	1152402
14T_KK_9793.las	292441781.48	292444346.36	[-3047, 517]	[-18.282, 3.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1120991
14T_KK_9794.las	292441769.37	292444360.10	[-3039, 476]	[-18.234, 2.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1247237
14T_KK_9795.las	292441757.01	292444373.66	[-3236, 388]	[-19.416, 2.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1374547
14T_KK_9796.las	292441744.65	292444388.07	[-3308, 337]	[-19.848, 2.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	1537471
14T_KK_9797.las	292441732.64	292444401.61	[-3274, 260]	[-19.644, 1.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	1700160
14T_KK_9798.las	292441720.21	292444415.08	[-3224, 189]	[-19.344, 1.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	226	1697814
14T_KK_9799.las	292441708.02	292444428.62	[-3324, 139]	[-19.944, 0.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83	1705246
14T_KK_9830.las	292438623.26	292438902.12	[-3323, -604]	[-19.938, -3.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	677555
14T_KK_9831.las	292438611.62	292438915.28	[-3370, -580]	[-20.22, -3.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1599084
14T_KK_9832.las	292438599.19	292438929.01	[-3353, -451]	[-20.118, -2.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	154	1749993
14T_KK_9833.las	292438587.33	292438942.03	[-3306, -332]	[-19.836, -1.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1618142
14T_KK_9834.las	292438575.35	292438955.42	[-3307, -267]	[-19.842, -1.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	93	1669168
14T_KK_9835.las	292438562.79	292438968.33	[-3308, -115]	[-19.848, -0.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1676327
14T_KK_9836.las	292438551.61	292438981.50	[-3257, 32]	[-19.542, 0.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1590937
14T_KK_9837.las	292438539.21	292438994.42	[-3187, 101]	[-19.122, 0.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1502043
14T_KK_9838.las	292438525.68	292439007.46	[-3157, 159]	[-18.942, 0.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1381548
14T_KK_9839.las	292438514.94	292439020.57	[-3157, 200]	[-18.942, 1.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1110297
14T_KK_9840.las	292438502.02	292439033.99	[-3155, 191]	[-18.93, 1.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1169428
14T_KK_9841.las	292438488.74	292439046.50	[-3139, 242]	[-18.834, 1.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1116457
14T_KK_9842.las	292438476.85	292439059.90	[-3090, 508]	[-18.54, 3.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	142	973491
14T_KK_9843.las	292438464.36	292439073.36	[-3057, 738]	[-18.342, 4.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2048	966276
14T_KK_9844.las	292438452.08	292439086.56	[-3038, 815]	[-18.228, 4.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	198	830941
14T_KK_9845.las	292438440.12	292439099.40	[-3057, 915]	[-18.342, 5.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	124	747358
14T_KK_9846.las	292438427.55	292439112.80	[-3057, 947]	[-18.342, 5.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	708375
14T_KK_9847.las	292438415.28	292439125.60	[-3059, 942]	[-18.354, 5.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	623793
14T_KK_9848.las	292438402.74	292439138.89	[-3057, 951]	[-18.342, 5.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	556176
14T_KK_9849.las	292438390.90	292439151.60	[-3025, 1072]	[-18.15, 6.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	135	460912
14T_KK_9850.las	292438378.29	292439164.67	[-3025, 1204]	[-18.15, 7.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	141	392018
14T_KK_9851.las	292438365.98	292439177.68	[-3042, 1282]	[-18.252, 7.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	539	244481
14T_KK_9852.las	292438358.62	292439190.46	[-3059, 1348]	[-18.354, 8.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	105	44582
14T_KK_9853.las	292439189.03	292439203.27	[-1975, 1447]	[-11.85, 8.682]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	54	0
14T_KK_9854.las	292439202.18	292439216.65	[-1885, 1628]	[-11.31, 9.768]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	26	0
14T_KK_9855.las	292439215.49	292439229.74	[-1726, 1683]	[-10.356, 10.098]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	26	0
14T_KK_9856.las	292439228.12	292439242.45	[-1676, 1731]	[-10.056, 10.386]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	31	0
14T_KK_9857.las	292439241.18	292439255.77	[-1643, 1861]	[-9.858, 11.166]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	35	0
14T_KK_9858.las	292439254.48	292439269.14	[-1524, 1874]	[-9.144, 11.244]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_KK_9859.las	292439266.99	292439281.69	[-1544, 1871]	[-9.264, 11.226]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	15	0
14T_KK_9860.las	292439280.11	292442196.47	[-1539, 3296]	[-9.234, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	162048
14T_KK_9861.las	292439294.00	292442185.24	[-1384, 3262]	[-8.304, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	354431
14T_KK_9862.las	292439306.84	292442172.83	[-1263, 3244]	[-7.578, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	473912
14T_KK_9863.las	292439320.18	292442159.99	[-1195, 3253]	[-7.17, 19.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	524137
14T_KK_9864.las	292439333.77	292442148.25	[-1126, 3212]	[-6.756, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	572675
14T_KK_9865.las	292439346.78	292442136.54	[-1052, 3193]	[-6.312, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	654551
14T_KK_9866.las	292439359.85	292442124.67	[-1004, 3212]	[-6.024, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	771655
14T_KK_9867.las	292439373.45	292442111.93	[-947, 3311]	[-5.682, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	845199
14T_KK_9868.las	292439387.01	292442099.25	[-781, 3345]	[-4.686, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	895586
14T_KK_9869.las	292439399.83	292442086.94	[-629, 3350]	[-3.774, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	876782

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_9870.las	292439412.86	292442075.84	[-517, 3394]	[-3.102, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	972428
14T_KK_9871.las	292439425.92	292442064.30	[-488, 3409]	[-2.928, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	1141200
14T_KK_9872.las	292439439.29	292442051.21	[-400, 3410]	[-2.4, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1191721
14T_KK_9873.las	292439452.17	292442038.86	[-277, 3410]	[-1.662, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	128	1356712
14T_KK_9874.las	292439465.49	292442026.37	[-216, 3400]	[-1.296, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	603	1539773
14T_KK_9875.las	292439478.64	292442014.16	[-178, 3354]	[-1.068, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	248	1626117
14T_KK_9876.las	292439491.53	292442001.89	[-115, 3317]	[-0.69, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1202	1659153
14T_KK_9877.las	292439504.86	292441990.33	[14, 3344]	[0.084, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1472	1679490
14T_KK_9878.las	292439517.87	292441977.56	[86, 3340]	[0.516, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87	1757247
14T_KK_9879.las	292439531.70	292441964.98	[74, 3343]	[0.444, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	375	1565652
14T_KK_9880.las	292439544.45	292441953.50	[80, 3328]	[0.48, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	255	1678943
14T_KK_9881.las	292439558.03	292441940.94	[219, 3328]	[1.314, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	239	1680716
14T_KK_9882.las	292439571.34	292441928.57	[351, 3294]	[2.106, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	400	1685233
14T_KK_9883.las	292439584.62	292441916.37	[469, 3303]	[2.814, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	134	1680318
14T_KK_9884.las	292439597.83	292441904.33	[567, 3278]	[3.402, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78	1660833
14T_KK_9885.las	292439610.58	292441892.22	[637, 3275]	[3.822, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	240	1703296
14T_KK_9886.las	292439624.23	292441880.00	[751, 3175]	[4.506, 19.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1631844
14T_KK_9887.las	292439636.82	292441867.75	[848, 3210]	[5.088, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	616	1686565
14T_KK_9888.las	292439649.93	292441855.54	[776, 3244]	[4.656, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1642156
14T_KK_9889.las	292439662.98	292441843.32	[695, 3212]	[4.17, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	1691751
14T_KK_9890.las	292439676.35	292441831.07	[636, 3207]	[3.816, 19.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1681659
14T_KK_9891.las	292439689.74	292441818.87	[550, 3212]	[3.3, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80	1633220
14T_KK_9892.las	292439702.25	292441806.68	[485, 3243]	[2.91, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1716065
14T_KK_9893.las	292439715.94	292441794.17	[434, 3264]	[2.604, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1692823
14T_KK_9894.las	292439729.09	292441781.47	[357, 3244]	[2.142, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	219	1640216
14T_KK_9895.las	292439741.89	292441769.36	[304, 3260]	[1.824, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71	1657623
14T_KK_9896.las	292439755.21	292441757.00	[229, 3312]	[1.374, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	673	1731992
14T_KK_9897.las	292439768.85	292441744.64	[157, 3347]	[0.942, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1610241
14T_KK_9898.las	292439781.31	292441732.63	[107, 3394]	[0.642, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1696699
14T_KK_9899.las	292439794.82	292441720.20	[49, 3389]	[0.294, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1466188
14T_KK_9930.las	292438621.28	292438628.21	[-1301, 2042]	[-7.806, 12.252]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	16	0
14T_KK_9931.las	292438609.35	292438623.26	[-1401, 2036]	[-8.406, 12.216]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	28	0
14T_KK_9932.las	292438597.02	292438611.60	[-1457, 1935]	[-8.742, 11.61]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	26	0
14T_KK_9933.las	292438585.01	292438599.17	[-1574, 1869]	[-9.444, 11.214]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	25	0
14T_KK_9934.las	292438573.06	292438587.32	[-1710, 1745]	[-10.26, 10.47]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	17	0
14T_KK_9935.las	292438560.63	292438575.33	[-1799, 1625]	[-10.794, 9.75]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_KK_9936.las	292438548.17	292438562.77	[-1940, 1535]	[-11.64, 9.21]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	16	0
14T_KK_9937.las	292438537.03	292438993.04	[-3207, 1437]	[-19.242, 8.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	159188
14T_KK_9938.las	292438523.49	292439005.99	[-3207, 1290]	[-19.242, 7.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	348453
14T_KK_9939.las	292438511.34	292439019.05	[-3240, 1238]	[-19.44, 7.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	468064
14T_KK_9940.las	292438499.87	292439031.90	[-3338, 1129]	[-20.028, 6.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	555966
14T_KK_9941.las	292438486.78	292439045.48	[-3339, 990]	[-20.034, 5.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	650175
14T_KK_9942.las	292438474.43	292439059.38	[-3287, 956]	[-19.722, 5.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	598	754753
14T_KK_9943.las	292438462.40	292439072.37	[-3120, 899]	[-18.72, 5.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1460	812801
14T_KK_9944.las	292438449.87	292439085.19	[-3038, 839]	[-18.228, 5.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	340	856139
14T_KK_9945.las	292438438.02	292439098.37	[-3058, 783]	[-18.348, 4.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	943059
14T_KK_9946.las	292438425.52	292439110.90	[-3117, 706]	[-18.702, 4.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	952153
14T_KK_9947.las	292438413.18	292439124.13	[-3207, 661]	[-19.242, 3.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1062738
14T_KK_9948.las	292438400.51	292439137.64	[-3258, 586]	[-19.548, 3.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	167	1155211

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_9949.las	292438388.36	292439150.55	[-3241, 546]	[-19.446, 3.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	290	1173779
14T_KK_9950.las	292438376.05	292439163.57	[-3200, 441]	[-19.2, 2.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	283	1311558
14T_KK_9951.las	292438363.48	292439176.44	[-3190, 348]	[-19.14, 2.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	1430149
14T_KK_9952.las	292438351.03	292439189.01	[-3223, 266]	[-19.338, 1.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	1632827
14T_KK_9953.las	292438338.81	292439202.18	[-3240, 173]	[-19.44, 1.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1691892
14T_KK_9954.las	292438326.50	292439215.49	[-3191, 57]	[-19.146, 0.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	1675070
14T_KK_9955.las	292438314.44	292439228.12	[-3190, -48]	[-19.14, -0.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1621001
14T_KK_9956.las	292438302.75	292439241.17	[-3241, -80]	[-19.446, -0.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	268	1705159
14T_KK_9957.las	292438289.42	292439254.47	[-3247, -162]	[-19.482, -0.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100	1740005
14T_KK_9958.las	292438277.58	292439266.98	[-3290, -201]	[-19.74, -1.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	1598636
14T_KK_9959.las	292438265.28	292439280.10	[-3357, -244]	[-20.142, -1.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1718767
14T_KK_9960.las	292438252.81	292439293.99	[-3357, -331]	[-20.142, -1.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	149	1739279
14T_KK_9961.las	292438240.95	292439306.82	[-3325, -426]	[-19.95, -2.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89	1679765
14T_KK_9962.las	292438228.39	292439320.17	[-3291, -563]	[-19.746, -3.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1749720
14T_KK_9963.las	292438216.71	292439333.76	[-3334, -690]	[-20.004, -4.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	1706669
14T_KK_9964.las	292438204.06	292439346.77	[-3341, -886]	[-20.046, -5.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	1712279
14T_KK_9965.las	292438191.96	292439359.84	[-3358, -972]	[-20.148, -5.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1667625
14T_KK_9966.las	292438179.83	292439373.44	[-3390, -915]	[-20.34, -5.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1715618
14T_KK_9967.las	292438167.58	292439387.00	[-3359, -750]	[-20.154, -4.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1696223
14T_KK_9968.las	292438155.29	292439399.81	[-3334, -598]	[-20.004, -3.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1687751
14T_KK_9969.las	292438142.97	292439412.85	[-3275, -485]	[-19.65, -2.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	163	1692356
14T_KK_9970.las	292438131.08	292439425.91	[-3274, -455]	[-19.644, -2.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	98	1669253
14T_KK_9971.las	292438118.70	292439439.29	[-3274, -367]	[-19.644, -2.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	157	1737452
14T_KK_9972.las	292438106.29	292439452.16	[-3241, -246]	[-19.446, -1.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	141	1682289
14T_KK_9973.las	292438094.31	292439465.48	[-3224, -178]	[-19.344, -1.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	270	1670984
14T_KK_9974.las	292438082.04	292439478.63	[-3275, -147]	[-19.65, -0.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	277	1699159
14T_KK_9975.las	292438069.65	292439491.52	[-3266, -83]	[-19.596, -0.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113	1702257
14T_KK_9976.las	292438057.79	292439504.84	[-3223, 44]	[-19.338, 0.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2798	1542521
14T_KK_9977.las	292438044.70	292439517.87	[-3155, 118]	[-18.93, 0.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	117	1463471
14T_KK_9978.las	292438032.47	292439531.69	[-3133, 133]	[-18.798, 0.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	329	1271107
14T_KK_9979.las	292438020.88	292439544.44	[-3173, 130]	[-19.038, 0.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	135	1150228
14T_KK_9980.las	292438007.45	292439558.02	[-3171, 250]	[-19.026, 1.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	179	1185427
14T_KK_9981.las	292437995.12	292439571.34	[-3226, 383]	[-19.356, 2.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	994752
14T_KK_9982.las	292437983.15	292439584.61	[-3256, 501]	[-19.536, 3.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	944192
14T_KK_9983.las	292437969.89	292439597.82	[-3241, 598]	[-19.446, 3.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	196	943914
14T_KK_9984.las	292437956.87	292439610.57	[-3189, 670]	[-19.134, 4.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	593	854959
14T_KK_9985.las	292437944.16	292439624.22	[-3133, 783]	[-18.798, 4.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	140	752084
14T_KK_9986.las	292437931.39	292439636.81	[-3073, 937]	[-18.438, 5.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	343	697312
14T_KK_9987.las	292437918.81	292439649.91	[-3040, 1136]	[-18.24, 6.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78	611621
14T_KK_9988.las	292437905.45	292439662.98	[-3007, 1195]	[-18.042, 7.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	443	577247
14T_KK_9989.las	292437892.07	292439676.34	[-3022, 1198]	[-18.132, 7.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	350	462196
14T_KK_9990.las	292437881.25	292439689.73	[-3041, 1186]	[-18.246, 7.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	207	295042
14T_KK_9991.las	292437868.82	292439702.25	[-3056, 1206]	[-18.336, 7.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	108	191225
14T_KK_9992.las	292437866.97	292439715.93	[-3059, 1319]	[-18.354, 7.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	177	5096
14T_KK_9993.las	292439714.29	292439729.08	[-2017, 1383]	[-12.102, 8.298]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	496	0
14T_KK_9994.las	292439727.41	292439741.88	[-1956, 1513]	[-11.736, 9.078]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	201	0
14T_KK_9995.las	292439740.72	292439755.20	[-1824, 1690]	[-10.944, 10.14]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	79	0
14T_KK_9996.las	292439754.01	292439768.84	[-1652, 1780]	[-9.912, 10.68]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_KK_9997.las	292439767.04	292439781.30	[-1574, 1868]	[-9.444, 11.208]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	36	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KK_9998.las	292439779.81	292441721.10	[-1498, 3399]	[-8.988, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	10203
14T_KK_9999.las	292439793.15	292441717.74	[-1379, 3428]	[-8.274, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	204393
14T_KL_4500.las	298996114.13	298996127.74	[-1892, -856]	[-11.352, -5.136]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	17	0
14T_KL_4501.las	298996100.66	298996114.37	[-1883, -980]	[-11.298, -5.88]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	9	0
14T_KL_4502.las	298996087.50	298996100.94	[-1813, -1022]	[-10.878, -6.132]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3	0
14T_KL_4503.las	298996074.47	298996087.73	[-1732, -1052]	[-10.392, -6.312]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3	0
14T_KL_4504.las	298996061.09	298996074.60	[-1674, -1103]	[-10.044, -6.618]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	4	0
14T_KL_4505.las	298996047.96	298996061.16	[-1767, -1223]	[-10.602, -7.338]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	6	0
14T_KL_4506.las	298996034.31	298996047.99	[-1797, -1382]	[-10.782, -8.292]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_KL_4507.las	298996021.13	298996034.33	[-1830, -1574]	[-10.98, -9.444]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_4508.las	298996011.72	298996021.13	[-1831, -1720]	[-10.986, -10.32]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_KL_4600.las	298909371.40	298996128.29	[-1012, 3325]	[-6.072, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	815	809000
14T_KL_4601.las	298909384.98	298996115.34	[-1055, 3372]	[-6.33, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	912	740268
14T_KL_4602.las	298909399.39	298996102.27	[-1085, 3375]	[-6.51, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	564	587988
14T_KL_4603.las	298909413.13	298996088.91	[-1135, 3359]	[-6.81, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	621	477187
14T_KL_4604.las	298909427.23	298996075.51	[-1256, 3295]	[-7.536, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	634	318264
14T_KL_4605.las	298909440.35	298996061.77	[-1427, 3275]	[-8.562, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	284	57684
14T_KL_4606.las	298909454.81	298996048.41	[-1606, 3280]	[-9.636, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	96	73
14T_KL_4607.las	298996021.14	298996034.77	[-1752, 1772]	[-10.512, 10.632]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	18	0
14T_KL_4608.las	298996007.55	298996021.81	[-1809, 1629]	[-10.854, 9.774]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	21	0
14T_KL_4609.las	298995994.01	298996008.43	[-1797, 1550]	[-10.782, 9.3]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	12	0
14T_KL_4610.las	298995980.74	298995994.99	[-1733, 1500]	[-10.398, 9]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	15	0
14T_KL_4611.las	298995967.27	298995981.43	[-1686, 1434]	[-10.116, 8.604]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_KL_4612.las	298995953.92	298995967.84	[-1722, 1331]	[-10.332, 7.986]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	26	0
14T_KL_4613.las	298995940.42	298995954.34	[-1765, 1172]	[-10.59, 7.032]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	13	0
14T_KL_4614.las	298995927.09	298995940.83	[-1790, 1016]	[-10.74, 6.096]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	13	0
14T_KL_4615.las	298995913.67	298995927.58	[-1791, 877]	[-10.746, 5.262]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	8	0
14T_KL_4616.las	298995900.27	298995914.34	[-1748, 806]	[-10.488, 4.836]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	30	0
14T_KL_4617.las	298995887.30	298995900.91	[-1738, 743]	[-10.428, 4.458]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	33	0
14T_KL_4618.las	298995873.95	298995887.79	[-1665, 656]	[-9.99, 3.936]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	10	0
14T_KL_4619.las	298995860.54	298995874.34	[-1681, 536]	[-10.086, 3.216]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	18	0
14T_KL_4620.las	298995847.23	298995860.86	[-1708, 409]	[-10.248, 2.454]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	21	0
14T_KL_4621.las	298995833.80	298995847.53	[-1734, 262]	[-10.404, 1.572]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	14	0
14T_KL_4622.las	298995820.37	298995834.12	[-1737, 125]	[-10.422, 0.75]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	13	0
14T_KL_4623.las	298995807.41	298995820.78	[-1711, 33]	[-10.266, 0.198]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	27	0
14T_KL_4624.las	298995793.94	298995807.77	[-1666, -35]	[-9.996, -0.21]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	4	0
14T_KL_4625.las	298995780.57	298995794.24	[-1647, -126]	[-9.882, -0.756]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	11	0
14T_KL_4626.las	298995767.28	298995780.79	[-1659, -248]	[-9.954, -1.488]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_KL_4627.las	298995753.77	298995767.48	[-1662, -376]	[-9.972, -2.256]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3	0
14T_KL_4628.las	298995740.42	298995753.94	[-1683, -493]	[-10.098, -2.958]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	8	0
14T_KL_4629.las	298995727.24	298995740.56	[-1726, -634]	[-10.356, -3.804]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	12	0
14T_KL_4630.las	298995713.77	298995727.34	[-1757, -796]	[-10.542, -4.776]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	7	0
14T_KL_4631.las	298995699.92	298995713.91	[-1758, -938]	[-10.548, -5.628]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	7	0
14T_KL_4632.las	298995685.95	298995700.07	[-1699, -995]	[-10.194, -5.97]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3	0
14T_KL_4633.las	298995672.39	298995686.15	[-1625, -1034]	[-9.75, -6.204]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_KL_4634.las	298995659.64	298995672.53	[-1553, -1075]	[-9.318, -6.45]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	7	0
14T_KL_4635.las	298995646.30	298995659.67	[-1573, -1150]	[-9.438, -6.9]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_4636.las	298995632.82	298995646.31	[-1685, -1326]	[-10.11, -7.956]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_KL_4637.las	298995620.89	298995632.83	[-1735, -1552]	[-10.41, -9.312]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_4700.las	298909371.72	298996128.41	[-661, 3128]	[-3.966, 18.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4066	981055
14T_KL_4701.las	298909385.26	298996115.57	[-430, 3193]	[-2.58, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4304	1090848
14T_KL_4702.las	298909399.54	298996102.63	[-267, 3260]	[-1.602, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4252	1191680
14T_KL_4703.las	298909413.22	298996089.28	[-157, 3310]	[-0.942, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6193	1323940
14T_KL_4704.las	298909427.27	298996075.84	[-135, 3327]	[-0.81, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5858	1465709
14T_KL_4705.las	298909440.37	298996062.02	[-61, 3309]	[-0.366, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4970	1714773
14T_KL_4706.las	298909453.73	298996048.60	[65, 3294]	[0.39, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4185	1816617
14T_KL_4707.las	298909467.50	298996034.95	[202, 3293]	[1.212, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4332	1787192
14T_KL_4708.las	298909481.39	298996022.11	[267, 3260]	[1.602, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3877	1791298
14T_KL_4709.las	298909494.84	298996008.91	[302, 3210]	[1.812, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3967	1795009
14T_KL_4710.las	298909508.17	298995995.53	[310, 3259]	[1.86, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3359	1742920
14T_KL_4711.las	298909520.45	298995981.85	[467, 3260]	[2.802, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3420	1803225
14T_KL_4712.las	298909533.91	298995968.24	[690, 3261]	[4.14, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3556	1796136
14T_KL_4713.las	298909547.54	298995954.68	[829, 3261]	[4.974, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3189	1792876
14T_KL_4714.las	298909560.80	298995941.17	[845, 3244]	[5.07, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2782	1774044
14T_KL_4715.las	298909573.84	298995928.02	[774, 3260]	[4.644, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2871	1772306
14T_KL_4716.las	298909587.15	298995915.02	[711, 3260]	[4.266, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2886	1779498
14T_KL_4717.las	298909600.56	298995901.61	[623, 3261]	[3.738, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2554	1773170
14T_KL_4718.las	298909614.04	298995888.38	[506, 3254]	[3.036, 19.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2267	1782277
14T_KL_4719.las	298909627.16	298995874.82	[378, 3259]	[2.268, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2229	1786698
14T_KL_4720.las	298909640.11	298995861.34	[230, 3226]	[1.38, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2031	1812420
14T_KL_4721.las	298909653.34	298995848.01	[93, 3244]	[0.558, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2006	1779136
14T_KL_4722.las	298909666.56	298995834.64	[1, 3262]	[0.006, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1944	1796950
14T_KL_4723.las	298909680.25	298995821.59	[-67, 3244]	[-0.402, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1978	1764458
14T_KL_4724.las	298909693.84	298995808.52	[-159, 3207]	[-0.954, 19.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1488	1500824
14T_KL_4725.las	298909706.50	298995794.95	[-280, 3144]	[-1.68, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1579	1348662
14T_KL_4726.las	298909719.34	298995781.37	[-407, 3188]	[-2.442, 19.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1116	1241283
14T_KL_4727.las	298909732.56	298995768.01	[-525, 3229]	[-3.15, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1147	1163649
14T_KL_4728.las	298909746.25	298995754.48	[-666, 3245]	[-3.996, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1069	1040806
14T_KL_4729.las	298909759.56	298995741.04	[-827, 3228]	[-4.962, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1006	963987
14T_KL_4730.las	298909773.20	298995727.71	[-970, 3209]	[-5.82, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	762	843394
14T_KL_4731.las	298909786.17	298995714.52	[-1028, 3227]	[-6.168, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	565	746729
14T_KL_4732.las	298909799.04	298995700.88	[-1066, 3293]	[-6.396, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	509	672384
14T_KL_4733.las	298909812.67	298995687.35	[-1108, 3293]	[-6.648, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	479	541330
14T_KL_4734.las	298909826.46	298995673.57	[-1182, 3260]	[-7.092, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	279	417027
14T_KL_4735.las	298909839.81	298995660.10	[-1357, 3192]	[-8.142, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	200	236218
14T_KL_4736.las	298909852.76	298995646.46	[-1584, 3208]	[-9.504, 19.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	118	30982
14T_KL_4737.las	298995619.28	298995633.21	[-1739, 1830]	[-10.434, 10.98]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	30	0
14T_KL_4738.las	298995605.76	298995619.87	[-1805, 1666]	[-10.83, 9.996]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	82	0
14T_KL_4739.las	298995592.41	298995606.49	[-1707, 1647]	[-10.242, 9.882]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	33	0
14T_KL_4740.las	298995579.26	298995592.99	[-1709, 1521]	[-10.254, 9.126]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	31	0
14T_KL_4741.las	298995565.79	298995579.94	[-1642, 1456]	[-9.852, 8.736]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	53	0
14T_KL_4742.las	298995552.35	298995566.30	[-1631, 1366]	[-9.786, 8.196]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_KL_4743.las	290523285.75	290525089.95	[-1071, 3348]	[-6.426, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	584633
14T_KL_4744.las	290523286.91	290525091.18	[-729, 3468]	[-4.374, 20.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	813787
14T_KL_4745.las	290525082.41	290525486.62	[-3429, -580]	[-20.574, -3.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2023132
14T_KL_4746.las	290525476.99	290527273.93	[-1589, 3316]	[-9.534, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	56570
14T_KL_4747.las	290525478.89	290527276.92	[-180, 3349]	[-1.08, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1257393
14T_KL_4748.las	290527269.63	290527697.29	[-3398, -73]	[-20.388, -0.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1095520

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_4749.las	290527689.75	290527698.17	[-2054, 1555]	[-12.324, 9.33]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_4750.las	290527690.89	290530777.02	[296, 3336]	[1.776, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1171572
14T_KL_4751.las	290530770.15	290531182.03	[-3346, 381]	[-20.076, 2.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	625146
14T_KL_4752.las	290530771.59	290531182.80	[-3381, 1137]	[-20.286, 6.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	307644
14T_KL_4753.las	290531177.45	290532964.39	[851, 3482]	[5.106, 20.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	830097
14T_KL_4754.las	290532959.15	290533372.27	[-3415, 937]	[-20.49, 5.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	294591
14T_KL_4755.las	290532960.32	290533372.61	[-3446, 637]	[-20.676, 3.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	391277
14T_KL_4756.las	290533368.28	290535184.77	[542, 3446]	[3.252, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	648125
14T_KL_4757.las	290535180.71	290535185.33	[-2286, 1399]	[-13.716, 8.394]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_4758.las	290535181.58	290535606.82	[-3464, 118]	[-20.784, 0.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	512118
14T_KL_4759.las	290535603.68	290537408.84	[61, 3450]	[0.366, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	436711
14T_KL_4760.las	290537406.24	290537409.81	[-1837, 1843]	[-11.022, 11.058]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_4761.las	290537407.46	290609969.63	[-3520, -432]	[-21.12, -2.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	327479
14T_KL_4762.las	290609966.90	290611742.86	[-493, 3467]	[-2.958, 20.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	206235
14T_KL_4763.las	290609966.90	290611742.74	[-1228, 3414]	[-7.368, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	87354
14T_KL_4764.las	290611740.95	290612163.40	[-3452, -915]	[-20.712, -5.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	158624
14T_KL_4765.las	290612162.33	290613980.08	[-958, 3461]	[-5.748, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	29342
14T_KL_4766.las	290612162.35	290613980.03	[-331, 3461]	[-1.986, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	25874
14T_KL_4800.las	298906547.85	298909388.53	[-3184, -399]	[-19.104, -2.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6669	2029878
14T_KL_4801.las	298906531.29	298909402.11	[-3125, -236]	[-18.75, -1.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6620	2053826
14T_KL_4802.las	298906515.13	298909415.19	[-3143, -125]	[-18.858, -0.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5801	2016694
14T_KL_4803.las	298906498.52	298909428.93	[-3171, -102]	[-19.026, -0.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8342	2043779
14T_KL_4804.las	298906482.64	298909442.61	[-3142, -29]	[-18.852, -0.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7450	1991311
14T_KL_4805.las	298906466.85	298909456.35	[-3191, 96]	[-19.146, 0.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7136	1996845
14T_KL_4806.las	298906450.59	298909469.91	[-3224, 233]	[-19.344, 1.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5820	1930406
14T_KL_4807.las	298906433.70	298909482.99	[-3257, 299]	[-19.542, 1.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5772	1686364
14T_KL_4808.las	298906417.17	298909496.13	[-3241, 342]	[-19.446, 2.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6009	1502334
14T_KL_4809.las	298906400.64	298909509.59	[-3190, 350]	[-19.14, 2.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6085	1400327
14T_KL_4810.las	298906384.25	298909523.38	[-3123, 497]	[-18.738, 2.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5379	1295163
14T_KL_4811.las	298906367.92	298909536.41	[-3110, 740]	[-18.66, 4.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4821	1194664
14T_KL_4812.las	298906351.52	298909549.22	[-3191, 861]	[-19.146, 5.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4595	1118332
14T_KL_4813.las	298906334.65	298909562.30	[-3258, 930]	[-19.548, 5.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4141	1018637
14T_KL_4814.las	298906317.46	298909575.63	[-3292, 1053]	[-19.752, 6.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4567	905916
14T_KL_4815.las	298906300.89	298909589.00	[-3291, 1181]	[-19.746, 7.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4141	760076
14T_KL_4816.las	298906284.52	298909602.11	[-3225, 1317]	[-19.35, 7.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3917	622390
14T_KL_4817.las	298906267.96	298909615.04	[-3191, 1399]	[-19.146, 8.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3701	456429
14T_KL_4818.las	298906251.57	298909628.23	[-3172, 1459]	[-19.032, 8.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3854	145516
14T_KL_4819.las	298909627.54	298909641.75	[-2049, 1547]	[-12.294, 9.282]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3559	0
14T_KL_4820.las	298909640.68	298909655.29	[-1931, 1694]	[-11.586, 10.164]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3670	0
14T_KL_4821.las	298909653.97	298909668.28	[-1749, 1914]	[-10.494, 11.484]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3537	0
14T_KL_4822.las	298909667.10	298909681.34	[-1586, 1997]	[-9.516, 11.982]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3695	0
14T_KL_4823.las	298909680.59	298995811.00	[-1481, 3243]	[-8.886, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3630	21903
14T_KL_4824.las	298909693.99	298995808.54	[-1472, 3244]	[-8.832, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3419	270312
14T_KL_4825.las	298909706.78	298995794.96	[-1425, 3260]	[-8.55, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3284	441330
14T_KL_4826.las	298909719.76	298995781.40	[-1268, 3244]	[-7.608, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2931	565354
14T_KL_4827.las	298909732.95	298995768.07	[-1107, 3226]	[-6.642, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3085	694066
14T_KL_4828.las	298909746.52	298995754.56	[-981, 3209]	[-5.886, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3194	773578
14T_KL_4829.las	298909759.79	298995741.12	[-858, 3176]	[-5.148, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2986	862090
14T_KL_4830.las	298909773.35	298995727.79	[-781, 3156]	[-4.686, 18.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2826	951947

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_4831.las	298909786.35	298995714.67	[-680, 3156]	[-4.08, 18.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2791	1064854
14T_KL_4832.las	298909799.22	298995701.11	[-504, 3246]	[-3.024, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2812	1152442
14T_KL_4833.las	298909812.78	298995687.71	[-311, 3311]	[-1.866, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2972	1295511
14T_KL_4834.las	298909826.49	298995673.91	[-236, 3343]	[-1.416, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2791	1394441
14T_KL_4835.las	298909839.82	298995660.27	[-225, 3349]	[-1.35, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2625	1579552
14T_KL_4836.las	298909852.76	298995646.53	[-118, 3275]	[-0.708, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2726	1771398
14T_KL_4837.las	298909865.86	298995633.38	[39, 3262]	[0.234, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2777	1854316
14T_KL_4838.las	298909879.54	298995620.11	[197, 3262]	[1.182, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2232	1741520
14T_KL_4839.las	298909891.98	298995606.86	[303, 3259]	[1.818, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2151	1838192
14T_KL_4840.las	298909905.51	298995593.34	[320, 3277]	[1.92, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2015	1760920
14T_KL_4841.las	298909918.15	298995580.38	[346, 3294]	[2.076, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2301	1822820
14T_KL_4842.las	298909930.99	298995566.71	[502, 3294]	[3.012, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2421	1805355
14T_KL_4843.las	290523294.53	290525081.01	[-961, 3316]	[-5.766, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	854843
14T_KL_4844.las	290523295.66	290525082.40	[-843, 3454]	[-5.058, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1034471
14T_KL_4845.las	290525070.81	290525499.00	[-3447, -692]	[-20.682, -4.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1806891
14T_KL_4846.las	290525486.62	290527268.41	[-1511, 3332]	[-9.066, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	505454
14T_KL_4847.las	290525487.77	290527269.62	[-278, 3382]	[-1.668, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2317244
14T_KL_4848.las	290527258.20	290527709.33	[-3399, -145]	[-20.394, -0.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1760903
14T_KL_4849.las	290527697.30	290527709.92	[-2010, 1718]	[-12.06, 10.308]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_4850.las	290527698.18	290530770.14	[182, 3361]	[1.092, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1942379
14T_KL_4851.las	290530758.20	290531192.81	[-3399, 331]	[-20.394, 1.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1206557
14T_KL_4852.las	290530759.73	290531193.53	[-3399, 1234]	[-20.394, 7.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	482744
14T_KL_4853.las	290531182.81	290532959.15	[733, 3446]	[4.398, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1775152
14T_KL_4854.las	290532947.20	290533384.56	[-3417, 888]	[-20.502, 5.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	889227
14T_KL_4855.las	290532948.35	290533385.08	[-3466, 799]	[-20.796, 4.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	933251
14T_KL_4856.las	290533372.62	290535180.70	[600, 3463]	[3.6, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1890704
14T_KL_4857.las	290535169.02	290535617.96	[-3413, 1363]	[-20.478, 8.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	156245
14T_KL_4858.las	290535169.74	290535618.35	[-3466, 231]	[-20.796, 1.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1547401
14T_KL_4859.las	290535606.83	290537406.23	[82, 3432]	[0.492, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1824807
14T_KL_4860.las	290537394.53	290537407.44	[-1937, 1813]	[-11.622, 10.878]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_4861.las	290537395.74	290609980.86	[-3521, -282]	[-21.126, -1.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1667147
14T_KL_4862.las	290609968.62	290611740.81	[-470, 3467]	[-2.82, 20.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1297635
14T_KL_4863.las	290609968.56	290611740.94	[-1377, 3448]	[-8.262, 20.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	506800
14T_KL_4864.las	290611729.37	290612174.82	[-3480, -840]	[-20.88, -5.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1655437
14T_KL_4865.las	290612162.71	290613979.66	[-952, 3485]	[-5.712, 20.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	830535
14T_KL_4866.las	290612162.62	290613979.82	[-862, 3461]	[-5.172, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	908903
14T_KL_4867.las	290613968.71	290614399.24	[-3512, -675]	[-21.072, -4.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1633768
14T_KL_4868.las	290614387.99	290616215.44	[-1450, 3397]	[-8.7, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	430871
14T_KL_4869.las	290614388.08	290616215.44	[-399, 3431]	[-2.394, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1285832
14T_KL_4870.las	290616204.87	290616617.66	[-3399, -231]	[-20.394, -1.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1586178
14T_KL_4871.las	290616607.75	290616617.66	[-1832, 1844]	[-10.992, 11.064]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_4872.las	290616608.17	290618418.41	[128, 3466]	[0.768, 20.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1516675
14T_KL_4873.las	290618409.05	290618841.97	[-3366, 265]	[-20.196, 1.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1203729
14T_KL_4874.las	290618409.58	290618841.93	[-3314, 1262]	[-19.884, 7.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	308397
14T_KL_4875.las	290618833.52	290620608.38	[612, 3299]	[3.672, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1188264
14T_KL_4876.las	290620600.02	290621027.90	[-3299, 716]	[-19.794, 4.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	686321
14T_KL_4877.las	290620600.31	290621027.84	[-3314, 770]	[-19.884, 4.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	601180
14T_KL_4878.las	290621020.47	290622799.54	[663, 3316]	[3.978, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1060479
14T_KL_4879.las	290622793.16	290623208.53	[-3330, 1130]	[-19.98, 6.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	221827

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_4880.las	290622793.25	290623208.52	[-3416, 335]	[-20.496, 2.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	720542
14T_KL_4881.las	290623202.17	290624964.50	[241, 3380]	[1.446, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	912240
14T_KL_4882.las	290624958.80	290624964.42	[-1916, 1687]	[-11.496, 10.122]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_4883.las	290624958.95	290695978.16	[-3399, -117]	[-20.394, -0.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	770604
14T_KL_4884.las	290695972.56	290697884.98	[-231, 3357]	[-1.386, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	650187
14T_KL_4885.las	290441656.46	290697886.55	[-1678, 3466]	[-10.068, 20.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	784054
14T_KL_4886.las	290441643.96	290698285.99	[-3396, -432]	[-20.376, -2.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1518499
14T_KL_4887.las	290441631.91	290698288.07	[-1666, 3034]	[-9.996, 18.204]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	760522
14T_KL_4888.las	290441620.22	290698288.47	[-1689, 3576]	[-10.134, 21.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	101514	125154
14T_KL_4889.las	290441608.40	290441620.82	[-1706, -821]	[-10.236, -4.926]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_4890.las	290441597.15	290441608.84	[-1710, -948]	[-10.26, -5.688]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_4891.las	290441585.75	290441597.46	[-1686, -1049]	[-10.116, -6.294]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_4892.las	290441573.92	290441586.04	[-1666, -1154]	[-9.996, -6.924]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_4893.las	290441562.31	290441574.14	[-1643, -1268]	[-9.858, -7.608]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_4894.las	290441550.85	290441562.46	[-1647, -1365]	[-9.882, -8.19]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_4895.las	290441541.74	290441550.91	[-1658, -1508]	[-9.948, -9.048]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_4900.las	298848330.44	298906564.92	[-1327, 3344]	[-7.962, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4243	236106
14T_KL_4901.las	298848347.33	298906548.67	[-1465, 3298]	[-8.79, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3808	15349
14T_KL_4902.las	298906515.37	298906532.11	[-1628, 2011]	[-9.768, 12.066]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3516	0
14T_KL_4903.las	298906498.81	298906515.82	[-1685, 1862]	[-10.11, 11.172]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3773	0
14T_KL_4904.las	298906482.87	298906499.46	[-1801, 1780]	[-10.806, 10.68]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3604	0
14T_KL_4905.las	298906466.85	298909455.90	[-3120, 1628]	[-18.72, 9.768]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3555	9
14T_KL_4906.las	298906450.65	298909469.92	[-3126, 1482]	[-18.756, 8.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3921	72532
14T_KL_4907.las	298906433.94	298909483.02	[-3139, 1342]	[-18.834, 8.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3756	332659
14T_KL_4908.las	298906417.50	298909496.17	[-3206, 1213]	[-19.236, 7.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3983	467762
14T_KL_4909.las	298906400.91	298909509.67	[-3285, 1173]	[-19.71, 7.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4032	585689
14T_KL_4910.las	298906384.40	298909523.62	[-3309, 1130]	[-19.854, 6.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4091	706601
14T_KL_4911.las	298906367.98	298909536.64	[-3259, 1030]	[-19.554, 6.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3930	787322
14T_KL_4912.las	298906351.51	298909549.40	[-3157, 875]	[-18.942, 5.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3987	870515
14T_KL_4913.las	298906334.68	298909562.55	[-3174, 691]	[-19.044, 4.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4155	1003099
14T_KL_4914.las	298906317.53	298909575.94	[-3176, 505]	[-19.056, 3.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4509	1135375
14T_KL_4915.las	298906300.92	298909589.34	[-3159, 391]	[-18.954, 2.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4145	1254973
14T_KL_4916.las	298906284.56	298909602.41	[-3156, 338]	[-18.936, 2.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4457	1383757
14T_KL_4917.las	298906267.96	298909615.26	[-3158, 296]	[-18.948, 1.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4448	1541130
14T_KL_4918.las	298906251.57	298909628.50	[-3242, 208]	[-19.452, 1.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4082	1846918
14T_KL_4919.las	298906235.04	298909642.22	[-3258, 106]	[-19.548, 0.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4265	2019058
14T_KL_4920.las	298906219.21	298909655.93	[-3225, -42]	[-19.35, -0.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4285	1973460
14T_KL_4921.las	298906202.61	298909668.83	[-3208, -168]	[-19.248, -1.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4129	1993168
14T_KL_4922.las	298906185.44	298909681.75	[-3224, -290]	[-19.344, -1.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4418	2050216
14T_KL_4923.las	298906168.58	298909694.62	[-3236, -415]	[-19.416, -2.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4138	2010655
14T_KL_4924.las	298906151.68	298909708.12	[-3293, -538]	[-19.758, -3.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4424	2013531
14T_KL_4925.las	298906134.71	298909721.96	[-3309, -652]	[-19.854, -3.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4367	2036406
14T_KL_4926.las	298906118.15	298909735.04	[-3287, -725]	[-19.722, -4.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3898	2020123
14T_KL_4927.las	298906101.49	298909748.26	[-3226, -811]	[-19.356, -4.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3950	2044420
14T_KL_4928.las	298906085.30	298909761.44	[-3209, -796]	[-19.254, -4.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4239	1995101
14T_KL_4929.las	298906068.82	298909774.65	[-3241, -729]	[-19.446, -4.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4086	2011719
14T_KL_4930.las	298906051.63	298909788.20	[-3258, -649]	[-19.548, -3.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4229	2049053
14T_KL_4931.las	298906034.98	298909801.77	[-3256, -458]	[-19.536, -2.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4085	2050025
14T_KL_4932.las	298906018.46	298909814.92	[-3206, -280]	[-19.236, -1.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3875	2043357

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_4933.las	298906001.94	298909827.60	[-3158, -202]	[-18.948, -1.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3713	2011432
14T_KL_4934.las	298905985.53	298909841.27	[-3226, -194]	[-19.356, -1.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3831	2050542
14T_KL_4935.las	298905969.02	298909854.87	[-3243, -87]	[-19.458, -0.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4051	2030932
14T_KL_4936.las	298905952.05	298909868.36	[-3242, 71]	[-19.452, 0.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4072	2075525
14T_KL_4937.las	298905935.55	298909881.45	[-3273, 230]	[-19.638, 1.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3592	1793636
14T_KL_4938.las	298905918.67	298909893.61	[-3241, 335]	[-19.446, 2.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3395	1602550
14T_KL_4939.las	298905900.43	298909906.34	[-3191, 358]	[-19.146, 2.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3539	1572614
14T_KL_4940.las	298905883.54	298909919.90	[-3174, 378]	[-19.044, 2.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3017	1400032
14T_KL_4941.las	298905866.99	298909933.21	[-3209, 534]	[-19.254, 3.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3194	1279322
14T_KL_4942.las	298905850.11	298909946.52	[-3241, 763]	[-19.446, 4.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3034	1222733
14T_KL_4943.las	290523306.09	290525069.32	[-841, 3367]	[-5.046, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	911822
14T_KL_4944.las	290523307.67	290525070.81	[-936, 3472]	[-5.616, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	917410
14T_KL_4945.las	290525059.19	290525510.80	[-3464, -807]	[-20.784, -4.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1746017
14T_KL_4946.las	290525499.01	290527256.87	[-1370, 3332]	[-8.22, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	476254
14T_KL_4947.las	290525499.89	290527258.18	[-387, 3398]	[-2.322, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1425055
14T_KL_4948.las	290527246.59	290527721.09	[-3381, -242]	[-20.286, -1.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1745307
14T_KL_4949.las	290527709.34	290527722.01	[-1859, 1855]	[-11.154, 11.13]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_4950.las	290527709.93	290530758.20	[62, 3397]	[0.372, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1899315
14T_KL_4951.las	290530746.80	290531204.85	[-3382, 217]	[-20.292, 1.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1592859
14T_KL_4952.las	290530748.07	290531205.68	[-3396, 1347]	[-20.376, 8.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	252995
14T_KL_4953.las	290531193.54	290532947.19	[614, 3426]	[3.684, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1917293
14T_KL_4954.las	290532935.35	290533396.05	[-3412, 770]	[-20.472, 4.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	856822
14T_KL_4955.las	290532936.72	290533396.60	[-3446, 886]	[-20.676, 5.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	817340
14T_KL_4956.las	290533385.09	290535169.01	[761, 3482]	[4.566, 20.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1789158
14T_KL_4957.las	290535157.85	290535629.48	[-3414, 1301]	[-20.484, 7.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	397414
14T_KL_4958.las	290535158.72	290535629.84	[-3451, 369]	[-20.706, 2.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1242456
14T_KL_4959.las	290535618.36	290537394.52	[195, 3465]	[1.17, 20.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1824188
14T_KL_4960.las	290537382.69	290537395.73	[-2035, 1717]	[-12.21, 10.302]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_4961.las	290537383.93	290609992.88	[-3499, -173]	[-20.994, -1.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1713568
14T_KL_4962.las	290609980.22	290611729.10	[-320, 3439]	[-1.92, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1434857
14T_KL_4963.las	290609980.20	290611729.36	[-1532, 3430]	[-9.192, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	401735
14T_KL_4964.las	290611717.64	290612186.97	[-3531, -738]	[-21.186, -4.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1723468
14T_KL_4965.las	290612174.13	290613968.56	[-877, 3468]	[-5.262, 20.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	980980
14T_KL_4966.las	290612174.07	290613968.70	[-995, 3431]	[-5.97, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	890103
14T_KL_4967.las	290613957.01	290614410.74	[-3512, -826]	[-21.072, -4.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1677753
14T_KL_4968.las	290614398.93	290616204.51	[-1382, 3381]	[-8.292, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	586773
14T_KL_4969.las	290614398.87	290616204.86	[-489, 3381]	[-2.934, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1214960
14T_KL_4970.las	290616192.82	290616629.52	[-3416, -363]	[-20.496, -2.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1783678
14T_KL_4971.las	290616617.66	290616629.50	[-1728, 1935]	[-10.368, 11.61]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_4972.las	290616617.67	290618409.04	[-15, 3419]	[-0.09, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1881254
14T_KL_4973.las	290618397.47	290618853.09	[-3331, 163]	[-19.986, 0.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1653350
14T_KL_4974.las	290618401.42	290618853.00	[-3331, 1353]	[-19.986, 8.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	74876
14T_KL_4975.las	290618841.74	290620600.01	[522, 3298]	[3.132, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1713184
14T_KL_4976.las	290620588.08	290621039.48	[-3301, 648]	[-19.806, 3.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	980769
14T_KL_4977.las	290620588.45	290621039.38	[-3332, 934]	[-19.992, 5.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	797084
14T_KL_4978.las	290621027.44	290622793.16	[734, 3346]	[4.404, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1856656
14T_KL_4979.las	290622781.15	290623220.46	[-3333, 1071]	[-19.998, 6.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	526242
14T_KL_4980.las	290622781.30	290623220.43	[-3388, 448]	[-20.328, 2.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1242926
14T_KL_4981.las	290623207.94	290624958.79	[299, 3382]	[1.794, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1911249

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_4982.las	290624947.02	290624958.94	[-2006, 1657]	[-12.036, 9.942]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_4983.las	290624947.18	290695989.65	[-3392, -31]	[-20.352, -0.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1795575
14T_KL_4984.las	290441929.50	290697880.04	[-153, 3419]	[-0.918, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2021233
14T_KL_4985.las	290441653.57	290697882.26	[-1641, 3466]	[-9.846, 20.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3773173
14T_KL_4986.las	290441641.38	290698297.47	[-3452, 3361]	[-20.712, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5824252
14T_KL_4987.las	290441629.84	290698300.46	[-718, 3429]	[-4.308, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3743858
14T_KL_4988.las	290441617.81	290698300.85	[-857, 3599]	[-5.142, 21.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28430	1747082
14T_KL_4989.las	290441606.12	290441993.04	[-989, 3352]	[-5.934, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	905591
14T_KL_4990.las	290441594.93	290442005.08	[-1085, 3383]	[-6.51, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	817112
14T_KL_4991.las	290441583.73	290442017.55	[-1190, 3469]	[-7.14, 20.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	734609
14T_KL_4992.las	290441571.52	290442029.81	[-1303, 3442]	[-7.818, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	591143
14T_KL_4993.las	290441559.65	290442041.76	[-1401, 3414]	[-8.406, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	444804
14T_KL_4994.las	290441548.54	290442053.18	[-1543, 3386]	[-9.258, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	274152
14T_KL_4995.las	290441537.23	290442055.11	[-1663, 3365]	[-9.978, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5568
14T_KL_4996.las	290441525.74	290441539.51	[-1661, 1891]	[-9.966, 11.346]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_4997.las	290441513.36	290441528.21	[-1660, 1765]	[-9.96, 10.59]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_4998.las	290441502.54	290441515.41	[-1647, 1690]	[-9.882, 10.14]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_4999.las	290441490.82	290441504.64	[-1645, 1549]	[-9.87, 9.294]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5000.las	298848328.57	298906565.05	[-83, 3291]	[-0.498, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1618	1905151
14T_KL_5001.las	298848345.04	298906548.88	[-20, 3293]	[-0.12, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1971	2134474
14T_KL_5002.las	298848360.77	298906532.35	[-8, 3244]	[-0.048, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1714	2063304
14T_KL_5003.las	298848375.84	298906516.05	[104, 3327]	[0.624, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1938	2108799
14T_KL_5004.las	298848391.10	298906499.79	[368, 3413]	[2.208, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2032	2120788
14T_KL_5005.las	298848407.06	298906483.64	[537, 3412]	[3.222, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2270	2112578
14T_KL_5006.las	298848422.54	298906466.88	[538, 3311]	[3.228, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2162	2162229
14T_KL_5007.las	298848439.24	298906450.99	[610, 3296]	[3.66, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2012	2155657
14T_KL_5008.las	298848455.61	298906435.10	[747, 3313]	[4.482, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2326	2104788
14T_KL_5009.las	298848471.27	298906419.10	[852, 3280]	[5.112, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2467	2129666
14T_KL_5010.las	298848486.78	298906402.47	[903, 3295]	[5.418, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2969	2177026
14T_KL_5011.las	298848502.49	298906385.40	[843, 3315]	[5.058, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2531	2234406
14T_KL_5012.las	298848518.91	298906368.50	[660, 3331]	[3.96, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2425	2222759
14T_KL_5013.las	298848535.38	298906351.64	[473, 3315]	[2.838, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2361	2122775
14T_KL_5014.las	298848550.61	298906334.98	[351, 3246]	[2.106, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2524	2080455
14T_KL_5015.las	298848565.11	298906318.56	[306, 3247]	[1.836, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2550	2267775
14T_KL_5016.las	298848581.91	298906301.86	[264, 3242]	[1.584, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2478	2163999
14T_KL_5017.las	298848598.10	298906285.52	[176, 3242]	[1.056, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2567	2091876
14T_KL_5018.las	298848612.66	298906268.68	[74, 3313]	[0.444, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2568	2199202
14T_KL_5019.las	298848629.12	298906252.28	[-74, 3348]	[-0.444, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2438	2150309
14T_KL_5020.las	298848645.03	298906235.51	[-199, 3297]	[-1.194, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2325	1806628
14T_KL_5021.las	298848660.24	298906219.20	[-321, 3277]	[-1.926, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2454	1571099
14T_KL_5022.las	298848675.29	298906202.60	[-446, 3312]	[-2.676, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2327	1560255
14T_KL_5023.las	298848692.13	298906185.58	[-570, 3330]	[-3.42, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2315	1476305
14T_KL_5024.las	298848709.90	298906168.89	[-684, 3313]	[-4.104, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2148	1285613
14T_KL_5025.las	298848726.58	298906152.18	[-765, 3261]	[-4.59, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2137	1190815
14T_KL_5026.las	298848743.60	298906135.39	[-876, 3213]	[-5.256, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2030	968589
14T_KL_5027.las	298848758.39	298906118.88	[-962, 3257]	[-5.772, 19.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1983	834427
14T_KL_5028.las	298848773.10	298906102.23	[-1086, 3346]	[-6.516, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2279	857366
14T_KL_5029.las	298848790.63	298906085.29	[-1230, 3366]	[-7.38, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2275	689396
14T_KL_5030.las	298848807.27	298906068.81	[-1381, 3347]	[-8.286, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2162	510190

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_5031.las	298848823.58	298906052.47	[-1442, 3281]	[-8.652, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2137	342416
14T_KL_5032.las	298848841.10	298906035.90	[-1545, 3297]	[-9.27, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2130	37766
14T_KL_5033.las	298906002.17	298906019.20	[-1603, 1929]	[-9.618, 11.574]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1980	0
14T_KL_5034.las	298905985.62	298906002.59	[-1690, 1869]	[-10.14, 11.214]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2151	0
14T_KL_5035.las	298905969.03	298905985.77	[-1841, 1742]	[-11.046, 10.452]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2188	0
14T_KL_5036.las	298905951.68	298909866.87	[-3202, 1623]	[-19.212, 9.738]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2042	24
14T_KL_5037.las	298905935.65	298909881.49	[-3209, 1396]	[-19.254, 8.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2288	245516
14T_KL_5038.las	298905918.76	298909893.66	[-3192, 1326]	[-19.152, 7.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2702	393394
14T_KL_5039.las	298905900.58	298909906.39	[-3258, 1226]	[-19.548, 7.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2792	535831
14T_KL_5040.las	298905883.61	298909920.04	[-3327, 1143]	[-19.962, 6.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2399	663963
14T_KL_5041.las	298905867.03	298909933.41	[-3327, 1047]	[-19.962, 6.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2198	745656
14T_KL_5042.las	298905850.16	298909946.80	[-3276, 895]	[-19.656, 5.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2181	849098
14T_KL_5043.las	290523317.98	290525057.97	[-775, 3414]	[-4.65, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1030624
14T_KL_5044.las	290523319.00	290525059.18	[-971, 3450]	[-5.826, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	820321
14T_KL_5045.las	290525047.36	290525522.68	[-3431, -900]	[-20.586, -5.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1750226
14T_KL_5046.las	290525510.80	290527245.29	[-1234, 3347]	[-7.404, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	605794
14T_KL_5047.las	290525512.04	290527246.59	[-511, 3396]	[-3.066, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1283798
14T_KL_5048.las	290527235.05	290527732.72	[-3364, -351]	[-20.184, -2.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1709587
14T_KL_5049.las	290527721.10	290527733.70	[-1730, 1973]	[-10.38, 11.838]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5050.las	290527722.03	290530746.79	[-62, 3415]	[-0.372, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1848160
14T_KL_5051.las	290530735.49	290531216.47	[-3411, 98]	[-20.466, 0.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1663540
14T_KL_5052.las	290530742.38	290531217.15	[-3413, 1427]	[-20.478, 8.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	38852
14T_KL_5053.las	290531205.70	290532935.34	[492, 3419]	[2.952, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1876308
14T_KL_5054.las	290532923.37	290533407.86	[-3425, 650]	[-20.55, 3.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	993966
14T_KL_5055.las	290532924.56	290533408.34	[-3448, 953]	[-20.688, 5.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	777811
14T_KL_5056.las	290533396.60	290535157.85	[848, 3450]	[5.088, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1981851
14T_KL_5057.las	290535146.69	290535641.63	[-3386, 1191]	[-20.316, 7.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	576384
14T_KL_5058.las	290535147.69	290535642.30	[-3466, 483]	[-20.796, 2.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1122519
14T_KL_5059.las	290535629.85	290537382.68	[333, 3449]	[1.998, 20.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1930314
14T_KL_5060.las	290537370.78	290537383.93	[-2094, 1622]	[-12.564, 9.732]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5061.las	290537372.06	290610004.42	[-3481, -73]	[-20.886, -0.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1685335
14T_KL_5062.las	290609992.13	290611717.59	[-208, 3449]	[-1.248, 20.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1632296
14T_KL_5063.las	290609992.12	290611717.63	[-1607, 3449]	[-9.642, 20.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	160346
14T_KL_5064.las	290611705.96	290612199.52	[-3533, -613]	[-21.198, -3.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1736816
14T_KL_5065.las	290612186.14	290613956.57	[-776, 3415]	[-4.656, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1116554
14T_KL_5066.las	290612186.06	290613957.00	[-1135, 3370]	[-6.81, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	774123
14T_KL_5067.las	290613944.50	290614422.48	[-3449, -958]	[-20.694, -5.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1810870
14T_KL_5068.las	290614409.81	290616192.68	[-1260, 3399]	[-7.56, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	728528
14T_KL_5069.las	290614409.66	290616192.81	[-560, 3380]	[-3.36, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1232512
14T_KL_5070.las	290616180.73	290616641.24	[-3400, -453]	[-20.4, -2.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1770078
14T_KL_5071.las	290616629.49	290616641.21	[-1653, 2017]	[-9.918, 12.102]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5072.las	290616629.49	290618397.46	[-98, 3400]	[-0.588, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1915148
14T_KL_5073.las	290618385.27	290618864.55	[-3330, 21]	[-19.98, 0.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1861819
14T_KL_5074.las	290618852.79	290618864.48	[-2138, 1509]	[-12.828, 9.054]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5075.las	290618852.67	290620588.08	[373, 3313]	[2.238, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1521019
14T_KL_5076.las	290620576.65	290621051.08	[-3300, 557]	[-19.8, 3.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1068061
14T_KL_5077.las	290620577.16	290621051.05	[-3349, 1071]	[-20.094, 6.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	653226
14T_KL_5078.las	290621038.71	290622781.15	[875, 3397]	[5.25, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1977473
14T_KL_5079.las	290622768.38	290623232.23	[-3338, 1029]	[-20.028, 6.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	633540

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_5080.las	290622768.68	290623232.18	[-3381, 567]	[-20.286, 3.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1174363
14T_KL_5081.las	290623219.91	290624947.01	[412, 3381]	[2.472, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1931345
14T_KL_5082.las	290624934.65	290624947.17	[-2111, 1551]	[-12.666, 9.306]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5083.las	290624934.83	290696001.10	[-3379, 134]	[-20.274, 0.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1765886
14T_KL_5084.las	290441929.50	290697866.34	[-1302, 3461]	[-7.812, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	2344603
14T_KL_5085.las	290441653.34	290697868.82	[-1738, 3447]	[-10.428, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	3224280
14T_KL_5086.las	290441641.06	290698309.89	[-3481, 3281]	[-20.886, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5402356
14T_KL_5087.las	290441629.48	290698308.29	[-500, 3284]	[-3, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2376672
14T_KL_5088.las	290441617.34	290698308.61	[402, 3596]	[2.412, 21.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1362862
14T_KL_5089.las	290441605.57	290441992.76	[398, 3290]	[2.388, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	971837
14T_KL_5090.las	290441594.31	290442004.88	[407, 3336]	[2.442, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1026637
14T_KL_5091.las	290441583.10	290442017.38	[448, 3333]	[2.688, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1151359
14T_KL_5092.las	290441570.88	290442029.68	[452, 3315]	[2.712, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1333627
14T_KL_5093.las	290441558.69	290442041.70	[404, 3346]	[2.424, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1459150
14T_KL_5094.las	290441547.65	290442053.18	[374, 3346]	[2.244, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1526710
14T_KL_5095.las	290441536.16	290442066.13	[369, 3454]	[2.214, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1912139
14T_KL_5096.las	290441524.23	290442078.45	[394, 3449]	[2.364, 20.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1896066
14T_KL_5097.las	290441512.32	290442090.96	[309, 3398]	[1.854, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1954332
14T_KL_5098.las	290441501.33	290442102.40	[297, 3349]	[1.782, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1782733
14T_KL_5099.las	290441489.35	290442115.89	[329, 3361]	[1.974, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2010103
14T_KL_5100.las	298845634.72	298848345.04	[-3193, 33]	[-19.158, 0.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	2118208
14T_KL_5101.las	298845619.93	298848360.76	[-3257, 35]	[-19.542, 0.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	2068440
14T_KL_5102.las	298845605.64	298848375.83	[-3258, 136]	[-19.548, 0.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1858715
14T_KL_5103.las	298845591.01	298848391.09	[-3292, 398]	[-19.752, 2.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1585078
14T_KL_5104.las	298845576.59	298848407.05	[-3308, 599]	[-19.848, 3.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1379994
14T_KL_5105.las	298845562.20	298848422.54	[-3309, 611]	[-19.854, 3.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1241556
14T_KL_5106.las	298845547.06	298848439.23	[-3287, 642]	[-19.722, 3.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1237418
14T_KL_5107.las	298845531.39	298848455.61	[-3227, 779]	[-19.362, 4.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1161750
14T_KL_5108.las	298845516.64	298848471.26	[-3143, 883]	[-18.858, 5.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1000585
14T_KL_5109.las	298845503.25	298848486.77	[-3099, 936]	[-18.594, 5.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	818457
14T_KL_5110.las	298845490.51	298848502.48	[-3166, 1043]	[-18.996, 6.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	687176
14T_KL_5111.las	298845477.13	298848518.90	[-3276, 1248]	[-19.656, 7.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	619938
14T_KL_5112.las	298845462.75	298848535.37	[-3325, 1325]	[-19.95, 7.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	515179
14T_KL_5113.las	298845449.08	298848550.60	[-3290, 1368]	[-19.74, 8.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	346347
14T_KL_5114.las	298845440.17	298848565.09	[-3240, 1468]	[-19.44, 8.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	134537
14T_KL_5115.las	298848563.99	298848581.90	[-1932, 1574]	[-11.592, 9.444]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_KL_5116.las	298848580.01	298848598.08	[-1833, 1620]	[-10.998, 9.72]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_KL_5117.las	298848597.01	298848612.64	[-1777, 1803]	[-10.662, 10.818]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5118.las	298848612.22	298848629.11	[-1583, 1995]	[-9.498, 11.97]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5119.las	298848627.83	298906248.34	[-1405, 3216]	[-8.43, 19.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	27833
14T_KL_5120.las	298848643.49	298906235.51	[-1350, 3227]	[-8.1, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	92	300343
14T_KL_5121.las	298848658.62	298906219.14	[-1279, 3195]	[-7.674, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	196	537953
14T_KL_5122.las	298848673.89	298906202.55	[-1153, 3174]	[-6.918, 19.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	327	703891
14T_KL_5123.las	298848690.24	298906185.60	[-1008, 3160]	[-6.048, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	269	828690
14T_KL_5124.las	298848707.59	298906168.92	[-921, 3145]	[-5.526, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	389	944697
14T_KL_5125.las	298848724.55	298906152.23	[-849, 3179]	[-5.094, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	415	1064376
14T_KL_5126.las	298848741.44	298906135.49	[-805, 3211]	[-4.83, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	496	1148790
14T_KL_5127.las	298848757.19	298906118.99	[-719, 3210]	[-4.314, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	648	1260283
14T_KL_5128.las	298848772.19	298906102.33	[-499, 3210]	[-2.994, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	867	1440755

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_5129.las	298848788.84	298906085.20	[-296, 3177]	[-1.776, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	734	1518282
14T_KL_5130.las	298848805.14	298906068.80	[-213, 3191]	[-1.278, 19.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	836	1658200
14T_KL_5131.las	298848821.51	298906052.67	[-193, 3256]	[-1.158, 19.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	909	1952021
14T_KL_5132.las	298848839.21	298906036.09	[-74, 3327]	[-0.444, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	947	2009522
14T_KL_5133.las	298848854.12	298906019.42	[130, 3349]	[0.78, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1141	2104897
14T_KL_5134.las	298848868.26	298906002.76	[230, 3342]	[1.38, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1080	2132714
14T_KL_5135.las	298848883.24	298905985.87	[254, 3281]	[1.524, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1210	2255923
14T_KL_5136.las	298848899.92	298905969.05	[362, 3284]	[2.172, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1241	2188366
14T_KL_5137.las	298848915.45	298905951.67	[497, 3262]	[2.982, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1267	2059665
14T_KL_5138.las	298848930.00	298905936.10	[528, 3229]	[3.168, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1648	2169247
14T_KL_5139.las	298848945.13	298905919.28	[537, 3210]	[3.222, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1636	2319542
14T_KL_5140.las	298848961.89	298905901.33	[702, 3254]	[4.212, 19.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1427	2172349
14T_KL_5141.las	298848976.96	298905883.98	[864, 3303]	[5.184, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1359	2236113
14T_KL_5142.las	298848992.71	298905867.17	[757, 3314]	[4.542, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1262	2267590
14T_KL_5143.las	290523329.13	290525046.03	[-684, 3412]	[-4.104, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1063943
14T_KL_5144.las	290523330.45	290525047.36	[-1135, 3431]	[-6.81, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	751895
14T_KL_5145.las	290525036.33	290525534.48	[-3415, -935]	[-20.49, -5.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1709930
14T_KL_5146.las	290525522.69	290527233.63	[-1173, 3349]	[-7.038, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	692622
14T_KL_5147.las	290525523.94	290527235.05	[-623, 3348]	[-3.738, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1127344
14T_KL_5148.las	290527223.78	290527744.40	[-3364, -475]	[-20.184, -2.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1705907
14T_KL_5149.las	290527732.73	290530723.18	[-1613, 3282]	[-9.678, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1677
14T_KL_5150.las	290527733.71	290530735.48	[-176, 3398]	[-1.056, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1888260
14T_KL_5151.las	290530723.43	290531228.04	[-3398, -26]	[-20.388, -0.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1766026
14T_KL_5152.las	290531216.48	290531228.83	[-2142, 1551]	[-12.852, 9.306]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5153.las	290531217.16	290532923.36	[389, 3366]	[2.334, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1885780
14T_KL_5154.las	290532911.82	290533419.67	[-3449, 528]	[-20.694, 3.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1071467
14T_KL_5155.las	290532912.98	290533419.83	[-3453, 1077]	[-20.718, 6.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	621149
14T_KL_5156.las	290533408.34	290535146.68	[836, 3432]	[5.016, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1808512
14T_KL_5157.las	290535135.04	290535653.81	[-3404, 1039]	[-20.424, 6.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	675231
14T_KL_5158.las	290535135.97	290535654.29	[-3485, 551]	[-20.91, 3.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1050724
14T_KL_5159.las	290535642.31	290537370.77	[446, 3432]	[2.676, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1879604
14T_KL_5160.las	290537358.71	290537372.04	[-2201, 1535]	[-13.206, 9.21]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5161.las	290537359.95	290610016.18	[-3448, 50]	[-20.688, 0.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1743267
14T_KL_5162.las	290610003.66	290611705.98	[-110, 3498]	[-0.66, 20.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1796159
14T_KL_5163.las	290611694.37	290611705.96	[-1678, 2087]	[-10.068, 12.522]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5164.las	290611694.40	290612210.61	[-3516, -425]	[-21.096, -2.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1643885
14T_KL_5165.las	290612197.91	290613944.42	[-649, 3432]	[-3.894, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1176927
14T_KL_5166.las	290612197.79	290613944.49	[-1187, 3453]	[-7.122, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	681381
14T_KL_5167.las	290613932.57	290614434.90	[-3482, -978]	[-20.892, -5.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1777536
14T_KL_5168.las	290614422.09	290616180.64	[-1099, 3414]	[-6.594, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	786863
14T_KL_5169.las	290614422.05	290616180.72	[-688, 3369]	[-4.128, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1106735
14T_KL_5170.las	290616169.17	290616652.91	[-3382, -523]	[-20.292, -3.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1731310
14T_KL_5171.las	290616641.19	290618381.55	[-1512, 3330]	[-9.072, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	146049
14T_KL_5172.las	290616641.18	290618385.27	[-182, 3363]	[-1.092, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1780732
14T_KL_5173.las	290618373.05	290618875.72	[-3315, -63]	[-19.89, -0.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1804688
14T_KL_5174.las	290618864.30	290618875.63	[-1997, 1570]	[-11.982, 9.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_5175.las	290618864.21	290620576.64	[261, 3314]	[1.566, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	215654
14T_KL_5176.las	290620564.96	290621062.69	[-3279, 408]	[-19.674, 2.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1184261
14T_KL_5177.las	290620565.33	290621062.63	[-3379, 1171]	[-20.274, 7.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	553376

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_5178.las	290621050.91	290622768.37	[828, 3383]	[4.968, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1823441
14T_KL_5179.las	290622756.97	290623243.80	[-3347, 911]	[-20.082, 5.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	728210
14T_KL_5180.las	290622756.99	290623243.75	[-3382, 670]	[-20.292, 4.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	988467
14T_KL_5181.las	290623231.73	290624934.64	[531, 3397]	[3.186, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1912496
14T_KL_5182.las	290624922.27	290696010.64	[-3363, 1443]	[-20.178, 8.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	78121
14T_KL_5183.las	290624922.63	290696012.45	[-3356, 219]	[-20.136, 1.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1680479
14T_KL_5184.las	290441929.50	290697852.52	[-2296, 3479]	[-13.776, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1937282
14T_KL_5185.las	290441929.50	290697854.86	[-3385, 1836]	[-20.31, 11.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2043016
14T_KL_5186.las	290441940.83	290698321.04	[-3464, -556]	[-20.784, -3.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4023648
14T_KL_5198.las	290442098.17	290442100.82	[301, 365]	[1.806, 2.19]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5199.las	290442100.82	290442113.97	[310, 559]	[1.86, 3.354]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5200.las	298845632.51	298845649.15	[-1792, 1675]	[-10.752, 10.05]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	11	0
14T_KL_5201.las	298845617.72	298845634.70	[-1903, 1589]	[-11.418, 9.534]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	11	0
14T_KL_5202.las	298845602.73	298848375.01	[-3275, 1481]	[-19.65, 8.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	172030
14T_KL_5203.las	298845588.36	298848390.39	[-3242, 1332]	[-19.452, 7.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	447817
14T_KL_5204.las	298845574.42	298848405.66	[-3125, 1151]	[-18.75, 6.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	628644
14T_KL_5205.las	298845560.30	298848420.70	[-3166, 1012]	[-18.996, 6.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	731809
14T_KL_5206.las	298845545.05	298848437.86	[-3208, 922]	[-19.248, 5.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	963267
14T_KL_5207.las	298845529.63	298848454.33	[-3192, 882]	[-19.152, 5.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1040755
14T_KL_5208.las	298845514.83	298848469.95	[-3193, 864]	[-19.158, 5.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1073924
14T_KL_5209.las	298845501.37	298848485.28	[-3235, 848]	[-19.41, 5.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1157264
14T_KL_5210.las	298845488.43	298848501.42	[-3242, 713]	[-19.452, 4.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1288025
14T_KL_5211.las	298845474.57	298848517.43	[-3242, 523]	[-19.452, 3.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1387090
14T_KL_5212.las	298845461.13	298848533.55	[-3194, 286]	[-19.164, 1.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1549380
14T_KL_5213.las	298845447.70	298848549.23	[-3241, 163]	[-19.446, 0.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1652546
14T_KL_5214.las	298845434.35	298848563.98	[-3234, 135]	[-19.404, 0.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1782191
14T_KL_5215.las	298845419.65	298848579.99	[-3274, 78]	[-19.644, 0.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	2087150
14T_KL_5216.las	298845404.89	298848596.99	[-3292, 59]	[-19.752, 0.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	2213645
14T_KL_5217.las	298845390.95	298848612.21	[-3293, 3]	[-19.758, 0.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	2028571
14T_KL_5218.las	298845377.16	298848627.82	[-3210, -45]	[-19.26, -0.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1980310
14T_KL_5219.las	298845363.20	298848643.48	[-3207, -220]	[-19.242, -1.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	2006049
14T_KL_5220.las	298845349.34	298848658.61	[-3325, -511]	[-19.95, -3.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1995699
14T_KL_5221.las	298845335.35	298848673.88	[-3326, -746]	[-19.956, -4.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1973724
14T_KL_5222.las	298845321.30	298848690.23	[-3293, -807]	[-19.758, -4.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2060182
14T_KL_5223.las	298845307.54	298848707.58	[-3242, -859]	[-19.452, -5.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	2114381
14T_KL_5224.las	298845293.50	298848724.54	[-3258, -816]	[-19.548, -4.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	2120657
14T_KL_5225.las	298845279.30	298848741.43	[-3325, -772]	[-19.95, -4.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	2151092
14T_KL_5226.las	298845264.55	298848757.17	[-3327, -687]	[-19.962, -4.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	2117450
14T_KL_5227.las	298845251.48	298848772.19	[-3325, -467]	[-19.95, -2.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	92	1938038
14T_KL_5228.las	298845236.64	298848788.83	[-3225, -263]	[-19.35, -1.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	2155654
14T_KL_5229.las	298845222.13	298848805.13	[-3175, -181]	[-19.05, -1.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	2086309
14T_KL_5230.las	298845207.55	298848821.50	[-3244, -113]	[-19.464, -0.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	2141338
14T_KL_5231.las	298845193.88	298848839.20	[-3308, -42]	[-19.848, -0.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	2158877
14T_KL_5232.las	298845181.48	298848854.11	[-3311, 162]	[-19.866, 0.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1881235
14T_KL_5233.las	298845166.84	298848868.25	[-3276, 263]	[-19.656, 1.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	170	1754497
14T_KL_5234.las	298845153.28	298848883.22	[-3209, 286]	[-19.254, 1.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1505456
14T_KL_5235.las	298845139.88	298848899.91	[-3192, 394]	[-19.152, 2.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1402664
14T_KL_5236.las	298845126.72	298848915.44	[-3209, 529]	[-19.254, 3.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1241073
14T_KL_5237.las	298845113.01	298848929.99	[-3210, 569]	[-19.26, 3.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1123493

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_5238.las	298845099.74	298848945.12	[-3176, 570]	[-19.056, 3.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1018905
14T_KL_5239.las	298845085.69	298848961.88	[-3125, 733]	[-18.75, 4.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	982994
14T_KL_5240.las	298845071.15	298848976.95	[-3213, 943]	[-19.278, 5.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	908377
14T_KL_5241.las	298845057.52	298848992.70	[-3259, 1089]	[-19.554, 6.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	736977
14T_KL_5242.las	298845043.18	298849009.19	[-3260, 1187]	[-19.56, 7.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	665939
14T_KL_5243.las	290523340.67	290525034.79	[-593, 3384]	[-3.558, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1207669
14T_KL_5244.las	290523341.99	290525036.32	[-1254, 3394]	[-7.524, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	716920
14T_KL_5245.las	290525024.94	290525546.75	[-3430, -881]	[-20.58, -5.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1749704
14T_KL_5246.las	290525534.49	290527222.34	[-1076, 3347]	[-6.456, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	801361
14T_KL_5247.las	290525535.42	290527223.78	[-746, 3364]	[-4.476, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1106699
14T_KL_5248.las	290527212.27	290527756.55	[-3396, -588]	[-20.376, -3.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1772766
14T_KL_5249.las	290527744.41	290530722.06	[-1519, 3316]	[-9.114, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	208227
14T_KL_5250.las	290527745.44	290530723.41	[-243, 3381]	[-1.458, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1655392
14T_KL_5251.las	290530712.27	290531239.81	[-3398, -141]	[-20.388, -0.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1699289
14T_KL_5252.las	290531228.05	290531240.57	[-2011, 1693]	[-12.066, 10.158]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5253.las	290531228.83	290532911.81	[256, 3383]	[1.536, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1874075
14T_KL_5254.las	290532900.18	290533431.79	[-3416, 424]	[-20.496, 2.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1229829
14T_KL_5255.las	290532901.44	290533432.25	[-3450, 1206]	[-20.7, 7.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	530429
14T_KL_5256.las	290533419.83	290535135.04	[760, 3415]	[4.56, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1962112
14T_KL_5257.las	290535122.70	290535665.69	[-3430, 872]	[-20.58, 5.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	766528
14T_KL_5258.las	290535123.83	290535666.04	[-3482, 673]	[-20.892, 4.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	984810
14T_KL_5259.las	290535654.29	290537358.70	[515, 3416]	[3.09, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1818138
14T_KL_5260.las	290537347.48	290610028.64	[-3447, 1431]	[-20.682, 8.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	64826
14T_KL_5261.las	290537348.82	290610028.64	[-3467, 179]	[-20.802, 1.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1644530
14T_KL_5262.las	290610014.99	290611694.37	[14, 3480]	[0.084, 20.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1904379
14T_KL_5263.las	290611682.68	290611694.39	[-1817, 1999]	[-10.902, 11.994]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5264.las	290611682.88	290612222.52	[-3441, -329]	[-20.646, -1.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1687201
14T_KL_5265.las	290612209.91	290613932.74	[-461, 3464]	[-2.766, 20.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1277434
14T_KL_5266.las	290612209.87	290613932.69	[-1308, 3484]	[-7.848, 20.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	569288
14T_KL_5267.las	290613920.93	290614446.79	[-3465, -842]	[-20.79, -5.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1715894
14T_KL_5268.las	290614434.07	290616168.82	[-1015, 3399]	[-6.09, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	864205
14T_KL_5269.las	290616157.46	290616169.16	[-813, 3414]	[-4.878, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	998836
14T_KL_5270.las	290616157.46	290616665.08	[-3397, -652]	[-20.382, -3.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1764515
14T_KL_5271.las	290616652.84	290618372.65	[-1431, 3347]	[-8.586, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	370413
14T_KL_5272.las	290616652.83	290618373.05	[-298, 3397]	[-1.788, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1538107
14T_KL_5273.las	290618361.40	290618887.76	[-3298, -146]	[-19.788, -0.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	573624
14T_KL_5274.las	290618875.49	290618887.94	[-1891, 1728]	[-11.346, 10.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_5275.las	290618875.55	290620564.95	[167, 3157]	[1.002, 18.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_5276.las	290620553.14	290621074.32	[-3283, 297]	[-19.698, 1.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1355231
14T_KL_5277.las	290620553.40	290621074.28	[-3382, 1301]	[-20.292, 7.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	421068
14T_KL_5278.las	290621062.42	290622756.99	[668, 3382]	[4.008, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1886727
14T_KL_5279.las	290622745.24	290623254.81	[-3332, 863]	[-19.992, 5.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	792902
14T_KL_5280.las	290622745.81	290623254.77	[-3330, 805]	[-19.98, 4.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	870646
14T_KL_5281.las	290623243.27	290624922.26	[635, 3403]	[3.81, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1842760
14T_KL_5282.las	290624910.24	290696022.50	[-3360, 1309]	[-20.16, 7.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	330500
14T_KL_5283.las	290624910.45	290696024.55	[-3396, 329]	[-20.376, 1.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1460200
14T_KL_5284.las	290696012.46	290697839.40	[181, 3446]	[1.086, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2061319
14T_KL_5285.las	290697826.02	290697841.37	[-1918, 1747]	[-11.508, 10.482]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5286.las	290697828.10	290698333.53	[-3465, -585]	[-20.79, -3.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1910258

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_5300.las	298834445.97	298845647.26	[-3173, 3262]	[-19.038, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1976623
14T_KL_5301.las	298834431.19	298845632.50	[-3176, 3278]	[-19.056, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1974399
14T_KL_5302.las	298834416.73	298845617.71	[-3225, 3269]	[-19.35, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1975623
14T_KL_5303.las	298834402.29	298845602.72	[-3274, 3242]	[-19.644, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1949590
14T_KL_5304.las	298834387.50	298845588.35	[-3308, 3178]	[-19.848, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1921439
14T_KL_5305.las	298834373.53	298845574.41	[-3358, 3162]	[-20.148, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1924651
14T_KL_5306.las	298834358.74	298845560.29	[-3392, 3226]	[-20.352, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1987676
14T_KL_5307.las	298834342.91	298845545.03	[-3409, 3293]	[-20.454, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	2125564
14T_KL_5308.las	298834327.61	298845529.62	[-3390, 3378]	[-20.34, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	465	2068321
14T_KL_5309.las	298834313.52	298845514.82	[-3307, 3379]	[-19.842, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1838710
14T_KL_5310.las	298834299.32	298845501.36	[-3209, 3354]	[-19.254, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1829971
14T_KL_5311.las	298834284.65	298845488.42	[-3125, 3262]	[-18.75, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1942488
14T_KL_5312.las	298834270.17	298845474.56	[-3059, 3162]	[-18.354, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1874930
14T_KL_5313.las	298834256.13	298845461.12	[-3159, 3214]	[-18.954, 19.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1859619
14T_KL_5314.las	298834240.30	298845447.69	[-3224, 3278]	[-19.344, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1961280
14T_KL_5315.las	298834225.07	298845434.34	[-3291, 3304]	[-19.746, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1948193
14T_KL_5316.las	298834210.52	298845419.64	[-3276, 3301]	[-19.656, 19.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1599933
14T_KL_5317.las	298834195.77	298845404.88	[-3257, 3250]	[-19.542, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	1419469
14T_KL_5318.las	298834181.58	298845390.94	[-3191, 3204]	[-19.146, 19.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1317623
14T_KL_5319.las	298834167.58	298845377.15	[-3159, 3044]	[-18.954, 18.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1158927
14T_KL_5320.las	298834153.28	298845363.19	[-3191, 2782]	[-19.146, 16.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1094908
14T_KL_5321.las	298834138.91	298845349.32	[-3241, 2572]	[-19.446, 15.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1007422
14T_KL_5322.las	298834124.72	298845335.34	[-3277, 2527]	[-19.662, 15.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	896624
14T_KL_5323.las	298834110.92	298845321.28	[-3357, 2471]	[-20.142, 14.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	777114
14T_KL_5324.las	298834096.65	298845307.53	[-3375, 2428]	[-20.25, 14.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	697399
14T_KL_5325.las	298834082.32	298845293.49	[-3342, 2324]	[-20.052, 13.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	589981
14T_KL_5326.las	298834067.96	298845279.29	[-3292, 2235]	[-19.752, 13.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	452099
14T_KL_5327.las	298834053.72	298845264.55	[-3242, 2128]	[-19.452, 12.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	253952
14T_KL_5328.las	298834049.20	298845251.47	[-3192, 2036]	[-19.152, 12.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	24475
14T_KL_5329.las	298845219.99	298845236.63	[-1511, 1965]	[-9.066, 11.79]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	5	0
14T_KL_5330.las	298845205.45	298845222.11	[-1674, 1951]	[-10.044, 11.706]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	11	0
14T_KL_5331.las	298845191.97	298845207.54	[-1886, 1723]	[-11.316, 10.338]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5332.las	298845179.95	298848853.16	[-3176, 1515]	[-19.056, 9.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	2359
14T_KL_5333.las	298845165.35	298848866.70	[-3175, 1474]	[-19.05, 8.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	472	237631
14T_KL_5334.las	298845151.88	298848881.44	[-3259, 1376]	[-19.554, 8.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	446498
14T_KL_5335.las	298845138.23	298848898.08	[-3275, 1283]	[-19.65, 7.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	657032
14T_KL_5336.las	298845125.02	298848914.18	[-3259, 1193]	[-19.554, 7.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	773533
14T_KL_5337.las	298845111.82	298848928.17	[-3307, 1052]	[-19.842, 6.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	786144
14T_KL_5338.las	298845098.29	298848943.22	[-3386, 981]	[-20.316, 5.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	927847
14T_KL_5339.las	298845083.43	298848960.36	[-3410, 912]	[-20.46, 5.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1172637
14T_KL_5340.las	298845069.37	298848975.79	[-3340, 816]	[-20.04, 4.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1171811
14T_KL_5341.las	298845055.86	298848990.95	[-3257, 587]	[-19.542, 3.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1229885
14T_KL_5342.las	298845041.97	298849006.99	[-3242, 444]	[-19.452, 2.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1405782
14T_KL_5343.las	290523353.44	290525023.57	[-474, 3366]	[-2.844, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1356966
14T_KL_5344.las	290523354.99	290525024.93	[-1342, 3373]	[-8.052, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	592920
14T_KL_5345.las	290525013.24	290525558.85	[-3396, -790]	[-20.376, -4.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1784514
14T_KL_5346.las	290525546.76	290527210.97	[-916, 3349]	[-5.496, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	895709
14T_KL_5347.las	290525547.92	290527212.27	[-817, 3365]	[-4.902, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1016661
14T_KL_5348.las	290527200.74	290527769.26	[-3381, -709]	[-20.286, -4.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1814688

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_5349.las	290527756.56	290530711.14	[-1442, 3333]	[-8.652, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	430418
14T_KL_5350.las	290527757.65	290530712.26	[-310, 3332]	[-1.86, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1539085
14T_KL_5351.las	290530700.28	290531252.12	[-3331, -207]	[-19.986, -1.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1731998
14T_KL_5352.las	290531239.81	290531253.26	[-1866, 1800]	[-11.196, 10.8]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5353.las	290531240.59	290532900.17	[128, 3381]	[0.768, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1975746
14T_KL_5354.las	290532888.24	290533443.46	[-3397, 293]	[-20.382, 1.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1366094
14T_KL_5355.las	290532889.55	290533443.99	[-3447, 1286]	[-20.682, 7.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	376229
14T_KL_5356.las	290533432.26	290535122.69	[665, 3431]	[3.99, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1846827
14T_KL_5357.las	290535110.67	290535677.61	[-3394, 796]	[-20.364, 4.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	867503
14T_KL_5358.las	290535111.53	290535677.92	[-3432, 850]	[-20.592, 5.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	925004
14T_KL_5359.las	290535666.05	290537347.47	[636, 3447]	[3.816, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1927646
14T_KL_5360.las	290537335.39	290610040.46	[-3444, 1312]	[-20.664, 7.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	344357
14T_KL_5361.las	290537336.76	290610040.44	[-3464, 298]	[-20.784, 1.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1374010
14T_KL_5362.las	290610027.78	290611682.67	[142, 3433]	[0.852, 20.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1839687
14T_KL_5363.las	290611671.07	290611682.87	[-1987, 1827]	[-11.922, 10.962]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5364.las	290611671.25	290612234.50	[-3514, -202]	[-21.084, -1.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1707768
14T_KL_5365.las	290612221.68	290613920.66	[-366, 3463]	[-2.196, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1423538
14T_KL_5366.las	290612221.65	290613920.92	[-1475, 3463]	[-8.85, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	440279
14T_KL_5367.las	290613908.90	290614458.69	[-3484, -690]	[-20.904, -4.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1745237
14T_KL_5368.las	290614445.88	290616157.12	[-879, 3393]	[-5.274, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1000676
14T_KL_5369.las	290614445.78	290616157.45	[-979, 3413]	[-5.874, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	944755
14T_KL_5370.las	290616145.12	290616677.27	[-3398, -776]	[-20.388, -4.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1881028
14T_KL_5371.las	290616664.83	290618360.94	[-1318, 3345]	[-7.908, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	520676
14T_KL_5372.las	290616664.79	290618361.40	[-420, 3365]	[-2.52, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1375691
14T_KL_5373.las	290618349.69	290618899.65	[-2582, -261]	[-15.492, -1.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_5374.las	290618887.81	290618899.64	[-1674, 1813]	[-10.044, 10.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_5375.las	290618887.81	290620553.14	[49, 3315]	[0.294, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	207577
14T_KL_5376.las	290620541.23	290621085.89	[-3330, 203]	[-19.98, 1.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1582707
14T_KL_5377.las	290620543.03	290621085.82	[-3362, 1397]	[-20.172, 8.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	198376
14T_KL_5378.las	290621074.09	290622745.22	[502, 3382]	[3.012, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1872253
14T_KL_5379.las	290622733.15	290623266.38	[-3333, 704]	[-19.998, 4.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	939313
14T_KL_5380.las	290622733.46	290623266.35	[-3361, 894]	[-20.166, 5.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	858870
14T_KL_5381.las	290623254.37	290624910.24	[769, 3394]	[4.614, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1869930
14T_KL_5382.las	290624898.60	290696034.05	[-3363, 1164]	[-20.178, 6.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	482280
14T_KL_5383.las	290624898.84	290696035.67	[-3414, 434]	[-20.484, 2.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1247362
14T_KL_5384.las	290696024.57	290697826.01	[293, 3455]	[1.758, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2037384
14T_KL_5385.las	290697811.94	290697828.08	[-2003, 1665]	[-12.018, 9.99]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5386.las	290697814.09	290698345.69	[-3414, -575]	[-20.484, -3.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2001413
14T_KL_5400.las	298832893.03	298834460.73	[-310, 3329]	[-1.86, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1325055
14T_KL_5401.las	298832907.50	298834445.95	[-471, 3294]	[-2.826, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1151521
14T_KL_5402.las	298832920.88	298834431.18	[-635, 3330]	[-3.81, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1063456
14T_KL_5403.las	298832934.67	298834416.72	[-781, 3397]	[-4.686, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1069025
14T_KL_5404.las	298832950.15	298834402.28	[-934, 3396]	[-5.604, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	924919
14T_KL_5405.las	298832964.76	298834387.48	[-1087, 3312]	[-6.522, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	798571
14T_KL_5406.las	298832978.65	298834373.52	[-1229, 3262]	[-7.374, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	702302
14T_KL_5407.las	298832992.55	298834358.73	[-1357, 3296]	[-8.142, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	590297
14T_KL_5408.las	298833006.59	298834342.91	[-1383, 3346]	[-8.298, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	484669
14T_KL_5409.las	298833021.53	298834327.60	[-1377, 3327]	[-8.262, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	300208
14T_KL_5410.las	298833036.61	298834313.50	[-1374, 3313]	[-8.244, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	54679

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_5411.las	298834282.40	298834299.31	[-1393, 2019]	[-8.358, 12.114]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	17	0
14T_KL_5412.las	298834267.25	298834284.64	[-1522, 1993]	[-9.132, 11.958]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	14	0
14T_KL_5413.las	298834252.80	298834270.16	[-1734, 1867]	[-10.404, 11.202]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	17	0
14T_KL_5414.las	298834237.41	298834256.11	[-1920, 1657]	[-11.52, 9.942]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	34	0
14T_KL_5415.las	298834222.67	298845425.28	[-2073, 3344]	[-12.438, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	68083
14T_KL_5416.las	298834208.55	298845418.05	[-2145, 3406]	[-12.87, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	374076
14T_KL_5417.las	298834193.69	298845403.24	[-2187, 3431]	[-13.122, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	469207
14T_KL_5418.las	298834179.45	298845389.55	[-2248, 3444]	[-13.488, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	637038
14T_KL_5419.las	298834164.99	298845374.56	[-2344, 3373]	[-14.064, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	713503
14T_KL_5420.las	298834150.65	298845360.77	[-2478, 3229]	[-14.868, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	791992
14T_KL_5421.las	298834136.13	298845347.52	[-2638, 3159]	[-15.828, 18.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	190	912421
14T_KL_5422.las	298834122.31	298845333.85	[-2786, 3213]	[-16.716, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1009818
14T_KL_5423.las	298834108.48	298845319.95	[-2953, 3264]	[-17.718, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	95	1110442
14T_KL_5424.las	298834094.66	298845305.99	[-3055, 3279]	[-18.33, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1237040
14T_KL_5425.las	298834080.32	298845291.92	[-3066, 3294]	[-18.396, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1349547
14T_KL_5426.las	298834065.88	298845277.74	[-3113, 3289]	[-18.678, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1496184
14T_KL_5427.las	298834051.69	298845263.34	[-3155, 3297]	[-18.93, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1661101
14T_KL_5428.las	298834037.59	298845249.65	[-3193, 3315]	[-19.158, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1937328
14T_KL_5429.las	298834023.45	298845234.89	[-3225, 3346]	[-19.35, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1980190
14T_KL_5430.las	298834009.52	298845219.98	[-3271, 3348]	[-19.626, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1929895
14T_KL_5431.las	298833995.12	298845205.43	[-3292, 3278]	[-19.752, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1899333
14T_KL_5432.las	298833980.86	298845191.97	[-3291, 3227]	[-19.746, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	325	1791241
14T_KL_5433.las	298833966.54	298845179.95	[-3261, 3263]	[-19.566, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	212	1962645
14T_KL_5434.las	298833952.22	298845165.34	[-3242, 3294]	[-19.452, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1911975
14T_KL_5435.las	298833938.05	298845151.88	[-3191, 3296]	[-19.146, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1910333
14T_KL_5436.las	298833924.22	298845138.22	[-3109, 3296]	[-18.654, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1852726
14T_KL_5437.las	298833910.13	298845125.02	[-3108, 3281]	[-18.648, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	1866455
14T_KL_5438.las	298833896.31	298845111.81	[-3166, 3329]	[-18.996, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1859650
14T_KL_5439.las	298833881.64	298845098.27	[-3220, 3345]	[-19.32, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	2057146
14T_KL_5440.las	298833867.88	298845083.42	[-3258, 3330]	[-19.548, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1873779
14T_KL_5441.las	298833853.77	298845069.36	[-3240, 3243]	[-19.44, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1919747
14T_KL_5442.las	298833839.93	298845055.85	[-3190, 3258]	[-19.14, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1892893
14T_KL_5443.las	290523366.24	290525011.72	[-355, 3365]	[-2.13, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1491747
14T_KL_5444.las	290523367.59	290525013.23	[-1471, 3399]	[-8.826, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	433846
14T_KL_5445.las	290525001.30	290525571.36	[-3415, -707]	[-20.49, -4.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1814851
14T_KL_5446.las	290525558.85	290527199.45	[-826, 3383]	[-4.956, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	970211
14T_KL_5447.las	290525560.04	290527200.73	[-939, 3366]	[-5.634, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	947871
14T_KL_5448.las	290527189.52	290527781.82	[-3349, -782]	[-20.094, -4.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1780934
14T_KL_5449.las	290527769.27	290530698.84	[-1307, 3323]	[-7.842, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	545398
14T_KL_5450.las	290527770.11	290530700.27	[-494, 3331]	[-2.964, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1394613
14T_KL_5451.las	290530688.72	290531264.53	[-3365, -275]	[-20.19, -1.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1831802
14T_KL_5452.las	290531252.13	290531265.18	[-1759, 1827]	[-10.554, 10.962]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5453.las	290531253.27	290532888.24	[23, 3383]	[0.138, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1887489
14T_KL_5454.las	290532876.64	290533456.07	[-3443, 165]	[-20.658, 0.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1655799
14T_KL_5455.las	290532882.97	290533456.37	[-3447, 1401]	[-20.682, 8.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	116287
14T_KL_5456.las	290533443.99	290535110.66	[548, 3418]	[3.288, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1862748
14T_KL_5457.las	290535099.38	290535688.92	[-3364, 701]	[-20.184, 4.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	907416
14T_KL_5458.las	290535100.24	290535689.52	[-3448, 967]	[-20.688, 5.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	751674
14T_KL_5459.las	290535677.93	290537335.39	[814, 3465]	[4.884, 20.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1884671

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_5460.las	290537323.29	290610052.49	[-3431, 1199]	[-20.586, 7.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	528379
14T_KL_5461.las	290537324.75	290610052.46	[-3432, 417]	[-20.592, 2.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1236501
14T_KL_5462.las	290610039.71	290611671.07	[262, 3444]	[1.572, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1821282
14T_KL_5463.las	290611660.14	290611671.25	[-2089, 1682]	[-12.534, 10.092]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5464.las	290611660.19	290612246.93	[-3513, -135]	[-21.078, -0.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1682048
14T_KL_5465.las	290612233.79	290613908.76	[-239, 3462]	[-1.434, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1569168
14T_KL_5466.las	290612233.77	290613908.90	[-1517, 3450]	[-9.102, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	280663
14T_KL_5467.las	290613897.02	290614469.95	[-3464, -610]	[-20.784, -3.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1777991
14T_KL_5468.las	290614458.17	290616144.87	[-726, 3393]	[-4.356, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	995510
14T_KL_5469.las	290614458.13	290616145.11	[-1047, 3414]	[-6.282, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	784535
14T_KL_5470.las	290616133.67	290616688.71	[-3428, -941]	[-20.568, -5.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1697273
14T_KL_5471.las	290616676.87	290618349.22	[-1174, 3314]	[-7.044, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	662970
14T_KL_5472.las	290616676.80	290618349.68	[-550, 3349]	[-3.3, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1238074
14T_KL_5473.las	290618337.77	290618911.18	[-2587, -385]	[-15.522, -2.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_KL_5474.las	290618899.55	290618911.19	[-1618, 1947]	[-9.708, 11.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_5475.las	290618899.51	290620541.22	[-55, 3348]	[-0.33, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1302973
14T_KL_5476.las	290620529.04	290621097.64	[-3330, 84]	[-19.98, 0.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1831805
14T_KL_5477.las	290621085.68	290621097.59	[-2127, 1512]	[-12.762, 9.072]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_KL_5478.las	290621085.60	290622733.14	[443, 3381]	[2.658, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1809196
14T_KL_5479.las	290622722.05	290623278.09	[-3348, 537]	[-20.088, 3.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1021927
14T_KL_5480.las	290622722.13	290623278.03	[-3364, 981]	[-20.184, 5.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	679355
14T_KL_5481.las	290623266.14	290624898.60	[854, 3382]	[5.124, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1875310
14T_KL_5482.las	290624886.80	290696045.59	[-3357, 1048]	[-20.142, 6.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	599318
14T_KL_5483.las	290624886.97	290696047.29	[-3405, 581]	[-20.43, 3.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1137709
14T_KL_5484.las	290696035.68	290697811.93	[398, 3462]	[2.388, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1992794
14T_KL_5485.las	290697798.77	290697814.08	[-2183, 1574]	[-13.098, 9.444]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5486.las	290697801.06	290698357.93	[-3432, -583]	[-20.592, -3.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1883419
14T_KL_5500.las	298832890.91	298834458.60	[-1085, 3311]	[-6.51, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	630494
14T_KL_5501.las	298832905.38	298834443.56	[-1036, 3309]	[-6.216, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	751727
14T_KL_5502.las	298832919.25	298834428.66	[-946, 3278]	[-5.676, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	839696
14T_KL_5503.las	298832933.22	298834413.97	[-759, 3233]	[-4.554, 19.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	909307
14T_KL_5504.las	298832948.20	298834399.65	[-591, 3178]	[-3.546, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1051009
14T_KL_5505.las	298832962.45	298834384.60	[-595, 3160]	[-3.57, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1051871
14T_KL_5506.las	298832976.90	298834370.98	[-554, 3095]	[-3.324, 18.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1260536
14T_KL_5507.las	298832991.12	298834355.88	[-433, 3082]	[-2.598, 18.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1382057
14T_KL_5508.las	298833005.28	298834340.68	[-264, 3197]	[-1.584, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1522526
14T_KL_5509.las	298833019.79	298834325.89	[-134, 3278]	[-0.804, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1686130
14T_KL_5510.las	298833034.66	298834311.47	[-33, 3342]	[-0.198, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1909405
14T_KL_5511.las	298833049.34	298834297.14	[55, 3395]	[0.33, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1983336
14T_KL_5512.las	298833064.24	298834282.39	[157, 3425]	[0.942, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	2033171
14T_KL_5513.las	298833079.67	298834267.25	[260, 3373]	[1.56, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	2002434
14T_KL_5514.las	298833095.09	298834252.79	[339, 3277]	[2.034, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	2067860
14T_KL_5515.las	298833110.66	298834237.39	[419, 3229]	[2.514, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1956719
14T_KL_5516.las	298833125.70	298834222.66	[500, 3209]	[3, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1953409
14T_KL_5517.las	298833140.80	298834208.54	[637, 3260]	[3.822, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1975425
14T_KL_5518.las	298833155.29	298834193.68	[765, 3295]	[4.59, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1966816
14T_KL_5519.las	298833170.44	298834179.44	[916, 3327]	[5.496, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1972693
14T_KL_5520.las	298833185.41	298834164.98	[849, 3328]	[5.094, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1998373
14T_KL_5521.las	298833201.02	298834150.64	[689, 3261]	[4.134, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1945591

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_5522.las	298833215.68	298834136.12	[520, 3237]	[3.12, 19.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	169	1949796
14T_KL_5523.las	298833230.70	298834122.30	[347, 3346]	[2.082, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	395	1975585
14T_KL_5524.las	298833245.78	298834108.47	[250, 3399]	[1.5, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1950183
14T_KL_5525.las	298833260.72	298834094.66	[217, 3396]	[1.302, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1986052
14T_KL_5526.las	298833275.86	298834080.31	[172, 3359]	[1.032, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1977833
14T_KL_5527.las	298833291.08	298834065.86	[112, 3309]	[0.672, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1978449
14T_KL_5528.las	298833306.14	298834051.68	[0, 3295]	[0, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	2013805
14T_KL_5529.las	298833321.82	298834037.59	[-154, 3277]	[-0.924, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1806804
14T_KL_5530.las	298833336.90	298834023.44	[-322, 3180]	[-1.932, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1557108
14T_KL_5531.las	298833351.72	298834009.51	[-440, 3197]	[-2.64, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1426068
14T_KL_5532.las	298833366.87	298833995.11	[-536, 3244]	[-3.216, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1290101
14T_KL_5533.las	298833381.53	298833980.85	[-631, 3263]	[-3.786, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1177296
14T_KL_5534.las	298833396.45	298833966.52	[-681, 3314]	[-4.086, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1120962
14T_KL_5535.las	298833411.78	298833952.20	[-693, 3307]	[-4.158, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1013812
14T_KL_5536.las	298833426.75	298833938.04	[-749, 3263]	[-4.494, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	938661
14T_KL_5537.las	298833442.05	298833924.21	[-879, 3214]	[-5.274, 19.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	839493
14T_KL_5538.las	298833457.45	298833910.12	[-1072, 3225]	[-6.432, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	724839
14T_KL_5539.las	298833472.71	298833896.30	[-1232, 3278]	[-7.392, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	589027
14T_KL_5540.las	298833487.83	298833881.63	[-1374, 3346]	[-8.244, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	416108
14T_KL_5541.las	298833503.59	298833867.87	[-1400, 3327]	[-8.4, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	204134
14T_KL_5542.las	298833519.51	298833853.75	[-1483, 3261]	[-8.898, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	181
14T_KL_5543.las	290523378.47	290524999.78	[-246, 3384]	[-1.476, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1679324
14T_KL_5544.las	290523379.79	290525001.29	[-1608, 3415]	[-9.648, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	223492
14T_KL_5545.las	290524989.56	290525583.01	[-3448, -617]	[-20.688, -3.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1748627
14T_KL_5546.las	290525571.37	290527188.14	[-743, 3365]	[-4.458, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1057686
14T_KL_5547.las	290525572.56	290527189.51	[-1072, 3332]	[-6.432, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	774745
14T_KL_5548.las	290527178.08	290527794.59	[-3365, -902]	[-20.19, -5.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1796146
14T_KL_5549.las	290527781.83	290530687.22	[-1167, 3314]	[-7.002, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	672864
14T_KL_5550.las	290527782.81	290530688.71	[-578, 3347]	[-3.468, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1277029
14T_KL_5551.las	290530676.83	290531276.26	[-3366, -459]	[-20.196, -2.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1774731
14T_KL_5552.las	290531264.54	290531277.19	[-1721, 2043]	[-10.326, 12.258]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5553.las	290531265.19	290532876.63	[-68, 3397]	[-0.408, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1872265
14T_KL_5554.las	290532865.45	290533468.45	[-3440, 59]	[-20.64, 0.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1776557
14T_KL_5555.las	290533456.08	290533468.88	[-2179, 1554]	[-13.074, 9.324]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5556.las	290533456.38	290535099.37	[421, 3414]	[2.526, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1891582
14T_KL_5557.las	290535087.88	290535700.88	[-3410, 583]	[-20.46, 3.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1041808
14T_KL_5558.las	290535088.86	290535701.29	[-3483, 1034]	[-20.898, 6.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	657652
14T_KL_5559.las	290535689.53	290537323.28	[896, 3465]	[5.376, 20.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1856151
14T_KL_5560.las	290537311.42	290610064.33	[-3456, 1085]	[-20.736, 6.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	608867
14T_KL_5561.las	290537312.79	290610064.29	[-3464, 471]	[-20.784, 2.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1134173
14T_KL_5562.las	290610052.05	290611660.14	[380, 3430]	[2.28, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1804022
14T_KL_5563.las	290611648.57	290611660.19	[-2191, 1582]	[-13.146, 9.492]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5564.las	290611648.77	290612258.76	[-3498, 87]	[-20.988, 0.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1675825
14T_KL_5565.las	290612245.67	290613896.85	[-173, 3469]	[-1.038, 20.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1833514
14T_KL_5566.las	290612245.67	290613897.01	[-1642, 3450]	[-9.852, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	44092
14T_KL_5567.las	290613885.37	290614482.54	[-3431, -534]	[-20.586, -3.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1782743
14T_KL_5568.las	290614469.50	290616133.77	[-645, 3366]	[-3.87, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1140613
14T_KL_5569.las	290614469.47	290616133.74	[-1111, 3382]	[-6.666, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	748803
14T_KL_5570.las	290616122.15	290616701.32	[-3382, -968]	[-20.292, -5.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1798023

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_5571.las	290616688.42	290618337.29	[-1085, 3312]	[-6.51, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	818328
14T_KL_5572.las	290616688.38	290618337.76	[-619, 3315]	[-3.714, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1241067
14T_KL_5573.las	290618325.95	290618923.16	[-2684, -515]	[-16.104, -3.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_KL_5574.las	290618911.01	290620522.04	[-1541, 3266]	[-9.246, 19.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	19944
14T_KL_5575.las	290618910.93	290620529.03	[-160, 3330]	[-0.96, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1455933
14T_KL_5576.las	290620517.08	290621109.62	[-3364, -20]	[-20.184, -0.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1783495
14T_KL_5577.las	290621097.46	290621109.53	[-2002, 1615]	[-12.012, 9.69]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5578.las	290621097.40	290622722.04	[374, 3415]	[2.244, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1900606
14T_KL_5579.las	290622710.15	290623290.27	[-3364, 480]	[-20.184, 2.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1162868
14T_KL_5580.las	290622710.52	290623290.17	[-3330, 1093]	[-19.98, 6.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	606707
14T_KL_5581.las	290623277.68	290624886.80	[842, 3366]	[5.052, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1858580
14T_KL_5582.las	290624875.40	290696056.93	[-3366, 950]	[-20.196, 5.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	699623
14T_KL_5583.las	290624875.40	290696058.16	[-3398, 716]	[-20.388, 4.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1015229
14T_KL_5584.las	290696047.30	290697798.76	[544, 3515]	[3.264, 21.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1967398
14T_KL_5585.las	290697784.59	290698367.75	[-3396, 1398]	[-20.376, 8.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	31816
14T_KL_5586.las	290697787.00	290698369.80	[-3481, -558]	[-20.886, -3.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1905228
14T_KL_5600.las	298830483.06	298832905.37	[-3275, -706]	[-19.65, -4.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	2046312
14T_KL_5601.las	298830468.23	298832919.24	[-3375, -914]	[-20.25, -5.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1944585
14T_KL_5602.las	298830452.83	298832933.21	[-3441, -727]	[-20.646, -4.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1996778
14T_KL_5603.las	298830436.68	298832948.19	[-3457, -559]	[-20.742, -3.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	2126990
14T_KL_5604.las	298830421.54	298832962.45	[-3339, -545]	[-20.034, -3.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1954819
14T_KL_5605.las	298830406.55	298832976.89	[-3291, -521]	[-19.746, -3.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1998643
14T_KL_5606.las	298830391.65	298832991.11	[-3292, -401]	[-19.752, -2.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1959659
14T_KL_5607.las	298830377.01	298833005.27	[-3261, -233]	[-19.566, -1.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1982224
14T_KL_5608.las	298830362.40	298833019.78	[-3225, -101]	[-19.35, -0.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1958436
14T_KL_5609.las	298830347.64	298833034.65	[-3209, -1]	[-19.254, -0.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1984781
14T_KL_5610.las	298830333.02	298833049.33	[-3293, 87]	[-19.758, 0.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1981813
14T_KL_5611.las	298830318.37	298833064.24	[-3342, 189]	[-20.052, 1.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1854552
14T_KL_5612.las	298830303.49	298833079.66	[-3323, 292]	[-19.938, 1.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1615731
14T_KL_5613.las	298830288.78	298833095.09	[-3273, 371]	[-19.638, 2.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1458828
14T_KL_5614.las	298830273.73	298833110.65	[-3191, 452]	[-19.146, 2.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1358557
14T_KL_5615.las	298830259.71	298833125.69	[-3125, 531]	[-18.75, 3.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1196474
14T_KL_5616.las	298830244.77	298833140.79	[-3114, 669]	[-18.684, 4.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1140041
14T_KL_5617.las	298830230.72	298833155.28	[-3226, 797]	[-19.356, 4.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	974893
14T_KL_5618.las	298830215.90	298833170.44	[-3257, 948]	[-19.542, 5.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	930605
14T_KL_5619.las	298830200.75	298833185.40	[-3292, 1064]	[-19.752, 6.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	821011
14T_KL_5620.las	298830186.48	298833201.00	[-3258, 1099]	[-19.548, 6.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	694353
14T_KL_5621.las	298830171.87	298833215.67	[-3208, 1105]	[-19.248, 6.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	598144
14T_KL_5622.las	298830157.56	298833230.68	[-3242, 1324]	[-19.452, 7.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	450660
14T_KL_5623.las	298830143.31	298833245.77	[-3274, 1582]	[-19.644, 9.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	247298
14T_KL_5624.las	298830140.52	298833260.72	[-3273, 1713]	[-19.638, 10.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	863
14T_KL_5625.las	298833259.10	298833275.85	[-1681, 1758]	[-10.086, 10.548]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	11	0
14T_KL_5626.las	298833273.86	298833291.07	[-1647, 1818]	[-9.882, 10.908]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	20	0
14T_KL_5627.las	298833289.22	298833306.12	[-1588, 1896]	[-9.528, 11.376]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	7	0
14T_KL_5628.las	298833304.46	298833321.81	[-1502, 1956]	[-9.012, 11.736]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	11	0
14T_KL_5629.las	298833319.76	298834033.99	[-1444, 3277]	[-8.664, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	149835
14T_KL_5630.las	298833334.86	298834021.10	[-1407, 3245]	[-8.442, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	401579
14T_KL_5631.las	298833350.23	298834007.09	[-1294, 3193]	[-7.764, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	564384
14T_KL_5632.las	298833365.42	298833993.05	[-1152, 3179]	[-6.912, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	688468

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_5633.las	298833380.19	298833978.80	[-1016, 3193]	[-6.096, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	781177
14T_KL_5634.las	298833394.90	298833964.57	[-864, 3261]	[-5.184, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	870478
14T_KL_5635.las	298833409.89	298833950.53	[-755, 3327]	[-4.53, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	951416
14T_KL_5636.las	298833425.10	298833936.35	[-683, 3361]	[-4.098, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1035058
14T_KL_5637.las	298833440.28	298833922.40	[-613, 3378]	[-3.678, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1183094
14T_KL_5638.las	298833455.80	298833907.82	[-552, 3361]	[-3.312, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1238132
14T_KL_5639.las	298833471.34	298833894.14	[-404, 3277]	[-2.424, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1412975
14T_KL_5640.las	298833486.61	298833879.68	[-212, 3249]	[-1.272, 19.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1562855
14T_KL_5641.las	298833501.97	298833866.21	[-58, 3269]	[-0.348, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1777104
14T_KL_5642.las	298833516.97	298833852.25	[-38, 3295]	[-0.228, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	2007316
14T_KL_5643.las	290523390.69	290524988.16	[-116, 3500]	[-0.696, 21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	105	2003041
14T_KL_5644.las	290523391.96	290524989.54	[-1683, 3398]	[-10.098, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4408
14T_KL_5645.las	290524977.97	290525594.91	[-3431, -445]	[-20.586, -2.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1735988
14T_KL_5646.las	290525583.01	290527176.67	[-652, 3348]	[-3.912, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1154104
14T_KL_5647.las	290525583.91	290527178.07	[-1194, 3364]	[-7.164, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	711212
14T_KL_5648.las	290527166.75	290527806.78	[-3381, -932]	[-20.286, -5.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1764904
14T_KL_5649.las	290527794.60	290530675.64	[-1030, 3343]	[-6.18, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	859	730655
14T_KL_5650.las	290527795.58	290530676.83	[-652, 3349]	[-3.912, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1152819
14T_KL_5651.las	290530665.75	290531287.84	[-3360, -542]	[-20.16, -3.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1704294
14T_KL_5652.las	290531276.28	290532861.20	[-1529, 3349]	[-9.174, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	47729
14T_KL_5653.las	290531277.19	290532865.44	[-193, 3400]	[-1.158, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1811043
14T_KL_5654.las	290532854.27	290533480.22	[-3431, -33]	[-20.586, -0.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1671781
14T_KL_5655.las	290533468.46	290533480.68	[-2037, 1631]	[-12.222, 9.786]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5656.las	290533468.89	290535087.87	[314, 3475]	[1.884, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1843083
14T_KL_5657.las	290535076.17	290535712.57	[-3400, 458]	[-20.4, 2.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1160885
14T_KL_5658.las	290535077.09	290535713.22	[-3482, 1195]	[-20.892, 7.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	560281
14T_KL_5659.las	290535701.29	290537311.41	[806, 3463]	[4.836, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1899578
14T_KL_5660.las	290537299.70	290610076.50	[-3479, 932]	[-20.874, 5.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	726956
14T_KL_5661.las	290537301.08	290610076.41	[-3462, 636]	[-20.772, 3.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1011883
14T_KL_5662.las	290610063.69	290611648.56	[435, 3428]	[2.61, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1838774
14T_KL_5663.las	290611636.72	290612269.96	[-3396, 1462]	[-20.376, 8.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4078
14T_KL_5664.las	290611636.72	290612269.96	[-3481, 188]	[-20.886, 1.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1689146
14T_KL_5665.las	290612257.62	290613885.12	[51, 3533]	[0.306, 21.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1813317
14T_KL_5666.las	290613873.69	290613885.37	[-1757, 1989]	[-10.542, 11.934]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5667.las	290613873.79	290614494.79	[-3465, -339]	[-20.79, -2.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1760346
14T_KL_5668.las	290614481.44	290616121.97	[-570, 3364]	[-3.42, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1323205
14T_KL_5669.las	290614481.37	290616122.15	[-1229, 3366]	[-7.374, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	664467
14T_KL_5670.las	290616109.90	290616713.19	[-3380, -895]	[-20.28, -5.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1785254
14T_KL_5671.las	290616701.13	290618325.70	[-1004, 3300]	[-6.024, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	880058
14T_KL_5672.las	290616701.11	290618325.94	[-726, 3282]	[-4.356, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	637813
14T_KL_5673.las	290618314.13	290618935.18	[-3276, -584]	[-19.656, -3.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_5674.las	290618923.10	290620516.70	[-1423, 3273]	[-8.538, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	279086
14T_KL_5675.las	290618923.08	290620517.07	[-289, 3350]	[-1.734, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1662410
14T_KL_5676.las	290620505.65	290621121.10	[-3379, -125]	[-20.274, -0.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1690682
14T_KL_5677.las	290621109.35	290621121.04	[-1947, 1726]	[-11.682, 10.356]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5678.las	290621109.26	290622710.14	[199, 3382]	[1.194, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1901567
14T_KL_5679.las	290622697.87	290623301.43	[-3366, 409]	[-20.196, 2.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1245181
14T_KL_5680.las	290622698.36	290623301.39	[-3364, 1221]	[-20.184, 7.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	491951
14T_KL_5681.las	290623289.54	290624875.46	[770, 3383]	[4.62, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1877097

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_5682.las	290624863.75	290696068.15	[-3315, 879]	[-19.89, 5.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	785009
14T_KL_5683.las	290624864.02	290696069.89	[-3363, 972]	[-20.178, 5.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	909991
14T_KL_5684.las	290696058.16	290697784.58	[680, 3613]	[4.08, 21.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	348014	1749394
14T_KL_5685.las	290697770.31	290698380.56	[-3438, 1282]	[-20.628, 7.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	271517
14T_KL_5686.las	290697772.45	290698381.71	[-3461, -581]	[-20.766, -3.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1771235
14T_KL_5700.las	298828388.72	298830498.60	[-947, 3221]	[-5.682, 19.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	867527
14T_KL_5701.las	298828402.96	298830483.05	[-1171, 3158]	[-7.026, 18.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	757188
14T_KL_5702.las	298828416.79	298830468.22	[-1358, 3269]	[-8.148, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	675988
14T_KL_5703.las	298828431.15	298830452.82	[-1396, 3379]	[-8.376, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	525032
14T_KL_5704.las	298828445.63	298830436.68	[-1372, 3428]	[-8.232, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	384301
14T_KL_5705.las	298828460.50	298830421.53	[-1418, 3446]	[-8.508, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	164483
14T_KL_5706.las	298830389.02	298830406.54	[-1480, 1953]	[-8.88, 11.718]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19	0
14T_KL_5707.las	298830374.82	298830391.63	[-1545, 1903]	[-9.27, 11.418]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_KL_5708.las	298830359.80	298830377.00	[-1663, 1831]	[-9.978, 10.986]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	31	0
14T_KL_5709.las	298830345.14	298830362.40	[-1824, 1717]	[-10.944, 10.302]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	25	0
14T_KL_5710.las	298830330.12	298830347.63	[-2014, 1550]	[-12.084, 9.3]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	46	0
14T_KL_5711.las	298830316.01	298830362.10	[-3223, 1361]	[-19.338, 8.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	122645
14T_KL_5712.las	298830301.48	298830377.32	[-3230, 1225]	[-19.38, 7.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	412643
14T_KL_5713.las	298830286.88	298830392.75	[-3256, 1203]	[-19.536, 7.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	584126
14T_KL_5714.las	298830271.73	298833108.29	[-3273, 1177]	[-19.638, 7.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	704149
14T_KL_5715.las	298830257.46	298833123.82	[-3291, 1148]	[-19.746, 6.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	820926
14T_KL_5716.las	298830242.36	298833139.56	[-3275, 1052]	[-19.65, 6.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	954011
14T_KL_5717.las	298830227.85	298833153.82	[-3258, 927]	[-19.548, 5.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	961738
14T_KL_5718.las	298830213.73	298833168.84	[-3256, 724]	[-19.536, 4.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1107407
14T_KL_5719.las	298830198.58	298833183.86	[-3208, 553]	[-19.248, 3.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1218678
14T_KL_5720.las	298830184.36	298833199.06	[-3276, 487]	[-19.656, 2.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1325459
14T_KL_5721.las	298830169.56	298833214.34	[-3340, 404]	[-20.04, 2.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1421292
14T_KL_5722.las	298830155.17	298833229.72	[-3326, 321]	[-19.956, 1.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1570041
14T_KL_5723.las	298830140.91	298833244.61	[-3247, 184]	[-19.482, 1.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1748266
14T_KL_5724.las	298830126.47	298833259.09	[-3279, 35]	[-19.674, 0.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1971805
14T_KL_5725.las	298830112.27	298833273.85	[-3307, -92]	[-19.842, -0.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1972465
14T_KL_5726.las	298830098.04	298833289.21	[-3277, -193]	[-19.662, -1.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	2034882
14T_KL_5727.las	298830083.79	298833304.46	[-3224, -244]	[-19.344, -1.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	2019018
14T_KL_5728.las	298830070.05	298833319.75	[-3257, -275]	[-19.542, -1.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1969234
14T_KL_5729.las	298830055.98	298833334.84	[-3310, -380]	[-19.86, -2.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1974511
14T_KL_5730.las	298830041.83	298833350.22	[-3311, -533]	[-19.866, -3.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	2035877
14T_KL_5731.las	298830027.48	298833365.41	[-3307, -689]	[-19.842, -4.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1990579
14T_KL_5732.las	298830012.92	298833380.18	[-3275, -814]	[-19.65, -4.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1973675
14T_KL_5733.las	298829998.41	298833394.89	[-3227, -832]	[-19.362, -4.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1999544
14T_KL_5734.las	298829984.24	298833409.88	[-3208, -723]	[-19.248, -4.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2004125
14T_KL_5735.las	298829970.38	298833425.09	[-3241, -650]	[-19.446, -3.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	2027394
14T_KL_5736.las	298829956.57	298833440.28	[-3258, -581]	[-19.548, -3.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1994223
14T_KL_5737.las	298829942.51	298833455.80	[-3306, -520]	[-19.836, -3.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	2015363
14T_KL_5738.las	298829928.13	298833471.33	[-3292, -372]	[-19.752, -2.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	2073883
14T_KL_5739.las	298829913.61	298833486.60	[-3261, -181]	[-19.566, -1.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	2037670
14T_KL_5740.las	298829898.52	298833501.95	[-3276, -26]	[-19.656, -0.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	2063354
14T_KL_5741.las	298829883.87	298833516.96	[-3243, -2]	[-19.458, -0.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	2027269
14T_KL_5742.las	298829869.30	298833532.38	[-3258, 68]	[-19.548, 0.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	2090796
14T_KL_5743.las	290523404.03	290524976.74	[131, 3539]	[0.786, 21.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	257376	1577852

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_5744.las	290524965.05	290524977.96	[-1770, 1906]	[-10.62, 11.436]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5745.las	290524966.41	290525606.57	[-3445, -380]	[-20.67, -2.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1711015
14T_KL_5746.las	290525594.92	290527165.40	[-481, 3366]	[-2.886, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1275778
14T_KL_5747.las	290525595.90	290527166.75	[-1280, 3380]	[-7.68, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	607831
14T_KL_5748.las	290527155.17	290527818.87	[-3411, -899]	[-20.466, -5.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1775550
14T_KL_5749.las	290527806.78	290530664.48	[-969, 3328]	[-5.814, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	862601
14T_KL_5750.las	290527808.08	290530665.74	[-798, 3317]	[-4.788, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1016494
14T_KL_5751.las	290530654.33	290531299.24	[-3380, -617]	[-20.28, -3.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1688266
14T_KL_5752.las	290531287.84	290532852.78	[-1456, 3295]	[-8.736, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	352959
14T_KL_5753.las	290531288.68	290532854.26	[-379, 3383]	[-2.274, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1595164
14T_KL_5754.las	290532842.64	290533491.72	[-3448, -159]	[-20.688, -0.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1730696
14T_KL_5755.las	290533480.23	290533492.22	[-1984, 1701]	[-11.904, 10.206]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5756.las	290533480.68	290535076.17	[183, 3413]	[1.098, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1783669
14T_KL_5757.las	290535065.13	290535723.78	[-3347, 349]	[-20.082, 2.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1215770
14T_KL_5758.las	290535065.90	290535724.25	[-3454, 1265]	[-20.724, 7.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	445757
14T_KL_5759.las	290535713.23	290537299.69	[677, 3493]	[4.062, 20.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1805612
14T_KL_5760.las	290537287.80	290610087.82	[-3415, 841]	[-20.49, 5.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	776281
14T_KL_5761.las	290537289.24	290610087.76	[-3465, 783]	[-20.79, 4.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	929993
14T_KL_5762.las	290610075.52	290611636.80	[599, 3465]	[3.594, 20.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1848483
14T_KL_5763.las	290611624.99	290612281.92	[-3461, 1368]	[-20.766, 8.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	249694
14T_KL_5764.las	290611624.99	290612281.91	[-3464, 249]	[-20.784, 1.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1462249
14T_KL_5765.las	290612269.65	290613873.68	[150, 3515]	[0.9, 21.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1862848
14T_KL_5766.las	290613861.62	290613873.78	[-1814, 1897]	[-10.884, 11.382]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	4	0
14T_KL_5767.las	290613861.68	290614506.25	[-3414, -239]	[-20.484, -1.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1723235
14T_KL_5768.las	290614493.97	290616109.62	[-374, 3378]	[-2.244, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1376636
14T_KL_5769.las	290614493.94	290616109.89	[-1350, 3448]	[-8.1, 20.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	501003
14T_KL_5770.las	290616098.00	290616725.37	[-3380, -764]	[-20.28, -4.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1781813
14T_KL_5771.las	290616712.70	290618313.65	[-930, 3297]	[-5.58, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	127171
14T_KL_5772.las	290616715.17	290618314.12	[-835, 2800]	[-5.01, 16.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_5773.las	290618302.61	290618946.82	[-3232, -692]	[-19.392, -4.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_5774.las	290618935.03	290620505.13	[-1338, 3264]	[-8.028, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	478559
14T_KL_5775.las	290618934.98	290620505.64	[-404, 3362]	[-2.424, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1433876
14T_KL_5776.las	290620493.62	290621132.72	[-3377, -254]	[-20.262, -1.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1776645
14T_KL_5777.las	290621120.90	290621132.65	[-1820, 1815]	[-10.92, 10.89]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5778.las	290621120.84	290622697.86	[15, 3365]	[0.09, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1838217
14T_KL_5779.las	290622686.36	290623313.51	[-3398, 234]	[-20.388, 1.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1475119
14T_KL_5780.las	290622686.71	290623313.41	[-3422, 1270]	[-20.532, 7.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	274326
14T_KL_5781.las	290623301.19	290624863.74	[598, 3366]	[3.588, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1899553
14T_KL_5782.las	290624851.80	290696079.36	[-3262, 806]	[-19.572, 4.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	879569
14T_KL_5783.las	290624852.07	290696082.19	[-3348, 1039]	[-20.088, 6.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	863715
14T_KL_5784.las	290696069.91	290697770.30	[936, 3635]	[5.616, 21.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	197756	1799715
14T_KL_5785.las	290697757.49	290698391.64	[-3415, 1234]	[-20.49, 7.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	419392
14T_KL_5786.las	290697759.41	290698393.28	[-3431, -554]	[-20.586, -3.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1387731
14T_KL_5800.las	298828386.46	298830495.76	[-737, 3261]	[-4.422, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1143283
14T_KL_5801.las	298828400.81	298830480.02	[-713, 3179]	[-4.278, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1198221
14T_KL_5802.las	298828415.24	298830465.17	[-588, 3060]	[-3.528, 18.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1331891
14T_KL_5803.las	298828429.89	298830449.89	[-338, 3233]	[-2.028, 19.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1410754
14T_KL_5804.las	298828444.00	298830434.87	[-89, 3365]	[-0.534, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1588876
14T_KL_5805.las	298828458.36	298830419.57	[49, 3388]	[0.294, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1807658

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_5806.las	298828472.86	298830404.40	[65, 3377]	[0.39, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1981104
14T_KL_5807.las	298828487.53	298830389.01	[141, 3346]	[0.846, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1932827
14T_KL_5808.las	298828502.10	298830374.82	[263, 3361]	[1.578, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1962817
14T_KL_5809.las	298828516.46	298830359.80	[336, 3312]	[2.016, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1927014
14T_KL_5810.las	298828530.67	298830345.13	[364, 3245]	[2.184, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1997668
14T_KL_5811.las	298828545.29	298830330.11	[411, 3212]	[2.466, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1912439
14T_KL_5812.las	298828559.65	298830316.00	[507, 3208]	[3.042, 19.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1980906
14T_KL_5813.las	298828574.26	298830301.47	[611, 3277]	[3.666, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1931446
14T_KL_5814.las	298828588.64	298830286.87	[731, 3317]	[4.386, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	2004206
14T_KL_5815.las	298828603.59	298830271.72	[904, 3351]	[5.424, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1974508
14T_KL_5816.las	298828618.33	298830257.45	[895, 3362]	[5.37, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	2011584
14T_KL_5817.las	298828633.01	298830242.35	[693, 3326]	[4.158, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1934277
14T_KL_5818.las	298828647.17	298830227.83	[521, 3311]	[3.126, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1998934
14T_KL_5819.las	298828662.90	298830213.72	[455, 3314]	[2.73, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	2022530
14T_KL_5820.las	298828677.46	298830198.57	[372, 3330]	[2.232, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	1982978
14T_KL_5821.las	298828692.27	298830184.36	[290, 3320]	[1.74, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1991618
14T_KL_5822.las	298828707.10	298830169.55	[152, 3263]	[0.912, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1982547
14T_KL_5823.las	298828721.89	298830155.16	[4, 3245]	[0.024, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	1973121
14T_KL_5824.las	298828736.90	298830140.90	[-124, 3262]	[-0.744, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1946321
14T_KL_5825.las	298828751.48	298830126.47	[-225, 3328]	[-1.35, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1767512
14T_KL_5826.las	298828766.89	298830112.26	[-277, 3317]	[-1.662, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1548493
14T_KL_5827.las	298828781.91	298830098.03	[-307, 3295]	[-1.842, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1414605
14T_KL_5828.las	298828796.84	298830083.78	[-413, 3262]	[-2.478, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1312199
14T_KL_5829.las	298828811.99	298830070.04	[-565, 3263]	[-3.39, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1184569
14T_KL_5830.las	298828826.72	298830055.97	[-721, 3342]	[-4.326, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1104832
14T_KL_5831.las	298828841.81	298830041.82	[-845, 3363]	[-5.07, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1026520
14T_KL_5832.las	298828857.30	298830027.47	[-908, 3346]	[-5.448, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	934500
14T_KL_5833.las	298828872.66	298830012.91	[-964, 3278]	[-5.784, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	843321
14T_KL_5834.las	298828888.25	298829998.40	[-1008, 3193]	[-6.048, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	712976
14T_KL_5835.las	298828903.14	298829984.23	[-1021, 3242]	[-6.126, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	596789
14T_KL_5836.las	298828918.56	298829970.37	[-1081, 3329]	[-6.486, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	413606
14T_KL_5837.las	298828933.84	298829956.56	[-1246, 3363]	[-7.476, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	178946
14T_KL_5838.las	298829925.32	298829942.50	[-1477, 2122]	[-8.862, 12.732]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	15	0
14T_KL_5839.las	298829911.10	298829928.12	[-1697, 1893]	[-10.182, 11.358]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	18	0
14T_KL_5840.las	298829896.60	298829913.60	[-1791, 1690]	[-10.746, 10.14]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_KL_5841.las	298829882.05	298829898.51	[-1818, 1599]	[-10.908, 9.594]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	5	0
14T_KL_5842.las	298829867.15	298833526.81	[-3258, 1587]	[-19.548, 9.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	3123
14T_KL_5843.las	290523415.29	290524965.04	[156, 3448]	[0.936, 20.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1826653
14T_KL_5844.las	290524953.31	290524966.40	[-1878, 1825]	[-11.268, 10.95]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5845.las	290524954.75	290525618.75	[-3464, -321]	[-20.784, -1.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1792763
14T_KL_5846.las	290525606.58	290527153.81	[-420, 3382]	[-2.52, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1367280
14T_KL_5847.las	290525607.93	290527155.16	[-1369, 3348]	[-8.214, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	504710
14T_KL_5848.las	290527143.73	290527831.36	[-3413, -748]	[-20.478, -4.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1787671
14T_KL_5849.las	290527818.87	290530652.81	[-935, 3325]	[-5.61, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	959000
14T_KL_5850.las	290527819.80	290530654.32	[-892, 3299]	[-5.352, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	982647
14T_KL_5851.las	290530642.43	290531310.56	[-3382, -762]	[-20.292, -4.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1726791
14T_KL_5852.las	290531299.25	290532841.29	[-1399, 3250]	[-8.394, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	492114
14T_KL_5853.las	290531299.92	290532842.63	[-462, 3366]	[-2.772, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1361763
14T_KL_5854.las	290532831.14	290533503.62	[-3447, -344]	[-20.682, -2.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	1744957

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_5855.las	290533491.73	290533503.76	[-1910, 1822]	[-11.46, 10.932]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5856.las	290533492.22	290535065.12	[115, 3380]	[0.69, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1817380
14T_KL_5857.las	290535053.63	290535735.38	[-3382, 220]	[-20.292, 1.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1397417
14T_KL_5858.las	290535054.37	290535735.78	[-3448, 1381]	[-20.688, 8.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	314820
14T_KL_5859.las	290535724.25	290537287.79	[569, 3415]	[3.414, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1869546
14T_KL_5860.las	290537275.83	290610099.79	[-3431, 714]	[-20.586, 4.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	906501
14T_KL_5861.las	290537277.10	290610099.75	[-3465, 850]	[-20.79, 5.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	844492
14T_KL_5862.las	290610087.32	290611625.00	[746, 3466]	[4.476, 20.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1812081
14T_KL_5863.las	290611613.62	290612294.45	[-3497, 1309]	[-20.982, 7.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	432688
14T_KL_5864.las	290611613.91	290612294.40	[-3450, 301]	[-20.7, 1.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1267739
14T_KL_5865.las	290612281.57	290613861.61	[211, 3483]	[1.266, 20.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1856093
14T_KL_5866.las	290613849.87	290613861.67	[-1923, 1838]	[-11.538, 11.028]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5867.las	290613850.32	290614517.47	[-3397, -117]	[-20.382, -0.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1672765
14T_KL_5868.las	290614505.56	290616097.53	[-275, 3359]	[-1.65, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1512830
14T_KL_5869.las	290614505.55	290616098.00	[-1467, 3432]	[-8.802, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	357797
14T_KL_5870.las	290616085.38	290616736.22	[-3365, -615]	[-20.19, -3.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1789195
14T_KL_5871.las	290616724.63	290618301.44	[-800, 3269]	[-4.8, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4
14T_KL_5872.las	290616724.68	290618302.60	[-931, 3273]	[-5.586, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_5873.las	290618290.49	290618958.29	[-2879, -799]	[-17.274, -4.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_5874.las	290618946.58	290620493.27	[-1197, 3282]	[-7.182, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	575075
14T_KL_5875.las	290618946.52	290620493.61	[-519, 3380]	[-3.114, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1276030
14T_KL_5876.las	290620482.14	290621144.55	[-3399, -368]	[-20.394, -2.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1732369
14T_KL_5877.las	290621132.57	290621144.51	[-1717, 1912]	[-10.302, 11.472]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5878.las	290621132.54	290622686.35	[-6, 3361]	[-0.036, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1874480
14T_KL_5879.las	290622674.30	290623325.67	[-3411, 50]	[-20.466, 0.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1794954
14T_KL_5880.las	290622682.46	290623325.53	[-3426, 1386]	[-20.556, 8.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5738
14T_KL_5881.las	290623313.11	290624851.79	[467, 3315]	[2.802, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1938191
14T_KL_5882.las	290624839.56	290696091.14	[-3365, 634]	[-20.19, 3.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1007272
14T_KL_5883.las	290624839.84	290696093.24	[-3386, 1047]	[-20.316, 6.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	794486
14T_KL_5884.las	290696082.20	290697757.48	[945, 3592]	[5.67, 21.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1928111
14T_KL_5885.las	290697744.29	290698404.03	[-3463, 1084]	[-20.778, 6.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	618747
14T_KL_5886.las	290697746.47	290698405.43	[-3482, -582]	[-20.892, -3.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1272263
14T_KL_5900.las	298825439.73	298828400.81	[-3359, -680]	[-20.154, -4.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1966841
14T_KL_5901.las	298825424.05	298828415.23	[-3374, -557]	[-20.244, -3.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	2036126
14T_KL_5902.las	298825408.80	298828429.88	[-3325, -306]	[-19.95, -1.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	2030131
14T_KL_5903.las	298825393.13	298828443.99	[-3276, -57]	[-19.656, -0.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	2051035
14T_KL_5904.las	298825377.74	298828458.34	[-3309, 82]	[-19.854, 0.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	2019243
14T_KL_5905.las	298825362.32	298828472.85	[-3260, 105]	[-19.56, 0.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	2020967
14T_KL_5906.las	298825347.29	298828487.52	[-3244, 172]	[-19.464, 1.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	2054332
14T_KL_5907.las	298825331.66	298828502.09	[-3244, 295]	[-19.464, 1.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1778566
14T_KL_5908.las	298825316.00	298828516.45	[-3244, 369]	[-19.464, 2.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1600701
14T_KL_5909.las	298825300.59	298828530.67	[-3243, 399]	[-19.458, 2.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87	1436825
14T_KL_5910.las	298825284.94	298828545.28	[-3260, 444]	[-19.56, 2.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1340479
14T_KL_5911.las	298825269.25	298828559.64	[-3261, 539]	[-19.566, 3.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1246845
14T_KL_5912.las	298825253.35	298828574.25	[-3243, 644]	[-19.458, 3.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1144796
14T_KL_5913.las	298825238.54	298828588.62	[-3228, 763]	[-19.368, 4.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1001633
14T_KL_5914.las	298825223.46	298828603.58	[-3228, 936]	[-19.368, 5.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	925439
14T_KL_5915.las	298825208.00	298828618.32	[-3227, 1082]	[-19.362, 6.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	853938
14T_KL_5916.las	298825194.09	298828632.99	[-3289, 1200]	[-19.734, 7.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	647174

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_5917.las	298825179.04	298828647.16	[-3309, 1261]	[-19.854, 7.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	596694
14T_KL_5918.las	298825163.59	298828662.89	[-3327, 1398]	[-19.962, 8.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	422392
14T_KL_5919.las	298825149.89	298828677.45	[-3259, 1527]	[-19.554, 9.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	192260
14T_KL_5920.las	298828675.45	298828692.26	[-1893, 1620]	[-11.358, 9.72]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	9	0
14T_KL_5921.las	298828690.37	298828707.09	[-1798, 1674]	[-10.788, 10.044]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_KL_5922.las	298828705.17	298828721.88	[-1740, 1749]	[-10.44, 10.494]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3	0
14T_KL_5923.las	298828720.10	298828736.88	[-1660, 1866]	[-9.96, 11.196]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	4	0
14T_KL_5924.las	298828735.41	298830125.51	[-1543, 3176]	[-9.258, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1077
14T_KL_5925.las	298828750.10	298830124.20	[-1398, 3180]	[-8.388, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	238832
14T_KL_5926.las	298828765.32	298830110.26	[-1256, 3232]	[-7.536, 19.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	427879
14T_KL_5927.las	298828780.07	298830096.11	[-1177, 3280]	[-7.062, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	548971
14T_KL_5928.las	298828795.04	298830081.95	[-1111, 3294]	[-6.666, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	653013
14T_KL_5929.las	298828810.30	298830067.83	[-1041, 3279]	[-6.246, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	760219
14T_KL_5930.las	298828825.49	298830053.73	[-895, 3242]	[-5.37, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	863018
14T_KL_5931.las	298828840.69	298830039.51	[-692, 3195]	[-4.152, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	965189
14T_KL_5932.las	298828855.37	298830025.40	[-575, 3231]	[-3.45, 19.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1071600
14T_KL_5933.las	298828870.26	298830011.09	[-577, 3282]	[-3.462, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1188573
14T_KL_5934.las	298828886.00	298829996.57	[-569, 3337]	[-3.414, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1262541
14T_KL_5935.las	298828901.56	298829982.37	[-484, 3411]	[-2.904, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1378329
14T_KL_5936.las	298828917.35	298829968.43	[-274, 3448]	[-1.644, 20.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1539714
14T_KL_5937.las	298828932.32	298829954.48	[-71, 3450]	[-0.426, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1848864
14T_KL_5938.las	298828947.98	298829939.98	[57, 3396]	[0.342, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	2030575
14T_KL_5939.las	298828963.32	298829925.31	[88, 3304]	[0.528, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1984167
14T_KL_5940.las	298828978.71	298829911.09	[100, 3210]	[0.6, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	2040409
14T_KL_5941.las	298828994.38	298829896.58	[180, 3289]	[1.08, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	2050009
14T_KL_5942.las	298829009.51	298829882.04	[312, 3327]	[1.872, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	2051840
14T_KL_5943.las	290523426.69	290524953.29	[196, 3379]	[1.176, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1928538
14T_KL_5944.las	290524941.68	290524954.74	[-1986, 1715]	[-11.916, 10.29]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5945.las	290524943.06	290525630.68	[-3465, -145]	[-20.79, -0.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1751235
14T_KL_5946.las	290525618.76	290527142.27	[-358, 3382]	[-2.148, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1525986
14T_KL_5947.las	290525619.66	290527143.72	[-1501, 3346]	[-9.006, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	330395
14T_KL_5948.las	290527132.26	290527843.13	[-3383, -587]	[-20.298, -3.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1737578
14T_KL_5949.las	290527831.36	290530641.07	[-784, 3332]	[-4.704, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1056834
14T_KL_5950.las	290527832.16	290530642.43	[-995, 3356]	[-5.97, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	845941
14T_KL_5951.las	290530630.79	290531322.26	[-3366, -856]	[-20.196, -5.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1734783
14T_KL_5952.las	290531310.57	290532829.95	[-1235, 3313]	[-7.41, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	667699
14T_KL_5953.las	290531311.49	290532831.13	[-486, 3381]	[-2.916, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1293686
14T_KL_5954.las	290532818.79	290533515.57	[-3397, -425]	[-20.382, -2.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1819799
14T_KL_5955.las	290533503.63	290533515.79	[-1779, 1996]	[-10.674, 11.976]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5956.las	290533503.76	290535053.62	[3, 3433]	[0.018, 20.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1913526
14T_KL_5957.las	290535041.83	290535747.64	[-3414, 151]	[-20.484, 0.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1735525
14T_KL_5958.las	290535051.58	290535748.28	[-3445, 1521]	[-20.67, 9.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	35376
14T_KL_5959.las	290535735.79	290537275.82	[477, 3450]	[2.862, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1964352
14T_KL_5960.las	290537263.60	290610112.04	[-3448, 606]	[-20.688, 3.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1027966
14T_KL_5961.las	290537264.87	290610111.99	[-3466, 949]	[-20.796, 5.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	768351
14T_KL_5962.las	290610099.23	290611613.61	[813, 3433]	[4.878, 20.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1828158
14T_KL_5963.las	290611602.67	290612306.32	[-3481, 1165]	[-20.886, 6.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	546939
14T_KL_5964.las	290611602.89	290612306.25	[-3446, 504]	[-20.676, 3.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1098581
14T_KL_5965.las	290612293.12	290613849.86	[265, 3446]	[1.59, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1887795

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_5966.las	290613838.00	290613850.30	[-2043, 1650]	[-12.258, 9.9]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5967.las	290613838.13	290614528.97	[-3382, 7]	[-20.292, 0.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1777593
14T_KL_5968.las	290614516.77	290616085.29	[-153, 3378]	[-0.918, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1835414
14T_KL_5969.las	290614516.76	290616085.37	[-1515, 3398]	[-9.09, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	102426
14T_KL_5970.las	290616073.14	290616747.85	[-3313, -502]	[-19.878, -3.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1811232
14T_KL_5971.las	290616735.81	290618288.98	[-651, 3285]	[-3.906, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_5972.las	290618278.32	290618290.48	[-1031, 2444]	[-6.186, 14.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_5973.las	290618278.75	290618969.59	[-2782, -895]	[-16.692, -5.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_5974.las	290618958.28	290620481.88	[-1087, 3283]	[-6.522, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	739807
14T_KL_5975.las	290618958.29	290620482.14	[-610, 3379]	[-3.66, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1180427
14T_KL_5976.las	290620470.41	290621156.15	[-3381, -484]	[-20.286, -2.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1709674
14T_KL_5977.las	290621144.46	290621156.04	[-1634, 1992]	[-9.804, 11.952]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5978.las	290621144.46	290622674.59	[-72, 3348]	[-0.432, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1870633
14T_KL_5979.las	290622662.70	290623337.07	[-3344, 38]	[-20.064, 0.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1680348
14T_KL_5980.las	290623325.17	290623336.93	[-2152, 1548]	[-12.912, 9.288]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_5981.las	290623324.98	290624839.55	[378, 3347]	[2.268, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1766185
14T_KL_5982.las	290624828.79	290696103.39	[-3410, 503]	[-20.46, 3.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1121201
14T_KL_5983.las	290624828.79	290696105.77	[-3398, 1080]	[-20.388, 6.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	622834
14T_KL_5984.las	290696093.25	290697744.28	[794, 3480]	[4.764, 20.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2173295
14T_KL_5985.las	290697729.77	290698414.91	[-3417, 981]	[-20.502, 5.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	630067
14T_KL_5986.las	290697732.35	290698416.39	[-3472, -610]	[-20.832, -3.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1251422
14T_KL_6000.las	298771276.07	298825455.04	[-1311, 3261]	[-7.866, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	796	329836
14T_KL_6001.las	298771291.22	298825439.72	[-1412, 3228]	[-8.472, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	490	82150
14T_KL_6002.las	298771306.45	298825424.04	[-1547, 3241]	[-9.282, 19.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	195	161
14T_KL_6003.las	298825390.53	298825408.79	[-1718, 1857]	[-10.308, 11.142]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	9	0
14T_KL_6004.las	298825375.19	298825393.12	[-1822, 1687]	[-10.932, 10.122]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	12	0
14T_KL_6005.las	298825359.80	298825377.72	[-1889, 1595]	[-11.334, 9.57]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_KL_6006.las	298825344.39	298828485.56	[-3192, 1517]	[-19.152, 9.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	8798
14T_KL_6007.las	298825328.85	298828499.99	[-3176, 1438]	[-19.056, 8.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	284843
14T_KL_6008.las	298825313.37	298828514.36	[-3193, 1344]	[-19.158, 8.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	456978
14T_KL_6009.las	298825297.74	298828528.42	[-3259, 1215]	[-19.554, 7.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	581082
14T_KL_6010.las	298825282.22	298828542.82	[-3326, 1115]	[-19.956, 6.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	692832
14T_KL_6011.las	298825266.76	298828557.71	[-3324, 990]	[-19.944, 5.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	825120
14T_KL_6012.las	298825251.12	298828571.48	[-3359, 906]	[-20.154, 5.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	845677
14T_KL_6013.las	298825236.18	298828586.78	[-3336, 834]	[-20.016, 5.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1029885
14T_KL_6014.las	298825221.06	298828601.98	[-3292, 733]	[-19.752, 4.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1131378
14T_KL_6015.las	298825206.05	298828616.51	[-3256, 611]	[-19.536, 3.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1200557
14T_KL_6016.las	298825191.23	298828630.82	[-3233, 492]	[-19.398, 2.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1287594
14T_KL_6017.las	298825176.95	298828645.53	[-3242, 362]	[-19.452, 2.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1445170
14T_KL_6018.las	298825162.51	298828661.35	[-3243, 191]	[-19.458, 1.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1695238
14T_KL_6019.las	298825147.97	298828675.44	[-3212, 156]	[-19.272, 0.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1759771
14T_KL_6020.las	298825133.93	298828690.36	[-3213, 88]	[-19.278, 0.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1946618
14T_KL_6021.las	298825119.79	298828705.16	[-3243, 5]	[-19.458, 0.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1975140
14T_KL_6022.las	298825105.76	298828720.09	[-3262, -123]	[-19.572, -0.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	2005256
14T_KL_6023.las	298825091.01	298828735.40	[-3274, -254]	[-19.644, -1.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	2047638
14T_KL_6024.las	298825076.75	298828750.09	[-3242, -343]	[-19.452, -2.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1980781
14T_KL_6025.las	298825062.46	298828765.31	[-3226, -457]	[-19.356, -2.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	2018865
14T_KL_6026.las	298825048.17	298828780.06	[-3208, -520]	[-19.248, -3.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1973846
14T_KL_6027.las	298825033.86	298828795.03	[-3225, -567]	[-19.35, -3.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	2036248

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_6028.las	298825019.31	298828810.28	[-3261, -646]	[-19.566, -3.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	2024388
14T_KL_6029.las	298825005.22	298828825.48	[-3260, -713]	[-19.56, -4.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	2002199
14T_KL_6030.las	298824990.48	298828840.68	[-3224, -661]	[-19.344, -3.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	2065579
14T_KL_6031.las	298824976.22	298828855.36	[-3307, -542]	[-19.842, -3.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1982817
14T_KL_6032.las	298824961.95	298828870.26	[-3340, -530]	[-20.04, -3.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1982364
14T_KL_6033.las	298824077.20	298828885.99	[-3546, -532]	[-21.276, -3.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	2632058
14T_KL_6034.las	298824063.10	298828901.55	[-3963, -452]	[-23.778, -2.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	3309904
14T_KL_6035.las	298824048.68	298828917.34	[-3358, -244]	[-20.148, -1.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	2092418
14T_KL_6036.las	298824033.80	298828932.31	[-3378, -39]	[-20.268, -0.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	2041408
14T_KL_6037.las	298824019.98	298828947.97	[-3341, 90]	[-20.046, 0.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1994975
14T_KL_6038.las	298824005.04	298828963.32	[-3292, 127]	[-19.752, 0.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	2044022
14T_KL_6039.las	298823990.76	298828978.70	[-3205, 132]	[-19.23, 0.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1803333
14T_KL_6040.las	298823976.46	298828994.37	[-3190, 212]	[-19.14, 1.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1577207
14T_KL_6041.las	298823961.75	298829009.50	[-3126, 345]	[-18.756, 2.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1451805
14T_KL_6042.las	298823947.42	298829025.11	[-3214, 544]	[-19.284, 3.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1312806
14T_KL_6043.las	290523439.22	290524941.67	[315, 3382]	[1.89, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1975557
14T_KL_6044.las	290524930.41	290524943.05	[-2066, 1613]	[-12.396, 9.678]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6045.las	290524931.80	290525642.43	[-3405, 14]	[-20.43, 0.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1693317
14T_KL_6046.las	290525630.69	290527130.90	[-181, 3402]	[-1.086, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1791256
14T_KL_6047.las	290525631.46	290527132.25	[-1634, 3364]	[-9.804, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	31770
14T_KL_6048.las	290527121.18	290527854.93	[-3399, -469]	[-20.394, -2.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1678293
14T_KL_6049.las	290527843.14	290530629.17	[-622, 3332]	[-3.732, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1131398
14T_KL_6050.las	290527843.91	290530630.78	[-1143, 3382]	[-6.858, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	774690
14T_KL_6051.las	290530619.12	290531334.17	[-3390, -960]	[-20.34, -5.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1750713
14T_KL_6052.las	290531322.27	290532817.60	[-1148, 3318]	[-6.888, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	731394
14T_KL_6053.las	290531323.26	290532818.78	[-623, 3347]	[-3.738, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1193460
14T_KL_6054.las	290532806.92	290533527.79	[-3350, -450]	[-20.1, -2.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1780097
14T_KL_6055.las	290533515.58	290535030.93	[-1587, 3351]	[-9.522, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5134
14T_KL_6056.las	290533515.80	290535041.82	[-103, 3432]	[-0.618, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1938985
14T_KL_6057.las	290535029.94	290535759.28	[-3430, 40]	[-20.58, 0.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1741795
14T_KL_6058.las	290535747.65	290535759.87	[-2090, 1578]	[-12.54, 9.468]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	17	0
14T_KL_6059.las	290535748.29	290537263.59	[368, 3448]	[2.208, 20.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1851299
14T_KL_6060.las	290537251.70	290610123.93	[-3462, 514]	[-20.772, 3.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1096015
14T_KL_6061.las	290537252.92	290610123.84	[-3463, 1029]	[-20.778, 6.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	640517
14T_KL_6062.las	290610111.63	290611602.66	[871, 3400]	[5.226, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1894339
14T_KL_6063.las	290611590.50	290612318.05	[-3383, 1014]	[-20.298, 6.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	667076
14T_KL_6064.las	290611590.50	290612318.00	[-3432, 633]	[-20.592, 3.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1105661
14T_KL_6065.las	290612304.91	290613837.99	[468, 3464]	[2.808, 20.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1981974
14T_KL_6066.las	290613825.68	290613838.12	[-2137, 1537]	[-12.822, 9.222]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6067.las	290613825.79	290614541.13	[-3364, 73]	[-20.184, 0.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1816351
14T_KL_6068.las	290614528.74	290616072.98	[-29, 3367]	[-0.174, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1968239
14T_KL_6069.las	290616061.14	290616073.13	[-1637, 2003]	[-9.822, 12.018]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3	0
14T_KL_6070.las	290616061.42	290616759.07	[-3298, -398]	[-19.788, -2.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	648498
14T_KL_6071.las	290616747.20	290618278.00	[-537, 3279]	[-3.222, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	17
14T_KL_6072.las	290616755.03	290618278.75	[-1175, 3315]	[-7.05, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_6073.las	290618266.86	290618981.31	[-3249, -922]	[-19.494, -5.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_6074.las	290618969.60	290620470.09	[-1020, 3315]	[-6.12, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	806849
14T_KL_6075.las	290618969.70	290620470.40	[-711, 3367]	[-4.266, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1054655
14T_KL_6076.las	290620458.39	290621167.84	[-3381, -574]	[-20.286, -3.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1748035

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_6077.las	290621155.87	290622661.01	[-1574, 3314]	[-9.444, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	142969
14T_KL_6078.las	290621155.81	290622662.69	[-247, 3328]	[-1.482, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1718969
14T_KL_6079.las	290622650.93	290623348.65	[-3363, -39]	[-20.178, -0.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1727457
14T_KL_6080.las	290623336.62	290623348.59	[-2012, 1665]	[-12.072, 9.99]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6081.las	290623336.48	290624828.79	[317, 3382]	[1.902, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1886784
14T_KL_6082.las	290624817.00	290696115.81	[-3398, 415]	[-20.388, 2.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1248018
14T_KL_6083.las	290624817.06	290696117.45	[-3382, 1222]	[-20.292, 7.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	556375
14T_KL_6084.las	290696105.78	290697729.76	[741, 3446]	[4.446, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1995535
14T_KL_6085.las	290697716.05	290698428.07	[-3412, 830]	[-20.472, 4.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	891325
14T_KL_6086.las	290697717.85	290698429.86	[-3444, -487]	[-20.664, -2.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1208655
14T_KL_6100.las	298771273.34	298825452.59	[-213, 3310]	[-1.278, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10225	1720135
14T_KL_6101.las	298771288.55	298825436.82	[-147, 3327]	[-0.882, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11336	2001128
14T_KL_6102.las	298771303.93	298825420.93	[-41, 3312]	[-0.246, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12355	2004528
14T_KL_6103.las	298771318.59	298825405.59	[102, 3260]	[0.612, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11975	2010234
14T_KL_6104.las	298771333.55	298825390.53	[168, 3228]	[1.008, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12563	2055561
14T_KL_6105.las	298771348.69	298825375.18	[268, 3275]	[1.608, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11663	2036815
14T_KL_6106.las	298771363.91	298825359.79	[429, 3327]	[2.574, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10778	2075336
14T_KL_6107.las	298771379.02	298825344.38	[609, 3327]	[3.654, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8745	2065154
14T_KL_6108.las	298771394.15	298825328.83	[644, 3308]	[3.864, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7673	2062293
14T_KL_6109.las	298771409.64	298825313.36	[666, 3276]	[3.996, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8036	2088826
14T_KL_6110.las	298771424.84	298825297.73	[701, 3261]	[4.206, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7396	2056798
14T_KL_6111.las	298771439.76	298825282.21	[801, 3245]	[4.806, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7055	2077626
14T_KL_6112.las	298771454.66	298825266.75	[802, 3278]	[4.812, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5190	2038193
14T_KL_6113.las	298771469.79	298825251.11	[702, 3291]	[4.212, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3965	2043642
14T_KL_6114.las	298771484.98	298825236.17	[579, 3292]	[3.474, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4492	2032773
14T_KL_6115.las	298771499.90	298825221.05	[460, 3311]	[2.76, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4527	1989734
14T_KL_6116.las	298771514.97	298825206.04	[327, 3358]	[1.962, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6069	2073348
14T_KL_6117.las	298771530.37	298825191.23	[159, 3412]	[0.954, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4155	1933770
14T_KL_6118.las	298771545.70	298825176.95	[101, 3413]	[0.606, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3134	1998732
14T_KL_6119.las	298771560.50	298825162.50	[55, 3328]	[0.33, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6331	1980427
14T_KL_6120.las	298771576.32	298825147.96	[-30, 3280]	[-0.18, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5532	2013003
14T_KL_6121.las	298771591.28	298825133.92	[-156, 3267]	[-0.936, 19.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5458	1723533
14T_KL_6122.las	298771606.53	298825119.78	[-286, 3277]	[-1.716, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4347	1579085
14T_KL_6123.las	298771622.17	298825105.75	[-376, 3328]	[-2.256, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4954	1417960
14T_KL_6124.las	298771637.53	298825091.00	[-489, 3328]	[-2.934, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4255	1307059
14T_KL_6125.las	298771653.04	298825076.75	[-552, 3300]	[-3.312, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3707	1212506
14T_KL_6126.las	298771668.62	298825062.45	[-599, 3244]	[-3.594, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2953	1083688
14T_KL_6127.las	298771683.30	298825048.15	[-678, 3361]	[-4.068, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1808	1012085
14T_KL_6128.las	298771698.51	298825033.85	[-745, 3524]	[-4.47, 21.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1311	933361
14T_KL_6129.las	298771714.40	298825019.30	[-914, 3563]	[-5.484, 21.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1223	839296
14T_KL_6130.las	298771730.80	298825005.22	[-1101, 3548]	[-6.606, 21.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	959	693936
14T_KL_6131.las	298771746.44	298824990.47	[-1310, 3424]	[-7.86, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1029	546663
14T_KL_6132.las	298771760.92	298824976.21	[-1426, 3278]	[-8.556, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	903	440602
14T_KL_6133.las	298771776.23	298824961.94	[-1805, 3263]	[-10.83, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	533	1510998
14T_KL_6134.las	298771791.22	298824949.11	[-2176, 3293]	[-13.056, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	171	1282007
14T_KL_6135.las	298824046.13	298824063.09	[-1771, 1822]	[-10.626, 10.932]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_KL_6136.las	298824032.16	298824048.67	[-1870, 1637]	[-11.22, 9.822]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_KL_6137.las	298824018.28	298824033.80	[-1921, 1542]	[-11.526, 9.252]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6138.las	298824003.62	298828960.85	[-3225, 1485]	[-19.35, 8.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	24115

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_6139.las	298823988.85	298828976.87	[-3293, 1488]	[-19.758, 8.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	271145
14T_KL_6140.las	298823974.40	298828992.66	[-3325, 1442]	[-19.95, 8.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	496979
14T_KL_6141.las	298823959.37	298829007.86	[-3310, 1359]	[-19.86, 8.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	617927
14T_KL_6142.las	298823944.92	298829023.72	[-3292, 1245]	[-19.752, 7.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	764496
14T_KL_6143.las	290523452.68	290524930.40	[440, 3381]	[2.64, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1904071
14T_KL_6144.las	290524918.83	290524931.79	[-2186, 1521]	[-13.116, 9.126]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6145.las	290524920.35	290525653.81	[-3381, 166]	[-20.286, 0.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1694155
14T_KL_6146.las	290525642.44	290527119.66	[-21, 3431]	[-0.126, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1775149
14T_KL_6147.las	290527108.91	290527121.17	[-1767, 1956]	[-10.602, 11.736]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6148.las	290527110.23	290527867.22	[-3432, -403]	[-20.592, -2.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1728855
14T_KL_6149.las	290527854.94	290530617.54	[-505, 3330]	[-3.03, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1179526
14T_KL_6150.las	290527856.10	290530619.11	[-1245, 3382]	[-7.47, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	683284
14T_KL_6151.las	290530607.74	290531345.89	[-3400, -906]	[-20.4, -5.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1732847
14T_KL_6152.las	290531334.18	290532805.32	[-1026, 3315]	[-6.156, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	828360
14T_KL_6153.las	290531335.06	290532806.91	[-744, 3332]	[-4.464, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1042627
14T_KL_6154.las	290532795.04	290533540.05	[-3361, -586]	[-20.166, -3.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1804378
14T_KL_6155.las	290533527.80	290535029.01	[-1466, 3366]	[-8.796, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	189704
14T_KL_6156.las	290533528.24	290535029.93	[-208, 3431]	[-1.248, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1708190
14T_KL_6157.las	290535018.35	290535770.64	[-3432, -67]	[-20.592, -0.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1693671
14T_KL_6158.las	290535759.28	290535771.19	[-2040, 1665]	[-12.24, 9.99]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6159.las	290535759.87	290537251.69	[269, 3415]	[1.614, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1821870
14T_KL_6160.las	290537240.04	290610136.45	[-3448, 405]	[-20.688, 2.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1246109
14T_KL_6161.las	290537241.24	290610136.32	[-3446, 1183]	[-20.676, 7.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	506003
14T_KL_6162.las	290610123.50	290611590.53	[812, 3396]	[4.872, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1885502
14T_KL_6163.las	290611578.86	290612329.72	[-3381, 908]	[-20.286, 5.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	746050
14T_KL_6164.las	290611578.96	290612329.66	[-3415, 708]	[-20.49, 4.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	962416
14T_KL_6165.las	290612317.47	290613825.68	[593, 3430]	[3.558, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1853029
14T_KL_6166.las	290613814.17	290614553.60	[-3347, 1425]	[-20.082, 8.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	53588
14T_KL_6167.las	290613814.29	290614553.60	[-3347, 144]	[-20.082, 0.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1718419
14T_KL_6168.las	290614540.62	290616061.13	[37, 3315]	[0.222, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	228	1981352
14T_KL_6169.las	290616049.50	290616061.41	[-1762, 1867]	[-10.572, 11.202]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6170.las	290616049.77	290616771.25	[-3234, -269]	[-19.404, -1.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_6171.las	290616758.79	290618266.08	[-433, 3271]	[-2.598, 19.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10
14T_KL_6172.las	290618254.40	290618266.86	[-1288, 2248]	[-7.728, 13.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_6173.las	290618254.74	290618993.02	[-3316, -796]	[-19.896, -4.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	567860
14T_KL_6174.las	290618980.98	290620457.99	[-959, 3316]	[-5.754, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	860895
14T_KL_6175.las	290618980.94	290620458.39	[-843, 3364]	[-5.058, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	986875
14T_KL_6176.las	290620446.87	290621179.93	[-3415, -675]	[-20.49, -4.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1759168
14T_KL_6177.las	290621167.35	290622650.47	[-1464, 3239]	[-8.784, 19.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	385570
14T_KL_6178.las	290621167.23	290622650.92	[-384, 3346]	[-2.304, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1521367
14T_KL_6179.las	290622638.93	290623360.33	[-3380, -213]	[-20.28, -1.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1763675
14T_KL_6180.las	290623348.48	290623360.28	[-1894, 1711]	[-11.364, 10.266]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6181.las	290623348.44	290624816.99	[215, 3366]	[1.29, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1875621
14T_KL_6182.las	290624805.32	290696127.57	[-3398, 354]	[-20.388, 2.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1326216
14T_KL_6183.las	290624805.51	290696129.60	[-3381, 1326]	[-20.286, 7.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	409664
14T_KL_6184.las	290696117.46	290697716.04	[608, 3446]	[3.648, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2067776
14T_KL_6185.las	290697702.61	290698439.88	[-3349, 777]	[-20.094, 4.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	885531
14T_KL_6186.las	290697704.66	290698441.05	[-3447, -489]	[-20.682, -2.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1003919
14T_KL_6200.las	298768393.39	298771288.55	[-3306, -114]	[-19.836, -0.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9614	2016908

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_6201.las	298768378.90	298771303.93	[-3291, -10]	[-19.746, -0.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12069	2000411
14T_KL_6202.las	298768364.77	298771318.58	[-3273, 134]	[-19.638, 0.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12499	1843991
14T_KL_6203.las	298768349.51	298771333.55	[-3274, 204]	[-19.644, 1.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11943	1633941
14T_KL_6204.las	298768335.17	298771348.68	[-3281, 300]	[-19.686, 1.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13230	1445349
14T_KL_6205.las	298768319.95	298771363.90	[-3257, 461]	[-19.542, 2.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13018	1381124
14T_KL_6206.las	298768305.78	298771379.01	[-3308, 642]	[-19.848, 3.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12064	1189110
14T_KL_6207.las	298768290.17	298771394.14	[-3310, 710]	[-19.86, 4.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10876	1184681
14T_KL_6208.las	298768275.19	298771409.63	[-3308, 752]	[-19.848, 4.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9270	1041584
14T_KL_6209.las	298768260.23	298771424.83	[-3257, 784]	[-19.542, 4.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10308	955275
14T_KL_6210.las	298768244.79	298771439.75	[-3224, 879]	[-19.344, 5.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10285	889884
14T_KL_6211.las	298768230.15	298771454.65	[-3259, 1033]	[-19.554, 6.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10236	748778
14T_KL_6212.las	298768215.24	298771469.79	[-3258, 1205]	[-19.548, 7.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6697	649003
14T_KL_6213.las	298768200.11	298771484.98	[-3260, 1318]	[-19.56, 7.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6089	530312
14T_KL_6214.las	298768184.89	298771499.90	[-3260, 1424]	[-19.56, 8.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6902	362521
14T_KL_6215.las	298768172.99	298771514.96	[-3307, 1570]	[-19.842, 9.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6877	71169
14T_KL_6216.las	298771512.60	298771530.35	[-1974, 1742]	[-11.844, 10.452]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	10384	0
14T_KL_6217.las	298771527.86	298771545.68	[-1805, 1882]	[-10.83, 11.292]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	7918	0
14T_KL_6218.las	298771542.72	298771560.49	[-1675, 1949]	[-10.05, 11.694]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	5569	0
14T_KL_6219.las	298771557.49	298771576.31	[-1625, 1965]	[-9.75, 11.79]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	12666	0
14T_KL_6220.las	298771572.77	298825135.79	[-1640, 3283]	[-9.84, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12015	2395
14T_KL_6221.las	298771588.24	298825131.53	[-1616, 3286]	[-9.696, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12153	245315
14T_KL_6222.las	298771604.24	298825117.53	[-1444, 3260]	[-8.664, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10675	418094
14T_KL_6223.las	298771619.33	298825103.85	[-1256, 3262]	[-7.536, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13458	599063
14T_KL_6224.las	298771634.92	298825089.10	[-1092, 3262]	[-6.552, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12449	695457
14T_KL_6225.las	298771649.71	298825074.96	[-1029, 3295]	[-6.174, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11341	791997
14T_KL_6226.las	298771665.20	298825060.81	[-991, 3332]	[-5.946, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8870	903555
14T_KL_6227.las	298771680.55	298825046.22	[-889, 3378]	[-5.334, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7082	962450
14T_KL_6228.las	298771696.28	298825032.07	[-621, 3395]	[-3.726, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6248	1106103
14T_KL_6229.las	298771711.83	298825017.30	[-328, 3395]	[-1.968, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5965	1206838
14T_KL_6230.las	298771727.04	298825002.69	[-214, 3347]	[-1.284, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6252	1342565
14T_KL_6231.las	298771742.53	298824987.82	[-294, 3263]	[-1.764, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9760	1378795
14T_KL_6232.las	298771757.51	298824973.91	[-298, 3226]	[-1.788, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10919	1615737
14T_KL_6233.las	298771773.17	298824959.30	[-211, 3398]	[-1.266, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11093	2732431
14T_KL_6234.las	298771787.82	298824945.33	[-95, 3329]	[-0.57, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12451	2299855
14T_KL_6235.las	298771802.62	298824060.44	[81, 3405]	[0.486, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14151	2046598
14T_KL_6236.las	298771818.33	298824046.12	[257, 3429]	[1.542, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12792	1955549
14T_KL_6237.las	298771833.11	298824032.15	[233, 3284]	[1.398, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13523	1970819
14T_KL_6238.las	298771848.37	298824018.27	[289, 3261]	[1.734, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11391	2024492
14T_KL_6239.las	298771863.56	298824003.60	[440, 3364]	[2.64, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11063	2055321
14T_KL_6240.las	298771878.85	298823988.84	[665, 3433]	[3.99, 20.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9943	2005100
14T_KL_6241.las	298771894.54	298823974.39	[800, 3397]	[4.8, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13543	2091921
14T_KL_6242.las	298771910.34	298823959.36	[808, 3338]	[4.848, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11623	1950500
14T_KL_6243.las	290523464.71	290524918.82	[576, 3400]	[3.456, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2007758
14T_KL_6244.las	290524907.03	290525665.45	[-3315, 1392]	[-19.89, 8.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	206479
14T_KL_6245.las	290524908.65	290525666.81	[-3380, 272]	[-20.28, 1.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1615827
14T_KL_6246.las	290525653.81	290527108.90	[129, 3431]	[0.774, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2019499
14T_KL_6247.las	290527097.35	290527110.23	[-1807, 1821]	[-10.842, 10.926]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6248.las	290527098.79	290527878.73	[-3397, -273]	[-20.382, -1.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1702299
14T_KL_6249.las	290527867.23	290530606.52	[-439, 3362]	[-2.634, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1324014

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_6250.las	290527868.15	290530607.73	[-1312, 3378]	[-7.872, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	543950
14T_KL_6251.las	290530596.13	290531357.94	[-3378, -792]	[-20.268, -4.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1757885
14T_KL_6252.las	290531345.90	290532793.77	[-942, 3333]	[-5.652, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	906325
14T_KL_6253.las	290531346.76	290532795.03	[-825, 3314]	[-4.95, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	988119
14T_KL_6254.las	290532783.09	290533551.79	[-3379, -708]	[-20.274, -4.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1762174
14T_KL_6255.las	290533540.07	290535017.46	[-1382, 3349]	[-8.292, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	391730
14T_KL_6256.las	290533540.52	290535018.35	[-352, 3416]	[-2.112, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1485560
14T_KL_6257.las	290535006.61	290535782.27	[-3430, -172]	[-20.58, -1.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1730573
14T_KL_6258.las	290535770.65	290535782.65	[-1943, 1735]	[-11.658, 10.41]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	27	0
14T_KL_6259.las	290535771.20	290537240.03	[170, 3413]	[1.02, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1906215
14T_KL_6260.las	290537228.07	290610148.46	[-3378, 304]	[-20.268, 1.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1393454
14T_KL_6261.las	290537229.32	290610148.36	[-3420, 1316]	[-20.52, 7.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	401458
14T_KL_6262.las	290610135.46	290611578.85	[700, 3448]	[4.2, 20.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1887368
14T_KL_6263.las	290611567.83	290612341.98	[-3414, 848]	[-20.484, 5.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	859005
14T_KL_6264.las	290611567.95	290612341.88	[-3416, 796]	[-20.496, 4.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	816530
14T_KL_6265.las	290612329.10	290613814.17	[672, 3412]	[4.032, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1954184
14T_KL_6266.las	290613801.80	290614566.49	[-3363, 1321]	[-20.178, 7.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	339854
14T_KL_6267.las	290613801.99	290614566.47	[-3315, 248]	[-19.89, 1.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1524698
14T_KL_6268.las	290614553.17	290616049.49	[108, 3314]	[0.648, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1794184
14T_KL_6269.las	290616037.48	290616049.76	[-1846, 1735]	[-11.076, 10.41]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6270.las	290616037.56	290616783.43	[-3260, -140]	[-19.56, -0.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_6271.las	290616770.86	290618254.13	[-305, 3261]	[-1.83, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_6272.las	290616781.98	290618254.73	[-1406, 3297]	[-8.436, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_6273.las	290618243.23	290619004.63	[-3366, -649]	[-20.196, -3.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1665679
14T_KL_6274.las	290618992.58	290620446.55	[-832, 3337]	[-4.992, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	989394
14T_KL_6275.las	290618992.54	290620446.87	[-898, 3364]	[-5.388, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	892656
14T_KL_6276.las	290620434.69	290621191.45	[-3377, -807]	[-20.262, -4.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1780089
14T_KL_6277.las	290621179.34	290622638.60	[-1303, 3284]	[-7.818, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	502624
14T_KL_6278.las	290621179.21	290622638.92	[-480, 3414]	[-2.88, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1337962
14T_KL_6279.las	290622627.59	290623372.79	[-3399, -348]	[-20.394, -2.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1751017
14T_KL_6280.las	290623360.18	290623372.49	[-1838, 1827]	[-11.028, 10.962]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6281.las	290623360.15	290624805.31	[61, 3319]	[0.366, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1860629
14T_KL_6282.las	290624793.76	290696139.36	[-3380, 250]	[-20.28, 1.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1582215
14T_KL_6283.las	290624794.86	290696141.19	[-3349, 1394]	[-20.094, 8.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	164855
14T_KL_6284.las	290696129.62	290697702.59	[472, 3414]	[2.832, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1953411
14T_KL_6285.las	290697690.00	290698450.07	[-3347, 643]	[-20.082, 3.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	883319
14T_KL_6286.las	290697691.99	290698451.16	[-3460, -504]	[-20.76, -3.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	874238
14T_KL_6300.las	298768390.20	298771285.54	[-3281, 1603]	[-19.686, 9.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77	38
14T_KL_6301.las	298768375.69	298771301.31	[-3284, 1529]	[-19.704, 9.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	268	230
14T_KL_6302.las	298768361.51	298771316.37	[-3270, 1455]	[-19.62, 8.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	623	108508
14T_KL_6303.las	298768346.18	298771331.01	[-3291, 1353]	[-19.746, 8.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1003	375914
14T_KL_6304.las	298768331.63	298771346.23	[-3307, 1316]	[-19.842, 7.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1286	522495
14T_KL_6305.las	298768316.38	298771361.74	[-3291, 1192]	[-19.746, 7.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1916	671774
14T_KL_6306.las	298768301.76	298771376.66	[-3241, 1059]	[-19.446, 6.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2047	761253
14T_KL_6307.las	298768286.99	298771391.30	[-3222, 881]	[-19.332, 5.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2383	852191
14T_KL_6308.las	298768272.12	298771406.60	[-3275, 768]	[-19.65, 4.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2271	972660
14T_KL_6309.las	298768256.79	298771421.91	[-3373, 734]	[-20.238, 4.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2610	1076918
14T_KL_6310.las	298768241.45	298771437.57	[-3374, 667]	[-20.244, 4.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3234	1189367
14T_KL_6311.las	298768226.51	298771452.41	[-3357, 567]	[-20.142, 3.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3873	1243546

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_6312.las	298768211.87	298771467.36	[-3323, 444]	[-19.938, 2.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2658	1366379
14T_KL_6313.las	298768196.79	298771482.25	[-3274, 325]	[-19.644, 1.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2690	1493414
14T_KL_6314.las	298768181.61	298771497.29	[-3274, 221]	[-19.644, 1.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3127	1676382
14T_KL_6315.las	298768167.86	298771512.59	[-3309, 140]	[-19.854, 0.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3351	1865338
14T_KL_6316.las	298768152.34	298771527.85	[-3285, -5]	[-19.71, -0.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5324	2085431
14T_KL_6317.las	298768138.02	298771542.71	[-3277, -100]	[-19.662, -0.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4734	2014456
14T_KL_6318.las	298768123.17	298771557.48	[-3294, -219]	[-19.764, -1.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2913	2020311
14T_KL_6319.las	298768108.98	298771572.76	[-3304, -311]	[-19.824, -1.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6892	1967067
14T_KL_6320.las	298768094.02	298771588.22	[-3391, -429]	[-20.346, -2.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7846	2053616
14T_KL_6321.las	298768079.29	298771604.22	[-3408, -522]	[-20.448, -3.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8889	2103823
14T_KL_6322.las	298768063.85	298771619.32	[-3357, -632]	[-20.142, -3.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8551	2052358
14T_KL_6323.las	298768049.08	298771634.92	[-3289, -706]	[-19.734, -4.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9683	2059834
14T_KL_6324.las	298768034.58	298771649.69	[-3287, -800]	[-19.722, -4.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8716	1987897
14T_KL_6325.las	298768019.66	298771665.19	[-3338, -897]	[-20.028, -5.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9631	2052170
14T_KL_6326.las	298768005.28	298771680.53	[-3372, -842]	[-20.232, -5.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7977	2034292
14T_KL_6327.las	298767990.31	298771696.27	[-3354, -583]	[-20.124, -3.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7333	2119020
14T_KL_6328.las	298767975.31	298771711.82	[-3191, -286]	[-19.146, -1.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5060	2101785
14T_KL_6329.las	298767960.42	298771727.03	[-3271, -174]	[-19.626, -1.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4926	2019161
14T_KL_6330.las	298767945.12	298771742.52	[-3292, -167]	[-19.752, -1.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5213	2073396
14T_KL_6331.las	298767929.74	298771757.50	[-3291, -172]	[-19.746, -1.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8828	2090710
14T_KL_6332.las	298767915.43	298771773.16	[-3342, -179]	[-20.052, -1.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11432	2086832
14T_KL_6333.las	298767900.79	298771787.81	[-3352, -62]	[-20.112, -0.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11548	2002584
14T_KL_6334.las	298767885.92	298771802.61	[-3323, 113]	[-19.938, 0.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13156	2017725
14T_KL_6335.las	298767871.42	298771818.32	[-3308, 323]	[-19.848, 1.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12928	1748100
14T_KL_6336.las	298767856.07	298771833.10	[-3326, 336]	[-19.956, 2.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12831	1570192
14T_KL_6337.las	298767841.40	298771848.37	[-3326, 336]	[-19.956, 2.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15055	1438306
14T_KL_6338.las	298767826.48	298771863.55	[-3271, 472]	[-19.626, 2.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14611	1321353
14T_KL_6339.las	298767811.74	298771878.84	[-3157, 697]	[-18.942, 4.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12186	1200969
14T_KL_6340.las	298767796.33	298771894.53	[-3158, 864]	[-18.948, 5.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10452	1144616
14T_KL_6341.las	298767781.85	298771910.33	[-3239, 880]	[-19.434, 5.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15517	993502
14T_KL_6342.las	298767766.42	298771925.19	[-3259, 929]	[-19.554, 5.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16411	945104
14T_KL_6343.las	290523477.54	290524907.02	[670, 3381]	[4.02, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1886134
14T_KL_6344.las	290524895.40	290525677.77	[-3363, 1277]	[-20.178, 7.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	414407
14T_KL_6345.las	290524896.94	290525679.04	[-3395, 284]	[-20.37, 1.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1386219
14T_KL_6346.las	290525666.82	290527097.34	[235, 3398]	[1.41, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1889962
14T_KL_6347.las	290527085.69	290527098.78	[-1912, 1737]	[-11.472, 10.422]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6348.las	290527087.21	290527890.38	[-3379, -167]	[-20.274, -1.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1724711
14T_KL_6349.las	290527878.74	290530594.75	[-309, 3381]	[-1.854, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1506940
14T_KL_6350.las	290527879.63	290530596.12	[-1409, 3416]	[-8.454, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	414071
14T_KL_6351.las	290530583.78	290531370.12	[-3351, -666]	[-20.106, -3.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1820964
14T_KL_6352.las	290531357.95	290532781.88	[-828, 3348]	[-4.968, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	943812
14T_KL_6353.las	290531358.76	290532783.08	[-961, 3332]	[-5.766, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	950198
14T_KL_6354.las	290532772.13	290533563.63	[-3400, -790]	[-20.4, -4.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1695163
14T_KL_6355.las	290533551.79	290535005.47	[-1283, 3298]	[-7.698, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	542242
14T_KL_6356.las	290533552.14	290535006.60	[-501, 3413]	[-3.006, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1350652
14T_KL_6357.las	290534994.88	290535794.22	[-3448, -316]	[-20.688, -1.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1770216
14T_KL_6358.las	290535782.29	290535794.50	[-1869, 1851]	[-11.214, 11.106]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6359.las	290535782.66	290537228.06	[24, 3399]	[0.144, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1828128
14T_KL_6360.las	290537216.79	290610159.58	[-3415, 207]	[-20.49, 1.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1493437

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_6361.las	290537220.80	290610159.55	[-3429, 1398]	[-20.574, 8.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	168210
14T_KL_6362.las	290610147.96	290611567.82	[528, 3444]	[3.168, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1874722
14T_KL_6363.las	290611555.69	290612354.22	[-3415, 735]	[-20.49, 4.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	962006
14T_KL_6364.las	290611556.15	290612354.07	[-3418, 958]	[-20.508, 5.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	802715
14T_KL_6365.las	290612341.06	290613801.79	[761, 3392]	[4.566, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1898483
14T_KL_6366.las	290613790.06	290614577.87	[-3348, 1217]	[-20.088, 7.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	487259
14T_KL_6367.las	290613790.26	290614577.82	[-3315, 419]	[-19.89, 2.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1241973
14T_KL_6368.las	290614565.32	290616037.48	[214, 3327]	[1.284, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	349448
14T_KL_6369.las	290616026.17	290616037.55	[-1934, 1662]	[-11.604, 9.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_6370.las	290616026.47	290616794.95	[-2845, -86]	[-17.07, -0.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_6371.las	290616783.23	290618242.44	[-176, 3211]	[-1.056, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_6372.las	290616791.75	290618243.22	[-1530, 3252]	[-9.18, 19.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_6373.las	290618231.22	290619017.03	[-3349, -558]	[-20.094, -3.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1871343
14T_KL_6374.las	290619004.17	290620434.38	[-684, 3351]	[-4.104, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1049763
14T_KL_6375.las	290619004.15	290620434.68	[-1008, 3360]	[-6.048, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	896033
14T_KL_6376.las	290620423.19	290621203.09	[-3383, -862]	[-20.298, -5.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1703017
14T_KL_6377.las	290621191.21	290622627.47	[-1190, 3286]	[-7.14, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	637471
14T_KL_6378.las	290621191.18	290622627.58	[-539, 3414]	[-3.234, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1223877
14T_KL_6379.las	290622615.67	290623384.56	[-3380, -443]	[-20.28, -2.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1762332
14T_KL_6380.las	290623371.94	290623384.38	[-1717, 1973]	[-10.302, 11.838]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6381.las	290623371.69	290624793.75	[-68, 3403]	[-0.408, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1918118
14T_KL_6382.las	290624781.95	290696151.46	[-3396, 96]	[-20.376, 0.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1768344
14T_KL_6383.las	290696139.37	290696153.42	[-2200, 1516]	[-13.2, 9.096]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6384.las	290696141.21	290697689.99	[419, 3413]	[2.514, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2108796
14T_KL_6385.las	290697676.10	290698461.39	[-3431, 508]	[-20.586, 3.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1057868
14T_KL_6386.las	290697678.08	290698462.77	[-3446, -561]	[-20.676, -3.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	828175
14T_KL_6400.las	298766327.15	298768404.96	[286, 3345]	[1.716, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	239	2088766
14T_KL_6401.las	298766343.70	298768390.18	[454, 3394]	[2.724, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	1987445
14T_KL_6402.las	298766359.37	298768375.68	[615, 3430]	[3.69, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	2040089
14T_KL_6403.las	298766375.16	298768361.50	[738, 3444]	[4.428, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	2078339
14T_KL_6404.las	298766391.07	298768346.17	[786, 3381]	[4.716, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	2016034
14T_KL_6405.las	298766406.60	298768331.62	[804, 3315]	[4.824, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	2030075
14T_KL_6406.las	298766421.87	298768316.37	[848, 3360]	[5.088, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	2073037
14T_KL_6407.las	298766438.07	298768301.74	[735, 3398]	[4.41, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	2009827
14T_KL_6408.las	298766453.71	298768286.97	[687, 3415]	[4.122, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	2084504
14T_KL_6409.las	298766469.82	298768272.11	[633, 3397]	[3.798, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	2075653
14T_KL_6410.las	298766485.57	298768256.78	[535, 3329]	[3.21, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	229	2099104
14T_KL_6411.las	298766501.62	298768241.44	[412, 3345]	[2.472, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	234	2082571
14T_KL_6412.las	298766517.95	298768226.50	[293, 3348]	[1.758, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	151	2033942
14T_KL_6413.las	298766533.35	298768211.86	[189, 3336]	[1.134, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	2045582
14T_KL_6414.las	298766548.65	298768196.79	[109, 3362]	[0.654, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	2062299
14T_KL_6415.las	298766564.53	298768181.60	[-54, 3343]	[-0.324, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	108	2055326
14T_KL_6416.las	298766580.34	298768167.85	[-133, 3316]	[-0.798, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1951889
14T_KL_6417.las	298766595.72	298768152.33	[-254, 3330]	[-1.524, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	120	1722882
14T_KL_6418.las	298766611.56	298768138.00	[-342, 3311]	[-2.052, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1524056
14T_KL_6419.las	298766627.12	298768123.16	[-461, 3278]	[-2.766, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1370587
14T_KL_6420.las	298766642.34	298768108.97	[-555, 3198]	[-3.33, 19.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1269972
14T_KL_6421.las	298766657.36	298768094.01	[-664, 3244]	[-3.984, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1183366
14T_KL_6422.las	298766672.67	298768079.28	[-739, 3359]	[-4.434, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1117841

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_6423.las	298766688.39	298768063.83	[-832, 3397]	[-4.992, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1003778
14T_KL_6424.las	298766704.12	298768049.07	[-930, 3414]	[-5.58, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	887950
14T_KL_6425.las	298766719.35	298768034.57	[-980, 3364]	[-5.88, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	773850
14T_KL_6426.las	298766734.24	298768019.65	[-1060, 3348]	[-6.36, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	673533
14T_KL_6427.las	298766749.02	298768005.27	[-1144, 3389]	[-6.864, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	224	560639
14T_KL_6428.las	298766764.61	298767990.30	[-1298, 3381]	[-7.788, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	371662
14T_KL_6429.las	298766780.13	298767975.30	[-1478, 3357]	[-8.868, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	143687
14T_KL_6430.las	298767941.64	298767960.41	[-1563, 1943]	[-9.378, 11.658]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	25	0
14T_KL_6431.las	298767926.77	298767945.11	[-1572, 1889]	[-9.432, 11.334]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	21	0
14T_KL_6432.las	298767911.83	298767929.73	[-1622, 1897]	[-9.732, 11.382]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	13	0
14T_KL_6433.las	298767896.55	298771785.08	[-3323, 1802]	[-19.938, 10.812]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	89	56
14T_KL_6434.las	298767882.04	298771800.00	[-3302, 1668]	[-19.812, 10.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	286	5134
14T_KL_6435.las	298767867.38	298771815.32	[-3258, 1466]	[-19.548, 8.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	840	285267
14T_KL_6436.las	298767852.42	298771829.30	[-3277, 1292]	[-19.662, 7.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1184	442679
14T_KL_6437.las	298767837.95	298771845.31	[-3376, 1188]	[-20.256, 7.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1800	618785
14T_KL_6438.las	298767823.35	298771860.80	[-3376, 1150]	[-20.256, 6.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2350	727891
14T_KL_6439.las	298767807.81	298771875.89	[-3325, 1141]	[-19.95, 6.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2471	828695
14T_KL_6440.las	298767792.04	298771891.10	[-3244, 1085]	[-19.464, 6.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2675	952622
14T_KL_6441.las	298767777.95	298771906.33	[-3278, 953]	[-19.668, 5.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3975	1033935
14T_KL_6442.las	298767762.76	298771922.44	[-3358, 732]	[-20.148, 4.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4847	1176316
14T_KL_6443.las	290523489.63	290524895.38	[698, 3346]	[4.188, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1935533
14T_KL_6444.las	290524883.81	290525689.56	[-3400, 1123]	[-20.4, 6.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	506138
14T_KL_6445.las	290524885.31	290525690.44	[-3414, 374]	[-20.484, 2.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1237187
14T_KL_6446.las	290525679.05	290527085.68	[237, 3333]	[1.422, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1874129
14T_KL_6447.las	290527073.76	290527087.20	[-2007, 1642]	[-12.042, 9.852]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6448.las	290527075.16	290527902.40	[-3397, -73]	[-20.382, -0.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1787492
14T_KL_6449.las	290527890.39	290530582.40	[-204, 3382]	[-1.224, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1588841
14T_KL_6450.las	290527891.43	290530583.77	[-1534, 3399]	[-9.204, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	271090
14T_KL_6451.las	290530572.55	290531381.39	[-3364, -537]	[-20.184, -3.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1682480
14T_KL_6452.las	290531370.12	290532770.70	[-702, 3316]	[-4.212, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1049512
14T_KL_6453.las	290531370.91	290532772.13	[-1100, 3362]	[-6.6, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	776749
14T_KL_6454.las	290532760.58	290533575.84	[-3414, -926]	[-20.484, -5.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1758989
14T_KL_6455.las	290533563.64	290534994.11	[-1182, 3280]	[-7.092, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	620767
14T_KL_6456.las	290533564.19	290534994.87	[-580, 3395]	[-3.48, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1264781
14T_KL_6457.las	290534983.55	290535806.35	[-3449, -466]	[-20.694, -2.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1744424
14T_KL_6458.las	290535794.23	290535806.68	[-1707, 1995]	[-10.242, 11.97]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6459.las	290535794.51	290537216.78	[-70, 3385]	[-0.42, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1894810
14T_KL_6460.las	290537205.23	290610171.48	[-3447, 60]	[-20.682, 0.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1723123
14T_KL_6461.las	290610159.45	290610171.33	[-2208, 1479]	[-13.248, 8.874]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6462.las	290610159.41	290611555.69	[414, 3437]	[2.484, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1750836
14T_KL_6463.las	290611544.97	290612365.61	[-3315, 562]	[-19.89, 3.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1018767
14T_KL_6464.las	290611545.09	290612365.57	[-3431, 1084]	[-20.586, 6.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	659552
14T_KL_6465.las	290612353.01	290613790.05	[923, 3411]	[5.538, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1914738
14T_KL_6466.las	290613778.23	290614590.33	[-3296, 1081]	[-19.776, 6.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	650138
14T_KL_6467.las	290613778.24	290614590.26	[-3298, 525]	[-19.788, 3.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1174466
14T_KL_6468.las	290614577.32	290616026.16	[383, 3306]	[2.298, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	34
14T_KL_6469.las	290616014.04	290616026.46	[-2085, 1557]	[-12.51, 9.342]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6470.las	290616014.26	290616806.85	[-3287, -2]	[-19.722, -0.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4
14T_KL_6471.las	290616794.88	290618230.90	[-121, 2777]	[-0.726, 16.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_6472.las	290618219.74	290618231.21	[-1630, 1968]	[-9.78, 11.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_6473.las	290618220.04	290619028.84	[-3365, -452]	[-20.19, -2.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1906288
14T_KL_6474.las	290619016.99	290620422.75	[-594, 3348]	[-3.564, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1097507
14T_KL_6475.las	290619016.99	290620423.18	[-1134, 3363]	[-6.804, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	710869
14T_KL_6476.las	290620411.83	290621215.01	[-3380, -935]	[-20.28, -5.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1724646
14T_KL_6477.las	290621202.69	290622615.61	[-1100, 3303]	[-6.6, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	773128
14T_KL_6478.las	290621202.63	290622615.66	[-669, 3378]	[-4.014, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1170097
14T_KL_6479.las	290622603.46	290623395.92	[-3365, -503]	[-20.19, -3.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1749787
14T_KL_6480.las	290623384.06	290624771.65	[-1577, 3257]	[-9.462, 19.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	14381
14T_KL_6481.las	290623383.94	290624781.94	[-187, 3414]	[-1.122, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1916750
14T_KL_6482.las	290624769.86	290696163.48	[-3380, -32]	[-20.28, -0.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1800539
14T_KL_6483.las	290696151.47	290696165.23	[-2086, 1636]	[-12.516, 9.816]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6484.las	290696153.43	290697676.09	[287, 3447]	[1.722, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1978947
14T_KL_6485.las	290697663.05	290698473.34	[-3384, 456]	[-20.304, 2.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1209907
14T_KL_6486.las	290697665.01	290698474.45	[-3432, -555]	[-20.592, -3.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	687202
14T_KL_6500.las	298648130.70	298766343.69	[-3174, 487]	[-19.044, 2.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1271547
14T_KL_6501.las	298648118.63	298766359.36	[-3257, 647]	[-19.542, 3.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1104161
14T_KL_6502.las	298648105.97	298766375.15	[-3274, 770]	[-19.644, 4.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1021279
14T_KL_6503.las	298648093.28	298766391.06	[-3256, 826]	[-19.536, 4.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	92	935111
14T_KL_6504.las	298648081.14	298766406.58	[-3207, 837]	[-19.242, 5.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	826118
14T_KL_6505.las	298648068.95	298766421.86	[-3174, 904]	[-19.044, 5.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	752044
14T_KL_6506.las	298648056.73	298766438.05	[-3123, 1092]	[-18.738, 6.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	673709
14T_KL_6507.las	298648044.63	298766453.69	[-3074, 1262]	[-18.444, 7.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	576058
14T_KL_6508.las	298648032.66	298766469.81	[-3120, 1342]	[-18.72, 8.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	484539
14T_KL_6509.las	298648020.51	298766485.56	[-3174, 1376]	[-19.044, 8.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	378683
14T_KL_6510.las	298648007.85	298766501.61	[-3242, 1470]	[-19.452, 8.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	203906
14T_KL_6511.las	298648005.59	298766517.94	[-3257, 1621]	[-19.542, 9.726]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3040
14T_KL_6512.las	298766514.86	298766533.34	[-1871, 1677]	[-11.226, 10.062]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	13	0
14T_KL_6513.las	298766530.54	298766548.63	[-1805, 1800]	[-10.83, 10.8]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	10	0
14T_KL_6514.las	298766545.75	298766564.52	[-1679, 1897]	[-10.074, 11.382]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	4	0
14T_KL_6515.las	298766561.59	298766580.34	[-1575, 1965]	[-9.45, 11.79]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	14	0
14T_KL_6516.las	298766576.87	298768157.24	[-1523, 3246]	[-9.138, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	104466
14T_KL_6517.las	298766592.43	298768149.01	[-1453, 3246]	[-8.718, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	357954
14T_KL_6518.las	298766608.60	298768134.48	[-1303, 3245]	[-7.818, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	501809
14T_KL_6519.las	298766623.44	298768120.14	[-1258, 3227]	[-7.548, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	637653
14T_KL_6520.las	298766639.08	298768105.69	[-1225, 3245]	[-7.35, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	782049
14T_KL_6521.las	298766654.47	298768090.62	[-1167, 3245]	[-7.002, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	862955
14T_KL_6522.las	298766670.37	298768075.83	[-919, 3270]	[-5.514, 19.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	983122
14T_KL_6523.las	298766685.68	298768060.53	[-714, 3279]	[-4.284, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1041223
14T_KL_6524.las	298766700.82	298768045.79	[-573, 3277]	[-3.438, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	1106627
14T_KL_6525.las	298766716.36	298768031.48	[-520, 3326]	[-3.12, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	1253778
14T_KL_6526.las	298766731.36	298768016.56	[-450, 3345]	[-2.7, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1337370
14T_KL_6527.las	298766746.69	298768002.06	[-311, 3368]	[-1.866, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1518752
14T_KL_6528.las	298766761.80	298767986.68	[-169, 3357]	[-1.014, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1686594
14T_KL_6529.las	298766776.89	298767971.37	[-116, 3308]	[-0.696, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1867412
14T_KL_6530.las	298766792.13	298767956.55	[-97, 3292]	[-0.582, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	2024518
14T_KL_6531.las	298766807.05	298767941.62	[-35, 3394]	[-0.21, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	2021834
14T_KL_6532.las	298766822.43	298767926.76	[96, 3424]	[0.576, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	2055471
14T_KL_6533.las	298766837.98	298767911.82	[322, 3464]	[1.932, 20.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	2030011

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_6534.las	298766852.85	298767896.54	[531, 3464]	[3.186, 20.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1980750
14T_KL_6535.las	298766867.07	298767882.04	[609, 3480]	[3.654, 20.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	2018552
14T_KL_6536.las	298766882.12	298767867.37	[667, 3447]	[4.002, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	2054405
14T_KL_6537.las	298766897.79	298767852.41	[748, 3397]	[4.488, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	2071091
14T_KL_6538.las	298766913.98	298767837.94	[848, 3380]	[5.088, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	163	2083826
14T_KL_6539.las	298766929.96	298767823.34	[924, 3411]	[5.544, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	2128147
14T_KL_6540.las	298766946.03	298767807.79	[921, 3410]	[5.526, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	2148483
14T_KL_6541.las	298766961.98	298767792.04	[699, 3377]	[4.194, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	2064408
14T_KL_6542.las	298766978.55	298767777.93	[630, 3311]	[3.78, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	2084383
14T_KL_6543.las	290523501.96	290524883.81	[865, 3433]	[5.19, 20.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1918137
14T_KL_6544.las	290524872.46	290525701.95	[-3382, 1031]	[-20.292, 6.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	675858
14T_KL_6545.las	290524873.83	290525703.05	[-3415, 557]	[-20.49, 3.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1130626
14T_KL_6546.las	290525690.45	290527073.75	[338, 3397]	[2.028, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1945308
14T_KL_6547.las	290527062.22	290527075.15	[-2120, 1549]	[-12.72, 9.294]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6548.las	290527063.65	290527914.79	[-3382, 84]	[-20.292, 0.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1777313
14T_KL_6549.las	290527902.41	290530571.14	[-109, 3397]	[-0.654, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1883383
14T_KL_6550.las	290527903.33	290530572.54	[-1620, 3397]	[-9.72, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7338
14T_KL_6551.las	290530561.10	290531393.24	[-3347, -398]	[-20.082, -2.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1750515
14T_KL_6552.las	290531381.40	290532759.21	[-573, 3300]	[-3.438, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1173637
14T_KL_6553.las	290531382.01	290532760.56	[-1169, 3382]	[-7.014, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	740743
14T_KL_6554.las	290532748.78	290533588.06	[-3397, -954]	[-20.382, -5.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1782147
14T_KL_6555.las	290533575.84	290534982.84	[-1082, 3281]	[-6.492, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	721171
14T_KL_6556.las	290533576.35	290534983.54	[-689, 3364]	[-4.134, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1170157
14T_KL_6557.las	290534972.13	290535818.02	[-3415, -544]	[-20.49, -3.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1705237
14T_KL_6558.las	290535806.35	290537197.99	[-1552, 3365]	[-9.312, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	63180
14T_KL_6559.las	290535806.69	290537205.23	[-143, 3383]	[-0.858, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1837626
14T_KL_6560.las	290537193.25	290610183.42	[-3432, -33]	[-20.592, -0.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1751564
14T_KL_6561.las	290610171.02	290610183.29	[-2140, 1610]	[-12.84, 9.66]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6562.las	290610170.89	290611544.96	[290, 3393]	[1.74, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1904521
14T_KL_6563.las	290611533.29	290612377.37	[-3331, 450]	[-19.986, 2.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1124863
14T_KL_6564.las	290611533.68	290612377.25	[-3431, 1156]	[-20.586, 6.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	605235
14T_KL_6565.las	290612365.30	290613778.26	[832, 3416]	[4.992, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1896356
14T_KL_6566.las	290613766.12	290614601.95	[-3266, 1008]	[-19.596, 6.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	718050
14T_KL_6567.las	290613766.34	290614601.92	[-3300, 688]	[-19.8, 4.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	866561
14T_KL_6568.las	290614589.36	290616014.04	[490, 3312]	[2.94, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	81
14T_KL_6569.las	290616002.67	290616014.24	[-2147, 1410]	[-12.882, 8.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_6570.las	290616002.68	290616818.91	[-3293, 116]	[-19.758, 0.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_6571.las	290616806.58	290618219.71	[-37, 3299]	[-0.222, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	361710
14T_KL_6572.las	290618207.90	290618220.04	[-1744, 1871]	[-10.464, 11.226]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6573.las	290618208.22	290619040.34	[-3398, -329]	[-20.388, -1.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1753368
14T_KL_6574.las	290619028.25	290620411.47	[-487, 3364]	[-2.922, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1250141
14T_KL_6575.las	290619028.21	290620411.82	[-1232, 3434]	[-7.392, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	645241
14T_KL_6576.las	290620399.99	290621226.94	[-3381, -865]	[-20.286, -5.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1765459
14T_KL_6577.las	290621214.75	290622603.10	[-970, 3303]	[-5.82, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	780640
14T_KL_6578.las	290621214.71	290622603.46	[-770, 3381]	[-4.62, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1059273
14T_KL_6579.las	290622592.19	290623407.75	[-3365, -634]	[-20.19, -3.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1726805
14T_KL_6580.las	290623395.75	290624769.62	[-1454, 3267]	[-8.724, 19.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	287725
14T_KL_6581.las	290623395.71	290624769.85	[-291, 3399]	[-1.746, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1604064
14T_KL_6582.las	290624757.90	290696175.38	[-3381, -152]	[-20.286, -0.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1778845

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_6583.las	290696163.49	290696177.57	[-1977, 1737]	[-11.862, 10.422]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6584.las	290696165.24	290697663.05	[165, 3446]	[0.99, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2042998
14T_KL_6585.las	290697650.05	290698485.14	[-3414, 323]	[-20.484, 1.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1326031
14T_KL_6586.las	290697652.08	290698486.23	[-3448, -534]	[-20.688, -3.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	522068
14T_KL_6600.las	298648130.38	298766340.67	[-3275, 1258]	[-19.65, 7.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	671995
14T_KL_6601.las	298648118.46	298766356.69	[-3207, 1073]	[-19.242, 6.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	767907
14T_KL_6602.las	298648106.02	298766371.98	[-3175, 925]	[-19.05, 5.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	852713
14T_KL_6603.las	298648093.33	298766387.50	[-3208, 842]	[-19.248, 5.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	960845
14T_KL_6604.las	298648081.18	298766403.17	[-3292, 773]	[-19.752, 4.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1071270
14T_KL_6605.las	298648068.96	298766418.75	[-3308, 748]	[-19.848, 4.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1130519
14T_KL_6606.las	298648056.75	298766435.11	[-3326, 700]	[-19.956, 4.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1286614
14T_KL_6607.las	298648044.55	298766450.67	[-3254, 614]	[-19.524, 3.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1320390
14T_KL_6608.las	298648032.25	298766466.28	[-3209, 544]	[-19.254, 3.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1406697
14T_KL_6609.las	298648020.07	298766481.90	[-3275, 394]	[-19.65, 2.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1519171
14T_KL_6610.las	298648007.59	298766498.32	[-3290, 213]	[-19.74, 1.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1782940
14T_KL_6611.las	298647995.63	298766514.85	[-3290, 63]	[-19.74, 0.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	1932912
14T_KL_6612.las	298647983.29	298766530.52	[-3295, -60]	[-19.77, -0.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1916423
14T_KL_6613.las	298647970.79	298766545.74	[-3292, -170]	[-19.752, -1.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1908544
14T_KL_6614.las	298647957.91	298766561.58	[-3275, -267]	[-19.65, -1.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1948051
14T_KL_6615.las	298647945.26	298766576.86	[-3325, -374]	[-19.95, -2.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1901709
14T_KL_6616.las	298647933.13	298766592.42	[-3360, -481]	[-20.16, -2.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1889801
14T_KL_6617.las	298647920.42	298766608.59	[-3340, -582]	[-20.04, -3.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1961283
14T_KL_6618.las	298647907.86	298766623.43	[-3375, -654]	[-20.25, -3.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	268	1874196
14T_KL_6619.las	298647896.04	298766639.07	[-3408, -673]	[-20.448, -4.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1919593
14T_KL_6620.las	298647883.68	298766654.46	[-3460, -745]	[-20.76, -4.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1915629
14T_KL_6621.las	298647871.64	298766670.35	[-3457, -830]	[-20.742, -4.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1951850
14T_KL_6622.las	298647859.59	298766685.67	[-3341, -683]	[-20.046, -4.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1850864
14T_KL_6623.las	298647846.90	298766700.80	[-3274, -541]	[-19.644, -3.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1885638
14T_KL_6624.las	298647834.46	298766716.36	[-3275, -469]	[-19.65, -2.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1936394
14T_KL_6625.las	298647822.19	298766731.34	[-3309, -417]	[-19.854, -2.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1857276
14T_KL_6626.las	298647810.03	298766746.68	[-3325, -279]	[-19.95, -1.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1907922
14T_KL_6627.las	298647797.40	298766761.79	[-3289, -136]	[-19.734, -0.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1877124
14T_KL_6628.las	298647784.92	298766776.88	[-3292, -83]	[-19.752, -0.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1874985
14T_KL_6629.las	298647772.17	298766792.13	[-3369, -60]	[-20.214, -0.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1920378
14T_KL_6630.las	298647759.79	298766807.03	[-3422, -2]	[-20.532, -0.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1871882
14T_KL_6631.las	298647747.46	298766822.42	[-3403, 129]	[-20.418, 0.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1643477
14T_KL_6632.las	298647735.37	298766837.97	[-3280, 354]	[-19.68, 2.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1437031
14T_KL_6633.las	298647722.73	298766852.84	[-3174, 564]	[-19.044, 3.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1283109
14T_KL_6634.las	298647710.43	298766867.06	[-3192, 641]	[-19.152, 3.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1121944
14T_KL_6635.las	298647697.84	298766882.11	[-3192, 701]	[-19.152, 4.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1057009
14T_KL_6636.las	298647685.87	298766897.78	[-3177, 781]	[-19.062, 4.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81	942893
14T_KL_6637.las	298647673.84	298766913.97	[-3159, 881]	[-18.954, 5.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	846267
14T_KL_6638.las	298647661.64	298766929.95	[-3159, 956]	[-18.954, 5.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	770600
14T_KL_6639.las	298647649.50	298766946.02	[-3191, 1063]	[-19.146, 6.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	681227
14T_KL_6640.las	298647636.99	298766961.96	[-3175, 1119]	[-19.05, 6.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	606700
14T_KL_6641.las	298647624.58	298766978.54	[-3161, 1167]	[-18.966, 7.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	505702
14T_KL_6642.las	298647612.91	298766994.39	[-3123, 1358]	[-18.738, 8.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	389396
14T_KL_6643.las	290523514.33	290524872.45	[815, 3433]	[4.89, 20.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1869053
14T_KL_6644.las	290524860.98	290525713.61	[-3410, 952]	[-20.46, 5.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	729435

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_6645.las	290524862.55	290525714.86	[-3383, 603]	[-20.298, 3.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	998905
14T_KL_6646.las	290525703.06	290527062.21	[520, 3391]	[3.12, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1846493
14T_KL_6647.las	290527050.96	290527925.97	[-3364, 1436]	[-20.184, 8.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5371
14T_KL_6648.las	290527052.35	290527927.13	[-3381, 136]	[-20.286, 0.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1737862
14T_KL_6649.las	290527914.80	290530559.90	[47, 3400]	[0.282, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1903752
14T_KL_6650.las	290530548.71	290530561.09	[-1743, 1944]	[-10.458, 11.664]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6651.las	290530550.21	290531405.44	[-3365, -353]	[-20.19, -2.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1746621
14T_KL_6652.las	290531393.25	290532747.52	[-434, 3301]	[-2.604, 19.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1253212
14T_KL_6653.las	290531394.41	290532748.77	[-1267, 3398]	[-7.602, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	640310
14T_KL_6654.las	290532737.16	290533599.48	[-3381, -846]	[-20.286, -5.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1716350
14T_KL_6655.las	290533588.06	290534971.35	[-990, 3282]	[-5.94, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	837808
14T_KL_6656.las	290533588.48	290534972.12	[-765, 3365]	[-4.59, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1011169
14T_KL_6657.las	290534960.38	290535829.87	[-3399, -654]	[-20.394, -3.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1762884
14T_KL_6658.las	290535818.03	290537192.24	[-1420, 3382]	[-8.52, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	287604
14T_KL_6659.las	290535818.58	290537193.25	[-286, 3407]	[-1.716, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1617398
14T_KL_6660.las	290537181.59	290610195.59	[-3428, -107]	[-20.568, -0.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1761166
14T_KL_6661.las	290610182.96	290610195.56	[-2012, 1692]	[-12.072, 10.152]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6662.las	290610182.81	290611533.28	[190, 3383]	[1.14, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1943843
14T_KL_6663.las	290611521.64	290612389.15	[-3347, 326]	[-20.082, 1.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1278833
14T_KL_6664.las	290611521.83	290612389.07	[-3431, 1236]	[-20.586, 7.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	498833
14T_KL_6665.las	290612376.74	290613766.11	[731, 3392]	[4.386, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1915120
14T_KL_6666.las	290613754.16	290614612.57	[-3260, 866]	[-19.56, 5.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	692783
14T_KL_6667.las	290613758.73	290614614.17	[-3273, 754]	[-19.638, 4.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	272500
14T_KL_6668.las	290614601.60	290616002.71	[652, 3337]	[3.912, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	45
14T_KL_6669.las	290615990.37	290616824.99	[-3258, 1337]	[-19.548, 8.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_6670.las	290615990.73	290616830.44	[-2763, 246]	[-16.578, 1.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_6671.las	290616818.22	290618207.88	[82, 3336]	[0.492, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1466215
14T_KL_6672.las	290618195.85	290618208.21	[-1821, 1780]	[-10.926, 10.68]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6673.las	290618196.20	290619052.38	[-3381, -216]	[-20.286, -1.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1788088
14T_KL_6674.las	290619040.24	290620399.80	[-365, 3380]	[-2.19, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1311771
14T_KL_6675.las	290619040.24	290620399.98	[-1293, 3443]	[-7.758, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	537127
14T_KL_6676.las	290620388.53	290621238.84	[-3361, -754]	[-20.166, -4.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1717610
14T_KL_6677.las	290621226.77	290622592.15	[-902, 3354]	[-5.412, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	954474
14T_KL_6678.las	290621226.76	290622592.18	[-781, 3383]	[-4.686, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	933352
14T_KL_6679.las	290622579.71	290623419.78	[-3350, -733]	[-20.1, -4.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1814082
14T_KL_6680.las	290623407.48	290624757.82	[-1378, 3283]	[-8.268, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	473582
14T_KL_6681.las	290623407.44	290624757.89	[-362, 3359]	[-2.172, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1475024
14T_KL_6682.las	290624745.51	290696186.93	[-3398, -257]	[-20.388, -1.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1791069
14T_KL_6683.las	290696175.39	290696188.57	[-1871, 1801]	[-11.226, 10.806]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6684.las	290696177.58	290697650.04	[59, 3413]	[0.354, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1941204
14T_KL_6685.las	290697636.81	290698496.29	[-3387, 201]	[-20.322, 1.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1447890
14T_KL_6686.las	290697638.82	290698497.17	[-3463, -538]	[-20.778, -3.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	381082
14T_KL_6700.las	298646458.75	298648142.60	[699, 3237]	[4.194, 19.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	2065432
14T_KL_6701.las	298646477.47	298648130.37	[751, 3229]	[4.506, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	2102322
14T_KL_6702.las	298646496.36	298648118.45	[810, 3312]	[4.86, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	2165311
14T_KL_6703.las	298646516.07	298648106.42	[740, 3311]	[4.44, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	2207606
14T_KL_6704.las	298646536.01	298648093.75	[715, 3245]	[4.29, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	2103134
14T_KL_6705.las	298646554.98	298648081.42	[668, 3313]	[4.008, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	2056354
14T_KL_6706.las	298646574.00	298648069.05	[582, 3328]	[3.492, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1908915

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_6707.las	298646591.02	298648056.89	[512, 3335]	[3.072, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	2053737
14T_KL_6708.las	298646609.91	298648044.54	[363, 3430]	[2.178, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	2123303
14T_KL_6709.las	298646629.71	298648032.25	[182, 3430]	[1.092, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	2104381
14T_KL_6710.las	298646648.90	298648020.06	[31, 3344]	[0.186, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	2102403
14T_KL_6711.las	298646667.34	298648007.59	[-92, 3295]	[-0.552, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2109655
14T_KL_6712.las	298646686.23	298647995.68	[-202, 3285]	[-1.212, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2015013
14T_KL_6713.las	298646705.43	298647983.29	[-299, 3277]	[-1.794, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1683312
14T_KL_6714.las	298646722.48	298647970.78	[-405, 3362]	[-2.43, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1659382
14T_KL_6715.las	298646740.90	298647957.90	[-512, 3380]	[-3.072, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1587508
14T_KL_6716.las	298646760.02	298647945.36	[-614, 3329]	[-3.684, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1443320
14T_KL_6717.las	298646778.31	298647933.16	[-685, 3230]	[-4.11, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1369765
14T_KL_6718.las	298646796.68	298647920.93	[-706, 3311]	[-4.236, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	140	1265005
14T_KL_6719.las	298646815.01	298647908.50	[-777, 3343]	[-4.662, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1163250
14T_KL_6720.las	298646833.24	298647896.15	[-862, 3363]	[-5.172, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1066709
14T_KL_6721.las	298646852.18	298647883.77	[-1016, 3330]	[-6.096, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	928729
14T_KL_6722.las	298646870.41	298647871.63	[-1182, 3246]	[-7.092, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	804782
14T_KL_6723.las	298646888.55	298647859.58	[-1314, 3279]	[-7.884, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	626886
14T_KL_6724.las	298646906.65	298647847.04	[-1421, 3295]	[-8.526, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	151	414895
14T_KL_6725.las	298646924.03	298647834.57	[-1532, 3260]	[-9.192, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	107200
14T_KL_6726.las	298647810.08	298647822.35	[-1608, 1853]	[-9.648, 11.118]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	16	0
14T_KL_6727.las	298647797.55	298647810.20	[-1695, 1777]	[-10.17, 10.662]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6728.las	298647785.05	298647797.87	[-1762, 1693]	[-10.572, 10.158]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	7	0
14T_KL_6729.las	298647772.31	298647785.33	[-1802, 1626]	[-10.812, 9.756]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6730.las	298647759.85	298766804.05	[-3425, 1584]	[-20.55, 9.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4331
14T_KL_6731.las	298647747.52	298766819.82	[-3426, 1500]	[-20.556, 9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	289856
14T_KL_6732.las	298647735.30	298766835.58	[-3391, 1424]	[-20.346, 8.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	496943
14T_KL_6733.las	298647722.76	298766850.44	[-3307, 1292]	[-19.842, 7.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	625899
14T_KL_6734.las	298647710.46	298766863.80	[-3275, 1170]	[-19.65, 7.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	665973
14T_KL_6735.las	298647697.87	298766878.90	[-3304, 1047]	[-19.824, 6.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	836117
14T_KL_6736.las	298647685.90	298766894.54	[-3323, 950]	[-19.938, 5.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	103	991714
14T_KL_6737.las	298647673.85	298766910.73	[-3341, 871]	[-20.046, 5.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1101107
14T_KL_6738.las	298647661.64	298766926.62	[-3341, 794]	[-20.046, 4.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1180022
14T_KL_6739.las	298647649.50	298766942.91	[-3341, 669]	[-20.046, 4.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1286960
14T_KL_6740.las	298647637.03	298766958.27	[-3340, 550]	[-20.04, 3.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1337449
14T_KL_6741.las	298647624.60	298766975.00	[-3390, 451]	[-20.34, 2.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1495724
14T_KL_6742.las	298647612.89	298766991.83	[-3375, 404]	[-20.25, 2.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1610193
14T_KL_6743.las	290523525.87	290524860.97	[690, 3416]	[4.14, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1937110
14T_KL_6744.las	290524848.90	290525725.50	[-3429, 851]	[-20.574, 5.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	815626
14T_KL_6745.las	290524850.48	290525726.45	[-3383, 654]	[-20.298, 3.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	959478
14T_KL_6746.las	290525714.87	290527050.95	[567, 3350]	[3.402, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1871913
14T_KL_6747.las	290527039.10	290527938.06	[-3415, 1295]	[-20.49, 7.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	197394
14T_KL_6748.las	290527040.54	290527938.85	[-3378, 208]	[-20.268, 1.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1554159
14T_KL_6749.las	290527927.13	290530548.70	[100, 3384]	[0.6, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1877824
14T_KL_6750.las	290530536.79	290530550.20	[-1857, 1822]	[-11.142, 10.932]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6751.las	290530538.13	290531416.69	[-3397, -239]	[-20.382, -1.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1763762
14T_KL_6752.las	290531405.45	290532735.84	[-389, 3334]	[-2.334, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1385693
14T_KL_6753.las	290531406.28	290532737.15	[-1334, 3365]	[-8.004, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	501505
14T_KL_6754.las	290532725.03	290533611.66	[-3349, -717]	[-20.094, -4.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1780616
14T_KL_6755.las	290533599.49	290534959.78	[-881, 3311]	[-5.286, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	869894

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_6756.las	290533599.85	290534960.37	[-841, 3366]	[-5.046, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	995868
14T_KL_6757.las	290534949.19	290535841.65	[-3399, -730]	[-20.394, -4.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1703216
14T_KL_6758.las	290535829.88	290537180.12	[-1366, 3329]	[-8.196, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	477197
14T_KL_6759.las	290535830.44	290537181.58	[-457, 3349]	[-2.742, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1405182
14T_KL_6760.las	290537169.75	290610207.23	[-3449, -251]	[-20.694, -1.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1755573
14T_KL_6761.las	290610195.55	290610207.14	[-1899, 1764]	[-11.394, 10.584]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6762.las	290610195.55	290611521.63	[71, 3366]	[0.426, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1881173
14T_KL_6763.las	290611509.43	290612401.08	[-3347, 225]	[-20.082, 1.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1441032
14T_KL_6764.las	290611509.61	290612400.98	[-3400, 1294]	[-20.4, 7.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	350240
14T_KL_6765.las	290612388.74	290613754.16	[629, 3372]	[3.774, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1885660
14T_KL_6766.las	290613742.48	290614625.79	[-2942, 766]	[-17.652, 4.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_KL_6767.las	290613746.83	290614625.76	[-2833, 866]	[-16.998, 5.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_6768.las	290614613.62	290615990.37	[719, 3293]	[4.314, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	100
14T_KL_6769.las	290615978.41	290615990.45	[-2311, 1257]	[-13.866, 7.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_6770.las	290615978.76	290616842.35	[-3257, 399]	[-19.542, 2.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_6771.las	290616829.91	290618195.85	[211, 3368]	[1.266, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1876362
14T_KL_6772.las	290618184.12	290618196.19	[-1938, 1701]	[-11.628, 10.206]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6773.las	290618184.42	290619063.47	[-3365, -92]	[-20.19, -0.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1715160
14T_KL_6774.las	290619051.91	290620388.36	[-252, 3380]	[-1.512, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1526449
14T_KL_6775.las	290619051.91	290620388.53	[-1433, 3448]	[-8.598, 20.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	350644
14T_KL_6776.las	290620376.20	290621249.80	[-3348, -602]	[-20.088, -3.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1740285
14T_KL_6777.las	290621238.11	290622579.93	[-790, 3398]	[-4.74, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1046183
14T_KL_6778.las	290621238.03	290622579.90	[-893, 3415]	[-5.358, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	830432
14T_KL_6779.las	290622567.88	290623431.29	[-3331, -738]	[-19.986, -4.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1727513
14T_KL_6780.las	290623419.34	290624745.34	[-1260, 3331]	[-7.56, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	571711
14T_KL_6781.las	290623419.27	290624745.50	[-481, 3380]	[-2.886, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1312293
14T_KL_6782.las	290624733.63	290696198.81	[-3397, -327]	[-20.382, -1.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1765433
14T_KL_6783.las	290696186.95	290696200.71	[-1798, 1948]	[-10.788, 11.688]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6784.las	290696188.58	290697636.80	[-122, 3433]	[-0.732, 20.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2001583
14T_KL_6785.las	290697624.02	290698508.40	[-3480, 95]	[-20.88, 0.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1792755
14T_KL_6786.las	290697631.31	290698509.40	[-3460, -469]	[-20.76, -2.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	69476
14T_KL_6800.las	298642983.96	298646478.92	[-3225, 783]	[-19.35, 4.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	778460
14T_KL_6801.las	298642971.30	298646498.37	[-3225, 970]	[-19.35, 5.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	714081
14T_KL_6802.las	298642959.28	298646517.13	[-3174, 1152]	[-19.044, 6.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	153	602324
14T_KL_6803.las	298642946.52	298646536.12	[-3126, 1200]	[-18.756, 7.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	538220
14T_KL_6804.las	298642934.80	298646555.20	[-3109, 1197]	[-18.654, 7.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	415232
14T_KL_6805.las	298642922.19	298646574.14	[-3124, 1168]	[-18.744, 7.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	281111
14T_KL_6806.las	298642916.17	298646593.73	[-3142, 1288]	[-18.852, 7.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	63169
14T_KL_6807.las	298646591.92	298646612.21	[-2066, 1668]	[-12.396, 10.008]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	4	0
14T_KL_6808.las	298646610.71	298646630.28	[-1696, 1889]	[-10.176, 11.334]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	27	0
14T_KL_6809.las	298646629.91	298646648.89	[-1523, 1892]	[-9.138, 11.352]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	14	0
14T_KL_6810.las	298646648.84	298646668.37	[-1540, 1895]	[-9.24, 11.37]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_KL_6811.las	298646667.67	298646687.29	[-1488, 2020]	[-8.928, 12.12]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3	0
14T_KL_6812.las	298646686.53	298647995.55	[-1357, 3180]	[-8.142, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	137367
14T_KL_6813.las	298646705.50	298647983.28	[-1292, 3178]	[-7.752, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	347883
14T_KL_6814.las	298646722.81	298647970.66	[-1170, 3177]	[-7.02, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	470690
14T_KL_6815.las	298646741.14	298647957.85	[-958, 3175]	[-5.748, 19.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	578961
14T_KL_6816.las	298646760.01	298647945.37	[-945, 3176]	[-5.67, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	656135
14T_KL_6817.las	298646778.40	298647933.16	[-935, 3196]	[-5.61, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	739048

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_6818.las	298646796.87	298647920.97	[-847, 3261]	[-5.082, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	824608
14T_KL_6819.las	298646815.16	298647908.58	[-628, 3309]	[-3.768, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	910534
14T_KL_6820.las	298646833.36	298647896.17	[-486, 3311]	[-2.916, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1045584
14T_KL_6821.las	298646852.18	298647883.79	[-410, 3294]	[-2.46, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1145534
14T_KL_6822.las	298646870.43	298647871.41	[-409, 3276]	[-2.454, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	1260339
14T_KL_6823.las	298646888.61	298647859.34	[-304, 3207]	[-1.824, 19.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1456858
14T_KL_6824.las	298646906.67	298647847.08	[-144, 3223]	[-0.864, 19.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1639086
14T_KL_6825.las	298646924.05	298647834.60	[-93, 3224]	[-0.558, 19.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	1925848
14T_KL_6826.las	298646941.53	298647822.38	[-84, 3181]	[-0.504, 19.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2010854
14T_KL_6827.las	298646958.76	298647810.25	[42, 3288]	[0.252, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	2081888
14T_KL_6828.las	298646976.96	298647798.03	[270, 3330]	[1.62, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	2115239
14T_KL_6829.las	298646995.37	298647785.47	[396, 3326]	[2.376, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	2065359
14T_KL_6830.las	298647013.10	298647772.91	[437, 3293]	[2.622, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2057059
14T_KL_6831.las	298647030.61	298647760.11	[499, 3311]	[2.994, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	2055293
14T_KL_6832.las	298647048.84	298647747.89	[637, 3296]	[3.822, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2017044
14T_KL_6833.las	298647066.11	298647735.30	[732, 3293]	[4.392, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	2046830
14T_KL_6834.las	298647083.32	298647722.90	[802, 3260]	[4.812, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	2055081
14T_KL_6835.las	298647100.93	298647710.57	[901, 3307]	[5.406, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2081993
14T_KL_6836.las	298647118.89	298647698.16	[839, 3329]	[5.034, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2069739
14T_KL_6837.las	298647137.11	298647686.14	[762, 3294]	[4.572, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	2066203
14T_KL_6838.las	298647155.36	298647674.03	[637, 3314]	[3.822, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2055958
14T_KL_6839.las	298647173.01	298647661.66	[519, 3308]	[3.114, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80	2103611
14T_KL_6840.las	298647191.43	298647649.61	[419, 3298]	[2.514, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2112160
14T_KL_6841.las	298647210.33	298647637.72	[372, 3325]	[2.232, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	2155478
14T_KL_6842.las	298647229.42	298647625.46	[308, 3346]	[1.848, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	2148196
14T_KL_6843.las	290523537.98	290524848.89	[580, 3417]	[3.48, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1831964
14T_KL_6844.las	290524837.76	290525737.25	[-3464, 726]	[-20.784, 4.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	890700
14T_KL_6845.las	290524839.23	290525738.16	[-3397, 768]	[-20.382, 4.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	813265
14T_KL_6846.las	290525726.46	290527039.09	[618, 3316]	[3.708, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1901294
14T_KL_6847.las	290527027.08	290527950.18	[-3416, 1201]	[-20.496, 7.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	454285
14T_KL_6848.las	290527028.48	290527951.05	[-3365, 361]	[-20.19, 2.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1342468
14T_KL_6849.las	290527938.87	290530536.78	[172, 3395]	[1.032, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1956736
14T_KL_6850.las	290530524.68	290530538.12	[-1956, 1703]	[-11.736, 10.218]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6851.las	290530526.13	290531428.22	[-3394, -101]	[-20.364, -0.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1746042
14T_KL_6852.las	290531416.69	290532723.66	[-275, 3344]	[-1.65, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1497367
14T_KL_6853.las	290531417.43	290532725.03	[-1445, 3382]	[-8.67, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	379802
14T_KL_6854.las	290532713.39	290533623.62	[-3331, -606]	[-19.986, -3.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1832445
14T_KL_6855.las	290533611.66	290534948.57	[-753, 3314]	[-4.518, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1022311
14T_KL_6856.las	290533612.06	290534949.18	[-938, 3366]	[-5.628, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	902473
14T_KL_6857.las	290534937.36	290535853.68	[-3348, -805]	[-20.088, -4.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1764806
14T_KL_6858.las	290535841.66	290537168.33	[-1293, 3297]	[-7.758, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	601900
14T_KL_6859.las	290535841.96	290537169.75	[-524, 3366]	[-3.144, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1327323
14T_KL_6860.las	290537157.53	290610219.91	[-3431, -420]	[-20.586, -2.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1869181
14T_KL_6861.las	290610206.98	290610219.72	[-1802, 1845]	[-10.812, 11.07]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6862.las	290610206.90	290611509.42	[30, 3335]	[0.18, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1914054
14T_KL_6863.las	290611497.86	290612413.25	[-3348, 107]	[-20.088, 0.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1678423
14T_KL_6864.las	290611501.13	290612413.14	[-3380, 1417]	[-20.28, 8.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	82711
14T_KL_6865.las	290612400.50	290613742.47	[492, 3314]	[2.952, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1977775
14T_KL_6866.las	290613730.36	290614637.21	[-2986, 664]	[-17.916, 3.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_6867.las	290613736.75	290614637.45	[-3267, 958]	[-19.602, 5.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2
14T_KL_6868.las	290614625.25	290615978.40	[831, 3269]	[4.986, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	43
14T_KL_6869.las	290615966.29	290615978.67	[-2406, 1126]	[-14.436, 6.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_6870.las	290615967.24	290616854.08	[-2882, 447]	[-17.292, 2.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_6871.las	290616842.07	290618184.11	[363, 3365]	[2.178, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1946455
14T_KL_6872.las	290618172.31	290618184.41	[-1988, 1597]	[-11.928, 9.582]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6873.las	290618172.60	290619074.93	[-3350, 25]	[-20.1, 0.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1727021
14T_KL_6874.las	290619063.16	290620375.68	[-128, 3447]	[-0.768, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1694493
14T_KL_6875.las	290619063.15	290620376.20	[-1585, 3448]	[-9.51, 20.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	182540
14T_KL_6876.las	290620363.95	290621261.92	[-3363, -495]	[-20.178, -2.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1801996
14T_KL_6877.las	290621249.33	290622567.38	[-639, 3350]	[-3.834, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1101354
14T_KL_6878.las	290621249.28	290622567.87	[-1056, 3406]	[-6.336, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	817422
14T_KL_6879.las	290622555.72	290623443.46	[-3362, -858]	[-20.172, -5.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1792860
14T_KL_6880.las	290623431.20	290624733.37	[-1179, 3368]	[-7.074, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	657744
14T_KL_6881.las	290623431.20	290624733.62	[-556, 3367]	[-3.336, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1154349
14T_KL_6882.las	290624722.25	290696210.90	[-3369, -445]	[-20.214, -2.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1743884
14T_KL_6883.las	290696198.82	290696212.72	[-1646, 2081]	[-9.876, 12.486]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6884.las	290696200.72	290697624.02	[-155, 3443]	[-0.93, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1999137
14T_KL_6885.las	290697610.81	290698519.53	[-3496, -85]	[-20.976, -0.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1836928
14T_KL_6886.las	290698508.41	290698520.50	[-2057, -473]	[-12.342, -2.838]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6900.las	298642983.70	298646479.15	[-3290, 687]	[-19.74, 4.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1386723
14T_KL_6901.las	298642971.31	298646498.73	[-3275, 605]	[-19.65, 3.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1456117
14T_KL_6902.las	298642959.18	298646517.31	[-3192, 514]	[-19.152, 3.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1473924
14T_KL_6903.las	298642946.50	298646536.15	[-3190, 471]	[-19.14, 2.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1607290
14T_KL_6904.las	298642934.41	298646555.25	[-3312, 422]	[-19.872, 2.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1706387
14T_KL_6905.las	298642921.86	298646574.20	[-3422, 317]	[-20.532, 1.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1883539
14T_KL_6906.las	298642909.91	298646594.55	[-3442, 196]	[-20.652, 1.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	2133551
14T_KL_6907.las	298642897.64	298646612.87	[-3357, 46]	[-20.142, 0.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	2103906
14T_KL_6908.las	298642885.73	298646630.44	[-3170, -38]	[-19.02, -0.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	2002102
14T_KL_6909.las	298642873.84	298646648.83	[-3142, -101]	[-18.852, -0.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	2057776
14T_KL_6910.las	298642861.97	298646668.75	[-3175, -175]	[-19.05, -1.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	2159071
14T_KL_6911.las	298642849.94	298646687.73	[-3174, -248]	[-19.044, -1.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	2130384
14T_KL_6912.las	298642837.73	298646705.82	[-3174, -305]	[-19.044, -1.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	2094270
14T_KL_6913.las	298642825.64	298646724.35	[-3194, -373]	[-19.164, -2.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	2093073
14T_KL_6914.las	298642813.44	298646742.32	[-3153, -458]	[-18.918, -2.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	2083632
14T_KL_6915.las	298642801.20	298646760.06	[-3141, -620]	[-18.846, -3.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2056018
14T_KL_6916.las	298642788.80	298646778.93	[-3224, -803]	[-19.344, -4.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	2131422
14T_KL_6917.las	298642776.49	298646798.46	[-3292, -815]	[-19.752, -4.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	2155931
14T_KL_6918.las	298642764.21	298646816.35	[-3308, -596]	[-19.848, -3.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2039516
14T_KL_6919.las	298642751.94	298646834.68	[-3284, -455]	[-19.704, -2.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	2031109
14T_KL_6920.las	298642739.88	298646852.23	[-3276, -362]	[-19.656, -2.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	2001019
14T_KL_6921.las	298642727.80	298646870.69	[-3241, -362]	[-19.446, -2.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	2055995
14T_KL_6922.las	298642715.76	298646890.51	[-3209, -274]	[-19.254, -1.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	2176340
14T_KL_6923.las	298642703.69	298646907.71	[-3190, -112]	[-19.14, -0.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	2010699
14T_KL_6924.las	298642691.95	298646924.58	[-3175, -32]	[-19.05, -0.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	614	2027817
14T_KL_6925.las	298642680.23	298646942.44	[-3259, -30]	[-19.554, -0.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1114	2128944
14T_KL_6926.las	298642668.29	298646961.13	[-3276, 74]	[-19.656, 0.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	2084095
14T_KL_6927.las	298642656.12	298646979.18	[-3225, 301]	[-19.35, 1.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1668865
14T_KL_6928.las	298642644.15	298646996.30	[-3225, 428]	[-19.35, 2.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1393266

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_6929.las	298642632.30	298647013.66	[-3191, 470]	[-19.146, 2.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	125	1270125
14T_KL_6930.las	298642620.50	298647032.29	[-3143, 531]	[-18.858, 3.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1175757
14T_KL_6931.las	298642609.15	298647050.11	[-3125, 670]	[-18.75, 4.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1007473
14T_KL_6932.las	298642597.39	298647067.58	[-3140, 764]	[-18.84, 4.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	912646
14T_KL_6933.las	298642585.62	298647084.27	[-3158, 834]	[-18.948, 5.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	812296
14T_KL_6934.las	298642573.60	298647102.63	[-3162, 932]	[-18.972, 5.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1112	738608
14T_KL_6935.las	298642561.45	298647120.78	[-3175, 1118]	[-19.05, 6.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	666785
14T_KL_6936.las	298642549.71	298647138.30	[-3143, 1217]	[-18.858, 7.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	552084
14T_KL_6937.las	298642537.41	298647156.46	[-3124, 1259]	[-18.744, 7.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	495463
14T_KL_6938.las	298642525.89	298647174.63	[-3153, 1381]	[-18.918, 8.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	354478
14T_KL_6939.las	298642513.74	298647192.54	[-3158, 1506]	[-18.948, 9.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	191453
14T_KL_6940.las	298647191.83	298647211.28	[-1880, 1552]	[-11.28, 9.312]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_KL_6941.las	298647210.68	298647230.69	[-1840, 1618]	[-11.04, 9.708]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	16	0
14T_KL_6942.las	298647229.85	298647250.30	[-1773, 1788]	[-10.638, 10.728]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6943.las	290523549.48	290524837.75	[504, 3381]	[3.024, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1930729
14T_KL_6944.las	290524826.26	290525748.56	[-3460, 616]	[-20.76, 3.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	946419
14T_KL_6945.las	290524827.72	290525749.58	[-3397, 870]	[-20.382, 5.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	754690
14T_KL_6946.las	290525738.17	290527027.07	[732, 3331]	[4.392, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1873098
14T_KL_6947.las	290527015.32	290527961.76	[-3398, 1121]	[-20.388, 6.726]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	561354
14T_KL_6948.las	290527016.71	290527962.75	[-3364, 461]	[-20.184, 2.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1179647
14T_KL_6949.las	290527951.06	290530524.67	[325, 3415]	[1.95, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1900913
14T_KL_6950.las	290530512.50	290530526.13	[-2041, 1598]	[-12.246, 9.588]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6951.las	290530513.69	290531440.14	[-3359, -24]	[-20.154, -0.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1808662
14T_KL_6952.las	290531428.23	290532711.86	[-137, 3358]	[-0.822, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1758493
14T_KL_6953.las	290531429.06	290532713.39	[-1555, 3382]	[-9.33, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	163528
14T_KL_6954.las	290532701.60	290533635.44	[-3331, -530]	[-19.986, -3.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1745715
14T_KL_6955.las	290533623.62	290534936.53	[-642, 3299]	[-3.852, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1133838
14T_KL_6956.las	290533624.24	290534937.35	[-1043, 3365]	[-6.258, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	824221
14T_KL_6957.las	290534925.26	290535865.74	[-3346, -904]	[-20.076, -5.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1782250
14T_KL_6958.las	290535853.68	290537156.23	[-1139, 3298]	[-6.834, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	712546
14T_KL_6959.las	290535854.02	290537157.53	[-599, 3355]	[-3.594, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1252872
14T_KL_6960.las	290537145.27	290610231.96	[-3381, -488]	[-20.286, -2.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1803213
14T_KL_6961.las	290610219.41	290610231.83	[-1695, 1965]	[-10.17, 11.79]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6962.las	290610219.28	290611497.85	[-91, 3331]	[-0.546, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1927427
14T_KL_6963.las	290611486.23	290612424.97	[-3349, 65]	[-20.094, 0.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1742783
14T_KL_6964.las	290612412.82	290612424.80	[-2107, 1518]	[-12.642, 9.108]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6965.las	290612412.64	290613730.36	[443, 3315]	[2.658, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1407426
14T_KL_6966.las	290613717.80	290614649.48	[-2978, 527]	[-17.868, 3.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_6967.las	290613719.66	290614649.50	[-3280, 1003]	[-19.68, 6.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2
14T_KL_6968.las	290614637.24	290615966.28	[861, 3286]	[5.166, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	48
14T_KL_6969.las	290615954.55	290615966.44	[-2463, 1003]	[-14.778, 6.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_6970.las	290615956.19	290616865.79	[-3331, 471]	[-19.986, 2.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	672834
14T_KL_6971.las	290616854.07	290618172.30	[407, 3333]	[2.442, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1916220
14T_KL_6972.las	290618160.06	290618172.59	[-2107, 1527]	[-12.642, 9.162]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6973.las	290618160.63	290619086.13	[-3315, 143]	[-19.89, 0.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1743752
14T_KL_6974.las	290619074.59	290620363.59	[-12, 3447]	[-0.072, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1839320
14T_KL_6975.las	290620351.79	290620363.94	[-1679, 1970]	[-10.074, 11.82]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_6976.las	290620352.02	290621273.96	[-3379, -400]	[-20.274, -2.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1782195
14T_KL_6977.las	290621261.45	290622555.43	[-530, 3350]	[-3.18, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1160654

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_6978.las	290621261.42	290622555.71	[-1192, 3399]	[-7.152, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	727457
14T_KL_6979.las	290622544.12	290623455.13	[-3364, -901]	[-20.184, -5.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1723566
14T_KL_6980.las	290623442.69	290624722.11	[-1092, 3350]	[-6.552, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	798033
14T_KL_6981.las	290623442.59	290624722.24	[-655, 3415]	[-3.93, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1153218
14T_KL_6982.las	290624710.02	290696222.28	[-3371, -521]	[-20.226, -3.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1762164
14T_KL_6983.las	290696210.91	290697605.22	[-1520, 3283]	[-9.12, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	204093
14T_KL_6984.las	290696212.73	290697610.80	[-271, 3427]	[-1.626, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1865303
14T_KL_6985.las	290697597.09	290698531.42	[-3449, -116]	[-20.694, -0.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1913951
14T_KL_6986.las	290698519.54	290698532.65	[-2023, -516]	[-12.138, -3.096]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7000.las	292713175.43	298642996.05	[573, 3161]	[3.438, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	126	1689661
14T_KL_7001.las	292713188.84	298642983.69	[482, 3194]	[2.892, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	108	1680636
14T_KL_7002.las	292713201.99	298642971.46	[440, 3242]	[2.64, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	96	1603161
14T_KL_7003.las	292713213.87	298642959.17	[390, 3254]	[2.34, 19.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	115	1720353
14T_KL_7004.las	292713227.24	298642946.50	[287, 3275]	[1.722, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	181	1616560
14T_KL_7005.las	292713239.34	298642934.40	[165, 3274]	[0.99, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	239	1693234
14T_KL_7006.las	292713252.52	298642921.85	[16, 3236]	[0.096, 19.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	281	1566801
14T_KL_7007.las	292713264.08	298642909.90	[-70, 3225]	[-0.42, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	273	1593628
14T_KL_7008.las	292713276.69	298642897.63	[-133, 3206]	[-0.798, 19.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	234	1385691
14T_KL_7009.las	292713289.36	298642885.72	[-207, 3172]	[-1.242, 19.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	297	1250947
14T_KL_7010.las	292713302.35	298642873.83	[-280, 3096]	[-1.68, 18.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	286	1095635
14T_KL_7011.las	292713314.25	298642861.96	[-336, 3097]	[-2.016, 18.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	259	1038543
14T_KL_7012.las	292713326.85	298642849.93	[-405, 3141]	[-2.43, 18.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	361	989548
14T_KL_7013.las	292713339.85	298642837.72	[-489, 3207]	[-2.934, 19.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	272	945397
14T_KL_7014.las	292713353.41	298642825.63	[-651, 3212]	[-3.906, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	193	771544
14T_KL_7015.las	292713365.44	298642813.43	[-834, 3211]	[-5.004, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	238	720759
14T_KL_7016.las	292713377.76	298642801.20	[-1018, 3195]	[-6.108, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	170	664754
14T_KL_7017.las	292713390.24	298642788.79	[-1191, 3143]	[-7.146, 18.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	131	589191
14T_KL_7018.las	292713403.04	298642776.48	[-1297, 3077]	[-7.782, 18.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	110	474351
14T_KL_7019.las	292713414.98	298642764.21	[-1390, 3025]	[-8.34, 18.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83	415831
14T_KL_7020.las	292713428.33	298642751.93	[-1424, 3066]	[-8.544, 18.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	172569
14T_KL_7021.las	292713440.79	298642739.86	[-1476, 3064]	[-8.856, 18.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	8020
14T_KL_7022.las	298642715.52	298642727.79	[-1517, 1890]	[-9.102, 11.34]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	11	0
14T_KL_7023.las	298642703.47	298642715.76	[-1581, 1853]	[-9.486, 11.118]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	128	0
14T_KL_7024.las	298642691.56	298642703.68	[-1693, 1793]	[-10.158, 10.758]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	670	0
14T_KL_7025.las	298642679.65	298642691.94	[-1804, 1687]	[-10.824, 10.122]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	960	0
14T_KL_7026.las	298642667.79	298646961.13	[-3278, 1570]	[-19.668, 9.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	96	49709
14T_KL_7027.las	298642655.70	298646979.23	[-3243, 1411]	[-19.458, 8.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	409408
14T_KL_7028.las	298642644.05	298646996.33	[-3141, 1277]	[-18.846, 7.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	597659
14T_KL_7029.las	298642632.16	298647013.70	[-3158, 1210]	[-18.948, 7.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89	751347
14T_KL_7030.las	298642620.32	298647032.42	[-3207, 1162]	[-19.242, 6.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	141	951738
14T_KL_7031.las	298642608.58	298647050.21	[-3206, 1101]	[-19.236, 6.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	1024578
14T_KL_7032.las	298642596.94	298647067.74	[-3192, 1003]	[-19.152, 6.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1118461
14T_KL_7033.las	298642584.98	298647084.40	[-3208, 880]	[-19.248, 5.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1159791
14T_KL_7034.las	298642573.10	298647102.88	[-3225, 755]	[-19.35, 4.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1346856
14T_KL_7035.las	298642560.97	298647121.08	[-3208, 638]	[-19.248, 3.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1422656
14T_KL_7036.las	298642549.35	298647138.52	[-3158, 546]	[-18.948, 3.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1442900
14T_KL_7037.las	298642536.82	298647156.72	[-3183, 458]	[-19.098, 2.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1614886
14T_KL_7038.las	298642525.32	298647175.06	[-3197, 376]	[-19.182, 2.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1696737
14T_KL_7039.las	298642513.31	298647192.81	[-3175, 265]	[-19.05, 1.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	233	1871739

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_7040.las	298642501.38	298647211.52	[-3208, 163]	[-19.248, 0.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	2112761
14T_KL_7041.las	298642489.52	298647231.21	[-3255, 90]	[-19.53, 0.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	2192491
14T_KL_7042.las	298642477.45	298647250.84	[-3240, -12]	[-19.44, -0.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	2188619
14T_KL_7043.las	290523562.03	290524826.25	[417, 3388]	[2.502, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1903062
14T_KL_7044.las	290524814.55	290525760.59	[-3446, 540]	[-20.676, 3.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1110615
14T_KL_7045.las	290524815.90	290525761.66	[-3382, 990]	[-20.292, 5.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	686027
14T_KL_7046.las	290525749.58	290527015.32	[834, 3347]	[5.004, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1899006
14T_KL_7047.las	290527003.70	290527973.97	[-3364, 1032]	[-20.184, 6.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	677743
14T_KL_7048.las	290527005.10	290527975.00	[-3383, 578]	[-20.298, 3.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1094025
14T_KL_7049.las	290527962.76	290530512.50	[426, 3412]	[2.556, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1940518
14T_KL_7050.las	290530500.48	290530513.68	[-2150, 1519]	[-12.9, 9.114]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_KL_7051.las	290530501.89	290531451.84	[-3381, 37]	[-20.286, 0.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1773676
14T_KL_7052.las	290531440.15	290532700.22	[-60, 3369]	[-0.36, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1879340
14T_KL_7053.las	290532688.46	290532701.59	[-1661, 1993]	[-9.966, 11.958]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_KL_7054.las	290532689.89	290533647.33	[-3347, -443]	[-20.082, -2.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1753276
14T_KL_7055.las	290533635.45	290534924.51	[-566, 3316]	[-3.396, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1200345
14T_KL_7056.las	290533635.95	290534925.25	[-1125, 3332]	[-6.75, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	734461
14T_KL_7057.las	290534913.44	290535877.29	[-3332, -853]	[-19.992, -5.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1741319
14T_KL_7058.las	290535865.75	290537143.98	[-1026, 3298]	[-6.156, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	759347
14T_KL_7059.las	290535866.18	290537145.26	[-735, 3366]	[-4.41, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1107091
14T_KL_7060.las	290537133.88	290610243.74	[-3397, -564]	[-20.382, -3.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1736203
14T_KL_7061.las	290610231.62	290611483.25	[-1583, 3316]	[-9.498, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	98509
14T_KL_7062.las	290610231.54	290611486.23	[-212, 3365]	[-1.272, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	1773080
14T_KL_7063.las	290611474.48	290612436.28	[-3349, -55]	[-20.094, -0.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1724971
14T_KL_7064.las	290612424.40	290612436.16	[-2021, 1611]	[-12.126, 9.666]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7065.las	290612424.28	290613717.84	[297, 3298]	[1.782, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	813250
14T_KL_7066.las	290613705.46	290614661.28	[-2925, 479]	[-17.55, 2.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_7067.las	290613712.92	290614661.25	[-3250, 1098]	[-19.5, 6.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_7068.las	290614649.15	290615954.55	[784, 3291]	[4.704, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	45
14T_KL_7069.las	290615942.51	290616877.64	[-3314, 896]	[-19.884, 5.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	356045
14T_KL_7070.las	290615942.51	290616877.58	[-3330, 607]	[-19.98, 3.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	929384
14T_KL_7071.las	290616865.44	290618160.05	[435, 3313]	[2.61, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1847237
14T_KL_7072.las	290618148.27	290619098.69	[-3264, 1417]	[-19.584, 8.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	25948
14T_KL_7073.las	290618148.57	290619098.69	[-3365, 244]	[-20.19, 1.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1802888
14T_KL_7074.las	290619085.96	290620351.78	[108, 3415]	[0.648, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1945201
14T_KL_7075.las	290620339.77	290620352.01	[-1780, 1866]	[-10.68, 11.196]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7076.las	290620340.06	290621286.24	[-3398, -324]	[-20.388, -1.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1816621
14T_KL_7077.las	290621273.64	290622543.92	[-436, 3333]	[-2.616, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1280445
14T_KL_7078.las	290621273.62	290622544.12	[-1292, 3388]	[-7.752, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	616286
14T_KL_7079.las	290622532.32	290623466.65	[-3416, -806]	[-20.496, -4.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1726914
14T_KL_7080.las	290623454.83	290624709.83	[-938, 3353]	[-5.628, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	856231
14T_KL_7081.las	290623454.78	290624710.01	[-812, 3416]	[-4.872, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	988202
14T_KL_7082.las	290624698.32	290696234.08	[-3380, -619]	[-20.28, -3.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1742142
14T_KL_7083.las	290696222.29	290697595.05	[-1445, 3283]	[-8.67, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	439370
14T_KL_7084.las	290696224.38	290697597.08	[-380, 3414]	[-2.28, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1542356
14T_KL_7085.las	290697583.90	290698543.64	[-3476, -235]	[-20.856, -1.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1947902
14T_KL_7086.las	290698531.43	290698544.28	[-1929, -527]	[-11.574, -3.162]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7100.las	292710679.82	292713188.82	[-3100, 1280]	[-18.6, 7.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	259	340464
14T_KL_7101.las	292710667.83	292713201.97	[-3106, 1426]	[-18.636, 8.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	223	67362

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_7102.las	292710656.95	292713213.86	[-2955, 1547]	[-17.73, 9.282]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	236	59
14T_KL_7103.las	292713212.93	292713227.22	[-1806, 1603]	[-10.836, 9.618]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	181	0
14T_KL_7104.las	292713226.15	292713239.34	[-1791, 1663]	[-10.746, 9.978]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	282	0
14T_KL_7105.las	292713238.10	292713252.51	[-1750, 1726]	[-10.5, 10.356]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	484	0
14T_KL_7106.las	292713251.35	292713264.07	[-1658, 1751]	[-9.948, 10.506]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	403	0
14T_KL_7107.las	292713263.20	298642903.38	[-1614, 3244]	[-9.684, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	539	47145
14T_KL_7108.las	292713275.93	298642897.61	[-1485, 3293]	[-8.91, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	542	256293
14T_KL_7109.las	292713288.69	298642885.50	[-1362, 3311]	[-8.172, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	663	399316
14T_KL_7110.las	292713301.54	298642873.73	[-1287, 3311]	[-7.722, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	671	484338
14T_KL_7111.las	292713313.36	298642861.63	[-1237, 3345]	[-7.422, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	687	578662
14T_KL_7112.las	292713326.31	298642849.74	[-1081, 3377]	[-6.486, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	765	667126
14T_KL_7113.las	292713339.37	298642837.56	[-950, 3394]	[-5.7, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	804	758871
14T_KL_7114.las	292713352.70	298642825.08	[-753, 3377]	[-4.518, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	822	822936
14T_KL_7115.las	292713364.74	298642812.84	[-666, 3328]	[-3.996, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	652	906922
14T_KL_7116.las	292713376.85	298642800.36	[-599, 3259]	[-3.594, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	626	992325
14T_KL_7117.las	292713389.70	298642788.14	[-521, 3195]	[-3.126, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	624	1100352
14T_KL_7118.las	292713402.39	298642775.89	[-520, 3143]	[-3.12, 18.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	569	1165915
14T_KL_7119.las	292713414.37	298642763.81	[-519, 3126]	[-3.114, 18.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	705	1320477
14T_KL_7120.las	292713428.18	298642751.63	[-360, 3162]	[-2.16, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	560	1474714
14T_KL_7121.las	292713440.47	298642739.75	[-235, 3243]	[-1.41, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	592	1651551
14T_KL_7122.las	292713453.24	298642727.74	[-68, 3273]	[-0.408, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	845	1661922
14T_KL_7123.las	292713465.89	298642715.51	[72, 3325]	[0.432, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	844	1682140
14T_KL_7124.las	292713479.21	298642703.46	[198, 3327]	[1.188, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	997	1651218
14T_KL_7125.las	292713491.97	298642691.55	[298, 3327]	[1.788, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	733	1620560
14T_KL_7126.las	292713504.03	298642679.64	[390, 3275]	[2.34, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	646	1672561
14T_KL_7127.las	292713517.13	298642667.78	[523, 3244]	[3.138, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	572	1643071
14T_KL_7128.las	292713529.25	298642655.69	[643, 3295]	[3.858, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	419	1680357
14T_KL_7129.las	292713542.43	298642644.03	[795, 3292]	[4.77, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	561	1686373
14T_KL_7130.las	292713555.59	298642632.15	[927, 3327]	[5.562, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	571	1607807
14T_KL_7131.las	292713567.42	298642620.31	[890, 3328]	[5.34, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	591	1627826
14T_KL_7132.las	292713579.89	298642608.57	[848, 3324]	[5.088, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	827	1696483
14T_KL_7133.las	292713593.27	298642596.94	[723, 3294]	[4.338, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	351	1636061
14T_KL_7134.las	292713605.18	298642584.97	[606, 3278]	[3.636, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	193	1707599
14T_KL_7135.las	292713618.43	298642573.09	[515, 3260]	[3.09, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	104	1692670
14T_KL_7136.las	292713631.49	298642560.96	[427, 3277]	[2.562, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	95	1674873
14T_KL_7137.las	292713644.89	298642549.35	[344, 3276]	[2.064, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	148	1631872
14T_KL_7138.las	292713656.41	298642536.81	[234, 3293]	[1.404, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	201	1690884
14T_KL_7139.las	292713670.24	298642525.31	[131, 3293]	[0.786, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113	1678751
14T_KL_7140.las	292713683.02	298642513.31	[58, 3311]	[0.348, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	260	1743513
14T_KL_7141.las	292713696.56	298642501.37	[-44, 3316]	[-0.264, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	314	1564339
14T_KL_7142.las	292713710.07	298642489.51	[-187, 3225]	[-1.122, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	413	1275063
14T_KL_7143.las	290523574.06	290524814.54	[298, 3347]	[1.788, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1844738
14T_KL_7144.las	290524803.29	290525772.77	[-3398, 453]	[-20.388, 2.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1205427
14T_KL_7145.las	290524804.81	290525773.82	[-3380, 1133]	[-20.28, 6.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	544286
14T_KL_7146.las	290525761.67	290527003.69	[790, 3365]	[4.74, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1868365
14T_KL_7147.las	290526992.64	290527985.78	[-3410, 919]	[-20.46, 5.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	767200
14T_KL_7148.las	290526993.72	290527987.03	[-3397, 626]	[-20.382, 3.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	967014
14T_KL_7149.las	290527975.01	290530500.47	[542, 3384]	[3.252, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1882636
14T_KL_7150.las	290530489.02	290531462.88	[-3381, 1410]	[-20.286, 8.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	72657

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_7151.las	290530490.43	290531463.68	[-3429, 170]	[-20.574, 1.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1688245
14T_KL_7152.las	290531451.85	290532688.45	[0, 3348]	[0, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1950168
14T_KL_7153.las	290532676.25	290532689.88	[-1759, 1890]	[-10.554, 11.34]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7154.las	290532677.70	290533659.49	[-3347, -304]	[-20.082, -1.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1804328
14T_KL_7155.las	290533647.35	290534912.69	[-479, 3334]	[-2.874, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1240792
14T_KL_7156.las	290533647.90	290534913.43	[-1220, 3325]	[-7.32, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	620628
14T_KL_7157.las	290534901.74	290535889.17	[-3316, -798]	[-19.896, -4.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	121	1817538
14T_KL_7158.las	290535877.30	290537132.55	[-888, 3282]	[-5.328, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	920362
14T_KL_7159.las	290535877.85	290537133.87	[-832, 3365]	[-4.992, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1078229
14T_KL_7160.las	290537121.83	290610255.62	[-3415, -699]	[-20.49, -4.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1786815
14T_KL_7161.las	290610243.27	290611474.38	[-1502, 3316]	[-9.012, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	340545
14T_KL_7162.las	290610243.18	290611474.48	[-324, 3361]	[-1.944, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1607031
14T_KL_7163.las	290611462.63	290612447.75	[-3364, -176]	[-20.184, -1.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1730997
14T_KL_7164.las	290612435.91	290612447.67	[-1916, 1675]	[-11.496, 10.05]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7165.las	290612435.85	290613705.45	[173, 3284]	[1.038, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	533652
14T_KL_7166.las	290613693.70	290614673.15	[-3006, 333]	[-18.036, 1.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_7167.las	290613697.55	290614673.14	[-3345, 1229]	[-20.07, 7.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1
14T_KL_7168.las	290614660.69	290615942.56	[720, 3298]	[4.32, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	36
14T_KL_7169.las	290615930.45	290616889.13	[-3315, 820]	[-19.89, 4.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	725381
14T_KL_7170.las	290615930.59	290616889.09	[-3311, 749]	[-19.866, 4.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	857136
14T_KL_7171.las	290616876.73	290618148.26	[572, 3328]	[3.432, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1925603
14T_KL_7172.las	290618136.06	290619110.88	[-3264, 1314]	[-19.584, 7.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	273807
14T_KL_7173.las	290618136.32	290619110.89	[-3365, 367]	[-20.19, 2.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1543659
14T_KL_7174.las	290619098.43	290620339.76	[209, 3431]	[1.254, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1957457
14T_KL_7175.las	290620327.81	290620340.05	[-1852, 1786]	[-11.112, 10.716]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7176.las	290620327.95	290621298.41	[-3406, -198]	[-20.436, -1.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1830965
14T_KL_7177.las	290621285.58	290622532.11	[-359, 3316]	[-2.154, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1462469
14T_KL_7178.las	290621285.55	290622532.31	[-1403, 3360]	[-8.418, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	507197
14T_KL_7179.las	290622520.36	290623478.38	[-3416, -629]	[-20.496, -3.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1762757
14T_KL_7180.las	290623466.16	290624697.91	[-842, 3297]	[-5.052, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	902996
14T_KL_7181.las	290623466.11	290624698.31	[-974, 3429]	[-5.844, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	941392
14T_KL_7182.las	290624687.10	290696246.23	[-3398, -776]	[-20.388, -4.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1729830
14T_KL_7183.las	290696234.09	290697581.97	[-1358, 3301]	[-8.148, 19.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	588342
14T_KL_7184.las	290696235.95	290697583.90	[-502, 3431]	[-3.012, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1416266
14T_KL_7185.las	290697570.47	290698554.45	[-3462, -344]	[-20.772, -2.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1807628
14T_KL_7186.las	290698543.65	290698555.50	[-1847, -564]	[-11.082, -3.384]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7200.las	292710678.59	292713187.95	[-3225, 354]	[-19.35, 2.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	553	1473643
14T_KL_7201.las	292710665.05	292713201.15	[-3222, 225]	[-19.332, 1.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	580	1676699
14T_KL_7202.las	292710652.36	292713213.01	[-3192, 247]	[-19.152, 1.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	595	1669802
14T_KL_7203.las	292710637.53	292713226.13	[-3191, 135]	[-19.146, 0.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	670	1808002
14T_KL_7204.las	292710625.75	292713238.09	[-3257, 88]	[-19.542, 0.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	596	1599626
14T_KL_7205.las	292710611.79	292713251.38	[-3306, -85]	[-19.836, -0.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	789	1820535
14T_KL_7206.las	292710599.73	292713263.31	[-3340, -221]	[-20.04, -1.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	770	1629258
14T_KL_7207.las	292710585.62	292713275.91	[-3340, -393]	[-20.04, -2.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	727	1810285
14T_KL_7208.las	292710573.86	292713288.68	[-3309, -555]	[-19.854, -3.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	653	1634299
14T_KL_7209.las	292710559.55	292713301.54	[-3307, -695]	[-19.842, -4.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	800	1817837
14T_KL_7210.las	292710547.61	292713313.35	[-3341, -800]	[-20.046, -4.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	721	1585660
14T_KL_7211.las	292710534.00	292713326.30	[-3312, -814]	[-19.872, -4.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	739	1801026
14T_KL_7212.las	292710520.90	292713339.36	[-3316, -862]	[-19.896, -5.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	840	1722533

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_7213.las	292710508.98	292713352.69	[-3256, -721]	[-19.536, -4.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1036	1732586
14T_KL_7214.las	292710494.78	292713364.73	[-3209, -634]	[-19.254, -3.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	950	1724232
14T_KL_7215.las	292710484.16	292713376.84	[-3226, -568]	[-19.356, -3.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	894	1545100
14T_KL_7216.las	292710470.06	292713389.69	[-3259, -490]	[-19.554, -2.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	987	1840442
14T_KL_7217.las	292710457.04	292713402.38	[-3310, -460]	[-19.86, -2.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	861	1706650
14T_KL_7218.las	292710444.92	292713414.36	[-3390, -468]	[-20.34, -2.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	846	1636141
14T_KL_7219.las	292710431.46	292713428.18	[-3406, -329]	[-20.436, -1.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	870	1854936
14T_KL_7220.las	292710418.95	292713440.46	[-3359, -203]	[-20.154, -1.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	713	1655835
14T_KL_7221.las	292710406.17	292713453.24	[-3324, -37]	[-19.944, -0.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	645	1712442
14T_KL_7222.las	292710393.25	292713465.88	[-3275, 103]	[-19.65, 0.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	763	1574248
14T_KL_7223.las	292710381.30	292713479.20	[-3195, 231]	[-19.17, 1.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	956	1369196
14T_KL_7224.las	292710368.25	292713492.00	[-3062, 330]	[-18.372, 1.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	973	1296730
14T_KL_7225.las	292710355.87	292713504.03	[-2988, 422]	[-17.928, 2.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	932	1108871
14T_KL_7226.las	292710343.79	292713517.12	[-2958, 554]	[-17.748, 3.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	820	1044917
14T_KL_7227.las	292710331.08	292713529.23	[-3038, 674]	[-18.228, 4.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	718	984999
14T_KL_7228.las	292710318.78	292713542.43	[-3123, 826]	[-18.738, 4.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	721	883393
14T_KL_7229.las	292710306.24	292713555.58	[-3209, 958]	[-19.254, 5.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	662	817512
14T_KL_7230.las	292710293.12	292713567.41	[-3242, 1001]	[-19.452, 6.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	626	766230
14T_KL_7231.las	292710280.30	292713580.00	[-3209, 1001]	[-19.254, 6.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	754	674191
14T_KL_7232.las	292710267.61	292713593.26	[-3210, 1049]	[-19.26, 6.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1198	574974
14T_KL_7233.las	292710254.49	292713605.22	[-3158, 1093]	[-18.948, 6.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	558	494270
14T_KL_7234.las	292710241.03	292713618.43	[-3077, 1219]	[-18.462, 7.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	426	398699
14T_KL_7235.las	292710228.78	292713631.48	[-3109, 1354]	[-18.654, 8.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	249	200355
14T_KL_7236.las	292710216.11	292713644.88	[-3109, 1474]	[-18.654, 8.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	195	1148
14T_KL_7237.las	292713644.29	292713656.40	[-1901, 1542]	[-11.406, 9.252]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	237	0
14T_KL_7238.las	292713655.74	292713670.23	[-1847, 1628]	[-11.082, 9.768]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	262	0
14T_KL_7239.las	292713669.68	292713683.13	[-1758, 1762]	[-10.548, 10.572]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	257	0
14T_KL_7240.las	292713682.61	292713696.68	[-1640, 1884]	[-9.84, 11.304]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	444	0
14T_KL_7241.las	292713696.11	298642499.87	[-1584, 3329]	[-9.504, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	603	144349
14T_KL_7242.las	292713709.18	298642488.87	[-1398, 3291]	[-8.388, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	644	305443
14T_KL_7243.las	290523585.57	290524803.28	[184, 3347]	[1.104, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2001535
14T_KL_7244.las	290524791.35	290525785.28	[-3330, 334]	[-19.98, 2.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1377035
14T_KL_7245.las	290524793.06	290525786.51	[-3380, 1264]	[-20.28, 7.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	431613
14T_KL_7246.las	290525773.83	290526992.64	[676, 3372]	[4.056, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1877509
14T_KL_7247.las	290526981.70	290527998.18	[-3427, 825]	[-20.562, 4.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	875581
14T_KL_7248.las	290526983.09	290527999.01	[-3414, 718]	[-20.484, 4.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	837307
14T_KL_7249.las	290527987.04	290530489.01	[586, 3350]	[3.516, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1891312
14T_KL_7250.las	290530477.18	290531474.58	[-3381, 1265]	[-20.286, 7.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	296028
14T_KL_7251.las	290530478.52	290531475.40	[-3463, 267]	[-20.778, 1.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1453928
14T_KL_7252.las	290531463.69	290532676.24	[134, 3381]	[0.804, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1897661
14T_KL_7253.las	290532664.67	290532677.69	[-1855, 1799]	[-11.13, 10.794]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7254.las	290532666.22	290533671.23	[-3350, -194]	[-20.1, -1.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1724522
14T_KL_7255.las	290533659.50	290534901.18	[-339, 3349]	[-2.034, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1322497
14T_KL_7256.las	290533659.90	290534901.74	[-1308, 3349]	[-7.848, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	363582
14T_KL_7257.las	290534890.40	290535900.60	[-3316, -712]	[-19.896, -4.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1748474
14T_KL_7258.las	290535889.18	290537120.62	[-834, 3317]	[-5.004, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	968051
14T_KL_7259.las	290535889.70	290537121.82	[-907, 3342]	[-5.442, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	911142
14T_KL_7260.las	290537109.77	290610267.07	[-3431, -797]	[-20.586, -4.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1791928
14T_KL_7261.las	290610255.22	290611462.32	[-1411, 3328]	[-8.466, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	470271

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_7262.las	290610255.14	290611462.63	[-402, 3348]	[-2.412, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1374370
14T_KL_7263.las	290611451.00	290612460.14	[-3366, -288]	[-20.196, -1.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1803850
14T_KL_7264.las	290612447.54	290612459.93	[-1857, 1734]	[-11.142, 10.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_7265.las	290612447.52	290613693.69	[122, 3314]	[0.732, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	635492
14T_KL_7266.las	290613681.69	290614685.21	[-2970, 208]	[-17.82, 1.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2
14T_KL_7267.las	290614672.78	290614685.18	[-2264, 1344]	[-13.584, 8.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_7268.las	290614672.67	290615930.44	[567, 3257]	[3.402, 19.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1
14T_KL_7269.las	290615918.58	290616901.28	[-3310, 755]	[-19.86, 4.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	966464
14T_KL_7270.las	290615919.07	290616901.21	[-3316, 830]	[-19.896, 4.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	870158
14T_KL_7271.las	290616888.73	290618136.06	[713, 3333]	[4.278, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1904335
14T_KL_7272.las	290618124.31	290619122.87	[-3250, 1201]	[-19.5, 7.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	461151
14T_KL_7273.las	290618124.48	290619122.87	[-3349, 434]	[-20.094, 2.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1337354
14T_KL_7274.las	290619110.90	290620327.81	[332, 3419]	[1.992, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1878811
14T_KL_7275.las	290620315.99	290620327.95	[-1960, 1722]	[-11.76, 10.332]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7276.las	290620316.53	290621310.13	[-3384, -106]	[-20.304, -0.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1800456
14T_KL_7277.las	290621297.80	290622520.08	[-233, 3318]	[-1.398, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1502805
14T_KL_7278.las	290621297.79	290622520.35	[-1515, 3381]	[-9.09, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	330220
14T_KL_7279.las	290622509.00	290623489.06	[-3415, -562]	[-20.49, -3.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1648654
14T_KL_7280.las	290623477.95	290624686.76	[-664, 3288]	[-3.984, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1001054
14T_KL_7281.las	290623477.91	290624687.09	[-1003, 3466]	[-6.018, 20.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	819275
14T_KL_7282.las	290624675.13	290696257.43	[-3416, -938]	[-20.496, -5.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1750273
14T_KL_7283.las	290696246.24	290697568.59	[-1218, 3301]	[-7.308, 19.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	659651
14T_KL_7284.las	290696247.65	290697570.47	[-645, 3430]	[-3.87, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1282370
14T_KL_7285.las	290697558.40	290698567.00	[-3497, -466]	[-20.982, -2.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1844376
14T_KL_7286.las	290698554.46	290698567.74	[-1769, -548]	[-10.614, -3.288]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7300.las	292700818.73	292710691.76	[170, 3277]	[1.02, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	654	1775675
14T_KL_7301.las	292700833.04	292710678.57	[148, 3324]	[0.888, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	562	1690766
14T_KL_7302.las	292700844.10	292710665.04	[104, 3364]	[0.624, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	578	1711145
14T_KL_7303.las	292700858.40	292710652.35	[56, 3349]	[0.336, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	637	1518514
14T_KL_7304.las	292700869.55	292710637.52	[-117, 3290]	[-0.702, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	482	1336336
14T_KL_7305.las	292700883.25	292710625.74	[-252, 3246]	[-1.512, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	528	1239346
14T_KL_7306.las	292700895.88	292710611.79	[-424, 3233]	[-2.544, 19.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	481	1025371
14T_KL_7307.las	292700907.44	292710599.72	[-586, 3281]	[-3.516, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	450	1100797
14T_KL_7308.las	292700921.10	292710585.62	[-727, 3293]	[-4.362, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	388	939717
14T_KL_7309.las	292700933.85	292710573.85	[-834, 3353]	[-5.004, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	466	809581
14T_KL_7310.las	292700946.00	292710559.54	[-879, 3268]	[-5.274, 19.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	374	914722
14T_KL_7311.las	292700960.81	292710547.60	[-893, 3229]	[-5.358, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	410	566679
14T_KL_7312.las	292700970.88	292710533.99	[-938, 3136]	[-5.628, 18.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	459	694142
14T_KL_7313.las	292700984.73	292710520.89	[-984, 3125]	[-5.904, 18.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	399	479948
14T_KL_7314.las	292700995.97	292710508.97	[-1085, 3245]	[-6.51, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	487	440349
14T_KL_7315.las	292701009.05	292710494.77	[-1244, 3326]	[-7.464, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	375	255910
14T_KL_7316.las	292701021.94	292710484.15	[-1397, 3364]	[-8.382, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	444	60021
14T_KL_7317.las	292701037.22	292710470.06	[-1533, 3336]	[-9.198, 20.016]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	423	6
14T_KL_7318.las	292710443.44	292710457.03	[-1646, 1814]	[-9.876, 10.884]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	310	0
14T_KL_7319.las	292710430.25	292710444.92	[-1767, 1753]	[-10.602, 10.518]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	331	0
14T_KL_7320.las	292710417.57	292710431.46	[-1718, 1658]	[-10.308, 9.948]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	302	0
14T_KL_7321.las	292710405.13	292710418.94	[-1783, 1645]	[-10.698, 9.87]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	230	0
14T_KL_7322.las	292710391.92	292713465.44	[-3277, 1668]	[-19.662, 10.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	330	144361
14T_KL_7323.las	292710380.01	292713478.80	[-3239, 1646]	[-19.434, 9.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	432	353811

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_7324.las	292710366.88	292713491.71	[-3259, 1571]	[-19.554, 9.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	381	463231
14T_KL_7325.las	292710354.45	292713503.65	[-3241, 1485]	[-19.446, 8.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	269	530339
14T_KL_7326.las	292710341.83	292713516.73	[-3226, 1342]	[-19.356, 8.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	369	666249
14T_KL_7327.las	292710329.30	292713528.86	[-3193, 1213]	[-19.158, 7.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	470	706199
14T_KL_7328.las	292710316.73	292713542.18	[-3175, 987]	[-19.05, 5.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	613	858449
14T_KL_7329.las	292710304.31	292713555.07	[-3128, 845]	[-18.768, 5.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	677	906325
14T_KL_7330.las	292710291.01	292713566.49	[-3190, 659]	[-19.14, 3.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	718	899895
14T_KL_7331.las	292710278.65	292713579.05	[-3271, 561]	[-19.626, 3.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	798	1049987
14T_KL_7332.las	292710265.86	292713592.53	[-3342, 474]	[-20.052, 2.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1028	1194471
14T_KL_7333.las	292710252.99	292713604.89	[-3360, 451]	[-20.16, 2.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	794	1211080
14T_KL_7334.las	292710239.07	292713618.08	[-3359, 444]	[-20.154, 2.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	606	1427804
14T_KL_7335.las	292710226.21	292713631.06	[-3327, 329]	[-19.962, 1.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	699	1555144
14T_KL_7336.las	292710213.14	292713644.28	[-3292, 184]	[-19.752, 1.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	748	1777784
14T_KL_7337.las	292710199.96	292713655.73	[-3324, 64]	[-19.944, 0.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	791	1696406
14T_KL_7338.las	292710186.70	292713669.67	[-3326, -59]	[-19.956, -0.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	797	1848135
14T_KL_7339.las	292710173.27	292713682.60	[-3341, -152]	[-20.046, -0.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	908	1815913
14T_KL_7340.las	292710160.69	292713696.09	[-3326, -213]	[-19.956, -1.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	893	1791680
14T_KL_7341.las	292710146.83	292713709.17	[-3307, -263]	[-19.842, -1.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	883	1811933
14T_KL_7342.las	292710134.19	292713721.14	[-3273, -339]	[-19.638, -2.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	694	1708152
14T_KL_7343.las	290523598.33	290524791.34	[81, 3360]	[0.486, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1866949
14T_KL_7344.las	290524779.72	290525797.99	[-3346, 220]	[-20.076, 1.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1572600
14T_KL_7345.las	290524781.24	290525799.23	[-3363, 1362]	[-20.178, 8.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	241675
14T_KL_7346.las	290525786.51	290526981.68	[566, 3381]	[3.396, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1971640
14T_KL_7347.las	290526970.34	290528010.31	[-3382, 711]	[-20.292, 4.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	956602
14T_KL_7348.las	290526971.70	290528011.37	[-3414, 874]	[-20.484, 5.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	803800
14T_KL_7349.las	290527999.02	290530477.17	[683, 3365]	[4.098, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1950883
14T_KL_7350.las	290530465.30	290531486.54	[-3394, 1148]	[-20.364, 6.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	460669
14T_KL_7351.las	290530466.47	290531487.26	[-3445, 354]	[-20.67, 2.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1324030
14T_KL_7352.las	290531475.41	290532664.66	[232, 3383]	[1.392, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1824624
14T_KL_7353.las	290532653.55	290532666.21	[-1987, 1709]	[-11.922, 10.254]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7354.las	290532654.90	290533683.08	[-3383, -111]	[-20.298, -0.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1724379
14T_KL_7355.las	290533671.24	290534889.80	[-230, 3346]	[-1.38, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1077443
14T_KL_7356.las	290533671.87	290534890.39	[-1415, 3331]	[-8.49, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	246847
14T_KL_7357.las	290534879.36	290535912.32	[-3315, -606]	[-19.89, -3.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1686218
14T_KL_7358.las	290535900.60	290537108.58	[-747, 3362]	[-4.482, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	961193
14T_KL_7359.las	290535900.96	290537109.76	[-1002, 3363]	[-6.012, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	865958
14T_KL_7360.las	290537098.66	290610278.93	[-3399, -871]	[-20.394, -5.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1707778
14T_KL_7361.las	290610266.73	290611451.10	[-1306, 3360]	[-7.836, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	576581
14T_KL_7362.las	290610266.65	290611451.09	[-448, 3362]	[-2.688, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1299651
14T_KL_7363.las	290611439.57	290612471.90	[-3364, -362]	[-20.184, -2.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1831056
14T_KL_7364.las	290612459.55	290612471.65	[-1771, 1866]	[-10.626, 11.196]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7365.las	290612459.50	290613681.68	[40, 3348]	[0.24, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	931583
14T_KL_7366.las	290613670.37	290614697.00	[-2974, 158]	[-17.844, 0.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_7367.las	290614684.90	290614696.93	[-2147, 1432]	[-12.882, 8.592]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7368.las	290614684.83	290615918.57	[418, 3271]	[2.508, 19.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2
14T_KL_7369.las	290615906.62	290616913.17	[-3299, 603]	[-19.794, 3.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	761433
14T_KL_7370.las	290615906.93	290616913.07	[-3364, 949]	[-20.184, 5.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	609340
14T_KL_7371.las	290616900.69	290618124.30	[795, 3348]	[4.77, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1914350
14T_KL_7372.las	290618112.19	290619134.29	[-3266, 1117]	[-19.596, 6.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	548147

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_7373.las	290618112.52	290619134.27	[-3360, 512]	[-20.16, 3.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1193492
14T_KL_7374.las	290619122.57	290620315.98	[399, 3401]	[2.394, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1855612
14T_KL_7375.las	290620304.21	290620316.52	[-2132, 1606]	[-12.792, 9.636]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7376.las	290620304.71	290621321.48	[-3415, -6]	[-20.49, -0.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1712371
14T_KL_7377.las	290621309.59	290622508.99	[-142, 3382]	[-0.852, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1792581
14T_KL_7378.las	290621309.59	290622509.00	[-1538, 3396]	[-9.228, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	76252
14T_KL_7379.las	290622497.18	290623501.46	[-3396, -534]	[-20.376, -3.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1799672
14T_KL_7380.las	290623489.06	290624675.15	[-599, 3316]	[-3.594, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1163518
14T_KL_7381.las	290623489.14	290624675.14	[-1091, 3415]	[-6.546, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	795234
14T_KL_7382.las	290624662.85	290696269.25	[-3366, -964]	[-20.196, -5.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1799575
14T_KL_7383.las	290696257.43	290697556.39	[-1097, 3261]	[-6.582, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	843858
14T_KL_7384.las	290696259.45	290697558.40	[-682, 3417]	[-4.092, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1197687
14T_KL_7385.las	290697544.94	290698580.19	[-3498, -609]	[-20.988, -3.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2016538
14T_KL_7386.las	290698567.02	290698580.71	[-1636, -513]	[-9.816, -3.078]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7400.las	292700818.04	292700833.03	[-1820, 1788]	[-10.92, 10.728]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	194	0
14T_KL_7401.las	292700832.30	292700844.10	[-1590, 1873]	[-9.54, 11.238]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	94	0
14T_KL_7402.las	292700843.14	292710661.09	[-1511, 3354]	[-9.066, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	194	7770
14T_KL_7403.las	292700857.47	292710651.02	[-1341, 3379]	[-8.046, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	189	220922
14T_KL_7404.las	292700868.44	292710635.97	[-1272, 3382]	[-7.632, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	270	337274
14T_KL_7405.las	292700882.20	292710624.05	[-1179, 3294]	[-7.074, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	279	507317
14T_KL_7406.las	292700894.77	292710610.37	[-1122, 3276]	[-6.732, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	251	576098
14T_KL_7407.las	292700906.40	292710597.76	[-1018, 3203]	[-6.108, 19.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	378	701320
14T_KL_7408.las	292700920.20	292710584.32	[-879, 3160]	[-5.274, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	256	728557
14T_KL_7409.las	292700931.43	292710572.20	[-762, 3115]	[-4.572, 18.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	308	877081
14T_KL_7410.las	292700944.86	292710558.51	[-741, 3156]	[-4.446, 18.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	345	885624
14T_KL_7411.las	292700959.52	292710546.36	[-733, 3258]	[-4.398, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	272	988776
14T_KL_7412.las	292700969.20	292710533.06	[-738, 3329]	[-4.428, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	361	1154627
14T_KL_7413.las	292700983.53	292710519.26	[-605, 3363]	[-3.63, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	261	1012835
14T_KL_7414.las	292700994.88	292710508.10	[-472, 3345]	[-2.832, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	304	1375961
14T_KL_7415.las	292701008.00	292710493.56	[-252, 3347]	[-1.512, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	364	1385952
14T_KL_7416.las	292701020.34	292710481.68	[-56, 3371]	[-0.336, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	390	1749496
14T_KL_7417.las	292701033.94	292710468.67	[72, 3368]	[0.432, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	399	1648433
14T_KL_7418.las	292701046.10	292710455.61	[66, 3254]	[0.396, 19.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	338	1680024
14T_KL_7419.las	292701058.84	292710443.42	[77, 3209]	[0.462, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	356	1714698
14T_KL_7420.las	292701071.40	292710430.26	[179, 3293]	[1.074, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	419	1700608
14T_KL_7421.las	292701084.45	292710417.56	[356, 3362]	[2.136, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	338	1671105
14T_KL_7422.las	292701096.78	292710405.12	[429, 3462]	[2.574, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	350	1699848
14T_KL_7423.las	292701109.35	292710391.91	[462, 3475]	[2.772, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	452	1634486
14T_KL_7424.las	292701121.69	292710380.02	[549, 3496]	[3.294, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	436	1633061
14T_KL_7425.las	292701133.60	292710366.86	[539, 3502]	[3.234, 21.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	404	1698826
14T_KL_7426.las	292701146.98	292710354.44	[673, 3447]	[4.038, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	439	1585166
14T_KL_7427.las	292701157.50	292710341.83	[722, 3436]	[4.332, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	480	1747199
14T_KL_7428.las	292701171.36	292710329.30	[812, 3337]	[4.872, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	526	1539173
14T_KL_7429.las	292701181.38	292710316.72	[626, 3292]	[3.756, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	738	1751507
14T_KL_7430.las	292701195.61	292710304.29	[529, 3272]	[3.174, 19.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	567	1643538
14T_KL_7431.las	292701206.63	292710291.00	[442, 3379]	[2.652, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	735	1687044
14T_KL_7432.las	292701219.61	292710278.63	[374, 3404]	[2.244, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	821	1642656
14T_KL_7433.las	292701231.09	292710265.85	[374, 3377]	[2.244, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	806	1754147
14T_KL_7434.las	292701244.31	292710252.98	[298, 3395]	[1.788, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	762	1651725

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_7435.las	292701255.31	292710239.08	[153, 3359]	[0.918, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	999	1784575
14T_KL_7436.las	292701268.84	292710226.20	[32, 3328]	[0.192, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	741	1648118
14T_KL_7437.las	292701280.30	292710213.14	[-91, 3294]	[-0.546, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	778	1509987
14T_KL_7438.las	292701292.20	292710199.95	[-184, 3257]	[-1.104, 19.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	904	1353005
14T_KL_7439.las	292701305.22	292710186.69	[-258, 3194]	[-1.548, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	907	1148007
14T_KL_7440.las	292701316.37	292710173.41	[-294, 3129]	[-1.764, 18.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	883	1167768
14T_KL_7441.las	292701329.77	292710160.68	[-370, 3147]	[-2.22, 18.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	619	951428
14T_KL_7442.las	292701340.17	292710146.82	[-416, 3310]	[-2.496, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	608	1016505
14T_KL_7443.las	290523610.20	290524779.71	[-26, 3331]	[-0.156, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1904270
14T_KL_7444.las	290524768.52	290525810.14	[-3364, 116]	[-20.184, 0.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1726967
14T_KL_7445.las	290524778.39	290525811.19	[-3363, 1460]	[-20.178, 8.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	16795
14T_KL_7446.las	290525799.23	290526970.33	[490, 3381]	[2.94, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1877967
14T_KL_7447.las	290526958.74	290528022.30	[-3349, 602]	[-20.094, 3.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1025580
14T_KL_7448.las	290526959.99	290528023.21	[-3364, 952]	[-20.184, 5.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	734495
14T_KL_7449.las	290528011.38	290530465.30	[838, 3384]	[5.028, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1857878
14T_KL_7450.las	290530453.96	290531499.12	[-3336, 1113]	[-20.016, 6.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	605643
14T_KL_7451.las	290530455.29	290531499.85	[-3381, 512]	[-20.286, 3.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1178051
14T_KL_7452.las	290531487.26	290532653.54	[319, 3378]	[1.914, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1898519
14T_KL_7453.las	290532642.53	290532654.88	[-2077, 1578]	[-12.462, 9.468]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7454.las	290532644.01	290533694.91	[-3381, -18]	[-20.286, -0.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1690532
14T_KL_7455.las	290533683.09	290534878.69	[-147, 3315]	[-0.882, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1610813
14T_KL_7456.las	290533683.61	290534879.36	[-1510, 3331]	[-9.06, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	32881
14T_KL_7457.las	290534867.59	290535923.97	[-3332, -494]	[-19.992, -2.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1746183
14T_KL_7458.las	290535912.33	290537097.57	[-641, 3365]	[-3.846, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1098406
14T_KL_7459.las	290535912.72	290537098.66	[-1100, 3366]	[-6.6, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	774358
14T_KL_7460.las	290537087.19	290610291.06	[-3399, -966]	[-20.394, -5.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1776107
14T_KL_7461.las	290610278.53	290611439.47	[-1175, 3365]	[-7.05, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	700494
14T_KL_7462.las	290610278.47	290611439.56	[-595, 3383]	[-3.57, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1222360
14T_KL_7463.las	290611427.79	290612483.86	[-3362, -412]	[-20.172, -2.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1786975
14T_KL_7464.las	290612471.27	290612483.60	[-1658, 1970]	[-9.948, 11.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_KL_7465.las	290612471.24	290613670.36	[-89, 3329]	[-0.534, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1639466
14T_KL_7466.las	290613658.50	290614708.93	[-3007, 75]	[-18.042, 0.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_7467.las	290614696.56	290614708.89	[-2065, 1562]	[-12.39, 9.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_7468.las	290614696.45	290615906.61	[300, 2907]	[1.8, 17.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_7469.las	290615894.56	290616924.61	[-3297, 454]	[-19.782, 2.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	414115
14T_KL_7470.las	290615894.90	290616924.52	[-3382, 1065]	[-20.292, 6.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	315564
14T_KL_7471.las	290616912.48	290618112.19	[890, 3346]	[5.34, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1861172
14T_KL_7472.las	290618100.38	290619146.08	[-3297, 1015]	[-19.782, 6.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	670189
14T_KL_7473.las	290618100.50	290619146.06	[-3366, 609]	[-20.196, 3.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1091641
14T_KL_7474.las	290619133.96	290620304.20	[476, 3387]	[2.856, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1901763
14T_KL_7475.las	290620292.25	290620304.71	[-2216, 1440]	[-13.296, 8.64]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7476.las	290620292.42	290621333.11	[-3432, 80]	[-20.592, 0.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1767747
14T_KL_7477.las	290621321.26	290622497.11	[-42, 3366]	[-0.252, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1864165
14T_KL_7478.las	290622485.11	290622497.17	[-1689, 2021]	[-10.134, 12.126]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7479.las	290622485.38	290623513.50	[-3348, -464]	[-20.088, -2.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1759327
14T_KL_7480.las	290623501.19	290624662.66	[-570, 3316]	[-3.42, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1187534
14T_KL_7481.las	290623501.17	290624662.84	[-1199, 3333]	[-7.194, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	696935
14T_KL_7482.las	290624651.29	290696280.39	[-3363, -931]	[-20.178, -5.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1684601
14T_KL_7483.las	290696269.26	290697542.98	[-1053, 3281]	[-6.318, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	924153

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_7484.las	290696271.06	290697544.94	[-753, 3364]	[-4.518, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1042523
14T_KL_7485.las	290697531.72	290698591.40	[-3432, -646]	[-20.592, -3.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1848986
14T_KL_7486.las	290698580.20	290698591.88	[-1493, -509]	[-8.958, -3.054]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7500.las	292697807.69	292700832.29	[-3357, 19]	[-20.142, 0.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	128	1853883
14T_KL_7501.las	292697794.19	292700843.13	[-3257, -112]	[-19.542, -0.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99	1621047
14T_KL_7502.las	292697780.98	292700857.46	[-3259, -238]	[-19.554, -1.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	104	1876132
14T_KL_7503.las	292697768.30	292700868.43	[-3209, -365]	[-19.254, -2.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	123	1628420
14T_KL_7504.las	292697754.57	292700882.18	[-3228, -508]	[-19.368, -3.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	123	1858602
14T_KL_7505.las	292697741.77	292700894.76	[-3279, -613]	[-19.674, -3.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	127	1715167
14T_KL_7506.las	292697728.44	292700906.38	[-3278, -739]	[-19.668, -4.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	142	1701635
14T_KL_7507.las	292697715.80	292700920.19	[-3262, -844]	[-19.572, -5.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	185	1798907
14T_KL_7508.las	292697702.34	292700931.42	[-3214, -732]	[-19.284, -4.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	176	1679097
14T_KL_7509.las	292697689.51	292700944.85	[-3231, -626]	[-19.386, -3.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	179	1804608
14T_KL_7510.las	292697675.84	292700959.51	[-3344, -579]	[-20.064, -3.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	173	1905822
14T_KL_7511.las	292697663.04	292700969.19	[-3426, -579]	[-20.556, -3.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	111	1516099
14T_KL_7512.las	292697649.59	292700983.53	[-3440, -539]	[-20.64, -3.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	188	1901043
14T_KL_7513.las	292697636.05	292700994.87	[-3455, -442]	[-20.73, -2.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	159	1627896
14T_KL_7514.las	292697623.34	292701007.99	[-3396, -208]	[-20.376, -1.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	169	1814939
14T_KL_7515.las	292697610.33	292701020.33	[-3280, 9]	[-19.68, 0.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	143	1733148
14T_KL_7516.las	292697596.72	292701033.94	[-3209, 139]	[-19.254, 0.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	185	1826983
14T_KL_7517.las	292697584.21	292701046.09	[-3223, 143]	[-19.338, 0.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	162	1655353
14T_KL_7518.las	292697570.36	292701058.83	[-3240, 140]	[-19.44, 0.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	223	1529032
14T_KL_7519.las	292697557.86	292701071.39	[-3242, 221]	[-19.452, 1.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	201	1303695
14T_KL_7520.las	292697544.32	292701084.44	[-3242, 418]	[-19.452, 2.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	214	1291361
14T_KL_7521.las	292697531.14	292701096.77	[-3224, 465]	[-19.344, 2.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	277	1135313
14T_KL_7522.las	292697517.45	292701109.35	[-3176, 541]	[-19.056, 3.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	289	1105111
14T_KL_7523.las	292697504.63	292701121.68	[-3126, 585]	[-18.756, 3.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	252	945292
14T_KL_7524.las	292697490.74	292701133.60	[-3077, 614]	[-18.462, 3.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	300	951744
14T_KL_7525.las	292697477.72	292701146.96	[-3090, 705]	[-18.54, 4.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	298	811611
14T_KL_7526.las	292697464.37	292701157.49	[-3157, 776]	[-18.942, 4.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	273	773310
14T_KL_7527.las	292697449.60	292701171.35	[-3209, 894]	[-19.254, 5.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	404	758363
14T_KL_7528.las	292697437.68	292701181.37	[-3246, 1019]	[-19.476, 6.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	284	526938
14T_KL_7529.las	292697423.05	292701195.60	[-3221, 1295]	[-19.326, 7.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	410	524887
14T_KL_7530.las	292697409.89	292701206.62	[-3224, 1408]	[-19.344, 8.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	350	328314
14T_KL_7531.las	292697399.80	292701219.60	[-3191, 1688]	[-19.146, 10.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	402	128339
14T_KL_7532.las	292701218.54	292701231.08	[-1880, 1684]	[-11.28, 10.104]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	425	0
14T_KL_7533.las	292701229.66	292701244.30	[-1810, 1796]	[-10.86, 10.776]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	424	0
14T_KL_7534.las	292701242.71	292701255.30	[-1680, 1846]	[-10.08, 11.076]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	384	0
14T_KL_7535.las	292701254.32	292701268.82	[-1596, 1925]	[-9.576, 11.55]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	569	0
14T_KL_7536.las	292701267.23	292710216.46	[-1525, 3309]	[-9.15, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	448	2373
14T_KL_7537.las	292701279.11	292710211.11	[-1469, 3311]	[-8.814, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	483	228714
14T_KL_7538.las	292701290.67	292710198.19	[-1447, 3305]	[-8.682, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	483	384566
14T_KL_7539.las	292701303.80	292710184.81	[-1408, 3330]	[-8.448, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	527	521731
14T_KL_7540.las	292701315.19	292710171.65	[-1364, 3360]	[-8.184, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	549	580628
14T_KL_7541.las	292701328.61	292710158.88	[-1205, 3391]	[-7.23, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	586	697543
14T_KL_7542.las	292701339.35	292710145.28	[-1088, 3440]	[-6.528, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	883	757031
14T_KL_7543.las	290523622.38	290524768.51	[-91, 3314]	[-0.546, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1916990
14T_KL_7544.las	290524756.74	290525821.90	[-3349, 10]	[-20.094, 0.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1757415
14T_KL_7545.las	290525810.14	290525822.92	[-2094, 1556]	[-12.564, 9.336]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_7546.las	290525811.21	290526958.74	[374, 3382]	[2.244, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1849360
14T_KL_7547.las	290526947.72	290528034.17	[-3364, 526]	[-20.184, 3.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1093347
14T_KL_7548.las	290526949.16	290528035.09	[-3349, 1070]	[-20.094, 6.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	607429
14T_KL_7549.las	290528023.22	290530453.96	[878, 3364]	[5.268, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1901829
14T_KL_7550.las	290530442.16	290531510.04	[-3367, 989]	[-20.202, 5.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	631805
14T_KL_7551.las	290530443.46	290531510.95	[-3398, 612]	[-20.388, 3.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1072989
14T_KL_7552.las	290531499.85	290532642.51	[477, 3411]	[2.862, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1840865
14T_KL_7553.las	290532630.65	290532644.00	[-2139, 1469]	[-12.834, 8.814]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7554.las	290532632.05	290533706.97	[-3378, 101]	[-20.268, 0.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1782469
14T_KL_7555.las	290533694.92	290534866.87	[-54, 3331]	[-0.324, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1902146
14T_KL_7556.las	290534854.85	290534867.58	[-1652, 1989]	[-9.912, 11.934]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7557.las	290534855.84	290535935.87	[-3349, -385]	[-20.094, -2.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1780587
14T_KL_7558.las	290535923.98	290537085.90	[-530, 3345]	[-3.18, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1205528
14T_KL_7559.las	290535924.42	290537087.18	[-1222, 3366]	[-7.332, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	690716
14T_KL_7560.las	290537075.42	290610303.09	[-3431, -914]	[-20.586, -5.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1785969
14T_KL_7561.las	290610290.72	290611427.44	[-1092, 3347]	[-6.552, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	786899
14T_KL_7562.las	290610290.67	290611427.78	[-707, 3381]	[-4.242, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78	1124970
14T_KL_7563.las	290611415.93	290612495.33	[-3365, -559]	[-20.19, -3.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1811189
14T_KL_7564.las	290612483.14	290613654.36	[-1553, 3282]	[-9.318, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	132015
14T_KL_7565.las	290612482.97	290613658.49	[-232, 3314]	[-1.392, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	603361
14T_KL_7566.las	290613646.15	290614720.44	[-3278, -55]	[-19.668, -0.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	27
14T_KL_7567.las	290614708.69	290614720.41	[-1940, 1632]	[-11.64, 9.792]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7568.las	290614708.65	290615894.56	[233, 3329]	[1.398, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	342973
14T_KL_7569.las	290615882.74	290616936.22	[-3297, 335]	[-19.782, 2.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1216817
14T_KL_7570.las	290615882.78	290616936.12	[-3365, 1135]	[-20.19, 6.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	559049
14T_KL_7571.las	290616924.00	290618100.37	[816, 3333]	[4.896, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1841019
14T_KL_7572.las	290618088.91	290619158.30	[-3265, 925]	[-19.59, 5.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	780096
14T_KL_7573.las	290618089.16	290619158.30	[-3331, 702]	[-19.986, 4.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	971911
14T_KL_7574.las	290619145.94	290620292.24	[574, 3381]	[3.444, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1912863
14T_KL_7575.las	290620280.61	290621345.01	[-3282, 1352]	[-19.692, 8.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	85214
14T_KL_7576.las	290620280.84	290621345.01	[-3430, 213]	[-20.58, 1.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1661230
14T_KL_7577.las	290621332.51	290622485.10	[44, 3341]	[0.264, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1902139
14T_KL_7578.las	290622473.55	290622485.37	[-1817, 1851]	[-10.902, 11.106]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7579.las	290622473.82	290623525.71	[-3398, -349]	[-20.388, -2.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1741802
14T_KL_7580.las	290623513.10	290624651.02	[-500, 3352]	[-3, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1273347
14T_KL_7581.las	290623513.09	290624651.28	[-1266, 3331]	[-7.596, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	606927
14T_KL_7582.las	290624639.60	290696292.30	[-3361, -761]	[-20.166, -4.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1763231
14T_KL_7583.las	290696280.39	290697529.99	[-966, 3295]	[-5.796, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1094384
14T_KL_7584.las	290696282.11	290697531.72	[-828, 3393]	[-4.968, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1005907
14T_KL_7585.las	290697518.00	290698603.58	[-3436, -717]	[-20.616, -4.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1905620
14T_KL_7586.las	290698591.40	290698604.08	[-1418, -533]	[-8.508, -3.198]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7600.las	292696052.37	292697820.71	[-144, 3250]	[-0.864, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1152414
14T_KL_7601.las	292696064.55	292697807.68	[-270, 3168]	[-1.62, 19.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1095441
14T_KL_7602.las	292696076.34	292697794.18	[-398, 3258]	[-2.388, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	968023
14T_KL_7603.las	292696088.33	292697780.97	[-540, 3218]	[-3.24, 19.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1006933
14T_KL_7604.las	292696101.95	292697768.29	[-645, 3213]	[-3.87, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	759790
14T_KL_7605.las	292696112.72	292697754.56	[-771, 3110]	[-4.626, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	834660
14T_KL_7606.las	292696125.89	292697741.76	[-878, 3126]	[-5.268, 18.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	640597
14T_KL_7607.las	292696137.04	292697728.43	[-966, 3060]	[-5.796, 18.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	678521

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_7608.las	292696150.32	292697715.80	[-1002, 3060]	[-6.012, 18.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	474419
14T_KL_7609.las	292696160.77	292697702.33	[-1097, 3075]	[-6.582, 18.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	500194
14T_KL_7610.las	292696174.36	292697689.50	[-1123, 3091]	[-6.738, 18.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	292552
14T_KL_7611.las	292696185.12	292697675.83	[-1231, 3078]	[-7.386, 18.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	142745
14T_KL_7612.las	292697647.07	292697663.02	[-1333, 2182]	[-7.998, 13.092]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	48	0
14T_KL_7613.las	292697633.33	292697649.58	[-1407, 2075]	[-8.442, 12.45]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	5	0
14T_KL_7614.las	292697620.52	292697636.04	[-1471, 2012]	[-8.826, 12.072]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	14	0
14T_KL_7615.las	292697607.44	292697623.34	[-1628, 1941]	[-9.768, 11.646]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	27	0
14T_KL_7616.las	292697593.75	292697610.32	[-1763, 1776]	[-10.578, 10.656]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	25	0
14T_KL_7617.las	292697581.12	292701044.57	[-3243, 1656]	[-19.458, 9.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	61448
14T_KL_7618.las	292697567.87	292701057.25	[-3361, 1460]	[-20.166, 8.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	279834
14T_KL_7619.las	292697554.55	292701069.94	[-3359, 1360]	[-20.154, 8.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	415254
14T_KL_7620.las	292697541.78	292701083.22	[-3358, 1270]	[-20.148, 7.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	553810
14T_KL_7621.las	292697528.29	292701094.96	[-3348, 1164]	[-20.088, 6.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	109	585712
14T_KL_7622.las	292697515.25	292701107.82	[-3357, 1119]	[-20.142, 6.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	111	722272
14T_KL_7623.las	292697501.53	292701119.92	[-3413, 1080]	[-20.478, 6.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	108	736179
14T_KL_7624.las	292697488.30	292701132.38	[-3443, 1021]	[-20.658, 6.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	175	853539
14T_KL_7625.las	292697473.85	292701145.30	[-3523, 907]	[-21.138, 5.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	165	924700
14T_KL_7626.las	292697461.76	292701156.40	[-3473, 862]	[-20.838, 5.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	157	881578
14T_KL_7627.las	292697446.93	292701170.09	[-3494, 603]	[-20.964, 3.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	167	1165236
14T_KL_7628.las	292697434.53	292701180.37	[-3473, 504]	[-20.838, 3.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	197	985994
14T_KL_7629.las	292697420.66	292701194.54	[-3459, 398]	[-20.754, 2.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	219	1446109
14T_KL_7630.las	292697406.55	292701205.41	[-3309, 305]	[-19.854, 1.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	119	1342241
14T_KL_7631.las	292697394.47	292701218.53	[-3259, 254]	[-19.554, 1.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	189	1680279
14T_KL_7632.las	292697380.30	292701229.64	[-3226, 122]	[-19.356, 0.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	188	1744884
14T_KL_7633.las	292697366.69	292701242.70	[-3244, 106]	[-19.464, 0.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	210	1782098
14T_KL_7634.las	292697354.75	292701254.31	[-3258, 75]	[-19.548, 0.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	179	1700263
14T_KL_7635.las	292697340.64	292701267.21	[-3272, 7]	[-19.632, 0.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	312	1817286
14T_KL_7636.las	292697327.15	292701279.11	[-3293, -71]	[-19.758, -0.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	257	1754982
14T_KL_7637.las	292697313.60	292701290.67	[-3361, -253]	[-20.166, -1.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	214	1709762
14T_KL_7638.las	292697300.23	292701303.79	[-3399, -321]	[-20.394, -1.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	240	1813145
14T_KL_7639.las	292697286.71	292701315.18	[-3461, -440]	[-20.766, -2.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	324	1691005
14T_KL_7640.las	292697273.50	292701328.60	[-3471, -491]	[-20.826, -2.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	241	1804981
14T_KL_7641.las	292697260.10	292701339.34	[-3430, -626]	[-20.58, -3.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	370	1622815
14T_KL_7642.las	292697246.18	292701353.09	[-3409, -754]	[-20.454, -4.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	558	1903026
14T_KL_7643.las	290523634.31	290524756.73	[-211, 3312]	[-1.266, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1832870
14T_KL_7644.las	290524745.10	290525833.60	[-3347, -56]	[-20.082, -0.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1737014
14T_KL_7645.las	290525821.91	290525834.81	[-2005, 1687]	[-12.03, 10.122]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7646.las	290525822.93	290526947.70	[277, 3383]	[1.662, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1943567
14T_KL_7647.las	290526935.54	290528046.60	[-3342, 410]	[-20.052, 2.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1269174
14T_KL_7648.las	290526937.02	290528047.53	[-3348, 1176]	[-20.088, 7.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	555228
14T_KL_7649.las	290528035.10	290530442.16	[792, 3381]	[4.752, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1967419
14T_KL_7650.las	290530430.10	290531521.74	[-3363, 914]	[-20.178, 5.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	762902
14T_KL_7651.las	290530431.64	290531522.61	[-3381, 679]	[-20.286, 4.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1006706
14T_KL_7652.las	290531510.96	290532630.65	[576, 3398]	[3.456, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1878988
14T_KL_7653.las	290532619.04	290533718.31	[-3297, 1387]	[-19.782, 8.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	19498
14T_KL_7654.las	290532620.41	290533718.79	[-3330, 179]	[-19.98, 1.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1714493
14T_KL_7655.las	290533706.98	290534854.84	[66, 3332]	[0.396, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1844190
14T_KL_7656.las	290534843.43	290534855.83	[-1773, 1841]	[-10.638, 11.046]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_7657.las	290534844.22	290535948.11	[-3363, -275]	[-20.178, -1.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1755002
14T_KL_7658.las	290535935.87	290537074.08	[-420, 3316]	[-2.52, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1334362
14T_KL_7659.las	290535936.26	290537075.41	[-1361, 3382]	[-8.166, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	613321
14T_KL_7660.las	290537063.72	290610315.15	[-3434, -836]	[-20.604, -5.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1770145
14T_KL_7661.las	290610302.88	290611415.78	[-950, 3339]	[-5.7, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	860658
14T_KL_7662.las	290610302.85	290611415.92	[-799, 3401]	[-4.794, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1039497
14T_KL_7663.las	290611404.42	290612507.20	[-3380, -671]	[-20.28, -4.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1870907
14T_KL_7664.las	290612494.74	290613644.98	[-1433, 3315]	[-8.598, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	403376
14T_KL_7665.las	290612494.55	290613646.15	[-291, 3315]	[-1.746, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	218	1741446
14T_KL_7666.las	290613634.33	290614732.37	[-3324, -196]	[-19.944, -1.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	916986
14T_KL_7667.las	290614720.20	290614732.27	[-1890, 1689]	[-11.34, 10.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_KL_7668.las	290614720.11	290615882.75	[175, 3298]	[1.05, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1794104
14T_KL_7669.las	290615870.49	290616948.25	[-3298, 268]	[-19.788, 1.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1356483
14T_KL_7670.las	290615870.62	290616948.14	[-3340, 1250]	[-20.04, 7.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	442758
14T_KL_7671.las	290616935.62	290618088.90	[675, 3327]	[4.05, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1930177
14T_KL_7672.las	290618076.69	290619170.02	[-3297, 852]	[-19.782, 5.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	844247
14T_KL_7673.las	290618076.97	290619170.05	[-3315, 757]	[-19.89, 4.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	932697
14T_KL_7674.las	290619158.24	290620280.60	[667, 3365]	[4.002, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1859427
14T_KL_7675.las	290620269.07	290621357.39	[-3281, 1293]	[-19.686, 7.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	318860
14T_KL_7676.las	290620269.18	290621357.38	[-3416, 282]	[-20.496, 1.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1498464
14T_KL_7677.las	290621344.80	290622473.54	[177, 3334]	[1.062, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1919756
14T_KL_7678.las	290622461.70	290622473.81	[-1861, 1704]	[-11.166, 10.224]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7679.las	290622461.76	290623537.83	[-3395, -223]	[-20.37, -1.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1784132
14T_KL_7680.las	290623525.24	290624639.52	[-384, 3348]	[-2.304, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1394319
14T_KL_7681.las	290623525.22	290624639.59	[-1386, 3349]	[-8.316, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	480078
14T_KL_7682.las	290624628.35	290696303.76	[-3346, -671]	[-20.076, -4.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1689829
14T_KL_7683.las	290696292.30	290697515.56	[-797, 3298]	[-4.782, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1112955
14T_KL_7684.las	290696294.01	290697517.99	[-990, 3415]	[-5.94, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	901746
14T_KL_7685.las	290697504.15	290698614.73	[-3429, -793]	[-20.574, -4.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1840363
14T_KL_7686.las	290698603.59	290698615.11	[-1334, -543]	[-8.004, -3.258]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7700.las	292696050.82	292697817.83	[-1317, 3430]	[-7.902, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	480768
14T_KL_7701.las	292696063.46	292697805.07	[-1192, 3427]	[-7.152, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	601150
14T_KL_7702.las	292696074.85	292697791.35	[-1068, 3393]	[-6.408, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	670815
14T_KL_7703.las	292696087.47	292697778.23	[-896, 3380]	[-5.376, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	746154
14T_KL_7704.las	292696099.68	292697765.34	[-857, 3347]	[-5.142, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	853663
14T_KL_7705.las	292696111.32	292697751.98	[-860, 3330]	[-5.16, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	924266
14T_KL_7706.las	292696124.19	292697738.83	[-753, 3311]	[-4.518, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	956998
14T_KL_7707.las	292696135.69	292697726.02	[-704, 3328]	[-4.224, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1058827
14T_KL_7708.las	292696148.59	292697713.04	[-624, 3362]	[-3.744, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	1123017
14T_KL_7709.las	292696159.53	292697700.02	[-615, 3395]	[-3.69, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1312185
14T_KL_7710.las	292696173.19	292697686.51	[-408, 3413]	[-2.448, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	1301320
14T_KL_7711.las	292696183.87	292697673.52	[-323, 3442]	[-1.938, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88	1658754
14T_KL_7712.las	292696196.81	292697659.86	[-230, 3445]	[-1.38, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1558210
14T_KL_7713.las	292696207.68	292697647.07	[-155, 3462]	[-0.93, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1780337
14T_KL_7714.las	292696220.26	292697633.32	[35, 3488]	[0.21, 20.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1600174
14T_KL_7715.las	292696231.36	292697620.51	[97, 3463]	[0.582, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1703114
14T_KL_7716.las	292696243.94	292697607.43	[203, 3415]	[1.218, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1732832
14T_KL_7717.las	292696256.00	292697593.74	[321, 3387]	[1.926, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1620206
14T_KL_7718.las	292696267.68	292697581.11	[431, 3314]	[2.586, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1757867

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_7719.las	292696280.46	292697567.86	[583, 3311]	[3.498, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1797878
14T_KL_7720.las	292696293.63	292697554.54	[660, 3309]	[3.96, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1677532
14T_KL_7721.las	292696305.95	292697541.77	[774, 3363]	[4.644, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1748371
14T_KL_7722.las	292696318.53	292697528.28	[815, 3400]	[4.89, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1707018
14T_KL_7723.las	292696330.67	292697515.23	[876, 3429]	[5.256, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1797664
14T_KL_7724.las	292696343.56	292697501.52	[875, 3446]	[5.25, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1721639
14T_KL_7725.las	292696356.00	292697488.29	[831, 3475]	[4.986, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1881920
14T_KL_7726.las	292696368.89	292697473.85	[571, 3444]	[3.426, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1607306
14T_KL_7727.las	292696381.18	292697461.74	[470, 3360]	[2.82, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1878963
14T_KL_7728.las	292696394.71	292697446.92	[362, 3338]	[2.172, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1705176
14T_KL_7729.las	292696406.73	292697434.52	[273, 3342]	[1.638, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1772587
14T_KL_7730.las	292696419.95	292697420.65	[184, 3359]	[1.104, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1766251
14T_KL_7731.las	292696431.24	292697406.54	[84, 3377]	[0.504, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1704802
14T_KL_7732.las	292696444.69	292697394.46	[52, 3396]	[0.312, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	1647059
14T_KL_7733.las	292696455.60	292697380.29	[25, 3378]	[0.15, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1529946
14T_KL_7734.las	292696468.62	292697366.69	[-92, 3348]	[-0.552, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1195641
14T_KL_7735.las	292696479.88	292697354.74	[-103, 3307]	[-0.618, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1224920
14T_KL_7736.las	292696492.17	292697340.63	[-285, 3219]	[-1.71, 19.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1050526
14T_KL_7737.las	292696503.73	292697327.15	[-354, 3144]	[-2.124, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88	1005326
14T_KL_7738.las	292696516.03	292697313.59	[-472, 3187]	[-2.832, 19.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	916460
14T_KL_7739.las	292696528.20	292697300.22	[-532, 3211]	[-3.192, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	809358
14T_KL_7740.las	292696539.87	292697286.70	[-659, 3243]	[-3.954, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	808262
14T_KL_7741.las	292696552.76	292697273.50	[-790, 3245]	[-4.74, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	637430
14T_KL_7742.las	292696563.89	292697260.08	[-855, 3280]	[-5.13, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	666532
14T_KL_7743.las	290523647.40	290524745.09	[-317, 3332]	[-1.902, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1575020
14T_KL_7744.las	290524733.67	290525845.23	[-3364, -176]	[-20.184, -1.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1740417
14T_KL_7745.las	290525833.61	290525846.45	[-1882, 1748]	[-11.292, 10.488]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7746.las	290525834.82	290526935.54	[144, 3382]	[0.864, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1844104
14T_KL_7747.las	290526924.18	290528058.35	[-3348, 312]	[-20.088, 1.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1329344
14T_KL_7748.las	290526925.63	290528059.26	[-3365, 1246]	[-20.19, 7.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81	429406
14T_KL_7749.las	290528047.53	290530430.10	[688, 3384]	[4.128, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1880657
14T_KL_7750.las	290530418.45	290531533.61	[-3381, 828]	[-20.286, 4.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	869596
14T_KL_7751.las	290530419.84	290531534.58	[-3380, 761]	[-20.28, 4.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	972973
14T_KL_7752.las	290531522.63	290532619.04	[643, 3371]	[3.858, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1942348
14T_KL_7753.las	290532607.05	290533730.36	[-3297, 1291]	[-19.782, 7.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	289879
14T_KL_7754.las	290532608.44	290533730.65	[-3297, 313]	[-19.782, 1.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1483211
14T_KL_7755.las	290533718.80	290534843.42	[144, 3328]	[0.864, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1852324
14T_KL_7756.las	290534831.90	290534844.21	[-1856, 1724]	[-11.136, 10.344]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7757.las	290534832.62	290535959.55	[-3381, -192]	[-20.286, -1.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1711924
14T_KL_7758.las	290535948.12	290537062.29	[-311, 3296]	[-1.866, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1417392
14T_KL_7759.las	290535948.61	290537063.71	[-1410, 3379]	[-8.46, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	454370
14T_KL_7760.las	290537051.58	290610326.72	[-3448, -705]	[-20.688, -4.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1784401
14T_KL_7761.las	290610314.90	290611404.20	[-872, 3345]	[-5.232, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	912773
14T_KL_7762.las	290610314.88	290611404.42	[-906, 3366]	[-5.436, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	930428
14T_KL_7763.las	290611393.18	290612519.01	[-3382, -764]	[-20.292, -4.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1732491
14T_KL_7764.las	290612506.67	290613634.41	[-1345, 3316]	[-8.07, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	587753
14T_KL_7765.las	290612506.57	290613634.41	[-362, 3312]	[-2.172, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1733290
14T_KL_7766.las	290613622.23	290614744.27	[-3280, -253]	[-19.68, -1.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1658060
14T_KL_7767.las	290614732.06	290614744.11	[-1777, 1743]	[-10.662, 10.458]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_7768.las	290614731.97	290615870.48	[92, 3273]	[0.552, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1899007
14T_KL_7769.las	290615858.15	290616959.92	[-3295, 210]	[-19.77, 1.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1528547
14T_KL_7770.las	290615858.50	290616959.81	[-3314, 1342]	[-19.884, 8.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	250874
14T_KL_7771.las	290616947.56	290618076.69	[571, 3315]	[3.426, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1841355
14T_KL_7772.las	290618065.25	290619182.03	[-3315, 711]	[-19.89, 4.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	928434
14T_KL_7773.las	290618065.61	290619182.00	[-3313, 825]	[-19.878, 4.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	784200
14T_KL_7774.las	290619170.06	290620269.06	[720, 3334]	[4.32, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1890601
14T_KL_7775.las	290620257.21	290621369.10	[-3280, 1209]	[-19.68, 7.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	453332
14T_KL_7776.las	290620257.60	290621369.08	[-3348, 372]	[-20.088, 2.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1286528
14T_KL_7777.las	290621357.01	290622461.70	[247, 3320]	[1.482, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1847094
14T_KL_7778.las	290622449.89	290622461.75	[-1923, 1662]	[-11.538, 9.972]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7779.las	290622450.03	290623549.32	[-3332, -41]	[-19.992, -0.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1731053
14T_KL_7780.las	290623537.20	290624627.98	[-259, 3375]	[-1.554, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1516612
14T_KL_7781.las	290623537.18	290624628.34	[-1513, 3394]	[-9.078, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	294502
14T_KL_7782.las	290624617.00	290696315.40	[-3398, -596]	[-20.388, -3.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1714677
14T_KL_7783.las	290696303.76	290697501.97	[-707, 3299]	[-4.242, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1167613
14T_KL_7784.las	290696305.65	290697504.14	[-1122, 3382]	[-6.732, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	817646
14T_KL_7785.las	290697491.10	290698626.65	[-3447, -953]	[-20.682, -5.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1912678
14T_KL_7786.las	290698614.74	290698627.06	[-1253, -537]	[-7.518, -3.222]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7800.las	292693462.93	292696063.45	[-3292, -606]	[-19.752, -3.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1777488
14T_KL_7801.las	292693450.97	292696074.84	[-3280, -653]	[-19.68, -3.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1599092
14T_KL_7802.las	292693436.13	292696087.46	[-3252, -743]	[-19.512, -4.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1884102
14T_KL_7803.las	292693421.53	292696099.67	[-3259, -778]	[-19.554, -4.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1695746
14T_KL_7804.las	292693408.74	292696111.30	[-3325, -799]	[-19.95, -4.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1681875
14T_KL_7805.las	292693395.12	292696124.18	[-3343, -722]	[-20.058, -4.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1740704
14T_KL_7806.las	292693381.18	292696135.69	[-3354, -669]	[-20.124, -4.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1729058
14T_KL_7807.las	292693367.78	292696148.58	[-3392, -593]	[-20.352, -3.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1759410
14T_KL_7808.las	292693354.25	292696159.52	[-3440, -567]	[-20.64, -3.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1653342
14T_KL_7809.las	292693340.43	292696173.18	[-3457, -376]	[-20.742, -2.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	1822571
14T_KL_7810.las	292693327.59	292696183.86	[-3376, -291]	[-20.256, -1.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1601550
14T_KL_7811.las	292693313.29	292696196.80	[-3408, -199]	[-20.448, -1.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1784747
14T_KL_7812.las	292693299.88	292696207.67	[-3392, -124]	[-20.352, -0.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1649091
14T_KL_7813.las	292693286.98	292696220.25	[-3383, 67]	[-20.298, 0.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1536588
14T_KL_7814.las	292693273.22	292696231.35	[-3214, 129]	[-19.284, 0.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1327062
14T_KL_7815.las	292693260.07	292696243.93	[-3166, 236]	[-18.996, 1.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1237416
14T_KL_7816.las	292693246.69	292696255.99	[-3174, 353]	[-19.044, 2.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1164705
14T_KL_7817.las	292693233.49	292696267.67	[-3175, 464]	[-19.05, 2.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1080678
14T_KL_7818.las	292693219.96	292696280.45	[-3208, 615]	[-19.248, 3.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1026929
14T_KL_7819.las	292693206.88	292696293.62	[-3209, 691]	[-19.254, 4.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	929842
14T_KL_7820.las	292693193.29	292696305.94	[-3198, 809]	[-19.188, 4.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	881422
14T_KL_7821.las	292693179.99	292696318.52	[-3220, 859]	[-19.32, 5.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	790187
14T_KL_7822.las	292693166.54	292696330.67	[-3174, 908]	[-19.044, 5.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	718842
14T_KL_7823.las	292693153.00	292696343.55	[-3124, 1025]	[-18.744, 6.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	638372
14T_KL_7824.las	292693139.64	292696355.99	[-3093, 1141]	[-18.558, 6.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	540048
14T_KL_7825.las	292693125.75	292696368.88	[-3092, 1236]	[-18.552, 7.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	438163
14T_KL_7826.las	292693112.44	292696381.17	[-3093, 1286]	[-18.558, 7.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	256152
14T_KL_7827.las	292693111.12	292696394.70	[-3092, 1422]	[-18.552, 8.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	3794
14T_KL_7828.las	292696393.28	292696406.72	[-1974, 1493]	[-11.844, 8.958]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	13	0
14T_KL_7829.las	292696405.10	292696419.93	[-1898, 1628]	[-11.388, 9.768]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	40	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_7830.las	292696418.45	292696431.23	[-1776, 1691]	[-10.656, 10.146]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	8	0
14T_KL_7831.las	292696429.89	292696444.68	[-1695, 1834]	[-10.17, 11.004]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	20	0
14T_KL_7832.las	292696443.25	292697383.71	[-1563, 3403]	[-9.378, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	22377
14T_KL_7833.las	292696454.06	292697378.20	[-1559, 3465]	[-9.354, 20.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	281839
14T_KL_7834.las	292696467.07	292697364.25	[-1518, 3476]	[-9.108, 20.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	400165
14T_KL_7835.las	292696478.57	292697351.95	[-1480, 3540]	[-8.88, 21.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	548830
14T_KL_7836.las	292696491.22	292697337.78	[-1278, 3526]	[-7.668, 21.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	628986
14T_KL_7837.las	292696502.28	292697324.73	[-1159, 3478]	[-6.954, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	736354
14T_KL_7838.las	292696515.02	292697311.07	[-1006, 3479]	[-6.036, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	809753
14T_KL_7839.las	292696527.06	292697297.76	[-862, 3510]	[-5.172, 21.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	898091
14T_KL_7840.las	292696538.82	292697284.10	[-748, 3508]	[-4.488, 21.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	977489
14T_KL_7841.las	292696551.54	292697270.56	[-635, 3462]	[-3.81, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	1019254
14T_KL_7842.las	292696562.88	292697257.56	[-538, 3507]	[-3.228, 21.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1188209
14T_KL_7843.las	290523660.23	290524733.67	[-429, 3330]	[-2.574, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1362844
14T_KL_7844.las	290524722.10	290525856.98	[-3364, -282]	[-20.184, -1.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1731709
14T_KL_7845.las	290525845.24	290525858.06	[-1815, 1809]	[-10.89, 10.854]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7846.las	290525846.46	290526924.18	[68, 3366]	[0.408, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1906919
14T_KL_7847.las	290526912.47	290528069.96	[-3364, 179]	[-20.184, 1.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1526460
14T_KL_7848.las	290526913.84	290528070.79	[-3363, 1383]	[-20.178, 8.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	218865
14T_KL_7849.las	290528059.27	290530418.44	[564, 3366]	[3.384, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1862193
14T_KL_7850.las	290530406.85	290531545.28	[-3381, 724]	[-20.286, 4.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	911906
14T_KL_7851.las	290530408.20	290531545.94	[-3382, 869]	[-20.292, 5.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	815717
14T_KL_7852.las	290531534.59	290532607.05	[721, 3363]	[4.326, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1889518
14T_KL_7853.las	290532594.85	290533741.83	[-3281, 1212]	[-19.686, 7.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	461756
14T_KL_7854.las	290532596.26	290533742.53	[-3296, 401]	[-19.776, 2.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1295891
14T_KL_7855.las	290533730.66	290534831.89	[278, 3349]	[1.668, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1884117
14T_KL_7856.las	290534820.17	290534832.61	[-1904, 1637]	[-11.424, 9.822]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7857.las	290534820.85	290535970.51	[-3335, -142]	[-20.01, -0.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1686838
14T_KL_7858.las	290535959.55	290537050.37	[-227, 3328]	[-1.362, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1527021
14T_KL_7859.las	290535960.09	290537051.57	[-1487, 3363]	[-8.922, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	315405
14T_KL_7860.las	290537039.58	290610339.56	[-3396, -598]	[-20.376, -3.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1839943
14T_KL_7861.las	290610326.52	290611392.91	[-741, 3315]	[-4.446, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1058623
14T_KL_7862.las	290610326.51	290611393.17	[-1018, 3365]	[-6.108, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	929509
14T_KL_7863.las	290611381.32	290612530.91	[-3365, -870]	[-20.19, -5.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1790776
14T_KL_7864.las	290612518.50	290613622.06	[-1242, 3297]	[-7.452, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	727385
14T_KL_7865.las	290612518.42	290613622.21	[-533, 3315]	[-3.198, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1552099
14T_KL_7866.las	290613610.05	290614756.29	[-3295, -327]	[-19.77, -1.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1745751
14T_KL_7867.las	290614743.85	290614756.07	[-1718, 1850]	[-10.308, 11.1]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7868.las	290614743.74	290615858.14	[-26, 3265]	[-0.156, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1931259
14T_KL_7869.las	290615845.41	290616971.69	[-3315, 126]	[-19.89, 0.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1811883
14T_KL_7870.las	290615854.53	290616971.56	[-3264, 1456]	[-19.584, 8.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1511
14T_KL_7871.las	290616959.39	290618065.25	[454, 3336]	[2.724, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1905171
14T_KL_7872.las	290618053.19	290619193.74	[-3331, 607]	[-19.986, 3.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1003688
14T_KL_7873.las	290618053.53	290619193.64	[-3330, 948]	[-19.98, 5.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	748223
14T_KL_7874.las	290619181.77	290620257.20	[790, 3314]	[4.74, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1802387
14T_KL_7875.las	290620245.86	290621380.75	[-3281, 1114]	[-19.686, 6.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	572772
14T_KL_7876.las	290620246.33	290621380.72	[-3364, 495]	[-20.184, 2.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1127692
14T_KL_7877.las	290621368.36	290622449.88	[338, 3339]	[2.028, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1902671
14T_KL_7878.las	290622438.03	290622450.02	[-2041, 1592]	[-12.246, 9.552]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_7879.las	290622438.09	290623561.19	[-3333, 2]	[-19.998, 0.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1763810
14T_KL_7880.las	290623548.84	290624616.79	[-75, 3433]	[-0.45, 20.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1904327
14T_KL_7881.las	290623548.84	290624616.99	[-1570, 3430]	[-9.42, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10251
14T_KL_7882.las	290624605.08	290696327.20	[-3382, -477]	[-20.292, -2.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1767716
14T_KL_7883.las	290696315.41	290697489.04	[-632, 3284]	[-3.792, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1230333
14T_KL_7884.las	290696317.18	290697491.09	[-1179, 3362]	[-7.074, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	750948
14T_KL_7885.las	290697477.94	290698638.76	[-3448, -987]	[-20.688, -5.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1898445
14T_KL_7886.las	290698626.66	290698639.05	[-1128, -543]	[-6.768, -3.258]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7900.las	292624969.87	292693477.41	[-725, 3195]	[-4.35, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	863458
14T_KL_7901.las	292624983.61	292693462.93	[-804, 3208]	[-4.824, 19.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	804883
14T_KL_7902.las	292624997.70	292693450.96	[-812, 3248]	[-4.872, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	665803
14T_KL_7903.las	292625010.65	292693436.12	[-870, 3247]	[-5.22, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	637971
14T_KL_7904.las	292625025.14	292693421.52	[-1024, 3227]	[-6.144, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	461681
14T_KL_7905.las	292625037.79	292693408.74	[-1182, 3180]	[-7.092, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	424026
14T_KL_7906.las	292625052.04	292693395.11	[-1300, 3105]	[-7.8, 18.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	92	204006
14T_KL_7907.las	292625064.89	292693381.17	[-1456, 3062]	[-8.736, 18.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	17288
14T_KL_7908.las	292693352.14	292693367.77	[-1511, 1917]	[-9.066, 11.502]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_KL_7909.las	292693337.77	292693354.25	[-1584, 1857]	[-9.504, 11.142]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	28	0
14T_KL_7910.las	292693325.12	292693340.42	[-1677, 1808]	[-10.062, 10.848]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_KL_7911.las	292693311.04	292693327.58	[-1709, 1717]	[-10.254, 10.302]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	25	0
14T_KL_7912.las	292693297.56	292693313.28	[-1800, 1662]	[-10.8, 9.972]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	14	0
14T_KL_7913.las	292693284.27	292696219.25	[-3392, 1594]	[-20.352, 9.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	183687
14T_KL_7914.las	292693270.72	292696230.15	[-3344, 1508]	[-20.064, 9.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	329628
14T_KL_7915.las	292693257.09	292696242.55	[-3374, 1377]	[-20.244, 8.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	92	467879
14T_KL_7916.las	292693244.06	292696254.65	[-3342, 1263]	[-20.052, 7.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	555903
14T_KL_7917.las	292693230.70	292696266.65	[-3326, 1128]	[-19.956, 6.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	626291
14T_KL_7918.las	292693217.50	292696279.26	[-3308, 1016]	[-19.848, 6.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	749203
14T_KL_7919.las	292693204.00	292696291.92	[-3306, 902]	[-19.836, 5.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	92	810202
14T_KL_7920.las	292693190.98	292696304.12	[-3309, 810]	[-19.854, 4.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	85	849950
14T_KL_7921.las	292693177.55	292696316.91	[-3327, 696]	[-19.962, 4.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	976728
14T_KL_7922.las	292693164.11	292696329.07	[-3371, 645]	[-20.226, 3.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	999400
14T_KL_7923.las	292693150.42	292696342.15	[-3359, 578]	[-20.154, 3.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1169350
14T_KL_7924.las	292693136.96	292696354.34	[-3359, 556]	[-20.154, 3.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	1190402
14T_KL_7925.las	292693123.20	292696367.26	[-3326, 437]	[-19.956, 2.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1395129
14T_KL_7926.las	292693109.60	292696379.33	[-3342, 367]	[-20.052, 2.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1471471
14T_KL_7927.las	292693095.93	292696393.27	[-3375, 225]	[-20.25, 1.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1851392
14T_KL_7928.las	292693082.05	292696405.08	[-3358, 154]	[-20.148, 0.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1730642
14T_KL_7929.las	292693068.38	292696418.43	[-3358, 50]	[-20.148, 0.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	1826332
14T_KL_7930.las	292693054.88	292696429.88	[-3325, -18]	[-19.95, -0.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1688036
14T_KL_7931.las	292693041.45	292696443.24	[-3342, -125]	[-20.052, -0.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1833934
14T_KL_7932.las	292693027.95	292696454.05	[-3374, -206]	[-20.244, -1.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1633654
14T_KL_7933.las	292693014.38	292696467.05	[-3409, -311]	[-20.454, -1.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1793662
14T_KL_7934.las	292693001.41	292696478.56	[-3504, -379]	[-21.024, -2.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1642071
14T_KL_7935.las	292692987.74	292696491.21	[-3469, -505]	[-20.814, -3.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1801042
14T_KL_7936.las	292692974.67	292696502.26	[-3391, -560]	[-20.346, -3.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1595136
14T_KL_7937.las	292692961.29	292696515.01	[-3360, -705]	[-20.16, -4.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1792270
14T_KL_7938.las	292692948.48	292696527.06	[-3326, -815]	[-19.956, -4.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1701156
14T_KL_7939.las	292692934.89	292696538.81	[-3273, -716]	[-19.638, -4.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1733522
14T_KL_7940.las	292692921.76	292696551.53	[-3275, -604]	[-19.65, -3.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1752775

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_7941.las	292692908.28	292696562.87	[-3243, -507]	[-19.458, -3.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1716813
14T_KL_7942.las	292692895.26	292696575.92	[-3242, -356]	[-19.452, -2.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1794416
14T_KL_7943.las	290523671.80	290524722.09	[-541, 3331]	[-3.246, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1299610
14T_KL_7944.las	290524710.37	290525869.32	[-3381, -393]	[-20.286, -2.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1788681
14T_KL_7945.las	290525856.99	290525870.45	[-1742, 1928]	[-10.452, 11.568]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7946.las	290525858.07	290526912.46	[-55, 3348]	[-0.33, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1954448
14T_KL_7947.las	290526900.59	290528081.67	[-3381, 103]	[-20.286, 0.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1733221
14T_KL_7948.las	290526908.58	290528082.67	[-3381, 1468]	[-20.286, 8.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	40506
14T_KL_7949.las	290528070.80	290530406.84	[475, 3382]	[2.85, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1907089
14T_KL_7950.las	290530395.06	290531556.65	[-3383, 599]	[-20.298, 3.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	997369
14T_KL_7951.las	290530396.27	290531557.81	[-3381, 966]	[-20.286, 5.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	739377
14T_KL_7952.las	290531545.95	290532594.84	[832, 3366]	[4.992, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1907006
14T_KL_7953.las	290532583.29	290533754.03	[-3313, 1135]	[-19.878, 6.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	596614
14T_KL_7954.las	290532585.02	290533754.46	[-3332, 449]	[-19.992, 2.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113	1160061
14T_KL_7955.las	290533742.53	290534820.16	[366, 3333]	[2.196, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1832611
14T_KL_7956.las	290534808.56	290534820.85	[-2036, 1593]	[-12.216, 9.558]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7957.las	290534809.45	290535982.26	[-3350, -18]	[-20.1, -0.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1709709
14T_KL_7958.las	290535970.51	290537038.15	[-176, 3328]	[-1.056, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1779434
14T_KL_7959.las	290535970.92	290537039.57	[-1609, 3333]	[-9.654, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	86502
14T_KL_7960.las	290537027.83	290610351.35	[-3401, -485]	[-20.406, -2.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1756764
14T_KL_7961.las	290610339.31	290611381.04	[-633, 3268]	[-3.798, 19.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1107000
14T_KL_7962.las	290610339.30	290611381.32	[-1127, 3358]	[-6.762, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	771516
14T_KL_7963.las	290611369.55	290612542.56	[-3353, -982]	[-20.118, -5.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1804368
14T_KL_7964.las	290612530.24	290613609.70	[-1130, 3266]	[-6.78, 19.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	843291
14T_KL_7965.las	290612530.15	290613610.04	[-611, 3264]	[-3.666, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1298344
14T_KL_7966.las	290613598.46	290614768.06	[-3310, -498]	[-19.86, -2.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1696788
14T_KL_7967.las	290614755.67	290614767.86	[-1608, 1928]	[-9.648, 11.568]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7968.las	290614755.51	290615845.40	[-166, 3245]	[-0.996, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1854445
14T_KL_7969.las	290615833.36	290616983.55	[-3345, 8]	[-20.07, 0.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1793012
14T_KL_7970.las	290616971.25	290616983.44	[-2044, 1507]	[-12.264, 9.042]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7971.las	290616971.06	290618053.19	[342, 3318]	[2.052, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1992034
14T_KL_7972.las	290618040.89	290619204.89	[-3314, 489]	[-19.884, 2.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1093465
14T_KL_7973.las	290618041.09	290619204.85	[-3362, 1096]	[-20.172, 6.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	669561
14T_KL_7974.las	290619193.02	290620245.85	[822, 3331]	[4.932, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1853156
14T_KL_7975.las	290620234.00	290621392.43	[-3272, 961]	[-19.632, 5.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	657382
14T_KL_7976.las	290620234.23	290621392.39	[-3415, 591]	[-20.49, 3.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1094158
14T_KL_7977.las	290621380.29	290622438.02	[460, 3348]	[2.76, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1843750
14T_KL_7978.las	290622426.39	290622438.08	[-2133, 1502]	[-12.798, 9.012]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7979.las	290622426.65	290623572.59	[-3330, 55]	[-19.98, 0.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1684825
14T_KL_7980.las	290623561.20	290624605.06	[-36, 3397]	[-0.216, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1840322
14T_KL_7981.las	290624593.00	290624605.08	[-1671, 1998]	[-10.026, 11.988]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_7982.las	290624593.28	290696339.16	[-3332, -385]	[-19.992, -2.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1779346
14T_KL_7983.las	290696327.21	290697476.22	[-512, 3348]	[-3.072, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1368237
14T_KL_7984.las	290696329.18	290697477.93	[-1223, 3415]	[-7.338, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	660323
14T_KL_7985.las	290697464.70	290698651.07	[-3441, -883]	[-20.646, -5.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1901182
14T_KL_7986.las	290698638.77	290698651.32	[-1024, -517]	[-6.144, -3.102]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8000.las	292624967.86	292693475.32	[-829, 3311]	[-4.974, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	90	1006522
14T_KL_8001.las	292624982.24	292693460.63	[-696, 3325]	[-4.176, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99	953095
14T_KL_8002.las	292624996.14	292693448.17	[-517, 3411]	[-3.102, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1105329

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_8003.las	292625009.03	292693434.00	[-464, 3442]	[-2.784, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	1301584
14T_KL_8004.las	292625023.47	292693419.11	[-342, 3427]	[-2.052, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1239250
14T_KL_8005.las	292625036.43	292693405.96	[-325, 3360]	[-1.95, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1443703
14T_KL_8006.las	292625049.76	292693392.29	[-312, 3312]	[-1.872, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1601	1578441
14T_KL_8007.las	292625063.41	292693378.48	[-255, 3291]	[-1.53, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1736786
14T_KL_8008.las	292625077.27	292693365.38	[-83, 3278]	[-0.498, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1744434
14T_KL_8009.las	292625090.64	292693352.13	[49, 3327]	[0.294, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1875860
14T_KL_8010.las	292625103.93	292693337.75	[48, 3311]	[0.288, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	1698879
14T_KL_8011.las	292625117.35	292693325.11	[205, 3359]	[1.23, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1838257
14T_KL_8012.las	292625131.06	292693311.03	[318, 3361]	[1.908, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1884018
14T_KL_8013.las	292625145.49	292693297.55	[460, 3393]	[2.76, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1816666
14T_KL_8014.las	292625159.67	292693284.26	[540, 3393]	[3.24, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1757877
14T_KL_8015.las	292625172.73	292693270.71	[574, 3344]	[3.444, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1855491
14T_KL_8016.las	292625187.34	292693257.08	[555, 3337]	[3.33, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1737784
14T_KL_8017.las	292625199.89	292693244.06	[569, 3295]	[3.414, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1789378
14T_KL_8018.las	292625213.97	292693230.68	[748, 3294]	[4.488, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1842873
14T_KL_8019.las	292625228.94	292693217.48	[777, 3290]	[4.662, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	1790007
14T_KL_8020.las	292625242.00	292693203.99	[665, 3289]	[3.99, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1839687
14T_KL_8021.las	292625256.70	292693190.97	[613, 3277]	[3.678, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1751057
14T_KL_8022.las	292625269.16	292693177.54	[545, 3327]	[3.27, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1884785
14T_KL_8023.las	292625283.96	292693164.10	[523, 3392]	[3.138, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1875454
14T_KL_8024.las	292625298.36	292693150.41	[406, 3394]	[2.436, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1775240
14T_KL_8025.las	292625311.72	292693136.95	[335, 3376]	[2.01, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89	1873445
14T_KL_8026.las	292625326.41	292693123.20	[192, 3376]	[1.152, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1819167
14T_KL_8027.las	292625340.04	292693109.59	[121, 3361]	[0.726, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1848487
14T_KL_8028.las	292625354.11	292693095.92	[18, 3365]	[0.108, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1776455
14T_KL_8029.las	292625369.26	292693082.03	[-51, 3294]	[-0.306, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1424565
14T_KL_8030.las	292625381.79	292693068.37	[-157, 3267]	[-0.942, 19.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1489639
14T_KL_8031.las	292625397.59	292693054.87	[-237, 3247]	[-1.422, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1099355
14T_KL_8032.las	292625409.09	292693041.44	[-343, 3196]	[-2.058, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	1186965
14T_KL_8033.las	292625423.68	292693027.94	[-413, 3161]	[-2.478, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1060002
14T_KL_8034.las	292625437.14	292693014.37	[-537, 3131]	[-3.222, 18.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	992342
14T_KL_8035.las	292625451.14	292693001.40	[-592, 3104]	[-3.552, 18.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	882508
14T_KL_8036.las	292625464.41	292692987.74	[-738, 3111]	[-4.428, 18.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	822933
14T_KL_8037.las	292625478.18	292692974.65	[-848, 3120]	[-5.088, 18.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	740701
14T_KL_8038.las	292625491.71	292692961.29	[-959, 3218]	[-5.754, 19.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	701066
14T_KL_8039.las	292625506.57	292692948.47	[-1012, 3245]	[-6.072, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	470722
14T_KL_8040.las	292625518.40	292692934.88	[-1122, 3244]	[-6.732, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	481270
14T_KL_8041.las	292625533.54	292692921.75	[-1198, 3189]	[-7.188, 19.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	273747
14T_KL_8042.las	292625546.59	292692908.27	[-1305, 3080]	[-7.83, 18.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	52481
14T_KL_8043.las	290523683.86	290524710.36	[-620, 3326]	[-3.72, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1180612
14T_KL_8044.las	290524698.79	290525881.49	[-3365, -506]	[-20.19, -3.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1775623
14T_KL_8045.las	290525869.33	290525882.73	[-1608, 2050]	[-9.648, 12.3]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8046.las	290525870.46	290526900.58	[-135, 3347]	[-0.81, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1881645
14T_KL_8047.las	290526889.20	290528093.77	[-3364, -20]	[-20.184, -0.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1745947
14T_KL_8048.las	290528081.68	290528094.72	[-2092, 1566]	[-12.552, 9.396]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8049.las	290528082.67	290530395.05	[400, 3366]	[2.4, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1942242
14T_KL_8050.las	290530382.72	290531568.58	[-3379, 511]	[-20.274, 3.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1130131
14T_KL_8051.las	290530384.04	290531569.67	[-3348, 1029]	[-20.088, 6.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	667553

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_8052.las	290531557.82	290532583.28	[808, 3349]	[4.848, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1888040
14T_KL_8053.las	290532571.62	290533765.88	[-3307, 983]	[-19.842, 5.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	678349
14T_KL_8054.las	290532573.11	290533766.21	[-3364, 596]	[-20.184, 3.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1083911
14T_KL_8055.las	290533754.46	290534808.55	[414, 3332]	[2.484, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1760478
14T_KL_8056.las	290534797.62	290534809.44	[-2146, 1465]	[-12.876, 8.79]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8057.las	290534798.47	290535994.01	[-3347, 100]	[-20.082, 0.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1663528
14T_KL_8058.las	290535982.27	290537026.57	[-53, 3332]	[-0.318, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1879671
14T_KL_8059.las	290537014.91	290537027.82	[-1749, 1940]	[-10.494, 11.64]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8060.las	290537016.35	290610363.28	[-3414, -400]	[-20.484, -2.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1749466
14T_KL_8061.las	290610351.10	290611369.35	[-520, 3282]	[-3.12, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1172094
14T_KL_8062.las	290610351.08	290611369.54	[-1208, 3350]	[-7.248, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	697646
14T_KL_8063.las	290611358.12	290612554.40	[-3348, -909]	[-20.088, -5.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1750327
14T_KL_8064.las	290612541.98	290613598.46	[-1027, 3265]	[-6.162, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	920186
14T_KL_8065.las	290612541.89	290613598.48	[-695, 3248]	[-4.17, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1118999
14T_KL_8066.las	290613586.93	290614780.43	[-3297, -575]	[-19.782, -3.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1731819
14T_KL_8067.las	290614767.54	290615830.81	[-1523, 3199]	[-9.138, 19.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	122141
14T_KL_8068.las	290614767.43	290615833.35	[-279, 3245]	[-1.674, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1662141
14T_KL_8069.las	290615822.29	290616994.97	[-3365, -132]	[-20.19, -0.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1698010
14T_KL_8070.las	290616983.22	290616994.80	[-1999, 1582]	[-11.994, 9.492]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8071.las	290616983.12	290618040.89	[239, 3302]	[1.434, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1927265
14T_KL_8072.las	290618029.19	290619216.86	[-3297, 378]	[-19.782, 2.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1217744
14T_KL_8073.las	290618029.48	290619216.85	[-3381, 1156]	[-20.286, 6.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	538360
14T_KL_8074.las	290619204.66	290620233.99	[801, 3363]	[4.806, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1891029
14T_KL_8075.las	290620222.46	290621404.06	[-3264, 860]	[-19.584, 5.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	741582
14T_KL_8076.las	290620222.57	290621403.98	[-3394, 719]	[-20.364, 4.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	966466
14T_KL_8077.las	290621391.80	290622426.38	[556, 3365]	[3.336, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1844351
14T_KL_8078.las	290622414.47	290623585.09	[-3347, 1383]	[-20.082, 8.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	66496
14T_KL_8079.las	290622414.46	290623585.09	[-3333, 162]	[-19.998, 0.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1746874
14T_KL_8080.las	290623572.16	290624592.99	[19, 3368]	[0.114, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1928514
14T_KL_8081.las	290624581.36	290624593.27	[-1796, 1867]	[-10.776, 11.202]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8082.las	290624581.70	290696350.68	[-3365, -327]	[-20.19, -1.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1715680
14T_KL_8083.las	290696339.17	290697462.74	[-421, 3380]	[-2.526, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1386996
14T_KL_8084.las	290696340.99	290697464.69	[-1335, 3399]	[-8.01, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	547437
14T_KL_8085.las	290697452.09	290698662.74	[-3418, -782]	[-20.508, -4.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1835186
14T_KL_8086.las	290698651.08	290698662.90	[-920, -534]	[-5.52, -3.204]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8100.las	292621350.04	292624982.23	[-3262, -662]	[-19.572, -3.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	1871607
14T_KL_8101.las	292621337.64	292624996.13	[-3258, -487]	[-19.548, -2.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	1742313
14T_KL_8102.las	292621324.36	292625009.02	[-3208, -430]	[-19.248, -2.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80	1791520
14T_KL_8103.las	292621311.13	292625023.46	[-3226, -310]	[-19.356, -1.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	1856787
14T_KL_8104.las	292621298.29	292625036.42	[-3241, -234]	[-19.446, -1.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	102	1742878
14T_KL_8105.las	292621285.22	292625049.74	[-3341, -232]	[-20.046, -1.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73	1787889
14T_KL_8106.las	292621271.07	292625063.40	[-3345, -215]	[-20.07, -1.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	1889556
14T_KL_8107.las	292621257.63	292625077.26	[-3375, -51]	[-20.25, -0.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	1836256
14T_KL_8108.las	292621244.59	292625090.62	[-3292, 102]	[-19.752, 0.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	1613878
14T_KL_8109.las	292621231.28	292625103.92	[-3242, 114]	[-19.452, 0.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83	1446408
14T_KL_8110.las	292621218.72	292625117.34	[-3276, 237]	[-19.656, 1.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	98	1319839
14T_KL_8111.las	292621205.29	292625131.04	[-3326, 364]	[-19.956, 2.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89	1207537
14T_KL_8112.las	292621193.38	292625145.48	[-3338, 493]	[-20.028, 2.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	141	1055324
14T_KL_8113.las	292621179.79	292625159.66	[-3360, 570]	[-20.16, 3.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	167	1055220

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_8114.las	292621167.67	292625172.72	[-3337, 635]	[-20.022, 3.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	163	890429
14T_KL_8115.las	292621154.92	292625187.34	[-3340, 642]	[-20.04, 3.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	171	846022
14T_KL_8116.las	292621143.13	292625199.88	[-3272, 632]	[-19.632, 3.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	166	726072
14T_KL_8117.las	292621129.29	292625213.97	[-3275, 779]	[-19.65, 4.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	147	758638
14T_KL_8118.las	292621118.76	292625228.92	[-3146, 953]	[-18.876, 5.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	171	527427
14T_KL_8119.las	292621104.81	292625241.99	[-3124, 1045]	[-18.744, 6.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87	583007
14T_KL_8120.las	292621093.04	292625256.70	[-2979, 1194]	[-17.874, 7.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	121	406459
14T_KL_8121.las	292621080.07	292625269.15	[-2958, 1341]	[-17.748, 8.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	134	324900
14T_KL_8122.las	292621072.02	292625283.95	[-2962, 1464]	[-17.772, 8.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	176	121117
14T_KL_8123.las	292621057.06	292625298.35	[-2975, 1485]	[-17.85, 8.91]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	150	14
14T_KL_8124.las	292625296.08	292625311.71	[-1897, 1501]	[-11.382, 9.006]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	56	0
14T_KL_8125.las	292625309.75	292625326.40	[-1886, 1545]	[-11.316, 9.27]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	46	0
14T_KL_8126.las	292625324.72	292625340.03	[-1857, 1581]	[-11.142, 9.486]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	81	0
14T_KL_8127.las	292625338.02	292625354.10	[-1791, 1725]	[-10.746, 10.35]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	46	0
14T_KL_8128.las	292625352.77	292693087.62	[-1641, 3390]	[-9.846, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	138	114308
14T_KL_8129.las	292625367.68	292693079.65	[-1387, 3376]	[-8.322, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	349946
14T_KL_8130.las	292625380.36	292693065.68	[-1262, 3388]	[-7.572, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	462230
14T_KL_8131.las	292625395.27	292693052.20	[-1169, 3378]	[-7.014, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	560882
14T_KL_8132.las	292625407.25	292693038.79	[-1151, 3393]	[-6.906, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	649201
14T_KL_8133.las	292625422.43	292693025.59	[-1034, 3428]	[-6.204, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	775654
14T_KL_8134.las	292625435.41	292693011.77	[-994, 3442]	[-5.964, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	796358
14T_KL_8135.las	292625449.33	292692998.85	[-952, 3426]	[-5.712, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	933598
14T_KL_8136.las	292625463.11	292692985.04	[-830, 3409]	[-4.98, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	949149
14T_KL_8137.las	292625476.54	292692971.98	[-713, 3377]	[-4.278, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74	1041434
14T_KL_8138.las	292625490.21	292692958.73	[-658, 3365]	[-3.948, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113	1124651
14T_KL_8139.las	292625505.02	292692945.87	[-424, 3411]	[-2.544, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	1217212
14T_KL_8140.las	292625516.49	292692932.43	[-354, 3428]	[-2.124, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	85	1405808
14T_KL_8141.las	292625531.38	292692919.10	[-317, 3412]	[-1.902, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	1500575
14T_KL_8142.las	292625544.04	292692905.64	[-310, 3411]	[-1.86, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73	1716069
14T_KL_8143.las	290523695.82	290524698.78	[-704, 3316]	[-4.224, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1063351
14T_KL_8144.las	290524687.31	290525893.84	[-3365, -584]	[-20.19, -3.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1784195
14T_KL_8145.las	290525881.50	290526887.21	[-1481, 3330]	[-8.886, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	157800
14T_KL_8146.las	290525882.74	290526889.20	[-180, 3349]	[-1.08, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1798897
14T_KL_8147.las	290526877.20	290528105.70	[-3332, -100]	[-19.992, -0.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1802790
14T_KL_8148.las	290528093.78	290528106.62	[-1992, 1677]	[-11.952, 10.062]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_KL_8149.las	290528094.73	290530382.71	[311, 3384]	[1.866, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1888875
14T_KL_8150.las	290530371.09	290531580.57	[-3363, 435]	[-20.178, 2.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1223645
14T_KL_8151.las	290530372.31	290531581.53	[-3347, 1139]	[-20.082, 6.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	542766
14T_KL_8152.las	290531569.68	290532571.61	[751, 3311]	[4.506, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1859652
14T_KL_8153.las	290532560.04	290533777.39	[-3255, 844]	[-19.53, 5.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	756675
14T_KL_8154.las	290532561.13	290533777.97	[-3364, 736]	[-20.184, 4.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	980483
14T_KL_8155.las	290533766.22	290534797.61	[560, 3350]	[3.36, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1859758
14T_KL_8156.las	290534785.50	290536005.40	[-3247, 1342]	[-19.482, 8.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	16030
14T_KL_8157.las	290534786.32	290536005.75	[-3348, 165]	[-20.088, 0.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1731570
14T_KL_8158.las	290535994.01	290537014.90	[65, 3350]	[0.39, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1847015
14T_KL_8159.las	290537003.41	290537016.34	[-1838, 1808]	[-11.028, 10.848]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8160.las	290537004.52	290610375.02	[-3413, -301]	[-20.478, -1.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1746908
14T_KL_8161.las	290610363.03	290611357.89	[-436, 3300]	[-2.616, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1265711
14T_KL_8162.las	290610363.01	290611358.11	[-1293, 3363]	[-7.758, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	587772

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_8163.las	290611346.70	290612566.30	[-3348, -863]	[-20.088, -5.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1820483
14T_KL_8164.las	290612554.17	290613586.79	[-944, 3232]	[-5.664, 19.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	868522
14T_KL_8165.las	290612554.14	290613586.92	[-756, 3217]	[-4.536, 19.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1018319
14T_KL_8166.las	290613574.86	290614792.17	[-3260, -660]	[-19.56, -3.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1766344
14T_KL_8167.las	290614779.33	290615822.14	[-1379, 3200]	[-8.274, 19.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	383438
14T_KL_8168.las	290614779.06	290615822.29	[-372, 3298]	[-2.232, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1557140
14T_KL_8169.las	290615810.10	290617007.11	[-3385, -245]	[-20.31, -1.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1835898
14T_KL_8170.las	290616994.41	290617006.79	[-1930, 1680]	[-11.58, 10.08]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8171.las	290616994.20	290618029.18	[143, 3298]	[0.858, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1829475
14T_KL_8172.las	290618018.00	290619228.85	[-3314, 274]	[-19.884, 1.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1348845
14T_KL_8173.las	290618018.12	290619228.78	[-3380, 1233]	[-20.28, 7.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	367507
14T_KL_8174.las	290619216.81	290620222.45	[705, 3379]	[4.23, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1895850
14T_KL_8175.las	290620210.55	290621415.52	[-3249, 837]	[-19.494, 5.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	836501
14T_KL_8176.las	290620210.89	290621415.49	[-3366, 846]	[-20.196, 5.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	896131
14T_KL_8177.las	290621403.12	290622414.53	[683, 3381]	[4.098, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1903356
14T_KL_8178.las	290622402.54	290623596.77	[-3358, 1288]	[-20.148, 7.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	344993
14T_KL_8179.las	290622402.55	290623596.76	[-3332, 314]	[-19.992, 1.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1415091
14T_KL_8180.las	290623584.41	290624581.35	[126, 3399]	[0.756, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1872991
14T_KL_8181.las	290624569.86	290624581.69	[-1906, 1772]	[-11.436, 10.632]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8182.las	290624570.10	290696362.97	[-3395, -207]	[-20.37, -1.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1809546
14T_KL_8183.las	290696350.70	290697450.18	[-364, 3330]	[-2.184, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1590906
14T_KL_8184.las	290696352.55	290697452.08	[-1462, 3366]	[-8.772, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	457449
14T_KL_8185.las	290697438.90	290698675.09	[-3431, -660]	[-20.586, -3.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1922594
14T_KL_8186.las	290698662.75	290698675.15	[-819, -537]	[-4.914, -3.222]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8200.las	292613667.41	292621363.59	[-955, 3068]	[-5.73, 18.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	633	396575
14T_KL_8201.las	292613680.97	292621350.03	[-1131, 3112]	[-6.786, 18.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	211	206658
14T_KL_8202.las	292613693.84	292621337.62	[-1214, 3114]	[-7.284, 18.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	189	10520
14T_KL_8203.las	292613708.17	292621324.34	[-1330, 3208]	[-7.98, 19.248]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	66	11
14T_KL_8204.las	292621293.48	292621311.12	[-1512, 2074]	[-9.072, 12.444]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	69	0
14T_KL_8205.las	292621281.00	292621298.28	[-1628, 1942]	[-9.768, 11.652]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	51	0
14T_KL_8206.las	292621266.93	292621285.21	[-1740, 1839]	[-10.44, 11.034]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	91	0
14T_KL_8207.las	292621253.93	292621271.06	[-1868, 1701]	[-11.208, 10.206]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	115	0
14T_KL_8208.las	292621240.79	292625088.77	[-3277, 1587]	[-19.662, 9.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100	118709
14T_KL_8209.las	292621227.17	292625102.20	[-3340, 1402]	[-20.04, 8.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	107	342987
14T_KL_8210.las	292621214.74	292625116.43	[-3359, 1344]	[-20.154, 8.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	137	473151
14T_KL_8211.las	292621201.43	292625129.60	[-3290, 1159]	[-19.74, 6.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	222	560314
14T_KL_8212.las	292621189.46	292625143.21	[-3272, 1083]	[-19.632, 6.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	244	668736
14T_KL_8213.las	292621175.93	292625157.46	[-3280, 952]	[-19.68, 5.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	476	797895
14T_KL_8214.las	292621164.12	292625170.95	[-3277, 855]	[-19.662, 5.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	298	833721
14T_KL_8215.las	292621151.01	292625185.22	[-3393, 770]	[-20.358, 4.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	410	897711
14T_KL_8216.las	292621140.26	292625197.83	[-3475, 729]	[-20.85, 4.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	491	930233
14T_KL_8217.las	292621126.18	292625212.68	[-3476, 772]	[-20.856, 4.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	627	1159602
14T_KL_8218.las	292621114.86	292625226.95	[-3427, 739]	[-20.562, 4.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	460	1129627
14T_KL_8219.las	292621101.40	292625240.71	[-3411, 714]	[-20.466, 4.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	526	1317043
14T_KL_8220.las	292621090.01	292625254.69	[-3375, 667]	[-20.25, 4.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	609	1339962
14T_KL_8221.las	292621075.17	292625267.69	[-3311, 775]	[-19.866, 4.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	683	1426995
14T_KL_8222.las	292621064.64	292625281.93	[-3260, 712]	[-19.56, 4.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	484	1630090
14T_KL_8223.las	292621051.11	292625296.06	[-3292, 361]	[-19.752, 2.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	637	1900816
14T_KL_8224.las	292621038.54	292625309.73	[-3359, 197]	[-20.154, 1.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	324	1774009

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_8225.las	292621025.87	292625324.71	[-3394, 42]	[-20.364, 0.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	248	1915319
14T_KL_8226.las	292621013.23	292625338.00	[-3459, -54]	[-20.754, -0.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	404	1742494
14T_KL_8227.las	292621001.12	292625352.76	[-3460, -176]	[-20.76, -1.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	514	1885911
14T_KL_8228.las	292620988.00	292625367.67	[-3390, -328]	[-20.34, -1.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	509	1868828
14T_KL_8229.las	292620975.90	292625380.34	[-3242, -351]	[-19.452, -2.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	329	1719042
14T_KL_8230.las	292620962.92	292625395.26	[-3245, -413]	[-19.47, -2.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	409	1861849
14T_KL_8231.las	292620950.14	292625407.24	[-3320, -326]	[-19.92, -1.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	311	1695709
14T_KL_8232.las	292620939.04	292625422.42	[-3329, -338]	[-19.974, -2.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	274	1858362
14T_KL_8233.las	292620926.10	292625435.40	[-3326, -553]	[-19.956, -3.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	273	1743166
14T_KL_8234.las	292620913.88	292625449.32	[-3389, -644]	[-20.334, -3.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	149	1814030
14T_KL_8235.las	292620901.69	292625463.10	[-3377, -785]	[-20.262, -4.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	85	1817184
14T_KL_8236.las	292620889.31	292625476.53	[-3363, -681]	[-20.178, -4.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	141	1711287
14T_KL_8237.las	292620877.62	292625490.20	[-3378, -626]	[-20.268, -3.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	298	1720251
14T_KL_8238.las	292620864.54	292625505.01	[-3373, -392]	[-20.238, -2.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	92	1897169
14T_KL_8239.las	292620853.17	292625516.48	[-3260, -306]	[-19.56, -1.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78	1561970
14T_KL_8240.las	292620841.25	292625531.37	[-3294, -203]	[-19.764, -1.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	90	1896088
14T_KL_8241.las	292620827.48	292625544.03	[-3402, -215]	[-20.412, -1.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	1689056
14T_KL_8242.las	292620816.46	292625558.11	[-3409, -211]	[-20.454, -1.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	1797953
14T_KL_8243.las	290523707.27	290524687.30	[-838, 3313]	[-5.028, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1027054
14T_KL_8244.las	290524675.83	290525905.81	[-3358, -669]	[-20.148, -4.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1733931
14T_KL_8245.las	290525893.85	290526875.84	[-1432, 3366]	[-8.592, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	371696
14T_KL_8246.las	290525895.21	290526877.19	[-262, 3327]	[-1.572, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1543021
14T_KL_8247.las	290526865.06	290528117.63	[-3331, -143]	[-19.986, -0.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1799426
14T_KL_8248.las	290528105.71	290528118.45	[-1886, 1756]	[-11.316, 10.536]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8249.las	290528106.63	290530371.08	[233, 3398]	[1.398, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1850879
14T_KL_8250.las	290530359.87	290531592.34	[-3349, 348]	[-20.094, 2.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1310738
14T_KL_8251.las	290530361.10	290531593.33	[-3349, 1233]	[-20.094, 7.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	416177
14T_KL_8252.las	290531581.54	290532560.02	[662, 3320]	[3.972, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1875897
14T_KL_8253.las	290532548.31	290533789.52	[-3247, 787]	[-19.482, 4.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	899702
14T_KL_8254.las	290532549.78	290533790.28	[-3347, 798]	[-20.082, 4.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	869667
14T_KL_8255.las	290533777.98	290534785.49	[701, 3348]	[4.206, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1894675
14T_KL_8256.las	290534773.47	290536016.90	[-3265, 1283]	[-19.59, 7.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	246436
14T_KL_8257.las	290534774.43	290536017.24	[-3315, 285]	[-19.89, 1.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1474703
14T_KL_8258.las	290536005.76	290537003.40	[131, 3330]	[0.786, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1839387
14T_KL_8259.las	290536991.89	290537004.51	[-1926, 1706]	[-11.556, 10.236]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8260.las	290536993.12	290610386.17	[-3414, -192]	[-20.484, -1.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1668360
14T_KL_8261.las	290610374.61	290611346.49	[-337, 3280]	[-2.022, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1402233
14T_KL_8262.las	290610374.59	290611346.69	[-1397, 3364]	[-8.382, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	472610
14T_KL_8263.las	290611335.23	290612578.23	[-3365, -746]	[-20.19, -4.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1748282
14T_KL_8264.las	290612565.68	290613574.72	[-898, 3248]	[-5.388, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	952655
14T_KL_8265.las	290612565.63	290613574.85	[-861, 3197]	[-5.166, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	946816
14T_KL_8266.las	290613563.01	290614803.68	[-3264, -721]	[-19.584, -4.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1720254
14T_KL_8267.las	290614791.77	290615810.11	[-1244, 3203]	[-7.464, 19.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	500735
14T_KL_8268.las	290614791.68	290615810.11	[-438, 3281]	[-2.628, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1352771
14T_KL_8269.las	290615798.13	290617018.91	[-3366, -337]	[-20.196, -2.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1785145
14T_KL_8270.las	290617006.14	290617018.69	[-1818, 1857]	[-10.908, 11.142]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8271.las	290617005.84	290618018.00	[94, 3349]	[0.564, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1948253
14T_KL_8272.las	290618006.24	290619240.87	[-3325, 179]	[-19.95, 1.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1507209
14T_KL_8273.las	290618006.45	290619240.74	[-3367, 1363]	[-20.202, 8.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	245318

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_8274.las	290619228.45	290620210.55	[588, 3366]	[3.528, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1906900
14T_KL_8275.las	290620198.76	290621427.24	[-3280, 740]	[-19.68, 4.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	923203
14T_KL_8276.las	290620199.32	290621427.19	[-3395, 891]	[-20.37, 5.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	808961
14T_KL_8277.las	290621415.30	290622402.54	[810, 3377]	[4.86, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1874339
14T_KL_8278.las	290622390.63	290623607.95	[-3382, 1257]	[-20.292, 7.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	434982
14T_KL_8279.las	290622390.73	290623607.95	[-3315, 385]	[-19.89, 2.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1250427
14T_KL_8280.las	290623596.49	290624569.85	[278, 3402]	[1.668, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1858917
14T_KL_8281.las	290624557.72	290624570.09	[-1994, 1657]	[-11.964, 9.942]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8282.las	290624558.02	290696374.11	[-3380, -24]	[-20.28, -0.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1704542
14T_KL_8283.las	290696362.97	290697436.44	[-242, 3375]	[-1.452, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1762184
14T_KL_8284.las	290696364.12	290697438.88	[-1516, 3400]	[-9.096, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	224483
14T_KL_8285.las	290697425.18	290698686.65	[-3429, -633]	[-20.574, -3.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1900570
14T_KL_8286.las	290698675.09	290698685.25	[-700, -552]	[-4.2, -3.312]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8300.las	292613663.72	292621360.13	[-601, 3593]	[-3.606, 21.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4342	1387335
14T_KL_8301.las	292613676.51	292621346.31	[-548, 3556]	[-3.288, 21.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2302	1439416
14T_KL_8302.las	292613690.63	292621334.00	[-404, 3544]	[-2.424, 21.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2862	1813743
14T_KL_8303.las	292613704.61	292621320.35	[-162, 3533]	[-0.972, 21.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3638	1702970
14T_KL_8304.las	292613717.35	292621307.61	[-16, 3494]	[-0.096, 20.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7655	1911881
14T_KL_8305.las	292613731.75	292621293.46	[176, 3470]	[1.056, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8777	1725527
14T_KL_8306.las	292613745.42	292621280.99	[256, 3422]	[1.536, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6455	1796070
14T_KL_8307.las	292613758.67	292621266.91	[295, 3410]	[1.77, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2352	1857502
14T_KL_8308.las	292613773.07	292621253.92	[306, 3378]	[1.836, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2945	1641576
14T_KL_8309.las	292613785.50	292621240.78	[215, 3312]	[1.29, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2317	1951105
14T_KL_8310.las	292613801.12	292621227.16	[382, 3309]	[2.292, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4898	1619985
14T_KL_8311.las	292613812.87	292621214.72	[425, 3278]	[2.55, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3266	1834367
14T_KL_8312.las	292613827.24	292621201.41	[742, 3280]	[4.452, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1077	1754555
14T_KL_8313.las	292613840.95	292621189.45	[823, 3332]	[4.938, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	541	1821147
14T_KL_8314.las	292613855.00	292621175.92	[712, 3280]	[4.272, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	430	1732832
14T_KL_8315.las	292613868.92	292621164.11	[663, 3312]	[3.978, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	527	1745563
14T_KL_8316.las	292613882.60	292621151.01	[586, 3294]	[3.516, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	611	1613919
14T_KL_8317.las	292613896.22	292621140.25	[579, 3498]	[3.474, 20.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	848	1795235
14T_KL_8318.las	292613908.86	292621126.17	[571, 3468]	[3.426, 20.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	562	1685935
14T_KL_8319.las	292613923.20	292621114.93	[575, 3621]	[3.45, 21.726]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	749	1744156
14T_KL_8320.las	292613936.85	292621101.39	[529, 3619]	[3.174, 21.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	840	1656348
14T_KL_8321.las	292613950.18	292621089.99	[528, 3858]	[3.168, 23.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	894	1803828
14T_KL_8322.las	292613963.23	292621075.16	[268, 3690]	[1.608, 22.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	295	1761085
14T_KL_8323.las	292613977.46	292621064.64	[165, 3624]	[0.99, 21.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	618	1567663
14T_KL_8324.las	292613989.52	292621051.10	[10, 3467]	[0.06, 20.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	396	1508713
14T_KL_8325.las	292614003.39	292621038.53	[-87, 3369]	[-0.522, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	345	1383958
14T_KL_8326.las	292614017.78	292621025.86	[-209, 3286]	[-1.254, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	421	1241972
14T_KL_8327.las	292614030.80	292621013.22	[-407, 3140]	[-2.442, 18.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	606	1063049
14T_KL_8328.las	292614043.03	292621001.11	[-407, 3153]	[-2.442, 18.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	512	1068747
14T_KL_8329.las	292614056.40	292620987.99	[-516, 3264]	[-3.096, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	321	1031584
14T_KL_8330.las	292614070.68	292620975.90	[-515, 3273]	[-3.09, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	439	887219
14T_KL_8331.las	292614083.80	292620962.91	[-473, 3205]	[-2.838, 19.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	267	816496
14T_KL_8332.las	292614097.18	292620950.13	[-586, 3130]	[-3.516, 18.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	350	750310
14T_KL_8333.las	292614110.83	292620939.03	[-677, 3128]	[-4.062, 18.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	404	648194
14T_KL_8334.las	292614123.36	292620926.09	[-869, 3230]	[-5.214, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	170	609948
14T_KL_8335.las	292614137.02	292620913.87	[-1016, 3264]	[-6.096, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	105	520219

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_8336.las	292614151.14	292620901.68	[-1122, 3266]	[-6.732, 19.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	214	391750
14T_KL_8337.las	292614164.96	292620889.29	[-1215, 3198]	[-7.29, 19.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	280	193573
14T_KL_8338.las	292614178.77	292620877.62	[-1286, 3129]	[-7.716, 18.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	2725
14T_KL_8339.las	292620849.39	292620864.53	[-1430, 2156]	[-8.58, 12.936]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	32	0
14T_KL_8340.las	292620838.34	292620853.17	[-1531, 2037]	[-9.186, 12.222]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	30	0
14T_KL_8341.las	292620824.29	292620841.24	[-1611, 1997]	[-9.666, 11.982]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	55	0
14T_KL_8342.las	292620812.29	292620827.46	[-1668, 1929]	[-10.008, 11.574]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	11	0
14T_KL_8343.las	290523719.29	290524675.81	[-926, 3365]	[-5.556, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	954139
14T_KL_8344.las	290524663.96	290525917.73	[-3364, -802]	[-20.184, -4.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1769089
14T_KL_8345.las	290525905.82	290526863.55	[-1353, 3367]	[-8.118, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	480449
14T_KL_8346.las	290525906.92	290526865.05	[-393, 3318]	[-2.358, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1364367
14T_KL_8347.las	290526853.85	290528129.27	[-3331, -227]	[-19.986, -1.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1708960
14T_KL_8348.las	290528117.64	290528130.16	[-1795, 1872]	[-10.77, 11.232]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8349.las	290528118.46	290530359.86	[78, 3396]	[0.468, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1888735
14T_KL_8350.las	290530348.37	290531604.34	[-3355, 269]	[-20.13, 1.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1496735
14T_KL_8351.las	290530349.81	290531605.15	[-3381, 1352]	[-20.286, 8.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	241276
14T_KL_8352.las	290531593.33	290532548.31	[550, 3333]	[3.3, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1844888
14T_KL_8353.las	290532537.09	290533801.47	[-3280, 698]	[-19.68, 4.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	937708
14T_KL_8354.las	290532538.42	290533802.14	[-3349, 842]	[-20.094, 5.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	805836
14T_KL_8355.las	290533790.29	290534773.46	[762, 3330]	[4.572, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1810709
14T_KL_8356.las	290534761.58	290536028.28	[-3265, 1166]	[-19.59, 6.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	442187
14T_KL_8357.las	290534762.59	290536028.76	[-3349, 381]	[-20.094, 2.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1283426
14T_KL_8358.las	290536017.25	290536991.88	[249, 3337]	[1.494, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1864494
14T_KL_8359.las	290536980.03	290536993.11	[-1976, 1609]	[-11.856, 9.654]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8360.las	290536981.17	290610399.03	[-3415, -98]	[-20.49, -0.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1838954
14T_KL_8361.las	290610386.18	290611334.87	[-228, 3269]	[-1.368, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1565990
14T_KL_8362.las	290610386.39	290611335.22	[-1528, 3335]	[-9.168, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	363736
14T_KL_8363.las	290611323.35	290612590.06	[-3334, -625]	[-20.004, -3.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1770485
14T_KL_8364.las	290612577.53	290613562.70	[-780, 3227]	[-4.68, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1061926
14T_KL_8365.las	290612577.45	290613563.00	[-989, 3216]	[-5.934, 19.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	837352
14T_KL_8366.las	290613550.77	290614816.68	[-3280, -827]	[-19.68, -4.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1872860
14T_KL_8367.las	290614803.51	290615798.04	[-1206, 3197]	[-7.236, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	622352
14T_KL_8368.las	290614803.48	290615798.13	[-559, 3247]	[-3.354, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1362366
14T_KL_8369.las	290615785.83	290617030.10	[-3399, -403]	[-20.394, -2.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1753241
14T_KL_8370.las	290617018.30	290617029.94	[-1677, 1932]	[-10.062, 11.592]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8371.las	290617018.13	290618006.23	[-41, 3366]	[-0.246, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1814672
14T_KL_8372.las	290617994.87	290619252.51	[-3368, 130]	[-20.208, 0.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1689251
14T_KL_8373.las	290618002.52	290619252.51	[-3349, 1497]	[-20.094, 8.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	37609
14T_KL_8374.las	290619240.28	290620198.75	[427, 3417]	[2.562, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1916449
14T_KL_8375.las	290620186.95	290621439.07	[-3297, 623]	[-19.782, 3.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1011851
14T_KL_8376.las	290620187.51	290621438.99	[-3414, 964]	[-20.484, 5.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	741081
14T_KL_8377.las	290621427.03	290622390.62	[855, 3384]	[5.13, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1893132
14T_KL_8378.las	290622378.82	290623620.08	[-3348, 1177]	[-20.088, 7.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	601323
14T_KL_8379.las	290622378.99	290623620.07	[-3261, 451]	[-19.566, 2.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1171984
14T_KL_8380.las	290623607.68	290624557.71	[350, 3394]	[2.1, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1959097
14T_KL_8381.las	290624545.93	290624558.01	[-2069, 1560]	[-12.414, 9.36]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8382.las	290624546.04	290696385.92	[-3364, 68]	[-20.184, 0.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1766417
14T_KL_8383.las	290696374.11	290697423.15	[-59, 3430]	[-0.354, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1958189
14T_KL_8384.las	290696375.83	290697425.17	[-1655, 3431]	[-9.93, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	37098

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_8385.las	290697412.18	290698698.60	[-3413, -577]	[-20.478, -3.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1892133
14T_KL_8400.las	292611623.34	292613676.50	[-3659, -514]	[-21.954, -3.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5164	1634608
14T_KL_8401.las	292611610.34	292613690.64	[-3684, -341]	[-22.104, -2.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2965	1867268
14T_KL_8402.las	292611598.62	292613704.59	[-3628, -130]	[-21.768, -0.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3267	1691472
14T_KL_8403.las	292611586.23	292613717.35	[-3462, 19]	[-20.772, 0.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2920	1609526
14T_KL_8404.las	292611573.56	292613731.74	[-3394, 209]	[-20.364, 1.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5803	1406879
14T_KL_8405.las	292611561.48	292613745.44	[-3294, 289]	[-19.764, 1.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9439	1294858
14T_KL_8406.las	292611548.38	292613758.65	[-3274, 374]	[-19.644, 2.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7741	1203139
14T_KL_8407.las	292611536.36	292613773.06	[-3226, 425]	[-19.356, 2.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3078	1067550
14T_KL_8408.las	292611523.77	292613785.49	[-3227, 538]	[-19.362, 3.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2766	1023737
14T_KL_8409.las	292611511.77	292613801.11	[-3259, 472]	[-19.554, 2.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2586	896050
14T_KL_8410.las	292611499.29	292613812.86	[-3256, 508]	[-19.536, 3.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5231	869652
14T_KL_8411.las	292611487.40	292613827.23	[-3193, 774]	[-19.158, 4.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4802	772130
14T_KL_8412.las	292611475.14	292613840.93	[-3205, 982]	[-19.23, 5.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1190	707439
14T_KL_8413.las	292611463.26	292613854.99	[-3194, 1089]	[-19.164, 6.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	319	606923
14T_KL_8414.las	292611451.36	292613868.92	[-3243, 1095]	[-19.458, 6.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	294	523338
14T_KL_8415.las	292611439.49	292613882.58	[-3260, 1133]	[-19.56, 6.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	362	437118
14T_KL_8416.las	292611427.32	292613896.22	[-3244, 1188]	[-19.464, 7.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	327	339660
14T_KL_8417.las	292611414.75	292613908.85	[-3278, 1238]	[-19.668, 7.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	357	94763
14T_KL_8418.las	292611412.42	292613923.20	[-3176, 1313]	[-19.056, 7.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	351	2987
14T_KL_8419.las	292613919.49	292613936.85	[-2222, 1513]	[-13.332, 9.078]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	491	0
14T_KL_8420.las	292613933.46	292613950.17	[-2072, 1592]	[-12.432, 9.552]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	496	0
14T_KL_8421.las	292613946.29	292613963.22	[-1941, 1719]	[-11.646, 10.314]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	307	0
14T_KL_8422.las	292613959.81	292613977.45	[-1829, 1880]	[-10.974, 11.28]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	250	0
14T_KL_8423.las	292613973.95	292621053.71	[-1633, 3597]	[-9.798, 21.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	279	33473
14T_KL_8424.las	292613986.24	292621047.40	[-1594, 3505]	[-9.564, 21.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	370	243855
14T_KL_8425.las	292614000.46	292621034.68	[-1389, 3510]	[-8.334, 21.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	271	378575
14T_KL_8426.las	292614014.38	292621022.15	[-1496, 3493]	[-8.976, 20.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	196	498959
14T_KL_8427.las	292614026.22	292621009.19	[-1462, 3429]	[-8.772, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	182	564238
14T_KL_8428.las	292614040.05	292620997.27	[-1358, 3495]	[-8.148, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	165	691712
14T_KL_8429.las	292614053.84	292620984.22	[-1118, 3477]	[-6.708, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	212	720552
14T_KL_8430.las	292614067.24	292620971.99	[-920, 3589]	[-5.52, 21.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	198	786134
14T_KL_8431.las	292614080.02	292620959.78	[-906, 3743]	[-5.436, 22.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	186	916963
14T_KL_8432.las	292614093.52	292620946.71	[-897, 3741]	[-5.382, 22.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	264	891184
14T_KL_8433.las	292614107.04	292620934.90	[-859, 3680]	[-5.154, 22.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	246	1037236
14T_KL_8434.las	292614120.60	292620921.95	[-734, 3664]	[-4.404, 21.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	139	1040036
14T_KL_8435.las	292614134.10	292620910.19	[-474, 3546]	[-2.844, 21.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	180	1249788
14T_KL_8436.las	292614147.58	292620898.09	[-352, 3519]	[-2.112, 21.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	275	1359445
14T_KL_8437.las	292614161.02	292620885.47	[-337, 3530]	[-2.022, 21.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	236	1462959
14T_KL_8438.las	292614175.05	292620874.12	[-335, 3529]	[-2.01, 21.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	125	1686497
14T_KL_8439.las	292614187.67	292620861.28	[-302, 3488]	[-1.812, 20.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	96	1738955
14T_KL_8440.las	292614202.71	292620849.38	[-131, 3491]	[-0.786, 20.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	98	1602894
14T_KL_8441.las	292614215.02	292620838.33	[-38, 3592]	[-0.228, 21.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87	1813316
14T_KL_8442.las	292614228.97	292620824.29	[113, 3569]	[0.678, 21.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73	1768276
14T_KL_8443.las	290523731.54	290524663.95	[-995, 3382]	[-5.97, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	860147
14T_KL_8444.las	290524652.20	290525929.45	[-3348, -891]	[-20.088, -5.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1728693
14T_KL_8445.las	290525917.73	290526852.36	[-1275, 3314]	[-7.65, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	585451
14T_KL_8446.las	290525918.81	290526853.85	[-505, 3282]	[-3.03, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1254123
14T_KL_8447.las	290526842.64	290528141.22	[-3331, -358]	[-19.986, -2.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1714252

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_8448.las	290528129.28	290528142.27	[-1675, 1917]	[-10.05, 11.502]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8449.las	290528130.16	290530348.36	[-12, 3367]	[-0.072, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1920371
14T_KL_8450.las	290530336.39	290531615.80	[-3369, 114]	[-20.214, 0.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1739027
14T_KL_8451.las	290530344.98	290531616.64	[-3378, 1476]	[-20.268, 8.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	9487
14T_KL_8452.las	290531605.16	290532537.09	[461, 3366]	[2.766, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1870870
14T_KL_8453.las	290532525.31	290533813.18	[-3281, 585]	[-19.686, 3.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	996986
14T_KL_8454.las	290532526.65	290533813.65	[-3330, 920]	[-19.98, 5.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	732068
14T_KL_8455.las	290533802.14	290534761.57	[807, 3281]	[4.842, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1676741
14T_KL_8456.las	290534749.40	290536039.85	[-3265, 1049]	[-19.59, 6.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	553837
14T_KL_8457.las	290534750.25	290536040.42	[-3332, 444]	[-19.992, 2.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1208548
14T_KL_8458.las	290536028.77	290536980.02	[345, 3334]	[2.07, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1877115
14T_KL_8459.las	290536968.20	290536981.16	[-2072, 1552]	[-12.432, 9.312]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8460.las	290536969.52	290610411.07	[-3364, -10]	[-20.184, -0.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1769593
14T_KL_8461.las	290610398.67	290611323.12	[-133, 3313]	[-0.798, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1876961
14T_KL_8462.las	290610398.67	290611323.34	[-1613, 3327]	[-9.678, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	63171
14T_KL_8463.las	290611312.02	290612601.60	[-3348, -512]	[-20.088, -3.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1738084
14T_KL_8464.las	290612589.15	290613550.57	[-660, 3182]	[-3.96, 19.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1104634
14T_KL_8465.las	290612589.07	290613550.76	[-1099, 3227]	[-6.594, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	770669
14T_KL_8466.las	290613538.54	290614828.55	[-3282, -954]	[-19.692, -5.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1766821
14T_KL_8467.las	290614815.98	290615786.03	[-1159, 3270]	[-6.954, 19.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	675885
14T_KL_8468.las	290614815.83	290615786.01	[-578, 3231]	[-3.468, 19.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1177799
14T_KL_8469.las	290615774.45	290617042.54	[-3379, -522]	[-20.274, -3.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1764921
14T_KL_8470.las	290617029.62	290617983.61	[-1606, 3268]	[-9.636, 19.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	773
14T_KL_8471.las	290617029.50	290617994.87	[-162, 3332]	[-0.972, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1947505
14T_KL_8472.las	290617982.92	290619263.96	[-3384, -6]	[-20.304, -0.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1743425
14T_KL_8473.las	290619252.50	290619263.87	[-2062, 1578]	[-12.372, 9.468]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8474.las	290619252.51	290620186.94	[348, 3413]	[2.088, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1823804
14T_KL_8475.las	290620175.14	290621450.95	[-3333, 463]	[-19.998, 2.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1118371
14T_KL_8476.las	290620175.42	290621450.86	[-3432, 1072]	[-20.592, 6.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	646748
14T_KL_8477.las	290621438.59	290622378.82	[844, 3364]	[5.064, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1964781
14T_KL_8478.las	290622366.57	290623632.14	[-3336, 1090]	[-20.016, 6.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	688559
14T_KL_8479.las	290622367.14	290623632.11	[-3313, 529]	[-19.878, 3.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1078888
14T_KL_8480.las	290623619.78	290624545.92	[415, 3349]	[2.49, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1884259
14T_KL_8481.las	290624534.45	290624546.03	[-2119, 1463]	[-12.714, 8.778]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8482.las	290624534.45	290696397.61	[-3349, 181]	[-20.094, 1.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1740459
14T_KL_8483.las	290696385.93	290697410.06	[32, 3439]	[0.192, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2029475
14T_KL_8484.las	290697396.59	290697412.17	[-1756, 1911]	[-10.536, 11.466]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8485.las	290697398.84	290698710.15	[-3410, -576]	[-20.46, -3.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1864412
14T_KL_8500.las	292611618.55	292611634.82	[-1570, 2118]	[-9.42, 12.708]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	47	0
14T_KL_8501.las	292611606.48	292611623.33	[-1597, 2073]	[-9.582, 12.438]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	29	0
14T_KL_8502.las	292611593.45	292613700.76	[-3603, 1883]	[-21.618, 11.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	106	86
14T_KL_8503.las	292611582.18	292613714.16	[-3462, 1793]	[-20.772, 10.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	295	116428
14T_KL_8504.las	292611568.66	292613727.85	[-3440, 1610]	[-20.64, 9.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	603	348563
14T_KL_8505.las	292611556.49	292613741.41	[-3411, 1562]	[-20.466, 9.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1159	467352
14T_KL_8506.las	292611543.91	292613754.83	[-3394, 1421]	[-20.364, 8.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1297	568379
14T_KL_8507.las	292611532.04	292613768.11	[-3526, 1289]	[-21.156, 7.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	632	650464
14T_KL_8508.las	292611519.33	292613781.90	[-3562, 1182]	[-21.372, 7.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	604	757603
14T_KL_8509.las	292611507.67	292613795.24	[-3763, 1078]	[-22.578, 6.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	709	792762
14T_KL_8510.las	292611495.06	292613809.23	[-3678, 973]	[-22.068, 5.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1266	900808

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_8511.las	292611483.41	292613824.10	[-3678, 940]	[-22.068, 5.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1783	1033515
14T_KL_8512.las	292611471.24	292613837.53	[-3474, 811]	[-20.844, 4.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	467	1037069
14T_KL_8513.las	292611459.29	292613851.14	[-3389, 726]	[-20.334, 4.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	214	1130268
14T_KL_8514.las	292611447.47	292613864.22	[-3475, 593]	[-20.85, 3.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	187	1175906
14T_KL_8515.las	292611434.78	292613878.49	[-3545, 460]	[-21.27, 2.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	220	1345566
14T_KL_8516.las	292611423.75	292613891.85	[-3626, 418]	[-21.756, 2.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	214	1337541
14T_KL_8517.las	292611410.42	292613905.54	[-3595, 290]	[-21.57, 1.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	210	1685547
14T_KL_8518.las	292611399.73	292613919.48	[-3628, 280]	[-21.768, 1.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	292	1681656
14T_KL_8519.las	292611386.62	292613933.45	[-3626, 154]	[-21.756, 0.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	433	1851850
14T_KL_8520.las	292611375.74	292613946.27	[-3567, 112]	[-21.402, 0.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	342	1588833
14T_KL_8521.las	292611363.28	292613959.80	[-3545, -42]	[-21.27, -0.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	270	1786241
14T_KL_8522.las	292611351.23	292613973.93	[-3509, -102]	[-21.054, -0.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	213	1751909
14T_KL_8523.las	292611339.02	292613986.23	[-3458, -111]	[-20.748, -0.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	156	1710202
14T_KL_8524.las	292611327.11	292614000.45	[-3475, -204]	[-20.85, -1.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	686	1799575
14T_KL_8525.las	292611314.97	292614014.37	[-3425, -274]	[-20.55, -1.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	913	1825523
14T_KL_8526.las	292611302.86	292614026.21	[-3606, -393]	[-21.636, -2.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	117	1520312
14T_KL_8527.las	292611291.34	292614040.04	[-3626, -514]	[-21.756, -3.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	146	1838229
14T_KL_8528.las	292611278.37	292614053.83	[-3594, -700]	[-21.564, -4.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	93	1792452
14T_KL_8529.las	292611267.13	292614067.23	[-3476, -702]	[-20.856, -4.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	192	1686064
14T_KL_8530.las	292611254.20	292614080.02	[-3459, -840]	[-20.754, -5.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	161	1737232
14T_KL_8531.las	292611242.50	292614093.50	[-3527, -854]	[-21.162, -5.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	121	1697950
14T_KL_8532.las	292611230.37	292614107.02	[-3610, -826]	[-21.66, -4.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	131	1724559
14T_KL_8533.las	292611217.81	292614120.60	[-3628, -701]	[-21.768, -4.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	143	1821052
14T_KL_8534.las	292611206.72	292614134.08	[-3559, -441]	[-21.354, -2.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	136	1710189
14T_KL_8535.las	292611194.16	292614147.58	[-3419, -304]	[-20.514, -1.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	156	1732689
14T_KL_8536.las	292611182.15	292614161.01	[-3475, -299]	[-20.85, -1.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	166	1685840
14T_KL_8537.las	292611170.09	292614175.03	[-3528, -251]	[-21.168, -1.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	171	1815035
14T_KL_8538.las	292611158.17	292614187.67	[-3624, -252]	[-21.744, -1.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	155	1683351
14T_KL_8539.las	292611145.96	292614202.70	[-3607, -98]	[-21.642, -0.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	103	1686904
14T_KL_8540.las	292611133.74	292614215.02	[-3485, -5]	[-20.91, -0.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99	1389945
14T_KL_8541.las	292611121.51	292614228.95	[-3386, 146]	[-20.316, 0.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	112	1321411
14T_KL_8542.las	292611109.46	292614243.24	[-3220, 283]	[-19.32, 1.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86	1151882
14T_KL_8543.las	290523743.51	290524652.20	[-1072, 3361]	[-6.432, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	728714
14T_KL_8544.las	290524640.65	290525941.42	[-3348, -959]	[-20.088, -5.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1740704
14T_KL_8545.las	290525929.46	290526841.21	[-1176, 3298]	[-7.056, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	679529
14T_KL_8546.las	290525930.60	290526842.63	[-624, 3265]	[-3.744, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1179172
14T_KL_8547.las	290526831.38	290528152.86	[-3364, -470]	[-20.184, -2.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1699561
14T_KL_8548.las	290528141.23	290528153.73	[-1608, 1978]	[-9.648, 11.868]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8549.las	290528142.28	290530336.38	[-98, 3329]	[-0.588, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1859055
14T_KL_8550.las	290530324.87	290531627.55	[-3312, 23]	[-19.872, 0.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1718825
14T_KL_8551.las	290531615.81	290531628.60	[-2064, 1621]	[-12.384, 9.726]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_KL_8552.las	290531616.65	290532525.30	[385, 3384]	[2.31, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1863309
14T_KL_8553.las	290532513.86	290533824.99	[-3298, 497]	[-19.788, 2.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1107581
14T_KL_8554.las	290532515.21	290533825.54	[-3315, 1020]	[-19.89, 6.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	630308
14T_KL_8555.las	290533813.66	290534749.39	[877, 3281]	[5.262, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1921235
14T_KL_8556.las	290534737.40	290536051.55	[-3300, 985]	[-19.8, 5.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	644579
14T_KL_8557.las	290534738.26	290536052.02	[-3314, 528]	[-19.884, 3.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1104034
14T_KL_8558.las	290536040.43	290536968.19	[409, 3313]	[2.454, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1838581
14T_KL_8559.las	290536956.85	290536969.50	[-2185, 1444]	[-13.11, 8.664]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_8560.las	290536958.01	290610423.59	[-3363, 12]	[-20.178, 0.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1779416
14T_KL_8561.las	290610411.08	290611311.76	[-51, 3301]	[-0.306, 19.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1966611
14T_KL_8562.las	290611299.45	290611312.01	[-1707, 1859]	[-10.242, 11.154]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8563.las	290611299.77	290612613.94	[-3331, -485]	[-19.986, -2.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1787807
14T_KL_8564.las	290612601.24	290613538.40	[-547, 3196]	[-3.282, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1169560
14T_KL_8565.las	290612601.23	290613538.53	[-1177, 3215]	[-7.062, 19.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	699178
14T_KL_8566.las	290613526.67	290614839.86	[-3297, -881]	[-19.782, -5.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1701456
14T_KL_8567.las	290614827.59	290615774.52	[-1033, 3283]	[-6.198, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	757422
14T_KL_8568.las	290614827.43	290615774.50	[-644, 3282]	[-3.864, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1088194
14T_KL_8569.las	290615762.97	290617054.52	[-3329, -542]	[-19.974, -3.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1736020
14T_KL_8570.las	290617041.98	290617982.82	[-1532, 3346]	[-9.192, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	168564
14T_KL_8571.las	290617041.85	290617982.91	[-165, 3332]	[-0.99, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1683221
14T_KL_8572.las	290617971.64	290619275.54	[-3379, -113]	[-20.274, -0.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1726553
14T_KL_8573.las	290619263.71	290619275.53	[-1967, 1673]	[-11.802, 10.038]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8574.las	290619263.63	290620175.13	[249, 3366]	[1.494, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1850851
14T_KL_8575.las	290620163.84	290621463.01	[-3313, 384]	[-19.878, 2.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1214240
14T_KL_8576.las	290620164.24	290621462.97	[-3430, 1131]	[-20.58, 6.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	522788
14T_KL_8577.las	290621450.32	290622366.56	[710, 3335]	[4.26, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1904877
14T_KL_8578.las	290622354.90	290623644.52	[-3346, 880]	[-20.076, 5.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	793911
14T_KL_8579.las	290622355.15	290623644.48	[-3365, 631]	[-20.19, 3.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	991835
14T_KL_8580.las	290623631.84	290624534.48	[494, 3367]	[2.964, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1877717
14T_KL_8581.las	290624523.03	290696407.12	[-3313, 1447]	[-19.878, 8.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	112741
14T_KL_8582.las	290624523.51	290696408.84	[-3310, 242]	[-19.86, 1.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1569939
14T_KL_8583.las	290696397.61	290697396.58	[145, 3450]	[0.87, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1973204
14T_KL_8584.las	290697383.23	290697398.83	[-1853, 1794]	[-11.118, 10.764]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8585.las	290697385.32	290698721.93	[-3447, -576]	[-20.682, -3.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1905063
14T_KL_8600.las	292609713.84	292611630.23	[93, 3682]	[0.558, 22.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1682582
14T_KL_8601.las	292609726.56	292611618.54	[178, 3714]	[1.068, 22.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1595800
14T_KL_8602.las	292609740.18	292611606.47	[260, 3615]	[1.56, 21.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	1717573
14T_KL_8603.las	292609753.42	292611593.43	[381, 3598]	[2.286, 21.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	1610652
14T_KL_8604.las	292609766.85	292611582.17	[423, 3597]	[2.538, 21.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	1732378
14T_KL_8605.las	292609780.55	292611568.65	[465, 3558]	[2.79, 21.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1705099
14T_KL_8606.las	292609794.06	292611556.47	[526, 3559]	[3.156, 21.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	92	1669867
14T_KL_8607.las	292609807.48	292611543.90	[590, 3481]	[3.54, 20.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1711809
14T_KL_8608.las	292609821.40	292611532.02	[616, 3497]	[3.696, 20.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1716514
14T_KL_8609.las	292609836.03	292611519.32	[798, 3479]	[4.788, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1682331
14T_KL_8610.las	292609849.29	292611507.66	[904, 3514]	[5.424, 21.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	1734268
14T_KL_8611.las	292609863.15	292611495.05	[779, 3495]	[4.674, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	1665860
14T_KL_8612.las	292609877.31	292611483.40	[693, 3494]	[4.158, 20.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	107	1681250
14T_KL_8613.las	292609891.14	292611471.23	[560, 3496]	[3.36, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	138	1650028
14T_KL_8614.las	292609904.55	292611459.28	[427, 3446]	[2.562, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	1720884
14T_KL_8615.las	292609919.05	292611447.46	[355, 3463]	[2.13, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	84	1686607
14T_KL_8616.las	292609931.15	292611434.77	[169, 3461]	[1.014, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	148	1599149
14T_KL_8617.las	292609945.27	292611423.75	[137, 3527]	[0.822, 21.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	93	1823370
14T_KL_8618.las	292609959.52	292611410.42	[50, 3511]	[0.3, 21.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	1528053
14T_KL_8619.las	292609971.52	292611399.72	[39, 3514]	[0.234, 21.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	209	1645248
14T_KL_8620.las	292609986.29	292611386.62	[-123, 3396]	[-0.738, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89	1318118
14T_KL_8621.las	292609999.16	292611375.74	[-133, 3333]	[-0.798, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91	1206710
14T_KL_8622.las	292610012.73	292611363.27	[-233, 3257]	[-1.398, 19.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	111	1202334

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_8623.las	292610026.84	292611351.22	[-235, 3287]	[-1.41, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	110	1009489
14T_KL_8624.las	292610040.01	292611339.02	[-353, 3195]	[-2.118, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	187	1063466
14T_KL_8625.las	292610054.54	292611327.10	[-426, 3196]	[-2.556, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	432	859327
14T_KL_8626.las	292610067.16	292611314.96	[-577, 3248]	[-3.462, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	127	949485
14T_KL_8627.las	292610082.31	292611302.85	[-735, 3235]	[-4.41, 19.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71	706018
14T_KL_8628.las	292610094.12	292611291.33	[-803, 3108]	[-4.818, 18.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	118	777169
14T_KL_8629.las	292610108.63	292611278.36	[-875, 3069]	[-5.25, 18.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	131	619793
14T_KL_8630.las	292610121.70	292611267.12	[-945, 3057]	[-5.67, 18.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86	563868
14T_KL_8631.las	292610135.14	292611254.18	[-964, 3143]	[-5.784, 18.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	108	459377
14T_KL_8632.las	292610149.13	292611242.48	[-1104, 3261]	[-6.624, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	126	323337
14T_KL_8633.las	292610163.71	292611230.37	[-1163, 3294]	[-6.978, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89	70385
14T_KL_8634.las	292611202.68	292611217.79	[-1348, 2390]	[-8.088, 14.34]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	103	0
14T_KL_8635.las	292611190.35	292611206.71	[-1365, 2214]	[-8.19, 13.284]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	71	0
14T_KL_8636.las	292611178.28	292611194.15	[-1440, 2158]	[-8.64, 12.948]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	85	0
14T_KL_8637.las	292611165.89	292611182.14	[-1523, 2100]	[-9.138, 12.6]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	92	0
14T_KL_8638.las	292611153.80	292611170.08	[-1748, 1988]	[-10.488, 11.928]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	61	0
14T_KL_8639.las	292611141.64	292614199.09	[-3627, 1789]	[-21.762, 10.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	161412
14T_KL_8640.las	292611129.38	292614212.00	[-3542, 1674]	[-21.252, 10.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	93	311164
14T_KL_8641.las	292611117.96	292614226.32	[-3542, 1559]	[-21.252, 9.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	106	500730
14T_KL_8642.las	292611105.06	292614239.69	[-3507, 1436]	[-21.042, 8.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	572741
14T_KL_8643.las	290523754.82	290524640.64	[-1193, 3299]	[-7.158, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	666796
14T_KL_8644.las	290524629.28	290525953.19	[-3347, -944]	[-20.082, -5.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1716330
14T_KL_8645.las	290525941.42	290526829.76	[-1083, 3264]	[-6.498, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	793351
14T_KL_8646.las	290525942.50	290526831.36	[-751, 3315]	[-4.506, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1088824
14T_KL_8647.las	290526819.50	290528165.08	[-3397, -589]	[-20.382, -3.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1777891
14T_KL_8648.las	290528152.87	290530321.41	[-1557, 3314]	[-9.342, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	165099
14T_KL_8649.las	290528153.75	290530324.87	[-236, 3348]	[-1.416, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1755355
14T_KL_8650.las	290530312.97	290531639.61	[-3363, -63]	[-20.178, -0.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1768435
14T_KL_8651.las	290531627.56	290531640.71	[-1898, 1708]	[-11.388, 10.248]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8652.las	290531628.61	290532513.85	[305, 3399]	[1.83, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1895839
14T_KL_8653.las	290532502.19	290533837.70	[-3267, 421]	[-19.602, 2.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	126686
14T_KL_8654.las	290532503.54	290533838.15	[-3316, 1164]	[-19.896, 6.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	544090
14T_KL_8655.las	290533825.55	290534737.40	[781, 3297]	[4.686, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1991609
14T_KL_8656.las	290534725.60	290536063.45	[-3295, 912]	[-19.77, 5.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	740659
14T_KL_8657.las	290534726.45	290536063.95	[-3331, 635]	[-19.986, 3.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1027118
14T_KL_8658.las	290536052.03	290536956.84	[493, 3298]	[2.958, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1863973
14T_KL_8659.las	290536945.70	290610436.04	[-3331, 1326]	[-19.986, 7.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	27862
14T_KL_8660.las	290536946.94	290610436.04	[-3397, 124]	[-20.382, 0.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1709406
14T_KL_8661.las	290610423.42	290611299.45	[-23, 3246]	[-0.138, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1964377
14T_KL_8662.las	290611288.12	290611299.76	[-1791, 1771]	[-10.746, 10.626]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	12	0
14T_KL_8663.las	290611288.27	290612625.17	[-3329, -366]	[-19.974, -2.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1704269
14T_KL_8664.las	290612613.20	290613526.71	[-519, 3231]	[-3.114, 19.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1282565
14T_KL_8665.las	290612613.16	290613526.69	[-1219, 3210]	[-7.314, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	569255
14T_KL_8666.las	290613514.61	290614851.88	[-3280, -836]	[-19.68, -5.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1754982
14T_KL_8667.las	290614839.42	290615762.96	[-916, 3281]	[-5.496, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	909094
14T_KL_8668.las	290614839.38	290615762.96	[-813, 3281]	[-4.878, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1029433
14T_KL_8669.las	290615750.93	290617066.59	[-3363, -608]	[-20.178, -3.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1776892
14T_KL_8670.las	290617053.81	290617971.66	[-1443, 3333]	[-8.658, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	363960
14T_KL_8671.las	290617053.68	290617971.66	[-309, 3347]	[-1.854, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1599791

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_8672.las	290617959.60	290619287.58	[-3366, -119]	[-20.196, -0.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1762306
14T_KL_8673.las	290619275.51	290619287.45	[-1890, 1720]	[-11.34, 10.32]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8674.las	290619275.51	290620163.83	[156, 3366]	[0.936, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1875528
14T_KL_8675.las	290620152.00	290621475.07	[-3363, 285]	[-20.178, 1.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1359418
14T_KL_8676.las	290620152.31	290621474.90	[-3397, 1220]	[-20.382, 7.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	400311
14T_KL_8677.las	290621462.77	290622354.90	[690, 3335]	[4.14, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1840095
14T_KL_8678.las	290622343.12	290623656.41	[-3313, 746]	[-19.878, 4.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	835857
14T_KL_8679.las	290622343.12	290623656.34	[-3364, 764]	[-20.184, 4.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	911746
14T_KL_8680.las	290623643.89	290624523.02	[595, 3329]	[3.57, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1851382
14T_KL_8681.las	290624511.48	290696418.30	[-3361, 1335]	[-20.166, 8.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	318344
14T_KL_8682.las	290624511.82	290696419.97	[-3362, 319]	[-20.172, 1.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1384628
14T_KL_8683.las	290696408.85	290697383.22	[205, 3413]	[1.23, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2013469
14T_KL_8684.las	290697369.38	290697385.31	[-1882, 1724]	[-11.292, 10.344]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8685.las	290697371.62	290698734.44	[-3412, -585]	[-20.472, -3.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1981578
14T_KL_8700.las	292607014.80	292609726.55	[-3229, 211]	[-19.374, 1.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	1271288
14T_KL_8701.las	292607001.35	292609740.18	[-3211, 292]	[-19.266, 1.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1223041
14T_KL_8702.las	292606989.14	292609753.41	[-3213, 414]	[-19.278, 2.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	1096724
14T_KL_8703.las	292606975.35	292609766.85	[-3226, 459]	[-19.356, 2.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1074333
14T_KL_8704.las	292606963.77	292609780.54	[-3241, 500]	[-19.446, 3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	900169
14T_KL_8705.las	292606949.49	292609794.06	[-3259, 560]	[-19.554, 3.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	970232
14T_KL_8706.las	292606935.63	292609807.47	[-3225, 629]	[-19.35, 3.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	852617
14T_KL_8707.las	292606924.39	292609821.39	[-3243, 668]	[-19.458, 4.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	657322
14T_KL_8708.las	292606910.51	292609836.02	[-3242, 831]	[-19.452, 4.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	85	711221
14T_KL_8709.las	292606896.23	292609849.28	[-3279, 1005]	[-19.674, 6.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	624010
14T_KL_8710.las	292606885.64	292609863.14	[-3226, 1154]	[-19.356, 6.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	395529
14T_KL_8711.las	292606872.38	292609877.30	[-3175, 1293]	[-19.05, 7.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	375650
14T_KL_8712.las	292606858.92	292609891.13	[-3141, 1329]	[-18.846, 7.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	226246
14T_KL_8713.las	292606856.64	292609904.54	[-3109, 1368]	[-18.654, 8.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77	5807
14T_KL_8714.las	292609901.38	292609919.04	[-2114, 1422]	[-12.684, 8.532]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	78	0
14T_KL_8715.las	292609915.29	292609931.23	[-2096, 1467]	[-12.576, 8.802]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	89	0
14T_KL_8716.las	292609928.01	292609945.26	[-2094, 1540]	[-12.564, 9.24]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	88	0
14T_KL_8717.las	292609942.90	292609959.50	[-1977, 1809]	[-11.862, 10.854]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	109	0
14T_KL_8718.las	292609955.79	292609971.51	[-1734, 1909]	[-10.404, 11.454]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	78	0
14T_KL_8719.las	292609969.02	292611394.64	[-1545, 3547]	[-9.27, 21.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	142	125186
14T_KL_8720.las	292609983.35	292611383.42	[-1396, 3479]	[-8.376, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	137	338247
14T_KL_8721.las	292609995.65	292611371.37	[-1383, 3511]	[-8.298, 21.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	122	412128
14T_KL_8722.las	292610009.89	292611359.78	[-1334, 3581]	[-8.004, 21.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	102	562618
14T_KL_8723.las	292610023.43	292611347.10	[-1250, 3630]	[-7.5, 21.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	561727
14T_KL_8724.las	292610036.94	292611335.66	[-1170, 3619]	[-7.02, 21.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82	723320
14T_KL_8725.las	292610051.02	292611322.85	[-1033, 3645]	[-6.198, 21.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	694288
14T_KL_8726.las	292610064.17	292611311.44	[-938, 3586]	[-5.628, 21.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	124	860795
14T_KL_8727.las	292610078.62	292611298.67	[-872, 3596]	[-5.232, 21.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	127	803365
14T_KL_8728.las	292610090.88	292611287.70	[-870, 3597]	[-5.22, 21.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99	1015971
14T_KL_8729.las	292610105.38	292611274.67	[-769, 3597]	[-4.614, 21.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99	1001679
14T_KL_8730.las	292610118.09	292611262.93	[-758, 3616]	[-4.548, 21.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	107	1092050
14T_KL_8731.las	292610132.67	292611250.82	[-626, 3682]	[-3.756, 22.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	122	1247660
14T_KL_8732.las	292610145.59	292611238.41	[-461, 3679]	[-2.766, 22.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	121	1327349
14T_KL_8733.las	292610158.13	292611226.77	[-383, 3679]	[-2.298, 22.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113	1671420
14T_KL_8734.las	292610173.38	292611214.05	[-123, 3674]	[-0.738, 22.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	163	1577572

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_8735.las	292610186.06	292611202.65	[-108, 3648]	[-0.648, 21.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	137	1707762
14T_KL_8736.las	292610200.45	292611190.37	[39, 3674]	[0.234, 22.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	1660763
14T_KL_8737.las	292610213.74	292611178.27	[98, 3713]	[0.588, 22.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	115	1696277
14T_KL_8738.las	292610227.45	292611165.87	[197, 3696]	[1.182, 22.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	98	1678987
14T_KL_8739.las	292610240.77	292611153.79	[257, 3580]	[1.542, 21.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	118	1698838
14T_KL_8740.las	292610254.46	292611141.62	[297, 3580]	[1.782, 21.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	114	1707700
14T_KL_8741.las	292610268.36	292611129.36	[341, 3562]	[2.046, 21.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88	1612348
14T_KL_8742.las	292610282.22	292611117.95	[477, 3628]	[2.862, 21.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	127	1814415
14T_KL_8743.las	290523766.34	290524629.27	[-1273, 3316]	[-7.638, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	597205
14T_KL_8744.las	290524617.15	290525964.67	[-3363, -831]	[-20.178, -4.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1759593
14T_KL_8745.las	290525953.20	290526818.02	[-980, 3313]	[-5.88, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	863182
14T_KL_8746.las	290525954.27	290526819.49	[-804, 3348]	[-4.824, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1004907
14T_KL_8747.las	290526807.71	290528177.02	[-3396, -715]	[-20.376, -4.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1775603
14T_KL_8748.las	290528165.09	290530311.64	[-1427, 3298]	[-8.562, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	350271
14T_KL_8749.las	290528166.01	290530312.96	[-354, 3363]	[-2.124, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1521973
14T_KL_8750.las	290530301.70	290531651.08	[-3394, -201]	[-20.364, -1.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1692712
14T_KL_8751.las	290531639.62	290531652.14	[-1838, 1756]	[-11.028, 10.536]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8752.las	290531640.72	290532502.18	[178, 3383]	[1.068, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1832493
14T_KL_8753.las	290532490.56	290533849.42	[-3249, 340]	[-19.494, 2.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1296673
14T_KL_8754.las	290532492.00	290533850.11	[-3299, 1230]	[-19.794, 7.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	421100
14T_KL_8755.las	290533838.16	290534725.60	[664, 3318]	[3.984, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1892927
14T_KL_8756.las	290534714.01	290536075.02	[-3282, 816]	[-19.692, 4.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	804743
14T_KL_8757.las	290534714.92	290536075.49	[-3349, 737]	[-20.094, 4.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	909856
14T_KL_8758.las	290536063.96	290536945.70	[599, 3298]	[3.594, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1866685
14T_KL_8759.las	290536934.00	290610447.93	[-3343, 1202]	[-20.058, 7.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	286112
14T_KL_8760.las	290536935.16	290610447.93	[-3399, 216]	[-20.394, 1.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1478517
14T_KL_8761.las	290610435.64	290611288.11	[89, 3267]	[0.534, 19.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1946372
14T_KL_8762.las	290611276.91	290611288.26	[-1811, 1678]	[-10.866, 10.068]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8763.las	290611276.97	290612637.29	[-3317, -253]	[-19.902, -1.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1722788
14T_KL_8764.las	290612624.37	290613514.59	[-400, 3248]	[-2.4, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1393913
14T_KL_8765.las	290612624.34	290613514.60	[-1309, 3215]	[-7.854, 19.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	493996
14T_KL_8766.las	290613502.78	290614863.78	[-3265, -719]	[-19.59, -4.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1725078
14T_KL_8767.las	290614851.18	290615750.60	[-874, 3283]	[-5.244, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	898209
14T_KL_8768.las	290614851.12	290615750.92	[-901, 3292]	[-5.406, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	919372
14T_KL_8769.las	290615739.31	290617077.78	[-3363, -778]	[-20.178, -4.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1710648
14T_KL_8770.las	290617065.93	290617959.01	[-1313, 3269]	[-7.878, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	536211
14T_KL_8771.las	290617065.79	290617959.60	[-500, 3363]	[-3, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1359591
14T_KL_8772.las	290617947.18	290619299.35	[-3379, -276]	[-20.274, -1.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1802138
14T_KL_8773.las	290619287.17	290619299.28	[-1835, 1847]	[-11.01, 11.082]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8774.las	290619287.05	290620151.99	[60, 3348]	[0.36, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1911133
14T_KL_8775.las	290620140.14	290621486.11	[-3364, 191]	[-20.184, 1.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1445732
14T_KL_8776.las	290620140.51	290621486.08	[-3413, 1391]	[-20.478, 8.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	252356
14T_KL_8777.las	290621474.17	290622343.19	[632, 3375]	[3.792, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1875455
14T_KL_8778.las	290622331.26	290623668.09	[-3298, 735]	[-19.788, 4.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	909843
14T_KL_8779.las	290622331.54	290623668.02	[-3316, 912]	[-19.896, 5.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	820287
14T_KL_8780.las	290623655.58	290624511.47	[729, 3365]	[4.374, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1872849
14T_KL_8781.las	290624499.77	290696429.91	[-3363, 1161]	[-20.178, 6.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	483441
14T_KL_8782.las	290624499.82	290696431.71	[-3382, 427]	[-20.292, 2.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1276474
14T_KL_8783.las	290696419.97	290697369.37	[283, 3411]	[1.698, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2021357

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_8784.las	290697356.06	290697371.61	[-2033, 1665]	[-12.198, 9.99]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8785.las	290697358.28	290698745.37	[-3447, -627]	[-20.682, -3.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1842209
14T_KL_8800.las	292607010.38	292609723.25	[-3426, 1475]	[-20.556, 8.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	414192
14T_KL_8801.las	292606997.08	292609736.65	[-3442, 1347]	[-20.652, 8.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	561656
14T_KL_8802.las	292606984.78	292609750.29	[-3437, 1251]	[-20.622, 7.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	655759
14T_KL_8803.las	292606970.86	292609763.42	[-3421, 1126]	[-20.526, 6.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	716929
14T_KL_8804.las	292606959.07	292609777.10	[-3475, 1115]	[-20.85, 6.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	817830
14T_KL_8805.las	292606945.89	292609790.71	[-3509, 1007]	[-21.054, 6.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	895933
14T_KL_8806.las	292606931.88	292609804.33	[-3542, 853]	[-21.252, 5.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	968377
14T_KL_8807.las	292606919.40	292609817.99	[-3576, 821]	[-21.456, 4.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	1037762
14T_KL_8808.las	292606907.15	292609833.19	[-3624, 650]	[-21.744, 3.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78	1222588
14T_KL_8809.las	292606893.07	292609846.14	[-3524, 577]	[-21.144, 3.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	1175125
14T_KL_8810.las	292606880.19	292609859.90	[-3471, 540]	[-20.826, 3.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1271530
14T_KL_8811.las	292606867.58	292609873.99	[-3425, 473]	[-20.55, 2.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	1455757
14T_KL_8812.las	292606855.16	292609887.15	[-3443, 449]	[-20.658, 2.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	1547381
14T_KL_8813.las	292606841.24	292609901.37	[-3474, 297]	[-20.844, 1.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	1847549
14T_KL_8814.las	292606829.85	292609915.27	[-3510, 225]	[-21.06, 1.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	116	1723757
14T_KL_8815.las	292606816.80	292609928.01	[-3598, 126]	[-21.588, 0.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	1789079
14T_KL_8816.las	292606803.15	292609942.89	[-3625, -33]	[-21.75, -0.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	1897015
14T_KL_8817.las	292606789.72	292609955.79	[-3544, -142]	[-21.264, -0.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	104	1665438
14T_KL_8818.las	292606777.86	292609969.01	[-3473, -162]	[-20.838, -0.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	161	1776705
14T_KL_8819.las	292606764.94	292609983.34	[-3375, -243]	[-20.25, -1.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	1859541
14T_KL_8820.las	292606751.92	292609995.63	[-3410, -320]	[-20.46, -1.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	1648815
14T_KL_8821.las	292606740.36	292610009.88	[-3426, -405]	[-20.556, -2.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	140	1752237
14T_KL_8822.las	292606729.07	292610023.42	[-3492, -544]	[-20.952, -3.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81	1719713
14T_KL_8823.las	292606715.44	292610036.92	[-3478, -675]	[-20.868, -4.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	111	1871715
14T_KL_8824.las	292606702.14	292610051.01	[-3493, -814]	[-20.958, -4.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	138	1758228
14T_KL_8825.las	292606690.95	292610064.16	[-3456, -844]	[-20.736, -5.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	1642995
14T_KL_8826.las	292606678.97	292610078.61	[-3458, -782]	[-20.748, -4.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	105	1805122
14T_KL_8827.las	292606665.04	292610090.87	[-3515, -779]	[-21.09, -4.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86	1778224
14T_KL_8828.las	292606653.20	292610105.36	[-3577, -721]	[-21.462, -4.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	84	1724224
14T_KL_8829.las	292606641.22	292610118.09	[-3610, -715]	[-21.66, -4.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74	1727967
14T_KL_8830.las	292606628.27	292610132.66	[-3643, -593]	[-21.858, -3.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	114	1888217
14T_KL_8831.las	292606615.52	292610145.58	[-3610, -430]	[-21.66, -2.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	1668003
14T_KL_8832.las	292606602.01	292610158.12	[-3573, -265]	[-21.438, -1.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73	1778761
14T_KL_8833.las	292606591.24	292610173.38	[-3540, -65]	[-21.24, -0.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83	1819137
14T_KL_8834.las	292606578.37	292610186.05	[-3441, -1]	[-20.646, -0.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	116	1817305
14T_KL_8835.las	292606564.59	292610200.44	[-3439, 91]	[-20.634, 0.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	1581878
14T_KL_8836.las	292606552.84	292610213.73	[-3427, 131]	[-20.562, 0.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87	1266074
14T_KL_8837.las	292606539.44	292610227.44	[-3314, 230]	[-19.884, 1.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	1355232
14T_KL_8838.las	292606526.18	292610240.76	[-3211, 290]	[-19.266, 1.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94	1181008
14T_KL_8839.las	292606513.50	292610254.45	[-3152, 337]	[-18.912, 2.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	115	1095213
14T_KL_8840.las	292606501.24	292610268.35	[-3215, 377]	[-19.29, 2.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	102	983873
14T_KL_8841.las	292606488.70	292610282.21	[-3107, 509]	[-18.642, 3.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100	924854
14T_KL_8842.las	292606476.38	292610296.32	[-3159, 732]	[-18.954, 4.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80	845506
14T_KL_8843.las	290523778.32	290524617.14	[-1422, 3346]	[-8.532, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	500245
14T_KL_8844.las	290524605.98	290525976.62	[-3398, -748]	[-20.388, -4.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1747843
14T_KL_8845.las	290525964.68	290526806.35	[-867, 3319]	[-5.202, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	936519
14T_KL_8846.las	290525965.90	290526807.70	[-869, 3349]	[-5.214, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	964984

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_8847.las	290526796.05	290528189.04	[-3364, -768]	[-20.184, -4.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1746317
14T_KL_8848.las	290528177.03	290530300.27	[-1321, 3296]	[-7.926, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	503155
14T_KL_8849.las	290528178.06	290530301.69	[-419, 3381]	[-2.514, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1417469
14T_KL_8850.las	290530289.41	290531662.59	[-3397, -318]	[-20.382, -1.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1762173
14T_KL_8851.las	290531651.09	290531663.57	[-1791, 1799]	[-10.746, 10.794]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8852.las	290531652.15	290532490.55	[123, 3363]	[0.738, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1876522
14T_KL_8853.las	290532478.28	290533861.10	[-3265, 212]	[-19.59, 1.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1505583
14T_KL_8854.las	290532479.63	290533861.58	[-3299, 1299]	[-19.794, 7.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	228924
14T_KL_8855.las	290533850.12	290534714.01	[594, 3297]	[3.564, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1878205
14T_KL_8856.las	290534702.16	290536086.87	[-3280, 698]	[-19.68, 4.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	899077
14T_KL_8857.las	290534702.97	290536087.39	[-3345, 829]	[-20.07, 4.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	852868
14T_KL_8858.las	290536075.50	290536933.99	[701, 3312]	[4.206, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1875765
14T_KL_8859.las	290536922.32	290610459.97	[-3345, 1123]	[-20.07, 6.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	435126
14T_KL_8860.las	290536923.61	290610459.94	[-3374, 307]	[-20.244, 1.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1303745
14T_KL_8861.las	290610447.79	290611276.90	[181, 3251]	[1.086, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1885742
14T_KL_8862.las	290611265.19	290611276.96	[-1893, 1628]	[-11.358, 9.768]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8863.las	290611265.54	290612649.28	[-3279, -119]	[-19.674, -0.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1707529
14T_KL_8864.las	290612636.25	290613502.74	[-287, 3248]	[-1.722, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1546908
14T_KL_8865.las	290612636.24	290613502.77	[-1404, 3229]	[-8.424, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	347062
14T_KL_8866.las	290613491.06	290614875.22	[-3281, -604]	[-19.686, -3.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1711258
14T_KL_8867.las	290614862.70	290615739.42	[-754, 3315]	[-4.524, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	954043
14T_KL_8868.las	290614862.58	290615739.39	[-948, 3331]	[-5.688, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	882634
14T_KL_8869.las	290615728.19	290617089.87	[-3359, -863]	[-20.154, -5.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1720688
14T_KL_8870.las	290617077.33	290617946.70	[-1217, 3229]	[-7.302, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	620692
14T_KL_8871.las	290617077.25	290617947.17	[-544, 3346]	[-3.264, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1315787
14T_KL_8872.las	290617934.49	290619310.77	[-3397, -466]	[-20.382, -2.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1803196
14T_KL_8873.las	290619299.15	290619310.63	[-1689, 1946]	[-10.134, 11.676]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8874.las	290619299.09	290620140.14	[-49, 3379]	[-0.294, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1882583
14T_KL_8875.las	290620127.70	290621497.24	[-3448, 95]	[-20.688, 0.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1723466
14T_KL_8876.las	290620136.59	290621497.21	[-3398, 1445]	[-20.388, 8.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	28019
14T_KL_8877.las	290621485.95	290622331.26	[518, 3384]	[3.108, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1848935
14T_KL_8878.las	290622319.14	290623679.76	[-3293, 666]	[-19.758, 3.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1019462
14T_KL_8879.las	290622319.39	290623679.82	[-3301, 988]	[-19.806, 5.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	757253
14T_KL_8880.las	290623667.40	290624499.76	[877, 3367]	[5.262, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1946127
14T_KL_8881.las	290624487.64	290696441.85	[-3313, 1062]	[-19.878, 6.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	603565
14T_KL_8882.las	290624487.79	290696443.53	[-3347, 536]	[-20.082, 3.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1182284
14T_KL_8883.las	290696431.72	290697356.05	[391, 3431]	[2.346, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2045606
14T_KL_8884.las	290697342.36	290697358.27	[-2092, 1552]	[-12.552, 9.312]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3	0
14T_KL_8885.las	290697344.68	290698757.48	[-3482, -670]	[-20.892, -4.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1902573
14T_KL_8900.las	292527636.53	292607023.25	[461, 3478]	[2.766, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1835854
14T_KL_8901.las	292527651.81	292607010.37	[552, 3442]	[3.312, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1887391
14T_KL_8902.las	292527667.63	292606997.06	[693, 3429]	[4.158, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1902875
14T_KL_8903.las	292527684.46	292606984.77	[868, 3461]	[5.208, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	2017019
14T_KL_8904.las	292527701.51	292606970.85	[886, 3461]	[5.316, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1906185
14T_KL_8905.las	292527717.23	292606959.06	[799, 3478]	[4.794, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1880149
14T_KL_8906.las	292527734.64	292606945.88	[767, 3461]	[4.602, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1988301
14T_KL_8907.las	292527751.45	292606931.87	[611, 3426]	[3.666, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1935377
14T_KL_8908.las	292527767.56	292606919.39	[482, 3411]	[2.892, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1796035
14T_KL_8909.las	292527783.18	292606907.14	[455, 3430]	[2.73, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1930062

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_8910.las	292527799.79	292606893.06	[356, 3479]	[2.136, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1944397
14T_KL_8911.las	292527816.20	292606880.18	[333, 3542]	[1.998, 21.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1938036
14T_KL_8912.las	292527832.48	292606867.57	[265, 3543]	[1.59, 21.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1853400
14T_KL_8913.las	292527849.15	292606855.15	[172, 3511]	[1.032, 21.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1954394
14T_KL_8914.las	292527865.39	292606841.23	[-17, 3461]	[-0.102, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	336	1898332
14T_KL_8915.las	292527881.92	292606829.84	[-159, 3450]	[-0.954, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1447236
14T_KL_8916.las	292527897.78	292606816.79	[-189, 3307]	[-1.134, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1478610
14T_KL_8917.las	292527914.14	292606803.14	[-246, 3193]	[-1.476, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1464197
14T_KL_8918.las	292527931.08	292606789.71	[-316, 3262]	[-1.896, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	1339241
14T_KL_8919.las	292527948.58	292606777.85	[-350, 3296]	[-2.1, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80	1227402
14T_KL_8920.las	292527965.79	292606764.93	[-3.072, 3260]	[-3.072, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	1247945
14T_KL_8921.las	292527983.74	292606751.91	[-644, 3161]	[-3.864, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	1105683
14T_KL_8922.las	292528000.48	292606740.34	[-788, 3109]	[-4.728, 18.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	1016290
14T_KL_8923.las	292528017.85	292606729.06	[-845, 3213]	[-5.07, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	1045209
14T_KL_8924.las	292528036.48	292606715.43	[-990, 3208]	[-5.94, 19.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	879394
14T_KL_8925.las	292528054.05	292606702.13	[-1085, 3165]	[-6.51, 18.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	766429
14T_KL_8926.las	292528071.37	292606690.93	[-1199, 3080]	[-7.194, 18.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	677473
14T_KL_8927.las	292528089.31	292606678.96	[-1201, 3078]	[-7.206, 18.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	459870
14T_KL_8928.las	292528105.55	292606665.03	[-1299, 3129]	[-7.794, 18.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	190564
14T_KL_8929.las	292606636.98	292606653.19	[-1335, 2268]	[-8.01, 13.608]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	76	0
14T_KL_8930.las	292606624.52	292606641.20	[-1415, 2184]	[-8.49, 13.104]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	35	0
14T_KL_8931.las	292606612.32	292606628.25	[-1509, 2070]	[-9.054, 12.42]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	28	0
14T_KL_8932.las	292606598.22	292606615.51	[-1640, 2033]	[-9.84, 12.198]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	60	0
14T_KL_8933.las	292606585.93	292606602.00	[-1723, 1998]	[-10.338, 11.988]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	373	0
14T_KL_8934.las	292606574.83	292610183.55	[-3407, 1910]	[-20.442, 11.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	109	1158
14T_KL_8935.las	292606561.48	292610197.06	[-3493, 1787]	[-20.958, 10.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	240782
14T_KL_8936.las	292606548.62	292610209.71	[-3508, 1633]	[-21.048, 9.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88	369790
14T_KL_8937.las	292606535.90	292610224.04	[-3509, 1533]	[-21.054, 9.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	537884
14T_KL_8938.las	292606522.60	292610237.05	[-3510, 1456]	[-21.06, 8.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	587341
14T_KL_8939.las	292606509.79	292610250.91	[-3543, 1410]	[-21.258, 8.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	713683
14T_KL_8940.las	292606496.64	292610264.90	[-3610, 1333]	[-21.66, 7.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73	800730
14T_KL_8941.las	292606484.06	292610279.14	[-3643, 1233]	[-21.858, 7.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	890177
14T_KL_8942.las	292606471.44	292610293.17	[-3575, 1117]	[-21.45, 6.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	970192
14T_KL_8943.las	290523790.15	290524605.97	[-1499, 3348]	[-8.994, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	368026
14T_KL_8944.las	290524594.57	290525988.16	[-3398, -686]	[-20.388, -4.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1715012
14T_KL_8945.las	290525976.63	290526794.63	[-784, 3348]	[-4.704, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	983513
14T_KL_8946.las	290525977.94	290526796.04	[-955, 3350]	[-5.73, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	858399
14T_KL_8947.las	290526784.65	290528201.02	[-3363, -833]	[-20.178, -4.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1742244
14T_KL_8948.las	290528189.04	290530288.28	[-1274, 3332]	[-7.644, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	601777
14T_KL_8949.las	290528189.94	290530289.40	[-438, 3348]	[-2.628, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1306468
14T_KL_8950.las	290530277.57	290531674.42	[-3347, -383]	[-20.082, -2.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1776049
14T_KL_8951.las	290531662.60	290531675.27	[-1736, 1881]	[-10.416, 11.286]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8952.las	290531663.58	290532478.28	[49, 3331]	[0.294, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1862843
14T_KL_8953.las	290532466.37	290533872.60	[-3281, 158]	[-19.686, 0.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1691348
14T_KL_8954.las	290532473.88	290533873.16	[-3263, 1402]	[-19.578, 8.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	10806
14T_KL_8955.las	290533861.59	290534702.16	[492, 3282]	[2.952, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1846681
14T_KL_8956.las	290534690.26	290536098.63	[-3276, 629]	[-19.656, 3.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	964856
14T_KL_8957.las	290534691.15	290536099.17	[-3364, 907]	[-20.184, 5.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	777952
14T_KL_8958.las	290536087.40	290536922.31	[794, 3297]	[4.764, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1861376

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_8959.las	290536910.76	290610471.54	[-3326, 1034]	[-19.956, 6.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	553249
14T_KL_8960.las	290536911.89	290610471.51	[-3338, 464]	[-20.028, 2.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1162314
14T_KL_8961.las	290610459.43	290611265.19	[272, 3253]	[1.632, 19.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1863222
14T_KL_8962.las	290611253.40	290611265.52	[-1968, 1523]	[-11.808, 9.138]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8963.las	290611253.50	290612660.89	[-3278, -37]	[-19.668, -0.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1759409
14T_KL_8964.las	290612648.40	290613490.96	[-152, 3251]	[-0.912, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1786589
14T_KL_8965.las	290612648.40	290613491.05	[-1522, 3262]	[-9.132, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	92176
14T_KL_8966.las	290613479.25	290614887.14	[-3297, -529]	[-19.782, -3.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1735033
14T_KL_8967.las	290614874.78	290615728.37	[-639, 3317]	[-3.834, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1099103
14T_KL_8968.las	290614874.73	290615728.35	[-1070, 3333]	[-6.42, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	770212
14T_KL_8969.las	290615716.55	290617102.10	[-3350, -913]	[-20.1, -5.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1783965
14T_KL_8970.las	290617089.38	290617934.67	[-1151, 3281]	[-6.906, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	706356
14T_KL_8971.las	290617089.31	290617934.65	[-560, 3315]	[-3.36, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1235545
14T_KL_8972.las	290617922.64	290619322.47	[-3344, -486]	[-20.064, -2.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1766101
14T_KL_8973.las	290619310.37	290620116.50	[-1601, 3300]	[-9.606, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1876
14T_KL_8974.las	290619310.27	290620127.70	[-138, 3376]	[-0.828, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1850124
14T_KL_8975.las	290620116.10	290621509.04	[-3449, -14]	[-20.694, -0.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1734852
14T_KL_8976.las	290621497.14	290621508.97	[-2130, 1487]	[-12.78, 8.922]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8977.las	290621497.10	290622319.13	[398, 3349]	[2.388, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1884250
14T_KL_8978.las	290622307.17	290623692.03	[-3350, 554]	[-20.1, 3.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1139778
14T_KL_8979.las	290622307.39	290623691.99	[-3334, 1034]	[-20.004, 6.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	640653
14T_KL_8980.las	290623679.83	290624487.64	[870, 3349]	[5.22, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1855871
14T_KL_8981.las	290624476.37	290696453.26	[-3314, 1026]	[-19.884, 6.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	676586
14T_KL_8982.las	290624476.66	290696454.87	[-3348, 647]	[-20.088, 3.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1024078
14T_KL_8983.las	290696443.54	290697342.35	[499, 3448]	[2.994, 20.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1942700
14T_KL_8984.las	290697329.52	290697344.67	[-2200, 1481]	[-13.2, 8.886]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_8985.las	290697331.56	290698769.66	[-3426, -597]	[-20.556, -3.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1923743
14T_KL_9000.las	292525326.70	292527651.80	[-3159, 584]	[-18.954, 3.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	887669
14T_KL_9001.las	292525316.15	292527667.62	[-3191, 724]	[-19.146, 4.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	681186
14T_KL_9002.las	292525302.82	292527684.44	[-3193, 901]	[-19.158, 5.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	754037
14T_KL_9003.las	292525289.79	292527701.50	[-3225, 928]	[-19.35, 5.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	640944
14T_KL_9004.las	292525278.80	292527717.22	[-3159, 973]	[-18.954, 5.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	494160
14T_KL_9005.las	292525265.05	292527734.63	[-3158, 1106]	[-18.948, 6.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	497824
14T_KL_9006.las	292525253.75	292527751.44	[-3109, 1183]	[-18.654, 7.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	321229
14T_KL_9007.las	292525241.68	292527767.55	[-3026, 1213]	[-18.156, 7.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	191749
14T_KL_9008.las	292527764.89	292527783.17	[-2198, 1334]	[-13.188, 8.004]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_KL_9009.las	292527781.25	292527799.78	[-2063, 1386]	[-12.378, 8.316]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	25	0
14T_KL_9010.las	292527797.19	292527816.19	[-2016, 1443]	[-12.096, 8.658]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	11	0
14T_KL_9011.las	292527813.85	292527832.47	[-1960, 1633]	[-11.76, 9.798]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	33	0
14T_KL_9012.las	292527830.27	292527849.14	[-1780, 1835]	[-10.68, 11.01]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	25	0
14T_KL_9013.las	292527847.02	292606838.03	[-1577, 3478]	[-9.462, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	390
14T_KL_9014.las	292527862.68	292606835.03	[-1497, 3528]	[-8.982, 21.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	142776
14T_KL_9015.las	292527879.65	292606823.26	[-1438, 3517]	[-8.628, 21.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	300725
14T_KL_9016.las	292527894.85	292606812.33	[-1404, 3479]	[-8.424, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	410274
14T_KL_9017.las	292527911.46	292606799.98	[-1330, 3477]	[-7.98, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	587043
14T_KL_9018.las	292527928.54	292606786.04	[-1160, 3494]	[-6.96, 20.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	604627
14T_KL_9019.las	292527945.46	292606773.68	[-987, 3529]	[-5.922, 21.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	616957
14T_KL_9020.las	292527963.06	292606762.09	[-952, 3546]	[-5.712, 21.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	801614
14T_KL_9021.las	292527979.70	292606748.77	[-1024, 3511]	[-6.144, 21.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	872899

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_9022.las	292527996.66	292606735.80	[-1007, 3496]	[-6.042, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	866759
14T_KL_9023.las	292528014.69	292606724.39	[-830, 3526]	[-4.98, 21.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	858127
14T_KL_9024.las	292528033.33	292606712.73	[-658, 3495]	[-3.948, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1146099
14T_KL_9025.las	292528049.77	292606699.27	[-629, 3478]	[-3.774, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1244575
14T_KL_9026.las	292528067.85	292606686.25	[-626, 3461]	[-3.756, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1216596
14T_KL_9027.las	292528086.15	292606675.17	[-501, 3512]	[-3.006, 21.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1419910
14T_KL_9028.las	292528102.67	292606662.26	[-425, 3529]	[-2.55, 21.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	1778849
14T_KL_9029.las	292528119.92	292606649.18	[-280, 3551]	[-1.68, 21.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1960793
14T_KL_9030.las	292528138.07	292606636.97	[-134, 3572]	[-0.804, 21.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1921614
14T_KL_9031.las	292528155.00	292606624.52	[-133, 3563]	[-0.798, 21.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1758282
14T_KL_9032.las	292528169.79	292606612.30	[-79, 3630]	[-0.474, 21.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1933965
14T_KL_9033.las	292528186.52	292606598.20	[198, 3646]	[1.188, 21.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	2088890
14T_KL_9034.las	292528204.36	292606585.92	[360, 3647]	[2.16, 21.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1826865
14T_KL_9035.las	292528221.02	292606574.82	[376, 3662]	[2.256, 21.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1930244
14T_KL_9036.las	292528238.41	292606561.46	[504, 3552]	[3.024, 21.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	1991947
14T_KL_9037.las	292528255.61	292606548.60	[546, 3594]	[3.276, 21.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1956626
14T_KL_9038.las	292528273.63	292606535.88	[668, 3612]	[4.008, 21.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1935310
14T_KL_9039.las	292528289.62	292606522.59	[718, 3646]	[4.308, 21.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1942134
14T_KL_9040.las	292528307.03	292606509.78	[739, 3662]	[4.434, 21.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1977677
14T_KL_9041.las	292528324.18	292606496.63	[899, 3613]	[5.394, 21.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1864482
14T_KL_9042.las	292528339.62	292606484.05	[961, 3622]	[5.766, 21.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1907011
14T_KL_9043.las	290523801.96	290524594.56	[-1538, 3315]	[-9.228, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	164932
14T_KL_9044.las	290524582.60	290526000.19	[-3380, -577]	[-20.28, -3.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1784122
14T_KL_9045.las	290525988.17	290526783.30	[-722, 3348]	[-4.332, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1097362
14T_KL_9046.las	290525989.38	290526784.64	[-1075, 3314]	[-6.45, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	815277
14T_KL_9047.las	290526773.33	290528213.04	[-3364, -918]	[-20.184, -5.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1721137
14T_KL_9048.las	290528201.03	290530276.32	[-1140, 3331]	[-6.84, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	687227
14T_KL_9049.las	290528201.82	290530277.56	[-565, 3367]	[-3.39, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1245610
14T_KL_9050.las	290530265.79	290531685.93	[-3332, -402]	[-19.992, -2.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1701261
14T_KL_9051.las	290531674.43	290531686.79	[-1638, 1946]	[-9.828, 11.676]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9052.las	290531675.28	290532466.36	[-23, 3347]	[-0.138, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1869523
14T_KL_9053.las	290532454.28	290533884.33	[-3281, 85]	[-19.686, 0.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1741778
14T_KL_9054.las	290533872.61	290533884.91	[-2082, 1482]	[-12.492, 8.892]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9055.las	290533873.17	290534690.25	[386, 3282]	[2.316, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1899512
14T_KL_9056.las	290534678.11	290536110.69	[-3281, 527]	[-19.686, 3.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1091128
14T_KL_9057.las	290534679.06	290536111.29	[-3349, 999]	[-20.094, 5.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	691264
14T_KL_9058.las	290536099.18	290536910.75	[870, 3283]	[5.22, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1922148
14T_KL_9059.las	290536898.76	290610482.94	[-3282, 955]	[-19.692, 5.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	645528
14T_KL_9060.las	290536899.96	290610482.92	[-3314, 529]	[-19.884, 3.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1077032
14T_KL_9061.las	290610471.37	290611253.39	[429, 3282]	[2.574, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1835602
14T_KL_9062.las	290611241.48	290611253.49	[-2014, 1440]	[-12.084, 8.64]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9063.las	290611241.66	290612672.53	[-3262, 15]	[-19.572, 0.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1651272
14T_KL_9064.las	290612660.39	290613479.14	[-71, 3252]	[-0.426, 19.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1888610
14T_KL_9065.las	290612660.39	290613479.24	[-1626, 3257]	[-9.756, 19.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	767
14T_KL_9066.las	290613467.25	290614899.27	[-3298, -395]	[-19.788, -2.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1767107
14T_KL_9067.las	290614886.26	290615716.39	[-565, 3298]	[-3.39, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1172614
14T_KL_9068.las	290614886.20	290615716.54	[-1178, 3348]	[-7.068, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	721076
14T_KL_9069.las	290615704.74	290617114.19	[-3366, -951]	[-20.196, -5.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1755634
14T_KL_9070.las	290617101.59	290617922.48	[-1096, 3315]	[-6.576, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	812081

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_9071.las	290617101.53	290617922.63	[-689, 3315]	[-4.134, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1108398
14T_KL_9072.las	290617910.32	290619334.69	[-3332, -525]	[-19.992, -3.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1815886
14T_KL_9073.las	290619322.17	290620115.92	[-1507, 3366]	[-9.042, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	145566
14T_KL_9074.las	290619322.11	290620116.09	[-162, 3366]	[-0.972, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1689323
14T_KL_9075.las	290620104.86	290621520.87	[-3415, -102]	[-20.49, -0.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1702048
14T_KL_9076.las	290621508.81	290621520.73	[-2075, 1570]	[-12.45, 9.42]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9077.las	290621508.73	290622307.16	[330, 3325]	[1.98, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1901769
14T_KL_9078.las	290622295.01	290623703.23	[-3364, 433]	[-20.184, 2.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1161349
14T_KL_9079.las	290622295.41	290623703.19	[-3316, 1121]	[-19.896, 6.726]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	558730
14T_KL_9080.las	290623691.69	290624476.36	[741, 3323]	[4.446, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1803077
14T_KL_9081.las	290624465.01	290696464.93	[-3364, 904]	[-20.184, 5.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	778560
14T_KL_9082.las	290624465.29	290696466.79	[-3346, 704]	[-20.076, 4.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	938255
14T_KL_9083.las	290696454.88	290697329.51	[610, 3434]	[3.66, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2042703
14T_KL_9084.las	290697316.18	290698779.43	[-3317, 1359]	[-19.902, 8.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	86293
14T_KL_9085.las	290697318.52	290698781.08	[-3413, -579]	[-20.478, -3.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1742277
14T_KL_9100.las	292525323.83	292527649.20	[-3459, 966]	[-20.754, 5.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1007848
14T_KL_9101.las	292525312.31	292527665.33	[-3441, 903]	[-20.646, 5.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1153845
14T_KL_9102.las	292525300.19	292527682.06	[-3392, 806]	[-20.352, 4.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1283106
14T_KL_9103.las	292525286.63	292527698.47	[-3375, 631]	[-20.25, 3.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1321936
14T_KL_9104.las	292525275.70	292527714.60	[-3408, 617]	[-20.448, 3.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1364070
14T_KL_9105.las	292525262.71	292527732.31	[-3409, 547]	[-20.454, 3.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1632052
14T_KL_9106.las	292525249.27	292527748.74	[-3408, 484]	[-20.448, 2.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1598421
14T_KL_9107.las	292525238.69	292527764.88	[-3474, 480]	[-20.844, 2.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1744020
14T_KL_9108.las	292525224.72	292527781.24	[-3458, 437]	[-20.748, 2.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	2057866
14T_KL_9109.las	292525214.06	292527797.17	[-3441, 381]	[-20.646, 2.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1810022
14T_KL_9110.las	292525200.70	292527813.84	[-3474, 292]	[-20.844, 1.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	2088799
14T_KL_9111.las	292525187.50	292527830.26	[-3458, 158]	[-20.748, 0.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1937369
14T_KL_9112.las	292525175.90	292527847.00	[-3393, 82]	[-20.358, 0.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	143	1995979
14T_KL_9113.las	292525163.12	292527862.67	[-3287, -101]	[-19.722, -0.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1946435
14T_KL_9114.las	292525151.68	292527879.65	[-3325, -212]	[-19.95, -1.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1926715
14T_KL_9115.las	292525139.09	292527894.84	[-3375, -387]	[-20.25, -2.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83	1901499
14T_KL_9116.las	292525126.51	292527911.44	[-3392, -503]	[-20.352, -3.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1987208
14T_KL_9117.las	292525114.74	292527928.53	[-3392, -626]	[-20.352, -3.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1994236
14T_KL_9118.las	292525101.77	292527945.45	[-3353, -753]	[-20.118, -4.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	2025883
14T_KL_9119.las	292525090.78	292527963.05	[-3274, -802]	[-19.644, -4.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	2001707
14T_KL_9120.las	292525078.48	292527979.69	[-3390, -858]	[-20.34, -5.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1932695
14T_KL_9121.las	292525066.01	292527996.64	[-3519, -919]	[-21.114, -5.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	2008919
14T_KL_9122.las	292525054.69	292528014.68	[-3525, -798]	[-21.15, -4.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	2146998
14T_KL_9123.las	292525041.82	292528033.32	[-3458, -626]	[-20.748, -3.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	2170562
14T_KL_9124.las	292525029.62	292528049.75	[-3458, -583]	[-20.748, -3.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1924715
14T_KL_9125.las	292525017.80	292528067.84	[-3527, -563]	[-21.162, -3.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	96	2108319
14T_KL_9126.las	292525005.83	292528086.14	[-3561, -468]	[-21.366, -2.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	2105874
14T_KL_9127.las	292524993.63	292528102.66	[-3538, -392]	[-21.228, -2.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	2040002
14T_KL_9128.las	292524980.93	292528119.91	[-3527, -235]	[-21.162, -1.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	2104223
14T_KL_9129.las	292524968.68	292528138.05	[-3510, -70]	[-21.06, -0.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	2128014
14T_KL_9130.las	292524956.21	292528154.99	[-3449, -28]	[-20.694, -0.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1769399
14T_KL_9131.las	292524943.88	292528169.78	[-3462, -28]	[-20.772, -0.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1555026
14T_KL_9132.las	292524932.34	292528186.51	[-3426, 230]	[-20.556, 1.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1454357
14T_KL_9133.las	292524919.77	292528204.35	[-3169, 398]	[-19.014, 2.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	105	1345928

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_9134.las	292524906.96	292528221.01	[-3033, 415]	[-18.198, 2.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1240284
14T_KL_9135.las	292524895.86	292528238.40	[-3052, 544]	[-18.312, 3.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1062304
14T_KL_9136.las	292524883.05	292528255.60	[-3043, 580]	[-18.258, 3.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1044988
14T_KL_9137.las	292524870.13	292528273.62	[-3029, 710]	[-18.174, 4.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	974408
14T_KL_9138.las	292524858.41	292528289.61	[-3027, 752]	[-18.162, 4.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	797353
14T_KL_9139.las	292524846.44	292528307.02	[-3019, 826]	[-18.114, 4.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	751906
14T_KL_9140.las	292524833.78	292528324.17	[-3028, 933]	[-18.168, 5.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	688424
14T_KL_9141.las	292524821.58	292528339.61	[-3123, 994]	[-18.738, 5.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	569379
14T_KL_9142.las	292524809.07	292528356.20	[-3213, 1171]	[-19.278, 7.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	480867
14T_KL_9143.las	290524569.42	290524582.58	[-1655, 1987]	[-9.93, 11.922]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9144.las	290524571.01	290526012.44	[-3363, -431]	[-20.178, -2.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1773272
14T_KL_9145.las	290526000.20	290526771.50	[-613, 3308]	[-3.678, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1161999
14T_KL_9146.las	290526001.27	290526773.32	[-1190, 3330]	[-7.14, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	750289
14T_KL_9147.las	290526761.76	290528224.65	[-3364, -912]	[-20.184, -5.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1720314
14T_KL_9148.las	290528213.05	290530264.33	[-1040, 3328]	[-6.24, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	785085
14T_KL_9149.las	290528214.01	290530265.77	[-647, 3365]	[-3.882, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1112402
14T_KL_9150.las	290530253.88	290531697.76	[-3331, -530]	[-19.986, -3.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1768810
14T_KL_9151.las	290531685.94	290532449.68	[-1562, 3347]	[-9.372, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	64015
14T_KL_9152.las	290531686.79	290532454.27	[-127, 3349]	[-0.762, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1754653
14T_KL_9153.las	290532442.93	290533896.07	[-3297, 13]	[-19.782, 0.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1709626
14T_KL_9154.las	290533884.34	290533896.55	[-2004, 1547]	[-12.024, 9.282]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9155.las	290533884.92	290534678.10	[291, 3284]	[1.746, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1834844
14T_KL_9156.las	290534666.26	290536122.59	[-3280, 422]	[-19.68, 2.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1173401
14T_KL_9157.las	290534667.11	290536122.95	[-3362, 1102]	[-20.172, 6.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	579016
14T_KL_9158.las	290536111.30	290536898.75	[731, 3282]	[4.386, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1885596
14T_KL_9159.las	290536886.72	290610495.50	[-3280, 906]	[-19.68, 5.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	781274
14T_KL_9160.las	290536888.15	290610495.48	[-3310, 610]	[-19.86, 3.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	994969
14T_KL_9161.las	290610482.78	290611241.47	[494, 3249]	[2.964, 19.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1884126
14T_KL_9162.las	290611229.89	290611241.65	[-2089, 1392]	[-12.534, 8.352]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9163.las	290611230.13	290612684.46	[-3264, 89]	[-19.584, 0.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1561417
14T_KL_9164.las	290612672.12	290613467.16	[-20, 3230]	[-0.12, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1879692
14T_KL_9165.las	290613454.77	290613467.24	[-1715, 1818]	[-10.29, 10.908]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9166.las	290613454.76	290614910.74	[-3327, -312]	[-19.962, -1.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1775533
14T_KL_9167.las	290614898.45	290615704.93	[-429, 3282]	[-2.574, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1283392
14T_KL_9168.las	290614898.39	290615704.89	[-1284, 3363]	[-7.704, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	592937
14T_KL_9169.las	290615692.73	290617125.83	[-3367, -795]	[-20.202, -4.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1764535
14T_KL_9170.las	290617113.27	290617910.08	[-986, 3314]	[-5.916, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	836481
14T_KL_9171.las	290617113.15	290617910.32	[-793, 3363]	[-4.758, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1036551
14T_KL_9172.las	290617898.84	290619346.71	[-3348, -654]	[-20.088, -3.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1754627
14T_KL_9173.las	290619334.04	290620104.77	[-1411, 3365]	[-8.466, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	333769
14T_KL_9174.las	290619333.90	290620104.85	[-296, 3350]	[-1.776, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1600735
14T_KL_9175.las	290620092.94	290621532.84	[-3365, -127]	[-20.19, -0.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1763002
14T_KL_9176.las	290621520.41	290621532.70	[-1960, 1683]	[-11.76, 10.098]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9177.las	290621520.27	290622295.01	[162, 3312]	[0.972, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1880515
14T_KL_9178.las	290622283.37	290623715.11	[-3349, 365]	[-20.094, 2.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1324111
14T_KL_9179.las	290622283.64	290623715.01	[-3350, 1210]	[-20.1, 7.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	421353
14T_KL_9180.las	290623702.91	290624465.01	[636, 3332]	[3.816, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1843129
14T_KL_9181.las	290624453.69	290696476.10	[-3378, 776]	[-20.268, 4.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	801648
14T_KL_9182.las	290624453.87	290696477.78	[-3413, 758]	[-20.478, 4.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	877782

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_9183.las	290696466.80	290697316.18	[667, 3398]	[4.002, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1965851
14T_KL_9184.las	290697302.61	290698791.10	[-3348, 1231]	[-20.088, 7.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	354366
14T_KL_9185.las	290697304.95	290698792.83	[-3412, -581]	[-20.472, -3.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1534595
14T_KL_9200.las	292522962.61	292525336.64	[872, 3461]	[5.232, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1862745
14T_KL_9201.las	292522979.18	292525323.82	[721, 3443]	[4.326, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1947191
14T_KL_9202.las	292522995.64	292525312.29	[587, 3442]	[3.522, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1678678
14T_KL_9203.las	292523010.21	292525300.18	[524, 3412]	[3.144, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1877158
14T_KL_9204.las	292523025.75	292525286.62	[446, 3425]	[2.676, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1778917
14T_KL_9205.las	292523041.28	292525275.69	[439, 3478]	[2.634, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1735093
14T_KL_9206.las	292523056.31	292525262.69	[364, 3545]	[2.184, 21.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1933505
14T_KL_9207.las	292523071.62	292525249.26	[309, 3528]	[1.854, 21.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1677122
14T_KL_9208.las	292523086.68	292525238.68	[307, 3627]	[1.842, 21.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	242	1920331
14T_KL_9209.las	292523102.70	292525224.71	[148, 3576]	[0.888, 21.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	122	1714151
14T_KL_9210.las	292523117.70	292525214.05	[127, 3565]	[0.762, 21.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1367696
14T_KL_9211.las	292523132.21	292525200.69	[-10, 3394]	[-0.06, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	1445279
14T_KL_9212.las	292523147.86	292525187.49	[-134, 3387]	[-0.804, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1312208
14T_KL_9213.las	292523164.40	292525175.89	[-245, 3237]	[-1.47, 19.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1205130
14T_KL_9214.las	292523179.97	292525163.11	[-441, 3145]	[-2.646, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	176	1143726
14T_KL_9215.las	292523195.73	292525151.68	[-534, 3110]	[-3.204, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1109514
14T_KL_9216.las	292523212.11	292525139.08	[-658, 3127]	[-3.948, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73	1067965
14T_KL_9217.las	292523228.46	292525126.49	[-786, 3082]	[-4.716, 18.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	944163
14T_KL_9218.las	292523243.64	292525114.74	[-869, 3111]	[-5.214, 18.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	937997
14T_KL_9219.las	292523259.78	292525101.76	[-965, 3160]	[-5.79, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	799709
14T_KL_9220.las	292523275.39	292525090.77	[-1010, 3120]	[-6.06, 18.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	747347
14T_KL_9221.las	292523291.75	292525078.47	[-1044, 3062]	[-6.264, 18.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	609259
14T_KL_9222.las	292523307.34	292525065.99	[-1106, 3096]	[-6.636, 18.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	478221
14T_KL_9223.las	292523322.74	292525054.68	[-1159, 3125]	[-6.954, 18.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	267811
14T_KL_9224.las	292523339.82	292525041.81	[-1195, 3066]	[-7.17, 18.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82	22960
14T_KL_9225.las	292525014.35	292525029.61	[-1317, 2261]	[-7.902, 13.566]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	9	0
14T_KL_9226.las	292525001.94	292525017.78	[-1423, 2174]	[-8.538, 13.044]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	17	0
14T_KL_9227.las	292524990.21	292525005.82	[-1555, 2086]	[-9.33, 12.516]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	8	0
14T_KL_9228.las	292524977.31	292524993.62	[-1631, 1949]	[-9.786, 11.694]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_KL_9229.las	292524965.29	292528135.42	[-3435, 1889]	[-20.61, 11.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	455
14T_KL_9230.las	292524953.11	292528151.05	[-3510, 1784]	[-21.06, 10.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	204593
14T_KL_9231.las	292524940.40	292528167.10	[-3577, 1765]	[-21.462, 10.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	403520
14T_KL_9232.las	292524928.56	292528184.61	[-3563, 1732]	[-21.378, 10.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	594757
14T_KL_9233.las	292524916.26	292528201.07	[-3392, 1630]	[-20.352, 9.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	713347
14T_KL_9234.las	292524903.57	292528217.98	[-3406, 1546]	[-20.436, 9.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	836287
14T_KL_9235.las	292524890.54	292528235.65	[-3425, 1440]	[-20.55, 8.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94	974515
14T_KL_9236.las	292524879.59	292528252.17	[-3459, 1393]	[-20.754, 8.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1007691
14T_KL_9237.las	292524866.83	292528270.09	[-3477, 1318]	[-20.862, 7.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1194704
14T_KL_9238.las	292524854.01	292528286.29	[-3477, 1192]	[-20.862, 7.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1174200
14T_KL_9239.las	292524842.33	292528304.27	[-3476, 1123]	[-20.856, 6.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1401236
14T_KL_9240.las	292524829.69	292528321.29	[-3540, 995]	[-21.24, 5.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	90	1392557
14T_KL_9241.las	292524817.57	292528336.82	[-3473, 822]	[-20.838, 4.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1356759
14T_KL_9242.las	292524805.24	292528353.56	[-3459, 608]	[-20.754, 3.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1545448
14T_KL_9243.las	290524558.28	290524571.00	[-1750, 1872]	[-10.5, 11.232]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9244.las	290524559.80	290526024.35	[-3362, -386]	[-20.172, -2.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1733174
14T_KL_9245.las	290526012.45	290526760.25	[-467, 3283]	[-2.802, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1266106

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_9246.las	290526013.92	290526761.75	[-1257, 3346]	[-7.542, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	638443
14T_KL_9247.las	290526749.93	290528237.02	[-3364, -837]	[-20.184, -5.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1784244
14T_KL_9248.las	290528224.65	290530252.35	[-948, 3313]	[-5.688, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	825998
14T_KL_9249.las	290528225.68	290530253.87	[-764, 3364]	[-4.584, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1128261
14T_KL_9250.las	290530242.27	290531709.72	[-3315, -613]	[-19.89, -3.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1727795
14T_KL_9251.las	290531697.77	290532441.63	[-1420, 3334]	[-8.52, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	296972
14T_KL_9252.las	290531698.57	290532442.92	[-234, 3314]	[-1.404, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1550276
14T_KL_9253.las	290532431.86	290533907.73	[-3281, -91]	[-19.686, -0.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1378077
14T_KL_9254.las	290533896.08	290533908.17	[-1938, 1666]	[-11.628, 9.996]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9255.las	290533896.56	290534666.25	[233, 3281]	[1.398, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1853628
14T_KL_9256.las	290534654.40	290536133.97	[-3258, 327]	[-19.548, 1.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1243127
14T_KL_9257.las	290534655.28	290536134.37	[-3364, 1253]	[-20.184, 7.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	471793
14T_KL_9258.las	290536122.96	290536886.72	[655, 3315]	[3.93, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1869040
14T_KL_9259.las	290536874.86	290610507.29	[-3266, 767]	[-19.596, 4.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	814819
14T_KL_9260.las	290536876.28	290610507.31	[-3314, 702]	[-19.884, 4.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	860945
14T_KL_9261.las	290610495.10	290611229.88	[575, 3252]	[3.45, 19.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1881723
14T_KL_9262.las	290611218.12	290612696.23	[-3245, 1318]	[-19.47, 7.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	182442
14T_KL_9263.las	290611218.51	290612696.22	[-3244, 237]	[-19.464, 1.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1494994
14T_KL_9264.las	290612683.57	290613454.86	[55, 3277]	[0.33, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1886796
14T_KL_9265.las	290613442.72	290613454.82	[-1773, 1763]	[-10.638, 10.578]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9266.las	290613442.70	290614922.81	[-3314, -222]	[-19.884, -1.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1800651
14T_KL_9267.las	290614909.86	290615692.77	[-347, 3303]	[-2.082, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1395462
14T_KL_9268.las	290614909.83	290615692.75	[-1338, 3365]	[-8.028, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	521486
14T_KL_9269.las	290615680.70	290617137.44	[-3364, -716]	[-20.184, -4.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1759997
14T_KL_9270.las	290617125.27	290617898.70	[-830, 3293]	[-4.98, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	962624
14T_KL_9271.las	290617125.19	290617898.83	[-888, 3382]	[-5.328, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	943878
14T_KL_9272.las	290617886.56	290619358.43	[-3367, -757]	[-20.202, -4.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1779862
14T_KL_9273.las	290619346.18	290620092.50	[-1344, 3328]	[-8.064, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	453937
14T_KL_9274.las	290619346.05	290620092.93	[-417, 3365]	[-2.502, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1355994
14T_KL_9275.las	290620081.84	290621544.90	[-3400, -262]	[-20.4, -1.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1720264
14T_KL_9276.las	290621532.44	290621544.80	[-1843, 1774]	[-11.058, 10.644]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9277.las	290621532.33	290622283.37	[154, 3332]	[0.924, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1862227
14T_KL_9278.las	290622271.97	290623726.91	[-3314, 199]	[-19.884, 1.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1455087
14T_KL_9279.las	290622272.00	290623726.86	[-3345, 1343]	[-20.07, 8.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	285775
14T_KL_9280.las	290623714.61	290624453.68	[575, 3332]	[3.45, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1899148
14T_KL_9281.las	290624441.90	290696487.72	[-3398, 670]	[-20.388, 4.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	906552
14T_KL_9282.las	290624442.10	290696489.54	[-3397, 884]	[-20.382, 5.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	837034
14T_KL_9283.las	290696477.79	290697302.60	[723, 3382]	[4.338, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2049587
14T_KL_9284.las	290697288.90	290698803.09	[-3364, 1151]	[-20.184, 6.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	502521
14T_KL_9285.las	290697290.80	290698805.07	[-3394, -608]	[-20.364, -3.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1471781
14T_KL_9300.las	292520148.62	292522979.18	[-3042, 1180]	[-18.252, 7.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	400464
14T_KL_9301.las	292520137.34	292522995.63	[-3099, 1247]	[-18.594, 7.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	292276
14T_KL_9302.las	292520125.71	292523010.20	[-3126, 1261]	[-18.756, 7.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	99803
14T_KL_9303.las	292523006.39	292523025.73	[-2194, 1287]	[-13.164, 7.722]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	30	0
14T_KL_9304.las	292523022.29	292523041.27	[-2179, 1391]	[-13.074, 8.346]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_KL_9305.las	292523038.28	292523056.30	[-2029, 1463]	[-12.174, 8.778]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	58	0
14T_KL_9306.las	292523053.50	292523071.61	[-1971, 1668]	[-11.826, 10.008]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	64	0
14T_KL_9307.las	292523069.16	292523086.66	[-1750, 1850]	[-10.5, 11.1]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	78	0
14T_KL_9308.las	292523083.52	292523102.70	[-1578, 2078]	[-9.468, 12.468]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	199	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_9309.las	292523099.39	292525221.93	[-1472, 3587]	[-8.832, 21.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	159342
14T_KL_9310.las	292523113.58	292525209.08	[-1472, 3642]	[-8.832, 21.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	262101
14T_KL_9311.las	292523129.12	292525197.94	[-1424, 3596]	[-8.544, 21.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	491322
14T_KL_9312.las	292523145.19	292525183.79	[-1376, 3610]	[-8.256, 21.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	511833
14T_KL_9313.las	292523161.06	292525171.78	[-1313, 3561]	[-7.878, 21.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	583630
14T_KL_9314.las	292523176.14	292525159.81	[-1227, 3510]	[-7.362, 21.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	691244
14T_KL_9315.las	292523192.22	292525147.28	[-1138, 3486]	[-6.828, 20.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	700178
14T_KL_9316.las	292523208.62	292525135.56	[-1068, 3459]	[-6.408, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	815455
14T_KL_9317.las	292523224.89	292525123.19	[-1006, 3396]	[-6.036, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	838545
14T_KL_9318.las	292523239.75	292525111.42	[-939, 3412]	[-5.634, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	966965
14T_KL_9319.las	292523256.39	292525098.79	[-744, 3444]	[-4.464, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1030781
14T_KL_9320.las	292523271.90	292525086.84	[-659, 3444]	[-3.954, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1071068
14T_KL_9321.las	292523287.59	292525075.31	[-676, 3556]	[-4.056, 21.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1247375
14T_KL_9322.las	292523303.82	292525062.79	[-572, 3561]	[-3.432, 21.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1187134
14T_KL_9323.las	292523319.62	292525052.04	[-460, 3612]	[-2.76, 21.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1660210
14T_KL_9324.las	292523335.95	292525039.13	[-359, 3628]	[-2.154, 21.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1796871
14T_KL_9325.las	292523351.95	292525026.44	[-335, 3606]	[-2.01, 21.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	1753850
14T_KL_9326.las	292523367.65	292525014.33	[-187, 3611]	[-1.122, 21.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1835212
14T_KL_9327.las	292523383.87	292525001.92	[-23, 3612]	[-0.138, 21.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1837968
14T_KL_9328.las	292523400.18	292524990.20	[133, 3596]	[0.798, 21.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1837109
14T_KL_9329.las	292523414.69	292524977.29	[146, 3595]	[0.876, 21.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1733515
14T_KL_9330.las	292523429.71	292524965.28	[139, 3624]	[0.834, 21.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1805966
14T_KL_9331.las	292523446.42	292524953.11	[234, 3725]	[1.404, 22.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1847458
14T_KL_9332.las	292523462.83	292524940.39	[476, 3695]	[2.856, 22.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1754104
14T_KL_9333.las	292523476.78	292524928.55	[590, 3726]	[3.54, 22.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1773891
14T_KL_9334.las	292523492.41	292524916.25	[708, 3744]	[4.248, 22.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1816615
14T_KL_9335.las	292523508.76	292524903.56	[808, 3727]	[4.848, 22.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1924571
14T_KL_9336.las	292523524.64	292524890.52	[916, 3775]	[5.496, 22.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1754327
14T_KL_9337.las	292523539.10	292524879.57	[916, 3779]	[5.496, 22.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1702681
14T_KL_9338.las	292523555.08	292524866.82	[940, 3745]	[5.64, 22.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1850524
14T_KL_9339.las	292523570.93	292524854.00	[938, 3730]	[5.628, 22.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1753617
14T_KL_9340.las	292523584.89	292524842.32	[790, 3712]	[4.74, 22.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1765172
14T_KL_9341.las	292523599.95	292524829.68	[576, 3662]	[3.456, 21.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1852808
14T_KL_9342.las	292523616.02	292524817.56	[353, 3552]	[2.118, 21.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1712257
14T_KL_9343.las	290524546.48	290524559.79	[-1836, 1760]	[-11.016, 10.56]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9344.las	290524547.99	290526036.30	[-3381, -353]	[-20.286, -2.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1774907
14T_KL_9345.las	290526024.36	290526748.53	[-422, 3318]	[-2.532, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1356289
14T_KL_9346.las	290526025.94	290526749.92	[-1320, 3310]	[-7.92, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	531143
14T_KL_9347.las	290526738.36	290528249.26	[-3434, -845]	[-20.604, -5.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1780172
14T_KL_9348.las	290528237.03	290530240.94	[-942, 3331]	[-5.652, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	914470
14T_KL_9349.las	290528238.77	290530242.26	[-826, 3300]	[-4.956, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	965229
14T_KL_9350.las	290530230.63	290531722.44	[-3313, -728]	[-19.878, -4.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1799459
14T_KL_9351.las	290531709.73	290532430.43	[-1310, 3317]	[-7.86, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	462878
14T_KL_9352.las	290531710.91	290532431.85	[-305, 3316]	[-1.83, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1464209
14T_KL_9353.las	290532419.74	290533919.41	[-3266, -199]	[-19.596, -1.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1719975
14T_KL_9354.las	290533907.74	290533919.92	[-1823, 1783]	[-10.938, 10.698]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9355.las	290533908.18	290534654.39	[97, 3298]	[0.582, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1876243
14T_KL_9356.las	290534642.80	290536145.47	[-3309, 268]	[-19.854, 1.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1382085
14T_KL_9357.las	290534643.83	290536146.12	[-3364, 1338]	[-20.184, 8.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	329447

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_9358.las	290536134.38	290536874.85	[599, 3346]	[3.594, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1867031
14T_KL_9359.las	290536862.99	290610519.15	[-3281, 690]	[-19.686, 4.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	854820
14T_KL_9360.las	290536864.30	290610519.12	[-3280, 760]	[-19.68, 4.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	806487
14T_KL_9361.las	290610507.31	290611218.11	[667, 3250]	[4.002, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1818672
14T_KL_9362.las	290611206.57	290612708.16	[-3225, 1186]	[-19.35, 7.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	382217
14T_KL_9363.las	290611206.78	290612708.15	[-3261, 322]	[-19.566, 1.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1322532
14T_KL_9364.las	290612695.43	290613442.79	[202, 3282]	[1.212, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1909539
14T_KL_9365.las	290613430.45	290613442.74	[-1888, 1715]	[-11.328, 10.29]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9366.las	290613430.57	290614934.79	[-3316, -133]	[-19.896, -0.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1801498
14T_KL_9367.las	290614921.98	290615680.91	[-257, 3314]	[-1.542, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1485693
14T_KL_9368.las	290614921.96	290615680.86	[-1445, 3363]	[-8.67, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	399643
14T_KL_9369.las	290615669.49	290617149.27	[-3363, -645]	[-20.178, -3.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1719698
14T_KL_9370.las	290617136.96	290617886.39	[-751, 3301]	[-4.506, 19.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1030998
14T_KL_9371.las	290617136.90	290617886.56	[-974, 3365]	[-5.844, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	884982
14T_KL_9372.las	290617874.37	290619369.84	[-3380, -852]	[-20.28, -5.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1767148
14T_KL_9373.las	290619357.86	290620081.66	[-1242, 3284]	[-7.452, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	606008
14T_KL_9374.las	290619357.73	290620081.83	[-509, 3383]	[-3.054, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1302431
14T_KL_9375.las	290620069.63	290621556.60	[-3409, -381]	[-20.454, -2.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1766349
14T_KL_9376.las	290621544.65	290621556.46	[-1763, 1862]	[-10.578, 11.172]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9377.las	290621544.59	290622272.00	[44, 3350]	[0.264, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1911232
14T_KL_9378.las	290622259.95	290623738.97	[-3332, 190]	[-19.992, 1.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1680324
14T_KL_9379.las	290622264.19	290623738.85	[-3316, 1422]	[-19.896, 8.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	74714
14T_KL_9380.las	290623726.71	290624441.89	[493, 3334]	[2.958, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1880210
14T_KL_9381.las	290624430.37	290696500.00	[-3347, 610]	[-20.082, 3.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1054974
14T_KL_9382.las	290624430.41	290696501.79	[-3348, 1001]	[-20.088, 6.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	743313
14T_KL_9383.las	290696489.54	290697288.89	[848, 3431]	[5.088, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1968879
14T_KL_9384.las	290697276.72	290698815.75	[-3360, 1107]	[-20.16, 6.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	607737
14T_KL_9385.las	290697278.60	290698817.06	[-3346, -665]	[-20.076, -3.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1241213
14T_KL_9400.las	292520144.91	292522976.36	[-3391, 554]	[-20.346, 3.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1515637
14T_KL_9401.las	292520133.95	292522991.90	[-3458, 492]	[-20.748, 2.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1502675
14T_KL_9402.las	292520121.80	292523006.39	[-3459, 292]	[-20.754, 1.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1757440
14T_KL_9403.las	292520108.76	292523022.28	[-3509, 122]	[-21.054, 0.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1895798
14T_KL_9404.las	292520097.65	292523038.27	[-3519, 106]	[-21.114, 0.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	105	1861241
14T_KL_9405.las	292520085.58	292523053.50	[-3509, 28]	[-21.054, 0.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	127	1878836
14T_KL_9406.las	292520072.72	292523069.14	[-3476, -69]	[-20.856, -0.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1871778
14T_KL_9407.las	292520061.94	292523083.51	[-3374, -74]	[-20.244, -0.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1720192
14T_KL_9408.las	292520049.04	292523099.37	[-3327, -183]	[-19.962, -1.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	175	1924829
14T_KL_9409.las	292520036.95	292523113.56	[-3374, -219]	[-20.244, -1.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1739500
14T_KL_9410.las	292520025.05	292523129.11	[-3376, -323]	[-20.256, -1.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1939582
14T_KL_9411.las	292520012.52	292523145.18	[-3425, -452]	[-20.55, -2.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1935822
14T_KL_9412.las	292520000.74	292523161.06	[-3509, -558]	[-21.054, -3.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1841442
14T_KL_9413.las	292519989.03	292523176.13	[-3527, -638]	[-21.162, -3.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1837389
14T_KL_9414.las	292519976.48	292523192.20	[-3504, -757]	[-21.024, -4.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1975382
14T_KL_9415.las	292519964.02	292523208.61	[-3508, -824]	[-21.048, -4.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1889050
14T_KL_9416.las	292519951.83	292523224.88	[-3575, -900]	[-21.45, -5.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1907066
14T_KL_9417.las	292519939.45	292523239.74	[-3591, -906]	[-21.546, -5.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1891455
14T_KL_9418.las	292519926.20	292523256.39	[-3576, -711]	[-21.456, -4.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	2050374
14T_KL_9419.las	292519914.02	292523271.89	[-3477, -585]	[-20.862, -3.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1901643
14T_KL_9420.las	292519901.65	292523287.58	[-3558, -584]	[-21.348, -3.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	1826387

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_9421.las	292519889.34	292523303.81	[-3610, -539]	[-21.66, -3.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1947261
14T_KL_9422.las	292519876.41	292523319.61	[-3594, -424]	[-21.564, -2.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	2044411
14T_KL_9423.las	292519863.91	292523335.94	[-3559, -285]	[-21.354, -1.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1973422
14T_KL_9424.las	292519851.82	292523351.93	[-3628, -303]	[-21.768, -1.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1873468
14T_KL_9425.las	292519838.62	292523367.64	[-3625, -155]	[-21.75, -0.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1964568
14T_KL_9426.las	292519826.88	292523383.85	[-3520, 19]	[-21.12, 0.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1549399
14T_KL_9427.las	292519814.29	292523400.18	[-3364, 169]	[-20.184, 1.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	1424714
14T_KL_9428.las	292519801.96	292523414.68	[-3265, 214]	[-19.59, 1.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1256001
14T_KL_9429.las	292519790.09	292523429.71	[-3199, 282]	[-19.194, 1.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94	1177194
14T_KL_9430.las	292519777.58	292523446.42	[-3223, 309]	[-19.338, 1.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	97	1144051
14T_KL_9431.las	292519764.28	292523462.82	[-3159, 508]	[-18.954, 3.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	1054511
14T_KL_9432.las	292519752.44	292523476.77	[-3110, 622]	[-18.66, 3.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	879603
14T_KL_9433.las	292519739.54	292523492.40	[-3092, 767]	[-18.552, 4.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	894033
14T_KL_9434.las	292519727.50	292523508.75	[-3100, 857]	[-18.6, 5.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	736597
14T_KL_9435.las	292519715.26	292523524.63	[-3107, 1009]	[-18.642, 6.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	692900
14T_KL_9436.las	292519703.37	292523539.09	[-3137, 1048]	[-18.822, 6.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	610639
14T_KL_9437.las	292519690.02	292523555.08	[-3142, 1015]	[-18.852, 6.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	572871
14T_KL_9438.las	292519678.40	292523570.92	[-3108, 1124]	[-18.648, 6.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	395574
14T_KL_9439.las	292519666.66	292523584.87	[-3107, 1281]	[-18.642, 7.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	304122
14T_KL_9440.las	292519657.02	292523599.94	[-3110, 1475]	[-18.66, 8.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	129624
14T_KL_9441.las	292523597.93	292523616.01	[-1994, 1497]	[-11.964, 8.982]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	99	0
14T_KL_9442.las	292523613.22	292523630.36	[-2004, 1487]	[-12.024, 8.922]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	13	0
14T_KL_9443.las	290524534.74	290524547.98	[-1902, 1671]	[-11.412, 10.026]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9444.las	290524536.26	290526048.26	[-3398, -267]	[-20.388, -1.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1744485
14T_KL_9445.las	290526036.31	290526736.92	[-389, 3332]	[-2.334, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1469978
14T_KL_9446.las	290526037.58	290526738.35	[-1399, 3247]	[-8.394, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	409821
14T_KL_9447.las	290526726.82	290528262.15	[-3464, -751]	[-20.784, -4.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	258478	1581435
14T_KL_9448.las	290528249.27	290530229.34	[-953, 3327]	[-5.718, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	989306
14T_KL_9449.las	290528250.57	290530230.62	[-922, 3217]	[-5.532, 19.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	942111
14T_KL_9450.las	290530218.88	290531734.39	[-3298, -790]	[-19.788, -4.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1751615
14T_KL_9451.las	290531722.45	290532418.44	[-1249, 3298]	[-7.494, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	582501
14T_KL_9452.las	290531723.62	290532419.73	[-438, 3297]	[-2.628, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1319001
14T_KL_9453.las	290532407.69	290533931.07	[-3281, -270]	[-19.686, -1.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1726678
14T_KL_9454.las	290533919.41	290533931.74	[-1709, 1858]	[-10.254, 11.148]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9455.las	290533919.92	290534642.79	[2, 3314]	[0.012, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1945298
14T_KL_9456.las	290534631.02	290536157.27	[-3364, 133]	[-20.184, 0.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1673818
14T_KL_9457.las	290534636.72	290536157.93	[-3364, 1394]	[-20.184, 8.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	80462
14T_KL_9458.las	290536146.13	290536862.99	[509, 3332]	[3.054, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1867559
14T_KL_9459.las	290536851.22	290610530.98	[-3281, 636]	[-19.686, 3.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	881288
14T_KL_9460.las	290536852.69	290610530.95	[-3280, 842]	[-19.68, 5.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	753117
14T_KL_9461.las	290610518.82	290611206.56	[726, 3216]	[4.356, 19.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1895863
14T_KL_9462.las	290611195.06	290612719.92	[-3230, 1079]	[-19.38, 6.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	496993
14T_KL_9463.las	290611195.27	290612719.91	[-3263, 403]	[-19.578, 2.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1183541
14T_KL_9464.las	290612707.53	290613430.44	[286, 3297]	[1.716, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1880047
14T_KL_9465.las	290613418.59	290613430.56	[-2005, 1607]	[-12.03, 9.642]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9466.las	290613418.65	290614946.53	[-3347, -48]	[-20.082, -0.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1751254
14T_KL_9467.las	290614934.14	290615669.45	[-169, 3313]	[-1.014, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1629004
14T_KL_9468.las	290614934.13	290615669.48	[-1584, 3346]	[-9.504, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	214128
14T_KL_9469.las	290615658.27	290617161.02	[-3383, -605]	[-20.298, -3.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1707097

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_9470.las	290617148.76	290617874.26	[-681, 3330]	[-4.086, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1066765
14T_KL_9471.las	290617148.71	290617874.36	[-1052, 3348]	[-6.312, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	799701
14T_KL_9472.las	290617862.58	290619381.37	[-3366, -938]	[-20.196, -5.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1738615
14T_KL_9473.las	290619369.46	290620069.43	[-1144, 3267]	[-6.864, 19.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	698698
14T_KL_9474.las	290619369.40	290620069.62	[-596, 3366]	[-3.576, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1195049
14T_KL_9475.las	290620057.43	290621568.35	[-3364, -474]	[-20.184, -2.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1772572
14T_KL_9476.las	290621556.17	290621568.17	[-1673, 1990]	[-10.038, 11.94]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9477.las	290621556.06	290622259.95	[-129, 3327]	[-0.774, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1877961
14T_KL_9478.las	290622247.88	290623750.81	[-3380, 79]	[-20.28, 0.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1773657
14T_KL_9479.las	290623738.57	290623750.75	[-2126, 1513]	[-12.756, 9.078]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9480.las	290623738.44	290624430.37	[397, 3349]	[2.382, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1912319
14T_KL_9481.las	290624418.64	290696511.67	[-3348, 528]	[-20.088, 3.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1084399
14T_KL_9482.las	290624418.92	290696513.91	[-3348, 1076]	[-20.088, 6.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	661546
14T_KL_9483.las	290696501.80	290697276.71	[885, 3410]	[5.31, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2020411
14T_KL_9484.las	290697263.60	290698827.42	[-3348, 1029]	[-20.088, 6.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	663659
14T_KL_9485.las	290697265.65	290698828.70	[-3364, -715]	[-20.184, -4.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1189573
14T_KL_9500.las	292444430.49	292520157.67	[460, 3460]	[2.76, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1754852
14T_KL_9501.las	292444444.24	292520144.90	[259, 3442]	[1.554, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1641886
14T_KL_9502.las	292444457.60	292520133.94	[90, 3377]	[0.54, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	208	1677601
14T_KL_9503.las	292444471.75	292520121.79	[51, 3354]	[0.306, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1048	1780127
14T_KL_9504.las	292444485.02	292520108.75	[-32, 3359]	[-0.192, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	205	1514744
14T_KL_9505.las	292444497.93	292520097.64	[-102, 3380]	[-0.612, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	1388221
14T_KL_9506.las	292444512.12	292520085.57	[-149, 3376]	[-0.894, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	1330701
14T_KL_9507.las	292444525.61	292520072.70	[-253, 3345]	[-1.518, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1136361
14T_KL_9508.las	292444538.72	292520061.93	[-254, 3284]	[-1.524, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1173543
14T_KL_9509.las	292444553.34	292520049.02	[-383, 3244]	[-2.298, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1009605
14T_KL_9510.las	292444566.23	292520036.94	[-484, 3145]	[-2.904, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1029627
14T_KL_9511.las	292444580.95	292520025.03	[-589, 3115]	[-3.534, 18.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	877798
14T_KL_9512.las	292444594.14	292520012.51	[-670, 3076]	[-4.02, 18.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	884544
14T_KL_9513.las	292444608.68	292520000.73	[-788, 3061]	[-4.728, 18.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	829149
14T_KL_9514.las	292444623.01	292519989.02	[-857, 3028]	[-5.142, 18.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	713174
14T_KL_9515.las	292444636.62	292519976.47	[-934, 3078]	[-5.604, 18.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	671676
14T_KL_9516.las	292444651.32	292519964.01	[-1017, 3111]	[-6.102, 18.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	506015
14T_KL_9517.las	292444664.66	292519951.81	[-1105, 3140]	[-6.63, 18.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	439385
14T_KL_9518.las	292444679.48	292519939.45	[-1146, 3128]	[-6.876, 18.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	259343
14T_KL_9519.las	292444692.45	292519926.20	[-1220, 3162]	[-7.32, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	53105
14T_KL_9520.las	292519897.81	292519914.01	[-1331, 2203]	[-7.986, 13.218]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	28	0
14T_KL_9521.las	292519885.33	292519901.64	[-1457, 2130]	[-8.742, 12.78]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	52	0
14T_KL_9522.las	292519873.15	292519889.33	[-1527, 2014]	[-9.162, 12.084]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	112	0
14T_KL_9523.las	292519860.52	292519876.40	[-1651, 1913]	[-9.906, 11.478]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	110	0
14T_KL_9524.las	292519848.50	292519863.89	[-1795, 1796]	[-10.77, 10.776]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	17	0
14T_KL_9525.las	292519835.29	292523364.90	[-3603, 1678]	[-21.618, 10.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	66017
14T_KL_9526.las	292519823.35	292523381.04	[-3576, 1604]	[-21.456, 9.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	374790
14T_KL_9527.las	292519810.71	292523396.39	[-3544, 1489]	[-21.264, 8.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	522947
14T_KL_9528.las	292519798.08	292523411.19	[-3509, 1400]	[-21.054, 8.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	597331
14T_KL_9529.las	292519786.68	292523427.06	[-3528, 1307]	[-21.168, 7.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	759987
14T_KL_9530.las	292519774.37	292523443.90	[-3609, 1210]	[-21.654, 7.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	881095
14T_KL_9531.las	292519760.94	292523459.92	[-3609, 1132]	[-21.654, 6.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88	936404
14T_KL_9532.las	292519748.52	292523474.04	[-3477, 1102]	[-20.862, 6.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88	925630

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_9533.las	292519736.43	292523489.90	[-3444, 1039]	[-20.664, 6.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	1122034
14T_KL_9534.las	292519723.66	292523506.62	[-3409, 920]	[-20.454, 5.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1250889
14T_KL_9535.las	292519711.46	292523521.43	[-3397, 857]	[-20.382, 5.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1181343
14T_KL_9536.las	292519699.69	292523535.74	[-3442, 758]	[-20.652, 4.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1225811
14T_KL_9537.las	292519686.99	292523552.79	[-3477, 640]	[-20.862, 3.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1526609
14T_KL_9538.las	292519675.29	292523568.43	[-3542, 532]	[-21.252, 3.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	98	1471177
14T_KL_9539.las	292519663.42	292523582.31	[-3459, 439]	[-20.754, 2.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1455006
14T_KL_9540.las	292519651.10	292523597.93	[-3409, 361]	[-20.454, 2.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1801011
14T_KL_9541.las	292519639.16	292523613.21	[-3368, 252]	[-20.208, 1.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	104	1893723
14T_KL_9542.las	292519627.08	292523627.43	[-3470, 130]	[-20.82, 0.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1809798
14T_KL_9543.las	290524523.22	290524536.25	[-1973, 1595]	[-11.838, 9.57]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9544.las	290524524.71	290526060.55	[-3396, -140]	[-20.376, -0.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1762905
14T_KL_9545.las	290526048.27	290526725.50	[-301, 3338]	[-1.806, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1640613
14T_KL_9546.las	290526049.50	290526726.81	[-1510, 3261]	[-9.06, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	283308
14T_KL_9547.las	290526715.38	290528274.59	[-3394, -582]	[-20.364, -3.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1782617
14T_KL_9548.las	290528262.16	290530217.58	[-786, 3316]	[-4.716, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1046313
14T_KL_9549.las	290528263.09	290530218.87	[-991, 3276]	[-5.946, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	845129
14T_KL_9550.las	290530207.37	290531745.52	[-3295, -886]	[-19.77, -5.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1688016
14T_KL_9551.las	290531734.40	290532405.83	[-1155, 3266]	[-6.93, 19.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	656050
14T_KL_9552.las	290531735.41	290532407.68	[-579, 3317]	[-3.474, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1144009
14T_KL_9553.las	290532395.54	290533942.24	[-3312, -404]	[-19.872, -2.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1708194
14T_KL_9554.las	290533931.08	290533942.65	[-1642, 1916]	[-9.852, 11.496]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9555.las	290533931.74	290534631.01	[-52, 3300]	[-0.312, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1866631
14T_KL_9556.las	290534619.03	290536168.78	[-3363, 37]	[-20.178, 0.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1755381
14T_KL_9557.las	290536157.28	290536169.44	[-2096, 1464]	[-12.576, 8.784]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9558.las	290536157.94	290536851.21	[385, 3296]	[2.31, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1839328
14T_KL_9559.las	290536839.65	290610544.02	[-3262, 544]	[-19.572, 3.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1122537
14T_KL_9560.las	290536841.03	290610543.98	[-3283, 932]	[-19.698, 5.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	663849
14T_KL_9561.las	290610530.75	290611195.05	[808, 3211]	[4.848, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1934710
14T_KL_9562.las	290611183.35	290612731.73	[-3296, 1003]	[-19.776, 6.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	651169
14T_KL_9563.las	290611183.73	290612731.72	[-3297, 442]	[-19.782, 2.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1141145
14T_KL_9564.las	290612719.36	290613418.59	[368, 3284]	[2.208, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1888866
14T_KL_9565.las	290613406.51	290613418.64	[-2083, 1502]	[-12.498, 9.012]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9566.las	290613406.48	290614958.47	[-3346, 35]	[-20.076, 0.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1792200
14T_KL_9567.las	290614945.84	290615658.24	[-83, 3330]	[-0.498, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1859445
14T_KL_9568.las	290614946.39	290615658.26	[-1622, 3331]	[-9.732, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2041
14T_KL_9569.las	290615646.48	290617172.28	[-3383, -522]	[-20.298, -3.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1701922
14T_KL_9570.las	290617160.49	290617862.68	[-641, 3349]	[-3.846, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1189261
14T_KL_9571.las	290617160.44	290617862.66	[-1094, 3299]	[-6.564, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	688500
14T_KL_9572.las	290617850.29	290619393.24	[-3331, -941]	[-19.986, -5.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1798063
14T_KL_9573.las	290619380.96	290620057.16	[-1072, 3317]	[-6.432, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	775974
14T_KL_9574.las	290619380.91	290620057.42	[-652, 3335]	[-3.912, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1121003
14T_KL_9575.las	290620045.25	290621579.75	[-3398, -560]	[-20.388, -3.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1769327
14T_KL_9576.las	290621567.86	290622242.02	[-1538, 3281]	[-9.228, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	50987
14T_KL_9577.las	290621567.73	290622247.87	[-181, 3360]	[-1.086, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1851894
14T_KL_9578.las	290622235.69	290623762.61	[-3378, -94]	[-20.268, -0.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1778277
14T_KL_9579.las	290623750.67	290623762.57	[-2027, 1560]	[-12.162, 9.36]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9580.las	290623750.63	290624418.63	[273, 3365]	[1.638, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1869245
14T_KL_9581.las	290624406.86	290696523.93	[-3359, 432]	[-20.154, 2.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1237359

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_9582.las	290624407.13	290696525.88	[-3365, 1132]	[-20.19, 6.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	564085
14T_KL_9583.las	290696513.92	290697263.59	[779, 3378]	[4.674, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2004419
14T_KL_9584.las	290697250.27	290698839.13	[-3364, 925]	[-20.184, 5.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	762284
14T_KL_9585.las	290697252.36	290698840.50	[-3374, -695]	[-20.244, -4.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1123158
14T_KL_9600.las	292444428.63	292444444.23	[-1894, 1569]	[-11.364, 9.414]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	92	0
14T_KL_9601.las	292444442.71	292444457.60	[-1793, 1728]	[-10.758, 10.368]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	157	0
14T_KL_9602.las	292444456.34	292444471.75	[-1623, 1892]	[-9.738, 11.352]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	40	0
14T_KL_9603.las	292444470.32	292520106.70	[-1481, 3357]	[-8.886, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	2989
14T_KL_9604.las	292444483.41	292520105.60	[-1365, 3406]	[-8.19, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113	110470
14T_KL_9605.las	292444496.69	292520093.88	[-1181, 3443]	[-7.086, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	294130
14T_KL_9606.las	292444510.25	292520082.83	[-1110, 3492]	[-6.66, 20.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	457028
14T_KL_9607.las	292444523.21	292520069.76	[-1090, 3493]	[-6.54, 20.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	488880
14T_KL_9608.las	292444536.81	292520058.45	[-1047, 3492]	[-6.282, 20.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	594477
14T_KL_9609.las	292444550.74	292520046.02	[-1008, 3494]	[-6.048, 20.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	720787
14T_KL_9610.las	292444564.12	292520033.08	[-1010, 3478]	[-6.06, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	712877
14T_KL_9611.las	292444579.04	292520021.34	[-942, 3444]	[-5.652, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	781335
14T_KL_9612.las	292444592.18	292520009.54	[-887, 3411]	[-5.322, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	849073
14T_KL_9613.las	292444606.59	292519997.55	[-847, 3417]	[-5.082, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	906366
14T_KL_9614.las	292444620.36	292519985.65	[-812, 3445]	[-4.872, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1016016
14T_KL_9615.las	292444634.58	292519973.20	[-749, 3444]	[-4.494, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	120	1138925
14T_KL_9616.las	292444649.39	292519960.67	[-554, 3460]	[-3.324, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1217339
14T_KL_9617.las	292444662.73	292519948.26	[-445, 3508]	[-2.67, 21.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1294111
14T_KL_9618.las	292444677.53	292519936.52	[-326, 3527]	[-1.956, 21.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	1472278
14T_KL_9619.las	292444690.25	292519923.41	[-301, 3543]	[-1.806, 21.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	1698769
14T_KL_9620.las	292444704.79	292519910.83	[-130, 3543]	[-0.78, 21.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1810091
14T_KL_9621.las	292444718.24	292519897.79	[86, 3527]	[0.516, 21.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1774699
14T_KL_9622.las	292444732.58	292519885.32	[175, 3511]	[1.05, 21.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	96	1812630
14T_KL_9623.las	292444747.11	292519873.16	[133, 3509]	[0.798, 21.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1680920
14T_KL_9624.las	292444759.59	292519860.51	[131, 3494]	[0.786, 20.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	1739740
14T_KL_9625.las	292444774.09	292519848.49	[135, 3493]	[0.81, 20.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	1711907
14T_KL_9626.las	292444787.04	292519835.29	[240, 3460]	[1.44, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	1692821
14T_KL_9627.las	292444800.53	292519823.33	[443, 3478]	[2.658, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1788343
14T_KL_9628.las	292444814.13	292519810.71	[587, 3463]	[3.522, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1749112
14T_KL_9629.las	292444827.78	292519798.07	[721, 3463]	[4.326, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	1777434
14T_KL_9630.las	292444842.47	292519786.67	[943, 3462]	[5.658, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1725616
14T_KL_9631.las	292444855.84	292519774.36	[986, 3509]	[5.916, 21.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1831648
14T_KL_9632.las	292444870.22	292519760.93	[992, 3517]	[5.952, 21.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1796061
14T_KL_9633.las	292444883.95	292519748.50	[888, 3523]	[5.328, 21.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	1650389
14T_KL_9634.las	292444897.13	292519736.41	[804, 3512]	[4.824, 21.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1777312
14T_KL_9635.las	292444910.59	292519723.66	[718, 3526]	[4.308, 21.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	1660755
14T_KL_9636.las	292444923.72	292519711.45	[590, 3512]	[3.54, 21.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1714560
14T_KL_9637.las	292444937.33	292519699.68	[499, 3526]	[2.994, 21.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1695933
14T_KL_9638.las	292444950.89	292519686.97	[405, 3461]	[2.43, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	1667230
14T_KL_9639.las	292444964.04	292519675.28	[328, 3479]	[1.968, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1661671
14T_KL_9640.las	292444977.06	292519663.41	[219, 3477]	[1.314, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	1757246
14T_KL_9641.las	292444990.72	292519651.09	[97, 3461]	[0.582, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	120	1712120
14T_KL_9642.las	292445003.80	292519639.16	[-29, 3411]	[-0.174, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1602024
14T_KL_9643.las	290524511.38	290524524.69	[-2024, 1520]	[-12.144, 9.12]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9644.las	290524512.79	290526072.91	[-3333, -5]	[-19.998, -0.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1774108

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_9645.las	290526060.56	290526713.75	[-175, 3316]	[-1.05, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1876328
14T_KL_9646.las	290526061.56	290526715.37	[-1637, 3261]	[-9.822, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4002
14T_KL_9647.las	290526704.28	290528286.13	[-3363, -464]	[-20.178, -2.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1675756
14T_KL_9648.las	290528274.59	290530206.16	[-617, 3315]	[-3.702, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1140907
14T_KL_9649.las	290528275.46	290530207.36	[-1089, 3346]	[-6.534, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	710059
14T_KL_9650.las	290530195.71	290531756.84	[-3299, -936]	[-19.794, -5.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1698689
14T_KL_9651.las	290531745.53	290532394.05	[-1089, 3286]	[-6.534, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	731940
14T_KL_9652.las	290531746.37	290532395.54	[-624, 3317]	[-3.744, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1088989
14T_KL_9653.las	290532383.48	290533953.89	[-3313, -544]	[-19.878, -3.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1756457
14T_KL_9654.las	290533942.25	290534607.64	[-1580, 3246]	[-9.48, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	11099
14T_KL_9655.las	290533942.66	290534619.02	[-143, 3295]	[-0.858, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1874347
14T_KL_9656.las	290534607.12	290536180.25	[-3348, -17]	[-20.088, -0.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1731713
14T_KL_9657.las	290536168.78	290536180.79	[-2024, 1513]	[-12.144, 9.078]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_KL_9658.las	290536169.44	290536839.63	[278, 3278]	[1.668, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1833561
14T_KL_9659.las	290536827.81	290610555.39	[-3244, 419]	[-19.464, 2.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1103214
14T_KL_9660.las	290536829.22	290610555.32	[-3299, 1045]	[-19.794, 6.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	580055
14T_KL_9661.las	290610543.57	290611183.34	[803, 3229]	[4.818, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1834968
14T_KL_9662.las	290611171.33	290612743.97	[-3330, 908]	[-19.98, 5.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	701560
14T_KL_9663.las	290611171.42	290612743.88	[-3294, 503]	[-19.764, 3.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1078749
14T_KL_9664.las	290612731.34	290613406.75	[407, 3283]	[2.442, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1884574
14T_KL_9665.las	290613394.64	290613406.65	[-2165, 1448]	[-12.99, 8.688]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9666.las	290613394.66	290614970.45	[-3347, 90]	[-20.082, 0.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1775749
14T_KL_9667.las	290614957.73	290615647.02	[0, 3316]	[0, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1962550
14T_KL_9668.las	290615634.39	290615646.89	[-1692, 1899]	[-10.152, 11.394]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9669.las	290615634.37	290617184.27	[-3363, -418]	[-20.178, -2.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1780770
14T_KL_9670.las	290617171.66	290617850.33	[-558, 3348]	[-3.348, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1287153
14T_KL_9671.las	290617171.63	290617850.33	[-1193, 3317]	[-7.158, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	649056
14T_KL_9672.las	290617837.98	290619404.36	[-3333, -861]	[-19.998, -5.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1742472
14T_KL_9673.las	290619392.66	290620045.14	[-977, 3347]	[-5.862, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	768811
14T_KL_9674.las	290619392.58	290620045.24	[-756, 3370]	[-4.536, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1008399
14T_KL_9675.las	290620034.51	290621591.31	[-3381, -616]	[-20.286, -3.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1643798
14T_KL_9676.las	290621579.74	290622235.62	[-1493, 3347]	[-8.958, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	259387
14T_KL_9677.las	290621579.77	290622235.69	[-213, 3334]	[-1.278, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1482581
14T_KL_9678.las	290622224.83	290623773.76	[-3362, -140]	[-20.172, -0.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1618727
14T_KL_9679.las	290623762.49	290623773.51	[-1991, 1661]	[-11.946, 9.966]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9680.las	290623762.44	290624406.85	[217, 3335]	[1.302, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1773551
14T_KL_9681.las	290624395.35	290696535.76	[-3361, 308]	[-20.166, 1.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1295053
14T_KL_9682.las	290624395.35	290696537.67	[-3362, 1238]	[-20.172, 7.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	449167
14T_KL_9683.las	290696525.88	290697250.27	[659, 3347]	[3.954, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1989221
14T_KL_9684.las	290697237.05	290698851.51	[-3397, 815]	[-20.382, 4.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	885939
14T_KL_9685.las	290697239.16	290698852.67	[-3411, -673]	[-20.466, -4.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1030143
14T_KL_9700.las	292441695.86	292444442.69	[-3357, 87]	[-20.142, 0.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	1800634
14T_KL_9701.las	292441683.18	292444456.33	[-3318, 13]	[-19.908, 0.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	230	1746981
14T_KL_9702.las	292441671.42	292444470.31	[-3291, -58]	[-19.746, -0.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83	1761923
14T_KL_9703.las	292441658.68	292444483.40	[-3257, -200]	[-19.542, -1.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	1735624
14T_KL_9704.las	292441646.70	292444496.68	[-3192, -332]	[-19.152, -1.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1743811
14T_KL_9705.las	292441634.31	292444510.24	[-3176, -472]	[-19.056, -2.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1730949
14T_KL_9706.las	292441622.45	292444523.20	[-3225, -614]	[-19.35, -3.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1705079
14T_KL_9707.las	292441609.42	292444536.80	[-3225, -756]	[-19.35, -4.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1807774

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_9708.las	292441597.05	292444550.73	[-3257, -830]	[-19.542, -4.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1720659
14T_KL_9709.las	292441584.31	292444564.12	[-3334, -930]	[-20.004, -5.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1775374
14T_KL_9710.las	292441572.18	292444579.03	[-3370, -907]	[-20.22, -5.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1805154
14T_KL_9711.las	292441559.55	292444592.17	[-3376, -855]	[-20.256, -5.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	148	1746186
14T_KL_9712.las	292441547.40	292444606.58	[-3408, -778]	[-20.448, -4.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	143	1794777
14T_KL_9713.las	292441534.78	292444620.35	[-3493, -779]	[-20.958, -4.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	1735480
14T_KL_9714.las	292441522.17	292444634.57	[-3508, -716]	[-21.048, -4.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1829795
14T_KL_9715.las	292441510.72	292444649.38	[-3491, -521]	[-20.946, -3.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	108	1819948
14T_KL_9716.las	292441496.82	292444662.73	[-3425, -414]	[-20.55, -2.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1847032
14T_KL_9717.las	292441484.83	292444677.52	[-3408, -290]	[-20.448, -1.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1789602
14T_KL_9718.las	292441473.81	292444690.23	[-3441, -269]	[-20.646, -1.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1640008
14T_KL_9719.las	292441459.74	292444704.78	[-3426, -97]	[-20.556, -0.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	104	1983471
14T_KL_9720.las	292441447.75	292444718.23	[-3363, 118]	[-20.178, 0.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1643674
14T_KL_9721.las	292441434.95	292444732.57	[-3223, 259]	[-19.338, 1.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1558794
14T_KL_9722.las	292441422.89	292444747.10	[-3189, 259]	[-19.134, 1.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1304333
14T_KL_9723.las	292441410.39	292444759.58	[-3212, 257]	[-19.272, 1.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1239735
14T_KL_9724.las	292441397.16	292444774.08	[-3217, 191]	[-19.302, 1.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	1217510
14T_KL_9725.las	292441385.17	292444787.03	[-3219, 272]	[-19.314, 1.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1021220
14T_KL_9726.las	292441372.50	292444800.52	[-3157, 477]	[-18.942, 2.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1003172
14T_KL_9727.las	292441359.28	292444814.12	[-3140, 619]	[-18.84, 3.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	955086
14T_KL_9728.las	292441347.15	292444827.77	[-3158, 754]	[-18.948, 4.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	830888
14T_KL_9729.las	292441334.77	292444842.46	[-3141, 975]	[-18.846, 5.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	773025
14T_KL_9730.las	292441321.51	292444855.84	[-3125, 1041]	[-18.75, 6.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	752370
14T_KL_9731.las	292441308.72	292444870.21	[-3107, 1075]	[-18.642, 6.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	651369
14T_KL_9732.las	292441295.81	292444883.93	[-3082, 1126]	[-18.492, 6.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	575811
14T_KL_9733.las	292441282.76	292444897.12	[-3058, 1153]	[-18.348, 6.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	478727
14T_KL_9734.las	292441270.61	292444910.57	[-3074, 1148]	[-18.444, 6.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	363500
14T_KL_9735.las	292441258.05	292444923.70	[-3075, 1115]	[-18.45, 6.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	173758
14T_KL_9736.las	292441257.43	292444937.32	[-3069, 1250]	[-18.414, 7.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	127
14T_KL_9737.las	292444936.03	292444950.89	[-2166, 1461]	[-12.996, 8.766]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	63	0
14T_KL_9738.las	292444949.34	292444964.04	[-1962, 1562]	[-11.772, 9.372]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	14	0
14T_KL_9739.las	292444962.46	292444977.05	[-1859, 1715]	[-11.154, 10.29]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	32	0
14T_KL_9740.las	292444975.74	292444990.70	[-1697, 1857]	[-10.182, 11.142]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	30	0
14T_KL_9741.las	292444989.20	292445003.79	[-1563, 1992]	[-9.378, 11.952]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	28	0
14T_KL_9742.las	292445001.86	292519633.45	[-1441, 3426]	[-8.646, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	152943
14T_KL_9743.las	290524499.61	290524512.78	[-2120, 1480]	[-12.72, 8.88]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9744.las	290524501.30	290526085.33	[-3299, 89]	[-19.794, 0.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1777536
14T_KL_9745.las	290526072.91	290526702.77	[-41, 3321]	[-0.246, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1892081
14T_KL_9746.las	290526691.46	290526704.27	[-1747, 1907]	[-10.482, 11.442]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9747.las	290526692.99	290528297.71	[-3397, -366]	[-20.382, -2.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1705350
14T_KL_9748.las	290528286.13	290530194.45	[-499, 3316]	[-2.994, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1224246
14T_KL_9749.las	290528286.98	290530195.70	[-1185, 3350]	[-7.11, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	656309
14T_KL_9750.las	290530184.14	290531768.29	[-3295, -834]	[-19.77, -5.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1708062
14T_KL_9751.las	290531756.85	290532382.43	[-971, 3316]	[-5.826, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	810518
14T_KL_9752.las	290531757.75	290532383.48	[-644, 3333]	[-3.864, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1038262
14T_KL_9753.las	290532371.94	290533965.81	[-3280, -575]	[-19.68, -3.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1709040
14T_KL_9754.las	290533953.90	290534606.15	[-1451, 3247]	[-8.706, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	202345
14T_KL_9755.las	290533954.44	290534607.10	[-242, 3299]	[-1.452, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1594684
14T_KL_9756.las	290534595.69	290536191.70	[-3349, -108]	[-20.094, -0.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1699244

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_9757.las	290536180.26	290536192.31	[-1973, 1584]	[-11.838, 9.504]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9758.las	290536180.79	290536827.80	[199, 3249]	[1.194, 19.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1832291
14T_KL_9759.las	290536816.00	290610567.20	[-3233, 313]	[-19.398, 1.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1237605
14T_KL_9760.las	290536817.16	290610567.29	[-3297, 1099]	[-19.782, 6.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	486617
14T_KL_9761.las	290610555.00	290611171.32	[755, 3222]	[4.53, 19.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1899294
14T_KL_9762.las	290611159.69	290612755.54	[-3332, 838]	[-19.992, 5.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	760274
14T_KL_9763.las	290611159.87	290612755.47	[-3280, 637]	[-19.68, 3.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	949106
14T_KL_9764.las	290612742.87	290613394.63	[468, 3280]	[2.808, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1870787
14T_KL_9765.las	290613382.74	290614982.68	[-3332, 1359]	[-19.992, 8.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	109277
14T_KL_9766.las	290613382.85	290614982.67	[-3345, 143]	[-20.07, 0.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1679290
14T_KL_9767.las	290614969.97	290615634.49	[54, 3281]	[0.324, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1952856
14T_KL_9768.las	290615621.97	290615634.47	[-1821, 1804]	[-10.926, 10.824]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9769.las	290615622.02	290617196.66	[-3359, -282]	[-20.154, -1.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1830885
14T_KL_9770.las	290617183.42	290617837.96	[-453, 3364]	[-2.718, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1356552
14T_KL_9771.las	290617183.39	290617837.97	[-1272, 3332]	[-7.632, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	568341
14T_KL_9772.las	290617826.15	290619416.13	[-3349, -808]	[-20.094, -4.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1741681
14T_KL_9773.las	290619404.12	290620034.23	[-899, 3319]	[-5.394, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	927952
14T_KL_9774.las	290619404.11	290620034.50	[-833, 3381]	[-4.998, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	951916
14T_KL_9775.las	290620022.32	290621603.17	[-3365, -720]	[-20.19, -4.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1795410
14T_KL_9776.las	290621590.66	290622224.67	[-1400, 3366]	[-8.4, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	437186
14T_KL_9777.las	290621590.53	290622224.82	[-329, 3347]	[-1.974, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1491627
14T_KL_9778.las	290622212.80	290623785.68	[-3333, -178]	[-19.998, -1.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1785122
14T_KL_9779.las	290623772.94	290623785.60	[-1865, 1817]	[-11.19, 10.902]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9780.las	290623772.66	290624395.40	[154, 3366]	[0.924, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1912579
14T_KL_9781.las	290624384.17	290696547.88	[-3313, 253]	[-19.878, 1.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1395765
14T_KL_9782.las	290624384.33	290696549.81	[-3322, 1350]	[-19.932, 8.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	321899
14T_KL_9783.las	290696537.67	290697237.04	[588, 3414]	[3.528, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2042192
14T_KL_9784.las	290697223.69	290698862.89	[-3396, 695]	[-20.376, 4.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	874420
14T_KL_9785.las	290697225.73	290698864.19	[-3429, -680]	[-20.574, -4.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	965294
14T_KL_9800.las	292439807.96	292441708.01	[-19, 3349]	[-0.114, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1318255
14T_KL_9801.las	292439821.29	292441695.85	[-90, 3238]	[-0.54, 19.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1285470
14T_KL_9802.las	292439834.73	292441683.17	[-231, 3197]	[-1.386, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	169	1128146
14T_KL_9803.las	292439847.52	292441671.41	[-364, 3161]	[-2.184, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1100454
14T_KL_9804.las	292439861.33	292441658.67	[-516, 3124]	[-3.096, 18.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1014228
14T_KL_9805.las	292439874.89	292441646.69	[-650, 3077]	[-3.9, 18.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	889273
14T_KL_9806.las	292439887.17	292441634.30	[-788, 3151]	[-4.728, 18.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	909410
14T_KL_9807.las	292439900.73	292441622.45	[-862, 3194]	[-5.172, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	780554
14T_KL_9808.las	292439913.40	292441609.41	[-973, 3244]	[-5.838, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	762710
14T_KL_9809.las	292439927.18	292441597.04	[-1059, 3245]	[-6.354, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	662783
14T_KL_9810.las	292439940.21	292441584.31	[-1123, 3227]	[-6.738, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	585460
14T_KL_9811.las	292439953.77	292441572.17	[-1137, 3210]	[-6.822, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	470497
14T_KL_9812.las	292439966.45	292441559.54	[-1163, 3155]	[-6.978, 18.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	394761
14T_KL_9813.las	292439979.65	292441547.39	[-1151, 3144]	[-6.906, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	197982
14T_KL_9814.las	292441518.80	292441534.77	[-1141, 2278]	[-6.846, 13.668]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_KL_9815.las	292441507.40	292441522.17	[-1324, 2260]	[-7.944, 13.56]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	11	0
14T_KL_9816.las	292441494.99	292441510.71	[-1389, 2082]	[-8.334, 12.492]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_KL_9817.las	292441481.67	292441496.82	[-1547, 1976]	[-9.282, 11.856]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	37	0
14T_KL_9818.las	292441470.90	292441484.82	[-1705, 1897]	[-10.23, 11.382]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	13	0
14T_KL_9819.las	292441457.40	292441473.80	[-1748, 1730]	[-10.488, 10.38]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_9820.las	292441444.85	292444716.58	[-3325, 1654]	[-19.95, 9.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	65658
14T_KL_9821.las	292441432.17	292444730.87	[-3276, 1564]	[-19.656, 9.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	318120
14T_KL_9822.las	292441419.88	292444744.32	[-3342, 1457]	[-20.052, 8.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	457423
14T_KL_9823.las	292441407.48	292444757.35	[-3456, 1353]	[-20.736, 8.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	499350
14T_KL_9824.las	292441394.71	292444771.73	[-3556, 1259]	[-21.336, 7.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	403	641930
14T_KL_9825.las	292441381.88	292444785.20	[-3592, 1195]	[-21.552, 7.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	686463
14T_KL_9826.las	292441369.47	292444799.10	[-3551, 1135]	[-21.306, 6.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	799317
14T_KL_9827.las	292441357.12	292444812.09	[-3459, 1054]	[-20.754, 6.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	836413
14T_KL_9828.las	292441344.37	292444826.09	[-3425, 996]	[-20.55, 5.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	963115
14T_KL_9829.las	292441331.86	292444840.26	[-3358, 900]	[-20.148, 5.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	1051533
14T_KL_9830.las	292441318.98	292444853.37	[-3306, 798]	[-19.836, 4.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1058319
14T_KL_9831.las	292441305.87	292444868.11	[-3308, 705]	[-19.848, 4.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1243428
14T_KL_9832.las	292441292.57	292444881.85	[-3326, 651]	[-19.956, 3.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1241861
14T_KL_9833.las	292441279.63	292444895.15	[-3391, 575]	[-20.346, 3.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	558	1337183
14T_KL_9834.las	292441267.85	292444908.04	[-3492, 526]	[-20.952, 3.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1337703
14T_KL_9835.las	292441255.14	292444921.76	[-3591, 376]	[-21.546, 2.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1638200
14T_KL_9836.las	292441242.67	292444936.01	[-3593, 243]	[-21.558, 1.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1797980
14T_KL_9837.las	292441230.52	292444949.33	[-3508, 142]	[-21.048, 0.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1733946
14T_KL_9838.las	292441218.79	292444962.44	[-3413, 30]	[-20.478, 0.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1703412
14T_KL_9839.las	292441207.60	292444975.74	[-3376, -79]	[-20.256, -0.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1698821
14T_KL_9840.las	292441195.27	292444989.19	[-3325, -123]	[-19.95, -0.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1748219
14T_KL_9841.las	292441183.07	292445001.86	[-3275, -218]	[-19.65, -1.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1723953
14T_KL_9842.las	292441171.40	292445016.17	[-3261, -295]	[-19.566, -1.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1771521
14T_KL_9843.las	290524488.16	290526095.69	[-3329, 1374]	[-19.974, 8.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	54826
14T_KL_9844.las	290524489.89	290526096.87	[-3363, 134]	[-20.178, 0.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1639495
14T_KL_9845.las	290526085.34	290526691.45	[53, 3316]	[0.318, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1830147
14T_KL_9846.las	290526679.95	290526692.99	[-1810, 1792]	[-10.86, 10.752]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9847.las	290526681.27	290528309.48	[-3397, -296]	[-20.382, -1.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1765651
14T_KL_9848.las	290528297.72	290530182.75	[-401, 3315]	[-2.406, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1300309
14T_KL_9849.las	290528298.81	290530184.13	[-1254, 3348]	[-7.524, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	561367
14T_KL_9850.las	290530172.20	290531780.18	[-3281, -713]	[-19.686, -4.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1773942
14T_KL_9851.las	290531768.30	290532370.48	[-870, 3331]	[-5.22, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	835224
14T_KL_9852.las	290531769.35	290532371.93	[-823, 3365]	[-4.938, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	992690
14T_KL_9853.las	290532360.72	290533978.23	[-3295, -609]	[-19.77, -3.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1727563
14T_KL_9854.las	290533965.82	290534594.87	[-1385, 3248]	[-8.31, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	386447
14T_KL_9855.las	290533966.50	290534595.69	[-311, 3281]	[-1.866, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1481246
14T_KL_9856.las	290534584.24	290536203.60	[-3364, -207]	[-20.184, -1.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1728472
14T_KL_9857.las	290536191.70	290536204.09	[-1886, 1701]	[-11.316, 10.206]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9858.las	290536192.32	290536816.00	[119, 3248]	[0.714, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1867708
14T_KL_9859.las	290536804.16	290610580.45	[-3232, 234]	[-19.392, 1.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1441530
14T_KL_9860.las	290536805.47	290610580.40	[-3281, 1192]	[-19.686, 7.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	376124
14T_KL_9861.las	2906110567.29	290611159.69	[636, 3215]	[3.816, 19.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1910384
14T_KL_9862.las	290611148.03	290612767.32	[-3281, 789]	[-19.686, 4.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	846126
14T_KL_9863.las	290611148.36	290612767.24	[-3281, 755]	[-19.686, 4.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	867878
14T_KL_9864.las	290612754.66	290613382.74	[603, 3279]	[3.618, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1861588
14T_KL_9865.las	290613371.25	290614994.57	[-3331, 1252]	[-19.986, 7.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	332473
14T_KL_9866.las	290613371.35	290614994.55	[-3364, 225]	[-20.184, 1.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1393919
14T_KL_9867.las	290614981.91	290615621.96	[108, 3266]	[0.648, 19.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1855189
14T_KL_9868.las	290615610.39	290615622.01	[-1932, 1692]	[-11.592, 10.152]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_9869.las	290615610.31	290617208.38	[-3382, -174]	[-20.292, -1.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1746676
14T_KL_9870.las	290617195.68	290617826.12	[-318, 3368]	[-1.908, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1472037
14T_KL_9871.las	290617195.65	290617826.14	[-1402, 3348]	[-8.412, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	443732
14T_KL_9872.las	290617814.54	290619427.93	[-3368, -716]	[-20.208, -4.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1723272
14T_KL_9873.las	290619415.56	290620022.28	[-844, 3315]	[-5.064, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	989400
14T_KL_9874.las	290619415.50	290620022.32	[-902, 3337]	[-5.412, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	907112
14T_KL_9875.las	290620010.51	290621614.29	[-3358, -796]	[-20.148, -4.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1699712
14T_KL_9876.las	290621602.79	290622212.45	[-1245, 3273]	[-7.47, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	578891
14T_KL_9877.las	290621602.72	290622212.80	[-483, 3358]	[-2.898, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1324198
14T_KL_9878.las	290622200.38	290623797.56	[-3351, -295]	[-20.106, -1.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1800249
14T_KL_9879.las	290623785.49	290623797.55	[-1723, 1895]	[-10.338, 11.37]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9880.las	290623785.45	290624384.16	[50, 3366]	[0.3, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1929439
14T_KL_9881.las	290624372.16	290696559.90	[-3311, 189]	[-19.866, 1.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1687661
14T_KL_9882.las	290624375.86	290696561.98	[-3297, 1488]	[-19.782, 8.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	113451
14T_KL_9883.las	290696549.82	290697223.68	[498, 3447]	[2.988, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2060350
14T_KL_9884.las	290697210.50	290698875.23	[-3344, 624]	[-20.064, 3.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1055432
14T_KL_9885.las	290697212.68	290698876.30	[-3346, -613]	[-20.076, -3.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	844027
14T_KL_9900.las	292439806.11	292441705.49	[-1338, 3459]	[-8.028, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	312515
14T_KL_9901.las	292439819.65	292441693.80	[-1284, 3446]	[-7.704, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	474278
14T_KL_9902.las	292439832.99	292441680.67	[-1194, 3459]	[-7.164, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	532907
14T_KL_9903.las	292439845.91	292441668.43	[-1111, 3411]	[-6.666, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	626746
14T_KL_9904.las	292439859.53	292441655.97	[-1064, 3362]	[-6.384, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	690953
14T_KL_9905.las	292439872.97	292441643.58	[-1045, 3328]	[-6.27, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	774745
14T_KL_9906.las	292439885.73	292441631.15	[-1009, 3312]	[-6.054, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	767468
14T_KL_9907.las	292439899.58	292441619.67	[-792, 3283]	[-4.752, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	922556
14T_KL_9908.las	292439912.11	292441606.90	[-631, 3261]	[-3.786, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	973773
14T_KL_9909.las	292439925.77	292441594.42	[-533, 3245]	[-3.198, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1060261
14T_KL_9910.las	292439938.83	292441581.94	[-437, 3246]	[-2.622, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1129818
14T_KL_9911.las	292439951.93	292441569.89	[-376, 3310]	[-2.256, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1200297
14T_KL_9912.las	292439964.84	292441557.63	[-358, 3395]	[-2.148, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1400435
14T_KL_9913.las	292439978.18	292441544.48	[-287, 3461]	[-1.722, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1464403
14T_KL_9914.las	292439991.56	292441532.36	[-179, 3561]	[-1.074, 21.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82	1744707
14T_KL_9915.las	292440003.91	292441518.80	[-125, 3561]	[-0.75, 21.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1631537
14T_KL_9916.las	292440017.54	292441507.40	[-35, 3513]	[-0.21, 21.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1686724
14T_KL_9917.las	292440031.04	292441494.99	[44, 3477]	[0.264, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1813881
14T_KL_9918.las	292440043.91	292441481.66	[96, 3477]	[0.576, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1581364
14T_KL_9919.las	292440056.67	292441470.89	[187, 3428]	[1.122, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1761162
14T_KL_9920.las	292440069.88	292441457.39	[328, 3412]	[1.968, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1735382
14T_KL_9921.las	292440083.29	292441444.84	[455, 3410]	[2.73, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1743964
14T_KL_9922.las	292440096.41	292441432.16	[507, 3393]	[3.042, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1691764
14T_KL_9923.las	292440109.13	292441419.87	[536, 3379]	[3.216, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1720018
14T_KL_9924.las	292440122.33	292441407.48	[658, 3396]	[3.948, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99	1767893
14T_KL_9925.las	292440135.66	292441394.70	[811, 3428]	[4.866, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	1762011
14T_KL_9926.las	292440148.81	292441381.87	[931, 3430]	[5.586, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1702004
14T_KL_9927.las	292440161.84	292441369.46	[964, 3447]	[5.784, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91	1677381
14T_KL_9928.las	292440174.85	292441357.11	[868, 3462]	[5.208, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1782309
14T_KL_9929.las	292440187.98	292441344.37	[766, 3461]	[4.596, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1752681
14T_KL_9930.las	292440201.41	292441331.85	[672, 3438]	[4.032, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77	1773445
14T_KL_9931.las	292440214.62	292441318.97	[619, 3427]	[3.714, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1743064

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_9932.las	292440227.58	292441305.86	[534, 3428]	[3.204, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94	1811758
14T_KL_9933.las	292440241.29	292441292.56	[465, 3459]	[2.79, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1783826
14T_KL_9934.las	292440254.65	292441279.61	[344, 3460]	[2.064, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1698306
14T_KL_9935.las	292440267.59	292441267.84	[211, 3444]	[1.266, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1717037
14T_KL_9936.las	292440280.90	292441255.13	[109, 3395]	[0.654, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1723161
14T_KL_9937.las	292440294.26	292441242.66	[0, 3354]	[0, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1627427
14T_KL_9938.las	292440307.77	292441230.51	[-115, 3283]	[-0.69, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1402876
14T_KL_9939.las	292440320.99	292441218.79	[-198, 3203]	[-1.188, 19.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1279742
14T_KL_9940.las	292440334.07	292441207.59	[-267, 3169]	[-1.602, 19.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1220197
14T_KL_9941.las	292440347.08	292441195.27	[-350, 3084]	[-2.1, 18.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	1064908
14T_KL_9942.las	292440359.77	292441183.07	[-425, 3063]	[-2.55, 18.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1024580
14T_KL_9943.las	290524476.79	290526107.65	[-3330, 1214]	[-19.98, 7.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	274607
14T_KL_9944.las	290524478.35	290526108.69	[-3365, 269]	[-20.19, 1.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1452715
14T_KL_9945.las	290526096.88	290526679.94	[98, 3296]	[0.588, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1868704
14T_KL_9946.las	290526668.57	290526681.26	[-1864, 1712]	[-11.184, 10.272]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9947.las	290526669.88	290528321.50	[-3364, -196]	[-20.184, -1.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1744825
14T_KL_9948.las	290528309.49	290530171.11	[-332, 3281]	[-1.992, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1394464
14T_KL_9949.las	290528310.57	290530172.19	[-1371, 3313]	[-8.226, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	457557
14T_KL_9950.las	290530161.24	290531791.78	[-3314, -643]	[-19.884, -3.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1670380
14T_KL_9951.las	290531780.19	290532359.31	[-748, 3266]	[-4.488, 19.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	902367
14T_KL_9952.las	290531781.33	290532360.71	[-906, 3365]	[-5.436, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	895407
14T_KL_9953.las	290532349.53	290533990.64	[-3313, -788]	[-19.878, -4.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1726879
14T_KL_9954.las	290533978.24	290534583.43	[-1313, 3233]	[-7.878, 19.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	510611
14T_KL_9955.las	290533978.77	290534584.23	[-421, 3249]	[-2.526, 19.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1426466
14T_KL_9956.las	290534572.15	290536215.37	[-3347, -276]	[-20.082, -1.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1759822
14T_KL_9957.las	290536203.61	290536216.16	[-1757, 1815]	[-10.542, 10.89]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9958.las	290536204.10	290536804.15	[65, 3266]	[0.39, 19.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1866723
14T_KL_9959.las	290536792.27	290610592.20	[-3233, 153]	[-19.398, 0.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1559107
14T_KL_9960.las	290536793.31	290610592.16	[-3279, 1271]	[-19.674, 7.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	166056
14T_KL_9961.las	290610580.18	290611148.02	[541, 3215]	[3.246, 19.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1803106
14T_KL_9962.las	290611136.31	290612778.86	[-3280, 671]	[-19.68, 4.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	910625
14T_KL_9963.las	290611136.63	290612778.82	[-3279, 847]	[-19.674, 5.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	801436
14T_KL_9964.las	290612766.50	290613371.24	[720, 3299]	[4.32, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1876939
14T_KL_9965.las	290613359.52	290615006.43	[-3365, 1125]	[-20.19, 6.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	482996
14T_KL_9966.las	290613359.51	290615006.38	[-3363, 308]	[-20.178, 1.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1277093
14T_KL_9967.las	290614993.81	290615610.73	[190, 3302]	[1.14, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1861403
14T_KL_9968.las	290615598.74	290615610.62	[-1937, 1611]	[-11.622, 9.666]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9969.las	290615598.65	290617220.31	[-3362, -98]	[-20.172, -0.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1751358
14T_KL_9970.las	290617207.90	290617814.32	[-210, 3331]	[-1.26, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1590375
14T_KL_9971.las	290617207.89	290617814.53	[-1516, 3350]	[-9.096, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	311369
14T_KL_9972.las	290617802.09	290619439.82	[-3351, -586]	[-20.106, -3.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1816786
14T_KL_9973.las	290619427.18	290620010.18	[-752, 3295]	[-4.512, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1055642
14T_KL_9974.las	290619427.13	290620010.50	[-1038, 3334]	[-6.228, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	843497
14T_KL_9975.las	290619998.51	290621626.97	[-3365, -866]	[-20.19, -5.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1824749
14T_KL_9976.las	290621614.22	290622199.96	[-1197, 3247]	[-7.182, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	671952
14T_KL_9977.las	290621614.22	290622200.37	[-563, 3334]	[-3.378, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1267096
14T_KL_9978.las	290622187.86	290623809.35	[-3364, -448]	[-20.184, -2.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1802993
14T_KL_9979.las	290623797.52	290623809.32	[-1632, 1923]	[-9.792, 11.538]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9980.las	290623797.51	290624372.15	[-47, 3365]	[-0.282, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1888208

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KL_9981.las	290624360.35	290696571.60	[-3314, 86]	[-19.884, 0.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1762986
14T_KL_9982.las	290696559.91	290696573.69	[-2077, 1518]	[-12.462, 9.108]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KL_9983.las	290696561.99	290697210.49	[431, 3432]	[2.586, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2028999
14T_KL_9984.las	290697196.78	290698886.43	[-3331, 534]	[-19.986, 3.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1063597
14T_KL_9985.las	290697199.01	290698887.73	[-3320, -606]	[-19.92, -3.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	769311
14T_KM_4900.las	290441478.45	290441493.19	[-1639, 1433]	[-9.834, 8.598]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KM_4901.las	290441467.13	290441480.48	[-1567, 1369]	[-9.402, 8.214]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KM_4902.las	290441456.37	290441468.77	[-1641, 1283]	[-9.846, 7.698]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KM_4903.las	290441445.09	290441458.06	[-1657, 1065]	[-9.942, 6.39]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KM_4904.las	290441433.29	290441447.08	[-1649, 951]	[-9.894, 5.706]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KM_4905.las	290441420.47	290441435.10	[-1661, 855]	[-9.966, 5.13]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KM_4906.las	290441409.26	290441421.98	[-1568, 761]	[-9.408, 4.566]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KM_4907.las	290441398.17	290441410.59	[-1606, 643]	[-9.636, 3.858]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KM_4908.las	290441386.72	290441399.34	[-1677, 506]	[-10.062, 3.036]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KM_4909.las	290441374.40	290441388.14	[-1682, 306]	[-10.092, 1.836]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KM_4910.las	290441363.68	290441375.61	[-1579, 278]	[-9.474, 1.668]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KM_4911.las	290441352.03	290441364.78	[-1583, 143]	[-9.498, 0.858]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KM_4912.las	290441340.59	290441353.13	[-1576, 38]	[-9.456, 0.228]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KM_4913.las	290441327.51	290441341.71	[-1569, -84]	[-9.414, -0.504]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KM_4914.las	290441316.08	290441328.65	[-1537, -165]	[-9.222, -0.99]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KM_4915.las	290441304.49	290441316.82	[-1529, -282]	[-9.174, -1.692]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KM_4916.las	290441291.72	290441305.14	[-1536, -423]	[-9.216, -2.538]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KM_4917.las	290441280.25	290441292.54	[-1594, -546]	[-9.564, -3.276]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KM_4918.las	290441268.42	290441281.08	[-1582, -717]	[-9.492, -4.302]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KM_4919.las	290441255.40	290441268.81	[-1582, -848]	[-9.492, -5.088]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KM_4920.las	290441243.83	290441255.80	[-1539, -912]	[-9.234, -5.472]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KM_4921.las	290441231.64	290441244.16	[-1546, -1053]	[-9.276, -6.318]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KM_4922.las	290441220.71	290441231.84	[-1554, -1179]	[-9.324, -7.074]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KM_4923.las	290441209.77	290441220.80	[-1551, -1293]	[-9.306, -7.758]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KM_4924.las	290441203.00	290441209.79	[-1544, -1430]	[-9.264, -8.58]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KM_5000.las	290441476.93	290442128.22	[525, 3437]	[3.15, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1945140
14T_KM_5001.las	290441465.77	290442138.55	[656, 3416]	[3.936, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1710955
14T_KM_5002.las	290441454.74	290442149.24	[682, 3415]	[4.092, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1733374
14T_KM_5003.las	290441443.15	290442161.92	[807, 3398]	[4.842, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1922228
14T_KM_5004.las	290441430.95	290442173.20	[767, 3470]	[4.602, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1844536
14T_KM_5005.las	290441418.66	290442185.64	[725, 3451]	[4.35, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1967443
14T_KM_5006.las	290441407.54	290442197.03	[607, 3467]	[3.642, 20.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1795143
14T_KM_5007.las	290441396.42	290442208.19	[470, 3450]	[2.82, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1773416
14T_KM_5008.las	290441384.41	290442219.50	[269, 3417]	[1.614, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1873731
14T_KM_5009.las	290441372.34	290442231.21	[235, 3447]	[1.41, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1887456
14T_KM_5010.las	290441361.57	290442243.01	[108, 3466]	[0.648, 20.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1813024
14T_KM_5011.las	290441349.84	290442254.74	[2, 3482]	[0.012, 20.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1863437
14T_KM_5012.las	290441337.71	290442265.56	[-131, 3483]	[-0.786, 20.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1821204
14T_KM_5013.las	290441325.15	290442277.31	[-218, 3469]	[-1.308, 20.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1731296
14T_KM_5014.las	290441313.92	290442289.68	[-319, 3417]	[-1.914, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1491409
14T_KM_5015.las	290441302.12	290442301.26	[-460, 3449]	[-2.76, 20.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1280603
14T_KM_5016.las	290441289.03	290442313.66	[-584, 3479]	[-3.504, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1281683
14T_KM_5017.las	290441277.50	290442325.11	[-759, 3462]	[-4.554, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1066617
14T_KM_5018.las	290441266.04	290442337.43	[-885, 3434]	[-5.31, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1041255

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_KM_5019.las	290441252.92	290442349.16	[-974, 3451]	[-5.844, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	904477
14T_KM_5020.las	290441241.03	290442361.03	[-1090, 3459]	[-6.54, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	809079
14T_KM_5021.las	290441229.20	290442372.93	[-1217, 3434]	[-7.302, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	726170
14T_KM_5022.las	290441218.54	290442384.24	[-1331, 3486]	[-7.986, 20.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	569290
14T_KM_5023.las	290441207.58	290442396.10	[-1468, 3502]	[-8.808, 21.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	440589
14T_KM_5024.las	290441195.35	290442407.64	[-1523, 3483]	[-9.138, 20.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	226840
14T_KM_5025.las	290441189.42	290442410.03	[-1478, 3464]	[-8.868, 20.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5100
14T_KM_5100.las	290442113.90	290442126.70	[425, 724]	[2.55, 4.344]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KM_5101.las	290442126.59	290442137.51	[415, 724]	[2.49, 4.344]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KM_5102.las	290442137.42	290442148.24	[424, 843]	[2.544, 5.058]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KM_5103.las	290442148.10	290442160.57	[467, 1079]	[2.802, 6.474]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KM_5104.las	290442160.42	290442172.26	[628, 1158]	[3.768, 6.948]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KM_5105.las	290442172.07	290442184.75	[593, 1331]	[3.558, 7.986]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KM_5106.las	290442184.52	290442196.12	[678, 1398]	[4.068, 8.388]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KM_5107.las	290442195.83	290442207.43	[629, 1486]	[3.774, 8.916]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KM_5108.las	290442207.12	290442218.84	[593, 1619]	[3.558, 9.714]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KM_5109.las	290442218.53	290442230.49	[599, 1786]	[3.594, 10.716]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KM_5110.las	290442230.04	290442242.33	[554, 1879]	[3.324, 11.274]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KM_5111.las	290442241.89	290442253.99	[481, 2026]	[2.886, 12.156]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KM_5112.las	290442253.29	290442264.96	[417, 2098]	[2.502, 12.588]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_KM_5113.las	290441325.07	290442276.69	[388, 3384]	[2.328, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	225302
14T_KM_5114.las	290441313.77	290442289.11	[394, 3447]	[2.364, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	407894
14T_KM_5115.las	290441301.74	290442300.71	[443, 3461]	[2.658, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	577671
14T_KM_5116.las	290441288.74	290442313.19	[458, 3448]	[2.748, 20.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	765142
14T_KM_5117.las	290441277.08	290442324.78	[444, 3431]	[2.664, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	787164
14T_KM_5118.las	290441265.46	290442337.05	[447, 3384]	[2.682, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	875943
14T_KM_5119.las	290441252.19	290442348.81	[473, 3381]	[2.838, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1088661
14T_KM_5120.las	290441240.32	290442360.78	[492, 3401]	[2.952, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1075551
14T_KM_5121.las	290441228.59	290442372.76	[483, 3428]	[2.898, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1187568
14T_KM_5122.las	290441217.89	290442384.12	[502, 3432]	[3.012, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1180208
14T_KM_5123.las	290441206.38	290442396.04	[539, 3415]	[3.234, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1382017
14T_KM_5124.las	290441194.57	290442408.01	[547, 3437]	[3.282, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1660290
14T_KM_5125.las	290441188.89	290442415.44	[578, 3456]	[3.468, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1032911
14T_LK_0030.las	291932376.16	292438626.36	[90, 3324]	[0.54, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	692763
14T_LK_0031.las	291932381.85	292438621.27	[60, 3324]	[0.36, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	1775447
14T_LK_0032.las	291932398.59	292438609.34	[41, 3344]	[0.246, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	1779597
14T_LK_0033.las	291932414.34	292438597.01	[149, 3324]	[0.894, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81	1670158
14T_LK_0034.las	291932429.27	292438585.00	[265, 3282]	[1.59, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1781084
14T_LK_0035.las	291932445.45	292438573.06	[323, 3259]	[1.938, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	1730060
14T_LK_0036.las	291932460.24	292438560.62	[340, 3259]	[2.04, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1739404
14T_LK_0037.las	291932475.31	292438548.15	[401, 3258]	[2.406, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1722404
14T_LK_0038.las	291932491.97	292438537.02	[557, 3210]	[3.342, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1889064
14T_LK_0039.las	291932507.92	292438523.48	[625, 3177]	[3.75, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1724571
14T_LK_0040.las	291932522.34	292438511.33	[669, 3160]	[4.014, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1762267
14T_LK_0041.las	291932538.85	292438499.86	[848, 3142]	[5.088, 18.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1946118
14T_LK_0042.las	291932555.50	292438486.77	[833, 3161]	[4.998, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	190	1749203
14T_LK_0043.las	291932568.94	292438474.42	[808, 3177]	[4.848, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	411	1782128
14T_LK_0044.las	291932585.28	292438462.40	[751, 3238]	[4.506, 19.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77	1846045
14T_LK_0045.las	291932601.53	292438449.86	[674, 3242]	[4.044, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1704785

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_0046.las	291932616.02	292438438.02	[629, 3285]	[3.774, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	190085
14T_LK_0047.las	291932633.29	292438425.51	[555, 3290]	[3.33, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	84	1774753
14T_LK_0048.las	291932648.88	292438413.17	[512, 3308]	[3.072, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	473	1749029
14T_LK_0049.las	291932663.07	292438400.50	[409, 3341]	[2.454, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	207	1783262
14T_LK_0050.las	291932679.04	292438388.34	[317, 3327]	[1.902, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	1739500
14T_LK_0051.las	291932694.35	292438376.04	[230, 3278]	[1.38, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	130	1859814
14T_LK_0052.las	291932710.91	292438363.47	[142, 3329]	[0.852, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	106	1769675
14T_LK_0053.las	291932726.20	292438351.02	[25, 3320]	[0.15, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	215	1710544
14T_LK_0054.las	291932741.33	292438338.80	[-81, 3266]	[-0.486, 19.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1667293
14T_LK_0055.las	291932759.05	292438326.49	[-136, 3186]	[-0.816, 19.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	1424693
14T_LK_0056.las	291932773.97	292438314.43	[-216, 3180]	[-1.296, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	1280484
14T_LK_0057.las	291932789.64	292438302.74	[-240, 3120]	[-1.44, 18.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89	1324591
14T_LK_0058.las	291932806.46	292438289.41	[-299, 3059]	[-1.794, 18.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	213	1107831
14T_LK_0059.las	291932820.70	292438277.57	[-363, 3139]	[-2.178, 18.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	171	1124606
14T_LK_0060.las	291932837.26	292438265.27	[-466, 3227]	[-2.796, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1022	1120092
14T_LK_0061.las	291932854.33	292438252.81	[-595, 3212]	[-3.57, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1013634
14T_LK_0062.las	291932870.53	292438240.94	[-722, 3178]	[-4.332, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	866332
14T_LK_0063.las	291932885.41	292438228.38	[-918, 3129]	[-5.508, 18.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	879839
14T_LK_0064.las	291932901.65	292438216.70	[-1030, 3086]	[-6.18, 18.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	815923
14T_LK_0065.las	291932918.40	292438204.05	[-1195, 3078]	[-7.17, 18.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	698998
14T_LK_0066.las	291932934.89	292438191.95	[-1310, 3061]	[-7.86, 18.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	560208
14T_LK_0067.las	291932951.12	292438179.83	[-1407, 3059]	[-8.442, 18.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66	411262
14T_LK_0068.las	291932966.21	292438167.57	[-1429, 3013]	[-8.574, 18.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	221777
14T_LK_0069.las	292438140.78	292438155.27	[-1436, 1968]	[-8.616, 11.808]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	57	0
14T_LK_0070.las	292438128.71	292438142.96	[-1478, 1945]	[-8.868, 11.67]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	30	0
14T_LK_0071.las	292438116.69	292438131.07	[-1497, 1926]	[-8.982, 11.556]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	46	0
14T_LK_0072.las	292438104.08	292438118.69	[-1527, 1866]	[-9.162, 11.196]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	42	0
14T_LK_0073.las	292438091.95	292438106.28	[-1583, 1855]	[-9.498, 11.13]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	40	0
14T_LK_0074.las	292438079.75	292438094.29	[-1657, 1772]	[-9.942, 10.632]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	39	0
14T_LK_0075.las	292438066.96	292438082.03	[-1718, 1679]	[-10.308, 10.074]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	173	0
14T_LK_0076.las	292438055.47	292439503.55	[-3223, 1589]	[-19.338, 9.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1400	94088
14T_LK_0077.las	292438042.94	292439516.50	[-3223, 1494]	[-19.338, 8.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	293117
14T_LK_0078.las	292438029.91	292439529.91	[-3339, 1430]	[-20.034, 8.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	243	428956
14T_LK_0079.las	292438018.21	292439542.98	[-3423, 1360]	[-20.538, 8.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	505892
14T_LK_0080.las	292438005.22	292439556.87	[-3425, 1206]	[-20.55, 7.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74	616314
14T_LK_0081.las	292437991.41	292439570.10	[-3391, 1101]	[-20.346, 6.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	682942
14T_LK_0082.las	292437980.32	292439583.35	[-3358, 1026]	[-20.148, 6.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	763942
14T_LK_0083.las	292437967.56	292439596.47	[-3331, 880]	[-19.986, 5.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	142	816013
14T_LK_0084.las	292437954.58	292439609.29	[-3325, 791]	[-19.95, 4.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	702	870457
14T_LK_0085.las	292437941.66	292439622.88	[-3308, 709]	[-19.848, 4.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	973281
14T_LK_0086.las	292437929.02	292439635.85	[-3213, 665]	[-19.278, 3.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	813	1007569
14T_LK_0087.las	292437916.62	292439648.46	[-3140, 618]	[-18.84, 3.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1043	1070822
14T_LK_0088.las	292437903.67	292439661.27	[-3107, 604]	[-18.642, 3.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	361	1186932
14T_LK_0089.las	292437889.67	292439674.37	[-3190, 522]	[-19.14, 3.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	341	1306203
14T_LK_0090.las	292437876.78	292439687.60	[-3291, 502]	[-19.746, 3.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	161	1323351
14T_LK_0091.las	292437865.44	292439700.62	[-3325, 418]	[-19.95, 2.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	149	1514904
14T_LK_0092.las	292437852.94	292439714.28	[-3340, 239]	[-20.04, 1.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77	1784078
14T_LK_0093.las	292437840.12	292439727.40	[-3356, 86]	[-20.136, 0.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	257	1738392
14T_LK_0094.las	292437827.50	292439740.71	[-3341, -72]	[-20.046, -0.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1731774

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_0095.las	292437814.89	292439753.99	[-3307, -145]	[-19.842, -0.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78	1760927
14T_LK_0096.las	292437801.88	292439767.03	[-3289, -222]	[-19.734, -1.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	471	1727668
14T_LK_0097.las	292437789.24	292439779.80	[-3254, -265]	[-19.524, -1.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	132	1744903
14T_LK_0098.las	292437776.05	292439793.14	[-3255, -341]	[-19.53, -2.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	103	1753630
14T_LK_0099.las	292437764.74	292439806.10	[-3257, -375]	[-19.542, -2.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	116	1635095
14T_LK_0130.las	291931476.66	291932381.85	[-3134, 137]	[-18.804, 0.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	631115
14T_LK_0131.las	291931464.14	291932398.58	[-3136, 123]	[-18.816, 0.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	1521749
14T_LK_0132.las	291931452.32	291932414.34	[-3160, 180]	[-18.96, 1.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	126	1345963
14T_LK_0133.las	291931439.09	291932429.25	[-3083, 296]	[-18.498, 1.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	90	1276229
14T_LK_0134.las	291931426.41	291932445.44	[-2937, 401]	[-17.622, 2.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	121	1147313
14T_LK_0135.las	291931413.75	291932460.23	[-2908, 397]	[-17.448, 2.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	448	1049188
14T_LK_0136.las	291931401.44	291932475.31	[-2932, 433]	[-17.592, 2.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	263	982686
14T_LK_0137.las	291931387.62	291932491.97	[-2940, 592]	[-17.64, 3.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	237	993391
14T_LK_0138.las	291931375.25	291932507.90	[-2940, 656]	[-17.64, 3.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	807169
14T_LK_0139.las	291931363.77	291932522.32	[-3024, 700]	[-18.144, 4.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	120	683668
14T_LK_0140.las	291931350.38	291932538.84	[-3040, 898]	[-18.24, 5.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	137	725401
14T_LK_0141.las	291931336.74	291932555.49	[-3015, 929]	[-18.09, 5.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	186	659067
14T_LK_0142.las	291931322.57	291932568.93	[-3040, 921]	[-18.24, 5.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	518	598468
14T_LK_0143.las	291931312.68	291932585.27	[-3058, 973]	[-18.348, 5.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	620	354853
14T_LK_0144.las	291931299.78	291932601.53	[-3073, 1055]	[-18.438, 6.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	296892
14T_LK_0145.las	291931287.07	291932616.01	[-3090, 1274]	[-18.54, 7.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	165547
14T_LK_0146.las	291932614.64	291932633.28	[-2001, 1376]	[-12.006, 8.256]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_LK_0147.las	291932630.76	291932648.87	[-1945, 1445]	[-11.67, 8.67]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	50	0
14T_LK_0148.las	291932646.28	291932663.05	[-1856, 1536]	[-11.136, 9.216]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	435	0
14T_LK_0149.las	291932661.24	291932679.02	[-1760, 1567]	[-10.56, 9.402]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	191	0
14T_LK_0150.las	291932676.59	291932694.34	[-1742, 1638]	[-10.452, 9.828]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	99	0
14T_LK_0151.las	291932692.26	291932710.90	[-1672, 1793]	[-10.032, 10.758]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	65	0
14T_LK_0152.las	291932708.64	291932726.19	[-1533, 1871]	[-9.198, 11.226]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	16	0
14T_LK_0153.las	291932723.61	292438340.38	[-1474, 3325]	[-8.844, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	14005
14T_LK_0154.las	291932738.94	292438336.75	[-1466, 3310]	[-8.796, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	241972
14T_LK_0155.las	291932756.85	292438324.33	[-1396, 3358]	[-8.376, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	369937
14T_LK_0156.las	291932771.85	292438311.27	[-1270, 3345]	[-7.62, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	397591
14T_LK_0157.las	291932787.56	292438300.37	[-1159, 3409]	[-6.954, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	577278
14T_LK_0158.las	291932804.16	292438287.23	[-1214, 3424]	[-7.284, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77	619327
14T_LK_0159.las	291932818.71	292438274.74	[-1117, 3460]	[-6.702, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	162	653152
14T_LK_0160.las	291932835.24	292438262.84	[-870, 3445]	[-5.22, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	84	770086
14T_LK_0161.las	291932852.21	292438250.10	[-758, 3458]	[-4.548, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	777749
14T_LK_0162.las	291932867.33	292438238.16	[-737, 3395]	[-4.422, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	887053
14T_LK_0163.las	291932883.16	292438225.57	[-688, 3360]	[-4.128, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	916333
14T_LK_0164.las	291932899.27	292438213.88	[-637, 3262]	[-3.822, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	1072498
14T_LK_0165.las	291932915.88	292438201.34	[-576, 3227]	[-3.456, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1178019
14T_LK_0166.las	291932932.56	292438189.15	[-495, 3168]	[-2.97, 19.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1256632
14T_LK_0167.las	291932948.52	292438177.28	[-424, 3144]	[-2.544, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1372202
14T_LK_0168.las	291932963.94	292438165.02	[-407, 3175]	[-2.442, 19.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1500901
14T_LK_0169.las	291932979.22	292438153.16	[-278, 3227]	[-1.668, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1788084
14T_LK_0170.las	291932994.05	292438140.77	[-114, 3270]	[-0.684, 19.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	261	1769656
14T_LK_0171.las	291933009.20	292438128.70	[-14, 3311]	[-0.084, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1708490
14T_LK_0172.las	291933024.35	292438116.68	[182, 3342]	[1.092, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	351	1819991
14T_LK_0173.las	291933040.08	292438104.07	[403, 3360]	[2.418, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	327	1814171

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_0174.las	291933054.53	292438091.95	[342, 3361]	[2.052, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	178	1747379
14T_LK_0175.las	291933070.16	292438079.74	[293, 3309]	[1.758, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	861	1848854
14T_LK_0176.las	291933086.57	292438066.95	[394, 3302]	[2.364, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1065	1637146
14T_LK_0177.las	291933100.34	292438055.46	[449, 3362]	[2.694, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	1816687
14T_LK_0178.las	291933116.97	292438042.93	[571, 3369]	[3.426, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	1858777
14T_LK_0179.las	291933132.37	292438029.90	[685, 3341]	[4.11, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	751	1730296
14T_LK_0180.las	291933147.11	292438018.20	[812, 3327]	[4.872, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	217	1869143
14T_LK_0181.las	291933163.20	292438005.21	[751, 3310]	[4.506, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1907130
14T_LK_0182.las	291933178.26	292437991.40	[776, 3309]	[4.656, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	273	1680577
14T_LK_0183.las	291933192.40	292437980.31	[760, 3277]	[4.56, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1179	1800282
14T_LK_0184.las	291933207.45	292437967.55	[677, 3209]	[4.062, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	552	1877128
14T_LK_0185.las	291933223.08	292437954.57	[629, 3209]	[3.774, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1603	1829361
14T_LK_0186.las	291933237.98	292437941.65	[586, 3292]	[3.516, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1010	1825616
14T_LK_0187.las	291933253.59	292437929.01	[540, 3359]	[3.24, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100	1906463
14T_LK_0188.las	291933270.00	292437916.60	[491, 3398]	[2.946, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	1722849
14T_LK_0189.las	291933284.27	292437903.66	[409, 3477]	[2.454, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	638	1887644
14T_LK_0190.las	291933299.29	292437889.66	[311, 3477]	[1.866, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2371	1930350
14T_LK_0191.las	291933314.75	292437876.78	[207, 3478]	[1.242, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1161	1770338
14T_LK_0192.las	291933330.12	292437865.43	[54, 3411]	[0.324, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1742219
14T_LK_0193.las	291933344.50	292437852.92	[-105, 3352]	[-0.63, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1686293
14T_LK_0194.las	291933359.33	292437840.11	[-177, 3211]	[-1.062, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1484251
14T_LK_0195.las	291933373.35	292437827.49	[-254, 3153]	[-1.524, 18.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1399246
14T_LK_0196.las	291933388.27	292437814.89	[-297, 3078]	[-1.782, 18.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1283053
14T_LK_0197.las	291933402.73	292437801.86	[-373, 3044]	[-2.238, 18.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	161	1199717
14T_LK_0198.las	291933417.61	292437789.23	[-408, 3048]	[-2.448, 18.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1116624
14T_LK_0199.las	291933431.94	292437776.04	[-570, 3109]	[-3.42, 18.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1074792
14T_LK_0230.las	291931474.66	291932380.33	[-3175, 1635]	[-19.05, 9.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	182	102859
14T_LK_0231.las	291931461.31	291932396.29	[-3239, 1495]	[-19.434, 8.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	161	369770
14T_LK_0232.las	291931449.06	291932412.23	[-3305, 1432]	[-19.83, 8.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	485987
14T_LK_0233.las	291931435.91	291932427.66	[-3282, 1359]	[-19.692, 8.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	542	624392
14T_LK_0234.las	291931423.49	291932443.12	[-3207, 1344]	[-19.242, 8.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	731011
14T_LK_0235.las	291931410.87	291932457.48	[-3280, 1231]	[-19.68, 7.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	381	781347
14T_LK_0236.las	291931397.88	291932473.43	[-3283, 1163]	[-19.698, 6.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	138	931730
14T_LK_0237.las	291931384.72	291932490.27	[-3280, 1051]	[-19.68, 6.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1089497
14T_LK_0238.las	291931371.85	291932505.10	[-3273, 979]	[-19.638, 5.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	97	1018767
14T_LK_0239.las	291931360.04	291932520.31	[-3276, 861]	[-19.656, 5.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	1134065
14T_LK_0240.las	291931346.69	291932537.50	[-3273, 691]	[-19.638, 4.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87	1353792
14T_LK_0241.las	291931334.50	291932552.91	[-3205, 610]	[-19.23, 3.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	1273213
14T_LK_0242.las	291931320.87	291932566.67	[-3273, 538]	[-19.638, 3.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	557	1291824
14T_LK_0243.las	291931309.20	291932583.41	[-3291, 463]	[-19.746, 2.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	293	1516511
14T_LK_0244.las	291931296.84	291932599.62	[-3339, 306]	[-20.034, 1.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91	1667440
14T_LK_0245.las	291931284.34	291932614.63	[-3289, 191]	[-19.734, 1.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	128	1748114
14T_LK_0246.las	291931271.64	291932630.74	[-3224, 104]	[-19.344, 0.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	331	1882356
14T_LK_0247.las	291931260.31	291932646.27	[-3240, 66]	[-19.44, 0.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	404	1794266
14T_LK_0248.las	291931247.07	291932661.23	[-3205, 137]	[-19.23, 0.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	459	1966062
14T_LK_0249.las	291931234.32	291932676.59	[-3259, 95]	[-19.554, 0.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	648	1856425
14T_LK_0250.las	291931222.47	291932692.25	[-3290, 40]	[-19.74, 0.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	1733417
14T_LK_0251.las	291931211.66	291932708.63	[-3273, -106]	[-19.638, -0.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1914712
14T_LK_0252.las	291931199.51	291932723.60	[-3258, -167]	[-19.548, -1.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	147	1798093

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_0253.las	291931187.09	291932738.92	[-3273, -318]	[-19.638, -1.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1849946
14T_LK_0254.las	291931175.54	291932756.84	[-3338, -430]	[-20.028, -2.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	187	1984829
14T_LK_0255.las	291931163.60	291932771.85	[-3320, -574]	[-19.92, -3.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	1799074
14T_LK_0256.las	291931150.44	291932787.56	[-3288, -696]	[-19.728, -4.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1931825
14T_LK_0257.las	291931138.10	291932804.14	[-3324, -737]	[-19.944, -4.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	149	1901479
14T_LK_0258.las	291931124.78	291932818.70	[-3405, -828]	[-20.43, -4.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	105	1832779
14T_LK_0259.las	291931111.94	291932835.23	[-3342, -838]	[-20.052, -5.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	1949143
14T_LK_0260.las	291931100.80	291932852.20	[-3255, -722]	[-19.53, -4.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	144	1967322
14T_LK_0261.las	291931086.80	291932867.32	[-3282, -705]	[-19.692, -4.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1877977
14T_LK_0262.las	291931074.33	291932883.16	[-3308, -656]	[-19.848, -3.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1908082
14T_LK_0263.las	291931061.91	291932899.26	[-3326, -589]	[-19.956, -3.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1937994
14T_LK_0264.las	291931049.03	291932915.88	[-3375, -543]	[-20.25, -3.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1997572
14T_LK_0265.las	291931036.29	291932932.55	[-3373, -463]	[-20.238, -2.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1991816
14T_LK_0266.las	291931023.89	291932948.51	[-3391, -393]	[-20.346, -2.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1913286
14T_LK_0267.las	291931011.67	291932963.93	[-3416, -356]	[-20.496, -2.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82	1902705
14T_LK_0268.las	291930999.02	291932979.21	[-3442, -248]	[-20.652, -1.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1907751
14T_LK_0269.las	291930985.90	291932994.03	[-3374, -82]	[-20.244, -0.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1843034
14T_LK_0270.las	291930973.01	291933009.19	[-3292, 17]	[-19.752, 0.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71	1769581
14T_LK_0271.las	291930960.94	291933024.34	[-3232, 213]	[-19.392, 1.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	336	1536706
14T_LK_0272.las	291930948.56	291933040.07	[-3151, 434]	[-18.906, 2.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	167	1381877
14T_LK_0273.las	291930935.02	291933054.52	[-3088, 548]	[-18.528, 3.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	84	1275574
14T_LK_0274.las	291930923.51	291933070.15	[-2975, 562]	[-17.85, 3.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	1090043
14T_LK_0275.las	291930910.80	291933086.56	[-2957, 425]	[-17.742, 2.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1380	1161426
14T_LK_0276.las	291930897.49	291933100.32	[-2975, 480]	[-17.85, 2.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	294	1024196
14T_LK_0277.las	291930885.50	291933116.96	[-3090, 612]	[-18.54, 3.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87	890349
14T_LK_0278.las	291930873.76	291933132.35	[-3089, 716]	[-18.534, 4.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	444	801433
14T_LK_0279.las	291930860.38	291933147.10	[-3106, 856]	[-18.636, 5.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	812906
14T_LK_0280.las	291930848.66	291933163.18	[-3152, 902]	[-18.912, 5.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	648739
14T_LK_0281.las	291930835.64	291933178.25	[-3138, 844]	[-18.828, 5.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	158	650414
14T_LK_0282.las	291930822.19	291933192.39	[-3170, 864]	[-19.02, 5.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	268	568554
14T_LK_0283.las	291930811.77	291933207.45	[-3113, 1051]	[-18.678, 6.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	385879
14T_LK_0284.las	291930797.78	291933223.06	[-3123, 1215]	[-18.738, 7.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	962	408431
14T_LK_0285.las	291930785.40	291933237.98	[-3075, 1313]	[-18.45, 7.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	388	144272
14T_LK_0286.las	291930782.12	291933253.58	[-3041, 1485]	[-18.246, 8.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	294	178
14T_LK_0287.las	291933251.94	291933269.99	[-1896, 1495]	[-11.376, 8.97]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	89	0
14T_LK_0288.las	291933267.32	291933284.25	[-1933, 1474]	[-11.598, 8.844]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	47	0
14T_LK_0289.las	291933281.85	291933299.27	[-1931, 1634]	[-11.586, 9.804]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	41	0
14T_LK_0290.las	291933297.72	291933314.74	[-1761, 1828]	[-10.566, 10.968]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	27	0
14T_LK_0291.las	291933312.83	291933330.10	[-1565, 1885]	[-9.39, 11.31]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	32	0
14T_LK_0292.las	291933327.66	291933344.49	[-1518, 1984]	[-9.108, 11.904]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_LK_0293.las	291933342.70	292437848.32	[-1404, 3359]	[-8.424, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	117322
14T_LK_0294.las	291933357.08	292437837.46	[-1390, 3286]	[-8.34, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	285264
14T_LK_0295.las	291933371.08	292437824.59	[-1388, 3293]	[-8.328, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	397750
14T_LK_0296.las	291933386.00	292437812.19	[-1368, 3311]	[-8.208, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	517538
14T_LK_0297.las	291933400.63	292437799.16	[-1318, 3326]	[-7.908, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	582358
14T_LK_0298.las	291933415.55	292437786.75	[-1185, 3391]	[-7.11, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	707351
14T_LK_0299.las	291933430.24	292437773.09	[-1103, 3392]	[-6.618, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	736813
14T_LK_0330.las	291927578.71	291931479.02	[437, 3459]	[2.622, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	690	750087
14T_LK_0331.las	291927586.91	291931474.65	[501, 3428]	[3.006, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	246	1783768

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_0332.las	291927601.33	291931461.30	[497, 3411]	[2.982, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	1726495
14T_LK_0333.las	291927616.07	291931449.05	[602, 3469]	[3.612, 20.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	443	1771165
14T_LK_0334.las	291927630.69	291931435.91	[827, 3469]	[4.962, 20.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	260	1712088
14T_LK_0335.las	291927645.08	291931423.48	[925, 3426]	[5.55, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	184	1754770
14T_LK_0336.las	291927659.83	291931410.86	[981, 3426]	[5.886, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	108	1787816
14T_LK_0337.las	291927673.94	291931397.87	[948, 3427]	[5.688, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	219	1728928
14T_LK_0338.las	291927688.06	291931384.71	[831, 3393]	[4.986, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	234	1777983
14T_LK_0339.las	291927702.97	291931371.84	[660, 3320]	[3.96, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1718758
14T_LK_0340.las	291927717.37	291931360.03	[578, 3274]	[3.468, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	1858875
14T_LK_0341.las	291927732.43	291931346.67	[439, 3261]	[2.634, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1651646
14T_LK_0342.las	291927746.34	291931334.48	[396, 3291]	[2.376, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1030	1804446
14T_LK_0343.las	291927760.26	291931320.86	[276, 3192]	[1.656, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1128	1821387
14T_LK_0344.las	291927774.23	291931309.20	[148, 3173]	[0.888, 19.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	1930571
14T_LK_0345.las	291927790.38	291931296.83	[73, 3202]	[0.438, 19.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1744186
14T_LK_0346.las	291927805.09	291931284.33	[22, 3258]	[0.132, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	405	1791463
14T_LK_0347.las	291927819.70	291931271.63	[-26, 3256]	[-0.156, 19.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	225	1628143
14T_LK_0348.las	291927835.03	291931260.29	[-19, 3269]	[-0.114, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	637	1409722
14T_LK_0349.las	291927848.85	291931247.06	[-80, 3277]	[-0.48, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1382735
14T_LK_0350.las	291927863.91	291931234.31	[-208, 3199]	[-1.248, 19.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	1283571
14T_LK_0351.las	291927879.43	291931222.46	[-244, 3126]	[-1.464, 18.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	1137851
14T_LK_0352.las	291927894.04	291931211.65	[-349, 3075]	[-2.094, 18.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	186	1096314
14T_LK_0353.las	291927909.08	291931199.50	[-461, 3093]	[-2.766, 18.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	171	1046959
14T_LK_0354.las	291927924.23	291931187.08	[-606, 3043]	[-3.636, 18.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78	1003872
14T_LK_0355.las	291927939.97	291931175.53	[-733, 3043]	[-4.398, 18.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	937371
14T_LK_0356.las	291927955.31	291931163.59	[-767, 3094]	[-4.602, 18.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	877339
14T_LK_0357.las	291927970.74	291931150.43	[-859, 3095]	[-5.154, 18.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	794478
14T_LK_0358.las	291927986.09	291931138.08	[-890, 3135]	[-5.34, 18.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	690097
14T_LK_0359.las	291928001.16	291931124.76	[-1003, 3195]	[-6.018, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91	606947
14T_LK_0360.las	291928016.06	291931111.93	[-1076, 3195]	[-6.456, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	441783
14T_LK_0361.las	291928029.67	291931100.79	[-1094, 3162]	[-6.564, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	355331
14T_LK_0362.las	291928044.32	291931086.79	[-1148, 3127]	[-6.888, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	136474
14T_LK_0363.las	291931058.10	291931074.31	[-1178, 2274]	[-7.068, 13.644]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_LK_0364.las	291931045.72	291931061.89	[-1262, 2234]	[-7.572, 13.404]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	47	0
14T_LK_0365.las	291931032.86	291931049.02	[-1316, 2131]	[-7.896, 12.786]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_LK_0366.las	291931020.46	291931036.28	[-1475, 2073]	[-8.85, 12.438]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	26	0
14T_LK_0367.las	291931008.03	291931023.88	[-1627, 1919]	[-9.762, 11.514]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_LK_0368.las	291930995.61	291931011.66	[-1773, 1777]	[-10.638, 10.662]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	16	0
14T_LK_0369.las	291930982.86	291930999.00	[-1812, 1644]	[-10.872, 9.864]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	29	0
14T_LK_0370.las	291930969.77	291933007.34	[-3305, 1565]	[-19.83, 9.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	93	73011
14T_LK_0371.las	291930957.18	291933022.80	[-3261, 1445]	[-19.566, 8.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	165	294913
14T_LK_0372.las	291930945.92	291933038.44	[-3175, 1371]	[-19.05, 8.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	127	496911
14T_LK_0373.las	291930932.44	291933052.38	[-3022, 1344]	[-18.132, 8.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	548638
14T_LK_0374.las	291930920.24	291933067.35	[-3156, 1315]	[-18.936, 7.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	240	677670
14T_LK_0375.las	291930908.23	291933084.32	[-3257, 1194]	[-19.542, 7.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1050	886414
14T_LK_0376.las	291930895.35	291933098.59	[-3275, 1132]	[-19.65, 6.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	424	831024
14T_LK_0377.las	291930881.97	291933115.26	[-3291, 1026]	[-19.746, 6.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	147	1042335
14T_LK_0378.las	291930870.82	291933129.91	[-3309, 967]	[-19.854, 5.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	256	989599
14T_LK_0379.las	291930857.75	291933145.27	[-3275, 826]	[-19.65, 4.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	1120191
14T_LK_0380.las	291930845.11	291933160.35	[-3309, 740]	[-19.854, 4.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	1145200

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_0381.las	291930833.56	291933175.73	[-3406, 642]	[-20.436, 3.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	544	1252186
14T_LK_0382.las	291930819.25	291933190.61	[-3410, 524]	[-20.46, 3.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	549	1326540
14T_LK_0383.las	291930808.85	291933206.00	[-3407, 501]	[-20.442, 3.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	188	1374141
14T_LK_0384.las	291930795.64	291933220.99	[-3257, 397]	[-19.542, 2.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	964	1544533
14T_LK_0385.las	291930782.37	291933235.89	[-3242, 277]	[-19.452, 1.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	254	1700261
14T_LK_0386.las	291930770.76	291933251.93	[-3224, 246]	[-19.344, 1.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	84	1879007
14T_LK_0387.las	291930758.85	291933267.31	[-3258, 156]	[-19.548, 0.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	220	1874635
14T_LK_0388.las	291930745.26	291933281.85	[-3374, 53]	[-20.244, 0.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1875644
14T_LK_0389.las	291930733.95	291933297.71	[-3389, 17]	[-20.334, 0.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	387	1809447
14T_LK_0390.las	291930722.33	291933312.81	[-3275, -109]	[-19.65, -0.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1445	1911288
14T_LK_0391.las	291930707.99	291933327.65	[-3256, -136]	[-19.536, -0.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1922446
14T_LK_0392.las	291930694.89	291933342.70	[-3249, -194]	[-19.494, -1.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1876420
14T_LK_0393.las	291930684.31	291933357.06	[-3255, -226]	[-19.53, -1.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1747965
14T_LK_0394.las	291930671.84	291933371.07	[-3342, -363]	[-20.052, -2.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	139	1814464
14T_LK_0395.las	291930658.27	291933385.99	[-3408, -527]	[-20.448, -3.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1859054
14T_LK_0396.las	291930646.14	291933400.63	[-3444, -582]	[-20.664, -3.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1800330
14T_LK_0397.las	291930632.98	291933415.54	[-3443, -660]	[-20.658, -3.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1902378
14T_LK_0398.las	291930619.90	291933430.23	[-3395, -681]	[-20.37, -4.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1882009
14T_LK_0399.las	291930607.63	291933445.60	[-3405, -707]	[-20.43, -4.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1918740
14T_LK_0430.las	291927311.34	291927586.90	[-3174, 533]	[-19.044, 3.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	507082
14T_LK_0431.las	291927297.36	291927601.33	[-3175, 544]	[-19.05, 3.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	909232
14T_LK_0432.las	291927285.39	291927616.06	[-3125, 634]	[-18.75, 3.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	728029
14T_LK_0433.las	291927273.19	291927630.68	[-3056, 858]	[-18.336, 5.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	123	680183
14T_LK_0434.las	291927259.48	291927645.07	[-3025, 956]	[-18.15, 5.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	666463
14T_LK_0435.las	291927247.10	291927659.82	[-3037, 1013]	[-18.222, 6.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	531281
14T_LK_0436.las	291927233.00	291927673.93	[-3093, 1057]	[-18.558, 6.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	494602
14T_LK_0437.las	291927221.18	291927688.05	[-3084, 1078]	[-18.504, 6.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	299550
14T_LK_0438.las	291927208.82	291927702.96	[-3058, 1104]	[-18.348, 6.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	194504
14T_LK_0439.las	291927205.51	291927717.35	[-3073, 1233]	[-18.438, 7.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1890
14T_LK_0440.las	291927715.71	291927732.42	[-2055, 1321]	[-12.33, 7.926]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_LK_0441.las	291927730.51	291927746.33	[-1993, 1323]	[-11.958, 7.938]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	45	0
14T_LK_0442.las	291927744.25	291927760.25	[-1994, 1374]	[-11.964, 8.244]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	524	0
14T_LK_0443.las	291927758.96	291927774.22	[-1872, 1642]	[-11.232, 9.852]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1192	0
14T_LK_0444.las	291927773.29	291927790.38	[-1600, 1778]	[-9.6, 10.668]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	131	0
14T_LK_0445.las	291927787.93	291927805.07	[-1490, 1834]	[-8.94, 11.004]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	67	0
14T_LK_0446.las	291927803.00	291927819.68	[-1456, 1957]	[-8.736, 11.742]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	42	0
14T_LK_0447.las	291927817.70	291931269.22	[-1413, 3259]	[-8.478, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	114606
14T_LK_0448.las	291927832.71	291931257.66	[-1435, 3344]	[-8.61, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	500	246404
14T_LK_0449.las	291927847.09	291931245.58	[-1395, 3426]	[-8.37, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99	416424
14T_LK_0450.las	291927862.60	291931232.41	[-1185, 3376]	[-7.11, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	511244
14T_LK_0451.las	291927877.28	291931220.07	[-1054, 3376]	[-6.324, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	219	547771
14T_LK_0452.las	291927892.19	291931208.38	[-1012, 3391]	[-6.072, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	291	600617
14T_LK_0453.las	291927907.02	291931196.75	[-919, 3327]	[-5.514, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	111	719037
14T_LK_0454.las	291927921.89	291931184.44	[-938, 3310]	[-5.628, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	734177
14T_LK_0455.las	291927937.96	291931172.71	[-925, 3277]	[-5.55, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	842308
14T_LK_0456.las	291927953.73	291931160.32	[-768, 3317]	[-4.608, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	121	921683
14T_LK_0457.las	291927968.72	291931147.56	[-644, 3295]	[-3.864, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	984410
14T_LK_0458.las	291927984.07	291931135.16	[-584, 3361]	[-3.504, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	1094911
14T_LK_0459.las	291927999.31	291931122.20	[-462, 3427]	[-2.772, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	345	1307790

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_0460.las	291928013.86	291931108.18	[-346, 3427]	[-2.076, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	108	1084615
14T_LK_0461.las	291928027.68	291931097.86	[-298, 3460]	[-1.788, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1459834
14T_LK_0462.las	291928042.52	291931084.09	[-236, 3463]	[-1.416, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1596062
14T_LK_0463.las	291928056.31	291931071.22	[-163, 3526]	[-0.978, 21.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1722075
14T_LK_0464.las	291928069.91	291931058.10	[-71, 3522]	[-0.426, 21.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1695840
14T_LK_0465.las	291928084.20	291931045.71	[5, 3527]	[0.03, 21.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71	1734685
14T_LK_0466.las	291928098.05	291931032.85	[32, 3517]	[0.192, 21.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	1664533
14T_LK_0467.las	291928111.87	291931020.45	[122, 3444]	[0.732, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1732009
14T_LK_0468.las	291928126.12	291931008.01	[356, 3410]	[2.136, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1708567
14T_LK_0469.las	291928139.47	291930995.60	[438, 3362]	[2.628, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73	1880644
14T_LK_0470.las	291928154.99	291930982.84	[370, 3375]	[2.22, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	342	1731665
14T_LK_0471.las	291928168.42	291930969.75	[390, 3292]	[2.34, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1160	1798886
14T_LK_0472.las	291928183.18	291930957.17	[580, 3309]	[3.48, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	541	1676447
14T_LK_0473.las	291928197.44	291930945.91	[720, 3378]	[4.32, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	153	1779533
14T_LK_0474.las	291928211.65	291930932.42	[751, 3364]	[4.506, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	813	1777814
14T_LK_0475.las	291928226.31	291930920.24	[851, 3339]	[5.106, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1375	1795796
14T_LK_0476.las	291928241.76	291930908.22	[995, 3410]	[5.97, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	280	1730223
14T_LK_0477.las	291928256.11	291930895.34	[893, 3376]	[5.358, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	623	1894969
14T_LK_0478.las	291928271.34	291930881.95	[782, 3360]	[4.692, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	777	1624762
14T_LK_0479.las	291928285.11	291930870.81	[708, 3377]	[4.248, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	706	1768616
14T_LK_0480.las	291928299.80	291930857.74	[589, 3326]	[3.534, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	347	1768369
14T_LK_0481.las	291928312.96	291930845.10	[465, 3326]	[2.79, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	533	1680537
14T_LK_0482.las	291928328.27	291930833.55	[428, 3309]	[2.568, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80	2002997
14T_LK_0483.las	291928344.32	291930819.23	[288, 3270]	[1.728, 19.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	391	1713945
14T_LK_0484.las	291928358.16	291930808.84	[245, 3327]	[1.47, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	433	1672491
14T_LK_0485.las	291928372.28	291930795.63	[200, 3328]	[1.2, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	669	1793225
14T_LK_0486.las	291928386.41	291930782.36	[114, 3373]	[0.684, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	85	1687673
14T_LK_0487.las	291928400.28	291930770.75	[3, 3395]	[0.018, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1647269
14T_LK_0488.las	291928414.99	291930758.83	[-68, 3301]	[-0.408, 19.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	249	1656901
14T_LK_0489.las	291928430.57	291930745.25	[-186, 3226]	[-1.116, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	127	1340298
14T_LK_0490.las	291928444.42	291930733.94	[-268, 3173]	[-1.608, 19.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1166376
14T_LK_0491.las	291928457.67	291930722.31	[-277, 3147]	[-1.662, 18.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1192652
14T_LK_0492.las	291928471.50	291930707.97	[-322, 3054]	[-1.932, 18.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1093784
14T_LK_0493.las	291928485.07	291930694.88	[-431, 3111]	[-2.586, 18.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1000002
14T_LK_0494.las	291928499.24	291930684.30	[-558, 3194]	[-3.348, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	1041881
14T_LK_0495.las	291928514.49	291930671.84	[-653, 3196]	[-3.918, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	995715
14T_LK_0496.las	291928529.70	291930658.26	[-708, 3191]	[-4.248, 19.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	110	880110
14T_LK_0497.las	291928545.08	291930646.13	[-738, 3194]	[-4.428, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	827552
14T_LK_0498.las	291928560.12	291930632.97	[-739, 3183]	[-4.434, 19.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	652142
14T_LK_0499.las	291928573.14	291930619.89	[-801, 3102]	[-4.806, 18.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	605528
14T_LK_0530.las	291927308.69	291927585.17	[-3374, 873]	[-20.244, 5.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	545354
14T_LK_0531.las	291927295.20	291927599.19	[-3406, 835]	[-20.436, 5.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	925507
14T_LK_0532.las	291927282.42	291927614.62	[-3440, 794]	[-20.64, 4.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1083598
14T_LK_0533.las	291927270.15	291927629.36	[-3367, 781]	[-20.202, 4.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1107243
14T_LK_0534.las	291927256.68	291927643.11	[-3252, 706]	[-19.512, 4.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1122033
14T_LK_0535.las	291927245.26	291927658.02	[-3239, 617]	[-19.434, 3.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1268099
14T_LK_0536.las	291927231.14	291927672.01	[-3274, 541]	[-19.644, 3.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1324309
14T_LK_0537.las	291927218.02	291927685.83	[-3340, 412]	[-20.04, 2.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	1378418
14T_LK_0538.las	291927206.12	291927701.22	[-3357, 344]	[-20.142, 2.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1638174

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_0539.las	291927193.27	291927715.70	[-3325, 206]	[-19.95, 1.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1791863
14T_LK_0540.las	291927180.29	291927730.50	[-3305, 153]	[-19.83, 0.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	125	1856546
14T_LK_0541.las	291927166.10	291927744.24	[-3355, 90]	[-20.13, 0.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	128	1878484
14T_LK_0542.las	291927153.01	291927758.94	[-3388, 64]	[-20.328, 0.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	201	1854614
14T_LK_0543.las	291927141.15	291927773.27	[-3306, -3]	[-19.836, -0.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1503	1845111
14T_LK_0544.las	291927127.29	291927787.92	[-3123, -92]	[-18.738, -0.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1892245
14T_LK_0545.las	291927115.26	291927803.00	[-3167, -136]	[-19.002, -0.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1777529
14T_LK_0546.las	291927103.12	291927817.69	[-3170, -207]	[-19.02, -1.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	1881103
14T_LK_0547.las	291927088.52	291927832.69	[-3288, -320]	[-19.728, -1.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	117	1914899
14T_LK_0548.las	291927075.19	291927847.09	[-3322, -401]	[-19.932, -2.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	617	1823008
14T_LK_0549.las	291927062.71	291927862.59	[-3290, -512]	[-19.74, -3.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	425	1836199
14T_LK_0550.las	291927051.39	291927877.27	[-3206, -616]	[-19.236, -3.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	858	1779704
14T_LK_0551.las	291927037.38	291927892.18	[-3189, -768]	[-19.134, -4.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	498	1978529
14T_LK_0552.las	291927024.15	291927907.00	[-3206, -825]	[-19.236, -4.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	683	1861813
14T_LK_0553.las	291927011.19	291927921.88	[-3240, -832]	[-19.44, -4.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1810912
14T_LK_0554.las	291926999.73	291927937.95	[-3357, -865]	[-20.142, -5.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	1856757
14T_LK_0555.las	291926986.36	291927953.72	[-3375, -737]	[-20.25, -4.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1976903
14T_LK_0556.las	291926973.18	291927968.71	[-3307, -612]	[-19.842, -3.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1839571
14T_LK_0557.las	291926961.05	291927984.06	[-3324, -552]	[-19.944, -3.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	1781893
14T_LK_0558.las	291926949.71	291927999.30	[-3316, -430]	[-19.896, -2.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1830001
14T_LK_0559.las	291926937.06	291928013.86	[-3283, -313]	[-19.698, -1.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1824441
14T_LK_0560.las	291926924.14	291928027.66	[-3291, -264]	[-19.746, -1.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1791526
14T_LK_0561.las	291926912.32	291928042.51	[-3291, -201]	[-19.746, -1.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1802266
14T_LK_0562.las	291926900.54	291928056.31	[-3325, -131]	[-19.95, -0.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1719067
14T_LK_0563.las	291926888.41	291928069.91	[-3300, -39]	[-19.8, -0.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71	1741529
14T_LK_0564.las	291926876.71	291928084.20	[-3257, 38]	[-19.542, 0.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	114	1611411
14T_LK_0565.las	291926864.34	291928098.04	[-3223, 65]	[-19.338, 0.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1399813
14T_LK_0566.las	291926852.54	291928111.86	[-3208, 153]	[-19.248, 0.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1290336
14T_LK_0567.las	291926840.83	291928126.11	[-3138, 388]	[-18.828, 2.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1186946
14T_LK_0568.las	291926829.02	291928139.46	[-3061, 546]	[-18.366, 3.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	130	1061712
14T_LK_0569.las	291926816.88	291928154.98	[-3037, 541]	[-18.222, 3.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	329	1058887
14T_LK_0570.las	291926804.41	291928168.41	[-3075, 470]	[-18.45, 2.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	291	975858
14T_LK_0571.las	291926792.66	291928183.17	[-3090, 611]	[-18.54, 3.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	207	877435
14T_LK_0572.las	291926779.18	291928197.43	[-3153, 756]	[-18.918, 4.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	109	875295
14T_LK_0573.las	291926767.04	291928211.64	[-3024, 785]	[-18.144, 4.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89	746293
14T_LK_0574.las	291926755.37	291928226.30	[-2991, 880]	[-17.946, 5.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1029	635435
14T_LK_0575.las	291926743.88	291928241.74	[-2989, 1091]	[-17.934, 6.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82	572493
14T_LK_0576.las	291926730.92	291928256.11	[-2992, 1107]	[-17.952, 6.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	105	569676
14T_LK_0577.las	291926717.13	291928271.33	[-3009, 1119]	[-18.054, 6.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	237	517233
14T_LK_0578.las	291926706.52	291928285.10	[-3141, 1242]	[-18.846, 7.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83	315547
14T_LK_0579.las	291926693.59	291928299.79	[-3157, 1343]	[-18.942, 8.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	222235
14T_LK_0580.las	291926690.88	291928312.95	[-3142, 1353]	[-18.852, 8.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	3746
14T_LK_0581.las	291928310.93	291928328.26	[-1994, 1397]	[-11.964, 8.382]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	146	0
14T_LK_0582.las	291928326.39	291928344.31	[-1922, 1552]	[-11.532, 9.312]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	671	0
14T_LK_0583.las	291928342.26	291928358.15	[-1800, 1567]	[-10.8, 9.402]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	463	0
14T_LK_0584.las	291928355.07	291928372.27	[-1877, 1550]	[-11.262, 9.3]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	29	0
14T_LK_0585.las	291928369.86	291928386.40	[-1923, 1479]	[-11.538, 8.874]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	80	0
14T_LK_0586.las	291928384.42	291928400.27	[-1918, 1694]	[-11.508, 10.164]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	70	0
14T_LK_0587.las	291928398.85	291930763.70	[-1680, 3393]	[-10.08, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	18203

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_0588.las	291928413.28	291930756.60	[-1382, 3362]	[-8.292, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	267975
14T_LK_0589.las	291928427.78	291930742.98	[-1369, 3361]	[-8.214, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	398688
14T_LK_0590.las	291928441.97	291930730.35	[-1390, 3361]	[-8.34, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	422775
14T_LK_0591.las	291928455.79	291930719.27	[-1397, 3446]	[-8.382, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	585717
14T_LK_0592.las	291928470.17	291930705.94	[-1268, 3445]	[-7.608, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	700242
14T_LK_0593.las	291928483.44	291930692.13	[-1094, 3446]	[-6.564, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	646454
14T_LK_0594.las	291928497.18	291930681.00	[-988, 3428]	[-5.928, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	669183
14T_LK_0595.las	291928512.12	291930669.55	[-795, 3377]	[-4.77, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	950860
14T_LK_0596.las	291928527.49	291930655.44	[-768, 3393]	[-4.608, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	911227
14T_LK_0597.las	291928543.06	291930642.68	[-626, 3450]	[-3.756, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1013982
14T_LK_0598.las	291928557.53	291930629.58	[-591, 3507]	[-3.546, 21.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1030213
14T_LK_0599.las	291928570.99	291930616.94	[-590, 3527]	[-3.54, 21.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1050940
14T_LK_0630.las	291482887.23	291927315.64	[758, 3292]	[4.548, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	985471
14T_LK_0631.las	291482895.38	291927308.68	[758, 3332]	[4.548, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1666573
14T_LK_0632.las	291482908.36	291927295.19	[687, 3362]	[4.122, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1708870
14T_LK_0633.las	291482921.26	291927282.41	[671, 3406]	[4.026, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1672302
14T_LK_0634.las	291482934.16	291927270.14	[579, 3392]	[3.474, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1723308
14T_LK_0635.las	291482947.44	291927256.68	[448, 3361]	[2.688, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1487645
14T_LK_0636.las	291482960.31	291927245.25	[381, 3358]	[2.286, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1752381
14T_LK_0637.las	291482973.90	291927231.12	[280, 3292]	[1.68, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1720768
14T_LK_0638.las	291482986.30	291927218.01	[175, 3291]	[1.05, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1706396
14T_LK_0639.las	291483000.78	291927206.11	[122, 3260]	[0.732, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1666264
14T_LK_0640.las	291483013.21	291927193.26	[37, 3258]	[0.222, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3798	1765418
14T_LK_0641.las	291483027.57	291927180.28	[34, 3265]	[0.204, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	182	1454033
14T_LK_0642.las	291483040.00	291927166.09	[-65, 3205]	[-0.39, 19.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	253	1394598
14T_LK_0643.las	291483053.97	291927152.99	[-124, 3163]	[-0.744, 18.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	664	1168209
14T_LK_0644.las	291483066.49	291927141.14	[-168, 3085]	[-1.008, 18.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1103	1214083
14T_LK_0645.las	291483080.55	291927127.28	[-327, 3027]	[-1.962, 18.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88	1078400
14T_LK_0646.las	291483093.60	291927115.25	[-396, 3110]	[-2.376, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	983230
14T_LK_0647.las	291483107.47	291927103.11	[-430, 3122]	[-2.58, 18.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	671	991195
14T_LK_0648.las	291483121.36	291927088.51	[-543, 3060]	[-3.258, 18.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	368	833944
14T_LK_0649.las	291483133.97	291927075.17	[-704, 3010]	[-4.224, 18.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	671	788896
14T_LK_0650.las	291483147.00	291927062.70	[-906, 3036]	[-5.436, 18.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	725222
14T_LK_0651.las	291483160.13	291927051.38	[-905, 3042]	[-5.43, 18.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	207	632262
14T_LK_0652.las	291483172.53	291927037.37	[-909, 3062]	[-5.454, 18.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	184	574588
14T_LK_0653.las	291483185.53	291927024.14	[-1004, 3076]	[-6.024, 18.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86	507725
14T_LK_0654.las	291483199.04	291927011.17	[-1051, 3078]	[-6.306, 18.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	389058
14T_LK_0655.las	291483211.85	291926999.72	[-1124, 3077]	[-6.744, 18.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	279597
14T_LK_0656.las	291483225.15	291926986.35	[-1269, 3091]	[-7.614, 18.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	45550
14T_LK_0657.las	291926958.20	291926973.17	[-1377, 2145]	[-8.262, 12.87]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	88	0
14T_LK_0658.las	291926946.76	291926961.04	[-1487, 2062]	[-8.922, 12.372]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	28	0
14T_LK_0659.las	291926934.36	291926949.69	[-1572, 1920]	[-9.432, 11.52]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	29	0
14T_LK_0660.las	291926921.85	291926937.06	[-1677, 1825]	[-10.062, 10.95]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	28	0
14T_LK_0661.las	291926909.92	291926924.13	[-1726, 1711]	[-10.356, 10.266]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_LK_0662.las	291926898.17	291926912.30	[-1808, 1669]	[-10.848, 10.014]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	18	0
14T_LK_0663.las	291926886.11	291928067.44	[-3289, 1567]	[-19.734, 9.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	32
14T_LK_0664.las	291926874.42	291928082.15	[-3290, 1502]	[-19.74, 9.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	104686
14T_LK_0665.las	291926862.05	291928096.07	[-3340, 1424]	[-20.04, 8.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	346219
14T_LK_0666.las	291926850.30	291928110.27	[-3374, 1405]	[-20.244, 8.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	458286

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_0667.las	291926838.47	291928124.82	[-3322, 1372]	[-19.932, 8.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	564804
14T_LK_0668.las	291926826.17	291928137.91	[-3193, 1314]	[-19.158, 7.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	611160
14T_LK_0669.las	291926814.24	291928152.03	[-3224, 1239]	[-19.344, 7.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82	719187
14T_LK_0670.las	291926802.11	291928166.27	[-3339, 1111]	[-20.034, 6.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	132	807009
14T_LK_0671.las	291926790.09	291928181.93	[-3339, 999]	[-20.034, 5.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	203	968766
14T_LK_0672.las	291926776.10	291928195.78	[-3241, 845]	[-19.446, 5.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	180	921778
14T_LK_0673.las	291926764.42	291928209.39	[-3208, 842]	[-19.248, 5.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2254	991405
14T_LK_0674.las	291926751.94	291928224.34	[-3207, 789]	[-19.242, 4.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1271	1164312
14T_LK_0675.las	291926739.60	291928239.56	[-3224, 741]	[-19.344, 4.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78	1221791
14T_LK_0676.las	291926728.23	291928253.85	[-3239, 761]	[-19.434, 4.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100	1253848
14T_LK_0677.las	291926714.62	291928269.17	[-3307, 666]	[-19.842, 3.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	908	1436149
14T_LK_0678.las	291926701.91	291928283.45	[-3273, 556]	[-19.638, 3.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	102	1393416
14T_LK_0679.las	291926688.98	291928297.90	[-3224, 386]	[-19.344, 2.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81	1599485
14T_LK_0680.las	291926674.83	291928310.92	[-3239, 248]	[-19.434, 1.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	236	1859144
14T_LK_0681.las	291926663.63	291928326.38	[-3241, 213]	[-19.446, 1.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1548	1843080
14T_LK_0682.las	291926652.17	291928342.25	[-3282, 90]	[-19.692, 0.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	407	1873445
14T_LK_0683.las	291926638.71	291928355.06	[-3321, -10]	[-19.926, -0.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	1746234
14T_LK_0684.las	291926625.67	291928369.85	[-3458, -70]	[-20.748, -0.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	125	1823427
14T_LK_0685.las	291926612.41	291928384.41	[-3558, -119]	[-21.348, -0.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	174	1784133
14T_LK_0686.las	291926600.63	291928398.85	[-3538, -157]	[-21.228, -0.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	226	1803731
14T_LK_0687.las	291926588.77	291928413.27	[-3409, -257]	[-20.454, -1.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	282	1796673
14T_LK_0688.las	291926576.30	291928427.76	[-3274, -323]	[-19.644, -1.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1787524
14T_LK_0689.las	291926564.00	291928441.96	[-3374, -449]	[-20.244, -2.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1782529
14T_LK_0690.las	291926550.71	291928455.78	[-3463, -536]	[-20.778, -3.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1794329
14T_LK_0691.las	291926538.16	291928470.16	[-3489, -556]	[-20.934, -3.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1756596
14T_LK_0692.las	291926523.90	291928483.43	[-3408, -673]	[-20.448, -4.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1859156
14T_LK_0693.las	291926508.93	291928497.17	[-3342, -725]	[-20.052, -4.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1901166
14T_LK_0694.las	291926495.42	291928512.10	[-3316, -764]	[-19.896, -4.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1907079
14T_LK_0695.las	291926481.10	291928527.49	[-3273, -736]	[-19.638, -4.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1922846
14T_LK_0696.las	291926468.07	291928543.05	[-3291, -595]	[-19.746, -3.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1972147
14T_LK_0697.las	291926457.56	291928557.52	[-3257, -533]	[-19.542, -3.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1729310
14T_LK_0698.las	291926444.44	291928570.98	[-3338, -527]	[-20.028, -3.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	206	1889479
14T_LK_0699.las	291926430.75	291928585.00	[-3342, -454]	[-20.052, -2.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1855886
14T_LK_0730.las	291482082.57	291482895.38	[-3075, 1152]	[-18.45, 6.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	201165
14T_LK_0731.las	291482071.98	291482908.35	[-3126, 1185]	[-18.756, 7.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	208454
14T_LK_0732.las	291482068.57	291482921.25	[-3109, 1256]	[-18.654, 7.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	16106
14T_LK_0733.las	291482920.48	291482934.14	[-2078, 1367]	[-12.468, 8.202]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	18	0
14T_LK_0734.las	291482933.36	291482947.44	[-1952, 1443]	[-11.712, 8.658]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	25	0
14T_LK_0735.las	291482946.30	291482960.29	[-1959, 1392]	[-11.754, 8.352]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	74	0
14T_LK_0736.las	291482959.57	291482973.89	[-1901, 1531]	[-11.406, 9.186]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	28	0
14T_LK_0737.las	291482973.47	291482986.28	[-1759, 1748]	[-10.554, 10.488]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_LK_0738.las	291482985.92	291483000.76	[-1535, 1816]	[-9.21, 10.896]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	362	0
14T_LK_0739.las	291482999.61	291483013.20	[-1481, 1813]	[-8.886, 10.878]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	30	0
14T_LK_0740.las	291483012.30	291927184.90	[-1454, 3277]	[-8.724, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7378	44570
14T_LK_0741.las	291483026.71	291927177.10	[-1341, 3343]	[-8.046, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	145	243956
14T_LK_0742.las	291483038.84	291927163.98	[-1301, 3325]	[-7.806, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	429217
14T_LK_0743.las	291483052.81	291927150.09	[-1269, 3326]	[-7.614, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	453721
14T_LK_0744.las	291483065.78	291927137.90	[-1221, 3358]	[-7.326, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	883	582058
14T_LK_0745.las	291483080.00	291927124.91	[-1129, 3392]	[-6.774, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82	721369

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_0746.las	291483093.06	291927111.01	[-979, 3379]	[-5.874, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	295	622744
14T_LK_0747.las	291483106.90	291927099.69	[-810, 3393]	[-4.86, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	904	829034
14T_LK_0748.las	291483120.10	291927086.03	[-819, 3344]	[-4.914, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	111	911963
14T_LK_0749.las	291483133.04	291927072.39	[-822, 3342]	[-4.932, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	997669
14T_LK_0750.las	291483146.38	291927058.41	[-725, 3324]	[-4.35, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	890043
14T_LK_0751.las	291483159.40	291927046.91	[-648, 3294]	[-3.888, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	101	934457
14T_LK_0752.las	291483171.95	291927035.17	[-567, 3360]	[-3.402, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1111976
14T_LK_0753.las	291483184.96	291927022.09	[-454, 3384]	[-2.724, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	618	1274985
14T_LK_0754.las	291483198.38	291927008.72	[-358, 3392]	[-2.148, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	378	1273393
14T_LK_0755.las	291483210.94	291926996.44	[-322, 3428]	[-1.932, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	97	1358140
14T_LK_0756.las	291483224.52	291926984.29	[-234, 3427]	[-1.404, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	146	1688808
14T_LK_0757.las	291483237.60	291926970.80	[-129, 3385]	[-0.774, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	455	1716429
14T_LK_0758.las	291483251.18	291926958.19	[11, 3377]	[0.066, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1610199
14T_LK_0759.las	291483264.21	291926946.76	[149, 3361]	[0.894, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1686506
14T_LK_0760.las	291483277.64	291926934.35	[192, 3325]	[1.152, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1651060
14T_LK_0761.las	291483290.77	291926921.84	[212, 3277]	[1.272, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1675372
14T_LK_0762.las	291483304.49	291926909.91	[285, 3293]	[1.71, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1646120
14T_LK_0763.las	291483318.34	291926898.16	[347, 3309]	[2.082, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1632120
14T_LK_0764.las	291483331.17	291926886.09	[467, 3322]	[2.802, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	1635367
14T_LK_0765.las	291483344.69	291926874.42	[656, 3358]	[3.936, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1660716
14T_LK_0766.las	291483357.74	291926862.04	[709, 3394]	[4.254, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1674067
14T_LK_0767.las	291483371.27	291926850.29	[713, 3456]	[4.278, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	1640991
14T_LK_0768.las	291483384.22	291926838.46	[764, 3442]	[4.584, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1652589
14T_LK_0769.las	291483397.79	291926826.16	[826, 3441]	[4.956, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	149	1609469
14T_LK_0770.las	291483410.79	291926814.23	[854, 3377]	[5.124, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	215	1654778
14T_LK_0771.las	291483424.07	291926802.10	[808, 3375]	[4.848, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	287	1667243
14T_LK_0772.las	291483437.51	291926790.09	[739, 3307]	[4.434, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1095	1813250
14T_LK_0773.las	291483450.45	291926776.09	[758, 3342]	[4.548, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	748	1635726
14T_LK_0774.las	291483464.09	291926764.41	[672, 3359]	[4.032, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	151	1667577
14T_LK_0775.las	291483477.46	291926751.93	[632, 3503]	[3.792, 21.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	190	1785964
14T_LK_0776.las	291483490.82	291926739.59	[542, 3508]	[3.252, 21.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	998	1571846
14T_LK_0777.las	291483503.99	291926728.22	[525, 3541]	[3.15, 21.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	298	1718613
14T_LK_0778.las	291483517.98	291926714.61	[350, 3438]	[2.1, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	497	1739754
14T_LK_0779.las	291483530.03	291926701.90	[170, 3365]	[1.02, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	602	1876789
14T_LK_0780.las	291483544.06	291926688.97	[181, 3327]	[1.086, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2257	1763424
14T_LK_0781.las	291483556.96	291926674.83	[46, 3328]	[0.276, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	479	1654698
14T_LK_0782.las	291483570.04	291926663.62	[-120, 3322]	[-0.72, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	211	1343794
14T_LK_0783.las	291483583.43	291926652.16	[-171, 3227]	[-1.026, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	686	1335411
14T_LK_0784.las	291483596.19	291926638.70	[-264, 3197]	[-1.584, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	386	1246419
14T_LK_0785.las	291483609.32	291926625.66	[-263, 3144]	[-1.578, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1200537
14T_LK_0786.las	291483622.63	291926612.40	[-317, 3121]	[-1.902, 18.726]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1009973
14T_LK_0787.las	291483634.87	291926600.62	[-392, 3110]	[-2.352, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	974065
14T_LK_0788.las	291483648.13	291926588.76	[-479, 3110]	[-2.874, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	133	890822
14T_LK_0789.las	291483660.64	291926576.29	[-593, 3094]	[-3.558, 18.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	860961
14T_LK_0790.las	291483673.66	291926563.99	[-672, 3094]	[-4.032, 18.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	809520
14T_LK_0791.las	291483686.71	291926550.70	[-749, 3128]	[-4.494, 18.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	710266
14T_LK_0792.las	291483699.24	291926538.15	[-770, 3145]	[-4.62, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	663566
14T_LK_0793.las	291483712.04	291926523.89	[-810, 3160]	[-4.86, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	580570
14T_LK_0794.las	291483724.70	291926508.92	[-884, 3145]	[-5.304, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	492535

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_0795.las	291483737.31	291926495.41	[-972, 3145]	[-5.832, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	410794
14T_LK_0796.las	291483749.86	291926481.09	[-1028, 3163]	[-6.168, 18.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	290925
14T_LK_0797.las	291483762.99	291926468.05	[-1267, 3195]	[-7.602, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	93776
14T_LK_0798.las	291483775.25	291926457.55	[-1422, 3191]	[-8.532, 19.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	879
14T_LK_0799.las	291926427.69	291926444.43	[-1530, 1973]	[-9.18, 11.838]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	26	0
14T_LK_0830.las	291482081.07	291482894.32	[-3275, 340]	[-19.65, 2.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	867848
14T_LK_0831.las	291482069.92	291482907.33	[-3309, 316]	[-19.854, 1.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1359759
14T_LK_0832.las	291482058.24	291482920.47	[-3309, 177]	[-19.854, 1.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1616573
14T_LK_0833.las	291482046.78	291482933.36	[-3281, 53]	[-19.686, 0.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1577217
14T_LK_0834.las	291482034.96	291482946.29	[-3292, -54]	[-19.752, -0.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1599087
14T_LK_0835.las	291482023.17	291482959.56	[-3340, -142]	[-20.04, -0.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	1638154
14T_LK_0836.las	291482011.00	291482973.45	[-3341, -235]	[-20.046, -1.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	265	1692041
14T_LK_0837.las	291481999.77	291482985.91	[-3267, -311]	[-19.602, -1.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1535597
14T_LK_0838.las	291481988.08	291482999.59	[-3176, -414]	[-19.056, -2.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1658423
14T_LK_0839.las	291481975.86	291483012.29	[-3207, -496]	[-19.242, -2.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1609567
14T_LK_0840.las	291481964.61	291483026.69	[-3191, -572]	[-19.146, -3.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1672707
14T_LK_0841.las	291481952.80	291483038.84	[-3191, -662]	[-19.146, -3.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	157	1582129
14T_LK_0842.las	291481941.26	291483052.80	[-3224, -674]	[-19.344, -4.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1727588
14T_LK_0843.las	291481928.71	291483065.77	[-3258, -733]	[-19.548, -4.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1697024
14T_LK_0844.las	291481917.49	291483079.99	[-3241, -755]	[-19.446, -4.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	190	1701765
14T_LK_0845.las	291481905.41	291483093.05	[-3209, -818]	[-19.254, -4.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	759	1681521
14T_LK_0846.las	291481894.17	291483106.89	[-3159, -778]	[-18.954, -4.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	505	1691623
14T_LK_0847.las	291481881.47	291483120.09	[-3123, -722]	[-18.738, -4.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	687	1707511
14T_LK_0848.las	291481871.08	291483133.03	[-3259, -722]	[-19.554, -4.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1565802
14T_LK_0849.las	291481858.19	291483146.37	[-3276, -694]	[-19.656, -4.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1723578
14T_LK_0850.las	291481846.97	291483159.39	[-3276, -617]	[-19.656, -3.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	305	1597235
14T_LK_0851.las	291481835.36	291483171.94	[-3244, -536]	[-19.464, -3.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	221	1618808
14T_LK_0852.las	291481822.33	291483184.95	[-3242, -423]	[-19.452, -2.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	121	1705817
14T_LK_0853.las	291481811.73	291483198.37	[-3242, -326]	[-19.452, -1.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	124	1577954
14T_LK_0854.las	291481800.26	291483210.94	[-3274, -291]	[-19.644, -1.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	120	1589429
14T_LK_0855.las	291481787.40	291483224.51	[-3275, -202]	[-19.65, -1.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1726386
14T_LK_0856.las	291481775.53	291483237.59	[-3258, -97]	[-19.548, -0.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86	1601481
14T_LK_0857.las	291481764.59	291483251.17	[-3256, 43]	[-19.536, 0.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	173	1679065
14T_LK_0858.las	291481751.98	291483264.20	[-3210, 180]	[-19.26, 1.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82	1521472
14T_LK_0859.las	291481741.11	291483277.63	[-3192, 255]	[-19.152, 1.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	1230425
14T_LK_0860.las	291481728.72	291483290.76	[-3192, 244]	[-19.152, 1.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1238576
14T_LK_0861.las	291481717.64	291483304.48	[-3192, 321]	[-19.152, 1.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1085109
14T_LK_0862.las	291481705.43	291483318.33	[-3193, 378]	[-19.158, 2.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	1082571
14T_LK_0863.las	291481693.97	291483331.16	[-3220, 497]	[-19.32, 2.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	927877
14T_LK_0864.las	291481681.38	291483344.68	[-3242, 687]	[-19.452, 4.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	932524
14T_LK_0865.las	291481670.72	291483357.73	[-3258, 753]	[-19.548, 4.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	737413
14T_LK_0866.las	291481658.34	291483371.26	[-3243, 750]	[-19.458, 4.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	782897
14T_LK_0867.las	291481647.65	291483384.21	[-3225, 796]	[-19.35, 4.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	633423
14T_LK_0868.las	291481635.31	291483397.79	[-3209, 859]	[-19.254, 5.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73	660687
14T_LK_0869.las	291481623.50	291483410.78	[-3125, 885]	[-18.75, 5.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	121	570669
14T_LK_0870.las	291481611.79	291483424.07	[-3092, 903]	[-18.552, 5.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	486055
14T_LK_0871.las	291481600.61	291483437.50	[-3058, 966]	[-18.348, 5.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	136	385444
14T_LK_0872.las	291481588.76	291483450.44	[-3025, 1071]	[-18.15, 6.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	705	328486
14T_LK_0873.las	291481576.80	291483464.08	[-2976, 1155]	[-17.856, 6.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	781	171539

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_0874.las	291481570.20	291483477.45	[-3031, 1196]	[-18.186, 7.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78	12219
14T_LK_0875.las	291483476.81	291483490.81	[-2094, 1362]	[-12.564, 8.172]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	38	0
14T_LK_0876.las	291483490.32	291483503.99	[-1954, 1519]	[-11.724, 9.114]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	76	0
14T_LK_0877.las	291483503.52	291483517.97	[-1815, 1642]	[-10.89, 9.852]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	67	0
14T_LK_0878.las	291483517.26	291483530.02	[-1685, 1661]	[-10.11, 9.966]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	50	0
14T_LK_0879.las	291483529.33	291483544.08	[-1621, 1737]	[-9.726, 10.422]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	555	0
14T_LK_0880.las	291483543.37	291483556.95	[-1534, 1833]	[-9.204, 10.998]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	317	0
14T_LK_0881.las	291483556.38	291926664.05	[-1462, 3359]	[-8.772, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	104	21617
14T_LK_0882.las	291483569.47	291926659.66	[-1357, 3359]	[-8.142, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66	191451
14T_LK_0883.las	291483582.76	291926649.67	[-1262, 3345]	[-7.572, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	366671
14T_LK_0884.las	291483595.30	291926636.85	[-1202, 3416]	[-7.212, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	509909
14T_LK_0885.las	291483608.49	291926623.32	[-1149, 3443]	[-6.894, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	622300
14T_LK_0886.las	291483621.84	291926609.22	[-1087, 3443]	[-6.522, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	616452
14T_LK_0887.las	291483634.19	291926596.92	[-1036, 3427]	[-6.216, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	583928
14T_LK_0888.las	291483647.53	291926586.03	[-941, 3460]	[-5.646, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	706199
14T_LK_0889.las	291483659.99	291926574.13	[-867, 3410]	[-5.202, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	815122
14T_LK_0890.las	291483672.85	291926561.65	[-827, 3477]	[-4.962, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	939289
14T_LK_0891.las	291483686.21	291926548.12	[-727, 3444]	[-4.362, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	175	1078313
14T_LK_0892.las	291483698.76	291926534.31	[-591, 3493]	[-3.546, 20.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1181348
14T_LK_0893.las	291483711.44	291926519.40	[-488, 3492]	[-2.928, 20.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1126674
14T_LK_0894.las	291483724.20	291926506.02	[-403, 3518]	[-2.418, 21.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1237232
14T_LK_0895.las	291483736.55	291926492.43	[-345, 3529]	[-2.07, 21.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1381826
14T_LK_0896.las	291483749.36	291926477.98	[-263, 3559]	[-1.578, 21.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	1455234
14T_LK_0897.las	291483762.26	291926464.37	[-135, 3516]	[-0.81, 21.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	1537859
14T_LK_0898.las	291483774.68	291926452.36	[-57, 3461]	[-0.342, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	1612718
14T_LK_0899.las	291483787.90	291926440.83	[93, 3344]	[0.558, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1734745
14T_LK_0930.las	291478476.21	291482089.35	[284, 3295]	[1.704, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71	1159937
14T_LK_0931.las	291478485.64	291482081.06	[145, 3291]	[0.87, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1670767
14T_LK_0932.las	291478499.43	291482069.91	[22, 3261]	[0.132, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1615610
14T_LK_0933.las	291478512.84	291482058.24	[-86, 3226]	[-0.516, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1666088
14T_LK_0934.las	291478526.46	291482046.78	[-174, 3167]	[-1.044, 19.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	1489734
14T_LK_0935.las	291478539.76	291482034.95	[-267, 3094]	[-1.602, 18.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1332616
14T_LK_0936.las	291478553.64	291482023.16	[-342, 3088]	[-2.052, 18.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83	1257968
14T_LK_0937.las	291478567.42	291482010.99	[-445, 3061]	[-2.67, 18.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1177616
14T_LK_0938.las	291478581.43	291481999.77	[-528, 3049]	[-3.168, 18.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1075179
14T_LK_0939.las	291478594.82	291481988.08	[-603, 3046]	[-3.618, 18.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	965265
14T_LK_0940.las	291478607.22	291481975.85	[-694, 3062]	[-4.164, 18.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	939495
14T_LK_0941.las	291478620.40	291481964.60	[-727, 3106]	[-4.362, 18.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	888835
14T_LK_0942.las	291478633.71	291481952.79	[-764, 3095]	[-4.584, 18.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	860157
14T_LK_0943.las	291478647.72	291481941.25	[-786, 3111]	[-4.716, 18.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	773432
14T_LK_0944.las	291478661.10	291481928.70	[-849, 3140]	[-5.094, 18.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	92	727694
14T_LK_0945.las	291478674.89	291481917.48	[-902, 3169]	[-5.412, 19.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1477	587518
14T_LK_0946.las	291478688.18	291481905.41	[-965, 3209]	[-5.79, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1235	562856
14T_LK_0947.las	291478701.74	291481894.16	[-1009, 3164]	[-6.054, 18.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	218	480687
14T_LK_0948.las	291478715.62	291481881.46	[-1146, 3145]	[-6.876, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	330469
14T_LK_0949.las	291478728.36	291481871.06	[-1201, 3147]	[-7.206, 18.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	152	151710
14T_LK_0950.las	291481844.77	291481858.18	[-1297, 2076]	[-7.782, 12.456]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	79	0
14T_LK_0951.las	291481834.09	291481846.96	[-1408, 1995]	[-8.448, 11.97]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	21	0
14T_LK_0952.las	291481820.99	291481835.36	[-1480, 1894]	[-8.88, 11.364]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	31	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_0953.las	291481809.49	291481822.31	[-1607, 1840]	[-9.642, 11.04]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	30	0
14T_LK_0954.las	291481798.62	291481811.72	[-1716, 1742]	[-10.296, 10.452]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	41	0
14T_LK_0955.las	291481786.08	291481800.24	[-1775, 1620]	[-10.65, 9.72]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	40	0
14T_LK_0956.las	291481773.46	291481787.39	[-1877, 1561]	[-11.262, 9.366]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	35	0
14T_LK_0957.las	291481763.29	291481775.53	[-1961, 1489]	[-11.766, 8.934]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	14	0
14T_LK_0958.las	291481750.47	291483263.56	[-3193, 1385]	[-19.158, 8.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	146542
14T_LK_0959.las	291481739.40	291483276.54	[-3192, 1329]	[-19.152, 7.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	351786
14T_LK_0960.las	291481727.05	291483289.61	[-3242, 1229]	[-19.452, 7.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	439848
14T_LK_0961.las	291481716.03	291483303.63	[-3259, 1154]	[-19.554, 6.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	572968
14T_LK_0962.las	291481703.76	291483317.47	[-3275, 1039]	[-19.65, 6.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	636844
14T_LK_0963.las	291481692.28	291483330.42	[-3276, 967]	[-19.656, 5.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	677876
14T_LK_0964.las	291481679.98	291483343.93	[-3240, 846]	[-19.44, 5.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66	779401
14T_LK_0965.las	291481668.83	291483356.56	[-3175, 774]	[-19.05, 4.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	152	800121
14T_LK_0966.las	291481656.76	291483370.07	[-3242, 686]	[-19.452, 4.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	166	919234
14T_LK_0967.las	291481646.10	291483383.12	[-3260, 633]	[-19.56, 3.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	929775
14T_LK_0968.las	291481634.10	291483396.72	[-3259, 583]	[-19.554, 3.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	1057140
14T_LK_0969.las	291481622.05	291483409.44	[-3308, 522]	[-19.848, 3.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	1061420
14T_LK_0970.las	291481610.35	291483423.02	[-3353, 486]	[-20.118, 2.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	163	1197864
14T_LK_0971.las	291481599.19	291483436.63	[-3342, 420]	[-20.052, 2.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	636	1256024
14T_LK_0972.las	291481587.62	291483449.71	[-3308, 362]	[-19.848, 2.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	563	1334116
14T_LK_0973.las	291481575.18	291483463.17	[-3290, 320]	[-19.74, 1.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2172	1558690
14T_LK_0974.las	291481565.00	291483476.80	[-3341, 250]	[-20.046, 1.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	98	1592795
14T_LK_0975.las	291481553.20	291483490.31	[-3341, 148]	[-20.046, 0.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	124	1688988
14T_LK_0976.las	291481541.21	291483503.52	[-3292, 54]	[-19.752, 0.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	1678123
14T_LK_0977.las	291481530.00	291483517.26	[-3226, -6]	[-19.356, -0.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1098	1660242
14T_LK_0978.las	291481518.22	291483529.32	[-3173, -134]	[-19.038, -0.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1493	1620568
14T_LK_0979.las	291481506.33	291483543.36	[-3168, -249]	[-19.008, -1.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1681	1738876
14T_LK_0980.las	291481495.78	291483556.37	[-3191, -366]	[-19.146, -2.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	1612134
14T_LK_0981.las	291481483.31	291483569.47	[-3211, -501]	[-19.266, -3.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87	1725833
14T_LK_0982.las	291481470.95	291483582.75	[-3224, -603]	[-19.344, -3.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1684321
14T_LK_0983.las	291481460.61	291483595.29	[-3208, -618]	[-19.248, -3.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1506272
14T_LK_0984.las	291481448.42	291483608.48	[-3191, -725]	[-19.146, -4.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	143	1715990
14T_LK_0985.las	291481436.75	291483621.84	[-3225, -773]	[-19.35, -4.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88	1646960
14T_LK_0986.las	291481426.01	291483634.18	[-3238, -805]	[-19.428, -4.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1545236
14T_LK_0987.las	291481413.67	291483647.52	[-3242, -816]	[-19.452, -4.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	1704963
14T_LK_0988.las	291481401.09	291483659.98	[-3242, -835]	[-19.452, -5.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1641736
14T_LK_0989.las	291481390.75	291483672.85	[-3276, -795]	[-19.656, -4.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	1550432
14T_LK_0990.las	291481378.60	291483686.20	[-3275, -696]	[-19.65, -4.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	1711886
14T_LK_0991.las	291481365.68	291483698.75	[-3242, -559]	[-19.452, -3.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1664753
14T_LK_0992.las	291481354.06	291483711.43	[-3209, -456]	[-19.254, -2.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1598573
14T_LK_0993.las	291481342.87	291483724.19	[-3192, -371]	[-19.152, -2.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1612076
14T_LK_0994.las	291481330.34	291483736.55	[-3209, -312]	[-19.254, -1.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1633513
14T_LK_0995.las	291481318.82	291483749.35	[-3210, -232]	[-19.26, -1.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1606837
14T_LK_0996.las	291481307.07	291483762.26	[-3209, -103]	[-19.254, -0.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1646414
14T_LK_0997.las	291481294.01	291483774.67	[-3210, -25]	[-19.26, -0.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1689758
14T_LK_0998.las	291481282.06	291483787.89	[-3259, 124]	[-19.554, 0.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1635364
14T_LK_0999.las	291481271.66	291483800.86	[-3294, 152]	[-19.764, 0.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1425496
14T_LK_1030.las	291478474.63	291478485.62	[-1766, 1706]	[-10.596, 10.236]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	10	0
14T_LK_1031.las	291478484.38	291478499.41	[-1674, 1762]	[-10.044, 10.572]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	13	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_1032.las	291478497.91	291478512.83	[-1635, 1835]	[-9.81, 11.01]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	8	0
14T_LK_1033.las	291478511.65	291482051.08	[-1548, 3210]	[-9.288, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	16302
14T_LK_1034.las	291478525.23	291482044.87	[-1433, 3195]	[-8.598, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	175029
14T_LK_1035.las	291478538.28	291482032.92	[-1387, 3196]	[-8.322, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	318242
14T_LK_1036.las	291478552.21	291482021.49	[-1339, 3161]	[-8.034, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	427711
14T_LK_1037.las	291478566.25	291482009.45	[-1228, 3128]	[-7.368, 18.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	490483
14T_LK_1038.las	291478580.04	291481997.83	[-1166, 3128]	[-6.996, 18.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	534693
14T_LK_1039.las	291478593.52	291481986.71	[-1090, 3117]	[-6.54, 18.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	660896
14T_LK_1040.las	291478606.08	291481974.55	[-1010, 3107]	[-6.06, 18.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	682915
14T_LK_1041.las	291478619.37	291481963.10	[-865, 3125]	[-5.19, 18.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	801185
14T_LK_1042.las	291478632.72	291481950.69	[-751, 3127]	[-4.506, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	739870
14T_LK_1043.las	291478646.15	291481940.00	[-677, 3170]	[-4.062, 19.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	112	971103
14T_LK_1044.las	291478660.03	291481927.29	[-580, 3159]	[-3.48, 18.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	246	931715
14T_LK_1045.las	291478673.71	291481916.15	[-437, 3179]	[-2.622, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1074	1082163
14T_LK_1046.las	291478687.03	291481903.96	[-310, 3212]	[-1.86, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	801	1133098
14T_LK_1047.las	291478700.31	291481892.83	[-285, 3278]	[-1.71, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	349	1335602
14T_LK_1048.las	291478714.08	291481879.79	[-264, 3261]	[-1.584, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	583	1203118
14T_LK_1049.las	291478727.19	291481869.43	[-156, 3277]	[-0.936, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1572998
14T_LK_1050.las	291478740.81	291481856.70	[-150, 3261]	[-0.9, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1661914
14T_LK_1051.las	291478754.11	291481844.75	[-146, 3277]	[-0.876, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	130	1514368
14T_LK_1052.las	291478767.34	291481834.08	[-43, 3261]	[-0.258, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1759087
14T_LK_1053.las	291478781.11	291481820.98	[108, 3243]	[0.648, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1619935
14T_LK_1054.las	291478794.06	291481809.48	[285, 3362]	[1.71, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	228	1621212
14T_LK_1055.las	291478807.68	291481798.61	[493, 3346]	[2.958, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	142	1770348
14T_LK_1056.las	291478821.91	291481786.06	[496, 3310]	[2.976, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	1690905
14T_LK_1057.las	291478834.88	291481773.45	[510, 3246]	[3.06, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	154	1564628
14T_LK_1058.las	291478848.47	291481763.27	[560, 3244]	[3.36, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	1724151
14T_LK_1059.las	291478861.45	291481750.45	[617, 3229]	[3.702, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1700206
14T_LK_1060.las	291478875.95	291481739.40	[666, 3211]	[3.996, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1713795
14T_LK_1061.las	291478889.51	291481727.04	[670, 3211]	[4.02, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1645734
14T_LK_1062.las	291478903.27	291481716.02	[748, 3183]	[4.488, 19.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	1705642
14T_LK_1063.las	291478916.35	291481703.75	[815, 3208]	[4.89, 19.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	481	1658976
14T_LK_1064.las	291478929.84	291481692.27	[742, 3209]	[4.452, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	541	1717489
14T_LK_1065.las	291478942.99	291481679.97	[654, 3213]	[3.924, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1018	1646191
14T_LK_1066.las	291478956.35	291481668.83	[598, 3211]	[3.588, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	155	1750461
14T_LK_1067.las	291478970.52	291481656.75	[532, 3192]	[3.192, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1580146
14T_LK_1068.las	291478983.14	291481646.09	[490, 3212]	[2.94, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	213	1676191
14T_LK_1069.las	291478997.13	291481634.09	[455, 3220]	[2.73, 19.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	585	1664944
14T_LK_1070.las	291479010.16	291481622.05	[389, 3244]	[2.334, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	115	1675167
14T_LK_1071.las	291479023.62	291481610.34	[317, 3242]	[1.902, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	289	1647493
14T_LK_1072.las	291479037.07	291481599.18	[290, 3244]	[1.74, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2650	1663144
14T_LK_1073.las	291479050.24	291481587.61	[219, 3294]	[1.314, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	596	1730378
14T_LK_1074.las	291479063.67	291481575.17	[105, 3294]	[0.63, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	182	1635099
14T_LK_1075.las	291479077.95	291481564.99	[23, 3306]	[0.138, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	330	1582360
14T_LK_1076.las	291479091.45	291481553.20	[-38, 3231]	[-0.228, 19.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	1483089
14T_LK_1077.las	291479105.30	291481541.20	[-165, 3154]	[-0.99, 18.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99	1265256
14T_LK_1078.las	291479118.09	291481529.99	[-279, 3046]	[-1.674, 18.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1815	1262588
14T_LK_1079.las	291479131.71	291481518.21	[-412, 3085]	[-2.472, 18.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	394	1201056
14T_LK_1080.las	291479145.42	291481506.32	[-531, 3146]	[-3.186, 18.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	1017536

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_1081.las	291479158.36	291481495.77	[-633, 3210]	[-3.798, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1033581
14T_LK_1082.las	291479171.80	291481483.31	[-697, 3196]	[-4.182, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	966091
14T_LK_1083.las	291479185.12	291481470.94	[-764, 3180]	[-4.584, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	111	924504
14T_LK_1084.las	291479198.86	291481460.60	[-804, 3178]	[-4.824, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	892779
14T_LK_1085.las	291479212.99	291481448.41	[-846, 3147]	[-5.076, 18.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	774224
14T_LK_1086.las	291479226.29	291481436.73	[-867, 3085]	[-5.202, 18.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	96	768548
14T_LK_1087.las	291479240.04	291481426.00	[-940, 3085]	[-5.64, 18.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	638294
14T_LK_1088.las	291479253.13	291481413.66	[-1011, 3158]	[-6.066, 18.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	562756
14T_LK_1089.las	291479266.69	291481401.08	[-1151, 3200]	[-6.906, 19.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	463884
14T_LK_1090.las	291479279.99	291481390.74	[-1212, 3197]	[-7.272, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	363544
14T_LK_1091.las	291479294.04	291481378.59	[-1270, 3197]	[-7.62, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	204008
14T_LK_1092.las	291479306.40	291481365.67	[-1345, 3180]	[-8.07, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	8106
14T_LK_1093.las	291481341.32	291481354.05	[-1416, 1980]	[-8.496, 11.88]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	15	0
14T_LK_1094.las	291481328.83	291481342.86	[-1527, 1914]	[-9.162, 11.484]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	26	0
14T_LK_1095.las	291481316.84	291481330.33	[-1655, 1801]	[-9.93, 10.806]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	20	0
14T_LK_1096.las	291481305.71	291481318.81	[-1778, 1687]	[-10.668, 10.122]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	25	0
14T_LK_1097.las	291481292.73	291481307.06	[-1854, 1567]	[-11.124, 9.402]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	27	0
14T_LK_1098.las	291481280.21	291481294.00	[-1990, 1488]	[-11.94, 8.928]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_LK_1099.las	291481269.90	291483799.84	[-3208, 1397]	[-19.248, 8.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	140434
14T_LK_1130.las	291478204.42	291478484.36	[-3315, -162]	[-19.89, -0.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1339270
14T_LK_1131.las	291478192.60	291478497.91	[-3342, -203]	[-20.052, -1.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1680715
14T_LK_1132.las	291478179.98	291478511.65	[-3369, -315]	[-20.214, -1.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1662893
14T_LK_1133.las	291478169.48	291478525.21	[-3328, -391]	[-19.968, -2.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1684917
14T_LK_1134.las	291478157.86	291478538.27	[-3325, -494]	[-19.95, -2.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1644159
14T_LK_1135.las	291478146.28	291478552.20	[-3343, -629]	[-20.058, -3.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	1672964
14T_LK_1136.las	291478134.41	291478566.25	[-3309, -727]	[-19.854, -4.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1677821
14T_LK_1137.las	291478123.16	291478580.04	[-3308, -806]	[-19.848, -4.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1626779
14T_LK_1138.las	291478111.53	291478593.51	[-3309, -899]	[-19.854, -5.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66	1676943
14T_LK_1139.las	291478100.04	291478606.07	[-3308, -979]	[-19.848, -5.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1553922
14T_LK_1140.las	291478088.12	291478619.36	[-3275, -834]	[-19.65, -5.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1652708
14T_LK_1141.las	291478076.33	291478632.71	[-3241, -719]	[-19.446, -4.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	1666084
14T_LK_1142.las	291478064.75	291478646.14	[-3207, -648]	[-19.242, -3.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	1646761
14T_LK_1143.las	291478052.81	291478660.02	[-3207, -549]	[-19.242, -3.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1717235
14T_LK_1144.las	291478040.57	291478673.70	[-3162, -407]	[-18.972, -2.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	109	1718679
14T_LK_1145.las	291478029.06	291478687.02	[-3074, -280]	[-18.444, -1.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1872	1621730
14T_LK_1146.las	291478017.45	291478700.31	[-3081, -203]	[-18.486, -1.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	668	1609685
14T_LK_1147.las	291478006.10	291478714.07	[-3158, -217]	[-18.948, -1.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	127	1722862
14T_LK_1148.las	291477993.54	291478727.18	[-3176, -125]	[-19.056, -0.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1703811
14T_LK_1149.las	291477982.43	291478740.80	[-3224, -91]	[-19.344, -0.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1643700
14T_LK_1150.las	291477969.97	291478754.10	[-3276, -89]	[-19.656, -0.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	1693292
14T_LK_1151.las	291477958.49	291478767.34	[-3309, -13]	[-19.854, -0.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	144	1628265
14T_LK_1152.las	291477946.67	291478781.10	[-3235, 139]	[-19.41, 0.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	234	1428205
14T_LK_1153.las	291477934.76	291478794.05	[-3138, 316]	[-18.828, 1.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	317	1278421
14T_LK_1154.las	291477923.14	291478807.67	[-3195, 532]	[-19.17, 3.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	155	1145838
14T_LK_1155.las	291477911.02	291478821.90	[-3209, 560]	[-19.254, 3.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	90	1109801
14T_LK_1156.las	291477899.61	291478834.87	[-3243, 550]	[-19.458, 3.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80	960326
14T_LK_1157.las	291477887.93	291478848.47	[-3226, 593]	[-19.356, 3.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	943268
14T_LK_1158.las	291477876.24	291478861.44	[-3225, 649]	[-19.35, 3.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	875298
14T_LK_1159.las	291477864.67	291478875.94	[-3193, 722]	[-19.158, 4.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	800838

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_1160.las	291477853.45	291478889.50	[-3126, 721]	[-18.756, 4.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	182	751339
14T_LK_1161.las	291477841.34	291478903.26	[-3107, 780]	[-18.642, 4.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	360	720503
14T_LK_1162.las	291477830.74	291478916.34	[-3141, 919]	[-18.846, 5.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	589143
14T_LK_1163.las	291477818.40	291478929.84	[-3141, 1033]	[-18.846, 6.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	178	610247
14T_LK_1164.las	291477806.48	291478942.97	[-3153, 1117]	[-18.918, 6.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	161	494543
14T_LK_1165.las	291477795.72	291478956.34	[-3190, 1218]	[-19.14, 7.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	399246
14T_LK_1166.las	291477782.91	291478970.50	[-3194, 1250]	[-19.164, 7.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	332396
14T_LK_1167.las	291477772.96	291478983.13	[-3226, 1246]	[-19.356, 7.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	169729
14T_LK_1168.las	291477772.01	291478997.13	[-3210, 1366]	[-19.26, 8.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	546
14T_LK_1169.las	291478996.25	291479010.15	[-1996, 1446]	[-11.976, 8.676]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	47	0
14T_LK_1170.las	291479009.19	291479023.61	[-1889, 1474]	[-11.334, 8.844]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	43	0
14T_LK_1171.las	291479022.40	291479037.06	[-1857, 1556]	[-11.142, 9.336]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	172	0
14T_LK_1172.las	291479036.31	291479050.22	[-1732, 1647]	[-10.392, 9.882]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1164	0
14T_LK_1173.las	291479049.33	291479063.65	[-1646, 1829]	[-9.876, 10.974]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	55	0
14T_LK_1174.las	291479063.02	291479077.93	[-1501, 1884]	[-9.006, 11.304]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	33	0
14T_LK_1175.las	291479076.98	291481558.79	[-1460, 3310]	[-8.76, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	112	37923
14T_LK_1176.las	291479090.43	291481551.94	[-1402, 3277]	[-8.412, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	228	220959
14T_LK_1177.las	291479104.17	291481539.81	[-1378, 3258]	[-8.268, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	453	337490
14T_LK_1178.las	291479117.52	291481528.23	[-1308, 3204]	[-7.848, 19.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1336	455177
14T_LK_1179.las	291479130.97	291481516.77	[-1219, 3160]	[-7.314, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	194	564940
14T_LK_1180.las	291479144.77	291481504.19	[-1098, 3161]	[-6.588, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	480073
14T_LK_1181.las	291479157.61	291481494.27	[-981, 3128]	[-5.886, 18.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	640424
14T_LK_1182.las	291479170.91	291481482.34	[-837, 3131]	[-5.022, 18.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	759306
14T_LK_1183.las	291479184.11	291481469.69	[-808, 3156]	[-4.848, 18.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	708878
14T_LK_1184.las	291479197.97	291481459.03	[-720, 3166]	[-4.32, 18.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	822403
14T_LK_1185.las	291479211.65	291481447.28	[-691, 3212]	[-4.146, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74	926180
14T_LK_1186.las	291479225.33	291481435.46	[-684, 3263]	[-4.104, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	875461
14T_LK_1187.las	291479239.03	291481424.77	[-621, 3311]	[-3.726, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1056321
14T_LK_1188.las	291479252.51	291481412.49	[-525, 3295]	[-3.15, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	1192613
14T_LK_1189.las	291479266.10	291481399.55	[-344, 3287]	[-2.064, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1106904
14T_LK_1190.las	291479279.12	291481389.17	[-282, 3281]	[-1.692, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1314533
14T_LK_1191.las	291479293.10	291481377.46	[-187, 3262]	[-1.122, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1492046
14T_LK_1192.las	291479305.61	291481364.46	[-106, 3278]	[-0.636, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1732912
14T_LK_1193.las	291479319.79	291481352.41	[1, 3280]	[0.006, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	177	1657969
14T_LK_1194.las	291479333.83	291481341.31	[44, 3293]	[0.264, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1634137
14T_LK_1195.las	291479345.54	291481328.82	[58, 3245]	[0.348, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1715694
14T_LK_1196.las	291479359.56	291481316.83	[94, 3244]	[0.564, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1681011
14T_LK_1197.las	291479373.68	291481305.70	[217, 3229]	[1.302, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1661304
14T_LK_1198.las	291479385.55	291481292.72	[288, 3203]	[1.728, 19.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	1808872
14T_LK_1199.las	291479399.60	291481280.20	[442, 3246]	[2.652, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1595017
14T_LK_1230.las	291476032.01	291478214.42	[-266, 3096]	[-1.596, 18.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	890891
14T_LK_1231.las	291476042.72	291478204.41	[-346, 3110]	[-2.076, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	216	1089160
14T_LK_1232.las	291476056.05	291478192.58	[-464, 3111]	[-2.784, 18.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1008871
14T_LK_1233.las	291476069.11	291478179.96	[-570, 3112]	[-3.42, 18.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	958081
14T_LK_1234.las	291476082.43	291478169.48	[-679, 3110]	[-4.074, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	880690
14T_LK_1235.las	291476095.53	291478157.85	[-759, 3161]	[-4.554, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	832711
14T_LK_1236.las	291476108.83	291478146.27	[-842, 3161]	[-5.052, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	794707
14T_LK_1237.las	291476122.48	291478134.40	[-947, 3129]	[-5.682, 18.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	702573
14T_LK_1238.las	291476135.60	291478123.15	[-1012, 3076]	[-6.072, 18.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	595299

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_1239.las	291476148.18	291478111.52	[-1121, 3095]	[-6.726, 18.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	540573
14T_LK_1240.las	291476161.18	291478100.04	[-1168, 3111]	[-7.008, 18.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	457667
14T_LK_1241.las	291476174.30	291478088.11	[-1228, 3078]	[-7.368, 18.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	370548
14T_LK_1242.las	291476187.64	291478076.32	[-1284, 3044]	[-7.704, 18.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	211859
14T_LK_1243.las	291476200.71	291478064.74	[-1310, 3017]	[-7.86, 18.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	58300
14T_LK_1244.las	291478039.35	291478052.80	[-1326, 2013]	[-7.956, 12.078]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	104	0
14T_LK_1245.las	291478027.67	291478040.56	[-1411, 1954]	[-8.466, 11.724]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1344	0
14T_LK_1246.las	291478014.94	291478029.05	[-1500, 1887]	[-9, 11.322]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	61	0
14T_LK_1247.las	291478004.54	291478017.44	[-1560, 1823]	[-9.36, 10.938]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	59	0
14T_LK_1248.las	291477991.65	291478006.09	[-1634, 1759]	[-9.804, 10.554]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	30	0
14T_LK_1249.las	291477980.75	291477993.53	[-1747, 1691]	[-10.482, 10.146]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	16	0
14T_LK_1250.las	291477968.38	291477982.41	[-1785, 1583]	[-10.71, 9.498]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	59	0
14T_LK_1251.las	291477956.30	291478766.59	[-3295, 1533]	[-19.77, 9.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	161	34100
14T_LK_1252.las	291477944.85	291478780.23	[-3273, 1420]	[-19.638, 8.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	201	264663
14T_LK_1253.las	291477932.80	291478793.44	[-3206, 1321]	[-19.236, 7.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	385251
14T_LK_1254.las	291477921.10	291478806.81	[-3108, 1232]	[-18.648, 7.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91	491051
14T_LK_1255.las	291477909.31	291478820.37	[-3109, 1110]	[-18.654, 6.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	610365
14T_LK_1256.las	291477897.44	291478833.16	[-3175, 1042]	[-19.05, 6.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94	635220
14T_LK_1257.las	291477886.21	291478847.14	[-3226, 947]	[-19.356, 5.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	766103
14T_LK_1258.las	291477874.63	291478860.21	[-3244, 901]	[-19.464, 5.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	781399
14T_LK_1259.las	291477862.64	291478874.56	[-3259, 856]	[-19.554, 5.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87	928345
14T_LK_1260.las	291477851.92	291478887.85	[-3308, 854]	[-19.848, 5.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	929557
14T_LK_1261.las	291477839.43	291478902.02	[-3342, 789]	[-20.052, 4.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	126	1037947
14T_LK_1262.las	291477828.51	291478915.38	[-3327, 705]	[-19.962, 4.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86	1043192
14T_LK_1263.las	291477816.83	291478928.77	[-3258, 610]	[-19.548, 3.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	350	1131467
14T_LK_1264.las	291477804.11	291478941.82	[-3242, 497]	[-19.452, 2.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1160	1183510
14T_LK_1265.las	291477793.91	291478955.37	[-3242, 442]	[-19.452, 2.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	1249164
14T_LK_1266.las	291477781.16	291478968.95	[-3257, 297]	[-19.542, 1.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	207	1418928
14T_LK_1267.las	291477770.61	291478982.15	[-3327, 232]	[-19.962, 1.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	164	1408736
14T_LK_1268.las	291477758.76	291478996.24	[-3327, 89]	[-19.962, 0.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1766886
14T_LK_1269.las	291477746.79	291479009.18	[-3276, 4]	[-19.656, 0.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89	1617483
14T_LK_1270.las	291477735.36	291479022.39	[-3292, -48]	[-19.752, -0.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	347	1670867
14T_LK_1271.las	291477723.53	291479036.30	[-3258, -146]	[-19.548, -0.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1503	1733672
14T_LK_1272.las	291477712.02	291479049.31	[-3225, -208]	[-19.35, -1.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1277	1654715
14T_LK_1273.las	291477700.67	291479063.02	[-3241, -304]	[-19.446, -1.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	160	1674694
14T_LK_1274.las	291477688.48	291479076.96	[-3207, -380]	[-19.242, -2.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	118	1755685
14T_LK_1275.las	291477677.25	291479090.42	[-3224, -416]	[-19.344, -2.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	134	1625543
14T_LK_1276.las	291477666.21	291479104.16	[-3241, -544]	[-19.446, -3.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	292	1666478
14T_LK_1277.las	291477653.77	291479117.51	[-3261, -618]	[-19.566, -3.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2076	1765231
14T_LK_1278.las	291477643.60	291479130.96	[-3273, -676]	[-19.638, -4.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	225	1586722
14T_LK_1279.las	291477631.05	291479144.76	[-3258, -771]	[-19.548, -4.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	92	1763180
14T_LK_1280.las	291477619.66	291479157.60	[-3241, -819]	[-19.446, -4.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1591117
14T_LK_1281.las	291477608.32	291479170.90	[-3193, -805]	[-19.158, -4.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1670956
14T_LK_1282.las	291477596.50	291479184.10	[-3191, -776]	[-19.146, -4.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	252	1677242
14T_LK_1283.las	291477584.68	291479197.96	[-3201, -689]	[-19.206, -4.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1713963
14T_LK_1284.las	291477572.63	291479211.64	[-3210, -629]	[-19.26, -3.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1719660
14T_LK_1285.las	291477560.72	291479225.33	[-3292, -629]	[-19.752, -3.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1717981
14T_LK_1286.las	291477548.23	291479239.02	[-3310, -586]	[-19.86, -3.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1746748
14T_LK_1287.las	291477535.72	291479252.50	[-3333, -493]	[-19.998, -2.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1726871

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_1288.las	291477523.98	291479266.09	[-3293, -313]	[-19.758, -1.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1703494
14T_LK_1289.las	291477511.40	291479279.11	[-3259, -251]	[-19.554, -1.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1694828
14T_LK_1290.las	291477499.52	291479293.09	[-3259, -155]	[-19.554, -0.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	1737138
14T_LK_1291.las	291477487.70	291479305.60	[-3260, -74]	[-19.56, -0.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	98	1681152
14T_LK_1292.las	291477475.12	291479319.78	[-3242, 55]	[-19.452, 0.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1829953
14T_LK_1293.las	291477463.21	291479333.82	[-3265, 81]	[-19.59, 0.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	156	1700171
14T_LK_1294.las	291477450.69	291479345.53	[-3245, 90]	[-19.47, 0.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1414423
14T_LK_1295.las	291477438.62	291479359.55	[-3218, 132]	[-19.308, 0.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1365481
14T_LK_1296.las	291477427.39	291479373.67	[-3205, 250]	[-19.23, 1.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	1217106
14T_LK_1297.las	291477414.68	291479385.55	[-3159, 319]	[-18.954, 1.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91	1162763
14T_LK_1298.las	291477402.01	291479399.59	[-3212, 474]	[-19.272, 2.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81	1125575
14T_LK_1299.las	291477390.07	291479412.27	[-3277, 590]	[-19.662, 3.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	979822
14T_LK_1330.las	291476030.55	291478211.47	[-1184, 3346]	[-7.104, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	358841
14T_LK_1331.las	291476041.69	291478202.51	[-1152, 3362]	[-6.912, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	568609
14T_LK_1332.las	291476055.05	291478190.30	[-1070, 3341]	[-6.42, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	645025
14T_LK_1333.las	291476068.12	291478177.92	[-993, 3326]	[-5.958, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	702149
14T_LK_1334.las	291476081.35	291478166.01	[-948, 3310]	[-5.688, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	684304
14T_LK_1335.las	291476094.85	291478155.08	[-840, 3263]	[-5.04, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	723122
14T_LK_1336.las	291476108.13	291478144.32	[-673, 3244]	[-4.038, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	866162
14T_LK_1337.las	291476121.24	291478132.40	[-625, 3214]	[-3.75, 19.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	915799
14T_LK_1338.las	291476134.61	291478120.76	[-597, 3177]	[-3.582, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	944415
14T_LK_1339.las	291476147.41	291478109.50	[-493, 3193]	[-2.958, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1063632
14T_LK_1340.las	291476160.32	291478097.76	[-376, 3177]	[-2.256, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1137732
14T_LK_1341.las	291476173.23	291478086.13	[-323, 3184]	[-1.938, 19.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1283415
14T_LK_1342.las	291476186.58	291478074.06	[-284, 3179]	[-1.704, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113	1319869
14T_LK_1343.las	291476199.54	291478063.24	[-245, 3229]	[-1.47, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1554220
14T_LK_1344.las	291476212.76	291478051.17	[-168, 3244]	[-1.008, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	252	1590387
14T_LK_1345.las	291476226.24	291478039.34	[-41, 3227]	[-0.246, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4047	1646810
14T_LK_1346.las	291476239.36	291478027.66	[126, 3247]	[0.756, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	397	1693153
14T_LK_1347.las	291476251.79	291478014.93	[220, 3277]	[1.32, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	210	1543816
14T_LK_1348.las	291476265.37	291478004.53	[278, 3287]	[1.668, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	119	1708746
14T_LK_1349.las	291476278.78	291477991.64	[330, 3277]	[1.98, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100	1581543
14T_LK_1350.las	291476292.01	291477980.73	[338, 3261]	[2.028, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	351	1664885
14T_LK_1351.las	291476305.34	291477968.37	[421, 3260]	[2.526, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	356	1652828
14T_LK_1352.las	291476318.67	291477956.29	[568, 3260]	[3.408, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	85	1654787
14T_LK_1353.las	291476332.44	291477944.84	[654, 3261]	[3.924, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1623614
14T_LK_1354.las	291476345.45	291477932.79	[738, 3263]	[4.428, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100	1754436
14T_LK_1355.las	291476359.82	291477921.09	[772, 3228]	[4.632, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	1577202
14T_LK_1356.las	291476372.03	291477909.29	[790, 3224]	[4.74, 19.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	110	1707110
14T_LK_1357.las	291476385.99	291477897.43	[868, 3230]	[5.208, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1644691
14T_LK_1358.las	291476399.70	291477886.20	[825, 3294]	[4.95, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1576763
14T_LK_1359.las	291476412.54	291477874.63	[777, 3344]	[4.662, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1786169
14T_LK_1360.las	291476427.25	291477862.63	[757, 3345]	[4.542, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1484943
14T_LK_1361.las	291476439.61	291477851.91	[674, 3361]	[4.044, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	110	1748706
14T_LK_1362.las	291476453.96	291477839.42	[560, 3326]	[3.36, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	194	1687620
14T_LK_1363.las	291476467.93	291477828.50	[466, 3328]	[2.796, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	174	1496287
14T_LK_1364.las	291476480.09	291477816.81	[399, 3329]	[2.394, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	116	1795341
14T_LK_1365.las	291476494.65	291477804.10	[266, 3312]	[1.596, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1470327
14T_LK_1366.las	291476506.80	291477793.90	[200, 3278]	[1.2, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1776685

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_1367.las	291476521.58	291477781.16	[51, 3213]	[0.306, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	141	1587756
14T_LK_1368.las	291476534.22	291477770.60	[-27, 3195]	[-0.162, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	215	1623572
14T_LK_1369.las	291476548.29	291477758.75	[-88, 3171]	[-0.528, 19.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	232	1673640
14T_LK_1370.las	291476561.58	291477746.78	[-177, 3146]	[-1.062, 18.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1527	1385009
14T_LK_1371.las	291476574.47	291477735.35	[-239, 3095]	[-1.434, 18.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	374	1306563
14T_LK_1372.las	291476587.67	291477723.52	[-335, 3128]	[-2.01, 18.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	165	1237006
14T_LK_1373.las	291476601.45	291477712.01	[-412, 3161]	[-2.472, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	1109479
14T_LK_1374.las	291476614.07	291477700.66	[-447, 3194]	[-2.682, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1108342
14T_LK_1375.las	291476627.84	291477688.47	[-575, 3156]	[-3.45, 18.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	310	1063743
14T_LK_1376.las	291476641.99	291477677.24	[-649, 3073]	[-3.894, 18.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1342	878213
14T_LK_1377.las	291476654.16	291477666.20	[-708, 3062]	[-4.248, 18.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	90	965938
14T_LK_1378.las	291476668.36	291477653.76	[-803, 3061]	[-4.818, 18.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	822134
14T_LK_1379.las	291476681.54	291477643.58	[-850, 3080]	[-5.1, 18.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	804174
14T_LK_1380.las	291476695.50	291477631.04	[-930, 3112]	[-5.58, 18.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81	727925
14T_LK_1381.las	291476708.68	291477619.65	[-924, 3147]	[-5.544, 18.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	642139
14T_LK_1382.las	291476722.09	291477608.31	[-1017, 3146]	[-6.102, 18.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	570947
14T_LK_1383.las	291476735.59	291477596.49	[-1074, 3180]	[-6.444, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	492410
14T_LK_1384.las	291476748.95	291477584.68	[-1170, 3210]	[-7.02, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	385501
14T_LK_1385.las	291476762.74	291477572.62	[-1277, 3224]	[-7.662, 19.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	237264
14T_LK_1386.las	291476776.59	291477560.71	[-1348, 3211]	[-8.088, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	13102
14T_LK_1387.las	291477533.92	291477548.22	[-1429, 2007]	[-8.574, 12.042]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	14	0
14T_LK_1388.las	291477521.85	291477535.71	[-1525, 1924]	[-9.15, 11.544]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	14	0
14T_LK_1389.las	291477509.57	291477523.97	[-1586, 1855]	[-9.516, 11.13]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_LK_1390.las	291477497.54	291477511.39	[-1674, 1798]	[-10.044, 10.788]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	16	0
14T_LK_1391.las	291477485.80	291477499.51	[-1737, 1722]	[-10.422, 10.332]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_LK_1392.las	291477473.55	291477487.69	[-1815, 1662]	[-10.89, 9.972]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	8	0
14T_LK_1393.las	291477461.48	291479332.73	[-3291, 1582]	[-19.746, 9.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	70642
14T_LK_1394.las	291477449.29	291479344.35	[-3342, 1528]	[-20.052, 9.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	231567
14T_LK_1395.las	291477436.61	291479358.63	[-3376, 1472]	[-20.256, 8.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	442747
14T_LK_1396.las	291477425.51	291479372.56	[-3392, 1406]	[-20.352, 8.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	530148
14T_LK_1397.las	291477413.31	291479384.79	[-3387, 1315]	[-20.322, 7.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	542450
14T_LK_1398.las	291477400.14	291479398.69	[-3377, 1224]	[-20.262, 7.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	103	710336
14T_LK_1399.las	291477387.96	291479411.50	[-3312, 1080]	[-19.872, 6.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	709928
14T_LK_1430.las	291475710.20	291476041.68	[-3291, -737]	[-19.746, -4.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1382696
14T_LK_1431.las	291475698.22	291476055.04	[-3306, -786]	[-19.836, -4.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	168	1668859
14T_LK_1432.las	291475686.70	291476068.11	[-3292, -886]	[-19.752, -5.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	323	1640131
14T_LK_1433.las	291475674.47	291476081.34	[-3340, -916]	[-20.04, -5.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1660616
14T_LK_1434.las	291475663.55	291476094.84	[-3357, -809]	[-20.142, -4.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1691501
14T_LK_1435.las	291475650.48	291476108.12	[-3307, -642]	[-19.842, -3.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1749052
14T_LK_1436.las	291475638.89	291476121.23	[-3224, -572]	[-19.344, -3.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1581067
14T_LK_1437.las	291475628.02	291476134.60	[-3290, -565]	[-19.74, -3.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1663070
14T_LK_1438.las	291475614.85	291476147.40	[-3275, -462]	[-19.65, -2.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1734269
14T_LK_1439.las	291475602.49	291476160.32	[-3257, -345]	[-19.542, -2.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1636947
14T_LK_1440.las	291475592.96	291476173.22	[-3216, -291]	[-19.296, -1.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77	1519366
14T_LK_1441.las	291475579.84	291476186.57	[-3258, -252]	[-19.548, -1.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1744595
14T_LK_1442.las	291475567.63	291476199.53	[-3274, -213]	[-19.644, -1.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	1664634
14T_LK_1443.las	291475556.30	291476212.75	[-3274, -137]	[-19.644, -0.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	203	1664260
14T_LK_1444.las	291475544.00	291476226.23	[-3274, -11]	[-19.644, -0.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	181	1724857
14T_LK_1445.las	291475531.73	291476239.35	[-3176, 156]	[-19.056, 0.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4699	1498790

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_1446.las	291475520.40	291476251.78	[-3027, 251]	[-18.162, 1.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7758	1284958
14T_LK_1447.las	291475507.37	291476265.36	[-3024, 309]	[-18.144, 1.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	450	1328685
14T_LK_1448.las	291475496.76	291476278.77	[-3024, 362]	[-18.144, 2.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	481	1078893
14T_LK_1449.las	291475483.99	291476292.01	[-3024, 371]	[-18.144, 2.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80	1100669
14T_LK_1450.las	291475473.13	291476305.34	[-3108, 452]	[-18.648, 2.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94	930141
14T_LK_1451.las	291475461.02	291476318.66	[-3108, 599]	[-18.648, 3.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	942397
14T_LK_1452.las	291475449.54	291476332.43	[-3174, 686]	[-19.044, 4.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	826116
14T_LK_1453.las	291475438.26	291476345.44	[-3189, 770]	[-19.134, 4.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	764135
14T_LK_1454.las	291475425.83	291476359.81	[-3208, 861]	[-19.248, 5.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	772513
14T_LK_1455.las	291475415.58	291476372.02	[-3275, 860]	[-19.65, 5.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	102	570898
14T_LK_1456.las	291475404.02	291476385.98	[-3260, 972]	[-19.56, 5.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	611327
14T_LK_1457.las	291475391.12	291476399.69	[-3276, 1072]	[-19.656, 6.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	582930
14T_LK_1458.las	291475380.72	291476412.53	[-3275, 1138]	[-19.65, 6.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	419960
14T_LK_1459.las	291475368.34	291476427.24	[-3275, 1257]	[-19.65, 7.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	389634
14T_LK_1460.las	291475357.51	291476439.60	[-3190, 1337]	[-19.14, 8.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	259602
14T_LK_1461.las	291475345.70	291476453.96	[-3141, 1405]	[-18.846, 8.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	108078
14T_LK_1462.las	291475343.57	291476467.93	[-3107, 1400]	[-18.642, 8.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	2815
14T_LK_1463.las	291476466.11	291476480.08	[-1945, 1435]	[-11.67, 8.61]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	38	0
14T_LK_1464.las	291476478.99	291476494.64	[-1928, 1602]	[-11.568, 9.612]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	60	0
14T_LK_1465.las	291476493.73	291476506.79	[-1763, 1720]	[-10.578, 10.32]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_LK_1466.las	291476505.88	291476521.56	[-1632, 1763]	[-9.792, 10.578]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	29	0
14T_LK_1467.las	291476520.44	291476534.22	[-1598, 1788]	[-9.588, 10.728]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	42	0
14T_LK_1468.las	291476532.90	291476548.27	[-1547, 1831]	[-9.282, 10.986]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	148	0
14T_LK_1469.las	291476546.95	291477750.70	[-1504, 3178]	[-9.024, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	192	15327
14T_LK_1470.las	291476560.65	291477744.80	[-1391, 3180]	[-8.346, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	948	224278
14T_LK_1471.las	291476573.43	291477733.65	[-1281, 3160]	[-7.686, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	459	343531
14T_LK_1472.las	291476586.48	291477721.78	[-1246, 3189]	[-7.476, 19.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	108	422760
14T_LK_1473.las	291476600.46	291477710.34	[-1179, 3196]	[-7.074, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	496295
14T_LK_1474.las	291476613.05	291477698.92	[-1040, 3196]	[-6.24, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	110	565695
14T_LK_1475.las	291476626.81	291477686.92	[-937, 3176]	[-5.622, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1105	615152
14T_LK_1476.las	291476640.41	291477675.56	[-948, 3163]	[-5.688, 18.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	123	637927
14T_LK_1477.las	291476653.10	291477664.89	[-941, 3194]	[-5.646, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	821902
14T_LK_1478.las	291476667.54	291477652.34	[-835, 3195]	[-5.01, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	720291
14T_LK_1479.las	291476680.61	291477642.00	[-748, 3226]	[-4.488, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	900251
14T_LK_1480.las	291476694.44	291477629.76	[-665, 3239]	[-3.99, 19.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	933233
14T_LK_1481.las	291476707.84	291477618.19	[-587, 3295]	[-3.522, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	984335
14T_LK_1482.las	291476721.37	291477606.79	[-452, 3310]	[-2.712, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1088617
14T_LK_1483.las	291476734.64	291477595.07	[-396, 3297]	[-2.376, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1192465
14T_LK_1484.las	291476748.29	291477583.12	[-290, 3328]	[-1.74, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1339194
14T_LK_1485.las	291476762.06	291477570.90	[-141, 3308]	[-0.846, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1474343
14T_LK_1486.las	291476775.54	291477559.03	[-95, 3312]	[-0.57, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1729043
14T_LK_1487.las	291476789.49	291477546.57	[-63, 3295]	[-0.378, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1745908
14T_LK_1488.las	291476803.09	291477533.91	[-58, 3299]	[-0.348, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1723301
14T_LK_1489.las	291476817.19	291477521.84	[47, 3329]	[0.282, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1712465
14T_LK_1490.las	291476830.52	291477509.56	[219, 3329]	[1.314, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	1740547
14T_LK_1491.las	291476844.14	291477497.54	[269, 3328]	[1.614, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1717501
14T_LK_1492.las	291476858.07	291477485.79	[318, 3361]	[1.908, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1686759
14T_LK_1493.las	291476871.21	291477473.54	[367, 3393]	[2.202, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1742582
14T_LK_1494.las	291476884.98	291477461.47	[429, 3398]	[2.574, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1648689

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_1495.las	291476897.44	291477449.27	[517, 3412]	[3.102, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1838307
14T_LK_1496.las	291476911.87	291477436.61	[707, 3413]	[4.242, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1659211
14T_LK_1497.las	291476924.85	291477425.50	[736, 3431]	[4.416, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1662496
14T_LK_1498.las	291476938.10	291477413.30	[745, 3395]	[4.47, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1798403
14T_LK_1499.las	291476951.39	291477400.13	[865, 3329]	[5.19, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	104	1764482
14T_LK_1531.las	291420352.54	291475710.18	[-917, 2895]	[-5.502, 17.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	116	679544
14T_LK_1532.las	291420366.25	291475698.21	[-1014, 2844]	[-6.084, 17.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	616582
14T_LK_1533.las	291420380.20	291475686.68	[-1122, 2828]	[-6.732, 16.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	535069
14T_LK_1534.las	291420394.22	291475674.47	[-1199, 2811]	[-7.194, 16.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	438138
14T_LK_1535.las	291420408.08	291475663.55	[-1237, 2761]	[-7.422, 16.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	341096
14T_LK_1536.las	291420422.00	291475650.48	[-1294, 2829]	[-7.764, 16.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	82405
14T_LK_1537.las	291475626.19	291475638.89	[-1370, 2108]	[-8.22, 12.648]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	17	0
14T_LK_1538.las	291475613.50	291475628.00	[-1404, 2013]	[-8.424, 12.078]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	27	0
14T_LK_1539.las	291475600.71	291475614.84	[-1516, 1953]	[-9.096, 11.718]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	29	0
14T_LK_1540.las	291475591.02	291475602.47	[-1588, 1895]	[-9.528, 11.37]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	17	0
14T_LK_1541.las	291475578.26	291475592.95	[-1603, 1802]	[-9.618, 10.812]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	17	0
14T_LK_1542.las	291475565.72	291475579.83	[-1666, 1731]	[-9.996, 10.386]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	25	0
14T_LK_1543.las	291475553.92	291475567.63	[-1733, 1654]	[-10.398, 9.924]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_LK_1544.las	291475542.40	291476225.71	[-3223, 1592]	[-19.338, 9.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	3162
14T_LK_1545.las	291475529.48	291476238.94	[-3189, 1481]	[-19.134, 8.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2075	207073
14T_LK_1546.las	291475518.43	291476250.91	[-3108, 1435]	[-18.648, 8.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8699	338920
14T_LK_1547.las	291475505.64	291476264.50	[-3141, 1318]	[-18.846, 7.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	999	480927
14T_LK_1548.las	291475494.54	291476277.92	[-3175, 1291]	[-19.05, 7.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	561801
14T_LK_1549.las	291475482.18	291476290.84	[-3223, 1200]	[-19.338, 7.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	605729
14T_LK_1550.las	291475470.71	291476304.51	[-3241, 1119]	[-19.446, 6.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82	706145
14T_LK_1551.las	291475459.06	291476317.89	[-3241, 1010]	[-19.446, 6.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66	758198
14T_LK_1552.las	291475447.36	291476330.98	[-3204, 916]	[-19.224, 5.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	807383
14T_LK_1553.las	291475436.18	291476344.57	[-3201, 811]	[-19.206, 4.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	884711
14T_LK_1554.las	291475424.11	291476358.29	[-3205, 704]	[-19.23, 4.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	221	982445
14T_LK_1555.las	291475412.40	291476370.69	[-3256, 629]	[-19.536, 3.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	913813
14T_LK_1556.las	291475402.28	291476385.30	[-3259, 537]	[-19.554, 3.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	219	1152441
14T_LK_1557.las	291475389.35	291476398.48	[-3242, 387]	[-19.452, 2.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	1149611
14T_LK_1558.las	291475378.85	291476411.45	[-3241, 362]	[-19.446, 2.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1136461
14T_LK_1559.las	291475366.81	291476426.06	[-3224, 248]	[-19.344, 1.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	1392962
14T_LK_1560.las	291475355.60	291476438.65	[-3207, 227]	[-19.242, 1.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	1301203
14T_LK_1561.las	291475344.04	291476452.85	[-3160, 184]	[-18.96, 1.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1625750
14T_LK_1562.las	291475332.73	291476466.10	[-3275, 169]	[-19.65, 1.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	117	1603641
14T_LK_1563.las	291475321.57	291476478.97	[-3291, 101]	[-19.746, 0.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	290	1650725
14T_LK_1564.las	291475309.97	291476493.71	[-3285, 45]	[-19.71, 0.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	425	1750055
14T_LK_1565.las	291475298.59	291476505.88	[-3192, 3]	[-19.152, 0.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	351	1604570
14T_LK_1566.las	291475286.97	291476520.44	[-3208, -110]	[-19.248, -0.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	1747943
14T_LK_1567.las	291475275.74	291476532.89	[-3226, -219]	[-19.356, -1.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	180	1610664
14T_LK_1568.las	291475263.29	291476546.94	[-3258, -353]	[-19.548, -2.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113	1741925
14T_LK_1569.las	291475253.15	291476560.64	[-3272, -406]	[-19.632, -2.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	1599518
14T_LK_1570.las	291475241.32	291476573.42	[-3188, -530]	[-19.128, -3.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	800	1667060
14T_LK_1571.las	291475228.81	291476586.47	[-3232, -606]	[-19.392, -3.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1667989
14T_LK_1572.las	291475218.56	291476600.45	[-3242, -637]	[-19.452, -3.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	159	1615947
14T_LK_1573.las	291475206.84	291476613.04	[-3208, -760]	[-19.248, -4.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1616593
14T_LK_1574.las	291475194.55	291476626.79	[-3158, -792]	[-18.948, -4.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	550	1720966

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_1575.las	291475184.49	291476640.40	[-3189, -845]	[-19.134, -5.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	1576440
14T_LK_1576.las	291475172.26	291476653.09	[-3288, -901]	[-19.728, -5.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	109	1719262
14T_LK_1577.las	291475159.97	291476667.53	[-3305, -804]	[-19.83, -4.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	186	1789679
14T_LK_1578.las	291475149.43	291476680.60	[-3274, -716]	[-19.644, -4.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1561330
14T_LK_1579.las	291475137.49	291476694.43	[-3274, -632]	[-19.644, -3.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1753304
14T_LK_1580.las	291475125.05	291476707.83	[-3291, -556]	[-19.746, -3.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1721306
14T_LK_1581.las	291475114.59	291476721.36	[-3258, -421]	[-19.548, -2.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1628107
14T_LK_1582.las	291475102.01	291476734.63	[-3242, -365]	[-19.452, -2.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1740516
14T_LK_1583.las	291475091.26	291476748.28	[-3241, -258]	[-19.446, -1.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1672323
14T_LK_1584.las	291475079.69	291476762.05	[-3241, -110]	[-19.446, -0.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1737081
14T_LK_1585.las	291475067.20	291476775.53	[-3205, -62]	[-19.23, -0.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1726240
14T_LK_1586.las	291475056.69	291476789.48	[-3222, -11]	[-19.332, -0.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	134	1673950
14T_LK_1587.las	291475045.48	291476803.08	[-3279, -19]	[-19.674, -0.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	1672690
14T_LK_1588.las	291475034.12	291476817.18	[-3275, 79]	[-19.65, 0.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	1581087
14T_LK_1589.las	291475022.15	291476830.51	[-3195, 251]	[-19.17, 1.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1371542
14T_LK_1590.las	291475010.11	291476844.13	[-3176, 302]	[-19.056, 1.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1240283
14T_LK_1591.las	291474999.81	291476858.07	[-3127, 351]	[-18.762, 2.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1074624
14T_LK_1592.las	291474988.17	291476871.20	[-3111, 400]	[-18.666, 2.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1067347
14T_LK_1593.las	291474976.35	291476884.97	[-3125, 462]	[-18.75, 2.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1019325
14T_LK_1594.las	291474964.51	291476897.43	[-3179, 550]	[-19.074, 3.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	951077
14T_LK_1595.las	291474953.00	291476911.86	[-3175, 740]	[-19.05, 4.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	875486
14T_LK_1596.las	291474941.49	291476924.84	[-3132, 774]	[-18.792, 4.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	792874
14T_LK_1597.las	291474929.49	291476938.10	[-3175, 783]	[-19.05, 4.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	774640
14T_LK_1598.las	291474918.24	291476951.38	[-3141, 895]	[-18.846, 5.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	157	662000
14T_LK_1599.las	291474906.32	291476964.63	[-3108, 1031]	[-18.648, 6.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	133	643240
14T_LK_1630.las	291420340.29	291475717.60	[-898, 3330]	[-5.388, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	715598
14T_LK_1631.las	291420351.99	291475708.11	[-816, 3312]	[-4.896, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	960116
14T_LK_1632.las	291420365.44	291475696.17	[-779, 3281]	[-4.674, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1014735
14T_LK_1633.las	291420379.59	291475684.51	[-744, 3277]	[-4.464, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1194975
14T_LK_1634.las	291420393.30	291475671.74	[-706, 3278]	[-4.236, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1040319
14T_LK_1635.las	291420407.17	291475661.83	[-712, 3311]	[-4.272, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1389558
14T_LK_1636.las	291420421.63	291475648.88	[-609, 3327]	[-3.654, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1611482
14T_LK_1637.las	291420435.18	291475636.32	[-419, 3312]	[-2.514, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1510942
14T_LK_1638.las	291420448.93	291475626.17	[-268, 3328]	[-1.608, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1720074
14T_LK_1639.las	291420463.01	291475613.48	[-165, 3310]	[-0.99, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1736639
14T_LK_1640.las	291420476.97	291475600.71	[-127, 3311]	[-0.762, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1485121
14T_LK_1641.las	291420490.99	291475591.00	[-99, 3312]	[-0.594, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1673119
14T_LK_1642.las	291420504.80	291475578.25	[10, 3310]	[0.06, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1682360
14T_LK_1643.las	291420518.56	291475565.70	[233, 3293]	[1.398, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1690109
14T_LK_1644.las	291420532.60	291475553.90	[405, 3293]	[2.43, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	1643715
14T_LK_1645.las	291420546.95	291475542.39	[528, 3259]	[3.168, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4703	1768322
14T_LK_1646.las	291420560.91	291475529.47	[688, 3260]	[4.128, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1720	1613866
14T_LK_1647.las	291420575.26	291475518.42	[862, 3278]	[5.172, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3860	1814210
14T_LK_1648.las	291420589.53	291475505.63	[905, 3293]	[5.43, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74	1648879
14T_LK_1649.las	291420603.72	291475494.53	[987, 3310]	[5.922, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	1708754
14T_LK_1650.las	291420618.14	291475482.16	[950, 3275]	[5.7, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	1642082
14T_LK_1651.las	291420631.59	291475470.70	[886, 3261]	[5.316, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	1668546
14T_LK_1652.las	291420645.68	291475459.06	[779, 3226]	[4.674, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	110	1685258
14T_LK_1653.las	291420659.95	291475447.36	[672, 3222]	[4.032, 19.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	247	1640128

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_1654.las	291420674.03	291475436.17	[598, 3228]	[3.588, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	261	1684386
14T_LK_1655.las	291420688.20	291475424.10	[461, 3195]	[2.766, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	1723236
14T_LK_1656.las	291420702.28	291475412.39	[355, 3210]	[2.13, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1538045
14T_LK_1657.las	291420716.10	291475402.26	[327, 3194]	[1.962, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1746400
14T_LK_1658.las	291420730.09	291475389.34	[211, 3176]	[1.266, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1594999
14T_LK_1659.las	291420743.83	291475378.83	[194, 3195]	[1.164, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1667249
14T_LK_1660.las	291420757.85	291475366.80	[151, 3244]	[0.906, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78	1678047
14T_LK_1661.las	291420772.21	291475355.59	[137, 3276]	[0.822, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	1604461
14T_LK_1662.las	291420785.76	291475344.03	[70, 3276]	[0.42, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	436	1673161
14T_LK_1663.las	291420800.19	291475332.72	[13, 3271]	[0.078, 19.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	493	1548415
14T_LK_1664.las	291420814.24	291475321.56	[-29, 3254]	[-0.174, 19.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	551	1407936
14T_LK_1665.las	291420827.83	291475309.96	[-143, 3215]	[-0.858, 19.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	1249744
14T_LK_1666.las	291420841.29	291475298.58	[-250, 3134]	[-1.5, 18.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1216685
14T_LK_1667.las	291420855.15	291475286.96	[-385, 3032]	[-2.31, 18.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1106345
14T_LK_1668.las	291420868.67	291475275.73	[-459, 3028]	[-2.754, 18.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	136	1094526
14T_LK_1669.las	291420882.19	291475263.27	[-585, 3010]	[-3.51, 18.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	522	986297
14T_LK_1670.las	291420895.86	291475253.13	[-635, 3091]	[-3.81, 18.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	998	975793
14T_LK_1671.las	291420909.88	291475241.31	[-723, 3111]	[-4.338, 18.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	929524
14T_LK_1672.las	291420923.61	291475228.81	[-792, 3101]	[-4.752, 18.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	133	878984
14T_LK_1673.las	291420937.75	291475218.55	[-824, 3118]	[-4.944, 18.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	122	765798
14T_LK_1674.las	291420951.25	291475206.83	[-880, 3212]	[-5.28, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	165	711249
14T_LK_1675.las	291420965.00	291475194.54	[-988, 3213]	[-5.928, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	661895
14T_LK_1676.las	291420979.38	291475184.49	[-1040, 3176]	[-6.24, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	524886
14T_LK_1677.las	291420992.57	291475172.24	[-1110, 3145]	[-6.66, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	460555
14T_LK_1678.las	291421006.10	291475159.96	[-1199, 3127]	[-7.194, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	376801
14T_LK_1679.las	291421020.15	291475149.41	[-1300, 3111]	[-7.8, 18.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	208691
14T_LK_1680.las	291421033.26	291475137.48	[-1342, 3048]	[-8.052, 18.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	28122
14T_LK_1681.las	291475112.77	291475125.04	[-1443, 2041]	[-8.658, 12.246]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	26	0
14T_LK_1682.las	291475100.40	291475114.59	[-1471, 1939]	[-8.826, 11.634]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	15	0
14T_LK_1683.las	291475089.31	291475102.00	[-1576, 1912]	[-9.456, 11.472]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	13	0
14T_LK_1684.las	291475078.43	291475091.26	[-1659, 1831]	[-9.954, 10.986]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_LK_1685.las	291475065.72	291475079.67	[-1730, 1716]	[-10.38, 10.296]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	10	0
14T_LK_1686.las	291475054.82	291475067.19	[-1785, 1694]	[-10.71, 10.164]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	11	0
14T_LK_1687.las	291475043.86	291476799.00	[-3290, 1589]	[-19.74, 9.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1892
14T_LK_1688.las	291475032.63	291476816.53	[-3291, 1521]	[-19.746, 9.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	198180
14T_LK_1689.las	291475020.71	291476829.94	[-3273, 1448]	[-19.638, 8.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	344362
14T_LK_1690.las	291475008.61	291476843.12	[-3267, 1374]	[-19.602, 8.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	490161
14T_LK_1691.las	291474997.53	291476857.03	[-3288, 1337]	[-19.728, 8.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	587896
14T_LK_1692.las	291474986.26	291476870.33	[-3342, 1268]	[-20.052, 7.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	640042
14T_LK_1693.las	291474974.65	291476883.90	[-3376, 1205]	[-20.256, 7.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	120	747129
14T_LK_1694.las	291474962.79	291476896.77	[-3375, 1109]	[-20.25, 6.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	168	753645
14T_LK_1695.las	291474950.93	291476911.22	[-3342, 1022]	[-20.052, 6.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	164	927301
14T_LK_1696.las	291474939.67	291476923.40	[-3294, 978]	[-19.764, 5.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	102	840164
14T_LK_1697.las	291474927.76	291476937.11	[-3343, 864]	[-20.058, 5.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	993218
14T_LK_1698.las	291474916.30	291476950.72	[-3359, 784]	[-20.154, 4.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	106	1044820
14T_LK_1699.las	291474904.34	291476963.97	[-3277, 703]	[-19.662, 4.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1079487
14T_LK_1730.las	291419889.11	291420351.98	[-3509, -784]	[-21.054, -4.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1466628
14T_LK_1731.las	291419876.95	291420365.43	[-3491, -740]	[-20.946, -4.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1697400
14T_LK_1732.las	291419864.16	291420379.59	[-3525, -712]	[-21.15, -4.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	1768542

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_1733.las	291419852.65	291420393.29	[-3558, -661]	[-21.348, -3.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	1640583
14T_LK_1734.las	291419841.18	291420407.16	[-3624, -648]	[-21.744, -3.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1687312
14T_LK_1735.las	291419829.82	291420421.62	[-3642, -577]	[-21.852, -3.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1755197
14T_LK_1736.las	291419817.25	291420435.17	[-3609, -388]	[-21.654, -2.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	96	1700108
14T_LK_1737.las	291419804.28	291420448.93	[-3526, -237]	[-21.156, -1.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	1733833
14T_LK_1738.las	291419792.14	291420463.00	[-3424, -133]	[-20.544, -0.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1599704
14T_LK_1739.las	291419781.81	291420476.96	[-3340, -94]	[-20.04, -0.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1293520
14T_LK_1740.las	291419769.50	291420490.98	[-3301, -68]	[-19.806, -0.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	1284907
14T_LK_1741.las	291419756.09	291420504.79	[-3267, 40]	[-19.602, 0.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	284	1274443
14T_LK_1742.las	291419743.82	291420518.56	[-3172, 264]	[-19.032, 1.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	139	1114724
14T_LK_1743.las	291419733.80	291420532.59	[-2965, 435]	[-17.79, 2.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	127	922085
14T_LK_1744.las	291419721.49	291420546.94	[-2960, 558]	[-17.76, 3.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	988414
14T_LK_1745.las	291419708.88	291420560.90	[-2959, 721]	[-17.754, 4.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2429	937183
14T_LK_1746.las	291419701.35	291420575.25	[-2974, 892]	[-17.844, 5.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1460	295961
14T_LK_1747.las	291419685.49	291420589.52	[-2932, 937]	[-17.592, 5.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	701	159742
14T_LK_1748.las	291419674.84	291420603.71	[-2977, 1038]	[-17.862, 6.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	710	637598
14T_LK_1749.las	291419662.87	291420618.13	[-2942, 1050]	[-17.652, 6.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	653513
14T_LK_1750.las	291419649.82	291420631.58	[-2926, 1017]	[-17.556, 6.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	203	652787
14T_LK_1751.las	291419636.72	291420645.67	[-2926, 1104]	[-17.556, 6.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	556902
14T_LK_1752.las	291419626.75	291420659.94	[-3010, 1194]	[-18.06, 7.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	371731
14T_LK_1753.las	291419613.83	291420674.02	[-3010, 1250]	[-18.06, 7.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	372722
14T_LK_1754.las	291419600.70	291420688.18	[-3059, 1300]	[-18.354, 7.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	213095
14T_LK_1755.las	291419594.50	291420702.27	[-3143, 1351]	[-18.858, 8.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	48689
14T_LK_1756.las	291420701.28	291420716.09	[-1996, 1418]	[-11.976, 8.508]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	26	0
14T_LK_1757.las	291420715.28	291420730.08	[-1935, 1498]	[-11.61, 8.988]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	20	0
14T_LK_1758.las	291420729.05	291420743.82	[-1857, 1563]	[-11.142, 9.378]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	27	0
14T_LK_1759.las	291420742.84	291420757.85	[-1783, 1626]	[-10.698, 9.756]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	21	0
14T_LK_1760.las	291420756.91	291420772.20	[-1717, 1691]	[-10.302, 10.146]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	25	0
14T_LK_1761.las	291420771.22	291420785.76	[-1652, 1721]	[-9.912, 10.326]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	38	0
14T_LK_1762.las	291420784.78	291420800.17	[-1614, 1749]	[-9.684, 10.494]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_LK_1763.las	291420798.96	291475326.95	[-1570, 3293]	[-9.42, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	203	46158
14T_LK_1764.las	291420813.01	291475319.93	[-1548, 3315]	[-9.288, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	314	248301
14T_LK_1765.las	291420827.21	291475307.85	[-1491, 3311]	[-8.946, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	315516
14T_LK_1766.las	291420840.72	291475296.68	[-1362, 3294]	[-8.172, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	428278
14T_LK_1767.las	291420854.47	291475284.93	[-1234, 3276]	[-7.404, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	472771
14T_LK_1768.las	291420867.89	291475274.04	[-1158, 3194]	[-6.948, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	521	609450
14T_LK_1769.las	291420881.39	291475261.46	[-1064, 3191]	[-6.384, 19.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	645	563124
14T_LK_1770.las	291420895.27	291475251.18	[-957, 3191]	[-5.742, 19.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	676385
14T_LK_1771.las	291420909.16	291475239.84	[-857, 3245]	[-5.142, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113	825855
14T_LK_1772.las	291420922.78	291475227.18	[-771, 3242]	[-4.626, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	729987
14T_LK_1773.las	291420937.00	291475216.69	[-665, 3182]	[-3.99, 19.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1022	874471
14T_LK_1774.las	291420950.67	291475205.01	[-532, 3244]	[-3.192, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	981083
14T_LK_1775.las	291420964.14	291475192.79	[-383, 3258]	[-2.298, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	999501
14T_LK_1776.las	291420978.27	291475182.27	[-387, 3291]	[-2.322, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1021064
14T_LK_1777.las	291420991.53	291475170.79	[-356, 3276]	[-2.136, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1224670
14T_LK_1778.las	291421005.11	291475158.54	[-295, 3308]	[-1.77, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	105	1398406
14T_LK_1779.las	291421019.09	291475146.06	[-252, 3311]	[-1.512, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1269888
14T_LK_1780.las	291421032.20	291475136.11	[-262, 3294]	[-1.572, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1704898
14T_LK_1781.las	291421045.99	291475123.42	[-276, 3309]	[-1.656, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1570802

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_1782.las	291421059.20	291475112.76	[-240, 3328]	[-1.44, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1695451
14T_LK_1783.las	291421072.64	291475100.40	[-116, 3327]	[-0.696, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	106	1665967
14T_LK_1784.las	291421086.43	291475089.30	[31, 3328]	[0.186, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94	1542896
14T_LK_1785.las	291421099.79	291475078.41	[147, 3325]	[0.882, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	1734472
14T_LK_1786.las	291421113.28	291475065.71	[251, 3327]	[1.506, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1594364
14T_LK_1787.las	291421126.77	291475054.80	[350, 3343]	[2.1, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1603243
14T_LK_1788.las	291421140.39	291475043.85	[467, 3362]	[2.802, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	1667317
14T_LK_1789.las	291421154.47	291475032.62	[616, 3377]	[3.696, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1685071
14T_LK_1790.las	291421167.80	291475020.70	[761, 3396]	[4.566, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1702785
14T_LK_1791.las	291421180.70	291475008.59	[767, 3394]	[4.602, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	203	1699321
14T_LK_1792.las	291421194.07	291474997.51	[773, 3427]	[4.638, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	508	1646394
14T_LK_1793.las	291421207.90	291474986.24	[852, 3408]	[5.112, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	786	1651058
14T_LK_1794.las	291421221.26	291474974.64	[915, 3393]	[5.49, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	291	1690110
14T_LK_1795.las	291421234.90	291474962.77	[913, 3411]	[5.478, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	474	1730232
14T_LK_1796.las	291421248.81	291474950.92	[832, 3392]	[4.992, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	445	1601546
14T_LK_1797.las	291421261.78	291474939.66	[751, 3379]	[4.506, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	198	1686106
14T_LK_1798.las	291421275.61	291474927.75	[671, 3411]	[4.026, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	1689527
14T_LK_1799.las	291421289.39	291474916.29	[609, 3410]	[3.654, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	248	1704909
14T_LK_1830.las	291419887.40	291419898.88	[-1201, 2230]	[-7.206, 13.38]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	11	0
14T_LK_1831.las	291419875.74	291419889.10	[-1230, 2184]	[-7.38, 13.104]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	17	0
14T_LK_1832.las	291419862.74	291419876.95	[-1274, 2135]	[-7.644, 12.81]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	35	0
14T_LK_1833.las	291419850.57	291419864.14	[-1345, 2109]	[-8.07, 12.654]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	86	0
14T_LK_1834.las	291419838.86	291419852.63	[-1461, 2011]	[-8.766, 12.066]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	15	0
14T_LK_1835.las	291419827.67	291419841.17	[-1591, 1904]	[-9.546, 11.424]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	15	0
14T_LK_1836.las	291419815.89	291419829.81	[-1651, 1816]	[-9.906, 10.896]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	79	0
14T_LK_1837.las	291419802.94	291419817.25	[-1710, 1715]	[-10.26, 10.29]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_LK_1838.las	291419790.36	291420462.34	[-3424, 1638]	[-20.544, 9.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	110567
14T_LK_1839.las	291419778.80	291420476.16	[-3438, 1566]	[-20.628, 9.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	331508
14T_LK_1840.las	291419767.86	291420490.10	[-3457, 1477]	[-20.742, 8.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78	449757
14T_LK_1841.las	291419754.64	291420504.40	[-3475, 1384]	[-20.85, 8.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	548579
14T_LK_1842.las	291419741.96	291420518.27	[-3407, 1336]	[-20.442, 8.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	622394
14T_LK_1843.las	291419731.58	291420532.06	[-3298, 1281]	[-19.788, 7.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	706150
14T_LK_1844.las	291419719.99	291420546.34	[-3209, 1191]	[-19.254, 7.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	794932
14T_LK_1845.las	291419707.41	291420560.52	[-3153, 1053]	[-18.918, 6.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1784	882131
14T_LK_1846.las	291419695.42	291420572.81	[-3056, 985]	[-18.336, 5.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1849	456749
14T_LK_1847.las	291419683.96	291420588.55	[-3004, 930]	[-18.024, 5.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	51793
14T_LK_1848.las	291419671.18	291420602.93	[-3026, 831]	[-18.156, 4.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	868	1067658
14T_LK_1849.las	291419661.13	291420616.65	[-3091, 820]	[-18.546, 4.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	282	1088321
14T_LK_1850.las	291419647.98	291420630.57	[-3159, 814]	[-18.954, 4.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	109	1201666
14T_LK_1851.las	291419634.57	291420644.87	[-3176, 737]	[-19.056, 4.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	109	1293330
14T_LK_1852.las	291419623.84	291420658.95	[-3175, 650]	[-19.05, 3.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113	1270387
14T_LK_1853.las	291419611.95	291420672.88	[-3208, 516]	[-19.248, 3.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	375	1434101
14T_LK_1854.las	291419599.05	291420687.16	[-3243, 344]	[-19.458, 2.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1608193
14T_LK_1855.las	291419586.49	291420701.27	[-3258, 263]	[-19.548, 1.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	1706227
14T_LK_1856.las	291419575.68	291420715.26	[-3275, 174]	[-19.65, 1.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	1670998
14T_LK_1857.las	291419563.64	291420729.05	[-3275, 31]	[-19.65, 0.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81	1750847
14T_LK_1858.las	291419551.36	291420742.84	[-3276, -89]	[-19.656, -0.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	1757075
14T_LK_1859.las	291419538.62	291420756.89	[-3275, -191]	[-19.65, -1.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1803053
14T_LK_1860.las	291419526.79	291420771.21	[-3294, -256]	[-19.764, -1.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1685585

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_1861.las	291419515.52	291420784.78	[-3309, -367]	[-19.854, -2.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1696693
14T_LK_1862.las	291419502.92	291420798.95	[-3342, -479]	[-20.052, -2.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	1822526
14T_LK_1863.las	291419489.99	291420813.00	[-3375, -577]	[-20.25, -3.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	290	1795089
14T_LK_1864.las	291419477.54	291420827.20	[-3408, -629]	[-20.448, -3.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	821	1761633
14T_LK_1865.las	291419467.54	291420840.71	[-3407, -707]	[-20.442, -4.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	1629206
14T_LK_1866.las	291419454.94	291420854.45	[-3351, -798]	[-20.106, -4.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	1763915
14T_LK_1867.las	291419441.79	291420867.88	[-3309, -876]	[-19.854, -5.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1764929
14T_LK_1868.las	291419428.45	291420881.38	[-3308, -918]	[-19.848, -5.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1506	1821515
14T_LK_1869.las	291419416.99	291420895.26	[-3257, -925]	[-19.542, -5.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	771	1645624
14T_LK_1870.las	291419405.83	291420909.15	[-3258, -825]	[-19.548, -4.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1785298
14T_LK_1871.las	291419392.87	291420922.77	[-3260, -739]	[-19.56, -4.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	1779399
14T_LK_1872.las	291419380.36	291420936.99	[-3192, -634]	[-19.152, -3.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1724	1825049
14T_LK_1873.las	291419369.93	291420950.66	[-3259, -501]	[-19.554, -3.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	317	1633704
14T_LK_1874.las	291419357.31	291420964.13	[-3258, -352]	[-19.548, -2.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1767316
14T_LK_1875.las	291419343.95	291420978.26	[-3242, -341]	[-19.452, -2.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1813375
14T_LK_1876.las	291419331.25	291420991.52	[-3209, -324]	[-19.254, -1.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1695669
14T_LK_1877.las	291419320.40	291421005.10	[-3236, -263]	[-19.416, -1.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	1705016
14T_LK_1878.las	291419306.86	291421019.09	[-3259, -219]	[-19.554, -1.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	1865432
14T_LK_1879.las	291419295.69	291421032.19	[-3342, -209]	[-20.052, -1.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1624333
14T_LK_1880.las	291419283.77	291421045.98	[-3442, -218]	[-20.652, -1.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	1767713
14T_LK_1881.las	291419269.73	291421059.19	[-3482, -208]	[-20.892, -1.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1796311
14T_LK_1882.las	291419257.94	291421072.63	[-3459, -85]	[-20.754, -0.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1479695
14T_LK_1883.las	291419246.42	291421086.42	[-3354, 62]	[-20.124, 0.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1361317
14T_LK_1884.las	291419233.33	291421099.78	[-3201, 179]	[-19.206, 1.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1307935
14T_LK_1885.las	291419221.22	291421113.27	[-3095, 283]	[-18.57, 1.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1170157
14T_LK_1886.las	291419209.84	291421126.76	[-3058, 382]	[-18.348, 2.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1073243
14T_LK_1887.las	291419196.93	291421140.38	[-3060, 498]	[-18.36, 2.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1094313
14T_LK_1888.las	291419185.42	291421154.47	[-3045, 648]	[-18.27, 3.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	936442
14T_LK_1889.las	291419172.33	291421167.78	[-3058, 793]	[-18.348, 4.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	970070
14T_LK_1890.las	291419160.46	291421180.69	[-2959, 830]	[-17.754, 4.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	122	825134
14T_LK_1891.las	291419149.26	291421194.06	[-2940, 817]	[-17.64, 4.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	130	747802
14T_LK_1892.las	291419137.10	291421207.89	[-2928, 884]	[-17.568, 5.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	740208
14T_LK_1893.las	291419124.75	291421221.25	[-2976, 948]	[-17.856, 5.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	144	676037
14T_LK_1894.las	291419112.73	291421234.89	[-2959, 969]	[-17.754, 5.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	590122
14T_LK_1895.las	291419101.63	291421248.80	[-3008, 1013]	[-18.048, 6.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	475987
14T_LK_1896.las	291419088.78	291421261.77	[-2992, 1144]	[-17.952, 6.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	469369
14T_LK_1897.las	291419075.40	291421275.60	[-3027, 1269]	[-18.162, 7.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	376267
14T_LK_1898.las	291419063.95	291421289.38	[-3012, 1361]	[-18.072, 8.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	149	206918
14T_LK_1899.las	291419057.54	291421302.93	[-3023, 1444]	[-18.138, 8.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	54243
14T_LK_1930.las	291412487.65	291419897.54	[-146, 3456]	[-0.876, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1471187
14T_LK_1931.las	291412500.58	291419887.39	[6, 3479]	[0.036, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1634982
14T_LK_1932.las	291412514.41	291419875.73	[144, 3497]	[0.864, 20.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1722299
14T_LK_1933.las	291412527.90	291419862.73	[138, 3488]	[0.828, 20.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	1692868
14T_LK_1934.las	291412542.59	291419850.56	[161, 3461]	[0.966, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1619002
14T_LK_1935.las	291412556.13	291419838.85	[258, 3451]	[1.548, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1653253
14T_LK_1936.las	291412570.38	291419827.65	[356, 3478]	[2.136, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1619213
14T_LK_1937.las	291412584.31	291419815.88	[404, 3456]	[2.424, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1741942
14T_LK_1938.las	291412598.80	291419802.92	[486, 3425]	[2.916, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1699680
14T_LK_1939.las	291412612.23	291419790.35	[608, 3428]	[3.648, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1734287

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_1940.las	291412626.57	291419778.79	[619, 3428]	[3.714, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1507864
14T_LK_1941.las	291412640.49	291419767.85	[699, 3427]	[4.194, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1689093
14T_LK_1942.las	291412653.32	291419754.63	[836, 3426]	[5.016, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	125	1773856
14T_LK_1943.las	291412668.18	291419741.95	[966, 3425]	[5.796, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1605674
14T_LK_1944.las	291412680.91	291419731.56	[991, 3394]	[5.946, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1569260
14T_LK_1945.las	291412695.60	291419719.98	[954, 3360]	[5.724, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	395	1819529
14T_LK_1946.las	291412711.18	291419707.40	[892, 3310]	[5.352, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	542	330661
14T_LK_1947.las	291412723.86	291419695.32	[841, 3144]	[5.046, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	161	0
14T_LK_1948.las	291412738.05	291419681.09	[740, 3392]	[4.44, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	594	1107895
14T_LK_1949.las	291412752.81	291419671.17	[686, 3395]	[4.116, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1603979
14T_LK_1950.las	291412767.04	291419661.12	[686, 3460]	[4.116, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81	1697628
14T_LK_1951.las	291412780.80	291419647.96	[611, 3444]	[3.666, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	1901798
14T_LK_1952.las	291412797.03	291419634.56	[434, 3422]	[2.604, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	222	1637569
14T_LK_1953.las	291412808.94	291419623.83	[311, 3422]	[1.866, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	1578999
14T_LK_1954.las	291412823.66	291419611.94	[231, 3361]	[1.386, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	302	1800576
14T_LK_1955.las	291412839.01	291419599.04	[121, 3345]	[0.726, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1683075
14T_LK_1956.las	291412851.68	291419586.48	[-23, 3308]	[-0.138, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1687850
14T_LK_1957.las	291412865.96	291419575.66	[-123, 3262]	[-0.738, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1445272
14T_LK_1958.las	291412879.49	291419563.63	[-222, 3227]	[-1.332, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	192	1462206
14T_LK_1959.las	291412894.64	291419551.36	[-308, 3173]	[-1.848, 19.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	1286701
14T_LK_1960.las	291412908.03	291419538.61	[-449, 3178]	[-2.694, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1251333
14T_LK_1961.las	291412922.55	291419526.79	[-531, 3178]	[-3.186, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1210430
14T_LK_1962.las	291412937.53	291419515.51	[-609, 3178]	[-3.654, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	98	1079560
14T_LK_1963.las	291412951.37	291419502.90	[-677, 3212]	[-4.062, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	134	1148460
14T_LK_1964.las	291412966.69	291419489.98	[-804, 3181]	[-4.824, 19.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	566	958035
14T_LK_1965.las	291412980.10	291419477.53	[-914, 3129]	[-5.484, 18.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	105	941516
14T_LK_1966.las	291412994.35	291419467.53	[-957, 3080]	[-5.742, 18.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	93	841586
14T_LK_1967.las	291413008.06	291419454.93	[-989, 3078]	[-5.934, 18.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	93	749041
14T_LK_1968.las	291413021.09	291419441.78	[-1053, 3136]	[-6.318, 18.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	268	719153
14T_LK_1969.las	291413035.06	291419428.43	[-1142, 3096]	[-6.852, 18.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	565	701412
14T_LK_1970.las	291413049.69	291419416.98	[-1202, 3094]	[-7.212, 18.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	558854
14T_LK_1971.las	291413063.34	291419405.82	[-1219, 3129]	[-7.314, 18.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	579	470364
14T_LK_1972.las	291413077.74	291419392.86	[-1306, 3179]	[-7.836, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	306	341667
14T_LK_1973.las	291413091.38	291419380.35	[-1434, 3182]	[-8.604, 19.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	174049
14T_LK_1974.las	291413105.91	291419369.92	[-1506, 3146]	[-9.036, 18.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	5562
14T_LK_1975.las	291419342.00	291419357.30	[-1542, 1869]	[-9.252, 11.214]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	27	0
14T_LK_1976.las	291419328.70	291419343.94	[-1575, 1834]	[-9.45, 11.004]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_LK_1977.las	291419318.24	291419331.24	[-1648, 1829]	[-9.888, 10.974]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	16	0
14T_LK_1978.las	291419304.96	291419320.38	[-1660, 1763]	[-9.96, 10.578]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_LK_1979.las	291419292.02	291419306.84	[-1757, 1727]	[-10.542, 10.362]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	33	0
14T_LK_1980.las	291419281.69	291419295.67	[-1829, 1693]	[-10.974, 10.158]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_LK_1981.las	291419268.03	291421058.21	[-3493, 1625]	[-20.958, 9.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	29925
14T_LK_1982.las	291419255.22	291421071.94	[-3493, 1579]	[-20.958, 9.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	253986
14T_LK_1983.las	291419244.74	291421085.66	[-3459, 1556]	[-20.754, 9.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	375957
14T_LK_1984.las	291419231.82	291421099.02	[-3342, 1474]	[-20.052, 8.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	461510
14T_LK_1985.las	291419219.15	291421112.39	[-3326, 1383]	[-19.956, 8.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	552428
14T_LK_1986.las	291419207.74	291421125.86	[-3341, 1340]	[-20.046, 8.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	641239
14T_LK_1987.las	291419194.52	291421139.61	[-3336, 1251]	[-20.016, 7.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66	749108
14T_LK_1988.las	291419183.40	291421153.74	[-3320, 1228]	[-19.92, 7.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	826117

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_1989.las	291419170.37	291421167.09	[-3259, 1162]	[-19.554, 6.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	128	854244
14T_LK_1990.las	291419158.09	291421179.35	[-3225, 1110]	[-19.35, 6.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	246	846483
14T_LK_1991.las	291419146.93	291421192.81	[-3293, 1066]	[-19.758, 6.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	84	987988
14T_LK_1992.las	291419134.97	291421206.73	[-3294, 1021]	[-19.764, 6.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	457	1074800
14T_LK_1993.las	291419122.68	291421220.14	[-3308, 886]	[-19.848, 5.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	112	1084528
14T_LK_1994.las	291419110.41	291421233.72	[-3359, 798]	[-20.154, 4.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	1162027
14T_LK_1995.las	291419099.21	291421247.99	[-3409, 732]	[-20.454, 4.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	1283648
14T_LK_1996.las	291419087.24	291421261.01	[-3405, 659]	[-20.43, 3.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80	1286162
14T_LK_1997.las	291419073.77	291421274.76	[-3358, 617]	[-20.148, 3.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	139	1474395
14T_LK_1998.las	291419061.52	291421288.39	[-3326, 586]	[-19.956, 3.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	153	1548877
14T_LK_1999.las	291419050.93	291421302.00	[-3326, 485]	[-19.956, 2.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	367	1640991
14T_LK_2030.las	291411673.39	291412500.57	[-3342, 38]	[-20.052, 0.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1568333
14T_LK_2031.las	291411661.14	291412514.40	[-3242, 177]	[-19.452, 1.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1529152
14T_LK_2032.las	291411650.53	291412527.89	[-3226, 201]	[-19.356, 1.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1250330
14T_LK_2033.las	291411638.27	291412542.58	[-3210, 193]	[-19.26, 1.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	212	1327576
14T_LK_2034.las	291411626.12	291412556.11	[-3206, 288]	[-19.236, 1.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1180619
14T_LK_2035.las	291411615.90	291412570.37	[-3177, 389]	[-19.062, 2.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	1012904
14T_LK_2036.las	291411604.57	291412584.30	[-3177, 436]	[-19.062, 2.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	989658
14T_LK_2037.las	291411591.62	291412598.79	[-3178, 518]	[-19.068, 3.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1035672
14T_LK_2038.las	291411581.03	291412612.22	[-3194, 640]	[-19.164, 3.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	804701
14T_LK_2039.las	291411569.78	291412626.55	[-3128, 686]	[-18.768, 4.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	779480
14T_LK_2040.las	291411559.12	291412640.48	[-3160, 731]	[-18.96, 4.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	685197
14T_LK_2041.las	291411547.53	291412653.30	[-3140, 867]	[-18.84, 5.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	698750
14T_LK_2042.las	291411534.77	291412668.17	[-3174, 998]	[-19.044, 5.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	668781
14T_LK_2043.las	291411525.69	291412680.90	[-3092, 1043]	[-18.552, 6.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	450223
14T_LK_2044.las	291411513.72	291412695.60	[-3077, 1068]	[-18.462, 6.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	520770
14T_LK_2045.las	291411501.65	291412711.16	[-3060, 1239]	[-18.36, 7.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	831	457928
14T_LK_2046.las	291411491.75	291412723.84	[-3045, 1253]	[-18.27, 7.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4040	113128
14T_LK_2047.las	291412722.74	291412738.04	[-2012, 1296]	[-12.072, 7.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	0
14T_LK_2048.las	291411472.81	291412752.81	[-3124, 1344]	[-18.744, 8.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	183	3697
14T_LK_2049.las	291412751.56	291412767.03	[-1961, 1363]	[-11.766, 8.178]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	738	0
14T_LK_2050.las	291412765.77	291412780.78	[-1933, 1469]	[-11.598, 8.814]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	26	0
14T_LK_2051.las	291412780.05	291412797.03	[-1850, 1600]	[-11.1, 9.6]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	25	0
14T_LK_2052.las	291412795.92	291412808.93	[-1724, 1626]	[-10.344, 9.756]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	18	0
14T_LK_2053.las	291412808.09	291412823.64	[-1698, 1719]	[-10.188, 10.314]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	40	0
14T_LK_2054.las	291412822.93	291412839.00	[-1661, 1751]	[-9.966, 10.506]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	45	0
14T_LK_2055.las	291412838.24	291412851.67	[-1579, 1878]	[-9.474, 11.268]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_LK_2056.las	291412851.07	291419576.18	[-1463, 3294]	[-8.778, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	24655
14T_LK_2057.las	291412865.34	291419572.37	[-1310, 3287]	[-7.86, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	157429
14T_LK_2058.las	291412878.71	291419561.35	[-1213, 3234]	[-7.278, 19.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	157	301302
14T_LK_2059.las	291412893.61	291419549.50	[-1211, 3227]	[-7.266, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	222	427698
14T_LK_2060.las	291412907.16	291419537.02	[-1160, 3189]	[-6.96, 19.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94	513331
14T_LK_2061.las	291412921.92	291419524.59	[-1072, 3188]	[-6.432, 19.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	555727
14T_LK_2062.las	291412936.75	291419512.80	[-974, 3178]	[-5.844, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	601354
14T_LK_2063.las	291412950.52	291419501.13	[-896, 3151]	[-5.376, 18.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	306	733046
14T_LK_2064.las	291412965.41	291419488.28	[-810, 3127]	[-4.86, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	527	823713
14T_LK_2065.las	291412978.91	291419475.39	[-809, 3117]	[-4.854, 18.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	785	835956
14T_LK_2066.las	291412993.45	291419463.12	[-751, 3128]	[-4.506, 18.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	656	738051
14T_LK_2067.las	291413007.07	291419452.81	[-714, 3162]	[-4.284, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	480	961793

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_2068.las	291413020.54	291419440.12	[-602, 3140]	[-3.612, 18.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	446	1115586
14T_LK_2069.las	291413034.30	291419426.48	[-495, 3127]	[-2.97, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	146	1140981
14T_LK_2070.las	291413048.79	291419413.93	[-441, 3122]	[-2.646, 18.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	329	922935
14T_LK_2071.las	291413062.57	291419403.57	[-323, 3126]	[-1.938, 18.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	636	1304739
14T_LK_2072.las	291413076.79	291419390.96	[-244, 3160]	[-1.464, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1405171
14T_LK_2073.las	291413090.51	291419378.37	[-117, 3164]	[-0.702, 18.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1581472
14T_LK_2074.las	291413104.28	291419366.22	[-141, 3175]	[-0.846, 19.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1709687
14T_LK_2075.las	291413120.09	291419355.20	[-32, 3190]	[-0.192, 19.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1745995
14T_LK_2076.las	291413133.01	291419341.99	[-12, 3260]	[-0.072, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	111	1856958
14T_LK_2077.las	291413148.02	291419328.69	[47, 3261]	[0.282, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	1614655
14T_LK_2078.las	291413162.12	291419318.24	[118, 3322]	[0.708, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1828272
14T_LK_2079.las	291413176.94	291419304.95	[154, 3379]	[0.924, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1754880
14T_LK_2080.las	291413190.11	291419292.00	[247, 3379]	[1.482, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1696977
14T_LK_2081.las	291413205.66	291419281.68	[379, 3411]	[2.274, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1799459
14T_LK_2082.las	291413219.50	291419268.02	[451, 3432]	[2.706, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1807103
14T_LK_2083.las	291413233.59	291419255.21	[558, 3445]	[3.348, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1601785
14T_LK_2084.las	291413247.81	291419244.73	[646, 3444]	[3.876, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1589723
14T_LK_2085.las	291413259.22	291419231.81	[690, 3444]	[4.14, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80	1907349
14T_LK_2086.las	291413275.25	291419219.14	[743, 3427]	[4.458, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	258	1709997
14T_LK_2087.las	291413289.55	291419207.73	[798, 3512]	[4.788, 21.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	1739530
14T_LK_2088.las	291413302.52	291419194.51	[850, 3509]	[5.1, 21.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1626020
14T_LK_2089.las	291413316.67	291419183.39	[1008, 3512]	[6.048, 21.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	266	1714537
14T_LK_2090.las	291413329.77	291419170.36	[1025, 3512]	[6.15, 21.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	166	1723749
14T_LK_2091.las	291413343.66	291419158.08	[970, 3579]	[5.82, 21.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	426	1687484
14T_LK_2092.las	291413357.20	291419146.93	[854, 3582]	[5.124, 21.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	275	1551594
14T_LK_2093.las	291413370.13	291419134.96	[766, 3544]	[4.596, 21.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	1729427
14T_LK_2094.las	291413384.73	291419122.67	[700, 3537]	[4.2, 21.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	138	1700224
14T_LK_2095.las	291413398.52	291419110.39	[569, 3544]	[3.414, 21.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1684749
14T_LK_2096.las	291413411.98	291419099.20	[518, 3589]	[3.108, 21.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1607039
14T_LK_2097.las	291413425.89	291419087.23	[491, 3640]	[2.946, 21.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	230	1751180
14T_LK_2098.las	291413438.84	291419073.76	[436, 3647]	[2.616, 21.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	628	1707483
14T_LK_2099.las	291413452.73	291419061.52	[254, 3612]	[1.524, 21.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	1760661
14T_LK_2130.las	291411671.72	291412500.13	[-3256, 1489]	[-19.536, 8.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	7760
14T_LK_2131.las	291411659.49	291412513.69	[-3253, 1398]	[-19.518, 8.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	200356
14T_LK_2132.las	291411648.75	291412526.91	[-3223, 1346]	[-19.338, 8.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	349228
14T_LK_2133.las	291411637.20	291412541.63	[-3258, 1262]	[-19.548, 7.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89	466941
14T_LK_2134.las	291411624.42	291412555.35	[-3276, 1200]	[-19.656, 7.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	515997
14T_LK_2135.las	291411614.21	291412569.60	[-3259, 1192]	[-19.554, 7.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	646234
14T_LK_2136.las	291411603.12	291412583.10	[-3293, 1075]	[-19.758, 6.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	692470
14T_LK_2137.las	291411590.67	291412598.03	[-3301, 1025]	[-19.806, 6.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	811813
14T_LK_2138.las	291411579.02	291412611.35	[-3267, 960]	[-19.602, 5.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	106	802457
14T_LK_2139.las	291411568.23	291412625.02	[-3254, 888]	[-19.524, 5.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87	877621
14T_LK_2140.las	291411556.12	291412639.89	[-3276, 792]	[-19.656, 4.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	1008639
14T_LK_2141.las	291411546.16	291412652.59	[-3243, 748]	[-19.458, 4.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	137	919019
14T_LK_2142.las	291411533.25	291412667.49	[-3191, 632]	[-19.146, 3.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1150823
14T_LK_2143.las	291411523.60	291412679.58	[-3155, 626]	[-18.93, 3.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	961007
14T_LK_2144.las	291411512.35	291412694.86	[-3173, 552]	[-19.038, 3.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1298438
14T_LK_2145.las	291411499.84	291412710.48	[-3159, 474]	[-18.954, 2.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	229	1444236
14T_LK_2146.las	291411489.91	291412722.65	[-3085, 411]	[-18.51, 2.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1441	348280

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_2147.las	291411478.48	291412737.11	[-3123, 265]	[-18.738, 1.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	329
14T_LK_2148.las	291411466.25	291412751.55	[-3175, 163]	[-19.05, 0.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	488	456242
14T_LK_2149.las	291411455.94	291412765.77	[-3243, 95]	[-19.458, 0.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	810	1704324
14T_LK_2150.las	291411443.38	291412780.04	[-3242, -26]	[-19.452, -0.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1771777
14T_LK_2151.las	291411432.99	291412795.91	[-3225, -51]	[-19.35, -0.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1804520
14T_LK_2152.las	291411419.70	291412808.08	[-3207, -88]	[-19.242, -0.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	233	1686666
14T_LK_2153.las	291411409.35	291412822.93	[-3233, -111]	[-19.398, -0.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	242	1692413
14T_LK_2154.las	291411397.05	291412838.23	[-3274, -165]	[-19.644, -0.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	336	1864129
14T_LK_2155.las	291411386.81	291412851.06	[-3243, -189]	[-19.458, -1.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100	1516506
14T_LK_2156.las	291411374.49	291412865.33	[-3210, -303]	[-19.26, -1.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1817975
14T_LK_2157.las	291411363.67	291412878.70	[-3160, -432]	[-18.96, -2.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1600484
14T_LK_2158.las	291411351.98	291412893.60	[-3143, -557]	[-18.858, -3.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	111	1789997
14T_LK_2159.las	291411339.36	291412907.16	[-3194, -616]	[-19.164, -3.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	247	1747309
14T_LK_2160.las	291411327.29	291412921.91	[-3258, -714]	[-19.548, -4.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	96	1764733
14T_LK_2161.las	291411317.07	291412936.74	[-3229, -785]	[-19.374, -4.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94	1663579
14T_LK_2162.las	291411305.38	291412950.51	[-3192, -865]	[-19.152, -5.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1709431
14T_LK_2163.las	291411293.58	291412965.40	[-3192, -742]	[-19.152, -4.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1756406
14T_LK_2164.las	291411281.73	291412978.90	[-3208, -743]	[-19.248, -4.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	1696793
14T_LK_2165.las	291411269.83	291412993.44	[-3243, -719]	[-19.458, -4.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1779757
14T_LK_2166.las	291411259.33	291413007.06	[-3275, -682]	[-19.65, -4.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1605868
14T_LK_2167.las	291411247.29	291413020.54	[-3259, -571]	[-19.554, -3.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	447	1726872
14T_LK_2168.las	291411235.01	291413034.29	[-3190, -424]	[-19.14, -2.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4006	1775486
14T_LK_2169.las	291411224.58	291413048.78	[-3173, -410]	[-19.038, -2.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1595	1489624
14T_LK_2170.las	291411213.81	291413062.56	[-3191, -292]	[-19.146, -1.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	991	1697042
14T_LK_2171.las	291411202.22	291413076.79	[-3192, -212]	[-19.152, -1.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	183	1718433
14T_LK_2172.las	291411190.45	291413090.50	[-3181, -86]	[-19.086, -0.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	241	1723360
14T_LK_2173.las	291411178.78	291413104.27	[-3201, -61]	[-19.206, -0.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	263	1683571
14T_LK_2174.las	291411166.57	291413120.08	[-3274, 1]	[-19.644, 0.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74	1894255
14T_LK_2175.las	291411156.14	291413133.00	[-3257, 20]	[-19.542, 0.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88	1481398
14T_LK_2176.las	291411144.60	291413148.01	[-3244, 80]	[-19.464, 0.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1565539
14T_LK_2177.las	291411133.30	291413162.11	[-3291, 150]	[-19.746, 0.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1322338
14T_LK_2178.las	291411120.77	291413176.94	[-3295, 190]	[-19.77, 1.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1304876
14T_LK_2179.las	291411109.33	291413190.10	[-3243, 279]	[-19.458, 1.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1145219
14T_LK_2180.las	291411098.39	291413205.65	[-3209, 415]	[-19.254, 2.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	1069908
14T_LK_2181.las	291411087.41	291413219.49	[-3185, 483]	[-19.11, 2.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	986125
14T_LK_2182.las	291411076.39	291413233.58	[-3161, 591]	[-18.966, 3.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	259	905432
14T_LK_2183.las	291411064.58	291413247.80	[-3192, 678]	[-19.152, 4.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	101	901085
14T_LK_2184.las	291411054.50	291413259.21	[-3211, 727]	[-19.266, 4.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	109	703627
14T_LK_2185.las	291411042.56	291413275.24	[-3227, 853]	[-19.362, 5.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82	759434
14T_LK_2186.las	291411031.17	291413289.54	[-3242, 829]	[-19.452, 4.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	675595
14T_LK_2187.las	291411019.98	291413302.52	[-3242, 881]	[-19.452, 5.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	364	608821
14T_LK_2188.las	291411008.24	291413316.66	[-3226, 1039]	[-19.356, 6.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	146	571124
14T_LK_2189.las	291410997.54	291413329.76	[-3175, 1163]	[-19.05, 6.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	102	460745
14T_LK_2190.las	291410985.72	291413343.64	[-3209, 1176]	[-19.254, 7.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81	438301
14T_LK_2191.las	291410975.14	291413357.19	[-3176, 1236]	[-19.056, 7.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	320372
14T_LK_2192.las	291410963.12	291413370.12	[-3178, 1346]	[-19.068, 8.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	244429
14T_LK_2193.las	291410954.71	291413384.72	[-3158, 1442]	[-18.948, 8.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	28354
14T_LK_2194.las	291413383.65	291413398.51	[-1956, 1501]	[-11.736, 9.006]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	26	0
14T_LK_2195.las	291413397.33	291413411.97	[-1904, 1581]	[-11.424, 9.486]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	17	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_2196.las	291413410.89	291413425.89	[-1827, 1723]	[-10.962, 10.338]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	33	0
14T_LK_2197.las	291413425.06	291413438.83	[-1715, 1745]	[-10.29, 10.47]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	52	0
14T_LK_2198.las	291413437.36	291413452.72	[-1716, 1781]	[-10.296, 10.686]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	92	0
14T_LK_2199.las	291413451.87	291413467.95	[-1666, 1892]	[-9.996, 11.352]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	25	0
14T_LK_2229.las	291409457.01	291411681.94	[495, 3252]	[2.97, 19.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5265
14T_LK_2230.las	291409457.30	291411682.30	[497, 3265]	[2.982, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	1692806
14T_LK_2231.las	291409472.11	291411671.71	[516, 3247]	[3.096, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1699970
14T_LK_2232.las	291409485.74	291411659.48	[515, 3247]	[3.09, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1653841
14T_LK_2233.las	291409500.42	291411648.74	[533, 3247]	[3.198, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	168	1635254
14T_LK_2234.las	291409514.76	291411637.19	[670, 3280]	[4.02, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	206	1755198
14T_LK_2235.las	291409528.59	291411624.41	[852, 3280]	[5.112, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	1594149
14T_LK_2236.las	291409542.52	291411614.20	[923, 3296]	[5.538, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1674982
14T_LK_2237.las	291409557.20	291411603.11	[930, 3331]	[5.58, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1691315
14T_LK_2238.las	291409571.15	291411590.66	[831, 3278]	[4.986, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	1750421
14T_LK_2239.las	291409585.66	291411579.01	[760, 3296]	[4.56, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1562758
14T_LK_2240.las	291409599.30	291411568.22	[672, 3295]	[4.032, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	134	1596946
14T_LK_2241.las	291409611.94	291411556.11	[600, 3295]	[3.6, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1563575
14T_LK_2242.las	291409626.83	291411546.15	[514, 3299]	[3.084, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1733089
14T_LK_2243.las	291409640.27	291411533.24	[473, 3303]	[2.838, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1626332
14T_LK_2244.las	291409654.36	291411523.59	[444, 3314]	[2.664, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1623473
14T_LK_2245.las	291409669.27	291411512.34	[380, 3279]	[2.28, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1675172
14T_LK_2246.las	291409682.27	291411499.83	[235, 3244]	[1.41, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1798	1193297
14T_LK_2247.las	291409698.14	291411489.90	[132, 3185]	[0.792, 19.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	186	2462
14T_LK_2248.las	291409711.52	291411478.47	[49, 3194]	[0.294, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	795	481275
14T_LK_2249.las	291409726.78	291411466.23	[-57, 3196]	[-0.342, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	395	1607084
14T_LK_2250.las	291409741.11	291411455.93	[-95, 3173]	[-0.57, 19.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	106	1604582
14T_LK_2251.las	291409754.99	291411443.37	[-169, 3143]	[-1.014, 18.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	1324378
14T_LK_2252.las	291409768.68	291411432.99	[-187, 3201]	[-1.122, 19.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	1381469
14T_LK_2253.las	291409783.01	291411419.69	[-226, 3198]	[-1.356, 19.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1173565
14T_LK_2254.las	291409796.67	291411409.34	[-227, 3228]	[-1.362, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1121127
14T_LK_2255.las	291409809.98	291411397.04	[-380, 3213]	[-2.28, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	109	1131616
14T_LK_2256.las	291409824.54	291411386.80	[-463, 3198]	[-2.778, 19.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	115	890075
14T_LK_2257.las	291409836.36	291411374.48	[-597, 3215]	[-3.582, 19.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	1046059
14T_LK_2258.las	291409851.55	291411363.66	[-681, 3163]	[-4.086, 18.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	1028596
14T_LK_2259.las	291409867.07	291411351.97	[-759, 3178]	[-4.554, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80	835684
14T_LK_2260.las	291409880.35	291411339.35	[-909, 3178]	[-5.454, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	847384
14T_LK_2261.las	291409894.93	291411327.28	[-940, 3179]	[-5.64, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	197	704172
14T_LK_2262.las	291409908.28	291411317.06	[-1005, 3179]	[-6.03, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	663432
14T_LK_2263.las	291409922.20	291411305.37	[-1115, 3162]	[-6.69, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	151	618309
14T_LK_2264.las	291409936.73	291411293.56	[-1139, 3128]	[-6.834, 18.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	473442
14T_LK_2265.las	291409949.88	291411281.72	[-1225, 3110]	[-7.35, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	434662
14T_LK_2266.las	291409964.22	291411269.82	[-1283, 3110]	[-7.698, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	163	340387
14T_LK_2267.las	291409978.55	291411259.32	[-1285, 3117]	[-7.71, 18.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	70978
14T_LK_2268.las	291411233.64	291411247.28	[-1324, 2073]	[-7.944, 12.438]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	35	0
14T_LK_2269.las	291411222.62	291411235.00	[-1393, 2026]	[-8.358, 12.156]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	890	0
14T_LK_2270.las	291411212.11	291411224.58	[-1500, 1956]	[-9, 11.736]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	41	0
14T_LK_2271.las	291411200.32	291411213.79	[-1588, 1856]	[-9.528, 11.136]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	41	0
14T_LK_2272.las	291411188.88	291411202.21	[-1693, 1763]	[-10.158, 10.578]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	27	0
14T_LK_2273.las	291411177.07	291411190.44	[-1776, 1655]	[-10.656, 9.93]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	28	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_2274.las	291411165.08	291411178.77	[-1861, 1591]	[-11.166, 9.546]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_LK_2275.las	291411153.03	291413131.71	[-3276, 1525]	[-19.656, 9.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	51017
14T_LK_2276.las	291411140.60	291413146.89	[-3319, 1451]	[-19.914, 8.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	281674
14T_LK_2277.las	291411131.82	291413161.01	[-3327, 1388]	[-19.962, 8.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	423882
14T_LK_2278.las	291411119.49	291413175.70	[-3359, 1260]	[-20.154, 7.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	551485
14T_LK_2279.las	291411108.01	291413189.39	[-3374, 1205]	[-20.244, 7.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	568570
14T_LK_2280.las	291411097.20	291413204.56	[-3343, 1147]	[-20.058, 6.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77	745396
14T_LK_2281.las	291411085.87	291413218.56	[-3326, 1101]	[-19.956, 6.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	98	741461
14T_LK_2282.las	291411074.58	291413232.55	[-3277, 1067]	[-19.662, 6.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	289	814061
14T_LK_2283.las	291411062.89	291413246.77	[-3261, 959]	[-19.566, 5.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91	891180
14T_LK_2284.las	291411051.37	291413258.42	[-3259, 896]	[-19.554, 5.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1335	785131
14T_LK_2285.las	291411041.12	291413274.05	[-3253, 774]	[-19.518, 4.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	890	1091965
14T_LK_2286.las	291411028.97	291413288.41	[-3309, 651]	[-19.854, 3.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	416	1061615
14T_LK_2287.las	291411018.63	291413301.35	[-3308, 589]	[-19.848, 3.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	123	1019778
14T_LK_2288.las	291411006.66	291413315.96	[-3276, 482]	[-19.656, 2.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	105	1216448
14T_LK_2289.las	291410995.28	291413328.60	[-3260, 474]	[-19.56, 2.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1133413
14T_LK_2290.las	291410984.28	291413342.46	[-3308, 429]	[-19.848, 2.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	180	1315712
14T_LK_2291.las	291410973.93	291413356.35	[-3343, 358]	[-20.058, 2.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	147	1394565
14T_LK_2292.las	291410961.19	291413369.20	[-3327, 308]	[-19.962, 1.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1469789
14T_LK_2293.las	291410949.38	291413383.64	[-3310, 237]	[-19.86, 1.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	172	1744676
14T_LK_2294.las	291410937.60	291413397.32	[-3292, 188]	[-19.752, 1.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	360	1778649
14T_LK_2295.las	291410925.39	291413410.88	[-3309, 94]	[-19.854, 0.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1791966
14T_LK_2296.las	291410912.93	291413425.06	[-3310, 29]	[-19.86, 0.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	1832976
14T_LK_2297.las	291410902.15	291413437.35	[-3340, -26]	[-20.04, -0.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	246	1597096
14T_LK_2298.las	291410890.25	291413451.86	[-3359, -130]	[-20.154, -0.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1830864
14T_LK_2299.las	291410877.51	291413466.66	[-3360, -206]	[-20.16, -1.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	111	1865829
14T_LK_2329.las	291409195.11	291409457.29	[-3100, 529]	[-18.6, 3.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	41937
14T_LK_2330.las	291409183.48	291409472.10	[-3109, 564]	[-18.654, 3.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	929801
14T_LK_2331.las	291409171.58	291409485.74	[-3107, 567]	[-18.642, 3.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	871408
14T_LK_2332.las	291409160.73	291409500.41	[-3110, 566]	[-18.66, 3.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	757218
14T_LK_2333.las	291409148.02	291409514.75	[-3073, 701]	[-18.438, 4.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71	802736
14T_LK_2334.las	291409136.03	291409528.58	[-3058, 883]	[-18.348, 5.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	96	691468
14T_LK_2335.las	291409126.26	291409542.52	[-3123, 956]	[-18.738, 5.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	525633
14T_LK_2336.las	291409112.91	291409557.18	[-3126, 1067]	[-18.756, 6.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	643087
14T_LK_2337.las	291409102.43	291409571.15	[-3177, 1125]	[-19.062, 6.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	456642
14T_LK_2338.las	291409090.42	291409585.65	[-3224, 1114]	[-19.344, 6.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	447924
14T_LK_2339.las	291409076.27	291409599.29	[-3225, 1083]	[-19.35, 6.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66	399814
14T_LK_2340.las	291409065.36	291409611.92	[-3160, 1201]	[-18.96, 7.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	223009
14T_LK_2341.las	291409053.23	291409626.83	[-3176, 1338]	[-19.056, 8.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	39388
14T_LK_2342.las	291409626.18	291409640.26	[-1992, 1487]	[-11.952, 8.922]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	75	0
14T_LK_2343.las	291409639.79	291409654.35	[-1833, 1610]	[-10.998, 9.66]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	31	0
14T_LK_2344.las	291409653.66	291409669.26	[-1707, 1672]	[-10.242, 10.032]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	45	0
14T_LK_2345.las	291409667.91	291409682.25	[-1633, 1681]	[-9.798, 10.086]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1740	0
14T_LK_2346.las	291409681.31	291409698.12	[-1625, 1761]	[-9.75, 10.566]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1083	0
14T_LK_2347.las	291409697.26	291409711.51	[-1552, 1761]	[-9.312, 10.566]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_LK_2348.las	291409710.12	291409726.77	[-1544, 1775]	[-9.264, 10.65]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	335	0
14T_LK_2349.las	291409725.76	291411456.54	[-1545, 3191]	[-9.27, 19.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	212	162
14T_LK_2350.las	291409740.51	291411454.11	[-1445, 3193]	[-8.67, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	153	140133
14T_LK_2351.las	291409754.13	291411441.50	[-1382, 3211]	[-8.292, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	211617

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_2352.las	291409768.18	291411431.47	[-1252, 3294]	[-7.512, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	413904
14T_LK_2353.las	291409782.06	291411418.25	[-1125, 3328]	[-6.75, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	426584
14T_LK_2354.las	291409795.67	291411407.51	[-1058, 3376]	[-6.348, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	520886
14T_LK_2355.las	291409809.12	291411395.43	[-965, 3360]	[-5.79, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	145	594833
14T_LK_2356.las	291409823.56	291411383.31	[-938, 3361]	[-5.628, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	570173
14T_LK_2357.las	291409835.56	291411372.78	[-900, 3311]	[-5.4, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	669612
14T_LK_2358.las	291409850.67	291411361.60	[-798, 3280]	[-4.788, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	690510
14T_LK_2359.las	291409866.10	291411350.63	[-717, 3264]	[-4.302, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	117	828638
14T_LK_2360.las	291409879.19	291411338.33	[-647, 3232]	[-3.882, 19.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	270	932660
14T_LK_2361.las	291409894.18	291411325.79	[-576, 3246]	[-3.456, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	162	925371
14T_LK_2362.las	291409907.32	291411314.31	[-492, 3246]	[-2.952, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	954909
14T_LK_2363.las	291409921.33	291411303.26	[-428, 3212]	[-2.568, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	445	1082928
14T_LK_2364.las	291409935.64	291411291.90	[-381, 3242]	[-2.286, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1186707
14T_LK_2365.las	291409948.79	291411279.67	[-355, 3215]	[-2.13, 19.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	1245545
14T_LK_2366.las	291409963.20	291411268.29	[-310, 3202]	[-1.86, 19.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	222	1312356
14T_LK_2367.las	291409978.12	291411257.61	[-163, 3245]	[-0.978, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	268	1588704
14T_LK_2368.las	291409991.41	291411246.22	[-57, 3307]	[-0.342, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	848	1671586
14T_LK_2369.las	291410004.63	291411233.63	[-2, 3328]	[-0.012, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	218	1717407
14T_LK_2370.las	291410019.54	291411222.61	[103, 3330]	[0.618, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	110	1563486
14T_LK_2371.las	291410033.04	291411212.10	[147, 3325]	[0.882, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1726977
14T_LK_2372.las	291410047.50	291411200.31	[192, 3329]	[1.152, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1618082
14T_LK_2373.las	291410060.89	291411188.86	[214, 3281]	[1.284, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1733365
14T_LK_2374.las	291410075.49	291411177.06	[332, 3317]	[1.992, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1609168
14T_LK_2375.las	291410087.93	291411165.07	[390, 3330]	[2.34, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1845896
14T_LK_2376.las	291410103.33	291411153.02	[494, 3330]	[2.964, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1830119
14T_LK_2377.las	291410117.55	291411140.59	[511, 3326]	[3.066, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1370852
14T_LK_2378.las	291410129.70	291411131.81	[519, 3281]	[3.114, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	122	1813024
14T_LK_2379.las	291410144.72	291411119.48	[661, 3281]	[3.966, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	412	1718291
14T_LK_2380.las	291410158.90	291411108.00	[855, 3279]	[5.13, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	407	1552309
14T_LK_2381.las	291410171.39	291411097.19	[900, 3329]	[5.4, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	258	1735701
14T_LK_2382.las	291410186.25	291411085.86	[927, 3319]	[5.562, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88	1647674
14T_LK_2383.las	291410199.91	291411074.56	[856, 3310]	[5.136, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	237	1713418
14T_LK_2384.las	291410214.28	291411062.87	[726, 3312]	[4.356, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	321	1701183
14T_LK_2385.las	291410228.21	291411051.36	[600, 3296]	[3.6, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1562505
14T_LK_2386.las	291410241.47	291411041.11	[557, 3261]	[3.342, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	90	1747316
14T_LK_2387.las	291410255.45	291411028.96	[451, 3274]	[2.706, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	1565173
14T_LK_2388.las	291410268.56	291411018.62	[432, 3279]	[2.592, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	90	1665714
14T_LK_2389.las	291410281.23	291411006.65	[378, 3328]	[2.268, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	172	1736196
14T_LK_2390.las	291410295.78	291410995.27	[296, 3347]	[1.776, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	116	1561321
14T_LK_2391.las	291410308.29	291410984.28	[256, 3366]	[1.536, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	307	1622680
14T_LK_2392.las	291410322.16	291410973.92	[205, 3382]	[1.23, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	351	1841531
14T_LK_2393.las	291410337.02	291410961.18	[129, 3414]	[0.774, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	251	1693016
14T_LK_2394.las	291410349.73	291410949.38	[61, 3413]	[0.366, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1716132
14T_LK_2395.las	291410364.05	291410937.59	[-3, 3382]	[-0.018, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87	1455214
14T_LK_2396.las	291410376.61	291410925.38	[-57, 3317]	[-0.342, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	220	1525940
14T_LK_2397.las	291410391.53	291410912.92	[-187, 3253]	[-1.122, 19.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	1282088
14T_LK_2398.las	291410404.93	291410902.13	[-239, 3185]	[-1.434, 19.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	1174681
14T_LK_2399.las	291410417.79	291410890.24	[-320, 3163]	[-1.92, 18.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	122	1241811
14T_LK_2429.las	291409193.25	291409456.40	[-3223, 1040]	[-19.338, 6.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	44161

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_2430.las	291409181.85	291409471.07	[-3242, 1040]	[-19.452, 6.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	830746
14T_LK_2431.las	291409170.03	291409484.60	[-3324, 976]	[-19.944, 5.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	824723
14T_LK_2432.las	291409158.83	291409499.47	[-3360, 917]	[-20.16, 5.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	966206
14T_LK_2433.las	291409146.86	291409514.26	[-3327, 870]	[-19.962, 5.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	165	1010383
14T_LK_2434.las	291409134.27	291409527.97	[-3257, 778]	[-19.542, 4.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	415	1010797
14T_LK_2435.las	291409124.25	291409541.40	[-3192, 751]	[-19.152, 4.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1024850
14T_LK_2436.las	291409111.56	291409556.37	[-3195, 599]	[-19.17, 3.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1223728
14T_LK_2437.las	291409100.36	291409570.09	[-3224, 524]	[-19.344, 3.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1158251
14T_LK_2438.las	291409088.34	291409584.36	[-3260, 363]	[-19.56, 2.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1281877
14T_LK_2439.las	291409074.80	291409597.98	[-3359, 256]	[-20.154, 1.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	1430880
14T_LK_2440.las	291409063.59	291409611.61	[-3356, 217]	[-20.136, 1.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	1403344
14T_LK_2441.las	291409050.77	291409626.17	[-3274, 153]	[-19.644, 0.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81	1772855
14T_LK_2442.las	291409040.48	291409639.78	[-3205, 133]	[-19.23, 0.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1578935
14T_LK_2443.las	291409028.17	291409653.65	[-3140, 1]	[-18.84, 0.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	131	1743883
14T_LK_2444.las	291409016.89	291409667.90	[-3105, -21]	[-18.63, -0.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	1673394
14T_LK_2445.las	291409005.60	291409681.29	[-3126, -82]	[-18.756, -0.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	1683163
14T_LK_2446.las	291408993.40	291409697.24	[-3141, -127]	[-18.846, -0.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	364	1897900
14T_LK_2447.las	291408981.71	291409710.09	[-3171, -163]	[-19.026, -0.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	238	1193320
14T_LK_2448.las	291408970.16	291409725.75	[-3254, -210]	[-19.524, -1.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1197	1502040
14T_LK_2449.las	291408958.62	291409740.50	[-3261, -257]	[-19.566, -1.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88	1814654
14T_LK_2450.las	291408946.17	291409754.12	[-3240, -376]	[-19.44, -2.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	171	1749987
14T_LK_2451.las	291408934.42	291409768.18	[-3254, -428]	[-19.524, -2.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1735627
14T_LK_2452.las	291408921.82	291409782.05	[-3211, -525]	[-19.266, -3.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1715348
14T_LK_2453.las	291408912.02	291409795.66	[-3175, -614]	[-19.05, -3.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	1592736
14T_LK_2454.las	291408898.18	291409809.11	[-3156, -710]	[-18.936, -4.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	1812310
14T_LK_2455.las	291408885.34	291409823.55	[-3190, -831]	[-19.14, -4.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	101	1784123
14T_LK_2456.las	291408873.60	291409835.55	[-3228, -868]	[-19.368, -5.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	1622220
14T_LK_2457.las	291408859.29	291409850.66	[-3226, -761]	[-19.356, -4.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	115	1953280
14T_LK_2458.las	291408847.83	291409866.10	[-3221, -685]	[-19.326, -4.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	114	1750187
14T_LK_2459.las	291408837.04	291409879.18	[-3172, -616]	[-19.032, -3.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	216	1586327
14T_LK_2460.las	291408825.09	291409894.17	[-3173, -545]	[-19.038, -3.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	103	1804520
14T_LK_2461.las	291408812.31	291409907.32	[-3191, -461]	[-19.146, -2.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1710852
14T_LK_2462.las	291408801.13	291409921.32	[-3164, -395]	[-18.984, -2.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	105	1656206
14T_LK_2463.las	291408789.44	291409935.63	[-3207, -349]	[-19.242, -2.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81	1749910
14T_LK_2464.las	291408775.65	291409948.78	[-3239, -323]	[-19.434, -1.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1789231
14T_LK_2465.las	291408763.99	291409963.20	[-3241, -278]	[-19.446, -1.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	210	1757951
14T_LK_2466.las	291408752.07	291409978.11	[-3224, -132]	[-19.344, -0.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	458	1847195
14T_LK_2467.las	291408739.77	291409991.40	[-3161, -27]	[-18.966, -0.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	466	1678893
14T_LK_2468.las	291408728.95	291410004.62	[-3190, 31]	[-19.14, 0.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	1650043
14T_LK_2469.las	291408716.06	291410019.53	[-3185, 139]	[-19.11, 0.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	200	1720065
14T_LK_2470.las	291408704.75	291410033.02	[-3142, 178]	[-18.852, 1.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1393023
14T_LK_2471.las	291408691.78	291410047.49	[-3115, 225]	[-18.69, 1.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1378665
14T_LK_2472.las	291408678.81	291410060.88	[-3112, 245]	[-18.672, 1.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1278823
14T_LK_2473.las	291408669.02	291410075.48	[-3167, 364]	[-19.002, 2.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	1036669
14T_LK_2474.las	291408655.72	291410087.92	[-3175, 422]	[-19.05, 2.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1144833
14T_LK_2475.las	291408643.31	291410103.32	[-3276, 535]	[-19.656, 3.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1037298
14T_LK_2476.las	291408633.10	291410117.55	[-3292, 574]	[-19.752, 3.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	803751
14T_LK_2477.las	291408620.79	291410129.68	[-3275, 578]	[-19.65, 3.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	887657
14T_LK_2478.las	291408608.44	291410144.71	[-3261, 693]	[-19.566, 4.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	186	838350

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_2479.las	291408596.66	291410158.90	[-3176, 886]	[-19.056, 5.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	118	737895
14T_LK_2480.las	291408585.20	291410171.38	[-3107, 943]	[-18.642, 5.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	644789
14T_LK_2481.las	291408573.61	291410186.25	[-3078, 1012]	[-18.468, 6.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	102	611340
14T_LK_2482.las	291408561.54	291410199.91	[-3121, 1109]	[-18.726, 6.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	145	578397
14T_LK_2483.las	291408550.15	291410214.27	[-3126, 1121]	[-18.756, 6.726]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	485897
14T_LK_2484.las	291408537.87	291410228.20	[-3144, 1166]	[-18.864, 6.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	436798
14T_LK_2485.las	291408527.85	291410241.46	[-3177, 1253]	[-19.062, 7.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	301103
14T_LK_2486.las	291408514.83	291410255.44	[-3170, 1300]	[-19.02, 7.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	212494
14T_LK_2487.las	291408510.75	291410268.55	[-3228, 1434]	[-19.368, 8.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	38054
14T_LK_2488.las	291410267.82	291410281.22	[-1966, 1543]	[-11.796, 9.258]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	11	0
14T_LK_2489.las	291410280.67	291410295.78	[-1858, 1665]	[-11.148, 9.99]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	8	0
14T_LK_2490.las	291410295.16	291410308.28	[-1761, 1698]	[-10.566, 10.188]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	8	0
14T_LK_2491.las	291410307.10	291410322.15	[-1717, 1758]	[-10.302, 10.548]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	41	0
14T_LK_2492.las	291410321.40	291410337.00	[-1668, 1823]	[-10.008, 10.938]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	29	0
14T_LK_2493.las	291410335.76	291410349.72	[-1606, 1843]	[-9.636, 11.058]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	11	0
14T_LK_2494.las	291410348.88	291410940.57	[-1584, 3415]	[-9.504, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	22298
14T_LK_2495.las	291410363.36	291410935.57	[-1441, 3412]	[-8.646, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	185385
14T_LK_2496.las	291410375.77	291410923.83	[-1341, 3427]	[-8.046, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80	327727
14T_LK_2497.las	291410390.56	291410911.10	[-1290, 3402]	[-7.74, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	396132
14T_LK_2498.las	291410403.78	291410899.59	[-1260, 3413]	[-7.56, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	93	466031
14T_LK_2499.las	291410416.97	291410887.71	[-1225, 3397]	[-7.35, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	553641
14T_LK_2529.las	291406906.86	291409194.28	[854, 3310]	[5.124, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	189152
14T_LK_2530.las	291406908.85	291409193.24	[892, 3310]	[5.352, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	132	1634907
14T_LK_2531.las	291406923.15	291409181.84	[886, 3344]	[5.316, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1810295
14T_LK_2532.las	291406939.53	291409170.03	[809, 3344]	[4.854, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1737497
14T_LK_2533.las	291406954.38	291409158.83	[747, 3377]	[4.482, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	1621620
14T_LK_2534.las	291406968.31	291409146.85	[718, 3348]	[4.308, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	523	1673703
14T_LK_2535.las	291406982.00	291409134.27	[553, 3341]	[3.318, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1636990
14T_LK_2536.las	291406997.12	291409124.24	[492, 3312]	[2.952, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1703828
14T_LK_2537.las	291407011.43	291409111.55	[331, 3278]	[1.986, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1678836
14T_LK_2538.las	291407025.40	291409100.36	[223, 3246]	[1.338, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	1732295
14T_LK_2539.las	291407039.52	291409088.33	[170, 3225]	[1.02, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	84	1827278
14T_LK_2540.las	291407054.67	291409074.79	[84, 3226]	[0.504, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	1632193
14T_LK_2541.las	291407068.51	291409063.58	[49, 3258]	[0.294, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	1807619
14T_LK_2542.las	291407083.46	291409050.76	[-47, 3239]	[-0.282, 19.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1713831
14T_LK_2543.las	291407099.49	291409040.47	[-53, 3195]	[-0.318, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	1621180
14T_LK_2544.las	291407113.55	291409028.16	[-113, 3164]	[-0.678, 18.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1343302
14T_LK_2545.las	291407126.93	291409016.88	[-158, 3128]	[-0.948, 18.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1419017
14T_LK_2546.las	291407142.74	291409005.59	[-194, 3120]	[-1.164, 18.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	211	1194935
14T_LK_2547.las	291407155.95	291408993.39	[-241, 3078]	[-1.446, 18.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	722	1274197
14T_LK_2548.las	291407171.58	291408981.70	[-288, 3095]	[-1.728, 18.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1085	1088819
14T_LK_2549.las	291407185.68	291408970.15	[-407, 3143]	[-2.442, 18.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	171	1077009
14T_LK_2550.las	291407200.19	291408958.61	[-460, 3178]	[-2.76, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1006944
14T_LK_2551.las	291407214.42	291408946.16	[-556, 3193]	[-3.336, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	995364
14T_LK_2552.las	291407229.09	291408934.41	[-647, 3148]	[-3.882, 18.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	890521
14T_LK_2553.las	291407242.95	291408921.81	[-858, 3144]	[-5.148, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78	808711
14T_LK_2554.las	291407256.54	291408912.02	[-861, 3128]	[-5.166, 18.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	800994
14T_LK_2555.las	291407271.36	291408898.16	[-941, 3118]	[-5.646, 18.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	647479
14T_LK_2556.las	291407283.97	291408885.33	[-1064, 3183]	[-6.384, 19.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88	687241

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_2557.las	291407298.70	291408873.59	[-1172, 3180]	[-7.032, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	548295
14T_LK_2558.las	291407313.13	291408859.28	[-1225, 3147]	[-7.35, 18.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	439795
14T_LK_2559.las	291407326.42	291408847.83	[-1281, 3128]	[-7.686, 18.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	116	364179
14T_LK_2560.las	291407340.79	291408837.03	[-1333, 3112]	[-7.998, 18.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89	161199
14T_LK_2561.las	291408810.84	291408825.07	[-1358, 1992]	[-8.148, 11.952]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_LK_2562.las	291408798.02	291408812.30	[-1420, 1965]	[-8.52, 11.79]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	54	0
14T_LK_2563.las	291408787.81	291408801.11	[-1478, 1928]	[-8.868, 11.568]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	26	0
14T_LK_2564.las	291408774.07	291408789.44	[-1486, 1876]	[-8.916, 11.256]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_LK_2565.las	291408762.27	291408775.65	[-1501, 1828]	[-9.006, 10.968]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	177	0
14T_LK_2566.las	291408750.44	291408763.98	[-1574, 1794]	[-9.444, 10.764]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	710	0
14T_LK_2567.las	291408738.12	291408752.06	[-1638, 1702]	[-9.828, 10.212]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	356	0
14T_LK_2568.las	291408726.86	291408739.76	[-1771, 1660]	[-10.626, 9.96]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	40	0
14T_LK_2569.las	291408714.42	291410018.51	[-3209, 1572]	[-19.254, 9.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74	116755
14T_LK_2570.las	291408703.08	291410032.23	[-3227, 1498]	[-19.362, 8.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	285941
14T_LK_2571.las	291408690.56	291410046.27	[-3257, 1410]	[-19.542, 8.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	439912
14T_LK_2572.las	291408677.00	291410059.87	[-3292, 1376]	[-19.752, 8.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	494637
14T_LK_2573.las	291408666.70	291410074.48	[-3310, 1329]	[-19.86, 7.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	630637
14T_LK_2574.las	291408654.74	291410087.09	[-3309, 1162]	[-19.854, 6.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	631620
14T_LK_2575.las	291408641.67	291410102.56	[-3303, 1039]	[-19.818, 6.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	843164
14T_LK_2576.las	291408631.24	291410116.23	[-3333, 986]	[-19.998, 5.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	815710
14T_LK_2577.las	291408619.44	291410128.68	[-3350, 824]	[-20.1, 4.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	208	785467
14T_LK_2578.las	291408607.25	291410144.25	[-3341, 743]	[-20.046, 4.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86	1056641
14T_LK_2579.las	291408595.37	291410157.94	[-3290, 722]	[-19.74, 4.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	180	983432
14T_LK_2580.las	291408583.73	291410170.63	[-3202, 683]	[-19.212, 4.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	97	981079
14T_LK_2581.las	291408571.96	291410185.59	[-3210, 679]	[-19.26, 4.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	1184069
14T_LK_2582.las	291408559.99	291410198.89	[-3195, 612]	[-19.17, 3.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	239	1165053
14T_LK_2583.las	291408548.61	291410213.27	[-3279, 533]	[-19.674, 3.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1290503
14T_LK_2584.las	291408536.60	291410227.20	[-3310, 438]	[-19.86, 2.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1351538
14T_LK_2585.las	291408525.15	291410240.75	[-3310, 387]	[-19.86, 2.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	1350595
14T_LK_2586.las	291408513.42	291410254.70	[-3360, 293]	[-20.16, 1.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1611703
14T_LK_2587.las	291408502.44	291410267.81	[-3326, 186]	[-19.956, 1.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	1595458
14T_LK_2588.las	291408490.18	291410280.66	[-3276, 65]	[-19.656, 0.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	185	1704386
14T_LK_2589.las	291408479.51	291410295.15	[-3290, -12]	[-19.74, -0.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	149	1787033
14T_LK_2590.las	291408467.05	291410307.09	[-3292, -114]	[-19.752, -0.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1635032
14T_LK_2591.las	291408456.31	291410321.39	[-3286, -162]	[-19.716, -0.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	184	1742516
14T_LK_2592.las	291408443.91	291410335.75	[-3294, -253]	[-19.764, -1.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	359	1735184
14T_LK_2593.las	291408431.95	291410348.87	[-3326, -294]	[-19.956, -1.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	891	1822758
14T_LK_2594.las	291408420.47	291410363.34	[-3325, -377]	[-19.95, -2.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	360	1807498
14T_LK_2595.las	291408408.72	291410375.76	[-3277, -435]	[-19.662, -2.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	664	1667439
14T_LK_2596.las	291408397.53	291410390.55	[-3244, -496]	[-19.464, -2.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	560	1806451
14T_LK_2597.las	291408385.67	291410403.76	[-3326, -529]	[-19.956, -3.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	739	1712172
14T_LK_2598.las	291408374.60	291410416.96	[-3358, -611]	[-20.148, -3.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1175	1756816
14T_LK_2599.las	291408362.68	291410431.88	[-3377, -648]	[-20.262, -3.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	200	1861320
14T_LK_2629.las	291406603.29	291406908.84	[-3074, 923]	[-18.444, 5.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	56226
14T_LK_2630.las	291406591.86	291406923.14	[-3093, 1093]	[-18.558, 6.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	452499
14T_LK_2631.las	291406580.97	291406939.53	[-3043, 1200]	[-18.258, 7.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	375031
14T_LK_2632.las	291406569.71	291406954.37	[-3099, 1241]	[-18.594, 7.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	297522
14T_LK_2633.las	291406557.92	291406968.30	[-3109, 1241]	[-18.654, 7.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	185929
14T_LK_2634.las	291406554.76	291406981.98	[-3125, 1265]	[-18.75, 7.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	658	7392

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_2635.las	291406981.25	291406997.10	[-2042, 1313]	[-12.252, 7.878]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	79	0
14T_LK_2636.las	291406996.15	291407011.42	[-2006, 1485]	[-12.036, 8.91]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19	0
14T_LK_2637.las	291407010.78	291407025.39	[-1850, 1614]	[-11.1, 9.684]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	17	0
14T_LK_2638.las	291407024.54	291407039.50	[-1745, 1699]	[-10.47, 10.194]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	21	0
14T_LK_2639.las	291407038.56	291407054.65	[-1658, 1742]	[-9.948, 10.452]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	33	0
14T_LK_2640.las	291407053.25	291407068.50	[-1656, 1763]	[-9.936, 10.578]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	37	0
14T_LK_2641.las	291407067.47	291407083.45	[-1568, 1878]	[-9.408, 11.268]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	25	0
14T_LK_2642.las	291407082.12	291409039.33	[-1445, 3210]	[-8.67, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	992
14T_LK_2643.las	291407098.24	291409037.48	[-1384, 3212]	[-8.304, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	87758
14T_LK_2644.las	291407112.46	291409026.69	[-1326, 3245]	[-7.956, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	95	262544
14T_LK_2645.las	291407126.09	291409015.54	[-1251, 3244]	[-7.506, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	345531
14T_LK_2646.las	291407141.50	291409003.93	[-1149, 3276]	[-6.894, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	281	467392
14T_LK_2647.las	291407154.79	291408991.87	[-1122, 3278]	[-6.732, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	435	543313
14T_LK_2648.las	291407170.55	291408980.14	[-1020, 3307]	[-6.12, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	894	571921
14T_LK_2649.las	291407184.69	291408968.55	[-945, 3327]	[-5.67, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	187	644206
14T_LK_2650.las	291407199.17	291408956.99	[-873, 3328]	[-5.238, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	108	729646
14T_LK_2651.las	291407213.59	291408944.48	[-779, 3310]	[-4.674, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	765007
14T_LK_2652.las	291407227.85	291408932.35	[-706, 3301]	[-4.236, 19.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	847272
14T_LK_2653.las	291407242.02	291408919.80	[-663, 3276]	[-3.978, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82	861046
14T_LK_2654.las	291407255.61	291408909.34	[-612, 3276]	[-3.672, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83	932206
14T_LK_2655.las	291407270.06	291408896.09	[-589, 3277]	[-3.534, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	1053164
14T_LK_2656.las	291407283.08	291408883.14	[-520, 3294]	[-3.12, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	1064880
14T_LK_2657.las	291407297.86	291408871.42	[-402, 3260]	[-2.412, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	145	1262806
14T_LK_2658.las	291407312.23	291408858.23	[-312, 3236]	[-1.872, 19.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	128	1234767
14T_LK_2659.las	291407325.64	291408846.15	[-281, 3202]	[-1.686, 19.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	309	1363629
14T_LK_2660.las	291407340.05	291408834.62	[-193, 3190]	[-1.158, 19.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	485	1490018
14T_LK_2661.las	291407353.71	291408823.29	[-112, 3228]	[-0.672, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	207	1724626
14T_LK_2662.las	291407367.46	291408810.83	[-64, 3259]	[-0.384, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66	1766516
14T_LK_2663.las	291407381.80	291408798.01	[-10, 3259]	[-0.06, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	110	1568108
14T_LK_2664.las	291407395.48	291408787.79	[100, 3278]	[0.6, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	135	1832157
14T_LK_2665.las	291407409.31	291408774.05	[218, 3307]	[1.308, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	377	1738380
14T_LK_2666.las	291407423.55	291408762.26	[234, 3320]	[1.404, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	277	1714139
14T_LK_2667.las	291407438.15	291408750.44	[246, 3361]	[1.476, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87	1698994
14T_LK_2668.las	291407451.81	291408738.11	[324, 3361]	[1.944, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	333	1672662
14T_LK_2669.las	291407465.86	291408726.85	[465, 3346]	[2.79, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1732938
14T_LK_2670.las	291407480.36	291408714.42	[567, 3362]	[3.402, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78	1651593
14T_LK_2671.las	291407494.27	291408703.07	[599, 3363]	[3.594, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	204	1751777
14T_LK_2672.las	291407508.64	291408690.56	[609, 3397]	[3.654, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86	1888170
14T_LK_2673.las	291407523.94	291408676.99	[708, 3345]	[4.248, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	268	1544753
14T_LK_2674.las	291407536.18	291408666.69	[774, 3331]	[4.644, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	619	1763479
14T_LK_2675.las	291407551.73	291408654.73	[898, 3292]	[5.388, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1875551
14T_LK_2676.las	291407565.88	291408641.66	[764, 3275]	[4.584, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	358	1638096
14T_LK_2677.las	291407579.91	291408631.23	[708, 3212]	[4.248, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	341	1707500
14T_LK_2678.las	291407594.47	291408619.43	[655, 3213]	[3.93, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	194	1701575
14T_LK_2679.las	291407607.89	291408607.25	[651, 3245]	[3.906, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	178	1695305
14T_LK_2680.las	291407621.86	291408595.37	[627, 3295]	[3.762, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	162	1703256
14T_LK_2681.las	291407635.96	291408583.72	[580, 3322]	[3.48, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	117	1720224
14T_LK_2682.las	291407650.21	291408571.95	[501, 3346]	[3.006, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	180	1774869
14T_LK_2683.las	291407665.39	291408559.98	[405, 3345]	[2.43, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	539	1662126

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_2684.las	291407679.25	291408548.60	[354, 3349]	[2.124, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	1698917
14T_LK_2685.las	291407693.12	291408536.59	[248, 3347]	[1.488, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1725876
14T_LK_2686.las	291407707.16	291408525.14	[154, 3329]	[0.924, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87	1759570
14T_LK_2687.las	291407722.30	291408513.40	[32, 3296]	[0.192, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81	1758515
14T_LK_2688.las	291407737.28	291408502.42	[-53, 3261]	[-0.318, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	232	1706042
14T_LK_2689.las	291407750.37	291408490.17	[-148, 3243]	[-0.888, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	235	1546462
14T_LK_2690.las	291407764.59	291408479.50	[-210, 3195]	[-1.26, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	1487833
14T_LK_2691.las	291407779.31	291408467.05	[-302, 3167]	[-1.812, 19.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	200	1242260
14T_LK_2692.las	291407792.30	291408456.30	[-377, 3211]	[-2.262, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1000	1320813
14T_LK_2693.las	291407806.80	291408443.90	[-418, 3246]	[-2.508, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	671	1134470
14T_LK_2694.las	291407819.91	291408431.94	[-467, 3292]	[-2.802, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	116	1159925
14T_LK_2695.las	291407834.51	291408420.46	[-528, 3298]	[-3.168, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	187	1021003
14T_LK_2696.las	291407847.66	291408408.71	[-573, 3274]	[-3.438, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	223	1087578
14T_LK_2697.las	291407862.22	291408397.52	[-645, 3280]	[-3.87, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	943904
14T_LK_2698.las	291407876.05	291408385.66	[-709, 3313]	[-4.254, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	961068
14T_LK_2699.las	291407890.76	291408374.59	[-772, 3314]	[-4.632, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	853240
14T_LK_2729.las	291406601.88	291406908.42	[-3307, 531]	[-19.842, 3.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	186119
14T_LK_2730.las	291406590.21	291406922.57	[-3289, 522]	[-19.734, 3.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1244966
14T_LK_2731.las	291406579.16	291406938.92	[-3225, 480]	[-19.35, 2.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	127	1429022
14T_LK_2732.las	291406568.06	291406953.15	[-3208, 372]	[-19.248, 2.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1379486
14T_LK_2733.las	291406556.46	291406966.74	[-3288, 262]	[-19.728, 1.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1487658
14T_LK_2734.las	291406543.87	291406981.24	[-3288, 154]	[-19.728, 0.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1281	1807594
14T_LK_2735.las	291406531.53	291406996.14	[-3310, 116]	[-19.86, 0.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	169	1796989
14T_LK_2736.las	291406519.55	291407010.77	[-3308, 33]	[-19.848, 0.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1767788
14T_LK_2737.las	291406507.60	291407024.53	[-3241, -26]	[-19.446, -0.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1694629
14T_LK_2738.las	291406496.07	291407038.54	[-3225, -48]	[-19.35, -0.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1687619
14T_LK_2739.las	291406484.56	291407053.24	[-3258, -128]	[-19.548, -0.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1748942
14T_LK_2740.las	291406472.88	291407067.46	[-3274, -216]	[-19.644, -1.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	1709513
14T_LK_2741.las	291406461.15	291407082.11	[-3208, -324]	[-19.248, -1.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82	1729972
14T_LK_2742.las	291406449.88	291407098.24	[-3177, -427]	[-19.062, -2.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	1813437
14T_LK_2743.las	291406437.90	291407112.44	[-3208, -520]	[-19.248, -3.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1731735
14T_LK_2744.las	291406425.83	291407126.08	[-3191, -620]	[-19.146, -3.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	127	1722136
14T_LK_2745.las	291406413.63	291407141.48	[-3179, -661]	[-19.074, -3.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1797015
14T_LK_2746.las	291406401.81	291407154.78	[-3174, -662]	[-19.044, -3.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1661877
14T_LK_2747.las	291406389.29	291407170.54	[-3155, -661]	[-18.93, -3.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	618	1990175
14T_LK_2748.las	291406377.09	291407184.67	[-3140, -714]	[-18.84, -4.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1819	1857207
14T_LK_2749.las	291406365.24	291407199.16	[-3141, -798]	[-18.846, -4.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2068	1792581
14T_LK_2750.las	291406353.16	291407213.58	[-3155, -748]	[-18.93, -4.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	373	1767162
14T_LK_2751.las	291406341.53	291407227.84	[-3140, -669]	[-18.84, -4.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1706901
14T_LK_2752.las	291406329.65	291407242.01	[-3173, -632]	[-19.038, -3.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	1740590
14T_LK_2753.las	291406318.15	291407255.60	[-3191, -569]	[-19.146, -3.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	1677661
14T_LK_2754.las	291406306.43	291407270.05	[-3241, -555]	[-19.446, -3.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1727304
14T_LK_2755.las	291406294.77	291407283.08	[-3260, -489]	[-19.56, -2.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1644189
14T_LK_2756.las	291406283.10	291407297.85	[-3224, -369]	[-19.344, -2.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	1758002
14T_LK_2757.las	291406271.03	291407312.22	[-3224, -281]	[-19.344, -1.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1762505
14T_LK_2758.las	291406259.14	291407325.63	[-3239, -249]	[-19.434, -1.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	1724566
14T_LK_2759.las	291406246.81	291407340.04	[-3226, -162]	[-19.356, -0.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	466	1792566
14T_LK_2760.las	291406235.46	291407353.70	[-3225, -81]	[-19.35, -0.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	274	1687466
14T_LK_2761.las	291406224.68	291407367.45	[-3190, -28]	[-19.14, -0.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	560	1626193

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_2762.las	291406212.44	291407381.79	[-3183, 21]	[-19.098, 0.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	355	1789688
14T_LK_2763.las	291406200.55	291407395.47	[-3149, 130]	[-18.894, 0.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	904	1502543
14T_LK_2764.las	291406189.26	291407409.31	[-3075, 250]	[-18.45, 1.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	663	1312497
14T_LK_2765.las	291406178.11	291407423.54	[-3153, 282]	[-18.918, 1.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	1185127
14T_LK_2766.las	291406166.47	291407438.14	[-3155, 278]	[-18.93, 1.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71	1154360
14T_LK_2767.las	291406154.88	291407451.80	[-3142, 356]	[-18.852, 2.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	1061492
14T_LK_2768.las	291406143.25	291407465.85	[-3142, 497]	[-18.852, 2.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	993045
14T_LK_2769.las	291406131.80	291407480.35	[-3159, 597]	[-18.954, 3.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	922517
14T_LK_2770.las	291406120.05	291407494.26	[-3125, 632]	[-18.75, 3.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	151	877129
14T_LK_2771.las	291406107.96	291407508.63	[-3125, 665]	[-18.75, 3.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	823126
14T_LK_2772.las	291406097.14	291407523.93	[-3192, 740]	[-19.152, 4.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	688872
14T_LK_2773.las	291406084.96	291407536.17	[-3193, 806]	[-19.158, 4.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	730402
14T_LK_2774.las	291406073.55	291407551.72	[-3210, 931]	[-19.26, 5.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	645286
14T_LK_2775.las	291406062.38	291407565.87	[-3192, 971]	[-19.152, 5.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	563574
14T_LK_2776.las	291406050.30	291407579.90	[-3225, 1037]	[-19.35, 6.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	553685
14T_LK_2777.las	291406039.67	291407594.46	[-3181, 1155]	[-19.086, 6.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	136	410034
14T_LK_2778.las	291406026.90	291407607.89	[-3194, 1194]	[-19.164, 7.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	403628
14T_LK_2779.las	291406015.91	291407621.85	[-3141, 1250]	[-18.846, 7.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81	271573
14T_LK_2780.las	291406004.44	291407635.96	[-3158, 1351]	[-18.948, 8.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	118980
14T_LK_2781.las	291407635.15	291407650.21	[-1995, 1425]	[-11.97, 8.55]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	40	0
14T_LK_2782.las	291407648.94	291407665.38	[-1953, 1451]	[-11.718, 8.706]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	35	0
14T_LK_2783.las	291407664.66	291407679.23	[-1919, 1532]	[-11.514, 9.192]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	35	0
14T_LK_2784.las	291407678.32	291407693.11	[-1833, 1598]	[-10.998, 9.588]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	56	0
14T_LK_2785.las	291407692.37	291407707.15	[-1760, 1782]	[-10.56, 10.692]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	26	0
14T_LK_2786.las	291407706.85	291407722.29	[-1590, 1881]	[-9.54, 11.286]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	56	0
14T_LK_2787.las	291407721.75	291407737.27	[-1489, 1955]	[-8.934, 11.73]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	41	0
14T_LK_2788.las	291407736.40	291408494.67	[-1435, 3262]	[-8.61, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	11666
14T_LK_2789.las	291407749.37	291408488.54	[-1456, 3278]	[-8.736, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	182	178034
14T_LK_2790.las	291407763.79	291408477.54	[-1453, 3293]	[-8.718, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	318112
14T_LK_2791.las	291407778.50	291408465.48	[-1346, 3286]	[-8.076, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	546	405705
14T_LK_2792.las	291407791.80	291408454.14	[-1272, 3280]	[-7.632, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	364	513969
14T_LK_2793.las	291407806.36	291408441.58	[-1117, 3280]	[-6.702, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	250	525635
14T_LK_2794.las	291407819.53	291408430.58	[-1025, 3311]	[-6.15, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	594624
14T_LK_2795.las	291407833.76	291408419.07	[-930, 3345]	[-5.58, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	666847
14T_LK_2796.las	291407846.92	291408407.46	[-857, 3375]	[-5.142, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	736282
14T_LK_2797.las	291407861.44	291408395.69	[-809, 3413]	[-4.854, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	776885
14T_LK_2798.las	291407875.28	291408383.85	[-732, 3397]	[-4.392, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	734306
14T_LK_2799.las	291407890.01	291408373.35	[-624, 3474]	[-3.744, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	907358
14T_LK_2829.las	291398078.27	291406603.45	[490, 3325]	[2.94, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	263640
14T_LK_2830.las	291398080.77	291406601.88	[423, 3326]	[2.538, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1682137
14T_LK_2831.las	291398094.86	291406590.20	[341, 3356]	[2.046, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	1635673
14T_LK_2832.las	291398109.03	291406579.15	[231, 3293]	[1.386, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	1675445
14T_LK_2833.las	291398123.92	291406568.05	[124, 3270]	[0.744, 19.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	218	1662658
14T_LK_2834.las	291398138.18	291406556.45	[85, 3243]	[0.51, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	780	1848495
14T_LK_2835.las	291398153.81	291406543.86	[-23, 3251]	[-0.138, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	1646284
14T_LK_2836.las	291398166.73	291406531.53	[-58, 3236]	[-0.348, 19.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1570783
14T_LK_2837.las	291398181.37	291406519.54	[-102, 3228]	[-0.612, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1406799
14T_LK_2838.las	291398195.67	291406507.59	[-159, 3201]	[-0.954, 19.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1258587
14T_LK_2839.las	291398209.26	291406496.05	[-247, 3161]	[-1.482, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	1185515

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_2840.las	291398222.87	291406484.55	[-355, 3213]	[-2.13, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1128069
14T_LK_2841.las	291398236.50	291406472.88	[-459, 3212]	[-2.754, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	104	1158336
14T_LK_2842.las	291398251.25	291406461.14	[-568, 3163]	[-3.408, 18.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	1035087
14T_LK_2843.las	291398265.16	291406449.87	[-650, 3194]	[-3.9, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	1044448
14T_LK_2844.las	291398279.87	291406437.89	[-693, 3179]	[-4.158, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1063344
14T_LK_2845.las	291398295.82	291406425.82	[-699, 3181]	[-4.194, 19.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	873722
14T_LK_2846.las	291398309.71	291406413.62	[-701, 3125]	[-4.206, 18.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	850640
14T_LK_2847.las	291398324.23	291406401.80	[-744, 3074]	[-4.464, 18.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	310	739130
14T_LK_2848.las	291398337.66	291406389.28	[-830, 3094]	[-4.98, 18.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1618	706723
14T_LK_2849.las	291398351.90	291406377.08	[-930, 3143]	[-5.58, 18.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1193	648689
14T_LK_2850.las	291398366.01	291406365.23	[-1016, 3161]	[-6.096, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	529098
14T_LK_2851.las	291398379.79	291406353.15	[-1109, 3144]	[-6.654, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	447800
14T_LK_2852.las	291398394.17	291406341.52	[-1198, 3140]	[-7.188, 18.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	328205
14T_LK_2853.las	291398408.73	291406329.64	[-1287, 3093]	[-7.722, 18.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	204985
14T_LK_2854.las	291398422.70	291406318.14	[-1374, 3077]	[-8.244, 18.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	6157
14T_LK_2855.las	291406293.11	291406306.42	[-1453, 1943]	[-8.718, 11.658]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	91	0
14T_LK_2856.las	291406281.25	291406294.76	[-1546, 1867]	[-9.276, 11.202]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	27	0
14T_LK_2857.las	291406269.49	291406283.09	[-1606, 1784]	[-9.636, 10.704]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	66	0
14T_LK_2858.las	291406257.57	291406271.03	[-1652, 1742]	[-9.912, 10.452]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_LK_2859.las	291406245.15	291406259.13	[-1663, 1709]	[-9.978, 10.254]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	40	0
14T_LK_2860.las	291406234.19	291406246.80	[-1698, 1658]	[-10.188, 9.948]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	52	0
14T_LK_2861.las	291406223.06	291406235.45	[-1728, 1608]	[-10.368, 9.648]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	93	0
14T_LK_2862.las	291406210.95	291407381.00	[-3174, 1552]	[-19.044, 9.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113	11241
14T_LK_2863.las	291406198.68	291407394.78	[-3178, 1457]	[-19.068, 8.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	934	249646
14T_LK_2864.las	291406187.36	291407408.48	[-3157, 1362]	[-18.942, 8.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	648	400097
14T_LK_2865.las	291406176.57	291407422.44	[-3164, 1270]	[-18.984, 7.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	183	504798
14T_LK_2866.las	291406164.85	291407437.14	[-3234, 1146]	[-19.404, 6.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	127	596835
14T_LK_2867.las	291406153.29	291407451.02	[-3257, 1108]	[-19.542, 6.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80	630729
14T_LK_2868.las	291406141.59	291407465.28	[-3253, 1028]	[-19.518, 6.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73	726561
14T_LK_2869.las	291406130.30	291407479.48	[-3208, 985]	[-19.248, 5.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	249	799230
14T_LK_2870.las	291406118.40	291407493.07	[-3208, 896]	[-19.248, 5.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	116	834930
14T_LK_2871.las	291406106.35	291407507.80	[-3275, 844]	[-19.65, 5.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	117	969949
14T_LK_2872.las	291406095.55	291407523.06	[-3323, 779]	[-19.938, 4.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1052062
14T_LK_2873.las	291406083.66	291407535.39	[-3322, 696]	[-19.932, 4.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	911125
14T_LK_2874.las	291406071.77	291407550.92	[-3307, 631]	[-19.842, 3.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1183124
14T_LK_2875.las	291406060.99	291407564.43	[-3275, 563]	[-19.65, 3.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	120	1100373
14T_LK_2876.las	291406048.78	291407579.19	[-3289, 465]	[-19.734, 2.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	1266511
14T_LK_2877.las	291406038.18	291407593.61	[-3274, 403]	[-19.644, 2.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	405	1277736
14T_LK_2878.las	291406025.46	291407606.93	[-3236, 303]	[-19.416, 1.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	164	1342774
14T_LK_2879.las	291406014.20	291407620.85	[-3233, 256]	[-19.398, 1.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	820	1407589
14T_LK_2880.las	291406002.18	291407635.13	[-3241, 177]	[-19.446, 1.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83	1637499
14T_LK_2881.las	291405989.99	291407648.92	[-3241, 94]	[-19.446, 0.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86	1743706
14T_LK_2882.las	291405978.05	291407664.66	[-3274, 55]	[-19.644, 0.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	115	1857795
14T_LK_2883.las	291405965.72	291407678.32	[-3276, 8]	[-19.656, 0.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	250	1762131
14T_LK_2884.las	291405954.38	291407692.36	[-3307, -19]	[-19.842, -0.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	364	1710576
14T_LK_2885.las	291405943.65	291407706.85	[-3290, -76]	[-19.74, -0.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	148	1766660
14T_LK_2886.las	291405931.59	291407721.74	[-3211, -136]	[-19.266, -0.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	364	1849926
14T_LK_2887.las	291405920.81	291407736.40	[-3194, -238]	[-19.164, -1.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	1758935
14T_LK_2888.las	291405908.63	291407749.35	[-3258, -364]	[-19.548, -2.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1714146

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_2889.las	291405897.57	291407763.78	[-3324, -457]	[-19.944, -2.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	434	1764768
14T_LK_2890.las	291405885.36	291407778.49	[-3325, -569]	[-19.95, -3.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	220	1826840
14T_LK_2891.las	291405874.56	291407791.79	[-3322, -655]	[-19.932, -3.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	454	1650248
14T_LK_2892.las	291405862.05	291407806.35	[-3309, -713]	[-19.854, -4.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	123	1858047
14T_LK_2893.las	291405850.98	291407819.52	[-3259, -737]	[-19.554, -4.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	1682272
14T_LK_2894.las	291405839.04	291407833.75	[-3231, -789]	[-19.386, -4.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1769716
14T_LK_2895.las	291405828.09	291407846.91	[-3243, -819]	[-19.458, -4.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1685721
14T_LK_2896.las	291405816.17	291407861.43	[-3275, -776]	[-19.65, -4.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	104	1837827
14T_LK_2897.las	291405804.97	291407875.27	[-3276, -700]	[-19.656, -4.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1734075
14T_LK_2898.las	291405793.39	291407890.00	[-3278, -591]	[-19.668, -3.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1845477
14T_LK_2899.las	291405781.60	291407904.02	[-3259, -542]	[-19.554, -3.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	191	1769745
14T_LK_2929.las	291398077.72	291398080.76	[-1729, 1620]	[-10.374, 9.72]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	5	0
14T_LK_2930.las	291398080.38	291398094.85	[-1743, 1643]	[-10.458, 9.858]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	25	0
14T_LK_2931.las	291398094.69	291398109.02	[-1704, 1774]	[-10.224, 10.644]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_LK_2932.las	291398108.99	291398123.90	[-1563, 1830]	[-9.378, 10.98]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	40	0
14T_LK_2933.las	291398123.56	291398138.19	[-1499, 1889]	[-8.994, 11.334]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	357	0
14T_LK_2934.las	291398138.03	291398153.81	[-1423, 1952]	[-8.538, 11.712]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	158	0
14T_LK_2935.las	291398153.39	291406537.76	[-1368, 3227]	[-8.208, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	3893
14T_LK_2936.las	291398166.53	291406529.46	[-1342, 3262]	[-8.052, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	156545
14T_LK_2937.las	291398181.17	291406518.02	[-1214, 3312]	[-7.284, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	314696
14T_LK_2938.las	291398195.18	291406505.90	[-1226, 3359]	[-7.356, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	380415
14T_LK_2939.las	291398208.83	291406494.18	[-1226, 3310]	[-7.356, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	439949
14T_LK_2940.las	291398222.87	291406482.80	[-1103, 3308]	[-6.618, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	515139
14T_LK_2941.las	291398236.11	291406471.24	[-979, 3261]	[-5.874, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	592919
14T_LK_2942.las	291398250.84	291406459.44	[-962, 3210]	[-5.772, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	618397
14T_LK_2943.las	291398264.85	291406448.15	[-861, 3223]	[-5.166, 19.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	706199
14T_LK_2944.las	291398279.67	291406436.12	[-776, 3167]	[-4.656, 19.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	749680
14T_LK_2945.las	291398295.32	291406424.31	[-674, 3242]	[-4.044, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	837404
14T_LK_2946.las	291398309.19	291406412.00	[-661, 3268]	[-3.966, 19.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	879105
14T_LK_2947.las	291398323.57	291406399.95	[-639, 3274]	[-3.834, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	972511
14T_LK_2948.las	291398337.51	291406387.45	[-555, 3259]	[-3.33, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1036	982885
14T_LK_2949.las	291398351.69	291406375.32	[-422, 3259]	[-2.532, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	989	1098512
14T_LK_2950.las	291398365.67	291406363.63	[-338, 3243]	[-2.028, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	116	1166871
14T_LK_2951.las	291398379.40	291406351.58	[-271, 3243]	[-1.626, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	1238609
14T_LK_2952.las	291398393.67	291406339.90	[-219, 3227]	[-1.314, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1418327
14T_LK_2953.las	291398408.03	291406327.79	[-215, 3228]	[-1.29, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1471444
14T_LK_2954.las	291398422.42	291406316.36	[-174, 3227]	[-1.044, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	137	1735733
14T_LK_2955.las	291398437.07	291406304.81	[-23, 3194]	[-0.138, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	176	1691508
14T_LK_2956.las	291398451.08	291406293.11	[95, 3194]	[0.57, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	142	1740922
14T_LK_2957.las	291398465.35	291406281.24	[79, 3223]	[0.474, 19.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	1669827
14T_LK_2958.las	291398479.36	291406269.48	[94, 3244]	[0.564, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	1689173
14T_LK_2959.las	291398493.26	291406257.56	[215, 3277]	[1.29, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	301	1708144
14T_LK_2960.las	291398507.14	291406245.14	[350, 3294]	[2.1, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	438	1725873
14T_LK_2961.las	291398522.03	291406234.18	[466, 3295]	[2.796, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1608715
14T_LK_2962.las	291398535.27	291406223.05	[485, 3261]	[2.91, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74	1734994
14T_LK_2963.las	291398550.02	291406210.94	[516, 3229]	[3.096, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2406	1858704
14T_LK_2964.las	291398565.22	291406198.67	[540, 3226]	[3.24, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	450	1581486
14T_LK_2965.las	291398578.22	291406187.35	[623, 3221]	[3.738, 19.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1671905
14T_LK_2966.las	291398593.17	291406176.56	[675, 3193]	[4.05, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	85	1689520

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_2967.las	291398607.30	291406164.84	[808, 3208]	[4.848, 19.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	1602122
14T_LK_2968.las	291398620.36	291406153.28	[870, 3222]	[5.22, 19.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	1695816
14T_LK_2969.las	291398634.57	291406141.58	[863, 3226]	[5.178, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	96	1634324
14T_LK_2970.las	291398648.21	291406130.29	[812, 3230]	[4.872, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	204	1730487
14T_LK_2971.las	291398662.48	291406118.39	[747, 3257]	[4.482, 19.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	173	1677192
14T_LK_2972.las	291398676.10	291406106.35	[663, 3263]	[3.978, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1615526
14T_LK_2973.las	291398689.73	291406095.54	[601, 3302]	[3.606, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1744069
14T_LK_2974.las	291398704.21	291406083.65	[532, 3249]	[3.192, 19.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	131	1705827
14T_LK_2975.las	291398718.06	291406071.77	[433, 3244]	[2.598, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	245	1625961
14T_LK_2976.las	291398731.82	291406060.98	[372, 3244]	[2.232, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1757481
14T_LK_2977.las	291398745.92	291406048.77	[272, 3227]	[1.632, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	253	1643542
14T_LK_2978.las	291398759.92	291406038.16	[225, 3206]	[1.35, 19.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	218	1786847
14T_LK_2979.las	291398774.44	291406025.45	[145, 3209]	[0.87, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	333	1663963
14T_LK_2980.las	291398788.16	291406014.19	[63, 3209]	[0.378, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	349	1699098
14T_LK_2981.las	291398802.11	291406002.17	[24, 3242]	[0.144, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	325	1713603
14T_LK_2982.las	291398815.90	291405989.98	[-24, 3260]	[-0.144, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	90	1668270
14T_LK_2983.las	291398829.54	291405978.04	[-51, 3236]	[-0.306, 19.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	1472572
14T_LK_2984.las	291398843.19	291405965.71	[-113, 3231]	[-0.678, 19.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1362242
14T_LK_2985.las	291398857.14	291405954.37	[-167, 3247]	[-1.002, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	1226061
14T_LK_2986.las	291398870.67	291405943.63	[-270, 3241]	[-1.62, 19.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	288	1210258
14T_LK_2987.las	291398884.15	291405931.58	[-396, 3213]	[-2.376, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	172	1121996
14T_LK_2988.las	291398897.62	291405920.80	[-489, 3195]	[-2.934, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	592	1064465
14T_LK_2989.las	291398910.89	291405908.63	[-600, 3152]	[-3.6, 18.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	151	1064457
14T_LK_2990.las	291398925.35	291405897.56	[-687, 3176]	[-4.122, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	909810
14T_LK_2991.las	291398937.70	291405885.34	[-752, 3263]	[-4.512, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	126	1007110
14T_LK_2992.las	291398952.29	291405874.55	[-769, 3279]	[-4.614, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	201	885029
14T_LK_2993.las	291398966.06	291405862.04	[-822, 3274]	[-4.932, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	840970
14T_LK_2994.las	291398980.31	291405850.98	[-852, 3263]	[-5.112, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113	732266
14T_LK_2995.las	291398993.41	291405839.03	[-912, 3279]	[-5.472, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	328	742868
14T_LK_2996.las	291399007.74	291405828.09	[-989, 3279]	[-5.934, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	328	652767
14T_LK_2997.las	291399021.89	291405816.16	[-1087, 3296]	[-6.522, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	191	501404
14T_LK_2998.las	291399034.59	291405804.96	[-1174, 3230]	[-7.044, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	459	469616
14T_LK_2999.las	291399048.11	291405793.38	[-1247, 3228]	[-7.482, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	377262
14T_LK_3029.las	291396746.74	291398080.36	[-3211, -151]	[-19.266, -0.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	361528
14T_LK_3030.las	291396735.63	291398094.69	[-3224, -172]	[-19.344, -1.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1673282
14T_LK_3031.las	291396722.45	291398109.00	[-3225, -257]	[-19.35, -1.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1796707
14T_LK_3032.las	291396711.24	291398123.55	[-3210, -301]	[-19.26, -1.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	97	1663585
14T_LK_3033.las	291396699.57	291398138.01	[-3142, -347]	[-18.852, -2.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	372	1725028
14T_LK_3034.las	291396688.26	291398153.38	[-3127, -389]	[-18.762, -2.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1761893
14T_LK_3035.las	291396676.00	291398166.52	[-3158, -471]	[-18.948, -2.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1654758
14T_LK_3036.las	291396665.62	291398181.16	[-3175, -527]	[-19.05, -3.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1647886
14T_LK_3037.las	291396652.45	291398195.17	[-3192, -631]	[-19.152, -3.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1785399
14T_LK_3038.las	291396641.13	291398208.81	[-3259, -658]	[-19.554, -3.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1649314
14T_LK_3039.las	291396629.09	291398222.91	[-3258, -751]	[-19.548, -4.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1745626
14T_LK_3040.las	291396617.28	291398236.10	[-3210, -830]	[-19.26, -4.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1644190
14T_LK_3041.las	291396606.41	291398250.82	[-3210, -896]	[-19.26, -5.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1706951
14T_LK_3042.las	291396593.89	291398264.84	[-3209, -830]	[-19.254, -4.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1763764
14T_LK_3043.las	291396581.77	291398279.66	[-3159, -744]	[-18.954, -4.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	112	1762751
14T_LK_3044.las	291396571.44	291398295.31	[-3125, -627]	[-18.75, -3.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1704649

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_3045.las	291396558.95	291398309.18	[-3157, -627]	[-18.942, -3.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	1736614
14T_LK_3046.las	291396547.40	291398323.56	[-3205, -607]	[-19.23, -3.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1686657
14T_LK_3047.las	291396535.89	291398337.50	[-3207, -525]	[-19.242, -3.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	90	1710540
14T_LK_3048.las	291396523.15	291398351.69	[-3141, -392]	[-18.846, -2.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1868	1860105
14T_LK_3049.las	291396511.08	291398365.66	[-3108, -306]	[-18.648, -1.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	296	1571611
14T_LK_3050.las	291396500.36	291398379.39	[-3158, -241]	[-18.948, -1.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	187	1642533
14T_LK_3051.las	291396488.13	291398393.66	[-3174, -187]	[-19.044, -1.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1760970
14T_LK_3052.las	291396476.31	291398408.03	[-3175, -181]	[-19.05, -1.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	1721691
14T_LK_3053.las	291396465.13	291398422.41	[-3226, -143]	[-19.356, -0.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	139	1712768
14T_LK_3054.las	291396454.83	291398437.06	[-3210, 8]	[-19.26, 0.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1674684
14T_LK_3055.las	291396442.06	291398451.07	[-3174, 127]	[-19.044, 0.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	1760305
14T_LK_3056.las	291396431.55	291398465.34	[-3134, 155]	[-18.804, 0.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1382209
14T_LK_3057.las	291396419.48	291398479.35	[-3141, 145]	[-18.846, 0.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1400978
14T_LK_3058.las	291396407.95	291398493.26	[-3159, 247]	[-18.954, 1.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	1240639
14T_LK_3059.las	291396396.84	291398507.13	[-3151, 381]	[-18.906, 2.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	354	1126206
14T_LK_3060.las	291396384.47	291398522.02	[-3128, 498]	[-18.768, 2.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	243	1126554
14T_LK_3061.las	291396374.73	291398535.26	[-3108, 516]	[-18.648, 3.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	339	865337
14T_LK_3062.las	291396361.35	291398550.01	[-3108, 556]	[-18.648, 3.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	270	1064051
14T_LK_3063.las	291396349.84	291398565.21	[-3094, 574]	[-18.564, 3.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	430	880296
14T_LK_3064.las	291396338.61	291398578.21	[-3121, 654]	[-18.726, 3.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	793640
14T_LK_3065.las	291396327.40	291398593.16	[-3142, 712]	[-18.852, 4.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	740784
14T_LK_3066.las	291396314.52	291398607.29	[-3142, 840]	[-18.852, 5.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	773836
14T_LK_3067.las	291396303.70	291398620.35	[-3193, 901]	[-19.158, 5.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	603616
14T_LK_3068.las	291396292.01	291398634.56	[-3199, 993]	[-19.194, 5.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	596214
14T_LK_3069.las	291396281.62	291398648.20	[-3283, 1123]	[-19.698, 6.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	483045
14T_LK_3070.las	291396269.30	291398662.47	[-3262, 1149]	[-19.572, 6.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	508988
14T_LK_3071.las	291396257.84	291398676.09	[-3259, 1143]	[-19.554, 6.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	421314
14T_LK_3072.las	291396246.54	291398690.22	[-3260, 1393]	[-19.56, 8.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	336641
14T_LK_3073.las	291396235.18	291398704.20	[-3243, 1456]	[-19.458, 8.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	207482
14T_LK_3074.las	291396226.54	291398718.05	[-3193, 1428]	[-19.158, 8.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	13474
14T_LK_3075.las	291398717.51	291398731.81	[-1966, 1474]	[-11.796, 8.844]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	28	0
14T_LK_3076.las	291398731.57	291398745.91	[-1869, 1581]	[-11.214, 9.486]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	28	0
14T_LK_3077.las	291398745.51	291398759.91	[-1758, 1640]	[-10.548, 9.84]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	309	0
14T_LK_3078.las	291398759.47	291398774.42	[-1680, 1692]	[-10.08, 10.152]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	799	0
14T_LK_3079.las	291398773.98	291398788.15	[-1638, 1736]	[-9.828, 10.416]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	56	0
14T_LK_3080.las	291398787.45	291398802.10	[-1610, 1782]	[-9.66, 10.692]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	135	0
14T_LK_3081.las	291398801.63	291398815.89	[-1569, 1871]	[-9.414, 11.226]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	43	0
14T_LK_3082.las	291398815.37	291405982.97	[-1491, 3275]	[-8.946, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	32892
14T_LK_3083.las	291398829.23	291405976.55	[-1441, 3311]	[-8.646, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	230480
14T_LK_3084.las	291398842.96	291405964.60	[-1308, 3328]	[-7.848, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	335636
14T_LK_3085.las	291398856.84	291405952.96	[-1202, 3341]	[-7.212, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	362813
14T_LK_3086.las	291398870.25	291405942.20	[-1119, 3341]	[-6.714, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	504450
14T_LK_3087.las	291398883.73	291405930.02	[-1077, 3303]	[-6.462, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	491739
14T_LK_3088.las	291398897.24	291405919.20	[-1019, 3261]	[-6.114, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	259	647274
14T_LK_3089.las	291398910.39	291405906.97	[-980, 3256]	[-5.88, 19.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	175	626374
14T_LK_3090.las	291398924.76	291405895.98	[-967, 3243]	[-5.802, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	756544
14T_LK_3091.las	291398937.67	291405883.95	[-873, 3244]	[-5.238, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	723152
14T_LK_3092.las	291398951.95	291405873.16	[-703, 3310]	[-4.218, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99	884299
14T_LK_3093.las	291398965.73	291405860.81	[-629, 3344]	[-3.774, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	873159

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_3094.las	291398979.70	291405849.55	[-595, 3361]	[-3.57, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	307	948379
14T_LK_3095.las	291398993.12	291405837.87	[-568, 3376]	[-3.408, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	228	1025502
14T_LK_3096.las	291399007.49	291405826.35	[-411, 3377]	[-2.466, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	300	1091456
14T_LK_3097.las	291399021.41	291405814.77	[-335, 3378]	[-2.01, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	281	1136785
14T_LK_3098.las	291399033.55	291405803.37	[-331, 3378]	[-1.986, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1227	1236325
14T_LK_3099.las	291399047.64	291405791.98	[-317, 3360]	[-1.902, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2576	1450813
14T_LK_3129.las	291394572.22	291396749.68	[-202, 3141]	[-1.212, 18.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	329781
14T_LK_3130.las	291394575.29	291396746.74	[-288, 3163]	[-1.728, 18.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1278095
14T_LK_3131.las	291394588.83	291396735.63	[-333, 3145]	[-1.998, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1251984
14T_LK_3132.las	291394601.88	291396722.44	[-378, 3145]	[-2.268, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1139847
14T_LK_3133.las	291394615.33	291396711.24	[-420, 3130]	[-2.52, 18.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	427	1110350
14T_LK_3134.las	291394629.08	291396699.56	[-502, 3128]	[-3.012, 18.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1051051
14T_LK_3135.las	291394642.76	291396688.25	[-559, 3146]	[-3.354, 18.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	971219
14T_LK_3136.las	291394655.86	291396675.99	[-663, 3161]	[-3.978, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	946528
14T_LK_3137.las	291394669.63	291396665.61	[-690, 3194]	[-4.14, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	909303
14T_LK_3138.las	291394683.65	291396652.44	[-783, 3210]	[-4.698, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	820208
14T_LK_3139.las	291394696.72	291396641.12	[-861, 3230]	[-5.166, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87	747679
14T_LK_3140.las	291394710.00	291396629.08	[-927, 3212]	[-5.562, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	709039
14T_LK_3141.las	291394723.76	291396617.27	[-975, 3213]	[-5.85, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	611573
14T_LK_3142.las	291394736.74	291396606.40	[-1057, 3198]	[-6.342, 19.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	562531
14T_LK_3143.las	291394749.94	291396593.88	[-1126, 3195]	[-6.756, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	494169
14T_LK_3144.las	291394763.64	291396581.76	[-1150, 3123]	[-6.9, 18.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	395963
14T_LK_3145.las	291394776.38	291396571.43	[-1224, 3111]	[-7.344, 18.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	312070
14T_LK_3146.las	291394789.41	291396558.95	[-1309, 3127]	[-7.854, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	82506
14T_LK_3147.las	291396534.77	291396547.39	[-1344, 1978]	[-8.064, 11.868]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	32	0
14T_LK_3148.las	291396522.47	291396535.88	[-1441, 1925]	[-8.646, 11.55]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	315	0
14T_LK_3149.las	291396510.06	291396523.14	[-1504, 1817]	[-9.024, 10.902]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	422	0
14T_LK_3150.las	291396499.45	291396511.07	[-1632, 1757]	[-9.792, 10.542]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	167	0
14T_LK_3151.las	291396487.33	291396500.35	[-1678, 1669]	[-10.068, 10.014]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	138	0
14T_LK_3152.las	291396475.99	291396488.12	[-1738, 1602]	[-10.428, 9.612]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	117	0
14T_LK_3153.las	291396464.10	291396476.30	[-1757, 1575]	[-10.542, 9.45]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	28	0
14T_LK_3154.las	291396454.26	291396465.11	[-1826, 1553]	[-10.956, 9.318]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	27	0
14T_LK_3155.las	291396441.14	291398450.79	[-3158, 1508]	[-18.948, 9.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	21932
14T_LK_3156.las	291396430.25	291398464.62	[-3191, 1485]	[-19.146, 8.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	237627
14T_LK_3157.las	291396418.57	291398478.91	[-3242, 1356]	[-19.452, 8.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	106	347025
14T_LK_3158.las	291396406.83	291398493.01	[-3243, 1280]	[-19.458, 7.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	451673
14T_LK_3159.las	291396396.00	291398507.07	[-3190, 1182]	[-19.14, 7.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	543839
14T_LK_3160.las	291396383.66	291398521.41	[-3119, 1112]	[-18.714, 6.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	97	646956
14T_LK_3161.las	291396373.80	291398534.60	[-3091, 1030]	[-18.546, 6.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	923	669770
14T_LK_3162.las	291396360.82	291398549.50	[-3171, 970]	[-19.026, 5.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	419	832939
14T_LK_3163.las	291396348.62	291398564.57	[-3226, 934]	[-19.356, 5.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	906468
14T_LK_3164.las	291396337.75	291398577.96	[-3224, 885]	[-19.344, 5.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	840309
14T_LK_3165.las	291396326.47	291398592.77	[-3243, 787]	[-19.458, 4.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1008351
14T_LK_3166.las	291396313.90	291398607.19	[-3240, 698]	[-19.44, 4.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1029872
14T_LK_3167.las	291396302.48	291398619.86	[-3207, 635]	[-19.242, 3.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	967918
14T_LK_3168.las	291396291.08	291398634.34	[-3222, 532]	[-19.332, 3.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	1138177
14T_LK_3169.las	291396280.52	291398647.88	[-3191, 432]	[-19.146, 2.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1104164
14T_LK_3170.las	291396268.59	291398661.75	[-3219, 323]	[-19.314, 1.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1252473
14T_LK_3171.las	291396256.97	291398675.72	[-3275, 303]	[-19.65, 1.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1301373

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_3172.las	291396245.84	291398690.28	[-3274, 219]	[-19.644, 1.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1402794
14T_LK_3173.las	291396234.48	291398703.35	[-3167, 174]	[-19.002, 1.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1422304
14T_LK_3174.las	291396223.09	291398717.50	[-3228, 117]	[-19.368, 0.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	404	1693276
14T_LK_3175.las	291396211.42	291398731.55	[-3243, 104]	[-19.458, 0.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	129	1725239
14T_LK_3176.las	291396198.66	291398745.50	[-3211, 28]	[-19.266, 0.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	124	1790296
14T_LK_3177.las	291396188.66	291398759.46	[-3160, 17]	[-18.96, 0.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1260	1587301
14T_LK_3178.las	291396176.94	291398773.97	[-3191, -78]	[-19.146, -0.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	638	1844929
14T_LK_3179.las	291396163.84	291398787.43	[-3226, -172]	[-19.356, -1.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	178	1778911
14T_LK_3180.las	291396152.71	291398801.62	[-3244, -224]	[-19.464, -1.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89	1696013
14T_LK_3181.las	291396142.57	291398815.37	[-3260, -345]	[-19.56, -2.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	302	1653908
14T_LK_3182.las	291396130.26	291398829.22	[-3273, -473]	[-19.638, -2.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1782031
14T_LK_3183.las	291396117.20	291398842.95	[-3258, -523]	[-19.548, -3.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	1807974
14T_LK_3184.las	291396107.07	291398856.84	[-3241, -571]	[-19.446, -3.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	155	1591152
14T_LK_3185.las	291396096.54	291398870.25	[-3226, -615]	[-19.356, -3.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	140	1660577
14T_LK_3186.las	291396083.38	291398883.72	[-3257, -734]	[-19.542, -4.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1804334
14T_LK_3187.las	291396072.56	291398897.23	[-3226, -771]	[-19.356, -4.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	1637279
14T_LK_3188.las	291396061.82	291398910.39	[-3225, -837]	[-19.35, -5.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	117	1623027
14T_LK_3189.las	291396049.29	291398924.75	[-3308, -896]	[-19.848, -5.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	251	1861136
14T_LK_3190.las	291396037.93	291398937.66	[-3308, -842]	[-19.848, -5.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	702	1662408
14T_LK_3191.las	291396028.11	291398951.94	[-3277, -671]	[-19.662, -4.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	328	1697257
14T_LK_3192.las	291396015.59	291398965.72	[-3242, -596]	[-19.452, -3.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	322	1856138
14T_LK_3193.las	291396002.32	291398979.69	[-3228, -550]	[-19.368, -3.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	457	1860267
14T_LK_3194.las	291395990.54	291398993.11	[-3277, -536]	[-19.662, -3.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	616	1739551
14T_LK_3195.las	291395981.16	291399007.48	[-3244, -379]	[-19.464, -2.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	201	1639976
14T_LK_3196.las	291395968.69	291399021.41	[-3210, -289]	[-19.26, -1.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74	1839940
14T_LK_3197.las	291395955.92	291399033.54	[-3259, -282]	[-19.554, -1.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	717	1707291
14T_LK_3198.las	291395945.37	291399047.63	[-3293, -273]	[-19.758, -1.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	333	1725924
14T_LK_3199.las	291395935.17	291399062.53	[-3325, -148]	[-19.95, -0.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	432	1790645
14T_LK_3229.las	291394572.18	291396748.72	[-1291, 3160]	[-7.746, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	92	70449
14T_LK_3230.las	291394575.40	291396745.67	[-1255, 3155]	[-7.53, 18.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	288970
14T_LK_3231.las	291394588.77	291396734.97	[-1198, 3171]	[-7.188, 19.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	443600
14T_LK_3232.las	291394601.95	291396721.96	[-1159, 3176]	[-6.954, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	464325
14T_LK_3233.las	291394615.33	291396710.46	[-1046, 3176]	[-6.276, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	425	529014
14T_LK_3234.las	291394629.08	291396699.00	[-1020, 3194]	[-6.12, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	572837
14T_LK_3235.las	291394642.83	291396687.74	[-926, 3194]	[-5.556, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	696767
14T_LK_3236.las	291394655.88	291396675.14	[-861, 3194]	[-5.166, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	611727
14T_LK_3237.las	291394669.68	291396664.88	[-763, 3210]	[-4.578, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	839194
14T_LK_3238.las	291394683.65	291396651.81	[-699, 3211]	[-4.194, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	788263
14T_LK_3239.las	291394696.77	291396640.30	[-583, 3194]	[-3.498, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	861821
14T_LK_3240.las	291394710.02	291396628.59	[-492, 3209]	[-2.952, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	960010
14T_LK_3241.las	291394723.76	291396616.59	[-442, 3213]	[-2.652, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	931569
14T_LK_3242.las	291394736.68	291396605.67	[-410, 3224]	[-2.46, 19.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	1082104
14T_LK_3243.las	291394749.96	291396593.46	[-316, 3178]	[-1.896, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1188589
14T_LK_3244.las	291394763.43	291396581.16	[-290, 3197]	[-1.74, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1109831
14T_LK_3245.las	291394776.34	291396570.76	[-277, 3210]	[-1.662, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	90	1351247
14T_LK_3246.las	291394789.41	291396558.32	[-176, 3194]	[-1.056, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1544964
14T_LK_3247.las	291394802.51	291396546.36	[-86, 3195]	[-0.516, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1618078
14T_LK_3248.las	291394815.64	291396534.76	[-34, 3159]	[-0.204, 18.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	1647867
14T_LK_3249.las	291394828.71	291396522.46	[12, 3128]	[0.072, 18.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	661	1811443

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_3250.las	291394841.63	291396510.05	[155, 3194]	[0.93, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	447	1645931
14T_LK_3251.las	291394855.08	291396499.44	[281, 3196]	[1.686, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	474	1740000
14T_LK_3252.las	291394868.74	291396487.32	[289, 3147]	[1.734, 18.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71	1612474
14T_LK_3253.las	291394882.33	291396475.98	[347, 3225]	[2.082, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1642162
14T_LK_3254.las	291394895.63	291396464.10	[437, 3244]	[2.622, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1550306
14T_LK_3255.las	291394909.71	291396454.25	[504, 3273]	[3.024, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1778744
14T_LK_3256.las	291394923.98	291396441.13	[518, 3259]	[3.108, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78	1564354
14T_LK_3257.las	291394937.11	291396430.24	[556, 3230]	[3.336, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	1620221
14T_LK_3258.las	291394950.66	291396418.56	[662, 3210]	[3.972, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1625857
14T_LK_3259.las	291394963.90	291396406.82	[748, 3208]	[4.488, 19.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	128	1572906
14T_LK_3260.las	291394977.15	291396395.99	[798, 3158]	[4.788, 18.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	105	1691259
14T_LK_3261.las	291394990.71	291396383.66	[843, 3145]	[5.058, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1379	1501328
14T_LK_3262.las	291395003.47	291396373.79	[902, 3213]	[5.412, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	178	1691304
14T_LK_3263.las	291395016.62	291396360.82	[854, 3225]	[5.124, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1706564
14T_LK_3264.las	291395030.16	291396348.61	[755, 3226]	[4.53, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1555269
14T_LK_3265.las	291395043.31	291396337.75	[667, 3208]	[4.002, 19.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1604792
14T_LK_3266.las	291395056.68	291396326.46	[605, 3192]	[3.63, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	312	1666763
14T_LK_3267.las	291395069.73	291396313.89	[501, 3194]	[3.006, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	276	1664122
14T_LK_3268.las	291395083.22	291396302.47	[400, 3242]	[2.4, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	290	1626662
14T_LK_3269.las	291395096.58	291396291.07	[291, 3264]	[1.746, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	1590304
14T_LK_3270.las	291395109.75	291396280.51	[271, 3273]	[1.626, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	161	1626837
14T_LK_3271.las	291395122.79	291396268.58	[187, 3264]	[1.122, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113	1688394
14T_LK_3272.las	291395136.09	291396256.96	[142, 3199]	[0.852, 19.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	90	1621096
14T_LK_3273.las	291395149.41	291396245.83	[85, 3210]	[0.51, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	1602947
14T_LK_3274.las	291395162.50	291396234.47	[61, 3230]	[0.366, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1631056
14T_LK_3275.las	291395175.93	291396223.08	[-2, 3227]	[-0.012, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	424	1634706
14T_LK_3276.las	291395189.09	291396211.41	[-54, 3236]	[-0.324, 19.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1197	1617258
14T_LK_3277.las	291395202.69	291396198.65	[-118, 3242]	[-0.708, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	1369399
14T_LK_3278.las	291395216.25	291396188.65	[-203, 3174]	[-1.218, 19.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	1230941
14T_LK_3279.las	291395229.18	291396176.94	[-265, 3189]	[-1.59, 19.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113	1217725
14T_LK_3280.las	291395241.76	291396163.84	[-390, 3286]	[-2.34, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	172	1150760
14T_LK_3281.las	291395255.50	291396152.70	[-505, 3281]	[-3.03, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	115	1153317
14T_LK_3282.las	291395270.03	291396142.56	[-555, 3225]	[-3.33, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	119	994919
14T_LK_3283.las	291395282.67	291396130.26	[-603, 3176]	[-3.618, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	263	993871
14T_LK_3284.las	291395296.16	291396117.19	[-697, 3230]	[-4.182, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	932825
14T_LK_3285.las	291395309.79	291396107.06	[-808, 3241]	[-4.848, 19.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	867169
14T_LK_3286.las	291395322.89	291396096.53	[-837, 3246]	[-5.022, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	854335
14T_LK_3287.las	291395336.66	291396083.37	[-889, 3247]	[-5.334, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	747047
14T_LK_3288.las	291395349.63	291396072.56	[-928, 3230]	[-5.568, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71	756347
14T_LK_3289.las	291395363.85	291396061.81	[-985, 3185]	[-5.91, 19.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	237	658064
14T_LK_3290.las	291395376.93	291396049.28	[-1041, 3276]	[-6.246, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	155	612026
14T_LK_3291.las	291395390.76	291396037.92	[-1143, 3294]	[-6.858, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	508450
14T_LK_3292.las	291395403.68	291396028.09	[-1200, 3282]	[-7.2, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	229	450742
14T_LK_3293.las	291395418.35	291396015.58	[-1271, 3247]	[-7.626, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	173	342001
14T_LK_3294.las	291395431.57	291396002.32	[-1356, 3213]	[-8.136, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	155342
14T_LK_3295.las	291395979.26	291395990.53	[-1423, 2074]	[-8.538, 12.444]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_LK_3296.las	291395967.96	291395981.15	[-1513, 1968]	[-9.078, 11.808]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	29	0
14T_LK_3297.las	291395955.19	291395968.68	[-1570, 1876]	[-9.42, 11.256]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	57	0
14T_LK_3298.las	291395944.05	291395955.91	[-1604, 1865]	[-9.624, 11.19]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	34	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_3299.las	291395933.72	291395945.36	[-1649, 1849]	[-9.894, 11.094]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	95	0
14T_LK_3329.las	291394281.63	291394575.94	[-3188, -677]	[-19.128, -4.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	772	496215
14T_LK_3330.las	291394270.31	291394588.76	[-3191, -692]	[-19.146, -4.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	826	1590550
14T_LK_3331.las	291394258.82	291394602.29	[-3209, -729]	[-19.254, -4.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1649577
14T_LK_3332.las	291394245.21	291394615.44	[-3208, -768]	[-19.248, -4.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1747156
14T_LK_3333.las	291394234.21	291394629.16	[-3192, -793]	[-19.152, -4.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	534	1631597
14T_LK_3334.las	291394223.12	291394643.34	[-3193, -879]	[-19.158, -5.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1663433
14T_LK_3335.las	291394210.61	291394656.15	[-3207, -830]	[-19.242, -4.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1666125
14T_LK_3336.las	291394198.71	291394670.18	[-3191, -731]	[-19.146, -4.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1706070
14T_LK_3337.las	291394188.19	291394683.66	[-3175, -667]	[-19.05, -4.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	1584918
14T_LK_3338.las	291394175.79	291394697.39	[-3142, -552]	[-18.852, -3.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	1710702
14T_LK_3339.las	291394163.44	291394710.16	[-3157, -460]	[-18.942, -2.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1674264
14T_LK_3340.las	291394153.82	291394723.75	[-3177, -410]	[-19.062, -2.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1553802
14T_LK_3341.las	291394140.55	291394736.69	[-3194, -379]	[-19.164, -2.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1729398
14T_LK_3342.las	291394128.66	291394750.33	[-3188, -285]	[-19.128, -1.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73	1660243
14T_LK_3343.las	291394118.45	291394763.42	[-3191, -249]	[-19.146, -1.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88	1570869
14T_LK_3344.las	291394105.41	291394776.35	[-3208, -246]	[-19.248, -1.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	1708810
14T_LK_3345.las	291394093.30	291394789.73	[-3209, -145]	[-19.254, -0.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	132	1679093
14T_LK_3346.las	291394080.79	291394802.55	[-3192, -55]	[-19.152, -0.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83	1686699
14T_LK_3347.las	291394067.44	291394815.63	[-3171, -3]	[-19.026, -0.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	126	1750339
14T_LK_3348.las	291394056.52	291394828.71	[-3158, 43]	[-18.948, 0.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	150	1545903
14T_LK_3349.las	291394045.13	291394842.38	[-3138, 185]	[-18.828, 1.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	934	1489466
14T_LK_3350.las	291394032.10	291394855.08	[-3126, 312]	[-18.756, 1.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1158	1397932
14T_LK_3351.las	291394021.48	291394868.73	[-3191, 320]	[-19.146, 1.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	342	1138944
14T_LK_3352.las	291394009.23	291394882.33	[-3186, 378]	[-19.116, 2.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1187164
14T_LK_3353.las	291393998.28	291394895.67	[-3175, 469]	[-19.05, 2.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	85	997643
14T_LK_3354.las	291393986.72	291394909.70	[-3175, 536]	[-19.05, 3.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	983686
14T_LK_3355.las	291393974.19	291394923.97	[-3176, 555]	[-19.056, 3.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	982520
14T_LK_3356.las	291393963.14	291394937.24	[-3126, 588]	[-18.756, 3.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	137	825447
14T_LK_3357.las	291393951.37	291394950.85	[-3089, 692]	[-18.534, 4.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	115	832515
14T_LK_3358.las	291393938.74	291394963.98	[-3093, 779]	[-18.558, 4.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86	821640
14T_LK_3359.las	291393928.15	291394977.14	[-3073, 829]	[-18.438, 4.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87	640502
14T_LK_3360.las	291393915.05	291394990.70	[-3074, 873]	[-18.444, 5.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	677	736318
14T_LK_3361.las	291393903.15	291395003.72	[-3110, 966]	[-18.66, 5.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	604	602920
14T_LK_3362.las	291393892.83	291395016.86	[-3125, 1121]	[-18.75, 6.726]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	352	483025
14T_LK_3363.las	291393880.26	291395030.15	[-3125, 1152]	[-18.75, 6.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	106	498427
14T_LK_3364.las	291393869.55	291395043.30	[-3142, 1171]	[-18.852, 7.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	208	384291
14T_LK_3365.las	291393857.15	291395056.68	[-3141, 1205]	[-18.846, 7.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	188	364532
14T_LK_3366.las	291393844.66	291395069.73	[-3142, 1270]	[-18.852, 7.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74	214802
14T_LK_3367.las	291393836.15	291395083.58	[-3159, 1414]	[-18.954, 8.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	52479
14T_LK_3368.las	291395083.36	291395096.78	[-1944, 1553]	[-11.664, 9.318]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	28	0
14T_LK_3369.las	291395096.66	291395109.74	[-1794, 1614]	[-10.764, 9.684]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	34	0
14T_LK_3370.las	291395109.68	291395122.88	[-1733, 1710]	[-10.398, 10.26]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_LK_3371.las	291395122.82	291395136.08	[-1671, 1732]	[-10.026, 10.392]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	63	0
14T_LK_3372.las	291395135.45	291395149.88	[-1727, 1685]	[-10.362, 10.11]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	38	0
14T_LK_3373.las	291395149.56	291395162.53	[-1657, 1856]	[-9.942, 11.136]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	41	0
14T_LK_3374.las	291395162.52	291395175.93	[-1494, 1925]	[-8.964, 11.55]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	33	0
14T_LK_3375.las	291395175.85	291396211.33	[-1401, 3211]	[-8.406, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	882	1763
14T_LK_3376.las	291395189.11	291396210.71	[-1298, 3283]	[-7.788, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	144	137623

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_3377.las	291395202.12	291396197.97	[-1266, 3298]	[-7.596, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	163	239274
14T_LK_3378.las	291395215.88	291396186.71	[-1293, 3261]	[-7.758, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	316321
14T_LK_3379.las	291395228.91	291396175.98	[-1289, 3230]	[-7.734, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	471216
14T_LK_3380.las	291395242.01	291396163.06	[-1033, 3223]	[-6.198, 19.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	499008
14T_LK_3381.las	291395255.43	291396151.39	[-950, 3195]	[-5.7, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	467179
14T_LK_3382.las	291395269.41	291396141.35	[-965, 3196]	[-5.79, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	627517
14T_LK_3383.las	291395282.46	291396129.60	[-932, 3226]	[-5.592, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	278	762522
14T_LK_3384.las	291395296.05	291396116.45	[-835, 3228]	[-5.01, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	126	792400
14T_LK_3385.las	291395309.63	291396104.26	[-743, 3258]	[-4.458, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94	547549
14T_LK_3386.las	291395322.62	291396095.93	[-670, 3261]	[-4.02, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	962108
14T_LK_3387.las	291395336.42	291396082.55	[-609, 3280]	[-3.654, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	155	858589
14T_LK_3388.las	291395349.39	291396071.70	[-543, 3311]	[-3.258, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	910094
14T_LK_3389.las	291395363.23	291396060.85	[-560, 3337]	[-3.36, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1069270
14T_LK_3390.las	291395376.93	291396048.60	[-496, 3347]	[-2.976, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73	1186068
14T_LK_3391.las	291395390.30	291396036.23	[-310, 3348]	[-1.86, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94	1042815
14T_LK_3392.las	291395403.48	291396026.31	[-238, 3347]	[-1.428, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	330	1278763
14T_LK_3393.las	291395417.72	291396014.76	[-210, 3333]	[-1.26, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	183	1461286
14T_LK_3394.las	291395431.25	291396001.46	[-189, 3313]	[-1.134, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	397	1566464
14T_LK_3395.las	291395444.78	291395989.34	[-81, 3330]	[-0.486, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	185	1629965
14T_LK_3396.las	291395458.21	291395979.24	[30, 3313]	[0.18, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	231	1670968
14T_LK_3397.las	291395472.02	291395967.94	[120, 3331]	[0.72, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	357	1791985
14T_LK_3398.las	291395485.59	291395955.18	[187, 3364]	[1.122, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	884	1694244
14T_LK_3399.las	291395498.62	291395944.04	[214, 3381]	[1.284, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	542	1737697
14T_LK_3429.las	291392067.98	291394285.32	[-725, 3112]	[-4.35, 18.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	310507
14T_LK_3430.las	291392072.70	291394281.63	[-760, 3144]	[-4.56, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	364	813659
14T_LK_3431.las	291392085.79	291394270.30	[-799, 3112]	[-4.794, 18.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	790	839668
14T_LK_3432.las	291392100.13	291394258.81	[-824, 3114]	[-4.944, 18.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	722417
14T_LK_3433.las	291392113.38	291394245.20	[-911, 3095]	[-5.466, 18.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	853	712358
14T_LK_3434.las	291392127.55	291394234.21	[-985, 3095]	[-5.91, 18.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	617626
14T_LK_3435.las	291392141.57	291394223.11	[-1053, 3128]	[-6.318, 18.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	546960
14T_LK_3436.las	291392155.47	291394210.60	[-1138, 3139]	[-6.828, 18.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	429261
14T_LK_3437.las	291392169.10	291394198.70	[-1213, 3144]	[-7.278, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	186	363367
14T_LK_3438.las	291392183.74	291394188.18	[-1265, 3144]	[-7.59, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	269760
14T_LK_3439.las	291392198.53	291394175.78	[-1355, 3141]	[-8.13, 18.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	41771
14T_LK_3440.las	291394153.23	291394163.43	[-1437, 1969]	[-8.622, 11.814]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19	0
14T_LK_3441.las	291394140.25	291394153.81	[-1482, 1922]	[-8.892, 11.532]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_LK_3442.las	291394128.04	291394140.54	[-1534, 1868]	[-9.204, 11.208]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	26	0
14T_LK_3443.las	291394117.87	291394128.65	[-1555, 1788]	[-9.33, 10.728]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	39	0
14T_LK_3444.las	291394104.88	291394118.44	[-1601, 1779]	[-9.606, 10.674]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_LK_3445.las	291394092.27	291394105.40	[-1659, 1711]	[-9.954, 10.266]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	17	0
14T_LK_3446.las	291394080.07	291394093.30	[-1765, 1640]	[-10.59, 9.84]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	39	0
14T_LK_3447.las	291394066.61	291394080.78	[-1843, 1528]	[-11.058, 9.168]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	21	0
14T_LK_3448.las	291394055.63	291394828.66	[-3173, 1427]	[-19.038, 8.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	36551
14T_LK_3449.las	291394044.38	291394842.40	[-3141, 1271]	[-18.846, 7.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74	179435
14T_LK_3450.las	291394031.53	291394855.07	[-3074, 1222]	[-18.444, 7.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	436	360304
14T_LK_3451.las	291394020.73	291394868.55	[-3142, 1147]	[-18.852, 6.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	713	496431
14T_LK_3452.las	291394008.55	291394882.32	[-3141, 1098]	[-18.846, 6.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	524432
14T_LK_3453.las	291393997.66	291394895.67	[-3141, 1030]	[-18.846, 6.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94	605787
14T_LK_3454.las	291393986.29	291394909.59	[-3140, 954]	[-18.84, 5.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	701443

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_3455.las	291393973.74	291394923.74	[-3175, 922]	[-19.05, 5.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	783378
14T_LK_3456.las	291393962.40	291394937.25	[-3193, 886]	[-19.158, 5.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	190	801602
14T_LK_3457.las	291393950.79	291394950.86	[-3210, 843]	[-19.26, 5.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	170	875657
14T_LK_3458.las	291393938.06	291394963.98	[-3159, 825]	[-18.954, 4.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	890775
14T_LK_3459.las	291393927.24	291394977.13	[-3143, 709]	[-18.858, 4.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	942741
14T_LK_3460.las	291393914.55	291394990.65	[-3142, 635]	[-18.852, 3.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	377	1030133
14T_LK_3461.las	291393902.38	291395003.76	[-3159, 565]	[-18.954, 3.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	337	1051305
14T_LK_3462.las	291393892.07	291395016.91	[-3146, 485]	[-18.876, 2.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1072852
14T_LK_3463.las	291393879.65	291395029.89	[-3142, 423]	[-18.852, 2.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	1197749
14T_LK_3464.las	291393868.74	291395043.11	[-3208, 351]	[-19.248, 2.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	590	1227652
14T_LK_3465.las	291393856.73	291395056.64	[-3227, 278]	[-19.362, 1.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	664	1387128
14T_LK_3466.las	291393843.96	291395069.70	[-3243, 235]	[-19.458, 1.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86	1478596
14T_LK_3467.las	291393833.12	291395083.67	[-3240, 169]	[-19.44, 1.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1600332
14T_LK_3468.las	291393820.36	291395096.84	[-3205, 101]	[-19.23, 0.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	85	1749350
14T_LK_3469.las	291393810.41	291395109.66	[-3157, 35]	[-18.942, 0.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	150	1516193
14T_LK_3470.las	291393797.55	291395122.91	[-3160, -54]	[-18.96, -0.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1764926
14T_LK_3471.las	291393785.60	291395135.44	[-3176, -113]	[-19.056, -0.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1611779
14T_LK_3472.las	291393774.40	291395150.06	[-3224, -184]	[-19.344, -1.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	183	1706615
14T_LK_3473.las	291393764.28	291395162.54	[-3211, -264]	[-19.266, -1.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	110	1549482
14T_LK_3474.las	291393750.97	291395175.84	[-3175, -330]	[-19.05, -1.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	499	1778659
14T_LK_3475.las	291393738.33	291395189.19	[-3123, -394]	[-18.738, -2.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2438	1783366
14T_LK_3476.las	291393728.02	291395202.12	[-3141, -440]	[-18.846, -2.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	230	1539098
14T_LK_3477.las	291393715.29	291395215.88	[-3189, -539]	[-19.134, -3.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	1795547
14T_LK_3478.las	291393703.83	291395228.90	[-3273, -652]	[-19.638, -3.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	174	1626705
14T_LK_3479.las	291393691.96	291395242.95	[-3276, -762]	[-19.656, -4.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	97	1741747
14T_LK_3480.las	291393680.06	291395255.42	[-3266, -849]	[-19.596, -5.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	1620950
14T_LK_3481.las	291393669.49	291395269.40	[-3242, -866]	[-19.452, -5.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	233	1626633
14T_LK_3482.las	291393657.09	291395282.45	[-3241, -879]	[-19.446, -5.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	1721090
14T_LK_3483.las	291393645.13	291395296.04	[-3227, -804]	[-19.362, -4.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	135	1721355
14T_LK_3484.las	291393633.72	291395309.62	[-3210, -712]	[-19.26, -4.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	158	1715045
14T_LK_3485.las	291393621.14	291395322.62	[-3210, -637]	[-19.26, -3.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	221	1773755
14T_LK_3486.las	291393609.87	291395336.41	[-3221, -577]	[-19.326, -3.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1720989
14T_LK_3487.las	291393598.90	291395349.38	[-3238, -504]	[-19.428, -3.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1657616
14T_LK_3488.las	291393587.13	291395363.22	[-3275, -483]	[-19.65, -2.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	101	1787559
14T_LK_3489.las	291393575.36	291395377.17	[-3311, -465]	[-19.866, -2.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	176	1786728
14T_LK_3490.las	291393564.46	291395390.29	[-3249, -275]	[-19.494, -1.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	130	1634089
14T_LK_3491.las	291393551.93	291395403.47	[-3192, -206]	[-19.152, -1.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	162	1766799
14T_LK_3492.las	291393542.12	291395417.71	[-3211, -147]	[-19.266, -0.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	106	1661796
14T_LK_3493.las	291393529.78	291395431.24	[-3260, -157]	[-19.56, -0.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	163	1815109
14T_LK_3494.las	291393517.84	291395444.77	[-3260, -49]	[-19.56, -0.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89	1745726
14T_LK_3495.las	291393507.44	291395458.20	[-3227, 61]	[-19.362, 0.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	302	1654529
14T_LK_3496.las	291393494.74	291395472.01	[-3210, 152]	[-19.26, 0.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	354	1760295
14T_LK_3497.las	291393482.33	291395485.58	[-3177, 219]	[-19.062, 1.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	659	1578842
14T_LK_3498.las	291393474.54	291395498.61	[-3209, 247]	[-19.254, 1.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91	1055876
14T_LK_3499.las	291393460.60	291395512.51	[-3190, 260]	[-19.14, 1.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	1389652
14T_LK_3529.las	291392067.99	291394285.18	[-807, 3162]	[-4.842, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	260088
14T_LK_3530.las	291392072.80	291394281.21	[-779, 3176]	[-4.674, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	659	790458
14T_LK_3531.las	291392085.85	291394269.63	[-671, 3179]	[-4.026, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1223	813818
14T_LK_3532.las	291392100.15	291394258.42	[-624, 3195]	[-3.744, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	682	1020215

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_3533.las	291392113.41	291394244.80	[-577, 3195]	[-3.462, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1306	937037
14T_LK_3534.las	291392127.57	291394233.56	[-485, 3209]	[-2.91, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	156	990919
14T_LK_3535.las	291392141.58	291394222.45	[-450, 3211]	[-2.7, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1152510
14T_LK_3536.las	291392155.52	291394210.13	[-330, 3194]	[-1.98, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	1214131
14T_LK_3537.las	291392169.10	291394198.15	[-226, 3194]	[-1.356, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1256889
14T_LK_3538.las	291392183.74	291394187.57	[-175, 3196]	[-1.05, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1485152
14T_LK_3539.las	291392198.53	291394175.29	[-158, 3202]	[-0.948, 19.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1538873
14T_LK_3540.las	291392210.48	291394162.94	[-67, 3198]	[-0.402, 19.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1601707
14T_LK_3541.las	291392225.62	291394153.22	[10, 3216]	[0.06, 19.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1780291
14T_LK_3542.las	291392240.21	291394140.23	[34, 3229]	[0.204, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	1637549
14T_LK_3543.las	291392253.08	291394128.03	[114, 3260]	[0.684, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1553662
14T_LK_3544.las	291392267.08	291394117.85	[187, 3277]	[1.122, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	1757943
14T_LK_3545.las	291392281.31	291394104.87	[209, 3280]	[1.254, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	107	1724410
14T_LK_3546.las	291392294.78	291394092.26	[279, 3260]	[1.674, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86	1628883
14T_LK_3547.las	291392307.63	291394080.06	[427, 3193]	[2.562, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1799488
14T_LK_3548.las	291392321.77	291394066.60	[557, 3190]	[3.342, 19.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	1562450
14T_LK_3549.las	291392334.75	291394055.61	[649, 3178]	[3.894, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	131	1676611
14T_LK_3550.las	291392348.95	291394044.36	[728, 3204]	[4.368, 19.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	383	1780763
14T_LK_3551.las	291392362.85	291394031.52	[798, 3227]	[4.788, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1505	1666088
14T_LK_3552.las	291392376.91	291394020.72	[854, 3226]	[5.124, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	292	1694038
14T_LK_3553.las	291392390.58	291394008.53	[848, 3154]	[5.088, 18.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1668650
14T_LK_3554.las	291392405.13	291393997.65	[855, 3144]	[5.13, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1703862
14T_LK_3555.las	291392419.90	291393986.28	[854, 3172]	[5.124, 19.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1715311
14T_LK_3556.las	291392433.54	291393973.73	[804, 3213]	[4.824, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	1647328
14T_LK_3557.las	291392447.36	291393962.39	[794, 3210]	[4.764, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	475	1690783
14T_LK_3558.las	291392461.43	291393950.77	[678, 3209]	[4.068, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1722485
14T_LK_3559.las	291392474.91	291393938.05	[604, 3198]	[3.624, 19.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	877	1610893
14T_LK_3560.las	291392488.60	291393927.23	[534, 3177]	[3.204, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	1778040
14T_LK_3561.las	291392503.09	291393914.54	[453, 3178]	[2.718, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	226	1607542
14T_LK_3562.las	291392515.16	291393902.37	[391, 3191]	[2.346, 19.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	147	1632677
14T_LK_3563.las	291392529.69	291393892.06	[321, 3194]	[1.926, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	237	1725221
14T_LK_3564.las	291392543.61	291393879.64	[248, 3174]	[1.488, 19.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	606	1539135
14T_LK_3565.las	291392555.87	291393868.73	[204, 3211]	[1.224, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	233	1729746
14T_LK_3566.las	291392570.76	291393856.72	[139, 3227]	[0.834, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	1644596
14T_LK_3567.las	291392582.82	291393843.94	[70, 3229]	[0.42, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1639498
14T_LK_3568.las	291392596.97	291393833.11	[4, 3227]	[0.024, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	139	1839770
14T_LK_3569.las	291392612.25	291393820.36	[-86, 3212]	[-0.516, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	279	1479351
14T_LK_3570.las	291392625.05	291393810.40	[-144, 3146]	[-0.864, 18.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	1458150
14T_LK_3571.las	291392638.04	291393797.54	[-229, 3128]	[-1.374, 18.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	107	1357329
14T_LK_3572.las	291392652.06	291393785.59	[-296, 3162]	[-1.776, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	1293922
14T_LK_3573.las	291392666.39	291393774.40	[-364, 3161]	[-2.184, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	735	1062172
14T_LK_3574.las	291392678.87	291393764.27	[-425, 3144]	[-2.55, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	330	1232411
14T_LK_3575.las	291392693.79	291393750.97	[-482, 3147]	[-2.892, 18.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	984148
14T_LK_3576.las	291392705.99	291393738.32	[-570, 3161]	[-3.42, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	149	1035655
14T_LK_3577.las	291392720.10	291393728.00	[-683, 3169]	[-4.098, 19.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	136	976732
14T_LK_3578.las	291392733.98	291393715.28	[-792, 3213]	[-4.752, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	146	866774
14T_LK_3579.las	291392747.01	291393703.83	[-881, 3216]	[-5.286, 19.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	144	948346
14T_LK_3580.las	291392762.05	291393691.95	[-937, 3278]	[-5.622, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	770794
14T_LK_3581.las	291392774.75	291393680.05	[-1004, 3296]	[-6.024, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	759550

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_3582.las	291392788.99	291393669.48	[-1032, 3296]	[-6.192, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	686840
14T_LK_3583.las	291392802.91	291393657.08	[-1098, 3296]	[-6.588, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	601144
14T_LK_3584.las	291392816.04	291393645.12	[-1117, 3285]	[-6.702, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	558868
14T_LK_3585.las	291392829.98	291393633.71	[-1162, 3279]	[-6.972, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	461605
14T_LK_3586.las	291392843.55	291393621.13	[-1188, 3247]	[-7.128, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	371610
14T_LK_3587.las	291392857.06	291393609.86	[-1211, 3212]	[-7.266, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	235454
14T_LK_3588.las	291392870.15	291393598.89	[-1288, 3150]	[-7.728, 18.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	97001
14T_LK_3589.las	291393574.27	291393587.12	[-1374, 2095]	[-8.244, 12.57]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	43	0
14T_LK_3590.las	291393563.27	291393575.36	[-1508, 1994]	[-9.048, 11.964]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	29	0
14T_LK_3591.las	291393550.87	291393564.44	[-1591, 1863]	[-9.546, 11.178]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	121	0
14T_LK_3592.las	291393540.97	291393551.92	[-1701, 1796]	[-10.206, 10.776]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	90	0
14T_LK_3593.las	291393529.01	291393542.11	[-1753, 1682]	[-10.518, 10.092]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	66	0
14T_LK_3594.las	291393516.85	291393529.76	[-1818, 1610]	[-10.908, 9.66]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	304	0
14T_LK_3595.las	291393506.67	291393517.84	[-1914, 1550]	[-11.484, 9.3]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	75	0
14T_LK_3596.las	291393494.13	291395471.60	[-3211, 1480]	[-19.266, 8.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	92	98234
14T_LK_3597.las	291393481.07	291395485.14	[-3209, 1480]	[-19.254, 8.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1104	313681
14T_LK_3598.las	291393469.78	291395498.02	[-3211, 1414]	[-19.266, 8.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1455	376543
14T_LK_3599.las	291393459.12	291395511.90	[-3245, 1307]	[-19.47, 7.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	356	500844
14T_LK_3629.las	291391794.06	291392073.73	[-3226, -747]	[-19.356, -4.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	602886
14T_LK_3630.las	291391782.41	291392086.60	[-3242, -639]	[-19.452, -3.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	124	1603239
14T_LK_3631.las	291391771.44	291392100.40	[-3226, -592]	[-19.356, -3.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	1623928
14T_LK_3632.las	291391758.95	291392113.91	[-3224, -546]	[-19.344, -3.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	250	1697932
14T_LK_3633.las	291391748.93	291392128.08	[-3230, -453]	[-19.38, -2.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	380	1598410
14T_LK_3634.las	291391736.91	291392142.05	[-3208, -419]	[-19.248, -2.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	868	1728396
14T_LK_3635.las	291391725.12	291392156.51	[-3191, -299]	[-19.146, -1.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	943	1731102
14T_LK_3636.las	291391714.18	291392169.88	[-3148, -196]	[-18.888, -1.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	439	1613321
14T_LK_3637.las	291391703.46	291392184.13	[-3158, -143]	[-18.948, -0.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1653332
14T_LK_3638.las	291391692.06	291392199.18	[-3191, -127]	[-19.146, -0.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1740215
14T_LK_3639.las	291391680.58	291392211.23	[-3208, -36]	[-19.248, -0.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1534257
14T_LK_3640.las	291391669.81	291392226.08	[-3210, 42]	[-19.26, 0.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94	1704573
14T_LK_3641.las	291391658.81	291392240.53	[-3193, 67]	[-19.158, 0.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	1533055
14T_LK_3642.las	291391647.94	291392253.89	[-3169, 145]	[-19.014, 0.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	1321993
14T_LK_3643.las	291391635.81	291392267.44	[-3193, 219]	[-19.158, 1.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1286660
14T_LK_3644.las	291391625.84	291392281.52	[-3224, 241]	[-19.344, 1.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	1062812
14T_LK_3645.las	291391613.20	291392295.57	[-3225, 310]	[-19.35, 1.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	1165636
14T_LK_3646.las	291391601.68	291392308.41	[-3219, 458]	[-19.314, 2.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	991481
14T_LK_3647.las	291391590.65	291392322.40	[-3224, 588]	[-19.344, 3.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	912708
14T_LK_3648.las	291391577.86	291392335.22	[-3187, 680]	[-19.122, 4.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	970466
14T_LK_3649.las	291391566.14	291392349.22	[-3159, 759]	[-18.954, 4.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	842856
14T_LK_3650.las	291391555.54	291392363.13	[-3121, 828]	[-18.726, 4.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	295	723198
14T_LK_3651.las	291391543.12	291392377.08	[-3091, 907]	[-18.546, 5.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1112	813916
14T_LK_3652.las	291391533.74	291392390.57	[-3124, 913]	[-18.744, 5.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	560447
14T_LK_3653.las	291391521.54	291392405.15	[-3122, 886]	[-18.732, 5.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	670339
14T_LK_3654.las	291391509.95	291392420.34	[-3175, 951]	[-19.05, 5.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	562818
14T_LK_3655.las	291391499.85	291392434.71	[-3191, 1100]	[-19.146, 6.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	454018
14T_LK_3656.las	291391487.17	291392447.37	[-3192, 1186]	[-19.152, 7.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	487701
14T_LK_3657.las	291391475.78	291392461.86	[-3174, 1220]	[-19.044, 7.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81	374184
14T_LK_3658.las	291391465.35	291392475.51	[-3177, 1356]	[-19.062, 8.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	466	281128
14T_LK_3659.las	291391453.49	291392488.66	[-3192, 1391]	[-19.152, 8.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	231	228290

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_3660.las	291391447.79	291392503.17	[-3207, 1444]	[-19.242, 8.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	145	11033
14T_LK_3661.las	291392503.13	291392515.17	[-1858, 1467]	[-11.148, 8.802]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	53	0
14T_LK_3662.las	291392515.11	291392529.87	[-1832, 1487]	[-10.992, 8.922]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	59	0
14T_LK_3663.las	291392529.75	291392544.03	[-1828, 1611]	[-10.968, 9.666]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	51	0
14T_LK_3664.las	291392543.76	291392555.88	[-1684, 1666]	[-10.104, 9.996]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	41	0
14T_LK_3665.las	291392555.86	291392570.84	[-1659, 1713]	[-9.954, 10.278]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	36	0
14T_LK_3666.las	291392570.78	291392583.12	[-1624, 1793]	[-9.744, 10.758]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	26	0
14T_LK_3667.las	291392582.91	291392597.24	[-1540, 1914]	[-9.24, 11.484]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	41	0
14T_LK_3668.las	291392597.03	291392612.23	[-1404, 1968]	[-8.424, 11.808]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	48	0
14T_LK_3669.las	291392612.01	291393815.32	[-1402, 3211]	[-8.412, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	16474
14T_LK_3670.las	291392624.78	291393809.66	[-1407, 3208]	[-8.442, 19.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	239407
14T_LK_3671.las	291392638.12	291393797.12	[-1330, 3193]	[-7.98, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	90	347461
14T_LK_3672.las	291392652.12	291393784.94	[-1196, 3169]	[-7.176, 19.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	349	417345
14T_LK_3673.las	291392666.42	291393773.20	[-1085, 3194]	[-6.51, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	139	394208
14T_LK_3674.las	291392678.86	291393763.69	[-1036, 3210]	[-6.216, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	611044
14T_LK_3675.las	291392693.67	291393750.45	[-1006, 3213]	[-6.036, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	660926
14T_LK_3676.las	291392705.99	291393737.76	[-977, 3227]	[-5.862, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	603779
14T_LK_3677.las	291392720.14	291393726.97	[-874, 3210]	[-5.244, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	753330
14T_LK_3678.las	291392734.01	291393714.53	[-759, 3163]	[-4.554, 18.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	140	763865
14T_LK_3679.las	291392746.94	291393702.87	[-698, 3148]	[-4.188, 18.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	199	828051
14T_LK_3680.las	291392762.03	291393691.38	[-624, 3176]	[-3.744, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	921798
14T_LK_3681.las	291392774.79	291393679.21	[-511, 3178]	[-3.066, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	884487
14T_LK_3682.las	291392788.84	291393668.78	[-410, 3195]	[-2.46, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1069560
14T_LK_3683.las	291392802.68	291393656.24	[-356, 3212]	[-2.136, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1073282
14T_LK_3684.las	291392815.81	291393644.43	[-312, 3262]	[-1.872, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1133692
14T_LK_3685.las	291392829.82	291393633.15	[-249, 3295]	[-1.494, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	1269134
14T_LK_3686.las	291392843.29	291393620.64	[-201, 3343]	[-1.206, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89	1297677
14T_LK_3687.las	291392856.67	291393609.18	[-196, 3379]	[-1.176, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	168	1400158
14T_LK_3688.las	291392869.83	291393597.85	[-194, 3379]	[-1.164, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	274	1566498
14T_LK_3689.las	291392883.32	291393586.39	[-87, 3329]	[-0.522, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	170	1653408
14T_LK_3690.las	291392895.99	291393574.26	[132, 3310]	[0.792, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77	1690914
14T_LK_3691.las	291392910.25	291393563.25	[204, 3324]	[1.224, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	609	1714142
14T_LK_3692.las	291392923.07	291393550.86	[265, 3295]	[1.59, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	349	1637614
14T_LK_3693.las	291392937.31	291393540.96	[282, 3228]	[1.692, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1383	1787898
14T_LK_3694.las	291392951.49	291393529.01	[321, 3227]	[1.926, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	639	1709437
14T_LK_3695.las	291392964.61	291393516.85	[330, 3192]	[1.98, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	840	1617762
14T_LK_3696.las	291392978.90	291393506.67	[376, 3246]	[2.256, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1078	1811013
14T_LK_3697.las	291392992.72	291393494.12	[477, 3296]	[2.862, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1158	1801660
14T_LK_3698.las	291393005.93	291393481.06	[564, 3295]	[3.384, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1593	1703291
14T_LK_3699.las	291393019.75	291393469.77	[637, 3274]	[3.822, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	274	1562830
14T_LK_3729.las	291389606.41	291391797.84	[-1245, 3193]	[-7.47, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	125810
14T_LK_3730.las	291389611.92	291391794.05	[-1284, 3153]	[-7.704, 18.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	250154
14T_LK_3731.las	291389625.54	291391782.40	[-1356, 3151]	[-8.136, 18.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	132	36362
14T_LK_3732.las	291391758.66	291391771.43	[-1390, 1981]	[-8.34, 11.886]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	88	0
14T_LK_3733.las	291391748.62	291391758.94	[-1462, 1945]	[-8.772, 11.67]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	37	0
14T_LK_3734.las	291391736.80	291391748.91	[-1497, 1857]	[-8.982, 11.142]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	46	0
14T_LK_3735.las	291391724.81	291391736.91	[-1557, 1814]	[-9.342, 10.884]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	850	0
14T_LK_3736.las	291391713.98	291391725.11	[-1625, 1717]	[-9.75, 10.302]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_LK_3737.las	291391703.20	291391714.17	[-1685, 1679]	[-10.11, 10.074]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	130	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_3738.las	291391691.77	291391703.46	[-1745, 1622]	[-10.47, 9.732]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	27	0
14T_LK_3739.las	291391680.44	291391692.05	[-1819, 1566]	[-10.914, 9.396]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_LK_3740.las	291391669.31	291391680.57	[-1865, 1509]	[-11.19, 9.054]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19	0
14T_LK_3741.las	291391658.33	291392240.53	[-3225, 1454]	[-19.35, 8.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	160168
14T_LK_3742.las	291391647.36	291392253.91	[-3242, 1348]	[-19.452, 8.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	279448
14T_LK_3743.las	291391635.36	291392267.44	[-3241, 1253]	[-19.446, 7.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	424040
14T_LK_3744.las	291391625.36	291392281.52	[-3270, 1145]	[-19.62, 6.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	521070
14T_LK_3745.las	291391612.74	291392295.62	[-3275, 1051]	[-19.65, 6.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	579068
14T_LK_3746.las	291391601.30	291392308.46	[-3241, 955]	[-19.446, 5.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	603328
14T_LK_3747.las	291391590.10	291392322.45	[-3174, 881]	[-19.044, 5.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74	732877
14T_LK_3748.las	291391577.69	291392335.27	[-3092, 820]	[-18.552, 4.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	168	754169
14T_LK_3749.las	291391565.89	291392349.24	[-3031, 796]	[-18.186, 4.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	395	878526
14T_LK_3750.las	291391555.31	291392363.16	[-3024, 733]	[-18.144, 4.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	187	912744
14T_LK_3751.las	291391542.96	291392377.11	[-3041, 714]	[-18.246, 4.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1242	1021549
14T_LK_3752.las	291391533.24	291392390.40	[-3107, 649]	[-18.642, 3.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	297	952421
14T_LK_3753.las	291391521.11	291392405.15	[-3159, 614]	[-18.954, 3.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1109656
14T_LK_3754.las	291391509.39	291392420.40	[-3191, 501]	[-19.146, 3.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1188933
14T_LK_3755.las	291391499.42	291392434.91	[-3190, 399]	[-19.14, 2.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1152180
14T_LK_3756.las	291391486.98	291392447.37	[-3092, 295]	[-18.552, 1.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	224	1170252
14T_LK_3757.las	291391475.35	291392461.97	[-3088, 235]	[-18.528, 1.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	513	1335129
14T_LK_3758.las	291391465.02	291392475.64	[-3088, 167]	[-18.528, 1.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	1291118
14T_LK_3759.las	291391453.09	291392488.66	[-3160, 93]	[-18.96, 0.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73	1429676
14T_LK_3760.las	291391442.05	291392503.19	[-3206, 25]	[-19.236, 0.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	337	1676456
14T_LK_3761.las	291391431.05	291392515.11	[-3202, -54]	[-19.212, -0.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100	1528517
14T_LK_3762.las	291391419.11	291392529.93	[-3192, -92]	[-19.152, -0.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	103	1754410
14T_LK_3763.las	291391407.41	291392544.18	[-3180, -116]	[-19.08, -0.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	1724816
14T_LK_3764.las	291391396.53	291392555.89	[-3174, -142]	[-19.044, -0.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1516549
14T_LK_3765.las	291391384.77	291392570.87	[-3196, -160]	[-19.176, -0.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1769833
14T_LK_3766.las	291391374.02	291392583.23	[-3196, -200]	[-19.176, -1.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1526406
14T_LK_3767.las	291391362.59	291392597.38	[-3142, -296]	[-18.852, -1.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	1696160
14T_LK_3768.las	291391351.13	291392612.00	[-3127, -377]	[-18.762, -2.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1735521
14T_LK_3769.las	291391339.57	291392624.77	[-3192, -463]	[-19.152, -2.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	151	1607793
14T_LK_3770.las	291391328.90	291392638.44	[-3208, -541]	[-19.248, -3.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	172	1620523
14T_LK_3771.las	291391316.74	291392652.49	[-3208, -635]	[-19.248, -3.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	147	1738652
14T_LK_3772.las	291391305.59	291392666.68	[-3193, -716]	[-19.158, -4.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1680322
14T_LK_3773.las	291391292.98	291392678.85	[-3176, -781]	[-19.056, -4.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	98	1669560
14T_LK_3774.las	291391282.97	291392693.66	[-3208, -842]	[-19.248, -5.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1649208
14T_LK_3775.las	291391270.82	291392705.99	[-3241, -850]	[-19.446, -5.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1636953
14T_LK_3776.las	291391258.43	291392720.38	[-3225, -843]	[-19.35, -5.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	1773859
14T_LK_3777.las	291391248.34	291392734.23	[-3224, -728]	[-19.344, -4.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	1612664
14T_LK_3778.las	291391236.68	291392746.93	[-3192, -666]	[-19.152, -3.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1657462
14T_LK_3779.las	291391224.82	291392762.03	[-3185, -593]	[-19.11, -3.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1827257
14T_LK_3780.las	291391213.82	291392775.07	[-3175, -480]	[-19.05, -2.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1602685
14T_LK_3781.las	291391203.26	291392788.83	[-3141, -379]	[-18.846, -2.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	126	1653117
14T_LK_3782.las	291391191.28	291392802.67	[-3157, -323]	[-18.942, -1.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91	1739659
14T_LK_3783.las	291391179.34	291392815.80	[-3159, -279]	[-18.954, -1.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	314	1708151
14T_LK_3784.las	291391168.98	291392829.81	[-3192, -217]	[-19.152, -1.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1654237
14T_LK_3785.las	291391158.22	291392843.28	[-3194, -169]	[-19.164, -1.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	1679904
14T_LK_3786.las	291391145.86	291392856.66	[-3226, -161]	[-19.356, -0.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	1760566

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_3787.las	291391133.86	291392869.82	[-3291, -160]	[-19.746, -0.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	104	1708061
14T_LK_3788.las	291391124.23	291392883.78	[-3292, -56]	[-19.752, -0.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99	1626132
14T_LK_3789.las	291391111.47	291392896.43	[-3243, 163]	[-19.458, 0.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	1723115
14T_LK_3790.las	291391099.92	291392910.24	[-3227, 236]	[-19.362, 1.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	189	1555595
14T_LK_3791.las	291391088.55	291392923.07	[-3243, 298]	[-19.458, 1.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	461	1345401
14T_LK_3792.las	291391077.06	291392937.30	[-3224, 314]	[-19.344, 1.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1177	1324967
14T_LK_3793.las	291391066.55	291392951.48	[-3192, 352]	[-19.152, 2.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1507	1166174
14T_LK_3794.las	291391055.69	291392964.60	[-3192, 364]	[-19.152, 2.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	731	1086768
14T_LK_3795.las	291391043.43	291392978.89	[-3179, 408]	[-19.074, 2.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	408	1137547
14T_LK_3796.las	291391031.15	291392992.71	[-3195, 509]	[-19.17, 3.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	1038356
14T_LK_3797.las	291391020.47	291393005.93	[-3175, 596]	[-19.05, 3.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	861907
14T_LK_3798.las	291391009.64	291393019.74	[-3143, 669]	[-18.858, 4.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	832554
14T_LK_3799.las	291390998.01	291393032.67	[-3143, 730]	[-18.858, 4.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	829575
14T_LK_3829.las	291389606.40	291391797.73	[-202, 3212]	[-1.212, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	492129
14T_LK_3830.las	291389611.90	291391793.83	[-219, 3213]	[-1.314, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1389014
14T_LK_3831.las	291389625.56	291391782.11	[-178, 3227]	[-1.068, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	110	1595987
14T_LK_3832.las	291389639.87	291391771.20	[21, 3277]	[0.126, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77	1732871
14T_LK_3833.las	291389654.22	291391758.64	[94, 3250]	[0.564, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	104	1558839
14T_LK_3834.las	291389668.17	291391748.61	[133, 3226]	[0.798, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	162	1686962
14T_LK_3835.las	291389682.60	291391736.79	[123, 3194]	[0.738, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	616	1842459
14T_LK_3836.las	291389697.03	291391724.80	[111, 3178]	[0.666, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	724	1562308
14T_LK_3837.las	291389710.00	291391713.96	[235, 3211]	[1.41, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1704104
14T_LK_3838.las	291389725.92	291391703.19	[315, 3211]	[1.89, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1604175
14T_LK_3839.las	291389739.46	291391691.76	[362, 3229]	[2.172, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1621370
14T_LK_3840.las	291389753.22	291391680.43	[516, 3229]	[3.096, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1696524
14T_LK_3841.las	291389768.54	291391669.30	[537, 3226]	[3.222, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	122	1608065
14T_LK_3842.las	291389782.18	291391658.33	[581, 3195]	[3.486, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74	1630997
14T_LK_3843.las	291389796.23	291391647.35	[679, 3161]	[4.074, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1758371
14T_LK_3844.las	291389811.30	291391635.35	[698, 3159]	[4.188, 18.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1488795
14T_LK_3845.las	291389823.86	291391625.35	[806, 3215]	[4.836, 19.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	123	1796874
14T_LK_3846.las	291389838.75	291391612.73	[849, 3261]	[5.094, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	260	1728349
14T_LK_3847.las	291389853.67	291391601.30	[789, 3214]	[4.734, 19.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82	1629412
14T_LK_3848.las	291389867.05	291391590.09	[764, 3225]	[4.584, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73	1716637
14T_LK_3849.las	291389881.00	291391577.69	[702, 3197]	[4.212, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	154	1687413
14T_LK_3850.las	291389895.02	291391565.88	[683, 3154]	[4.098, 18.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66	1603209
14T_LK_3851.las	291389908.99	291391555.31	[612, 3124]	[3.672, 18.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	910	1767801
14T_LK_3852.las	291389922.83	291391542.97	[583, 3161]	[3.498, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	424	1589956
14T_LK_3853.las	291389936.80	291391533.24	[470, 3175]	[2.82, 19.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	1768440
14T_LK_3854.las	291389951.90	291391521.10	[368, 3133]	[2.208, 18.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1650148
14T_LK_3855.las	291389965.20	291391509.39	[266, 3075]	[1.596, 18.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	306	1646164
14T_LK_3856.las	291389980.17	291391499.41	[204, 3110]	[1.224, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	570	1761267
14T_LK_3857.las	291389994.84	291391486.97	[135, 3112]	[0.81, 18.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	119	1696639
14T_LK_3858.las	291390008.79	291391475.35	[62, 3096]	[0.372, 18.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	123	1614765
14T_LK_3859.las	291390022.91	291391465.01	[-7, 3112]	[-0.042, 18.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1674179
14T_LK_3860.las	291390036.64	291391453.08	[-86, 3112]	[-0.516, 18.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1652088
14T_LK_3861.las	291390050.84	291391442.04	[-123, 3103]	[-0.738, 18.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1622853
14T_LK_3862.las	291390064.56	291391431.04	[-147, 3128]	[-0.882, 18.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1605172
14T_LK_3863.las	291390078.35	291391419.11	[-174, 3160]	[-1.044, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	96	1428311
14T_LK_3864.las	291390091.99	291391407.40	[-197, 3195]	[-1.182, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1324178

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_3865.las	291390106.44	291391396.52	[-231, 3179]	[-1.386, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1267097
14T_LK_3866.las	291390120.06	291391384.76	[-327, 3160]	[-1.962, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	122	1159191
14T_LK_3867.las	291390133.62	291391374.02	[-408, 3196]	[-2.448, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	1137860
14T_LK_3868.las	291390147.72	291391362.58	[-495, 3178]	[-2.97, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	170	1095252
14T_LK_3869.las	291390161.99	291391351.12	[-573, 3161]	[-3.438, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	450	1019913
14T_LK_3870.las	291390175.68	291391339.56	[-666, 3194]	[-3.996, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	95	983218
14T_LK_3871.las	291390189.75	291391328.89	[-747, 3192]	[-4.482, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83	1001522
14T_LK_3872.las	291390204.60	291391316.73	[-813, 3161]	[-4.878, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	811440
14T_LK_3873.las	291390217.25	291391305.58	[-874, 3193]	[-5.244, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89	827602
14T_LK_3874.las	291390231.61	291391292.97	[-883, 3213]	[-5.298, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	106	744606
14T_LK_3875.las	291390245.41	291391282.97	[-958, 3209]	[-5.748, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	98	679024
14T_LK_3876.las	291390258.79	291391270.82	[-1004, 3239]	[-6.024, 19.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	625977
14T_LK_3877.las	291390272.98	291391258.42	[-1083, 3242]	[-6.498, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	583556
14T_LK_3878.las	291390287.32	291391248.33	[-1164, 3245]	[-6.984, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	460942
14T_LK_3879.las	291390300.83	291391236.67	[-1212, 3196]	[-7.272, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	379918
14T_LK_3880.las	291390314.64	291391224.81	[-1278, 3145]	[-7.668, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	290931
14T_LK_3881.las	291390327.84	291391213.81	[-1355, 3134]	[-8.13, 18.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	53620
14T_LK_3882.las	291391190.94	291391203.25	[-1398, 1993]	[-8.388, 11.958]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	38	0
14T_LK_3883.las	291391178.73	291391191.28	[-1466, 1957]	[-8.796, 11.742]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	13	0
14T_LK_3884.las	291391167.86	291391179.33	[-1581, 1906]	[-9.486, 11.436]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	25	0
14T_LK_3885.las	291391157.63	291391168.97	[-1638, 1815]	[-9.828, 10.89]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	60	0
14T_LK_3886.las	291391145.46	291391158.21	[-1663, 1749]	[-9.978, 10.494]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	32	0
14T_LK_3887.las	291391133.00	291391145.85	[-1749, 1709]	[-10.494, 10.254]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	80	0
14T_LK_3888.las	291391123.26	291391133.84	[-1895, 1603]	[-11.37, 9.618]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	47	0
14T_LK_3889.las	291391110.83	291392896.43	[-3179, 1453]	[-19.074, 8.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	101	17075
14T_LK_3890.las	291391099.27	291392910.10	[-3108, 1366]	[-18.648, 8.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	93	140017
14T_LK_3891.las	291391088.08	291392922.71	[-3075, 1296]	[-18.45, 7.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1772	304800
14T_LK_3892.las	291391076.44	291392937.04	[-3127, 1225]	[-18.762, 7.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1119	450264
14T_LK_3893.las	291391065.86	291392951.16	[-3191, 1205]	[-19.146, 7.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	179	542176
14T_LK_3894.las	291391055.06	291392964.23	[-3252, 1164]	[-19.512, 6.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71	564743
14T_LK_3895.las	291391043.03	291392978.70	[-3291, 1109]	[-19.746, 6.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	692886
14T_LK_3896.las	291391030.63	291392992.54	[-3260, 1069]	[-19.56, 6.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	731384
14T_LK_3897.las	291391019.24	291393005.68	[-3258, 1012]	[-19.548, 6.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	761164
14T_LK_3898.las	291391008.55	291393019.38	[-3259, 961]	[-19.554, 5.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	857349
14T_LK_3899.las	291390997.24	291393032.35	[-3227, 892]	[-19.362, 5.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	867793
14T_LK_3929.las	291389333.98	291389612.19	[-3226, -164]	[-19.356, -0.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	687304
14T_LK_3930.las	291389322.61	291389626.89	[-3224, -147]	[-19.344, -0.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	419	1697876
14T_LK_3931.las	291389311.10	291389641.41	[-3226, 53]	[-19.356, 0.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	261	1726689
14T_LK_3932.las	291389299.40	291389654.51	[-3126, 141]	[-18.756, 0.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	333	1649498
14T_LK_3933.las	291389288.53	291389669.10	[-3160, 164]	[-18.96, 0.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	174	1598490
14T_LK_3934.las	291389277.85	291389683.02	[-3172, 230]	[-19.032, 1.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	192	1348336
14T_LK_3935.las	291389264.62	291389697.03	[-3158, 229]	[-18.948, 1.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113	1375713
14T_LK_3936.las	291389252.95	291389711.40	[-3166, 266]	[-18.996, 1.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1053	1236764
14T_LK_3937.las	291389242.37	291389726.31	[-3191, 347]	[-19.146, 2.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	545	1062289
14T_LK_3938.las	291389230.60	291389740.84	[-3190, 394]	[-19.14, 2.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	1069103
14T_LK_3939.las	291389219.02	291389754.35	[-3190, 547]	[-19.14, 3.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	975309
14T_LK_3940.las	291389207.53	291389768.81	[-3158, 576]	[-18.948, 3.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	905687
14T_LK_3941.las	291389196.29	291389783.24	[-3158, 612]	[-18.948, 3.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	839967
14T_LK_3942.las	291389185.42	291389797.02	[-3141, 711]	[-18.846, 4.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74	758666

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_3943.las	291389174.44	291389811.65	[-3126, 733]	[-18.756, 4.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	716829
14T_LK_3944.las	291389162.36	291389825.59	[-3141, 837]	[-18.846, 5.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	732948
14T_LK_3945.las	291389151.71	291389839.72	[-3158, 1003]	[-18.948, 6.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	597289
14T_LK_3946.las	291389139.76	291389853.94	[-3175, 1071]	[-19.05, 6.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	622586
14T_LK_3947.las	291389126.99	291389867.94	[-3208, 1113]	[-19.248, 6.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94	590843
14T_LK_3948.las	291389114.79	291389881.37	[-3225, 1205]	[-19.35, 7.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	502147
14T_LK_3949.las	291389104.43	291389895.16	[-3239, 1209]	[-19.434, 7.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	368373
14T_LK_3950.las	291389092.11	291389909.10	[-3232, 1201]	[-19.392, 7.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78	374368
14T_LK_3951.las	291389080.04	291389923.17	[-3190, 1233]	[-19.14, 7.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	515	283021
14T_LK_3952.las	291389069.40	291389937.25	[-3165, 1329]	[-18.99, 7.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	317	137016
14T_LK_3953.las	291389068.91	291389952.12	[-3156, 1398]	[-18.936, 8.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1022
14T_LK_3954.las	291389951.98	291389965.42	[-1894, 1402]	[-11.364, 8.412]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	275	0
14T_LK_3955.las	291389965.26	291389980.85	[-1864, 1500]	[-11.184, 9]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	101	0
14T_LK_3956.las	291389980.39	291389995.33	[-1753, 1630]	[-10.518, 9.78]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	258	0
14T_LK_3957.las	291389995.00	291390008.78	[-1683, 1636]	[-10.098, 9.816]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	138	0
14T_LK_3958.las	291390008.72	291390023.61	[-1692, 1694]	[-10.152, 10.164]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	35	0
14T_LK_3959.las	291390023.12	291390036.94	[-1610, 1789]	[-9.66, 10.734]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	102	0
14T_LK_3960.las	291390036.74	291390051.01	[-1519, 1808]	[-9.114, 10.848]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	30	0
14T_LK_3961.las	291390050.88	291391431.76	[-1503, 3106]	[-9.018, 18.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	1283
14T_LK_3962.las	291390064.71	291391430.81	[-1456, 3134]	[-8.736, 18.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	97355
14T_LK_3963.las	291390078.53	291391418.99	[-1334, 3160]	[-8.004, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	122	256207
14T_LK_3964.las	291390092.15	291391407.10	[-1213, 3200]	[-7.278, 19.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	323074
14T_LK_3965.las	291390106.43	291391396.41	[-1163, 3259]	[-6.978, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	420068
14T_LK_3966.las	291390120.06	291391384.29	[-1151, 3254]	[-6.906, 19.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	453303
14T_LK_3967.las	291390133.75	291391373.42	[-1038, 3194]	[-6.228, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	137	510765
14T_LK_3968.las	291390147.81	291391362.09	[-901, 3178]	[-5.406, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	248	595585
14T_LK_3969.las	291390162.00	291391350.71	[-887, 3177]	[-5.322, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	659749
14T_LK_3970.las	291390175.78	291391339.02	[-815, 3175]	[-4.89, 19.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	644959
14T_LK_3971.las	291390189.80	291391328.48	[-757, 3161]	[-4.542, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	101	800094
14T_LK_3972.las	291390204.51	291391316.41	[-758, 3177]	[-4.548, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	782871
14T_LK_3973.las	291390217.31	291391305.08	[-671, 3180]	[-4.026, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	912006
14T_LK_3974.las	291390231.66	291391292.82	[-534, 3223]	[-3.204, 19.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	835966
14T_LK_3975.las	291390245.43	291391282.44	[-528, 3245]	[-3.168, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	992525
14T_LK_3976.las	291390258.88	291391270.48	[-415, 3268]	[-2.49, 19.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	1102791
14T_LK_3977.las	291390272.99	291391258.10	[-338, 3309]	[-2.028, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1072365
14T_LK_3978.las	291390287.32	291391247.61	[-285, 3276]	[-1.71, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	1181571
14T_LK_3979.las	291390300.83	291391236.25	[-243, 3230]	[-1.458, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	1312660
14T_LK_3980.las	291390314.50	291391224.38	[-238, 3247]	[-1.428, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83	1356452
14T_LK_3981.las	291390327.84	291391212.90	[-192, 3245]	[-1.152, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	228	1516146
14T_LK_3982.las	291390341.81	291391202.77	[-86, 3279]	[-0.516, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1670977
14T_LK_3983.las	291390355.40	291391190.93	[55, 3293]	[0.33, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	1755443
14T_LK_3984.las	291390369.52	291391178.71	[155, 3298]	[0.93, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1660136
14T_LK_3985.las	291390383.25	291391167.85	[176, 3278]	[1.056, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	1612381
14T_LK_3986.las	291390397.31	291391157.62	[182, 3299]	[1.092, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	1789010
14T_LK_3987.las	291390411.79	291391145.46	[221, 3297]	[1.326, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	309	1728255
14T_LK_3988.las	291390425.09	291391132.98	[290, 3278]	[1.74, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	179	1595987
14T_LK_3989.las	291390439.21	291391123.24	[437, 3212]	[2.622, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	868	1746217
14T_LK_3990.las	291390452.81	291391110.83	[484, 3178]	[2.904, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2690	1765899
14T_LK_3991.las	291390466.60	291391099.27	[499, 3177]	[2.994, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1595	1700730

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_3992.las	291390480.10	291391088.07	[632, 3230]	[3.792, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	349	1718935
14T_LK_3993.las	291390493.92	291391076.43	[727, 3229]	[4.362, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	375	1717556
14T_LK_3994.las	291390508.32	291391065.85	[726, 3225]	[4.356, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	1600412
14T_LK_3995.las	291390521.89	291391055.05	[758, 3248]	[4.548, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1679775
14T_LK_3996.las	291390535.29	291391043.03	[829, 3278]	[4.974, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1758078
14T_LK_3997.las	291390549.08	291391030.62	[847, 3295]	[5.082, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1683624
14T_LK_3998.las	291390562.38	291391019.22	[850, 3312]	[5.1, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1629890
14T_LK_3999.las	291390575.56	291391008.54	[799, 3313]	[4.794, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1729712
14T_LK_4029.las	291389333.74	291389338.42	[-1785, 1600]	[-10.71, 9.6]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	9	0
14T_LK_4030.las	291389322.39	291389333.96	[-1794, 1580]	[-10.764, 9.48]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	12	0
14T_LK_4031.las	291389310.86	291389322.60	[-1853, 1556]	[-11.118, 9.336]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	28	0
14T_LK_4032.las	291389298.94	291389311.09	[-1928, 1503]	[-11.568, 9.018]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	26	0
14T_LK_4033.las	291389287.18	291389669.10	[-3144, 1428]	[-18.864, 8.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66	43429
14T_LK_4034.las	291389277.37	291389683.04	[-3123, 1321]	[-18.738, 7.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	90	298252
14T_LK_4035.las	291389264.35	291389696.96	[-3224, 1240]	[-19.344, 7.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100	416150
14T_LK_4036.las	291389252.42	291389711.45	[-3236, 1155]	[-19.416, 6.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	441	493411
14T_LK_4037.las	291389241.93	291389726.32	[-3168, 1088]	[-19.008, 6.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1036	626971
14T_LK_4038.las	291389230.29	291389740.92	[-3190, 975]	[-19.14, 5.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	207	652289
14T_LK_4039.las	291389218.68	291389754.41	[-3174, 940]	[-19.044, 5.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	674169
14T_LK_4040.las	291389207.22	291389768.82	[-3156, 892]	[-18.936, 5.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	802460
14T_LK_4041.las	291389195.79	291389783.33	[-3189, 851]	[-19.134, 5.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	853885
14T_LK_4042.las	291389185.07	291389797.11	[-3173, 805]	[-19.038, 4.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	873122
14T_LK_4043.las	291389173.80	291389811.70	[-3224, 762]	[-19.344, 4.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	989838
14T_LK_4044.las	291389161.59	291389825.88	[-3235, 720]	[-19.41, 4.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	1011593
14T_LK_4045.las	291389151.11	291389839.84	[-3174, 615]	[-19.044, 3.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1031941
14T_LK_4046.las	291389139.36	291389853.97	[-3090, 532]	[-18.54, 3.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	97	1087549
14T_LK_4047.las	291389126.63	291389868.11	[-3102, 447]	[-18.612, 2.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	110	1176423
14T_LK_4048.las	291389114.28	291389881.47	[-3093, 354]	[-18.558, 2.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	189	1205136
14T_LK_4049.las	291389103.96	291389895.19	[-3107, 249]	[-18.642, 1.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1205466
14T_LK_4050.las	291389091.71	291389909.11	[-3123, 162]	[-18.738, 0.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	158	1357466
14T_LK_4051.las	291389079.71	291389923.26	[-3140, 111]	[-18.84, 0.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	609	1504679
14T_LK_4052.las	291389069.05	291389937.38	[-3148, 68]	[-18.888, 0.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1321	1580666
14T_LK_4053.las	291389056.67	291389952.17	[-3157, 32]	[-18.942, 0.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	227	1802454
14T_LK_4054.las	291389045.85	291389965.50	[-3159, -9]	[-18.954, -0.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	481	1620095
14T_LK_4055.las	291389034.20	291389981.06	[-3140, -53]	[-18.84, -0.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	671	1825890
14T_LK_4056.las	291389022.29	291389995.46	[-3140, -115]	[-18.84, -0.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	263	1758006
14T_LK_4057.las	291389010.86	291390008.71	[-3200, -132]	[-19.2, -0.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1613031
14T_LK_4058.las	291389000.32	291390023.87	[-3206, -228]	[-19.236, -1.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1713043
14T_LK_4059.las	291388987.58	291390037.07	[-3203, -360]	[-19.218, -2.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	148	1718544
14T_LK_4060.las	291388976.96	291390051.09	[-3223, -443]	[-19.338, -2.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1644147
14T_LK_4061.las	291388965.39	291390065.31	[-3239, -503]	[-19.434, -3.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1702286
14T_LK_4062.las	291388953.91	291390079.33	[-3204, -534]	[-19.224, -3.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	1698471
14T_LK_4063.las	291388942.13	291390092.85	[-3174, -550]	[-19.044, -3.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1689006
14T_LK_4064.las	291388931.45	291390106.43	[-3126, -585]	[-18.756, -3.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	146	1601474
14T_LK_4065.las	291388920.40	291390120.10	[-3157, -589]	[-18.942, -3.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	130	1668727
14T_LK_4066.las	291388907.76	291390134.58	[-3174, -689]	[-19.044, -4.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	1790334
14T_LK_4067.las	291388896.09	291390148.42	[-3110, -773]	[-18.66, -4.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	1691100
14T_LK_4068.las	291388885.33	291390162.23	[-3157, -853]	[-18.942, -5.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78	1648277
14T_LK_4069.las	291388874.10	291390176.62	[-3190, -783]	[-19.14, -4.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1695907

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_4070.las	291388862.62	291390190.17	[-3191, -682]	[-19.146, -4.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1667943
14T_LK_4071.las	291388851.65	291390204.50	[-3224, -683]	[-19.344, -4.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	157	1714691
14T_LK_4072.las	291388839.76	291390218.02	[-3239, -639]	[-19.434, -3.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1689896
14T_LK_4073.las	291388827.72	291390232.08	[-3258, -501]	[-19.548, -3.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1753838
14T_LK_4074.las	291388817.22	291390245.51	[-3257, -493]	[-19.542, -2.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1614883
14T_LK_4075.las	291388805.19	291390259.82	[-3258, -383]	[-19.548, -2.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1764165
14T_LK_4076.las	291388793.66	291390273.09	[-3275, -306]	[-19.65, -1.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1672997
14T_LK_4077.las	291388782.94	291390287.45	[-3260, -253]	[-19.56, -1.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1686204
14T_LK_4078.las	291388771.03	291390300.86	[-3224, -212]	[-19.344, -1.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	1704558
14T_LK_4079.las	291388759.41	291390314.49	[-3221, -197]	[-19.326, -1.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113	1672943
14T_LK_4080.las	291388748.32	291390328.36	[-3242, -161]	[-19.452, -0.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	1668438
14T_LK_4081.las	291388736.76	291390342.28	[-3251, -54]	[-19.506, -0.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	1708094
14T_LK_4082.las	291388725.62	291390356.25	[-3224, 88]	[-19.344, 0.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	115	1705515
14T_LK_4083.las	291388715.01	291390369.58	[-3158, 187]	[-18.948, 1.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	611	1540803
14T_LK_4084.las	291388703.27	291390383.24	[-3175, 209]	[-19.05, 1.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73	1442921
14T_LK_4085.las	291388691.80	291390397.30	[-3218, 215]	[-19.308, 1.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	127	1328811
14T_LK_4086.las	291388679.95	291390412.01	[-3240, 252]	[-19.44, 1.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	112	1278033
14T_LK_4087.las	291388668.06	291390425.56	[-3253, 320]	[-19.518, 1.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	1147915
14T_LK_4088.las	291388656.55	291390440.05	[-3207, 467]	[-19.242, 2.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	468	1088478
14T_LK_4089.las	291388644.71	291390452.81	[-3189, 528]	[-19.134, 3.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	551	996761
14T_LK_4090.las	291388631.78	291390466.70	[-3204, 531]	[-19.224, 3.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	199	1029576
14T_LK_4091.las	291388622.68	291390480.76	[-3136, 663]	[-18.816, 3.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87	739087
14T_LK_4092.las	291388609.22	291390493.92	[-3142, 777]	[-18.852, 4.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	965473
14T_LK_4093.las	291388597.69	291390508.31	[-3158, 777]	[-18.948, 4.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	791329
14T_LK_4094.las	291388587.06	291390521.88	[-3158, 788]	[-18.948, 4.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	682833
14T_LK_4095.las	291388574.32	291390535.29	[-3175, 861]	[-19.05, 5.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	757663
14T_LK_4096.las	291388562.86	291390549.07	[-3173, 882]	[-19.038, 5.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	617333
14T_LK_4097.las	291388551.34	291390562.79	[-3169, 984]	[-19.014, 5.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	579588
14T_LK_4098.las	291388538.37	291390576.03	[-3160, 1181]	[-18.96, 7.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	580747
14T_LK_4099.las	291388528.30	291390590.22	[-3224, 1217]	[-19.344, 7.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	408008
14T_LK_4129.las	291353449.36	291389338.36	[111, 3225]	[0.666, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	679871
14T_LK_4130.las	291353455.10	291389333.73	[109, 3209]	[0.654, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	1563582
14T_LK_4131.las	291353467.79	291389322.38	[107, 3212]	[0.642, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	102	1544435
14T_LK_4132.las	291353479.69	291389310.85	[196, 3221]	[1.176, 19.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	176	1595953
14T_LK_4133.las	291353492.04	291389298.93	[335, 3226]	[2.01, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	323	1614502
14T_LK_4134.las	291353504.60	291389287.17	[395, 3161]	[2.37, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	1441621
14T_LK_4135.las	291353517.11	291389277.35	[410, 3141]	[2.46, 18.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	238	1755786
14T_LK_4136.las	291353529.11	291389264.34	[468, 3109]	[2.808, 18.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	180	1716107
14T_LK_4137.las	291353541.43	291389252.41	[592, 3124]	[3.552, 18.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2021	1745392
14T_LK_4138.las	291353554.41	291389241.92	[633, 3075]	[3.798, 18.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1189	1572973
14T_LK_4139.las	291353566.73	291389230.28	[678, 3124]	[4.068, 18.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99	1563111
14T_LK_4140.las	291353579.24	291389218.67	[751, 3126]	[4.506, 18.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1572627
14T_LK_4141.las	291353592.04	291389207.21	[774, 3170]	[4.644, 19.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	104	1574276
14T_LK_4142.las	291353604.67	291389195.78	[724, 3193]	[4.344, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1512156
14T_LK_4143.las	291353617.20	291389185.06	[688, 3207]	[4.128, 19.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1557198
14T_LK_4144.las	291353629.69	291389173.79	[583, 3193]	[3.498, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1659197
14T_LK_4145.las	291353642.54	291389161.58	[502, 3178]	[3.012, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1485580
14T_LK_4146.las	291353655.12	291389151.10	[416, 3174]	[2.496, 19.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1604493
14T_LK_4147.las	291353667.89	291389139.36	[323, 3108]	[1.938, 18.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	462	1695737

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_4148.las	291353680.96	291389126.62	[217, 3091]	[1.302, 18.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	204	1647085
14T_LK_4149.las	291353693.59	291389114.27	[131, 3075]	[0.786, 18.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	215	1507158
14T_LK_4150.las	291353706.56	291389103.95	[80, 3078]	[0.48, 18.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113	1629651
14T_LK_4151.las	291353719.48	291389091.71	[37, 3061]	[0.222, 18.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	517	1645165
14T_LK_4152.las	291353732.40	291389079.70	[1, 3042]	[0.006, 18.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2306	1698599
14T_LK_4153.las	291353745.20	291389069.05	[-41, 3074]	[-0.246, 18.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	127	1653741
14T_LK_4154.las	291353758.03	291389056.66	[-84, 3087]	[-0.504, 18.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	875	1547601
14T_LK_4155.las	291353770.68	291389045.85	[-145, 3081]	[-0.87, 18.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	677	1469172
14T_LK_4156.las	291353783.67	291389034.19	[-169, 3061]	[-1.014, 18.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1349057
14T_LK_4157.las	291353796.77	291389022.28	[-258, 3041]	[-1.548, 18.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	247	1256084
14T_LK_4158.las	291353809.53	291389010.85	[-391, 2960]	[-2.346, 17.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1468	1103017
14T_LK_4159.las	291353822.30	291389000.31	[-475, 2944]	[-2.85, 17.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	179	1148135
14T_LK_4160.las	291353835.45	291388987.57	[-534, 2927]	[-3.204, 17.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1028798
14T_LK_4161.las	291353848.42	291388976.95	[-566, 2894]	[-3.396, 17.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	92	993664
14T_LK_4162.las	291353861.49	291388965.37	[-581, 2862]	[-3.486, 17.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	947287
14T_LK_4163.las	291353874.33	291388953.90	[-635, 2825]	[-3.81, 16.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	84	894247
14T_LK_4164.las	291353887.13	291388942.12	[-636, 2843]	[-3.816, 17.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	90	845478
14T_LK_4165.las	291353900.05	291388931.44	[-719, 2828]	[-4.314, 16.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	147	816480
14T_LK_4166.las	291353913.29	291388920.39	[-804, 2845]	[-4.824, 17.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	124	760730
14T_LK_4167.las	291353926.44	291388907.75	[-896, 2833]	[-5.376, 16.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	141	716337
14T_LK_4168.las	291353939.50	291388896.08	[-1003, 2789]	[-6.018, 16.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	665251
14T_LK_4169.las	291353952.36	291388885.32	[-1088, 2762]	[-6.528, 16.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	597009
14T_LK_4170.las	291353965.30	291388874.09	[-1168, 2794]	[-7.008, 16.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	192	529522
14T_LK_4171.las	291353978.36	291388862.61	[-1253, 2860]	[-7.518, 17.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	445209
14T_LK_4172.las	291353991.30	291388851.64	[-1325, 2912]	[-7.95, 17.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71	381547
14T_LK_4173.las	291354004.42	291388839.75	[-1380, 2929]	[-8.28, 17.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	267530
14T_LK_4174.las	291354017.54	291388827.71	[-1467, 2928]	[-8.802, 17.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	46710
14T_LK_4175.las	291388804.69	291388817.21	[-1527, 1891]	[-9.162, 11.346]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	10	0
14T_LK_4176.las	291388793.13	291388805.19	[-1597, 1841]	[-9.582, 11.046]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	48	0
14T_LK_4177.las	291388782.52	291388793.65	[-1647, 1765]	[-9.882, 10.59]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	40	0
14T_LK_4178.las	291388770.55	291388782.92	[-1681, 1716]	[-10.086, 10.296]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	47	0
14T_LK_4179.las	291388759.03	291388771.02	[-1726, 1657]	[-10.356, 9.942]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	71	0
14T_LK_4180.las	291388747.92	291388759.40	[-1773, 1616]	[-10.638, 9.696]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	138	0
14T_LK_4181.las	291388736.25	291388748.31	[-1829, 1585]	[-10.974, 9.51]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	42	0
14T_LK_4182.las	291388725.03	291388736.75	[-1892, 1526]	[-11.352, 9.156]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	16	0
14T_LK_4183.las	291388714.38	291390369.58	[-3141, 1478]	[-18.846, 8.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	99441
14T_LK_4184.las	291388702.65	291390383.11	[-3175, 1408]	[-19.05, 8.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83	269198
14T_LK_4185.las	291388691.21	291390397.17	[-3209, 1318]	[-19.254, 7.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88	402570
14T_LK_4186.las	291388679.27	291390412.01	[-3226, 1205]	[-19.356, 7.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	191	495863
14T_LK_4187.las	291388667.66	291390425.59	[-3225, 1093]	[-19.35, 6.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	442	521581
14T_LK_4188.las	291388656.12	291390440.10	[-3189, 1020]	[-19.134, 6.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	740	671927
14T_LK_4189.las	291388644.41	291390452.74	[-3189, 998]	[-19.134, 5.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	661384
14T_LK_4190.las	291388631.54	291390466.71	[-3241, 967]	[-19.446, 5.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	773606
14T_LK_4191.las	291388622.06	291390480.81	[-3225, 972]	[-19.35, 5.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	836673
14T_LK_4192.las	291388608.82	291390493.90	[-3192, 921]	[-19.152, 5.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	847121
14T_LK_4193.las	291388596.82	291390508.10	[-3241, 856]	[-19.446, 5.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	977226
14T_LK_4194.las	291388586.57	291390521.85	[-3261, 786]	[-19.566, 4.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	991606
14T_LK_4195.las	291388573.84	291390535.22	[-3275, 692]	[-19.65, 4.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1023902
14T_LK_4196.las	291388562.00	291390548.81	[-3325, 637]	[-19.95, 3.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1093414

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_4197.las	291388550.87	291390562.88	[-3324, 567]	[-19.944, 3.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1161290
14T_LK_4198.las	291388537.67	291390576.11	[-3276, 534]	[-19.656, 3.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1209382
14T_LK_4199.las	291388526.89	291390589.84	[-3241, 445]	[-19.446, 2.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1224440
14T_LK_4229.las	291353091.16	291353455.16	[-3942, 156]	[-23.652, 0.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	575090
14T_LK_4230.las	291353079.08	291353467.79	[-3925, 160]	[-23.55, 0.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	964304
14T_LK_4231.las	291353066.13	291353480.69	[-3941, 227]	[-23.646, 1.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	983215
14T_LK_4232.las	291353053.33	291353492.74	[-3926, 367]	[-23.556, 2.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	93	925807
14T_LK_4233.las	291353040.59	291353504.86	[-3910, 428]	[-23.46, 2.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	877749
14T_LK_4234.las	291353029.06	291353517.33	[-3892, 443]	[-23.352, 2.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	764572
14T_LK_4235.las	291353015.73	291353529.91	[-3870, 500]	[-23.22, 3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	856720
14T_LK_4236.las	291353002.71	291353542.22	[-3808, 624]	[-22.848, 3.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	370	797597
14T_LK_4237.las	291352990.67	291353554.77	[-3775, 667]	[-22.65, 4.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99	670430
14T_LK_4238.las	291352978.18	291353567.28	[-3734, 710]	[-22.404, 4.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	639	642983
14T_LK_4239.las	291352963.98	291353579.79	[-3692, 782]	[-22.152, 4.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	588	668372
14T_LK_4240.las	291352951.18	291353592.38	[-3672, 818]	[-22.032, 4.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	125	526381
14T_LK_4241.las	291352940.42	291353604.88	[-3633, 829]	[-21.798, 4.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	390014
14T_LK_4242.las	291352926.83	291353617.37	[-3608, 828]	[-21.648, 4.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	402835
14T_LK_4243.las	291352914.63	291353630.50	[-3574, 846]	[-21.444, 5.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	270237
14T_LK_4244.las	291352903.58	291353643.70	[-3558, 1009]	[-21.348, 6.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	113518
14T_LK_4245.las	291353642.99	291353655.95	[-2326, 1158]	[-13.956, 6.948]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	8	0
14T_LK_4246.las	291353655.41	291353668.54	[-2196, 1240]	[-13.176, 7.44]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	11	0
14T_LK_4247.las	291353668.11	291353681.68	[-2080, 1326]	[-12.48, 7.956]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	15	0
14T_LK_4248.las	291353681.21	291353694.56	[-1988, 1454]	[-11.928, 8.724]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	36	0
14T_LK_4249.las	291353693.91	291353707.50	[-1869, 1568]	[-11.214, 9.408]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	42	0
14T_LK_4250.las	291353706.87	291353720.14	[-1742, 1640]	[-10.452, 9.84]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	212	0
14T_LK_4251.las	291353719.68	291353732.95	[-1663, 1655]	[-9.978, 9.93]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	291	0
14T_LK_4252.las	291353732.56	291353745.94	[-1625, 1700]	[-9.75, 10.2]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1176	0
14T_LK_4253.las	291353745.42	291353758.93	[-1578, 1776]	[-9.468, 10.656]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	513	0
14T_LK_4254.las	291353758.29	291389048.95	[-1504, 3091]	[-9.024, 18.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	449	6876
14T_LK_4255.las	291353770.98	291389045.41	[-1410, 3123]	[-8.46, 18.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	362	134076
14T_LK_4256.las	291353783.87	291389033.88	[-1369, 3160]	[-8.214, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	619	296845
14T_LK_4257.las	291353796.92	291389021.81	[-1363, 3159]	[-8.178, 18.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	947	405513
14T_LK_4258.las	291353809.69	291389009.32	[-1348, 3146]	[-8.088, 18.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	158	364803
14T_LK_4259.las	291353822.48	291388999.76	[-1309, 3092]	[-7.854, 18.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	550494
14T_LK_4260.las	291353835.60	291388987.10	[-1273, 3077]	[-7.638, 18.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	195	499385
14T_LK_4261.las	291353848.58	291388976.61	[-1220, 3091]	[-7.32, 18.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	601053
14T_LK_4262.las	291353861.62	291388965.13	[-1207, 3140]	[-7.242, 18.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	485	651276
14T_LK_4263.las	291353874.43	291388953.64	[-1206, 3161]	[-7.236, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	323	720037
14T_LK_4264.las	291353887.31	291388941.99	[-1132, 3221]	[-6.792, 19.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	315	738772
14T_LK_4265.las	291353900.22	291388930.81	[-1042, 3225]	[-6.252, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	377	758325
14T_LK_4266.las	291353913.40	291388919.89	[-984, 3210]	[-5.904, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	914901
14T_LK_4267.las	291353926.53	291388907.33	[-942, 3192]	[-5.652, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	910538
14T_LK_4268.las	291353939.60	291388895.49	[-940, 3175]	[-5.64, 19.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	883303
14T_LK_4269.las	291353952.47	291388884.69	[-907, 3170]	[-5.442, 19.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	968844
14T_LK_4270.las	291353965.39	291388873.57	[-823, 3142]	[-4.938, 18.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1077645
14T_LK_4271.las	291353978.43	291388862.08	[-721, 3143]	[-4.326, 18.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	1116714
14T_LK_4272.las	291353991.37	291388851.11	[-613, 3160]	[-3.678, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1272128
14T_LK_4273.las	291354004.45	291388839.40	[-524, 3143]	[-3.144, 18.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	136	1415109
14T_LK_4274.las	291354017.55	291388827.18	[-429, 3160]	[-2.574, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74	1506923

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_4275.las	291354030.47	291388816.63	[-328, 3158]	[-1.968, 18.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	152	1674919
14T_LK_4276.las	291354043.74	291388804.67	[-225, 3175]	[-1.35, 19.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	1632010
14T_LK_4277.las	291354056.76	291388793.11	[-122, 3156]	[-0.732, 18.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	294	1602083
14T_LK_4278.las	291354070.18	291388782.51	[-10, 3157]	[-0.06, 18.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	101	1628275
14T_LK_4279.las	291354082.70	291388770.54	[134, 3158]	[0.804, 18.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	132	1655831
14T_LK_4280.las	291354096.24	291388759.02	[237, 3193]	[1.422, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77	1588220
14T_LK_4281.las	291354109.13	291388747.91	[262, 3208]	[1.572, 19.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	137	1634041
14T_LK_4282.las	291354121.95	291388736.24	[317, 3225]	[1.902, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	290	1624818
14T_LK_4283.las	291354134.90	291388725.02	[412, 3227]	[2.472, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	209	1540179
14T_LK_4284.las	291354147.90	291388714.37	[519, 3209]	[3.114, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	1626567
14T_LK_4285.las	291354160.64	291388702.64	[581, 3190]	[3.486, 19.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	209	1634517
14T_LK_4286.las	291354173.83	291388691.21	[581, 3124]	[3.486, 18.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	808	1646341
14T_LK_4287.las	291354186.55	291388679.26	[596, 3144]	[3.576, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1644207
14T_LK_4288.las	291354199.31	291388667.65	[725, 3195]	[4.35, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	103	1642920
14T_LK_4289.las	291354212.21	291388656.12	[888, 3229]	[5.328, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	1677929
14T_LK_4290.las	291354225.72	291388644.40	[907, 3225]	[5.442, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1738901
14T_LK_4291.las	291354238.61	291388631.54	[889, 3275]	[5.334, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1483600
14T_LK_4292.las	291354251.43	291388622.05	[825, 3277]	[4.95, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	119	1747774
14T_LK_4293.las	291354264.44	291388608.81	[754, 3292]	[4.524, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1704101
14T_LK_4294.las	291354277.54	291388596.81	[651, 3314]	[3.906, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1556028
14T_LK_4295.las	291354290.54	291388586.56	[606, 3328]	[3.636, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1735943
14T_LK_4296.las	291354303.51	291388573.83	[534, 3363]	[3.204, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1692377
14T_LK_4297.las	291354316.41	291388561.99	[498, 3413]	[2.988, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1617028
14T_LK_4298.las	291354329.66	291388550.87	[414, 3413]	[2.484, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1771917
14T_LK_4299.las	291354342.91	291388537.66	[288, 3379]	[1.728, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1660086
14T_LK_4329.las	291353090.71	291353455.16	[-3444, 228]	[-20.664, 1.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	257534
14T_LK_4330.las	291353078.71	291353467.78	[-3509, 199]	[-21.054, 1.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	588095
14T_LK_4331.las	291353065.85	291353480.75	[-3526, 149]	[-21.156, 0.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	635272
14T_LK_4332.las	291353053.00	291353492.79	[-3477, 99]	[-20.862, 0.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	658546
14T_LK_4333.las	291353040.15	291353504.87	[-3408, 46]	[-20.448, 0.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	697780
14T_LK_4334.las	291353028.78	291353517.35	[-3409, -23]	[-20.454, -0.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	741567
14T_LK_4335.las	291353015.64	291353530.02	[-3423, -67]	[-20.538, -0.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	97	837358
14T_LK_4336.las	291353002.57	291353542.32	[-3410, -106]	[-20.46, -0.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	918203
14T_LK_4337.las	291352990.56	291353554.83	[-3407, -151]	[-20.442, -0.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	173	943730
14T_LK_4338.las	291352978.18	291353567.38	[-3391, -165]	[-20.346, -0.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3762	1004338
14T_LK_4339.las	291352963.98	291353579.89	[-3379, -180]	[-20.274, -1.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	583	1095830
14T_LK_4340.las	291352951.12	291353592.45	[-3401, -190]	[-20.406, -1.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1122504
14T_LK_4341.las	291352940.32	291353604.92	[-3464, -223]	[-20.784, -1.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1110130
14T_LK_4342.las	291352926.75	291353617.42	[-3539, -233]	[-21.234, -1.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1288419
14T_LK_4343.las	291352914.60	291353630.75	[-3576, -271]	[-21.456, -1.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1372096
14T_LK_4344.las	291352901.75	291353643.96	[-3577, -308]	[-21.462, -1.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	126	1586361
14T_LK_4345.las	291352889.23	291353656.18	[-3558, -352]	[-21.348, -2.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	1605600
14T_LK_4346.las	291352876.59	291353668.76	[-3543, -391]	[-21.258, -2.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	1621450
14T_LK_4347.las	291352864.43	291353681.91	[-3492, -444]	[-20.952, -2.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	120	1638328
14T_LK_4348.las	291352851.83	291353694.89	[-3462, -468]	[-20.772, -2.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	93	1673997
14T_LK_4349.las	291352838.79	291353707.81	[-3474, -523]	[-20.844, -3.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87	1706213
14T_LK_4350.las	291352828.02	291353720.40	[-3441, -562]	[-20.646, -3.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	1514585
14T_LK_4351.las	291352814.14	291353733.16	[-3410, -589]	[-20.46, -3.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	215	1760001
14T_LK_4352.las	291352801.34	291353746.21	[-3374, -634]	[-20.244, -3.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	635	1808228

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_4353.las	291352789.75	291353759.30	[-3323, -669]	[-19.938, -4.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2002	1641870
14T_LK_4354.las	291352776.27	291353772.10	[-3308, -713]	[-19.848, -4.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2527	1794052
14T_LK_4355.las	291352764.62	291353784.68	[-3317, -759]	[-19.902, -4.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1986	1663288
14T_LK_4356.las	291352751.55	291353797.63	[-3291, -780]	[-19.746, -4.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1718730
14T_LK_4357.las	291352738.61	291353810.60	[-3342, -808]	[-20.052, -4.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	1717304
14T_LK_4358.las	291352727.66	291353823.51	[-3359, -828]	[-20.154, -4.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91	1584862
14T_LK_4359.las	291352713.75	291353836.62	[-3375, -834]	[-20.25, -5.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1773393
14T_LK_4360.las	291352701.45	291353849.54	[-3374, -861]	[-20.244, -5.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1150	1673703
14T_LK_4361.las	291352690.30	291353862.61	[-3440, -875]	[-20.64, -5.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	690	1634024
14T_LK_4362.las	291352676.89	291353875.35	[-3491, -907]	[-20.946, -5.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	468	1693097
14T_LK_4363.las	291352662.92	291353888.81	[-3492, -914]	[-20.952, -5.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99	1766457
14T_LK_4364.las	291352651.41	291353901.82	[-3491, -945]	[-20.946, -5.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	1629258
14T_LK_4365.las	291352639.23	291353914.72	[-3475, -952]	[-20.85, -5.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1648892
14T_LK_4366.las	291352624.96	291353927.77	[-3504, -910]	[-21.024, -5.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1750350
14T_LK_4367.las	291352614.45	291353940.79	[-3589, -901]	[-21.534, -5.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1590058
14T_LK_4368.las	291352601.14	291353954.09	[-3609, -874]	[-21.654, -5.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1693290
14T_LK_4369.las	291352588.32	291353967.16	[-3625, -791]	[-21.75, -4.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	1676533
14T_LK_4370.las	291352574.91	291353980.41	[-3591, -689]	[-21.546, -4.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1713096
14T_LK_4371.las	291352564.28	291353993.33	[-3565, -581]	[-21.39, -3.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	1591338
14T_LK_4372.las	291352551.28	291354006.25	[-3559, -492]	[-21.354, -2.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1691863
14T_LK_4373.las	291352536.96	291354019.18	[-3525, -398]	[-21.15, -2.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113	1746718
14T_LK_4374.las	291352523.93	291354032.25	[-3466, -297]	[-20.796, -1.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	1701706
14T_LK_4375.las	291352512.65	291354045.50	[-3459, -193]	[-20.754, -1.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1643192
14T_LK_4376.las	291352499.04	291354058.63	[-3426, -91]	[-20.556, -0.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	444	1650049
14T_LK_4377.las	291352487.12	291354071.93	[-3315, 21]	[-19.89, 0.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	173	1446631
14T_LK_4378.las	291352473.61	291354084.67	[-3229, 165]	[-19.374, 0.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73	1369229
14T_LK_4379.las	291352460.67	291354097.53	[-3115, 268]	[-18.69, 1.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	1279193
14T_LK_4380.las	291352447.87	291354110.25	[-3003, 295]	[-18.018, 1.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1188606
14T_LK_4381.las	291352434.35	291354123.32	[-2997, 349]	[-17.982, 2.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71	1184000
14T_LK_4382.las	291352422.86	291354136.35	[-2944, 443]	[-17.664, 2.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1013711
14T_LK_4383.las	291352411.14	291354149.36	[-2884, 551]	[-17.304, 3.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	951233
14T_LK_4384.las	291352398.36	291354161.75	[-2890, 615]	[-17.34, 3.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94	949781
14T_LK_4385.las	291352387.26	291354174.69	[-2909, 619]	[-17.454, 3.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	460	824891
14T_LK_4386.las	291352374.75	291354187.81	[-2940, 628]	[-17.64, 3.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	856361
14T_LK_4387.las	291352363.00	291354201.01	[-2975, 757]	[-17.85, 4.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	765837
14T_LK_4388.las	291352349.76	291354213.71	[-2975, 920]	[-17.85, 5.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	789503
14T_LK_4389.las	291352336.55	291354226.75	[-2974, 974]	[-17.844, 5.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	739679
14T_LK_4390.las	291352327.01	291354239.69	[-2960, 1010]	[-17.76, 6.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	493619
14T_LK_4391.las	291352312.30	291354252.79	[-2973, 1087]	[-17.838, 6.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113	715322
14T_LK_4392.las	291352299.62	291354265.74	[-2960, 1194]	[-17.76, 7.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	155	530732
14T_LK_4393.las	291352289.52	291354278.72	[-2975, 1288]	[-17.85, 7.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	376819
14T_LK_4394.las	291352277.68	291354291.58	[-2959, 1374]	[-17.754, 8.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	382108
14T_LK_4395.las	291352266.27	291354304.65	[-2926, 1468]	[-17.556, 8.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	251195
14T_LK_4396.las	291352255.32	291354317.85	[-2941, 1575]	[-17.646, 9.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	142957
14T_LK_4397.las	291352250.48	291354330.56	[-2929, 1686]	[-17.574, 10.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	15881
14T_LK_4398.las	291354329.99	291354343.59	[-1757, 1725]	[-10.542, 10.35]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LK_4399.las	291354343.15	291354356.56	[-1726, 1772]	[-10.356, 10.632]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LK_4429.las	291350804.94	291353097.97	[167, 2944]	[1.002, 17.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	864875
14T_LK_4430.las	291350811.05	291353090.70	[117, 2928]	[0.702, 17.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1815649

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_4431.las	291350825.79	291353078.70	[66, 2911]	[0.396, 17.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1654482
14T_LK_4432.las	291350837.81	291353065.84	[15, 2978]	[0.09, 17.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1820970
14T_LK_4433.las	291350851.95	291353052.99	[-55, 3015]	[-0.33, 18.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1767143
14T_LK_4434.las	291350865.84	291353040.13	[-99, 3059]	[-0.594, 18.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	107	1579014
14T_LK_4435.las	291350878.21	291353028.77	[-138, 3110]	[-0.828, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1663626
14T_LK_4436.las	291350890.86	291353015.63	[-182, 3127]	[-1.092, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	1665297
14T_LK_4437.las	291350903.63	291353002.57	[-202, 3111]	[-1.212, 18.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1595992
14T_LK_4438.las	291350915.97	291352990.55	[-214, 3077]	[-1.284, 18.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1751	1650652
14T_LK_4439.las	291350928.42	291352978.18	[-231, 3025]	[-1.386, 18.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1691	1726630
14T_LK_4440.las	291350940.42	291352964.05	[-254, 3043]	[-1.524, 18.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89	1669343
14T_LK_4441.las	291350952.67	291352951.11	[-265, 3086]	[-1.59, 18.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	1510845
14T_LK_4442.las	291350964.74	291352940.32	[-303, 3094]	[-1.818, 18.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	1670126
14T_LK_4443.las	291350977.10	291352926.74	[-340, 3094]	[-2.04, 18.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1584804
14T_LK_4444.las	291350989.22	291352914.61	[-384, 3094]	[-2.304, 18.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1662407
14T_LK_4445.las	291351001.48	291352901.74	[-423, 3060]	[-2.538, 18.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1627356
14T_LK_4446.las	291351013.57	291352889.23	[-476, 3044]	[-2.856, 18.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1611776
14T_LK_4447.las	291351025.67	291352876.58	[-500, 3077]	[-3, 18.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	1467335
14T_LK_4448.las	291351037.77	291352864.42	[-554, 3094]	[-3.324, 18.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	108	1340451
14T_LK_4449.las	291351049.92	291352851.82	[-593, 3094]	[-3.558, 18.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1297093
14T_LK_4450.las	291351062.38	291352838.79	[-620, 3026]	[-3.72, 18.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	1130689
14T_LK_4451.las	291351074.40	291352828.01	[-665, 2992]	[-3.99, 17.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	208	1135114
14T_LK_4452.las	291351086.73	291352814.14	[-701, 2960]	[-4.206, 17.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	802	1075957
14T_LK_4453.las	291351099.44	291352801.36	[-746, 2910]	[-4.476, 17.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	954	1002078
14T_LK_4454.las	291351111.80	291352789.76	[-793, 2842]	[-4.758, 17.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1893	1009504
14T_LK_4455.las	291351124.38	291352776.43	[-811, 2860]	[-4.866, 17.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	359	917506
14T_LK_4456.las	291351136.97	291352764.63	[-842, 2860]	[-5.052, 17.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89	880392
14T_LK_4457.las	291351149.69	291352751.69	[-859, 2835]	[-5.154, 17.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	246	822862
14T_LK_4458.las	291351162.40	291352738.73	[-872, 2825]	[-5.232, 16.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	967	778792
14T_LK_4459.las	291351175.12	291352727.70	[-893, 2909]	[-5.358, 17.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	846	666101
14T_LK_4460.las	291351187.00	291352713.84	[-907, 2959]	[-5.442, 17.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	195	726025
14T_LK_4461.las	291351201.03	291352701.53	[-939, 2999]	[-5.634, 17.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	537001
14T_LK_4462.las	291351212.46	291352690.45	[-955, 3064]	[-5.73, 18.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	558580
14T_LK_4463.las	291351225.71	291352677.03	[-986, 3110]	[-5.916, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	496455
14T_LK_4464.las	291351239.38	291352663.13	[-998, 3143]	[-5.988, 18.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	354376
14T_LK_4465.las	291351250.84	291352651.52	[-1037, 3127]	[-6.222, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	320541
14T_LK_4466.las	291351264.44	291352639.34	[-1071, 3111]	[-6.426, 18.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	138292
14T_LK_4467.las	291351277.32	291352625.25	[-1091, 3093]	[-6.546, 18.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	2073
14T_LK_4468.las	291352601.19	291352614.48	[-1153, 2242]	[-6.918, 13.452]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	27	0
14T_LK_4469.las	291352588.37	291352601.27	[-1176, 2206]	[-7.056, 13.236]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_LK_4470.las	291352575.00	291352588.46	[-1237, 2180]	[-7.422, 13.08]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	16	0
14T_LK_4471.las	291352564.30	291352575.13	[-1270, 2121]	[-7.62, 12.726]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	12	0
14T_LK_4472.las	291352551.33	291352564.31	[-1326, 2097]	[-7.956, 12.582]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	33	0
14T_LK_4473.las	291352537.03	291352551.40	[-1388, 2047]	[-8.328, 12.282]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_LK_4474.las	291352523.97	291352537.16	[-1419, 1975]	[-8.514, 11.85]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_LK_4475.las	291352512.70	291352524.01	[-1484, 1896]	[-8.904, 11.376]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	21	0
14T_LK_4476.las	291352499.04	291354058.65	[-3417, 1858]	[-20.502, 11.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86	100747
14T_LK_4477.las	291352487.04	291354071.95	[-3358, 1825]	[-20.148, 10.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	128	248811
14T_LK_4478.las	291352473.60	291354084.74	[-3342, 1710]	[-20.052, 10.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	361686
14T_LK_4479.las	291352460.60	291354097.58	[-3275, 1615]	[-19.65, 9.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89	444336

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_4480.las	291352447.86	291354110.30	[-3266, 1527]	[-19.596, 9.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	510749
14T_LK_4481.las	291352434.35	291354123.38	[-3251, 1427]	[-19.506, 8.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	251	596241
14T_LK_4482.las	291352422.81	291354136.47	[-3268, 1337]	[-19.608, 8.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	468	635837
14T_LK_4483.las	291352411.10	291354149.47	[-3234, 1286]	[-19.404, 7.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	299	700924
14T_LK_4484.las	291352398.36	291354161.87	[-3192, 1218]	[-19.152, 7.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	656	727078
14T_LK_4485.las	291352387.26	291354174.79	[-3270, 1150]	[-19.62, 6.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	108	838054
14T_LK_4486.las	291352374.73	291354187.95	[-3308, 1074]	[-19.848, 6.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	110	887841
14T_LK_4487.las	291352363.00	291354201.24	[-3325, 1009]	[-19.95, 6.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	269	935819
14T_LK_4488.las	291352349.80	291354213.93	[-3309, 951]	[-19.854, 5.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	970732
14T_LK_4489.las	291352336.56	291354226.91	[-3275, 892]	[-19.65, 5.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1052923
14T_LK_4490.las	291352327.01	291354239.88	[-3293, 818]	[-19.758, 4.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1074691
14T_LK_4491.las	291352312.30	291354253.05	[-3292, 786]	[-19.752, 4.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1182180
14T_LK_4492.las	291352299.60	291354265.99	[-3276, 717]	[-19.656, 4.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1219843
14T_LK_4493.las	291352289.52	291354278.97	[-3244, 644]	[-19.464, 3.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	90	1238037
14T_LK_4494.las	291352277.68	291354291.83	[-3223, 595]	[-19.338, 3.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	84	1331557
14T_LK_4495.las	291352266.27	291354304.96	[-3210, 551]	[-19.26, 3.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1443537
14T_LK_4496.las	291352255.32	291354318.22	[-3209, 483]	[-19.254, 2.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1555298
14T_LK_4497.las	291352242.73	291354330.78	[-3161, 442]	[-18.966, 2.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	90	1726549
14T_LK_4498.las	291352234.58	291354343.79	[-3159, 374]	[-18.954, 2.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1498207
14T_LK_4499.las	291352218.79	291354356.86	[-3177, 350]	[-19.062, 2.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1945610
14T_LK_4529.las	291349935.23	291350811.13	[-2958, 661]	[-17.748, 3.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	364193
14T_LK_4530.las	291349922.69	291350825.78	[-2973, 680]	[-17.838, 4.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	647165
14T_LK_4531.las	291349910.10	291350838.56	[-2959, 739]	[-17.754, 4.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	585133
14T_LK_4532.las	291349897.83	291350852.65	[-3021, 896]	[-18.126, 5.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	129	520419
14T_LK_4533.las	291349884.86	291350866.26	[-3055, 1012]	[-18.33, 6.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	498	488485
14T_LK_4534.las	291349872.96	291350878.71	[-3091, 1122]	[-18.546, 6.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	183	358400
14T_LK_4535.las	291349859.78	291350891.38	[-3141, 1238]	[-18.846, 7.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	351	306464
14T_LK_4536.las	291349847.12	291350903.80	[-3140, 1306]	[-18.84, 7.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	170	134098
14T_LK_4537.las	291349844.15	291350915.99	[-3144, 1338]	[-18.864, 8.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99	5007
14T_LK_4538.las	291350915.97	291350928.54	[-1953, 1351]	[-11.718, 8.106]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	38	0
14T_LK_4539.las	291350928.46	291350940.77	[-1912, 1412]	[-11.472, 8.472]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	901	0
14T_LK_4540.las	291350940.54	291350953.06	[-1842, 1504]	[-11.052, 9.024]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	80	0
14T_LK_4541.las	291350952.82	291350965.14	[-1769, 1595]	[-10.614, 9.57]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	27	0
14T_LK_4542.las	291350964.87	291350977.33	[-1682, 1671]	[-10.092, 10.026]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_LK_4543.las	291350977.17	291350989.26	[-1616, 1716]	[-9.696, 10.296]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_LK_4544.las	291350989.23	291351001.59	[-1583, 1749]	[-9.498, 10.494]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_LK_4545.las	291351001.52	291351013.84	[-1557, 1801]	[-9.342, 10.806]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_LK_4546.las	291351013.65	291352880.25	[-1522, 2811]	[-9.132, 16.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	10628
14T_LK_4547.las	291351025.77	291352876.56	[-1443, 2827]	[-8.658, 16.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	136384
14T_LK_4548.las	291351037.87	291352864.31	[-1342, 2847]	[-8.052, 17.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	305376
14T_LK_4549.las	291351049.95	291352851.77	[-1281, 2877]	[-7.686, 17.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	401404
14T_LK_4550.las	291351062.40	291352838.67	[-1279, 2878]	[-7.674, 17.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	385003
14T_LK_4551.las	291351074.45	291352827.93	[-1240, 2877]	[-7.44, 17.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	576598
14T_LK_4552.las	291351086.81	291352814.11	[-1167, 2877]	[-7.002, 17.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	605114
14T_LK_4553.las	291351099.47	291352801.29	[-1147, 2892]	[-6.882, 17.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	164	598242
14T_LK_4554.las	291351111.85	291352789.71	[-1145, 2910]	[-6.87, 17.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1972	687929
14T_LK_4555.las	291351124.46	291352776.45	[-1091, 2964]	[-6.546, 17.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	120	700972
14T_LK_4556.las	291351137.03	291352764.62	[-1031, 3010]	[-6.186, 18.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	830357
14T_LK_4557.las	291351149.74	291352751.70	[-1006, 3044]	[-6.036, 18.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	264	884025

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_4558.las	291351162.43	291352738.75	[-993, 3087]	[-5.958, 18.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1082	805771
14T_LK_4559.las	291351175.22	291352727.72	[-880, 3144]	[-5.28, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71	1069262
14T_LK_4560.las	291351187.08	291352713.88	[-724, 3177]	[-4.344, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	988247
14T_LK_4561.las	291351201.08	291352701.56	[-631, 3240]	[-3.786, 19.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	96	932390
14T_LK_4562.las	291351212.52	291352690.48	[-523, 3277]	[-3.138, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	1190366
14T_LK_4563.las	291351225.74	291352677.05	[-410, 3328]	[-2.46, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1302962
14T_LK_4564.las	291351239.42	291352663.18	[-307, 3376]	[-1.842, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1143290
14T_LK_4565.las	291351250.86	291352651.54	[-236, 3407]	[-1.416, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	96	1349937
14T_LK_4566.las	291351264.45	291352639.35	[-193, 3426]	[-1.158, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1626159
14T_LK_4567.las	291351277.32	291352625.33	[-138, 3460]	[-0.828, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	131	1457948
14T_LK_4568.las	291351289.51	291352614.48	[-62, 3504]	[-0.372, 21.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	1744646
14T_LK_4569.las	291351303.41	291352601.30	[3, 3528]	[0.018, 21.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1600715
14T_LK_4570.las	291351315.28	291352588.49	[56, 3528]	[0.336, 21.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	398	1760024
14T_LK_4571.las	291351329.14	291352575.18	[56, 3572]	[0.336, 21.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	152	1502264
14T_LK_4572.las	291351341.93	291352564.32	[60, 3576]	[0.36, 21.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	348	1653254
14T_LK_4573.las	291351354.40	291352551.42	[156, 3560]	[0.936, 21.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	105	1762507
14T_LK_4574.las	291351367.24	291352537.20	[323, 3574]	[1.938, 21.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	1673437
14T_LK_4575.las	291351380.08	291352524.05	[450, 3595]	[2.7, 21.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	221	1546370
14T_LK_4576.las	291351392.99	291352512.90	[574, 3578]	[3.444, 21.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1712787
14T_LK_4577.las	291351405.87	291352499.20	[694, 3609]	[4.164, 21.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	261	1609443
14T_LK_4578.las	291351418.63	291352487.03	[754, 3527]	[4.524, 21.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2823	1778613
14T_LK_4579.las	291351431.91	291352473.62	[786, 3511]	[4.716, 21.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	615	1711998
14T_LK_4580.las	291351444.70	291352460.63	[840, 3478]	[5.04, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1533	1697111
14T_LK_4581.las	291351457.46	291352447.92	[926, 3462]	[5.556, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	274	1796043
14T_LK_4582.las	291351471.41	291352434.51	[1009, 3476]	[6.054, 20.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	783	1530601
14T_LK_4583.las	291351483.48	291352422.85	[1125, 3475]	[6.75, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	159	1673619
14T_LK_4584.las	291351497.76	291352411.13	[1119, 3476]	[6.714, 20.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	1629671
14T_LK_4585.las	291351510.12	291352398.39	[1042, 3477]	[6.252, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1603495
14T_LK_4586.las	291351523.86	291352387.27	[978, 3462]	[5.868, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1667361
14T_LK_4587.las	291351536.64	291352374.76	[918, 3479]	[5.508, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	1621134
14T_LK_4588.las	291351549.75	291352363.02	[859, 3493]	[5.154, 20.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	114	1768956
14T_LK_4589.las	291351563.72	291352349.99	[787, 3509]	[4.722, 21.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	95	1698363
14T_LK_4590.las	291351576.19	291352336.66	[755, 3496]	[4.53, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	260	1519452
14T_LK_4591.las	291351590.02	291352327.10	[644, 3510]	[3.864, 21.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	124	1793782
14T_LK_4592.las	291351602.45	291352312.44	[611, 3544]	[3.666, 21.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1727669
14T_LK_4593.las	291351616.44	291352299.67	[562, 3561]	[3.372, 21.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1476394
14T_LK_4594.las	291351629.18	291352289.70	[519, 3563]	[3.114, 21.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1675127
14T_LK_4595.las	291351642.69	291352277.78	[451, 3562]	[2.706, 21.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1606442
14T_LK_4596.las	291351655.77	291352266.36	[410, 3580]	[2.46, 21.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1536869
14T_LK_4597.las	291351668.86	291352255.76	[336, 3592]	[2.016, 21.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1725973
14T_LK_4598.las	291351682.57	291352242.92	[318, 3599]	[1.908, 21.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	1246741
14T_LK_4599.las	291351695.29	291352234.96	[192, 3577]	[1.152, 21.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1688254
14T_LK_4629.las	291349934.91	291350811.16	[-3407, 773]	[-20.442, 4.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	484032
14T_LK_4630.las	291349922.10	291350825.74	[-3438, 727]	[-20.628, 4.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	1154414
14T_LK_4631.las	291349909.57	291350838.71	[-3441, 687]	[-20.646, 4.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1060211
14T_LK_4632.las	291349897.35	291350852.81	[-3407, 563]	[-20.442, 3.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78	1231973
14T_LK_4633.las	291349884.32	291350866.34	[-3357, 460]	[-20.142, 2.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	210	1277210
14T_LK_4634.las	291349872.49	291350878.83	[-3274, 341]	[-19.644, 2.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	1249050
14T_LK_4635.las	291349859.27	291350891.52	[-3239, 241]	[-19.434, 1.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1398588

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_4636.las	291349846.73	291350903.87	[-3191, 141]	[-19.146, 0.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	979	1534838
14T_LK_4637.las	291349833.31	291350915.99	[-3191, 41]	[-19.146, 0.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	706	1701357
14T_LK_4638.las	291349822.30	291350928.58	[-3223, -61]	[-19.338, -0.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1545043
14T_LK_4639.las	291349808.93	291350940.89	[-3222, -147]	[-19.332, -0.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	796	1724769
14T_LK_4640.las	291349795.11	291350953.19	[-3256, -241]	[-19.536, -1.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1727038
14T_LK_4641.las	291349783.47	291350965.27	[-3273, -319]	[-19.638, -1.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1542096
14T_LK_4642.las	291349770.74	291350977.41	[-3294, -416]	[-19.764, -2.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1675150
14T_LK_4643.las	291349758.45	291350989.28	[-3323, -493]	[-19.938, -2.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1597562
14T_LK_4644.las	291349745.01	291351001.64	[-3356, -577]	[-20.136, -3.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	1701561
14T_LK_4645.las	291349733.02	291351013.95	[-3395, -665]	[-20.37, -3.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1588795
14T_LK_4646.las	291349720.10	291351026.20	[-3407, -749]	[-20.442, -4.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1655880
14T_LK_4647.las	291349707.04	291351038.30	[-3423, -831]	[-20.538, -4.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1655331
14T_LK_4648.las	291349694.73	291351050.11	[-3408, -914]	[-20.448, -5.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	152	1592181
14T_LK_4649.las	291349682.07	291351062.51	[-3424, -984]	[-20.544, -5.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	1656803
14T_LK_4650.las	291349668.12	291351074.79	[-3424, -1030]	[-20.544, -6.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	315	1746514
14T_LK_4651.las	291349657.87	291351087.22	[-3389, -1080]	[-20.334, -6.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	154	1500790
14T_LK_4652.las	291349644.31	291351099.61	[-3355, -1102]	[-20.13, -6.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1758840
14T_LK_4653.las	291349630.88	291351112.10	[-3306, -1104]	[-19.836, -6.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89	1736027
14T_LK_4654.las	291349617.89	291351125.14	[-3307, -1060]	[-19.842, -6.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3759	1771849
14T_LK_4655.las	291349605.86	291351137.55	[-3340, -999]	[-20.04, -5.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2291	1676742
14T_LK_4656.las	291349593.34	291351150.21	[-3357, -967]	[-20.142, -5.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1040	1717636
14T_LK_4657.las	291349579.59	291351162.80	[-3420, -962]	[-20.52, -5.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	818	1769162
14T_LK_4658.las	291349567.78	291351176.48	[-3408, -851]	[-20.448, -5.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82	1679687
14T_LK_4659.las	291349555.52	291351188.33	[-3383, -694]	[-20.298, -4.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1610465
14T_LK_4660.las	291349542.57	291351201.88	[-3358, -600]	[-20.148, -3.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1761083
14T_LK_4661.las	291349530.32	291351213.73	[-3358, -491]	[-20.148, -2.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1587571
14T_LK_4662.las	291349517.53	291351226.73	[-3341, -379]	[-20.046, -2.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1702743
14T_LK_4663.las	291349504.68	291351240.42	[-3325, -276]	[-19.95, -1.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	1767778
14T_LK_4664.las	291349491.90	291351251.61	[-3303, -204]	[-19.818, -1.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	118	1610715
14T_LK_4665.las	291349480.26	291351265.13	[-3308, -162]	[-19.848, -0.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	92	1663295
14T_LK_4666.las	291349467.34	291351278.63	[-3291, -106]	[-19.746, -0.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	1757458
14T_LK_4667.las	291349454.18	291351290.60	[-3259, -31]	[-19.554, -0.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	1676542
14T_LK_4668.las	291349442.02	291351304.44	[-3243, 34]	[-19.458, 0.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	104	1728017
14T_LK_4669.las	291349430.12	291351316.26	[-3225, 90]	[-19.35, 0.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	1425039
14T_LK_4670.las	291349417.20	291351329.72	[-3175, 92]	[-19.05, 0.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	1463267
14T_LK_4671.las	291349404.38	291351342.71	[-3158, 93]	[-18.948, 0.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	1334162
14T_LK_4672.las	291349391.26	291351355.78	[-3143, 187]	[-18.858, 1.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	120	1280456
14T_LK_4673.las	291349381.54	291351368.99	[-3159, 355]	[-18.954, 2.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	1000924
14T_LK_4674.las	291349369.19	291351381.27	[-3156, 481]	[-18.936, 2.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	1085749
14T_LK_4675.las	291349356.12	291351394.34	[-3141, 604]	[-18.846, 3.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	262	1103501
14T_LK_4676.las	291349343.60	291351407.06	[-3140, 725]	[-18.84, 4.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	919	1001911
14T_LK_4677.las	291349330.08	291351419.57	[-3142, 786]	[-18.852, 4.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1210	1019976
14T_LK_4678.las	291349318.66	291351432.63	[-3212, 818]	[-19.272, 4.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	786	807763
14T_LK_4679.las	291349306.90	291351445.96	[-3241, 871]	[-19.446, 5.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	404	797937
14T_LK_4680.las	291349294.54	291351458.45	[-3274, 957]	[-19.644, 5.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	156	764506
14T_LK_4681.las	291349281.81	291351472.54	[-3319, 1039]	[-19.914, 6.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	325	740764
14T_LK_4682.las	291349268.89	291351484.72	[-3324, 1156]	[-19.944, 6.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	304	696395
14T_LK_4683.las	291349255.97	291351498.57	[-3376, 1261]	[-20.256, 7.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	143	625617
14T_LK_4684.las	291349245.53	291351510.74	[-3360, 1286]	[-20.16, 7.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	470017

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_4685.las	291349233.51	291351524.53	[-3401, 1317]	[-20.406, 7.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	477157
14T_LK_4686.las	291349220.33	291351537.88	[-3407, 1392]	[-20.442, 8.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	449700
14T_LK_4687.las	291349206.86	291351550.57	[-3409, 1495]	[-20.454, 8.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	373811
14T_LK_4688.las	291349195.95	291351564.31	[-3425, 1525]	[-20.55, 9.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	245986
14T_LK_4689.las	291349184.17	291351576.75	[-3392, 1535]	[-20.352, 9.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	56216
14T_LK_4690.las	291351576.37	291351590.81	[-1831, 1564]	[-10.986, 9.384]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	21	0
14T_LK_4691.las	291351590.29	291351603.31	[-1806, 1606]	[-10.836, 9.636]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	46	0
14T_LK_4692.las	291351602.76	291351617.02	[-1766, 1625]	[-10.596, 9.75]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	69	0
14T_LK_4693.las	291351616.65	291351629.71	[-1764, 1632]	[-10.584, 9.792]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	4	0
14T_LK_4694.las	291351629.36	291351643.29	[-1777, 1620]	[-10.662, 9.72]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	10	0
14T_LK_4695.las	291351642.88	291351656.64	[-1774, 1653]	[-10.644, 9.918]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	5	0
14T_LK_4696.las	291351656.03	291351669.46	[-1723, 1689]	[-10.338, 10.134]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_LK_4697.las	291351669.04	291351683.13	[-1744, 1689]	[-10.464, 10.134]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_LK_4698.las	291351682.73	291352238.69	[-1751, 3610]	[-10.506, 21.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	12113
14T_LK_4699.las	291351695.55	291352234.96	[-1727, 3597]	[-10.362, 21.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	235694
14T_LK_4729.las	291347151.55	291349941.90	[695, 3359]	[4.17, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	926416
14T_LK_4730.las	291347158.84	291349934.90	[656, 3362]	[3.936, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1679846
14T_LK_4731.las	291347171.51	291349922.09	[532, 3357]	[3.192, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1652535
14T_LK_4732.las	291347184.73	291349909.56	[430, 3326]	[2.58, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1656025
14T_LK_4733.las	291347197.86	291349897.35	[310, 3243]	[1.86, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1699685
14T_LK_4734.las	291347210.63	291349884.31	[209, 3211]	[1.254, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1619532
14T_LK_4735.las	291347223.81	291349872.48	[110, 3176]	[0.66, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	723	1721501
14T_LK_4736.las	291347236.60	291349859.27	[11, 3126]	[0.066, 18.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	189	1668666
14T_LK_4737.las	291347249.31	291349846.72	[-92, 3075]	[-0.552, 18.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	97	1722701
14T_LK_4738.las	291347262.04	291349833.30	[-177, 3025]	[-1.062, 18.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	599	1571914
14T_LK_4739.las	291347275.24	291349822.29	[-272, 2989]	[-1.632, 17.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1771	1581763
14T_LK_4740.las	291347288.12	291349808.92	[-349, 2899]	[-2.094, 17.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	328	1462901
14T_LK_4741.las	291347301.11	291349795.11	[-446, 2838]	[-2.676, 17.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1270238
14T_LK_4742.las	291347314.00	291349783.46	[-524, 2774]	[-3.144, 16.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1216382
14T_LK_4743.las	291347326.74	291349770.73	[-607, 2728]	[-3.642, 16.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1162002
14T_LK_4744.las	291347339.54	291349758.44	[-696, 2721]	[-4.176, 16.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1129935
14T_LK_4745.las	291347352.25	291349745.00	[-780, 2726]	[-4.68, 16.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1048341
14T_LK_4746.las	291347365.20	291349733.01	[-863, 2712]	[-5.178, 16.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	1019952
14T_LK_4747.las	291347378.19	291349720.08	[-944, 2727]	[-5.664, 16.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	963967
14T_LK_4748.las	291347390.98	291349707.03	[-1015, 2711]	[-6.09, 16.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	368	901850
14T_LK_4749.las	291347403.77	291349694.73	[-1063, 2694]	[-6.378, 16.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	855932
14T_LK_4750.las	291347416.67	291349682.06	[-1110, 2635]	[-6.66, 15.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	802508
14T_LK_4751.las	291347429.30	291349668.12	[-1157, 2626]	[-6.942, 15.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	176	763413
14T_LK_4752.las	291347442.10	291349657.86	[-1182, 2661]	[-7.092, 15.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	119	696436
14T_LK_4753.las	291347454.63	291349644.30	[-1223, 2678]	[-7.338, 16.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1643	659961
14T_LK_4754.las	291347467.73	291349630.88	[-1298, 2724]	[-7.788, 16.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2239	581236
14T_LK_4755.las	291347480.41	291349617.88	[-1365, 2745]	[-8.19, 16.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	105	512159
14T_LK_4756.las	291347493.21	291349605.85	[-1440, 2760]	[-8.64, 16.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	447501
14T_LK_4757.las	291347506.05	291349593.33	[-1501, 2760]	[-9.006, 16.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	349647
14T_LK_4758.las	291347518.61	291349579.58	[-1555, 2763]	[-9.33, 16.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	274764
14T_LK_4759.las	291347531.40	291349567.77	[-1622, 2762]	[-9.732, 16.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	111283
14T_LK_4760.las	291349542.14	291349555.51	[-1670, 1661]	[-10.02, 9.966]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	26	0
14T_LK_4761.las	291349529.87	291349542.56	[-1722, 1612]	[-10.332, 9.672]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	53	0
14T_LK_4762.las	291349517.19	291349530.31	[-1746, 1552]	[-10.476, 9.312]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	91	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_4763.las	291349504.27	291349517.52	[-1801, 1534]	[-10.806, 9.204]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	93	0
14T_LK_4764.las	291349491.55	291349504.66	[-1855, 1489]	[-11.13, 8.934]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	39	0
14T_LK_4765.las	291349479.81	291349491.89	[-1890, 1444]	[-11.34, 8.664]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	63	0
14T_LK_4766.las	291349467.12	291349480.26	[-1919, 1422]	[-11.514, 8.532]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	20	0
14T_LK_4767.las	291349453.94	291349467.34	[-1957, 1406]	[-11.742, 8.436]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	38	0
14T_LK_4768.las	291349441.64	291351304.42	[-3225, 1379]	[-19.35, 8.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	3092
14T_LK_4769.las	291349429.78	291351316.26	[-3226, 1325]	[-19.356, 7.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	155765
14T_LK_4770.las	291349416.96	291351329.74	[-3257, 1293]	[-19.542, 7.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	283626
14T_LK_4771.las	291349404.19	291351342.74	[-3291, 1258]	[-19.746, 7.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	376975
14T_LK_4772.las	291349391.10	291351355.82	[-3290, 1204]	[-19.74, 7.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	447562
14T_LK_4773.las	291349380.11	291351369.07	[-3241, 1142]	[-19.446, 6.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	538010
14T_LK_4774.las	291349368.92	291351381.35	[-3191, 1058]	[-19.146, 6.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82	583073
14T_LK_4775.las	291349355.79	291351394.44	[-3107, 991]	[-18.642, 5.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	836	700929
14T_LK_4776.las	291349343.39	291351407.18	[-3025, 938]	[-18.15, 5.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	186	707893
14T_LK_4777.las	291349329.89	291351419.69	[-3008, 857]	[-18.048, 5.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	181	770291
14T_LK_4778.las	291349318.34	291351432.71	[-3041, 769]	[-18.246, 4.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	834886
14T_LK_4779.las	291349306.51	291351446.12	[-3058, 685]	[-18.348, 4.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	219	909757
14T_LK_4780.las	291349294.27	291351458.58	[-3075, 594]	[-18.45, 3.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	896592
14T_LK_4781.las	291349281.61	291351472.70	[-3057, 493]	[-18.342, 2.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	239	1044748
14T_LK_4782.las	291349268.69	291351484.91	[-3041, 412]	[-18.246, 2.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88	998029
14T_LK_4783.las	291349255.77	291351498.70	[-3027, 323]	[-18.162, 1.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1145756
14T_LK_4784.las	291349244.97	291351510.85	[-3084, 247]	[-18.504, 1.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1020834
14T_LK_4785.las	291349233.26	291351524.66	[-3164, 180]	[-18.984, 1.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1222899
14T_LK_4786.las	291349220.13	291351538.14	[-3232, 96]	[-19.392, 0.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1297196
14T_LK_4787.las	291349206.68	291351550.75	[-3301, 28]	[-19.806, 0.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	1370933
14T_LK_4788.las	291349195.56	291351564.45	[-3338, -43]	[-20.028, -0.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1370860
14T_LK_4789.las	291349182.63	291351576.88	[-3388, -90]	[-20.328, -0.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1662308
14T_LK_4790.las	291349169.87	291351591.03	[-3390, -142]	[-20.34, -0.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1797231
14T_LK_4791.las	291349158.15	291351603.53	[-3355, -143]	[-20.13, -0.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1626463
14T_LK_4792.las	291349146.20	291351617.20	[-3274, -110]	[-19.644, -0.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1741077
14T_LK_4793.las	291349133.05	291351629.88	[-3275, -83]	[-19.65, -0.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1757296
14T_LK_4794.las	291349119.60	291351643.50	[-3308, -78]	[-19.848, -0.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	222	1820753
14T_LK_4795.las	291349107.99	291351656.96	[-3359, -91]	[-20.154, -0.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	1701237
14T_LK_4796.las	291349095.06	291351669.69	[-3385, -68]	[-20.31, -0.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73	1717990
14T_LK_4797.las	291349082.07	291351683.35	[-3474, -88]	[-20.844, -0.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1793175
14T_LK_4798.las	291349069.07	291351696.63	[-3525, -159]	[-21.15, -0.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1731995
14T_LK_4799.las	291349055.51	291351709.89	[-3543, -185]	[-21.258, -1.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	1771174
14T_LK_4829.las	291347151.04	291347158.88	[-2190, 1206]	[-13.14, 7.236]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_LK_4830.las	291347158.87	291347172.00	[-2186, 1257]	[-13.116, 7.542]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	16	0
14T_LK_4831.las	291347171.71	291347184.87	[-2114, 1323]	[-12.684, 7.938]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	31	0
14T_LK_4832.las	291347184.79	291347197.95	[-2056, 1342]	[-12.336, 8.052]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19	0
14T_LK_4833.las	291347197.89	291347210.94	[-2023, 1366]	[-12.138, 8.196]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	10	0
14T_LK_4834.las	291347210.71	291347223.86	[-1982, 1405]	[-11.892, 8.43]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	5	0
14T_LK_4835.las	291347223.84	291347236.63	[-1946, 1403]	[-11.676, 8.418]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	106	0
14T_LK_4836.las	291347236.60	291347249.78	[-1939, 1452]	[-11.634, 8.712]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	256	0
14T_LK_4837.las	291347249.44	291347262.59	[-1884, 1561]	[-11.304, 9.366]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	264	0
14T_LK_4838.las	291347262.19	291347275.54	[-1759, 1637]	[-10.554, 9.822]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	201	0
14T_LK_4839.las	291347275.32	291349821.70	[-1678, 3009]	[-10.068, 18.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	167	168443
14T_LK_4840.las	291347288.15	291349808.58	[-1650, 2976]	[-9.9, 17.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	486	340811

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_4841.las	291347301.17	291349794.71	[-1596, 2945]	[-9.576, 17.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	358	359413
14T_LK_4842.las	291347314.03	291349782.85	[-1567, 2943]	[-9.402, 17.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	170	456657
14T_LK_4843.las	291347326.72	291349770.18	[-1568, 2925]	[-9.408, 17.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74	505605
14T_LK_4844.las	291347339.61	291349758.01	[-1545, 2922]	[-9.27, 17.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	633074
14T_LK_4845.las	291347352.33	291349744.55	[-1461, 2901]	[-8.766, 17.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	621155
14T_LK_4846.las	291347365.27	291349732.47	[-1412, 2877]	[-8.472, 17.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74	703569
14T_LK_4847.las	291347378.24	291349719.66	[-1367, 2877]	[-8.202, 17.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	782748
14T_LK_4848.las	291347391.03	291349706.54	[-1303, 2864]	[-7.818, 17.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	793336
14T_LK_4849.las	291347403.80	291349694.23	[-1268, 2859]	[-7.608, 17.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	845616
14T_LK_4850.las	291347416.69	291349681.70	[-1243, 2874]	[-7.458, 17.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	1001363
14T_LK_4851.las	291347429.35	291349667.81	[-1228, 2860]	[-7.368, 17.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	114	799361
14T_LK_4852.las	291347442.15	291349657.24	[-1113, 2859]	[-6.678, 17.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	116	1056635
14T_LK_4853.las	291347454.70	291349643.83	[-978, 2844]	[-5.868, 17.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3008	1180434
14T_LK_4854.las	291347467.76	291349630.56	[-868, 2859]	[-5.208, 17.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1060	1185661
14T_LK_4855.las	291347480.44	291349617.44	[-785, 2843]	[-4.71, 17.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1141567
14T_LK_4856.las	291347493.23	291349605.38	[-723, 2869]	[-4.338, 17.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89	1249080
14T_LK_4857.las	291347506.07	291349592.87	[-671, 2877]	[-4.026, 17.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	211	1420599
14T_LK_4858.las	291347518.61	291349579.26	[-618, 2894]	[-3.708, 17.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1391562
14T_LK_4859.las	291347531.40	291349567.22	[-570, 2893]	[-3.42, 17.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81	1558682
14T_LK_4860.las	291347544.09	291349555.12	[-494, 2893]	[-2.964, 17.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	1736271
14T_LK_4861.las	291347556.59	291349542.13	[-388, 2925]	[-2.328, 17.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	256	1688473
14T_LK_4862.las	291347569.29	291349529.86	[-285, 2943]	[-1.71, 17.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	164	1709063
14T_LK_4863.las	291347582.05	291349517.18	[-182, 2976]	[-1.092, 17.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1723133
14T_LK_4864.las	291347594.69	291349504.26	[-81, 2976]	[-0.486, 17.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1710706
14T_LK_4865.las	291347607.46	291349491.55	[3, 3023]	[0.018, 18.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	1625053
14T_LK_4866.las	291347620.14	291349479.80	[61, 3044]	[0.366, 18.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1702521
14T_LK_4867.las	291347632.98	291349467.11	[101, 3094]	[0.606, 18.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	124	1730187
14T_LK_4868.las	291347645.59	291349453.94	[132, 3110]	[0.792, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1665865
14T_LK_4869.las	291347658.18	291349441.64	[170, 3133]	[1.02, 18.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	219	1651208
14T_LK_4870.las	291347670.93	291349429.77	[213, 3145]	[1.278, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1706341
14T_LK_4871.las	291347683.46	291349416.95	[269, 3162]	[1.614, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	1685329
14T_LK_4872.las	291347696.14	291349404.18	[325, 3162]	[1.95, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	131	1698556
14T_LK_4873.las	291347708.65	291349391.09	[366, 3146]	[2.196, 18.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1086	1624929
14T_LK_4874.las	291347721.37	291349380.10	[397, 3141]	[2.382, 18.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1351	1539416
14T_LK_4875.las	291347734.03	291349368.91	[443, 3160]	[2.658, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	319	1733090
14T_LK_4876.las	291347746.56	291349355.78	[504, 3161]	[3.024, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	211	1680133
14T_LK_4877.las	291347759.21	291349343.38	[603, 3143]	[3.618, 18.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1759900
14T_LK_4878.las	291347771.74	291349329.88	[654, 3095]	[3.924, 18.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1613547
14T_LK_4879.las	291347784.35	291349318.33	[562, 3076]	[3.372, 18.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1648394
14T_LK_4880.las	291347797.01	291349306.50	[462, 3075]	[2.772, 18.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1683285
14T_LK_4881.las	291347809.57	291349294.26	[380, 3044]	[2.28, 18.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	309	1723896
14T_LK_4882.las	291347822.26	291349281.60	[292, 3027]	[1.752, 18.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	140	1723788
14T_LK_4883.las	291347834.75	291349268.68	[215, 3028]	[1.29, 18.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	106	1731767
14T_LK_4884.las	291347847.15	291349255.76	[149, 3096]	[0.894, 18.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1619869
14T_LK_4885.las	291347859.64	291349244.96	[65, 3141]	[0.39, 18.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1627233
14T_LK_4886.las	291347872.14	291349233.25	[-3, 3179]	[-0.018, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1736776
14T_LK_4887.las	291347884.73	291349220.12	[-76, 3187]	[-0.456, 19.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1763686
14T_LK_4888.las	291347897.42	291349206.67	[-122, 3205]	[-0.732, 19.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	271	1627709
14T_LK_4889.las	291347909.87	291349195.56	[-180, 3212]	[-1.08, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1705954

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_4890.las	291347922.21	291349182.62	[-184, 3262]	[-1.104, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1690704
14T_LK_4891.las	291347934.49	291349170.00	[-189, 3295]	[-1.134, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1623022
14T_LK_4892.las	291347947.15	291349158.55	[-182, 3330]	[-1.092, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	1477414
14T_LK_4893.las	291347959.74	291349146.40	[-155, 3345]	[-0.93, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1401420
14T_LK_4894.las	291347972.40	291349133.25	[-133, 3362]	[-0.798, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	1304182
14T_LK_4895.las	291347984.95	291349119.87	[-135, 3363]	[-0.81, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1152130
14T_LK_4896.las	291347997.44	291349108.86	[-126, 3361]	[-0.756, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1172408
14T_LK_4897.las	291348009.93	291349095.05	[-191, 3347]	[-1.146, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1089617
14T_LK_4898.las	291348022.66	291349082.31	[-218, 3314]	[-1.308, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1031246
14T_LK_4899.las	291348035.15	291349069.08	[-325, 3263]	[-1.95, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	622	1077099
14T_LK_4929.las	291346767.37	291347158.89	[-3476, 126]	[-20.856, 0.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	999214
14T_LK_4930.las	291346754.81	291347172.14	[-3475, 113]	[-20.85, 0.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	1675150
14T_LK_4931.las	291346742.64	291347184.90	[-3460, 81]	[-20.76, 0.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1631113
14T_LK_4932.las	291346729.76	291347198.00	[-3457, -21]	[-20.742, -0.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	167	1691394
14T_LK_4933.las	291346717.98	291347211.02	[-3460, -128]	[-20.76, -0.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	268	1612077
14T_LK_4934.las	291346705.01	291347223.87	[-3492, -207]	[-20.952, -1.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	203	1708843
14T_LK_4935.las	291346692.34	291347236.65	[-3525, -323]	[-21.15, -1.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1636	1672773
14T_LK_4936.las	291346680.12	291347249.98	[-3559, -419]	[-21.354, -2.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	428	1667339
14T_LK_4937.las	291346666.73	291347262.83	[-3525, -511]	[-21.15, -3.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86	1703604
14T_LK_4938.las	291346655.42	291347275.67	[-3508, -602]	[-21.048, -3.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	121	1595925
14T_LK_4939.las	291346641.58	291347288.33	[-3474, -691]	[-20.844, -4.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	137	1732231
14T_LK_4940.las	291346630.64	291347301.45	[-3486, -774]	[-20.916, -4.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	151	1566929
14T_LK_4941.las	291346616.93	291347314.17	[-3508, -883]	[-21.048, -5.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1019	1748441
14T_LK_4942.las	291346604.19	291347326.73	[-3558, -938]	[-21.348, -5.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	474	1626974
14T_LK_4943.las	291346592.49	291347339.96	[-3591, -1031]	[-21.546, -6.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	92	1646231
14T_LK_4944.las	291346578.28	291347352.85	[-3592, -1122]	[-21.552, -6.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100	1746113
14T_LK_4945.las	291346567.64	291347365.66	[-3608, -1210]	[-21.648, -7.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1533300
14T_LK_4946.las	291346554.04	291347378.56	[-3609, -1311]	[-21.654, -7.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1717951
14T_LK_4947.las	291346540.22	291347391.40	[-3625, -1269]	[-21.75, -7.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91	1754374
14T_LK_4948.las	291346529.31	291347404.07	[-3642, -1236]	[-21.852, -7.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1537238
14T_LK_4949.las	291346515.56	291347416.80	[-3676, -1196]	[-22.056, -7.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	472	1762368
14T_LK_4950.las	291346503.83	291347429.75	[-3675, -1197]	[-22.05, -7.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	199	1619834
14T_LK_4951.las	291346490.42	291347443.01	[-3673, -1082]	[-22.038, -6.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	152	1754756
14T_LK_4952.las	291346478.44	291347455.62	[-3605, -947]	[-21.63, -5.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1298	1673324
14T_LK_4953.las	291346465.48	291347468.41	[-3575, -838]	[-21.45, -5.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2230	1772149
14T_LK_4954.las	291346453.34	291347481.07	[-3608, -754]	[-21.648, -4.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	183	1646527
14T_LK_4955.las	291346440.80	291347493.65	[-3639, -691]	[-21.834, -4.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1684739
14T_LK_4956.las	291346428.14	291347506.60	[-3692, -639]	[-22.152, -3.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1677607
14T_LK_4957.las	291346416.14	291347519.10	[-3688, -587]	[-22.128, -3.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89	1598464
14T_LK_4958.las	291346403.15	291347531.85	[-3703, -539]	[-22.218, -3.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	179	1686267
14T_LK_4959.las	291346390.92	291347544.72	[-3724, -463]	[-22.344, -2.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1631913
14T_LK_4960.las	291346378.43	291347557.28	[-3709, -357]	[-22.254, -2.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1635568
14T_LK_4961.las	291346366.08	291347569.99	[-3692, -253]	[-22.152, -1.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	103	1586943
14T_LK_4962.las	291346353.57	291347582.86	[-3677, -150]	[-22.062, -0.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1444009
14T_LK_4963.las	291346341.16	291347595.34	[-3676, -49]	[-22.056, -0.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1315919
14T_LK_4964.las	291346328.93	291347608.00	[-3691, 35]	[-22.146, 0.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1208943
14T_LK_4965.las	291346316.42	291347620.51	[-3693, 93]	[-22.158, 0.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	1152240
14T_LK_4966.las	291346304.55	291347633.28	[-3711, 134]	[-22.266, 0.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1047411
14T_LK_4967.las	291346291.99	291347645.86	[-3694, 165]	[-22.164, 0.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	1047680

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_4968.las	291346290.46	291347658.35	[-3677, 202]	[-22.062, 1.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	128776
14T_LK_4969.las	291347658.33	291347671.12	[-302, 245]	[-1.812, 1.47]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	9	0
14T_LK_4970.las	291347671.11	291347683.66	[-89, 301]	[-0.534, 1.806]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	7	0
14T_LK_4971.las	291347683.66	291347696.30	[174, 357]	[1.044, 2.142]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_LK_4972.las	291347696.30	291347708.81	[195, 398]	[1.17, 2.388]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LK_4973.las	291347708.81	291347721.48	[194, 428]	[1.164, 2.568]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	35	0
14T_LK_4974.las	291347721.48	291347734.20	[227, 474]	[1.362, 2.844]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_LK_4975.las	291347734.20	291347746.73	[265, 535]	[1.59, 3.21]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LK_4976.las	291347746.72	291347759.45	[306, 634]	[1.836, 3.804]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_LK_4977.las	291347759.43	291347771.95	[384, 753]	[2.304, 4.518]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LK_4978.las	291347771.94	291347784.56	[498, 887]	[2.988, 5.322]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	18	0
14T_LK_4979.las	291347784.55	291347797.14	[580, 977]	[3.48, 5.862]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	32	0
14T_LK_4980.las	291347797.14	291347809.64	[616, 1048]	[3.696, 6.288]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_LK_4981.las	291347809.64	291347822.31	[644, 1099]	[3.864, 6.594]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LK_4982.las	291347822.29	291347834.87	[663, 1176]	[3.978, 7.056]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	4	0
14T_LK_4983.las	291347834.85	291347847.33	[694, 1275]	[4.164, 7.65]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	4	0
14T_LK_4984.las	291347847.31	291347859.82	[856, 1403]	[5.136, 8.418]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	5	0
14T_LK_4985.las	291347859.81	291347872.27	[1021, 1522]	[6.126, 9.132]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_LK_4986.las	291347872.26	291347884.82	[1173, 1624]	[7.038, 9.744]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LK_4987.las	291347884.81	291347897.44	[1301, 1699]	[7.806, 10.194]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LK_4988.las	291347897.45	291347909.90	[1344, 1751]	[8.064, 10.506]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_LK_4989.las	291347909.90	291347922.33	[1338, 1835]	[8.028, 11.01]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3	0
14T_LK_4990.las	291347922.31	291347934.68	[1330, 1958]	[7.98, 11.748]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LK_4991.las	291347934.63	291349166.67	[1182, 3126]	[7.092, 18.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	20266
14T_LK_4992.las	291347947.25	291349158.55	[1156, 3211]	[6.936, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	184973
14T_LK_4993.las	291347959.78	291349146.40	[1172, 3299]	[7.032, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	321969
14T_LK_4994.las	291347972.45	291349133.27	[1169, 3361]	[7.014, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	439035
14T_LK_4995.las	291347984.98	291349119.89	[1141, 3426]	[6.846, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	430844
14T_LK_4996.las	291347997.49	291349108.90	[1155, 3478]	[6.93, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	570687
14T_LK_4997.las	291348009.98	291349095.02	[1146, 3496]	[6.876, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	607924
14T_LK_4998.las	291348022.71	291349082.33	[1032, 3528]	[6.192, 21.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	682262
14T_LK_4999.las	291348035.17	291349069.08	[881, 3528]	[5.286, 21.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	651	845263
14T_LK_5031.las	291346742.63	291346753.55	[-53, 81]	[-0.318, 0.486]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LK_5032.las	291346729.76	291346742.63	[-160, 41]	[-0.96, 0.246]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	26	0
14T_LK_5033.las	291346717.93	291346729.76	[-238, 4]	[-1.428, 0.024]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	7	0
14T_LK_5034.las	291346704.97	291346717.98	[-354, -15]	[-2.124, -0.09]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	9	0
14T_LK_5035.las	291346692.29	291346705.00	[-451, -67]	[-2.706, -0.402]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	11	0
14T_LK_5036.las	291346680.04	291346692.33	[-542, -98]	[-3.252, -0.588]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	6	0
14T_LK_5037.las	291346666.62	291346680.12	[-633, -122]	[-3.798, -0.732]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	10	0
14T_LK_5038.las	291346655.34	291346666.72	[-721, -151]	[-4.326, -0.906]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	12	0
14T_LK_5039.las	291346641.50	291346655.41	[-806, -185]	[-4.836, -1.11]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_LK_5040.las	291346630.53	291346641.58	[-913, -202]	[-5.478, -1.212]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	7	0
14T_LK_5041.las	291346616.79	291346630.63	[-968, -228]	[-5.808, -1.368]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	38	0
14T_LK_5042.las	291346603.84	291346616.93	[-1063, -216]	[-6.378, -1.296]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	381	0
14T_LK_5043.las	291346592.36	291346604.18	[-1154, -215]	[-6.924, -1.29]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	15	0
14T_LK_5044.las	291346578.10	291346592.49	[-1240, -232]	[-7.44, -1.392]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	21	0
14T_LK_5045.las	291346567.38	291346578.27	[-1342, -244]	[-8.052, -1.464]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LK_5046.las	291346553.89	291346567.63	[-1410, -250]	[-8.46, -1.5]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_LK_5047.las	291346540.09	291346554.04	[-1500, -400]	[-9, -2.4]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	65	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LK_5048.las	291346529.17	291346540.21	[-1596, -770]	[-9.576, -4.62]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LK_5049.las	291346515.42	291346529.30	[-1675, -986]	[-10.05, -5.916]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LK_5050.las	291346503.66	291346515.55	[-1753, -972]	[-10.518, -5.832]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	8	0
14T_LK_5051.las	291346490.28	291346503.83	[-1817, -941]	[-10.902, -5.646]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	28	0
14T_LK_5052.las	291346478.24	291346490.41	[-1904, -940]	[-11.424, -5.64]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	361	0
14T_LK_5053.las	291346465.33	291346478.43	[-1981, -969]	[-11.886, -5.814]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	149	0
14T_LK_5054.las	291346453.11	291346465.48	[-2080, -980]	[-12.48, -5.88]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	27	0
14T_LK_5055.las	291346440.58	291346453.33	[-2166, -939]	[-12.996, -5.634]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	21	0
14T_LK_5056.las	291346427.83	291346440.79	[-2263, -938]	[-13.578, -5.628]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	35	0
14T_LK_5057.las	291346415.86	291346428.13	[-2356, -918]	[-14.136, -5.508]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	71	0
14T_LK_5058.las	291346402.95	291346416.13	[-2410, -877]	[-14.46, -5.262]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_LK_5059.las	291346390.68	291346403.14	[-2451, -824]	[-14.706, -4.944]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	7	0
14T_LK_5060.las	291346378.12	291346390.91	[-2502, -724]	[-15.012, -4.344]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	46	0
14T_LK_5061.las	291346365.78	291347569.99	[-3496, -659]	[-20.976, -3.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	49128
14T_LK_5062.las	291346353.32	291347582.86	[-3473, -621]	[-20.838, -3.726]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	202238
14T_LK_5063.las	291346340.90	291347595.34	[-3429, -577]	[-20.574, -3.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	301510
14T_LK_5064.las	291346328.62	291347608.01	[-3426, -532]	[-20.556, -3.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	417706
14T_LK_5065.las	291346316.07	291347620.52	[-3442, -482]	[-20.652, -2.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	483534
14T_LK_5066.las	291346304.19	291347633.30	[-3451, -422]	[-20.706, -2.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	557307
14T_LK_5067.las	291346291.69	291347645.87	[-3463, -368]	[-20.778, -2.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	586082
14T_LK_5068.las	291346290.31	291347647.76	[-3471, -367]	[-20.826, -2.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	94596
14T_LL_0000.las	292437751.97	292439819.64	[-3292, -443]	[-19.752, -2.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	1834178
14T_LL_0001.las	292437738.64	292439832.97	[-3309, -543]	[-19.854, -3.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1771018
14T_LL_0002.las	292437725.19	292439845.91	[-3298, -656]	[-19.788, -3.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1755178
14T_LL_0003.las	292437712.49	292439859.52	[-3324, -694]	[-19.944, -4.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1765423
14T_LL_0004.las	292437699.90	292439872.95	[-3398, -781]	[-20.388, -4.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1750193
14T_LL_0005.las	292437687.66	292439885.72	[-3424, -870]	[-20.544, -5.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1720435
14T_LL_0006.las	292437674.62	292439899.57	[-3415, -761]	[-20.49, -4.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1806051
14T_LL_0007.las	292437661.76	292439912.11	[-3306, -599]	[-19.836, -3.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1734016
14T_LL_0008.las	292437649.00	292439925.76	[-3256, -501]	[-19.536, -3.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1800431
14T_LL_0009.las	292437636.31	292439938.82	[-3241, -405]	[-19.446, -2.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	1753830
14T_LL_0010.las	292437623.28	292439951.92	[-3258, -344]	[-19.548, -2.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1761666
14T_LL_0011.las	292437611.08	292439964.83	[-3299, -323]	[-19.794, -1.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1697961
14T_LL_0012.las	292437599.16	292439978.18	[-3324, -255]	[-19.944, -1.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1738443
14T_LL_0013.las	292437586.14	292439991.56	[-3357, -147]	[-20.142, -0.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1777004
14T_LL_0014.las	292437573.47	292440003.90	[-3358, -93]	[-20.148, -0.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1713973
14T_LL_0015.las	292437560.43	292440017.54	[-3350, 10]	[-20.1, 0.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1759131
14T_LL_0016.las	292437549.40	292440031.03	[-3312, 75]	[-19.872, 0.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1344050
14T_LL_0017.las	292437536.15	292440043.90	[-3255, 128]	[-19.53, 0.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1375090
14T_LL_0018.las	292437523.75	292440056.67	[-3214, 219]	[-19.284, 1.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1214388
14T_LL_0019.las	292437511.00	292440069.87	[-3177, 360]	[-19.062, 2.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1177168
14T_LL_0020.las	292437498.81	292440083.28	[-3243, 487]	[-19.458, 2.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1053519
14T_LL_0021.las	292437485.35	292440096.40	[-3276, 541]	[-19.656, 3.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1048734
14T_LL_0022.las	292437473.53	292440109.12	[-3323, 569]	[-19.938, 3.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	876409
14T_LL_0023.las	292437460.92	292440122.33	[-3306, 690]	[-19.836, 4.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	158	866650
14T_LL_0024.las	292437448.89	292440135.66	[-3275, 843]	[-19.65, 5.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	757804
14T_LL_0025.las	292437437.57	292440148.80	[-3258, 963]	[-19.548, 5.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	661107
14T_LL_0026.las	292437424.37	292440161.83	[-3266, 1008]	[-19.596, 6.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	681144
14T_LL_0027.las	292437411.57	292440174.84	[-3275, 1068]	[-19.65, 6.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	579651

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_0028.las	292437399.09	292440187.97	[-3259, 1141]	[-19.554, 6.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	469662
14T_LL_0029.las	292437388.14	292440201.40	[-3275, 1227]	[-19.65, 7.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	321176
14T_LL_0030.las	292437375.69	292440214.61	[-3225, 1342]	[-19.35, 8.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	261020
14T_LL_0031.las	292437372.08	292440227.57	[-3233, 1489]	[-19.398, 8.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	23338
14T_LL_0032.las	292440226.11	292440241.27	[-1923, 1615]	[-11.538, 9.69]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	73	0
14T_LL_0033.las	292440239.41	292440254.63	[-1807, 1657]	[-10.842, 9.942]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	7	0
14T_LL_0034.las	292440252.61	292440267.57	[-1765, 1704]	[-10.59, 10.224]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	10	0
14T_LL_0035.las	292440265.81	292440280.89	[-1711, 1816]	[-10.266, 10.896]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	37	0
14T_LL_0036.las	292440279.15	292440294.25	[-1602, 1938]	[-9.612, 11.628]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_LL_0037.las	292440292.52	292441236.29	[-1472, 3362]	[-8.832, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	72735
14T_LL_0038.las	292440305.63	292441228.25	[-1435, 3343]	[-8.61, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	281256
14T_LL_0039.las	292440318.90	292441216.43	[-1445, 3360]	[-8.67, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	373058
14T_LL_0040.las	292440332.11	292441205.00	[-1422, 3393]	[-8.532, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	495624
14T_LL_0041.las	292440345.30	292441192.47	[-1319, 3378]	[-7.914, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	511994
14T_LL_0042.las	292440357.74	292441181.55	[-1264, 3412]	[-7.584, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	655168
14T_LL_0043.las	290524465.30	290526119.51	[-3299, 1126]	[-19.794, 6.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	460463
14T_LL_0044.las	290524466.73	290526120.85	[-3380, 388]	[-20.28, 2.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1304372
14T_LL_0045.las	290526108.70	290526668.56	[234, 3315]	[1.404, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1899001
14T_LL_0046.las	290526657.20	290526669.87	[-1910, 1662]	[-11.46, 9.972]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0047.las	290526658.63	290528334.28	[-3330, -128]	[-19.98, -0.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1782780
14T_LL_0048.las	290528321.51	290530159.93	[-231, 3298]	[-1.386, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1575987
14T_LL_0049.las	290528322.85	290530161.23	[-1436, 3334]	[-8.616, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	345607
14T_LL_0050.las	290530149.60	290531803.24	[-3291, -596]	[-19.746, -3.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1699494
14T_LL_0051.las	290531791.79	290532348.29	[-679, 3262]	[-4.074, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1014841
14T_LL_0052.las	290531793.05	290532349.52	[-990, 3351]	[-5.94, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	800497
14T_LL_0053.las	290532338.06	290534002.36	[-3313, -871]	[-19.878, -5.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1671887
14T_LL_0054.las	290533990.64	290534570.91	[-1222, 3215]	[-7.332, 19.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	624004
14T_LL_0055.las	290533991.17	290534572.14	[-540, 3280]	[-3.24, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1256687
14T_LL_0056.las	290534559.63	290536227.01	[-3380, -385]	[-20.28, -2.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1791433
14T_LL_0057.las	290536215.38	290536227.76	[-1648, 1864]	[-9.888, 11.184]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0058.las	290536216.17	290536792.25	[-39, 3275]	[-0.234, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1756493
14T_LL_0059.las	290536780.70	290610603.91	[-3264, 100]	[-19.584, 0.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1623095
14T_LL_0060.las	290536787.40	290610603.82	[-3246, 1361]	[-19.476, 8.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6624
14T_LL_0061.las	290610592.07	290611136.30	[444, 3209]	[2.664, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1765096
14T_LL_0062.las	290611124.52	290612791.17	[-3281, 576]	[-19.686, 3.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1021109
14T_LL_0063.las	290611124.74	290612791.07	[-3306, 896]	[-19.836, 5.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	736424
14T_LL_0064.las	290612778.58	290613359.69	[812, 3298]	[4.872, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1947078
14T_LL_0065.las	290613347.20	290615017.91	[-3348, 1068]	[-20.088, 6.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	561898
14T_LL_0066.las	290613347.20	290615017.87	[-3314, 424]	[-19.884, 2.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1200220
14T_LL_0067.las	290615005.52	290615599.17	[272, 3348]	[1.632, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1870045
14T_LL_0068.las	290615587.09	290615599.02	[-1978, 1594]	[-11.868, 9.564]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0069.las	290615587.07	290617231.85	[-3332, 3]	[-19.992, 0.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1729120
14T_LL_0070.las	290617219.47	290617802.26	[-133, 3362]	[-0.798, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1812738
14T_LL_0071.las	290617219.46	290617802.21	[-1535, 3366]	[-9.21, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	36869
14T_LL_0072.las	290617790.39	290619451.34	[-3349, -516]	[-20.094, -3.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1746784
14T_LL_0073.las	290619439.09	290619998.32	[-621, 3326]	[-3.726, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1145618
14T_LL_0074.las	290619439.01	290619998.50	[-1054, 3333]	[-6.324, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	760527
14T_LL_0075.las	290619986.39	290621638.49	[-3324, -972]	[-19.944, -5.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1762413
14T_LL_0076.las	290621626.18	290622187.70	[-1139, 3311]	[-6.834, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	728797

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_0077.las	290621626.06	290622187.85	[-571, 3313]	[-3.426, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1157797
14T_LL_0078.las	290622175.73	290623820.84	[-3332, -520]	[-19.992, -3.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1752728
14T_LL_0079.las	290623809.32	290624351.41	[-1593, 3264]	[-9.558, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4133
14T_LL_0080.las	290623809.32	290624360.34	[-167, 3314]	[-1.002, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1804115
14T_LL_0081.las	290624348.82	290696583.70	[-3331, -13]	[-19.986, -0.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1762517
14T_LL_0082.las	290696571.61	290696585.55	[-2041, 1614]	[-12.246, 9.684]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0083.las	290696573.70	290697196.77	[351, 3397]	[2.106, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1983591
14T_LL_0084.las	290697183.57	290698898.13	[-3297, 467]	[-19.782, 2.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1204767
14T_LL_0085.las	290697185.76	290698899.21	[-3296, -603]	[-19.776, -3.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	662213
14T_LL_0100.las	291933447.07	292437764.72	[-623, 3206]	[-3.738, 19.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94	933952
14T_LL_0101.las	291933461.04	292437751.96	[-686, 3295]	[-4.116, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1003492
14T_LL_0102.las	291933476.95	292437738.63	[-747, 3279]	[-4.482, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	852152
14T_LL_0103.las	291933491.49	292437725.18	[-813, 3163]	[-4.878, 18.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	811101
14T_LL_0104.las	291933506.74	292437712.48	[-902, 3061]	[-5.412, 18.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	655542
14T_LL_0105.las	291933520.38	292437699.89	[-1008, 3098]	[-6.048, 18.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	608610
14T_LL_0106.las	291933535.55	292437687.64	[-1040, 3178]	[-6.24, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	477728
14T_LL_0107.las	291933549.71	292437674.60	[-1166, 3279]	[-6.996, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	358130
14T_LL_0108.las	291933565.16	292437661.75	[-1278, 3278]	[-7.668, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	108238
14T_LL_0109.las	292437633.94	292437648.99	[-1392, 2111]	[-8.352, 12.666]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	11	0
14T_LL_0110.las	292437621.20	292437636.30	[-1476, 2012]	[-8.856, 12.072]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	11	0
14T_LL_0111.las	292437608.34	292437623.27	[-1583, 1930]	[-9.498, 11.58]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	15	0
14T_LL_0112.las	292437596.46	292437611.07	[-1704, 1840]	[-10.224, 11.04]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	13	0
14T_LL_0113.las	292437583.43	292437599.15	[-1802, 1722]	[-10.812, 10.332]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	16	0
14T_LL_0114.las	292437571.17	292437586.13	[-1868, 1619]	[-11.208, 9.714]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	10	0
14T_LL_0115.las	292437557.49	292440016.38	[-3358, 1572]	[-20.148, 9.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	72736
14T_LL_0116.las	292437545.88	292440029.39	[-3403, 1572]	[-20.418, 9.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	304656
14T_LL_0117.las	292437533.30	292440042.14	[-3409, 1553]	[-20.454, 9.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	405623
14T_LL_0118.las	292437520.89	292440055.21	[-3410, 1467]	[-20.46, 8.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	511199
14T_LL_0119.las	292437508.40	292440068.52	[-3406, 1294]	[-20.436, 7.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	614839
14T_LL_0120.las	292437496.03	292440081.74	[-3358, 1159]	[-20.148, 6.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	708472
14T_LL_0121.las	292437483.10	292440094.58	[-3394, 1023]	[-20.364, 6.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	747571
14T_LL_0122.las	292437470.40	292440107.44	[-3423, 947]	[-20.538, 5.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	819443
14T_LL_0123.las	292437457.98	292440121.03	[-3409, 831]	[-20.454, 4.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	934648
14T_LL_0124.las	292437446.16	292440134.36	[-3378, 762]	[-20.268, 4.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	84	975026
14T_LL_0125.las	292437434.86	292440147.18	[-3309, 682]	[-19.854, 4.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1003091
14T_LL_0126.las	292437422.82	292440160.17	[-3358, 625]	[-20.148, 3.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1108715
14T_LL_0127.las	292437410.01	292440173.28	[-3342, 510]	[-20.052, 3.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1189451
14T_LL_0128.las	292437396.75	292440186.30	[-3393, 434]	[-20.358, 2.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1263978
14T_LL_0129.las	292437385.27	292440199.70	[-3388, 371]	[-20.328, 2.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1340927
14T_LL_0130.las	292437373.33	292440212.93	[-3359, 243]	[-20.154, 1.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1486485
14T_LL_0131.las	292437360.65	292440226.11	[-3325, 131]	[-19.95, 0.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1755409
14T_LL_0132.las	292437348.31	292440239.40	[-3259, 56]	[-19.554, 0.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1739932
14T_LL_0133.las	292437335.87	292440252.60	[-3275, 17]	[-19.65, 0.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1754765
14T_LL_0134.las	292437323.86	292440265.79	[-3292, -22]	[-19.752, -0.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1737652
14T_LL_0135.las	292437311.14	292440279.14	[-3309, -134]	[-19.854, -0.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71	1779961
14T_LL_0136.las	292437298.72	292440292.50	[-3287, -190]	[-19.722, -1.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1760180
14T_LL_0137.las	292437286.06	292440305.62	[-3266, -294]	[-19.596, -1.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1783448
14T_LL_0138.las	292437273.46	292440318.89	[-3375, -386]	[-20.25, -2.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1743765
14T_LL_0139.las	292437259.98	292440332.10	[-3416, -471]	[-20.496, -2.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1798832

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_0140.las	292437246.44	292440345.30	[-3447, -531]	[-20.682, -3.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1778810
14T_LL_0141.las	292437234.38	292440357.72	[-3443, -553]	[-20.658, -3.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1647708
14T_LL_0142.las	292437221.71	292440371.03	[-3458, -670]	[-20.748, -4.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1810482
14T_LL_0143.las	290524454.08	290526131.95	[-3264, 1065]	[-19.584, 6.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	567104
14T_LL_0144.las	290524455.45	290526133.22	[-3331, 464]	[-19.986, 2.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1163950
14T_LL_0145.las	290526120.86	290526657.19	[352, 3332]	[2.112, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1907574
14T_LL_0146.las	290526645.49	290526658.62	[-2025, 1603]	[-12.15, 9.618]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0147.las	290526647.07	290528346.08	[-3325, -52]	[-19.95, -0.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1748556
14T_LL_0148.las	290528334.28	290530148.16	[-164, 3294]	[-0.984, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1809280
14T_LL_0149.las	290528335.36	290530149.60	[-1531, 3316]	[-9.186, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	94955
14T_LL_0150.las	290530137.29	290531814.55	[-3311, -532]	[-19.866, -3.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1730885
14T_LL_0151.las	290531803.24	290532336.46	[-632, 3268]	[-3.792, 19.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1129731
14T_LL_0152.las	290531804.33	290532338.05	[-1083, 3316]	[-6.498, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	735657
14T_LL_0153.las	290532325.75	290534014.16	[-3312, -949]	[-19.872, -5.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1787047
14T_LL_0154.las	290534002.37	290534558.65	[-1112, 3200]	[-6.672, 19.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	656542
14T_LL_0155.las	290534002.83	290534559.63	[-647, 3298]	[-3.882, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1214428
14T_LL_0156.las	290534548.17	290536238.52	[-3413, -505]	[-20.478, -3.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1706220
14T_LL_0157.las	290536227.01	290536239.16	[-1607, 1942]	[-9.642, 11.652]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0158.las	290536227.76	290536780.69	[-153, 3249]	[-0.918, 19.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1710995
14T_LL_0159.las	290536769.01	290610616.23	[-3294, -5]	[-19.764, -0.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1696703
14T_LL_0160.las	290610603.61	290610616.23	[-2047, 1433]	[-12.282, 8.598]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0161.las	290610603.51	290611124.52	[374, 3204]	[2.244, 19.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1817205
14T_LL_0162.las	290611113.56	290612802.71	[-3279, 479]	[-19.674, 2.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1057082
14T_LL_0163.las	290611113.65	290612802.62	[-3297, 1009]	[-19.782, 6.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	612135
14T_LL_0164.las	290612790.35	290613347.31	[861, 3298]	[5.166, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1894576
14T_LL_0165.las	290613335.28	290615029.39	[-3315, 1002]	[-19.89, 6.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	653970
14T_LL_0166.las	290613335.33	290615029.36	[-3298, 582]	[-19.788, 3.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1094014
14T_LL_0167.las	290615016.91	290615587.19	[388, 3330]	[2.328, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1889617
14T_LL_0168.las	290615575.52	290615587.15	[-2084, 1542]	[-12.504, 9.252]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0169.las	290615575.56	290617243.66	[-3316, 71]	[-19.896, 0.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1740960
14T_LL_0170.las	290617230.98	290617790.59	[-32, 3350]	[-0.192, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1971203
14T_LL_0171.las	290617777.78	290617790.53	[-1636, 1990]	[-9.816, 11.94]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0172.las	290617777.82	290619463.30	[-3365, -472]	[-20.19, -2.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1820506
14T_LL_0173.las	290619451.13	290619986.34	[-554, 3333]	[-3.324, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1226885
14T_LL_0174.las	290619451.12	290619986.38	[-1174, 3322]	[-7.044, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	668662
14T_LL_0175.las	290619974.52	290621650.31	[-3332, -894]	[-19.992, -5.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1768520
14T_LL_0176.las	290621637.85	290622175.64	[-1008, 3331]	[-6.048, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	782368
14T_LL_0177.las	290621637.75	290622175.72	[-665, 3327]	[-3.99, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1090419
14T_LL_0178.las	290622164.33	290623833.21	[-3347, -536]	[-20.082, -3.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1753925
14T_LL_0179.las	290623820.44	290624348.53	[-1534, 3267]	[-9.204, 19.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	214367
14T_LL_0180.las	290623820.34	290624348.82	[-247, 3296]	[-1.482, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1699677
14T_LL_0181.las	290624337.17	290696595.49	[-3345, -133]	[-20.07, -0.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1742094
14T_LL_0182.las	290696583.71	290696597.52	[-1935, 1706]	[-11.61, 10.236]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0183.las	290696585.56	290697183.56	[257, 3415]	[1.542, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2013146
14T_LL_0184.las	290697170.25	290698909.90	[-3281, 387]	[-19.686, 2.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1296450
14T_LL_0185.las	290697172.41	290698911.31	[-3344, -596]	[-20.064, -3.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	561009
14T_LL_0200.las	291933445.61	292437760.64	[-956, 3427]	[-5.736, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	730017
14T_LL_0201.las	291933459.81	292437749.05	[-741, 3426]	[-4.446, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	821828
14T_LL_0202.las	291933474.61	292437736.78	[-609, 3393]	[-3.654, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	998566

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_0203.las	291933489.17	292437723.01	[-665, 3377]	[-3.99, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1012948
14T_LL_0204.las	291933504.55	292437710.11	[-655, 3383]	[-3.93, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1076848
14T_LL_0205.las	291933518.88	292437697.26	[-585, 3393]	[-3.51, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1141171
14T_LL_0206.las	291933533.92	292437685.20	[-435, 3442]	[-2.61, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1326147
14T_LL_0207.las	291933548.39	292437671.79	[-250, 3419]	[-1.5, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1467304
14T_LL_0208.las	291933563.07	292437659.21	[-84, 3394]	[-0.504, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1658007
14T_LL_0209.las	291933577.08	292437646.54	[-64, 3394]	[-0.384, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	133	1727109
14T_LL_0210.las	291933591.39	292437633.93	[44, 3386]	[0.264, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1856930
14T_LL_0211.las	291933606.16	292437621.19	[28, 3360]	[0.168, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1812984
14T_LL_0212.las	291933620.17	292437608.33	[18, 3346]	[0.108, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1746776
14T_LL_0213.las	291933635.10	292437596.45	[126, 3343]	[0.756, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1800742
14T_LL_0214.las	291933649.35	292437583.41	[309, 3342]	[1.854, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1855234
14T_LL_0215.las	291933664.77	292437571.15	[432, 3427]	[2.592, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1841593
14T_LL_0216.las	291933678.83	292437557.48	[459, 3458]	[2.754, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1804241
14T_LL_0217.las	291933694.46	292437545.88	[578, 3495]	[3.468, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1754890
14T_LL_0218.las	291933708.68	292437533.29	[627, 3460]	[3.762, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1853030
14T_LL_0219.las	291933724.48	292437520.88	[673, 3396]	[4.038, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1824388
14T_LL_0220.las	291933739.14	292437508.38	[734, 3357]	[4.404, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1791341
14T_LL_0221.las	291933753.05	292437496.02	[776, 3345]	[4.656, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113	1818430
14T_LL_0222.las	291933767.70	292437483.09	[799, 3311]	[4.794, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1861770
14T_LL_0223.las	291933782.99	292437470.39	[698, 3294]	[4.188, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1886781
14T_LL_0224.las	291933798.37	292437457.97	[630, 3324]	[3.78, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1759776
14T_LL_0225.las	291933812.66	292437446.15	[539, 3345]	[3.234, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1832438
14T_LL_0226.las	291933828.90	292437434.85	[449, 3394]	[2.694, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1823384
14T_LL_0227.las	291933844.74	292437422.81	[402, 3360]	[2.412, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1811544
14T_LL_0228.las	291933859.56	292437409.99	[327, 3361]	[1.962, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1961522
14T_LL_0229.las	291933875.98	292437396.73	[199, 3317]	[1.194, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	1972344
14T_LL_0230.las	291933892.97	292437385.26	[98, 3310]	[0.588, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1780774
14T_LL_0231.las	291933908.09	292437373.32	[24, 3295]	[0.144, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1872913
14T_LL_0232.las	291933923.69	292437360.64	[-19, 3294]	[-0.114, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	121	1900762
14T_LL_0233.las	291933940.41	292437348.31	[-55, 3303]	[-0.33, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1706654
14T_LL_0234.las	291933957.48	292437335.86	[-167, 3263]	[-1.002, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1471158
14T_LL_0235.las	291933973.60	292437323.85	[-222, 3211]	[-1.332, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82	1442067
14T_LL_0236.las	291933990.32	292437311.13	[-325, 3209]	[-1.95, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	143	1390448
14T_LL_0237.las	291934006.54	292437298.71	[-418, 3194]	[-2.508, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1214696
14T_LL_0238.las	291934022.15	292437286.06	[-504, 3129]	[-3.024, 18.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	1132087
14T_LL_0239.las	291934037.71	292437273.45	[-570, 3161]	[-3.42, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	90	1119463
14T_LL_0240.las	291934053.97	292437259.98	[-654, 3160]	[-3.924, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1065533
14T_LL_0241.las	291934070.49	292437246.42	[-744, 3128]	[-4.464, 18.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1033066
14T_LL_0242.las	291934087.98	292437234.37	[-804, 3129]	[-4.824, 18.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	923158
14T_LL_0243.las	290524442.34	290526143.94	[-3281, 1001]	[-19.686, 6.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	645671
14T_LL_0244.las	290524443.94	290526145.21	[-3312, 564]	[-19.872, 3.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1081970
14T_LL_0245.las	290526133.23	290526645.48	[429, 3330]	[2.574, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1818669
14T_LL_0246.las	290526634.53	290526647.06	[-2126, 1487]	[-12.756, 8.922]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_LL_0247.las	290526635.93	290528358.12	[-3332, 53]	[-19.992, 0.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1709530
14T_LL_0248.las	290528346.08	290530136.00	[-86, 3317]	[-0.516, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1803361
14T_LL_0249.las	290530125.15	290530137.28	[-1596, 1952]	[-9.576, 11.712]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0250.las	290530126.04	290531826.52	[-3278, -382]	[-19.668, -2.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1687810
14T_LL_0251.las	290531814.56	290532324.15	[-567, 3229]	[-3.402, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1148120

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_0252.las	290531815.46	290532325.74	[-1244, 3328]	[-7.464, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	706865
14T_LL_0253.las	290532314.35	290534025.69	[-3347, -891]	[-20.082, -5.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1686003
14T_LL_0254.las	290534014.17	290534547.21	[-984, 3199]	[-5.904, 19.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	746546
14T_LL_0255.las	290534014.67	290534548.17	[-714, 3318]	[-4.284, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1109196
14T_LL_0256.las	290534536.56	290536250.00	[-3415, -611]	[-20.49, -3.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1705199
14T_LL_0257.las	290536238.53	290536767.41	[-1539, 3213]	[-9.234, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	134881
14T_LL_0258.las	290536239.17	290536768.99	[-204, 3247]	[-1.224, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1620235
14T_LL_0259.las	290536757.15	290610628.97	[-3286, -118]	[-19.716, -0.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1757652
14T_LL_0260.las	290610616.22	290610628.79	[-1979, 1544]	[-11.874, 9.264]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0261.las	290610616.22	290611113.56	[301, 3225]	[1.806, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1709025
14T_LL_0262.las	290611101.61	290612815.10	[-3267, 412]	[-19.602, 2.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1205010
14T_LL_0263.las	290611101.84	290612814.96	[-3297, 1094]	[-19.782, 6.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	580293
14T_LL_0264.las	290612802.08	290613335.27	[772, 3298]	[4.632, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1866857
14T_LL_0265.las	290613323.92	290615040.97	[-3283, 931]	[-19.698, 5.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	747145
14T_LL_0266.las	290613324.05	290615040.93	[-3328, 649]	[-19.968, 3.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	962704
14T_LL_0267.las	290615028.82	290615575.51	[546, 3327]	[3.276, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1840339
14T_LL_0268.las	290615563.84	290617255.91	[-3328, 1427]	[-19.968, 8.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	7810
14T_LL_0269.las	290615563.84	290617255.91	[-3316, 110]	[-19.896, 0.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1767034
14T_LL_0270.las	290617243.06	290617777.77	[35, 3336]	[0.21, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1883614
14T_LL_0271.las	290617766.00	290617777.81	[-1781, 1898]	[-10.686, 11.388]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0272.las	290617766.23	290619474.96	[-3383, -363]	[-20.298, -2.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1727892
14T_LL_0273.las	290619462.64	290619974.14	[-508, 3289]	[-3.048, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1263007
14T_LL_0274.las	290619462.61	290619974.51	[-1319, 3317]	[-7.914, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	599067
14T_LL_0275.las	290619962.92	290621662.33	[-3333, -797]	[-19.998, -4.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1756172
14T_LL_0276.las	290621649.85	290622164.06	[-930, 3312]	[-5.58, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	904498
14T_LL_0277.las	290621649.79	290622164.33	[-843, 3317]	[-5.058, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1043495
14T_LL_0278.las	290622152.27	290623845.31	[-3334, -630]	[-20.004, -3.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1782359
14T_LL_0279.las	290623832.80	290624337.05	[-1428, 3281]	[-8.568, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	365840
14T_LL_0280.las	290623832.71	290624337.16	[-313, 3333]	[-1.878, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1524426
14T_LL_0281.las	290624325.75	290696607.44	[-3354, -212]	[-20.124, -1.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1742599
14T_LL_0282.las	290696595.49	290696609.47	[-1842, 1832]	[-11.052, 10.992]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0283.las	290696597.53	290697170.24	[182, 3427]	[1.092, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1976357
14T_LL_0284.las	290697156.82	290698921.73	[-3280, 298]	[-19.68, 1.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1451777
14T_LL_0285.las	290697158.78	290698922.51	[-3325, -630]	[-19.95, -3.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	441736
14T_LL_0300.las	291930594.17	291933459.79	[-3339, -711]	[-20.034, -4.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1856826
14T_LL_0301.las	291930582.90	291933474.60	[-3210, -553]	[-19.26, -3.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1733444
14T_LL_0302.las	291930570.64	291933489.17	[-3244, -543]	[-19.464, -3.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1846118
14T_LL_0303.las	291930558.73	291933504.55	[-3389, -574]	[-20.334, -3.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1836860
14T_LL_0304.las	291930544.86	291933518.87	[-3393, -552]	[-20.358, -3.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1932030
14T_LL_0305.las	291930532.32	291933533.91	[-3374, -403]	[-20.244, -2.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1858637
14T_LL_0306.las	291930519.13	291933548.38	[-3341, -219]	[-20.046, -1.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1911203
14T_LL_0307.las	291930505.96	291933563.06	[-3256, -52]	[-19.536, -0.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1829675
14T_LL_0308.las	291930494.29	291933577.06	[-3258, -32]	[-19.548, -0.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1725631
14T_LL_0309.las	291930482.15	291933591.38	[-3258, 76]	[-19.548, 0.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1857802
14T_LL_0310.las	291930469.45	291933606.16	[-3225, 147]	[-19.35, 0.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1639373
14T_LL_0311.las	291930458.22	291933620.17	[-3264, 146]	[-19.584, 0.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1414176
14T_LL_0312.las	291930444.10	291933635.09	[-3278, 158]	[-19.668, 0.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1469036
14T_LL_0313.las	291930431.32	291933649.34	[-3176, 341]	[-19.056, 2.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1214096
14T_LL_0314.las	291930422.87	291933664.76	[-3126, 464]	[-18.756, 2.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	985369

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_0315.las	291930409.45	291933678.82	[-3145, 491]	[-18.87, 2.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1127324
14T_LL_0316.las	291930395.03	291933694.45	[-3243, 611]	[-19.458, 3.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1118462
14T_LL_0317.las	291930382.78	291933708.67	[-3227, 660]	[-19.362, 3.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	881374
14T_LL_0318.las	291930370.22	291933724.47	[-3156, 742]	[-18.936, 4.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	853394
14T_LL_0319.las	291930358.22	291933739.13	[-3111, 768]	[-18.666, 4.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	775254
14T_LL_0320.las	291930345.94	291933753.03	[-3110, 808]	[-18.66, 4.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	685482
14T_LL_0321.las	291930333.25	291933767.69	[-3067, 923]	[-18.402, 5.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	647667
14T_LL_0322.las	291930320.85	291933782.99	[-3017, 1040]	[-18.102, 6.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	542437
14T_LL_0323.las	291930309.52	291933798.36	[-2941, 1109]	[-17.646, 6.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	438914
14T_LL_0324.las	291930296.62	291933812.65	[-2928, 1159]	[-17.568, 6.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	383914
14T_LL_0325.las	291930283.29	291933828.89	[-2985, 1357]	[-17.91, 8.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	201826
14T_LL_0326.las	291930276.78	291933844.74	[-2913, 1504]	[-17.478, 9.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	49147
14T_LL_0327.las	291933841.73	291933859.55	[-1965, 1553]	[-11.79, 9.318]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	5	0
14T_LL_0328.las	291933856.90	291933875.96	[-1895, 1711]	[-11.37, 10.266]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	7	0
14T_LL_0329.las	291933873.59	291933892.96	[-1726, 1754]	[-10.356, 10.524]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	10	0
14T_LL_0330.las	291933889.10	291933908.08	[-1771, 1748]	[-10.626, 10.488]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	84	0
14T_LL_0331.las	291933904.67	291933923.67	[-1764, 1771]	[-10.584, 10.626]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	14	0
14T_LL_0332.las	291933921.30	292437352.68	[-1646, 3326]	[-9.876, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	21598
14T_LL_0333.las	291933937.63	292437346.06	[-1469, 3376]	[-8.814, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	236600
14T_LL_0334.las	291933954.15	292437333.35	[-1372, 3377]	[-8.232, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	364473
14T_LL_0335.las	291933970.33	292437321.44	[-1315, 3367]	[-7.89, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	468933
14T_LL_0336.las	291933987.42	292437308.82	[-1192, 3366]	[-7.152, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	573351
14T_LL_0337.las	291934003.07	292437296.16	[-1141, 3344]	[-6.846, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	622769
14T_LL_0338.las	291934018.68	292437283.73	[-1139, 3343]	[-6.834, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	721125
14T_LL_0339.las	291934035.41	292437271.02	[-1021, 3393]	[-6.126, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	817898
14T_LL_0340.las	291934051.58	292437257.89	[-902, 3418]	[-5.412, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	911618
14T_LL_0341.las	291934067.61	292437244.27	[-833, 3408]	[-4.998, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	893492
14T_LL_0342.las	291934084.36	292437231.93	[-778, 3425]	[-4.668, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	975100
14T_LL_0343.las	290524430.65	290526155.84	[-3296, 920]	[-19.776, 5.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	733035
14T_LL_0344.las	290524432.19	290526157.25	[-3297, 619]	[-19.782, 3.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1008681
14T_LL_0345.las	290526145.22	290526634.52	[529, 3331]	[3.174, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1850174
14T_LL_0346.las	290526623.31	290528369.09	[-3297, 1398]	[-19.782, 8.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1950
14T_LL_0347.las	290526624.88	290528370.18	[-3330, 136]	[-19.98, 0.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1726247
14T_LL_0348.las	290528358.13	290530125.14	[18, 3330]	[0.108, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1874012
14T_LL_0349.las	290530113.68	290530126.03	[-1726, 1903]	[-10.356, 11.418]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0350.las	290530115.21	290531838.34	[-3316, -340]	[-19.896, -2.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1661429
14T_LL_0351.las	290531826.52	290532312.88	[-418, 3202]	[-2.508, 19.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1225015
14T_LL_0352.las	290531827.74	290532314.34	[-1319, 3345]	[-7.914, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	597461
14T_LL_0353.las	290532302.60	290534037.44	[-3380, -809]	[-20.28, -4.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1668000
14T_LL_0354.las	290534025.70	290534535.91	[-926, 3228]	[-5.556, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	874829
14T_LL_0355.las	290534026.26	290534536.56	[-738, 3282]	[-4.428, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1027890
14T_LL_0356.las	290534524.67	290536261.89	[-3361, -676]	[-20.166, -4.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1749668
14T_LL_0357.las	290536250.01	290536756.02	[-1416, 3242]	[-8.496, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	314237
14T_LL_0358.las	290536250.63	290536757.14	[-270, 3238]	[-1.62, 19.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1567656
14T_LL_0359.las	290536745.17	290610639.96	[-3244, -168]	[-19.464, -1.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1700363
14T_LL_0360.las	290610628.38	290610640.16	[-1868, 1672]	[-11.208, 10.032]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0361.las	290610628.18	290611101.60	[223, 3264]	[1.338, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1769188
14T_LL_0362.las	290611090.10	290612825.98	[-3268, 336]	[-19.608, 2.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1204231
14T_LL_0363.las	290611090.24	290612825.89	[-3276, 1207]	[-19.656, 7.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	453469

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_0364.las	290612813.98	290613323.91	[673, 3313]	[4.038, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1833357
14T_LL_0365.las	290613312.21	290615053.00	[-3283, 807]	[-19.698, 4.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	853079
14T_LL_0366.las	290613312.35	290615052.96	[-3343, 725]	[-20.058, 4.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	917109
14T_LL_0367.las	290615040.33	290615563.94	[613, 3334]	[3.678, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1940375
14T_LL_0368.las	290615551.80	290617267.62	[-3331, 1330]	[-19.986, 7.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	223343
14T_LL_0369.las	290615551.78	290617267.59	[-3312, 236]	[-19.872, 1.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1530697
14T_LL_0370.las	290617254.89	290617766.00	[74, 3295]	[0.444, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1848351
14T_LL_0371.las	290617754.45	290617766.22	[-1856, 1753]	[-11.136, 10.518]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0372.las	290617754.39	290619486.56	[-3361, -246]	[-20.166, -1.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1728458
14T_LL_0373.las	290619474.50	290619962.76	[-399, 3266]	[-2.394, 19.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1422656
14T_LL_0374.las	290619474.49	290619962.91	[-1339, 3316]	[-8.034, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	470169
14T_LL_0375.las	290619950.33	290621673.55	[-3345, -769]	[-20.07, -4.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1775158
14T_LL_0376.las	290621662.07	290622151.76	[-838, 3252]	[-5.028, 19.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	891779
14T_LL_0377.las	290621662.06	290622152.27	[-928, 3316]	[-5.568, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	880527
14T_LL_0378.las	290622140.74	290623856.80	[-3395, -808]	[-20.37, -4.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1719687
14T_LL_0379.las	290623845.02	290624325.73	[-1299, 3298]	[-7.794, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	476759
14T_LL_0380.las	290623844.96	290624325.75	[-354, 3313]	[-2.124, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1358580
14T_LL_0381.las	290624314.30	290696619.20	[-3296, -275]	[-19.776, -1.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1720776
14T_LL_0382.las	290696607.45	290696621.14	[-1737, 1892]	[-10.422, 11.352]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0383.las	290696609.49	290697156.81	[77, 3446]	[0.462, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	2001622
14T_LL_0384.las	290697143.55	290698932.90	[-3330, 218]	[-19.98, 1.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1586196
14T_LL_0385.las	290697145.79	290698933.74	[-3338, -738]	[-20.028, -4.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	185802
14T_LL_0400.las	291928586.60	291930607.62	[-826, 3145]	[-4.956, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	511726
14T_LL_0401.las	291928600.65	291930594.17	[-950, 3145]	[-5.7, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88	415650
14T_LL_0402.las	291928614.75	291930582.89	[-1125, 3142]	[-6.75, 18.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	264930
14T_LL_0403.las	291928629.48	291930570.64	[-1348, 3142]	[-8.088, 18.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	37158
14T_LL_0404.las	291930541.45	291930558.72	[-1444, 2105]	[-8.664, 12.63]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19	0
14T_LL_0405.las	291930527.90	291930544.85	[-1539, 1970]	[-9.234, 11.82]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_LL_0406.las	291930516.67	291930532.32	[-1626, 1961]	[-9.756, 11.766]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	33	0
14T_LL_0407.las	291930503.48	291930519.12	[-1692, 1849]	[-10.152, 11.094]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_LL_0408.las	291930491.01	291930505.94	[-1772, 1758]	[-10.632, 10.548]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_LL_0409.las	291930479.12	291930494.28	[-1838, 1670]	[-11.028, 10.02]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	12	0
14T_LL_0410.las	291930466.42	291933603.47	[-3260, 1632]	[-19.56, 9.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	168767
14T_LL_0411.las	291930455.45	291933617.83	[-3408, 1636]	[-20.448, 9.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	372181
14T_LL_0412.las	291930442.10	291933633.28	[-3443, 1690]	[-20.658, 10.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	502357
14T_LL_0413.las	291930428.26	291933647.68	[-3374, 1626]	[-20.244, 9.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	587116
14T_LL_0414.las	291930415.75	291933662.52	[-3311, 1578]	[-19.866, 9.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	703652
14T_LL_0415.las	291930406.24	291933676.67	[-3326, 1382]	[-19.956, 8.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	752754
14T_LL_0416.las	291930392.48	291933692.41	[-3343, 1098]	[-20.058, 6.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	941587
14T_LL_0417.las	291930379.78	291933706.56	[-3309, 942]	[-19.854, 5.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	916668
14T_LL_0418.las	291930367.28	291933722.43	[-3341, 901]	[-20.046, 5.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1101829
14T_LL_0419.las	291930355.10	291933735.94	[-3440, 890]	[-20.64, 5.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	991395
14T_LL_0420.las	291930342.83	291933751.10	[-3425, 805]	[-20.55, 4.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1205401
14T_LL_0421.las	291930330.23	291933765.40	[-3427, 765]	[-20.562, 4.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1215093
14T_LL_0422.las	291930318.03	291933780.80	[-3426, 748]	[-20.556, 4.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1369545
14T_LL_0423.las	291930306.42	291933795.33	[-3409, 716]	[-20.454, 4.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1343908
14T_LL_0424.las	291930294.16	291933810.40	[-3426, 679]	[-20.556, 4.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1554195
14T_LL_0425.las	291930280.42	291933827.09	[-3425, 586]	[-20.55, 3.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1888825
14T_LL_0426.las	291930269.45	291933841.72	[-3388, 582]	[-20.328, 3.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1705981

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_0427.las	291930256.79	291933856.89	[-3359, 387]	[-20.154, 2.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1974799
14T_LL_0428.las	291930244.47	291933873.57	[-3359, 233]	[-20.154, 1.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1949482
14T_LL_0429.las	291930232.06	291933889.08	[-3308, 61]	[-19.848, 0.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1945981
14T_LL_0430.las	291930219.31	291933904.66	[-3442, -49]	[-20.652, -0.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1972810
14T_LL_0431.las	291930206.37	291933921.29	[-3455, -152]	[-20.73, -0.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	2027740
14T_LL_0432.las	291930193.32	291933937.62	[-3376, -194]	[-20.256, -1.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	2046422
14T_LL_0433.las	291930181.36	291933954.14	[-3326, -231]	[-19.956, -1.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1916716
14T_LL_0434.las	291930170.09	291933970.31	[-3342, -317]	[-20.052, -1.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1941323
14T_LL_0435.las	291930157.78	291933987.40	[-3343, -441]	[-20.058, -2.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	2085047
14T_LL_0436.las	291930145.48	291934003.06	[-3326, -510]	[-19.956, -3.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1918348
14T_LL_0437.las	291930133.87	291934018.66	[-3408, -539]	[-20.448, -3.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1927173
14T_LL_0438.las	291930122.93	291934035.39	[-3408, -572]	[-20.448, -3.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	2003407
14T_LL_0439.las	291930110.11	291934051.57	[-3408, -715]	[-20.448, -4.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	2012414
14T_LL_0440.las	291930097.34	291934067.59	[-3375, -796]	[-20.25, -4.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1967315
14T_LL_0441.las	291930086.05	291934084.35	[-3423, -745]	[-20.538, -4.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1932214
14T_LL_0442.las	291930073.33	291934101.60	[-3425, -642]	[-20.55, -3.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	2049081
14T_LL_0443.las	290524418.33	290526168.13	[-3298, 843]	[-19.788, 5.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	827754
14T_LL_0444.las	290524419.86	290526169.36	[-3294, 697]	[-19.764, 4.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	983117
14T_LL_0445.las	290526157.26	290526623.30	[584, 3316]	[3.504, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1851541
14T_LL_0446.las	290526612.02	290528380.76	[-3332, 1323]	[-19.992, 7.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	163563
14T_LL_0447.las	290526613.50	290528381.87	[-3315, 189]	[-19.89, 1.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1540543
14T_LL_0448.las	290528370.18	290530113.67	[101, 3320]	[0.606, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1806248
14T_LL_0449.las	290530102.68	290530115.20	[-1819, 1786]	[-10.914, 10.716]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0450.las	290530103.89	290531850.07	[-3314, -275]	[-19.884, -1.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1697297
14T_LL_0451.las	290531838.35	290532301.60	[-376, 3249]	[-2.256, 19.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1336401
14T_LL_0452.las	290531839.52	290532302.59	[-1300, 3314]	[-7.8, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	518579
14T_LL_0453.las	290532291.00	290534049.40	[-3324, -768]	[-19.944, -4.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1726024
14T_LL_0454.las	290534037.45	290534523.91	[-844, 3243]	[-5.064, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	905944
14T_LL_0455.las	290534038.16	290534524.67	[-831, 3265]	[-4.986, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	809222
14T_LL_0456.las	290534512.80	290536273.39	[-3330, -703]	[-19.98, -4.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1730544
14T_LL_0457.las	290536261.89	290536743.80	[-1365, 3222]	[-8.19, 19.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	456360
14T_LL_0458.las	290536262.71	290536745.16	[-402, 3229]	[-2.412, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1348629
14T_LL_0459.las	290536733.25	290610651.52	[-3263, -236]	[-19.578, -1.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1694205
14T_LL_0460.las	290610639.97	290610651.78	[-1747, 1683]	[-10.482, 10.098]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0461.las	290610640.17	290611090.10	[169, 3264]	[1.014, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1844846
14T_LL_0462.las	290611078.35	290612837.63	[-3249, 258]	[-19.494, 1.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1363527
14T_LL_0463.las	290611078.54	290612837.50	[-3248, 1266]	[-19.488, 7.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	357609
14T_LL_0464.las	290612825.49	290613312.20	[576, 3308]	[3.456, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1847321
14T_LL_0465.las	290613300.37	290615065.01	[-3298, 708]	[-19.788, 4.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	911233
14T_LL_0466.las	290613300.51	290615064.95	[-3330, 778]	[-19.98, 4.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	852963
14T_LL_0467.las	290615052.59	290615551.92	[689, 3300]	[4.134, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1893934
14T_LL_0468.las	290615539.83	290617279.39	[-3313, 1255]	[-19.878, 7.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	421464
14T_LL_0469.las	290615540.01	290617279.37	[-3267, 335]	[-19.602, 2.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1332983
14T_LL_0470.las	290617266.53	290617754.68	[202, 3345]	[1.212, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1869951
14T_LL_0471.las	290617743.16	290617754.59	[-1873, 1675]	[-11.238, 10.05]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0472.las	290617743.12	290619498.50	[-3360, -180]	[-20.16, -1.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1730727
14T_LL_0473.las	290619485.79	290619950.37	[-281, 3282]	[-1.686, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1546529
14T_LL_0474.las	290619485.76	290619950.35	[-1449, 3335]	[-8.694, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	351244
14T_LL_0475.las	290619938.85	290621685.10	[-3333, -669]	[-19.998, -4.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1703812

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_0476.las	290621673.13	290622140.64	[-803, 3263]	[-4.818, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1042651
14T_LL_0477.las	290621673.09	290622140.73	[-989, 3264]	[-5.934, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	837662
14T_LL_0478.las	290622128.75	290623868.54	[-3364, -892]	[-20.184, -5.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1746313
14T_LL_0479.las	290623856.67	290624314.26	[-1247, 3280]	[-7.482, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	579604
14T_LL_0480.las	290623856.66	290624314.29	[-478, 3283]	[-2.868, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1282160
14T_LL_0481.las	290624302.62	290696630.30	[-3330, -319]	[-19.98, -1.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1687101
14T_LL_0482.las	290696619.21	290696632.45	[-1652, 1936]	[-9.912, 11.616]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0483.las	290696621.14	290697143.54	[-4, 3413]	[-0.024, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1977032
14T_LL_0484.las	290697129.92	290698945.01	[-3331, 112]	[-19.986, 0.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1902958
14T_LL_0485.las	290697142.88	290698945.81	[-3331, -786]	[-19.986, -4.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1509
14T_LL_0500.las	291928585.01	291930604.98	[-486, 3610]	[-2.916, 21.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1278943
14T_LL_0501.las	291928598.85	291930591.40	[-339, 3594]	[-2.034, 21.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1285545
14T_LL_0502.las	291928612.66	291930579.36	[-295, 3547]	[-1.77, 21.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1471717
14T_LL_0503.las	291928627.02	291930567.15	[-233, 3490]	[-1.398, 20.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1665065
14T_LL_0504.las	291928640.05	291930554.40	[-198, 3427]	[-1.188, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1784146
14T_LL_0505.las	291928654.69	291930541.44	[-53, 3442]	[-0.318, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1801854
14T_LL_0506.las	291928667.60	291930527.89	[66, 3444]	[0.396, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1598707
14T_LL_0507.las	291339002.39	291930516.66	[99, 3424]	[0.594, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1707222
14T_LL_0508.las	291928693.93	291930503.47	[108, 3410]	[0.648, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1758732
14T_LL_0509.las	291928708.00	291930490.99	[258, 3427]	[1.548, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1640584
14T_LL_0510.las	291928720.60	291930479.12	[371, 3509]	[2.226, 21.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1801760
14T_LL_0511.las	291336378.72	291930466.40	[540, 4424]	[3.24, 26.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1736478
14T_LL_0512.las	291928750.05	291930455.44	[548, 3678]	[3.288, 22.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1726819
14T_LL_0513.las	291928764.78	291930442.08	[579, 3697]	[3.474, 22.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1810154
14T_LL_0514.las	291928778.72	291930428.25	[697, 3596]	[4.182, 21.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1892454
14T_LL_0515.las	291928794.11	291930415.74	[881, 3558]	[5.286, 21.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1650910
14T_LL_0516.las	291928808.48	291930406.23	[911, 3460]	[5.466, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1774793
14T_LL_0517.las	291928823.15	291930392.47	[869, 3396]	[5.214, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1866359
14T_LL_0518.las	291928838.02	291930379.77	[846, 3411]	[5.076, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1770259
14T_LL_0519.las	291928852.32	291930367.28	[772, 3460]	[4.632, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1756112
14T_LL_0520.las	291928866.91	291930355.08	[713, 3493]	[4.278, 20.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	1855140
14T_LL_0521.las	291928882.44	291930342.82	[715, 3562]	[4.29, 21.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1769066
14T_LL_0522.las	291928896.97	291930330.22	[672, 3563]	[4.032, 21.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1747108
14T_LL_0523.las	291928911.82	291930318.02	[621, 3644]	[3.726, 21.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1844228
14T_LL_0524.las	291928927.86	291930306.41	[508, 3659]	[3.048, 21.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1626420
14T_LL_0525.las	291928943.77	291930294.16	[439, 3697]	[2.634, 22.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	1955846
14T_LL_0526.las	291928959.90	291930280.41	[354, 3692]	[2.124, 22.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1802254
14T_LL_0527.las	291928976.66	291930269.44	[202, 3644]	[1.212, 21.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1826871
14T_LL_0528.las	291928992.68	291930256.78	[22, 3482]	[0.132, 20.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1657844
14T_LL_0529.las	291929009.25	291930244.47	[-82, 3368]	[-0.492, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1401116
14T_LL_0530.las	291929023.76	291930232.05	[-185, 3263]	[-1.11, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1352666
14T_LL_0531.las	291929039.29	291930219.29	[-265, 3137]	[-1.59, 18.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1268186
14T_LL_0532.las	291929054.16	291930206.35	[-262, 3177]	[-1.572, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1185717
14T_LL_0533.las	291929069.43	291930193.31	[-409, 3246]	[-2.454, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1163671
14T_LL_0534.las	291929085.06	291930181.35	[-474, 3245]	[-2.844, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1104748
14T_LL_0535.las	291929100.98	291930170.08	[-542, 3212]	[-3.252, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	992090
14T_LL_0536.las	291929115.98	291930157.77	[-600, 3211]	[-3.6, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	881165
14T_LL_0537.las	291929130.44	291930145.46	[-615, 3195]	[-3.69, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	923153
14T_LL_0538.las	291929146.71	291930133.86	[-747, 3154]	[-4.482, 18.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	810976

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_0539.las	291929162.20	291930122.92	[-828, 3109]	[-4.968, 18.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	686900
14T_LL_0540.las	291929177.17	291930110.10	[-903, 3127]	[-5.418, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	592157
14T_LL_0541.las	291929192.21	291930097.32	[-1209, 3127]	[-7.254, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	494986
14T_LL_0542.las	291929207.82	291930086.03	[-1446, 3112]	[-8.676, 18.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	317191
14T_LL_0543.las	290524406.72	290526180.18	[-3299, 803]	[-19.794, 4.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	887840
14T_LL_0544.las	290524408.30	290526181.45	[-3264, 754]	[-19.584, 4.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	853890
14T_LL_0545.las	290526169.37	290526612.02	[662, 3298]	[3.972, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1878899
14T_LL_0546.las	290526600.49	290528392.89	[-3349, 1217]	[-20.094, 7.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	387341
14T_LL_0547.las	290526602.01	290528393.99	[-3297, 256]	[-19.782, 1.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1346000
14T_LL_0548.las	290528381.88	290530102.67	[153, 3280]	[0.918, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1889651
14T_LL_0549.las	290530091.14	290530103.89	[-1859, 1666]	[-11.154, 9.996]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0550.las	290530092.30	290531861.74	[-3313, -149]	[-19.878, -0.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1700798
14T_LL_0551.las	290531850.08	290532289.72	[-311, 3257]	[-1.866, 19.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1436207
14T_LL_0552.las	290531851.08	290532290.99	[-1386, 3326]	[-8.316, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	394578
14T_LL_0553.las	290532279.26	290534061.17	[-3280, -650]	[-19.68, -3.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1712027
14T_LL_0554.las	290534049.40	290534511.89	[-803, 3230]	[-4.818, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	935126
14T_LL_0555.las	290534049.94	290534512.79	[-924, 3264]	[-5.544, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	895189
14T_LL_0556.las	290534501.18	290536284.90	[-3329, -797]	[-19.974, -4.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1709960
14T_LL_0557.las	290536273.40	290536732.04	[-1304, 3232]	[-7.824, 19.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	577012
14T_LL_0558.las	290536273.97	290536733.24	[-441, 3234]	[-2.646, 19.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1273560
14T_LL_0559.las	290536721.04	290610664.63	[-3264, -367]	[-19.584, -2.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1830590
14T_LL_0560.las	290610651.53	290610664.54	[-1745, 1732]	[-10.47, 10.392]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0561.las	290610651.78	290611078.35	[82, 3229]	[0.492, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1884288
14T_LL_0562.las	290611066.91	290612849.95	[-3232, 205]	[-19.392, 1.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1650303
14T_LL_0563.las	290611068.47	290612849.85	[-3228, 1334]	[-19.368, 8.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	89444
14T_LL_0564.las	290612836.94	290613300.37	[523, 3280]	[3.138, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1952787
14T_LL_0565.las	290613287.98	290615077.43	[-3299, 611]	[-19.794, 3.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1001522
14T_LL_0566.las	290613288.00	290615077.33	[-3328, 856]	[-19.968, 5.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	820573
14T_LL_0567.las	290615064.55	290615539.82	[742, 3299]	[4.452, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1891983
14T_LL_0568.las	290615527.91	290617291.04	[-3297, 1168]	[-19.782, 7.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	515955
14T_LL_0569.las	290615528.04	290617291.01	[-3300, 408]	[-19.8, 2.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1234494
14T_LL_0570.las	290617278.66	290617743.30	[299, 3327]	[1.794, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1910008
14T_LL_0571.las	290617731.06	290617743.24	[-2010, 1657]	[-12.06, 9.942]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0572.las	290617731.27	290619510.42	[-3318, -95]	[-19.908, -0.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1772138
14T_LL_0573.las	290619498.01	290619938.64	[-216, 3295]	[-1.296, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1647753
14T_LL_0574.las	290619498.01	290619938.84	[-1499, 3284]	[-8.994, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	185325
14T_LL_0575.las	290619927.35	290621696.42	[-3315, -537]	[-19.89, -3.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1690028
14T_LL_0576.las	290621684.57	290622128.52	[-705, 3263]	[-4.23, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1061493
14T_LL_0577.las	290621684.53	290622128.75	[-1057, 3277]	[-6.342, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	744082
14T_LL_0578.las	290622116.96	290623880.28	[-3349, -955]	[-20.094, -5.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1731823
14T_LL_0579.las	290623868.33	290624302.40	[-1185, 3264]	[-7.11, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	696388
14T_LL_0580.las	290623868.30	290624302.61	[-581, 3269]	[-3.486, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1180427
14T_LL_0581.las	290624290.48	290696642.82	[-3313, -443]	[-19.878, -2.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1814962
14T_LL_0582.las	290696630.31	290696645.05	[-1599, 2051]	[-9.594, 12.306]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0583.las	290696632.46	290697129.91	[-96, 3365]	[-0.576, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	2037730
14T_LL_0584.las	290697116.37	290698957.15	[-3314, 31]	[-19.884, 0.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1890377
14T_LL_0585.las	290698945.01	290698958.03	[-2065, -786]	[-12.39, -4.716]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0600.las	291926417.47	291928598.84	[-3324, -307]	[-19.944, -1.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1784702
14T_LL_0601.las	291926404.24	291928612.65	[-3324, -259]	[-19.944, -1.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1792612

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_0602.las	291926392.15	291928627.01	[-3375, -202]	[-20.25, -1.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1787570
14T_LL_0603.las	291926378.30	291928640.04	[-3393, -166]	[-20.358, -0.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1861308
14T_LL_0604.las	291926365.38	291928654.68	[-3409, -20]	[-20.454, -0.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1871959
14T_LL_0605.las	291926353.00	291928667.60	[-3332, 98]	[-19.992, 0.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1497425
14T_LL_0606.las	291926342.40	291928680.93	[-3225, 145]	[-19.35, 0.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1243542
14T_LL_0607.las	291338989.98	291928693.92	[-3207, 3383]	[-19.242, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	2148298
14T_LL_0608.las	291338990.69	291928708.00	[-3205, 2659]	[-19.23, 15.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	3419942
14T_LL_0609.las	291336378.72	291928720.59	[-3279, 402]	[-19.674, 2.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	85	3759388
14T_LL_0610.las	291336123.78	291928735.11	[-3241, 3572]	[-19.446, 21.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	3889685
14T_LL_0611.las	291336124.14	291928750.04	[-3310, 4431]	[-19.86, 26.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	4245133
14T_LL_0612.las	291333491.90	291928764.78	[-3310, 612]	[-19.86, 3.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	3614428
14T_LL_0613.las	291333491.90	291928778.71	[-3327, 2856]	[-19.962, 17.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	2765983
14T_LL_0614.las	291333236.47	291928794.10	[-3245, 4132]	[-19.47, 24.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	4336571
14T_LL_0615.las	291330590.17	291928808.47	[-3406, 997]	[-20.436, 5.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	2915439
14T_LL_0616.las	291330590.17	291928823.14	[-3114, 2333]	[-18.684, 13.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	2412351
14T_LL_0617.las	291322992.35	291928838.01	[-3219, 4279]	[-19.314, 25.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	3751793
14T_LL_0618.las	291322224.28	291928852.31	[-2975, 3381]	[-17.85, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	2957647
14T_LL_0619.las	291322224.93	291928866.90	[-2996, 3401]	[-17.976, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	2130731
14T_LL_0620.las	291319253.38	291928882.43	[-3261, 1458]	[-19.566, 8.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1947631
14T_LL_0621.las	291319072.45	291928896.96	[-3093, 3260]	[-18.558, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	264	1901609
14T_LL_0622.las	291319072.79	291928911.81	[-2018, 3399]	[-12.108, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1929069
14T_LL_0623.las	291316664.30	291928927.85	[-3360, 1462]	[-20.16, 8.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1583848
14T_LL_0624.las	291316487.90	291928943.76	[-1979, 3311]	[-11.874, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1548179
14T_LL_0625.las	291316487.97	291928959.90	[-1954, 3272]	[-11.724, 19.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1958404
14T_LL_0626.las	291314085.49	291928976.64	[-3305, 1935]	[-19.83, 11.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1016647
14T_LL_0627.las	291314085.49	291930258.16	[-1781, 3595]	[-10.686, 21.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	990240
14T_LL_0628.las	291313915.64	291930253.77	[-1364, 3528]	[-8.184, 21.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1975544
14T_LL_0629.las	291311516.03	291930240.81	[-3352, 3489]	[-20.112, 20.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1210655
14T_LL_0630.las	291311516.03	291930228.60	[-3343, 3461]	[-20.058, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1457914
14T_LL_0631.las	291271294.00	291930216.42	[-1362, 3445]	[-8.172, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	2367599
14T_LL_0632.las	291268369.85	291930203.18	[-3072, 3512]	[-18.432, 21.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1305931
14T_LL_0633.las	291268369.85	291930191.02	[-3226, 3494]	[-19.356, 20.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	1254767
14T_LL_0634.las	291268369.85	291930178.26	[-874, 3512]	[-5.244, 21.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	1416128
14T_LL_0635.las	291929098.41	291930166.77	[-849, 3511]	[-5.094, 21.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	758092
14T_LL_0636.las	291929113.80	291930155.40	[-781, 3511]	[-4.686, 21.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	887289
14T_LL_0637.las	291929128.37	291930142.94	[-672, 3594]	[-4.032, 21.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	917865
14T_LL_0638.las	291929144.43	291930130.89	[-682, 3591]	[-4.092, 21.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	901153
14T_LL_0639.las	291929160.37	291930119.87	[-613, 3545]	[-3.678, 21.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1121624
14T_LL_0640.las	291929175.05	291930107.23	[-522, 3591]	[-3.132, 21.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1356630
14T_LL_0641.las	291929190.04	291930093.18	[-430, 3575]	[-2.58, 21.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1236451
14T_LL_0642.las	291929205.82	291930082.16	[-367, 3330]	[-2.202, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1479058
14T_LL_0643.las	290524395.46	290526192.65	[-3299, 706]	[-19.794, 4.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	987150
14T_LL_0644.las	290524396.98	290526193.86	[-3264, 873]	[-19.584, 5.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	757506
14T_LL_0645.las	290526181.46	290526600.48	[718, 3296]	[4.308, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1915517
14T_LL_0646.las	290526588.62	290528405.07	[-3332, 1146]	[-19.992, 6.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	493512
14T_LL_0647.las	290526590.03	290528406.07	[-3297, 342]	[-19.782, 2.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1278781
14T_LL_0648.las	290528394.00	290530091.13	[222, 3296]	[1.332, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1879286
14T_LL_0649.las	290530079.62	290530092.28	[-1910, 1622]	[-11.46, 9.732]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0650.las	290530080.84	290531873.67	[-3278, 8]	[-19.668, 0.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1684534

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_0651.las	290531861.75	290532277.84	[-183, 3356]	[-1.098, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1683680
14T_LL_0652.las	290531862.46	290532279.23	[-1493, 3383]	[-8.958, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	215312
14T_LL_0653.las	290532267.36	290534072.89	[-3296, -571]	[-19.776, -3.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1733836
14T_LL_0654.las	290534061.17	290534500.37	[-684, 3247]	[-4.104, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1000790
14T_LL_0655.las	290534061.60	290534501.17	[-989, 3281]	[-5.934, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	813259
14T_LL_0656.las	290534489.75	290536296.47	[-3314, -890]	[-19.884, -5.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1699571
14T_LL_0657.las	290536284.91	290536719.91	[-1190, 3251]	[-7.14, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	672668
14T_LL_0658.las	290536285.34	290536721.03	[-523, 3265]	[-3.138, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1211649
14T_LL_0659.las	290536708.94	290610676.78	[-3248, -406]	[-19.488, -2.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1802950
14T_LL_0660.las	290610664.36	290610676.62	[-1662, 1828]	[-9.972, 10.968]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0661.las	290610664.29	290611066.90	[12, 3234]	[0.072, 19.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1906229
14T_LL_0662.las	290611054.80	290612861.97	[-3265, 117]	[-19.59, 0.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1795852
14T_LL_0663.las	290612849.57	290612861.80	[-2091, 1383]	[-12.546, 8.298]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0664.las	290612849.42	290613288.08	[436, 3250]	[2.616, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1876944
14T_LL_0665.las	290613276.19	290615088.98	[-3299, 558]	[-19.794, 3.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1020028
14T_LL_0666.las	290613276.21	290615088.87	[-3314, 958]	[-19.884, 5.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	707938
14T_LL_0667.las	290615076.48	290615527.90	[821, 3281]	[4.926, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1810847
14T_LL_0668.las	290615516.55	290617303.21	[-3299, 1039]	[-19.794, 6.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	625342
14T_LL_0669.las	290615516.56	290617303.15	[-3297, 446]	[-19.782, 2.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1142200
14T_LL_0670.las	290617290.32	290617731.05	[373, 3299]	[2.238, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1866227
14T_LL_0671.las	290617719.54	290617731.26	[-2048, 1503]	[-12.288, 9.018]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0672.las	290617719.52	290619522.43	[-3328, 29]	[-19.968, 0.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1764214
14T_LL_0673.las	290619509.68	290619927.46	[-131, 3318]	[-0.786, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1920318
14T_LL_0674.las	290619510.13	290619927.42	[-1553, 3286]	[-9.318, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5199
14T_LL_0675.las	290619915.31	290621708.98	[-3299, -486]	[-19.794, -2.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1830841
14T_LL_0676.las	290621695.79	290622117.03	[-572, 3282]	[-3.432, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1184205
14T_LL_0677.las	290621695.76	290622117.02	[-1130, 3283]	[-6.78, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	758288
14T_LL_0678.las	290622105.38	290623892.38	[-3349, -955]	[-20.094, -5.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1752825
14T_LL_0679.las	290623879.77	290624290.27	[-1090, 3264]	[-6.54, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	730066
14T_LL_0680.las	290623879.69	290624290.48	[-662, 3282]	[-3.972, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1148802
14T_LL_0681.las	290624279.00	290696654.69	[-3313, -545]	[-19.878, -3.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1725754
14T_LL_0682.las	290696642.82	290697110.79	[-1490, 3284]	[-8.94, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	113425
14T_LL_0683.las	290696645.06	290697116.36	[-188, 3397]	[-1.128, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1793560
14T_LL_0684.las	290697103.28	290698968.96	[-3331, -60]	[-19.986, -0.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	2004742
14T_LL_0685.las	290698957.16	290698969.48	[-1973, -827]	[-11.838, -4.962]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0700.las	291926413.71	291926430.74	[-1590, 1874]	[-9.54, 11.244]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	25	0
14T_LL_0701.las	291926400.46	291926417.46	[-1663, 1849]	[-9.978, 11.094]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	32	0
14T_LL_0702.las	291926388.13	291926404.22	[-1726, 1828]	[-10.356, 10.968]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	20	0
14T_LL_0703.las	291926375.52	291926392.14	[-1719, 1817]	[-10.314, 10.902]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	26	0
14T_LL_0704.las	291926363.22	291928652.77	[-3392, 1780]	[-20.352, 10.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	10909
14T_LL_0705.las	291926350.62	291928665.85	[-3358, 1707]	[-20.148, 10.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	216761
14T_LL_0706.las	291926339.28	291928678.94	[-3359, 1638]	[-20.154, 9.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	399601
14T_LL_0707.las	291338977.50	291928692.10	[-3453, 3392]	[-20.718, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1502038
14T_LL_0708.las	291338978.22	291928706.35	[-3458, 2563]	[-20.748, 15.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	90	3122372
14T_LL_0709.las	291336386.95	291928718.86	[-3383, 1334]	[-20.298, 8.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	4674166
14T_LL_0710.las	291336110.46	291928733.52	[-3367, 3637]	[-20.202, 21.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	3797420
14T_LL_0711.las	291336110.90	291928747.84	[-3340, 4450]	[-20.04, 26.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86	4332187
14T_LL_0712.las	291333498.66	291928762.57	[-3406, 931]	[-20.436, 5.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87	5383500
14T_LL_0713.las	291333223.44	291928777.14	[-3375, 3213]	[-20.25, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88	3700097

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_0714.las	291333223.48	291928792.29	[-3342, 4130]	[-20.052, 24.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	104	5292950
14T_LL_0715.las	291330597.02	291928806.14	[-3426, 733]	[-20.556, 4.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	163	5544394
14T_LL_0716.las	291330598.25	291928820.87	[-3291, 2324]	[-19.746, 13.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	3818905
14T_LL_0717.las	291322998.43	291928835.54	[-3291, 4146]	[-19.746, 24.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	226	5648068
14T_LL_0718.las	291322212.36	291928850.15	[-3326, 3446]	[-19.956, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	163	5011936
14T_LL_0719.las	291322213.29	291928864.81	[-3325, 3380]	[-19.95, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	4358398
14T_LL_0720.las	291319258.40	291928879.88	[-3292, 538]	[-19.752, 3.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	581	5656395
14T_LL_0721.las	291319061.13	291928894.31	[-3375, 3329]	[-20.25, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1540	5239243
14T_LL_0722.las	291319061.64	291928909.15	[-3425, 3398]	[-20.55, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	599	5154347
14T_LL_0723.las	291316669.30	291928924.72	[-3458, 57]	[-20.748, 0.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	5735939
14T_LL_0724.las	291316475.10	291928941.30	[-3541, 3374]	[-21.246, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	228	4675427
14T_LL_0725.las	291316475.28	291928958.45	[-3525, 3310]	[-21.15, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	5852954
14T_LL_0726.las	291314088.44	291928974.68	[-3374, -128]	[-20.244, -0.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	6422532
14T_LL_0727.las	291314089.00	291928990.10	[-3259, 1808]	[-19.554, 10.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	462	4648667
14T_LL_0728.las	291313903.60	291929006.51	[-3275, 3300]	[-19.65, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94	6163885
14T_LL_0729.las	291311519.09	291929021.20	[-3353, 240]	[-20.118, 1.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	5907074
14T_LL_0730.las	291311519.64	291929037.03	[-3424, 1210]	[-20.544, 7.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	217	5073570
14T_LL_0731.las	291271281.21	291929052.53	[-3441, 3413]	[-20.646, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	166	6191110
14T_LL_0732.las	291268370.65	291929067.74	[-3406, 888]	[-20.436, 5.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	328	5619828
14T_LL_0733.las	291268371.01	291929082.78	[-3291, 1056]	[-19.746, 6.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	221	5486781
14T_LL_0734.las	291268372.90	291929098.41	[-3292, 3515]	[-19.752, 21.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	133	4247376
14T_LL_0735.las	291925973.43	291929113.79	[-3307, -749]	[-19.842, -4.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	2002251
14T_LL_0736.las	291925960.92	291929128.36	[-3275, -639]	[-19.65, -3.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1830521
14T_LL_0737.las	291925947.95	291929144.42	[-3309, -597]	[-19.854, -3.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	2028094
14T_LL_0738.las	291925935.27	291929160.36	[-3408, -580]	[-20.448, -3.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1978782
14T_LL_0739.las	291925922.82	291929175.05	[-3409, -489]	[-20.454, -2.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1937867
14T_LL_0740.las	291925910.75	291929190.02	[-3391, -398]	[-20.346, -2.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1886273
14T_LL_0741.las	291925897.30	291929205.81	[-3391, -334]	[-20.346, -2.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	2010469
14T_LL_0742.las	291925884.49	291929220.68	[-3399, -248]	[-20.394, -1.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1882948
14T_LL_0743.las	290524383.00	290526204.37	[-3314, 620]	[-19.884, 3.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1017781
14T_LL_0744.las	290524384.69	290526205.70	[-3280, 921]	[-19.68, 5.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	750111
14T_LL_0745.las	290526193.87	290526588.61	[838, 3315]	[5.028, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1813295
14T_LL_0746.las	290526577.54	290528417.01	[-3332, 1089]	[-19.992, 6.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	582843
14T_LL_0747.las	290526579.02	290528417.89	[-3298, 443]	[-19.788, 2.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1117216
14T_LL_0748.las	290528406.08	290530079.61	[307, 3313]	[1.842, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1850192
14T_LL_0749.las	290530068.06	290530080.83	[-1975, 1554]	[-11.85, 9.324]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0750.las	290530069.22	290531885.16	[-3263, 10]	[-19.578, 0.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1708578
14T_LL_0751.las	290531873.67	290532265.85	[-45, 3355]	[-0.27, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1808879
14T_LL_0752.las	290531874.92	290532267.36	[-1599, 3373]	[-9.594, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	25498
14T_LL_0753.las	290532255.69	290534083.90	[-3312, -512]	[-19.872, -3.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1611860
14T_LL_0754.las	290534072.89	290534488.99	[-605, 3261]	[-3.63, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1089923
14T_LL_0755.las	290534073.50	290534489.74	[-1051, 3280]	[-6.306, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	687535
14T_LL_0756.las	290534477.85	290536308.37	[-3313, -954]	[-19.878, -5.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1754987
14T_LL_0757.las	290536296.48	290536707.47	[-1080, 3217]	[-6.48, 19.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	725569
14T_LL_0758.las	290536297.11	290536708.93	[-656, 3265]	[-3.936, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1130415
14T_LL_0759.las	290536697.14	290610689.02	[-3277, -489]	[-19.662, -2.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1758028
14T_LL_0760.las	290610676.35	290611045.80	[-1562, 3198]	[-9.372, 19.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	6718
14T_LL_0761.las	290610676.24	290611054.79	[-112, 3215]	[-0.672, 19.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1874344
14T_LL_0762.las	290611043.29	290612873.80	[-3265, 46]	[-19.59, 0.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1719503

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_0763.las	290612861.42	290612873.58	[-2044, 1491]	[-12.264, 8.946]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0764.las	290612861.24	290613276.19	[342, 3253]	[2.052, 19.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1822987
14T_LL_0765.las	290613264.78	290615100.71	[-3283, 471]	[-19.698, 2.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1104476
14T_LL_0766.las	290613264.91	290615100.61	[-3314, 1054]	[-19.884, 6.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	605900
14T_LL_0767.las	290615088.02	290615516.55	[859, 3283]	[5.154, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1885192
14T_LL_0768.las	290615504.67	290617315.43	[-3315, 943]	[-19.89, 5.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	705789
14T_LL_0769.las	290615504.67	290617315.37	[-3298, 548]	[-19.788, 3.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1063736
14T_LL_0770.las	290617302.35	290617719.65	[411, 3296]	[2.466, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1925282
14T_LL_0771.las	290617707.84	290617719.60	[-2132, 1456]	[-12.792, 8.736]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0772.las	290617707.93	290619533.78	[-3315, 115]	[-19.89, 0.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1732282
14T_LL_0773.las	290619521.59	290619915.14	[-5, 3326]	[-0.03, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1905019
14T_LL_0774.las	290619903.23	290619915.30	[-1731, 1953]	[-10.386, 11.718]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0775.las	290619903.65	290621720.66	[-3348, -415]	[-20.088, -2.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1720145
14T_LL_0776.las	290621708.55	290622105.04	[-521, 3251]	[-3.126, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1224351
14T_LL_0777.las	290621708.52	290622105.37	[-1260, 3252]	[-7.56, 19.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	621380
14T_LL_0778.las	290622093.45	290623904.05	[-3349, -853]	[-20.094, -5.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1734329
14T_LL_0779.las	290623892.19	290624278.90	[-989, 3261]	[-5.934, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	838343
14T_LL_0780.las	290623892.17	290624278.99	[-755, 3281]	[-4.53, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1022955
14T_LL_0781.las	290624267.19	290696666.45	[-3315, -626]	[-19.89, -3.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1706724
14T_LL_0782.las	290696654.70	290697101.54	[-1397, 3263]	[-8.382, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	360648
14T_LL_0783.las	290696656.73	290697103.26	[-278, 3404]	[-1.668, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1621246
14T_LL_0784.las	290697090.45	290698980.60	[-3343, -151]	[-20.058, -0.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1913379
14T_LL_0785.las	290698968.97	290698981.15	[-1927, -889]	[-11.562, -5.334]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_LL_0800.las	291483800.88	291926427.68	[82, 3359]	[0.492, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73	1788170
14T_LL_0801.las	291483814.00	291926413.69	[135, 3410]	[0.81, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1716714
14T_LL_0802.las	291483826.44	291926400.44	[180, 3459]	[1.08, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1726459
14T_LL_0803.las	291483839.39	291926388.11	[192, 3493]	[1.152, 20.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1639152
14T_LL_0804.las	291483852.03	291926375.52	[202, 3528]	[1.212, 21.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1647703
14T_LL_0805.las	291483865.32	291926363.20	[261, 3559]	[1.566, 21.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	105	1704696
14T_LL_0806.las	291483877.80	291926350.61	[457, 3532]	[2.742, 21.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	129	1680247
14T_LL_0807.las	291338965.32	291926339.27	[606, 3560]	[3.636, 21.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	2643665
14T_LL_0808.las	291338966.14	291926328.02	[-1095, 3496]	[-6.57, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66	4337292
14T_LL_0809.las	291336399.03	291926315.53	[-3292, 3490]	[-19.752, 20.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	106	5553548
14T_LL_0810.las	291336096.80	291926303.94	[260, 3681]	[1.56, 22.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	5059287
14T_LL_0811.las	291336097.49	291926291.13	[-711, 4298]	[-4.266, 25.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	5073148
14T_LL_0812.las	291333511.05	291926278.55	[-3378, 3344]	[-20.268, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	144	5625247
14T_LL_0813.las	291333209.38	291926268.63	[-465, 3392]	[-2.79, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	4840508
14T_LL_0814.las	291333209.60	291926255.30	[-294, 4032]	[-1.764, 24.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	5673093
14T_LL_0815.las	291330611.24	291926241.38	[-3435, 3445]	[-20.61, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	6222918
14T_LL_0816.las	291330612.42	291926228.81	[-1151, 3475]	[-6.906, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	4061092
14T_LL_0817.las	291323010.47	291926216.97	[-3363, 3862]	[-20.178, 23.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71	5717512
14T_LL_0818.las	291322199.80	291926204.01	[-282, 3610]	[-1.692, 21.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	5403812
14T_LL_0819.las	291322200.83	291926191.48	[-1209, 3626]	[-7.254, 21.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94	4525735
14T_LL_0820.las	291319269.63	291926179.22	[-3325, 3594]	[-19.95, 21.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	5731063
14T_LL_0821.las	291319049.15	291926168.71	[-733, 3527]	[-4.398, 21.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	4886951
14T_LL_0822.las	291319049.64	291926156.15	[-814, 3465]	[-4.884, 20.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	95	4836398
14T_LL_0823.las	291316679.78	291926143.48	[-3308, 3328]	[-19.848, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	5727915
14T_LL_0824.las	291316462.83	291926129.94	[-1213, 3381]	[-7.278, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	4258912
14T_LL_0825.las	291316463.15	291926119.75	[-360, 3374]	[-2.16, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	4400987

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_0826.las	291314100.67	291926106.43	[-3306, 3122]	[-19.836, 18.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	5210260
14T_LL_0827.las	291314101.32	291926091.90	[-1624, 3067]	[-9.744, 18.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1465	3767898
14T_LL_0828.las	291313891.11	291926077.87	[-517, 3334]	[-3.102, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	5281511
14T_LL_0829.las	291311530.73	291926064.93	[-3327, 3160]	[-19.962, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	4719397
14T_LL_0830.las	291311531.22	291926052.57	[-3342, 3197]	[-20.052, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	187	3357232
14T_LL_0831.las	291271267.83	291926039.24	[-633, 3529]	[-3.798, 21.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	5229066
14T_LL_0832.las	291268384.87	291926025.23	[-3205, 3262]	[-19.23, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	4249518
14T_LL_0833.las	291268385.21	291926012.06	[-3176, 3262]	[-19.056, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	935	3882238
14T_LL_0834.las	291262827.75	291925998.76	[-985, 3533]	[-5.91, 21.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	3100130
14T_LL_0835.las	291262829.31	291925986.52	[-1357, 3162]	[-8.142, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	580827
14T_LL_0836.las	291484263.13	291925973.42	[-1237, 3158]	[-7.422, 18.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	416473
14T_LL_0837.las	291259950.58	291925960.91	[-1326, 3243]	[-7.956, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	617975
14T_LL_0838.las	291259951.60	291925947.94	[-1622, 3296]	[-9.732, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	271100
14T_LL_0839.las	291925919.91	291925935.26	[-1442, 2098]	[-8.652, 12.588]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	16	0
14T_LL_0840.las	291256191.44	291925922.80	[-1525, 3388]	[-9.15, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	252834
14T_LL_0841.las	291256192.34	291925910.73	[-1604, 1991]	[-9.624, 11.946]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	179749
14T_LL_0842.las	291925882.24	291925897.29	[-1699, 1922]	[-10.194, 11.532]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	13	0
14T_LL_0843.las	290524370.97	290526216.16	[-3332, 549]	[-19.992, 3.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1096860
14T_LL_0844.las	290524372.55	290526217.25	[-3249, 996]	[-19.494, 5.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	648941
14T_LL_0845.las	290526205.71	290526577.54	[789, 3281]	[4.734, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1801011
14T_LL_0846.las	290526566.50	290528428.62	[-3314, 984]	[-19.884, 5.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	662768
14T_LL_0847.las	290526568.38	290528429.70	[-3349, 538]	[-20.094, 3.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	971976
14T_LL_0848.las	290528417.90	290530068.05	[408, 3281]	[2.448, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1798723
14T_LL_0849.las	290530056.89	290530069.20	[-2075, 1487]	[-12.45, 8.922]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0850.las	290530058.14	290531896.69	[-3265, 77]	[-19.59, 0.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1644534
14T_LL_0851.las	290531885.17	290532254.18	[-44, 3298]	[-0.264, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1805145
14T_LL_0852.las	290532242.84	290532255.69	[-1669, 1892]	[-10.014, 11.352]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0853.las	290532244.08	290534095.94	[-3313, -421]	[-19.878, -2.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1710787
14T_LL_0854.las	290534083.90	290534477.06	[-547, 3248]	[-3.282, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1207639
14T_LL_0855.las	290534084.41	290534477.85	[-1134, 3266]	[-6.804, 19.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	674624
14T_LL_0856.las	290534466.19	290536320.08	[-3278, -884]	[-19.668, -5.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1701370
14T_LL_0857.las	290536308.38	290536695.80	[-993, 3250]	[-5.958, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	801576
14T_LL_0858.las	290536309.08	290536697.13	[-685, 3266]	[-4.11, 19.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1041612
14T_LL_0859.las	290536685.27	290610700.98	[-3278, -621]	[-19.668, -3.726]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1767896
14T_LL_0860.las	290610688.81	290611043.12	[-1458, 3197]	[-8.748, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	184017
14T_LL_0861.las	290610688.76	290611043.28	[-184, 3212]	[-1.104, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1611831
14T_LL_0862.las	290611031.85	290612885.27	[-3225, -78]	[-19.35, -0.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1730283
14T_LL_0863.las	290612873.14	290612885.15	[-1934, 1592]	[-11.604, 9.552]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0864.las	290612872.89	290613264.77	[256, 3265]	[1.536, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1856809
14T_LL_0865.las	290613252.68	290615112.60	[-3264, 377]	[-19.584, 2.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1225385
14T_LL_0866.las	290613252.67	290615112.43	[-3312, 1127]	[-19.872, 6.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	523351
14T_LL_0867.las	290615100.01	290615504.69	[724, 3297]	[4.344, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1858925
14T_LL_0868.las	290615492.92	290617327.10	[-3299, 895]	[-19.794, 5.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	761802
14T_LL_0869.las	290615493.12	290617327.03	[-3298, 632]	[-19.788, 3.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	949001
14T_LL_0870.las	290617314.50	290617707.83	[513, 3285]	[3.078, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1851030
14T_LL_0871.las	290617696.20	290619545.95	[-3313, 1366]	[-19.878, 8.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	86503
14T_LL_0872.las	290617696.28	290619545.95	[-3313, 150]	[-19.878, 0.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1690463
14T_LL_0873.las	290619533.69	290619903.22	[79, 3294]	[0.474, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1876129
14T_LL_0874.las	290619891.27	290619903.64	[-1817, 1768]	[-10.902, 10.608]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_0875.las	290619891.18	290621732.16	[-3379, -310]	[-20.274, -1.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1767556
14T_LL_0876.las	290621720.04	290622093.33	[-450, 3233]	[-2.7, 19.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1359741
14T_LL_0877.las	290621720.01	290622093.45	[-1311, 3283]	[-7.866, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	525959
14T_LL_0878.las	290622081.02	290623915.93	[-3343, -743]	[-20.058, -4.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1790597
14T_LL_0879.las	290623903.67	290624266.89	[-888, 3215]	[-5.328, 19.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	803148
14T_LL_0880.las	290623903.63	290624267.19	[-835, 3283]	[-5.01, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	958483
14T_LL_0881.las	290624256.22	290696678.26	[-3318, -722]	[-19.908, -4.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1698368
14T_LL_0882.las	290696666.46	290697088.41	[-1313, 3243]	[-7.878, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	538440
14T_LL_0883.las	290696668.66	290697090.44	[-381, 3381]	[-2.286, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1529086
14T_LL_0884.las	290697076.99	290698991.97	[-3348, -243]	[-20.088, -1.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1904667
14T_LL_0885.las	290698980.60	290698992.36	[-1859, -935]	[-11.154, -5.61]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_LL_0900.las	291481259.08	291483813.99	[-3293, 166]	[-19.758, 0.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1434463
14T_LL_0901.las	291481247.08	291483826.43	[-3310, 213]	[-19.86, 1.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1233194
14T_LL_0902.las	291481235.64	291483839.37	[-3293, 241]	[-19.758, 1.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1105284
14T_LL_0903.las	291481223.88	291483852.02	[-3274, 239]	[-19.644, 1.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1054345
14T_LL_0904.las	291481211.92	291483865.31	[-3258, 293]	[-19.548, 1.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	998657
14T_LL_0905.las	291481200.12	291483877.79	[-3226, 488]	[-19.356, 2.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81	927772
14T_LL_0906.las	291481188.12	291483890.76	[-3193, 638]	[-19.158, 3.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	876801
14T_LL_0907.las	291338952.68	291483903.60	[-3175, 3466]	[-19.05, 20.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1981406
14T_LL_0908.las	291338953.62	291483917.38	[-3126, 2366]	[-18.756, 14.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	3469367
14T_LL_0909.las	291336411.64	291483928.86	[-3176, 790]	[-19.056, 4.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89	4766229
14T_LL_0910.las	291336083.31	291483942.87	[-3032, 3802]	[-18.192, 22.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	3946495
14T_LL_0911.las	291336084.08	291483955.21	[-3026, 4279]	[-18.156, 25.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	108	3814183
14T_LL_0912.las	291333522.69	291483967.97	[-3276, 1217]	[-19.656, 7.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	97	4676826
14T_LL_0913.las	291333196.55	291483981.39	[-3177, 3312]	[-19.062, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88	3284312
14T_LL_0914.las	291333196.81	291483993.82	[-3176, 4047]	[-19.056, 24.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	3858449
14T_LL_0915.las	291330624.96	291484006.82	[-3343, 1392]	[-20.058, 8.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	4616801
14T_LL_0916.las	291330626.16	291484019.59	[-2014, 2317]	[-12.084, 13.902]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	53	2505320
14T_LL_0917.las	291323022.21	291484032.73	[-3393, 3764]	[-20.358, 22.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	4099425
14T_LL_0918.las	291322188.30	291484045.49	[-1894, 3447]	[-11.364, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	3828692
14T_LL_0919.las	291322189.26	291484058.52	[-1840, 3226]	[-11.04, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74	2580568
14T_LL_0920.las	291319281.76	291484071.22	[-3341, 1795]	[-20.046, 10.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	3902781
14T_LL_0921.las	291319036.54	291484084.25	[-1583, 3449]	[-9.498, 20.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	110	3376969
14T_LL_0922.las	291319037.18	291926150.82	[-1435, 3476]	[-8.61, 20.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	3240512
14T_LL_0923.las	291316692.47	291926140.80	[-3324, 3422]	[-19.944, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	4176519
14T_LL_0924.las	291316450.67	291926127.31	[-1349, 3442]	[-8.094, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	3339565
14T_LL_0925.las	291316450.96	291926113.45	[-1277, 3444]	[-7.662, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	3765211
14T_LL_0926.las	291314111.79	291926103.30	[-3305, 3426]	[-19.83, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	167	4833108
14T_LL_0927.las	291314112.51	291926089.73	[-1548, 3426]	[-9.288, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	112	3184582
14T_LL_0928.las	291313879.99	291926074.95	[-1112, 3479]	[-6.672, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	4657407
14T_LL_0929.las	291311544.57	291926060.30	[-3399, 3472]	[-20.394, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	234	4651939
14T_LL_0930.las	291311545.10	291926048.03	[-2019, 3493]	[-12.114, 20.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	159	3100925
14T_LL_0931.las	291271255.08	291926035.72	[-722, 3529]	[-4.332, 21.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	4981348
14T_LL_0932.las	291268396.79	291926022.16	[-3307, 3561]	[-19.842, 21.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	4702720
14T_LL_0933.las	291268397.33	291926008.32	[-3059, 3556]	[-18.354, 21.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	177	4197368
14T_LL_0934.las	291262815.06	291925995.17	[-452, 3507]	[-2.712, 21.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	5377854
14T_LL_0935.las	291260253.00	291925981.91	[-3039, 3475]	[-18.234, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	137	4098938
14T_LL_0936.las	291260253.00	291925969.52	[-3770, 3409]	[-22.62, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	3796604
14T_LL_0937.las	291259937.27	291925956.52	[-297, 4492]	[-1.782, 26.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	5056438

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_0938.las	291256968.01	291925944.93	[-3244, 3409]	[-19.464, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	241	4340209
14T_LL_0939.las	291256968.00	291925932.08	[-3545, 3411]	[-21.27, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	4505115
14T_LL_0940.las	291256179.29	291925919.89	[36, 3560]	[0.216, 21.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	5000156
14T_LL_0941.las	291256180.14	291925908.78	[-1594, 3492]	[-9.564, 20.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	173	4130852
14T_LL_0942.las	291253652.00	291925895.97	[-3210, 3492]	[-19.26, 20.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	4814514
14T_LL_0943.las	290524359.68	290526228.13	[-3314, 476]	[-19.884, 2.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1175290
14T_LL_0944.las	290524361.54	290526229.37	[-3298, 1110]	[-19.788, 6.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	527427
14T_LL_0945.las	290526217.26	290526566.50	[725, 3298]	[4.35, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1922875
14T_LL_0946.las	290526554.43	290528440.80	[-3313, 824]	[-19.878, 4.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	757569
14T_LL_0947.las	290526555.98	290528441.87	[-3347, 590]	[-20.082, 3.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1024581
14T_LL_0948.las	290528429.71	290530056.88	[502, 3266]	[3.012, 19.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1876789
14T_LL_0949.las	290530045.15	290531907.45	[-3264, 1376]	[-19.584, 8.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	59468
14T_LL_0950.las	290530046.38	290531908.55	[-3264, 156]	[-19.584, 0.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1669670
14T_LL_0951.las	290531896.69	290532242.84	[43, 3281]	[0.258, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1801235
14T_LL_0952.las	290532231.30	290532244.08	[-1781, 1809]	[-10.686, 10.854]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0953.las	290532232.79	290534107.71	[-3333, -331]	[-19.998, -1.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1688375
14T_LL_0954.las	290534095.94	290534465.20	[-454, 3223]	[-2.724, 19.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1260707
14T_LL_0955.las	290534096.55	290534466.18	[-1242, 3248]	[-7.452, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	572307
14T_LL_0956.las	290534454.68	290536331.79	[-3299, -783]	[-19.794, -4.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1688504
14T_LL_0957.las	290536320.09	290536684.06	[-919, 3247]	[-5.514, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	872492
14T_LL_0958.las	290536320.65	290536685.26	[-799, 3281]	[-4.794, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1001484
14T_LL_0959.las	290536673.66	290610713.27	[-3265, -651]	[-19.59, -3.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1727769
14T_LL_0960.las	290610700.97	290611031.73	[-1394, 3214]	[-8.364, 19.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	368143
14T_LL_0961.las	290610700.99	290611031.84	[-265, 3195]	[-1.59, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1590828
14T_LL_0962.las	290611020.27	290612897.08	[-3214, -151]	[-19.284, -0.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1745387
14T_LL_0963.las	290612884.87	290612896.97	[-1820, 1628]	[-10.92, 9.768]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0964.las	290612884.69	290613252.90	[205, 3249]	[1.23, 19.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1826435
14T_LL_0965.las	290613241.22	290615124.55	[-3266, 293]	[-19.596, 1.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1321906
14T_LL_0966.las	290613241.22	290615124.49	[-3295, 1204]	[-19.77, 7.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	389218
14T_LL_0967.las	290615111.56	290615492.92	[664, 3278]	[3.984, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1874600
14T_LL_0968.las	290615481.20	290617338.93	[-3298, 759]	[-19.788, 4.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	828510
14T_LL_0969.las	290615481.20	290617338.86	[-3298, 703]	[-19.788, 4.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	886727
14T_LL_0970.las	290617326.28	290617696.20	[596, 3282]	[3.576, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1853121
14T_LL_0971.las	290617684.62	290619558.44	[-3333, 1277]	[-19.998, 7.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	332300
14T_LL_0972.las	290617684.87	290619558.43	[-3330, 236]	[-19.98, 1.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1437972
14T_LL_0973.las	290619545.50	290619891.65	[114, 3315]	[0.684, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1891092
14T_LL_0974.las	290619879.97	290619891.52	[-1802, 1744]	[-10.812, 10.464]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_0975.las	290619880.02	290621743.88	[-3332, -176]	[-19.992, -1.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1711370
14T_LL_0976.las	290621731.35	290622080.77	[-345, 3265]	[-2.07, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1429029
14T_LL_0977.las	290621731.34	290622081.01	[-1394, 3314]	[-8.364, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	433308
14T_LL_0978.las	290622069.40	290623927.77	[-3331, -681]	[-19.986, -4.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1708538
14T_LL_0979.las	290623915.43	290624256.26	[-777, 3231]	[-4.662, 19.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	989250
14T_LL_0980.las	290623915.38	290624256.25	[-880, 3275]	[-5.28, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	907586
14T_LL_0981.las	290624243.81	290696690.08	[-3308, -797]	[-19.848, -4.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1774267
14T_LL_0982.las	290696678.27	290697074.83	[-1263, 3233]	[-7.578, 19.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	665379
14T_LL_0983.las	290696680.37	290697076.98	[-473, 3364]	[-2.838, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1417013
14T_LL_0984.las	290697063.07	290699003.74	[-3361, -346]	[-20.166, -2.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1851587
14T_LL_0985.las	290698991.98	290699004.10	[-1784, -971]	[-10.704, -5.826]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_LL_1000.las	291481257.86	291483813.07	[-3238, 1265]	[-19.428, 7.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	290107

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_1001.las	291481245.91	291483825.60	[-3288, 1180]	[-19.728, 7.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	419696
14T_LL_1002.las	291481234.54	291483838.42	[-3343, 1092]	[-20.058, 6.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	514748
14T_LL_1003.las	291481222.62	291483851.20	[-3408, 1061]	[-20.448, 6.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	589112
14T_LL_1004.las	291481210.89	291483864.64	[-3457, 975]	[-20.742, 5.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	699133
14T_LL_1005.las	291481199.06	291483877.51	[-3442, 930]	[-20.652, 5.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	736136
14T_LL_1006.las	291481187.15	291483889.68	[-3340, 888]	[-20.04, 5.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	778764
14T_LL_1007.las	291338940.35	291483902.80	[-3341, 3497]	[-20.046, 20.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	2146535
14T_LL_1008.las	291338941.32	291483916.64	[-3378, 2342]	[-20.268, 14.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	96	3459647
14T_LL_1009.las	291336424.27	291483928.29	[-3389, 792]	[-20.334, 4.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	121	5068118
14T_LL_1010.las	291336069.86	291483942.44	[-3360, 3876]	[-20.16, 23.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94	4483051
14T_LL_1011.las	291336070.70	291483954.57	[-3276, 4314]	[-19.656, 25.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	4198597
14T_LL_1012.las	291333534.86	291483967.25	[-3360, 563]	[-20.16, 3.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	149	5471416
14T_LL_1013.las	291333183.07	291483980.65	[-3227, 3314]	[-19.362, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	110	4364773
14T_LL_1014.las	291333183.41	291483992.40	[-3290, 4029]	[-19.74, 24.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	4810497
14T_LL_1015.las	291330638.62	291484006.06	[-3392, 185]	[-20.352, 1.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	5971758
14T_LL_1016.las	291330639.68	291484018.72	[-3322, 2311]	[-19.932, 13.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	4144458
14T_LL_1017.las	291323034.45	291484031.58	[-3390, 3679]	[-20.34, 22.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	5652464
14T_LL_1018.las	291322175.56	291484044.76	[-3358, 3399]	[-20.148, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	108	5663906
14T_LL_1019.las	291322176.52	291484057.92	[-3358, 3245]	[-20.148, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	4076660
14T_LL_1020.las	291319293.14	291484070.68	[-3326, -318]	[-19.956, -1.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	5794707
14T_LL_1021.las	291319025.06	291484083.69	[-3257, 3444]	[-19.542, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	141	5059261
14T_LL_1022.las	291319025.75	291484096.56	[-3242, 3261]	[-19.452, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	147	4698993
14T_LL_1023.las	291316704.08	291484110.08	[-3325, -476]	[-19.95, -2.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66	5815660
14T_LL_1024.las	291316438.67	291484122.40	[-3276, 3328]	[-19.656, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	126	4553895
14T_LL_1025.las	291316439.16	291484135.07	[-3310, 3270]	[-19.86, 19.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99	4911216
14T_LL_1026.las	291314124.04	291484148.20	[-3342, -422]	[-20.052, -2.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	5690854
14T_LL_1027.las	291313867.09	291484161.24	[-3357, 3314]	[-20.142, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	4315095
14T_LL_1028.las	291313867.12	291484173.98	[-3341, 3269]	[-20.046, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	5642051
14T_LL_1029.las	291311555.44	291484186.94	[-3372, -19]	[-20.232, -0.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	215	5612112
14T_LL_1030.las	291311556.20	291484198.78	[-3210, 1564]	[-19.26, 9.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	93	3851074
14T_LL_1031.las	291271242.11	291484212.06	[-3206, 3530]	[-19.236, 21.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	5951216
14T_LL_1032.las	291268410.38	291484224.25	[-3360, 684]	[-20.16, 4.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	5293210
14T_LL_1033.las	291268410.96	291484237.45	[-3209, 1110]	[-19.254, 6.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	387	4843851
14T_LL_1034.las	291262802.17	291484249.42	[-3275, 3244]	[-19.65, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	739	5802462
14T_LL_1035.las	291260260.30	291484262.60	[-3309, 376]	[-19.854, 2.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	520	4914873
14T_LL_1036.las	291260260.59	291484274.95	[-3760, 2061]	[-22.56, 12.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	4913218
14T_LL_1037.las	291259925.72	291484287.55	[-3276, 4480]	[-19.656, 26.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	5707492
14T_LL_1038.las	291256974.96	291484300.13	[-3287, 1147]	[-19.722, 6.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	4685735
14T_LL_1039.las	291256975.01	291484312.36	[-3492, 283]	[-20.952, 1.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	5363135
14T_LL_1040.las	291256166.48	291484324.88	[-3218, 3398]	[-19.308, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	5582233
14T_LL_1041.las	291256167.54	291484337.33	[-3210, 1878]	[-19.26, 11.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	3718370
14T_LL_1042.las	291253659.50	291484350.23	[-3227, 104]	[-19.362, 0.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	5262388
14T_LL_1043.las	290524348.11	290526239.68	[-3299, 319]	[-19.794, 1.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1263387
14T_LL_1044.las	290524349.65	290526241.01	[-3313, 1183]	[-19.878, 7.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	444268
14T_LL_1045.las	290526229.38	290526554.42	[675, 3297]	[4.05, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1841804
14T_LL_1046.las	290526542.79	290528453.38	[-3314, 761]	[-19.884, 4.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	857827
14T_LL_1047.las	290526544.21	290528454.23	[-3316, 687]	[-19.896, 4.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	915865
14T_LL_1048.las	290528441.88	290530045.13	[555, 3269]	[3.33, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1859823
14T_LL_1049.las	290530033.88	290531919.57	[-3278, 1276]	[-19.668, 7.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	253215

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_1050.las	290530035.21	290531920.61	[-3274, 232]	[-19.644, 1.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1435342
14T_LL_1051.las	290531908.56	290532231.29	[121, 3282]	[0.726, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1838286
14T_LL_1052.las	290532220.06	290532232.78	[-1872, 1708]	[-11.232, 10.248]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_1053.las	290532221.20	290534119.51	[-3344, -246]	[-20.064, -1.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1710877
14T_LL_1054.las	290534107.71	290534453.72	[-366, 3215]	[-2.196, 19.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1349417
14T_LL_1055.las	290534108.29	290534454.67	[-1327, 3248]	[-7.962, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	501320
14T_LL_1056.las	290534443.04	290536343.96	[-3279, -720]	[-19.674, -4.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1747643
14T_LL_1057.las	290536331.80	290536672.09	[-818, 3256]	[-4.908, 19.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	925614
14T_LL_1058.las	290536332.62	290536673.66	[-883, 3283]	[-5.298, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	939835
14T_LL_1059.las	290536661.56	290610725.20	[-3282, -764]	[-19.692, -4.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1762248
14T_LL_1060.las	290610712.93	290611020.06	[-1321, 3192]	[-7.926, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	476515
14T_LL_1061.las	290610712.87	290611020.26	[-352, 3230]	[-2.112, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1414871
14T_LL_1062.las	290611008.59	290612909.71	[-3245, -231]	[-19.47, -1.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1789873
14T_LL_1063.las	290612896.77	290612909.49	[-1783, 1671]	[-10.698, 10.026]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_1064.las	290612896.70	290613241.44	[128, 3250]	[0.768, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1877748
14T_LL_1065.las	290613229.97	290615136.59	[-3297, 240]	[-19.782, 1.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1401276
14T_LL_1066.las	290613230.04	290615136.40	[-3247, 1224]	[-19.482, 7.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	278878
14T_LL_1067.las	290615124.25	290615481.34	[598, 3266]	[3.588, 19.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1856808
14T_LL_1068.las	290615469.25	290617351.17	[-3329, 699]	[-19.974, 4.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	925543
14T_LL_1069.las	290615469.44	290617351.06	[-3299, 786]	[-19.794, 4.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	836873
14T_LL_1070.las	290617338.04	290617684.61	[668, 3267]	[4.008, 19.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1947480
14T_LL_1071.las	290617672.20	290619570.91	[-3333, 1169]	[-19.998, 7.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	477085
14T_LL_1072.las	290617672.52	290619570.88	[-3361, 311]	[-20.166, 1.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1361347
14T_LL_1073.las	290619557.65	290619879.96	[201, 3315]	[1.206, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1920744
14T_LL_1074.las	290619868.36	290619880.02	[-1991, 1717]	[-11.946, 10.302]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_1075.las	290619868.87	290621755.25	[-3350, -136]	[-20.1, -0.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1667373
14T_LL_1076.las	290621743.40	290622069.34	[-212, 3250]	[-1.272, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1565266
14T_LL_1077.las	290621743.38	290622069.40	[-1493, 3318]	[-8.958, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	280539
14T_LL_1078.las	290622057.67	290623940.03	[-3332, -602]	[-19.992, -3.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1741930
14T_LL_1079.las	290623927.56	290624243.85	[-716, 3314]	[-4.296, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1074281
14T_LL_1080.las	290623927.54	290624243.85	[-900, 3285]	[-5.4, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	846316
14T_LL_1081.las	290624231.17	290696701.56	[-3264, -844]	[-19.584, -5.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1755701
14T_LL_1082.las	290696690.09	290697060.95	[-1157, 3248]	[-6.942, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	753778
14T_LL_1083.las	290696692.29	290697063.06	[-534, 3362]	[-3.204, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1204491
14T_LL_1084.las	290697049.51	290699015.92	[-3327, -433]	[-19.962, -2.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1908335
14T_LL_1085.las	290699003.75	290699016.25	[-1681, -974]	[-10.086, -5.844]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_1100.las	291479412.28	291481269.89	[559, 3264]	[3.354, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1680689
14T_LL_1101.las	291479425.09	291481257.85	[628, 3262]	[3.768, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1742962
14T_LL_1102.las	291479438.33	291481245.90	[715, 3248]	[4.29, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1731123
14T_LL_1103.las	291479451.76	291481234.53	[760, 3240]	[4.56, 19.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1686969
14T_LL_1104.las	291479464.48	291481222.61	[764, 3213]	[4.584, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1677789
14T_LL_1105.las	291479477.32	291481210.88	[856, 3261]	[5.136, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1657645
14T_LL_1106.las	291479489.83	291481199.05	[833, 3313]	[4.998, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1693679
14T_LL_1107.las	291338927.77	291481187.14	[791, 3531]	[4.746, 21.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	2999018
14T_LL_1108.las	291338928.80	291481175.62	[-1278, 3377]	[-7.668, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	4092600
14T_LL_1109.las	291336436.17	291481163.47	[-3144, 3397]	[-18.864, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	5868179
14T_LL_1110.las	291336056.55	291481151.29	[585, 4005]	[3.51, 24.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100	5068382
14T_LL_1111.las	291336057.45	291481139.39	[-1130, 4363]	[-6.78, 26.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	3017157
14T_LL_1112.las	291333547.14	291481127.89	[-3410, 3411]	[-20.46, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	4188466

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_1113.las	291333169.36	291481116.01	[-268, 3345]	[-1.608, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78	3170002
14T_LL_1114.las	291333169.80	291481103.95	[-632, 4016]	[-3.792, 24.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	3522122
14T_LL_1115.las	291330651.24	291481091.95	[-3411, 3279]	[-20.466, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	4380015
14T_LL_1116.las	291323047.37	291481080.11	[-3408, 3261]	[-20.448, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	2755782
14T_LL_1117.las	291323045.96	291481067.95	[-3404, 3622]	[-20.424, 21.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	4192560
14T_LL_1118.las	291322164.17	291481055.67	[-279, 3398]	[-1.674, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	3938050
14T_LL_1119.las	291322165.26	291481044.43	[-1504, 3036]	[-9.024, 18.216]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	36	2352989
14T_LL_1120.las	291319305.31	291481032.38	[-3343, 2960]	[-20.058, 17.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	4041263
14T_LL_1121.las	291319012.30	291481019.94	[-471, 3428]	[-2.826, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	93	3442563
14T_LL_1122.las	291319013.04	291481007.81	[-991, 3263]	[-5.946, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	90	2961387
14T_LL_1123.las	291316716.54	291480995.57	[-3357, 2818]	[-20.142, 16.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66	3982329
14T_LL_1124.las	291316426.76	291480983.44	[-965, 3326]	[-5.79, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	2926689
14T_LL_1125.las	291316427.11	291480971.35	[-724, 3229]	[-4.344, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	3417801
14T_LL_1126.las	291314135.89	291480959.88	[-3307, 2610]	[-19.842, 15.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	4123953
14T_LL_1127.las	291313856.42	291480948.00	[-1360, 3345]	[-8.16, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	2634259
14T_LL_1128.las	291313856.48	291480935.74	[-990, 3264]	[-5.94, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	3578823
14T_LL_1129.las	291311569.27	291480923.53	[-3340, 2341]	[-20.04, 14.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	3967909
14T_LL_1130.las	291311569.95	291480911.84	[-1870, 2258]	[-11.22, 13.548]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	123	2314450
14T_LL_1131.las	291271229.04	291480900.05	[-1263, 3497]	[-7.578, 20.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	4140158
14T_LL_1132.las	291268423.27	291480888.12	[-3391, 2095]	[-20.346, 12.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	3680877
14T_LL_1133.las	291268423.86	291480875.93	[-3076, 2028]	[-18.456, 12.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	128	2975745
14T_LL_1134.las	291262789.17	291480864.35	[-1469, 3196]	[-8.814, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	4187556
14T_LL_1135.las	291260273.42	291480852.70	[-3118, 1908]	[-18.708, 11.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	3437956
14T_LL_1136.las	291260273.79	291480840.25	[-3728, 2118]	[-22.368, 12.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	90	3214631
14T_LL_1137.las	291259912.16	291480828.94	[-1696, 4436]	[-10.176, 26.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	4143303
14T_LL_1138.las	291256986.72	291480816.07	[-3310, 1687]	[-19.86, 10.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	3256911
14T_LL_1139.las	291256986.81	291484311.19	[-3478, 1621]	[-20.868, 9.726]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	3974035
14T_LL_1140.las	291256154.53	291484324.25	[-3258, 3396]	[-19.548, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	4095807
14T_LL_1141.las	291256155.56	291484336.72	[-3325, 1812]	[-19.95, 10.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	2421210
14T_LL_1142.las	291253670.92	291484349.73	[-3391, 1370]	[-20.346, 8.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	4287589
14T_LL_1143.las	291244968.90	291484361.77	[-3392, 3473]	[-20.352, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	95	4257157
14T_LL_1144.las	291244969.49	291484375.26	[-3375, 3542]	[-20.25, 21.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	3258448
14T_LL_1145.las	291242650.21	291484386.73	[-3374, 1029]	[-20.244, 6.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	4442733
14T_LL_1146.las	291242353.91	291484386.94	[-3372, 3404]	[-20.232, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	985493
14T_LL_1147.las	291242354.40	291242664.91	[-820, 3295]	[-4.92, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	737867
14T_LL_1148.las	291239422.48	291242370.08	[-3360, -694]	[-20.16, -4.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1582950
14T_LL_1149.las	291239087.20	291239434.60	[-1191, 3433]	[-7.146, 20.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	566702
14T_LL_1150.las	291239087.43	291239434.83	[-339, 3230]	[-2.034, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	981466
14T_LL_1151.las	291236757.55	291239103.23	[-3362, -157]	[-20.172, -0.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1557718
14T_LL_1152.las	291236758.12	291236769.85	[-1651, 1819]	[-9.906, 10.914]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_1153.las	291236472.54	291236770.21	[81, 3363]	[0.486, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1532191
14T_LL_1154.las	291234175.67	291236487.55	[-3208, 191]	[-19.248, 1.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2646	1493727
14T_LL_1155.las	291234175.93	291236487.57	[-3161, 1544]	[-18.966, 9.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	236	61049
14T_LL_1156.las	291228324.93	291234188.14	[607, 3397]	[3.642, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1653577
14T_LL_1157.las	291226059.02	291228341.30	[-3343, 713]	[-20.058, 4.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1039398
14T_LL_1158.las	291226059.36	291228341.50	[-3161, 996]	[-18.966, 5.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	614521
14T_LL_1159.las	291225778.01	291226073.42	[900, 3346]	[5.4, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	364	1616581
14T_LL_1160.las	291222940.09	291225793.59	[-3257, 1090]	[-19.542, 6.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	578662
14T_LL_1161.las	291222940.14	291225794.15	[-3127, 556]	[-18.762, 3.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66	963887

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_1162.las	291222664.47	291222951.97	[489, 3330]	[2.934, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2313	1483986
14T_LL_1163.las	291220375.10	291222677.58	[-3247, 1572]	[-19.482, 9.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	101629
14T_LL_1164.las	291220373.81	291222677.99	[-3246, 155]	[-19.476, 0.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	1372872
14T_LL_1165.las	291219952.95	291220386.10	[4, 3245]	[0.024, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1538523
14T_LL_1166.las	291219953.50	291219967.09	[-1599, 1864]	[-9.594, 11.184]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3	0
14T_LL_1167.las	291217678.88	291219967.91	[-3243, -248]	[-19.458, -1.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1649694
14T_LL_1168.las	291181916.08	291217692.72	[-2860, 3094]	[-17.16, 18.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1207627
14T_LL_1169.las	291181916.44	291217692.78	[-1875, 3311]	[-11.25, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	518616
14T_LL_1170.las	291181566.20	291181931.27	[772, 3662]	[4.632, 21.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1706705
14T_LL_1171.las	291178653.91	291181582.69	[-3076, 894]	[-18.456, 5.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	812888
14T_LL_1172.las	291178654.26	291181583.16	[-3276, 931]	[-19.656, 5.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	971299
14T_LL_1173.las	291177829.25	291178668.47	[823, 3481]	[4.938, 20.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1493434
14T_LL_1174.las	291175336.60	291177844.70	[-3338, 1217]	[-20.028, 7.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	394607
14T_LL_1175.las	291175336.63	291177845.45	[-3378, 264]	[-20.268, 1.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1348198
14T_LL_1176.las	291174995.38	291175351.56	[73, 3479]	[0.438, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1737527
14T_LL_1177.las	291174996.31	291175011.03	[-1505, 2010]	[-9.03, 12.06]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	7	0
14T_LL_1178.las	291172471.99	291175012.01	[-3207, -67]	[-19.242, -0.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1813389
14T_LL_1179.las	291161882.40	291172492.02	[-178, 3278]	[-1.068, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1343405
14T_LL_1180.las	291161882.88	291172492.11	[-1256, 3412]	[-7.536, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	477978
14T_LL_1181.las	291159078.09	291161896.79	[-3255, -567]	[-19.53, -3.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1621714
14T_LL_1182.las	291158846.59	291159090.83	[-682, 3345]	[-4.092, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	825756
14T_LL_1183.las	291158846.86	291159090.91	[-771, 3308]	[-4.626, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	734359
14T_LL_1184.las	291156588.95	291158861.05	[-3278, -617]	[-19.668, -3.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82	1680066
14T_LL_1185.las	291156589.23	291156601.94	[-1173, -574]	[-7.038, -3.444]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_1200.las	291477378.15	291479425.08	[-3261, 661]	[-19.566, 3.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	918892
14T_LL_1201.las	291477365.00	291479438.32	[-3262, 747]	[-19.572, 4.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	931633
14T_LL_1202.las	291477352.73	291479451.75	[-3214, 827]	[-19.284, 4.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	832332
14T_LL_1203.las	291477340.29	291479464.47	[-3192, 830]	[-19.152, 4.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	757767
14T_LL_1204.las	291477328.83	291479477.32	[-3124, 893]	[-18.744, 5.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	649275
14T_LL_1205.las	291477317.25	291479489.82	[-3176, 1016]	[-19.056, 6.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91	595076
14T_LL_1206.las	291477305.08	291479502.90	[-3211, 1105]	[-19.266, 6.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89	547204
14T_LL_1207.las	291338915.28	291479515.90	[-3178, 3515]	[-19.068, 21.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	1833003
14T_LL_1208.las	291338916.56	291479528.61	[-3177, 2201]	[-19.062, 13.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	2669824
14T_LL_1209.las	291336448.89	291479541.81	[-3278, 1362]	[-19.668, 8.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	4401496
14T_LL_1210.las	291336043.14	291479555.11	[-3257, 4112]	[-19.542, 24.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	3756671
14T_LL_1211.las	291336044.09	291479555.98	[-3235, 4396]	[-19.41, 26.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	864891
14T_LL_1212.las	291333559.03	291336062.97	[-3440, -123]	[-20.64, -0.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1743759
14T_LL_1213.las	291333156.57	291333575.16	[-186, 3261]	[-1.116, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	686297
14T_LL_1214.las	291333157.06	291333575.65	[-786, 3981]	[-4.716, 23.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	913602
14T_LL_1215.las	291330663.66	291333175.98	[-3428, -598]	[-20.568, -3.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1746376
14T_LL_1216.las	291323058.23	291481068.88	[-3344, 3246]	[-20.064, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	264239
14T_LL_1217.las	291323058.25	291481066.47	[-3303, 3529]	[-19.818, 21.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1512201
14T_LL_1218.las	291322151.84	291481054.02	[15, 3350]	[0.09, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1899236
14T_LL_1219.las	291322152.81	291481042.81	[-1588, 3197]	[-9.528, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	413071
14T_LL_1220.las	291319316.70	291481030.99	[-3325, 3229]	[-19.95, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	2204388
14T_LL_1221.las	291319001.22	291481018.56	[-404, 3384]	[-2.424, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1634673
14T_LL_1222.las	291319002.06	291481006.69	[-1163, 3262]	[-6.978, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	331	1083071
14T_LL_1223.las	291316728.67	291480994.57	[-3357, 3258]	[-20.142, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	641	2309242
14T_LL_1224.las	291316414.53	291480982.26	[-859, 3297]	[-5.154, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1544241

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_1225.las	291316415.04	291480970.28	[-722, 3253]	[-4.332, 19.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1591995
14T_LL_1226.las	291314147.32	291480958.35	[-3323, 3260]	[-19.938, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	2436204
14T_LL_1227.las	291313843.05	291480946.84	[-1327, 3395]	[-7.962, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1345431
14T_LL_1228.las	291313843.20	291480934.84	[-201, 3244]	[-1.206, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	2278326
14T_LL_1229.las	291311581.07	291480922.54	[-3382, 3244]	[-20.292, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	2673497
14T_LL_1230.las	291311581.87	291480910.98	[-1801, 3227]	[-10.806, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1089046
14T_LL_1231.las	291271215.82	291480899.04	[348, 3479]	[2.088, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	2865555
14T_LL_1232.las	291268436.21	291480887.32	[-3382, 3238]	[-20.292, 19.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	2609801
14T_LL_1233.las	291268436.81	291480875.19	[-3126, 3245]	[-18.756, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99	1613337
14T_LL_1234.las	291262776.48	291480863.55	[143, 3264]	[0.858, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	576	2982148
14T_LL_1235.las	291260286.40	291480851.92	[-3194, 3289]	[-19.164, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	602	2060317
14T_LL_1236.las	291260286.78	291480839.00	[-3695, 3279]	[-22.17, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	2082735
14T_LL_1237.las	291259900.87	291480828.01	[873, 4398]	[5.238, 26.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	3042299
14T_LL_1238.las	291256998.91	291480815.19	[-3310, 3312]	[-19.86, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	2282664
14T_LL_1239.las	291256999.05	291480801.71	[-3477, 3298]	[-20.862, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	2986314
14T_LL_1240.las	291256141.94	291480788.15	[304, 3367]	[1.824, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	3386305
14T_LL_1241.las	291256143.03	291480775.35	[-1833, 3328]	[-10.998, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1649852
14T_LL_1242.las	291253683.71	291480763.90	[-3243, 3293]	[-19.458, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	3370889
14T_LL_1243.las	291244956.34	291480751.85	[116, 3504]	[0.696, 21.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	3868450
14T_LL_1244.las	291244957.51	291480737.51	[-1320, 3510]	[-7.92, 21.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	2045130
14T_LL_1245.las	291242662.37	291480724.70	[-3342, 3143]	[-20.052, 18.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	3274629
14T_LL_1246.las	291242342.23	291242676.47	[-598, 3395]	[-3.588, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	944843
14T_LL_1247.las	291242342.74	291242676.63	[-890, 3285]	[-5.34, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	121	649516
14T_LL_1248.las	291239433.40	291242357.77	[-3310, -787]	[-19.86, -4.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1607942
14T_LL_1249.las	291239075.30	291239447.05	[-1069, 3361]	[-6.414, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	628055
14T_LL_1250.las	291239075.58	291239447.32	[-524, 3251]	[-3.144, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	972877
14T_LL_1251.las	291236768.37	291239091.10	[-3360, -308]	[-20.16, -1.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1665335
14T_LL_1252.las	291236460.10	291236781.96	[-1595, 3372]	[-9.57, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	10078
14T_LL_1253.las	291236460.11	291236782.28	[43, 3363]	[0.258, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1636407
14T_LL_1254.las	291234186.36	291236475.58	[-3259, 114]	[-19.554, 0.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1649629
14T_LL_1255.las	291234186.71	291234199.78	[-1849, 1561]	[-11.094, 9.366]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	82	0
14T_LL_1256.las	291228314.57	291234200.40	[439, 3396]	[2.634, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3275	1505305
14T_LL_1257.las	291226071.50	291228329.74	[-3344, 640]	[-20.064, 3.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1062015
14T_LL_1258.las	291226071.82	291228330.02	[-3208, 1119]	[-19.248, 6.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	576633
14T_LL_1259.las	291225765.74	291226085.41	[886, 3345]	[5.316, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1283	1635444
14T_LL_1260.las	291222950.44	291225781.35	[-3241, 1023]	[-19.446, 6.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	96	740430
14T_LL_1261.las	291222950.57	291225781.82	[-3146, 691]	[-18.876, 4.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	939622
14T_LL_1262.las	291222652.58	291222963.80	[523, 3260]	[3.138, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2679	1564054
14T_LL_1263.las	291220384.87	291222666.94	[-3244, 1416]	[-19.464, 8.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	301365
14T_LL_1264.las	291220384.89	291222667.56	[-3209, 242]	[-19.254, 1.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1350378
14T_LL_1265.las	291219941.06	291220398.57	[123, 3251]	[0.738, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1616600
14T_LL_1266.las	291219941.93	291219954.76	[-1683, 1787]	[-10.098, 10.722]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_1267.las	291217690.67	291219955.41	[-3259, -211]	[-19.554, -1.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1530106
14T_LL_1268.las	291181928.88	291217703.70	[-2861, 3117]	[-17.166, 18.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1150629
14T_LL_1269.las	291181929.32	291217703.75	[-1837, 3316]	[-11.022, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	396645
14T_LL_1270.las	291181553.11	291181943.34	[710, 3646]	[4.26, 21.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1649927
14T_LL_1271.las	291178666.64	291181569.55	[-3075, 806]	[-18.45, 4.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	896874
14T_LL_1272.las	291178666.82	291181569.93	[-3267, 1097]	[-19.602, 6.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	905311
14T_LL_1273.las	291177816.96	291178681.84	[898, 3527]	[5.388, 21.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1717196

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_1274.las	291175349.78	291177832.21	[-3291, 1102]	[-19.746, 6.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	524786
14T_LL_1275.las	291175349.85	291177832.88	[-3380, 415]	[-20.28, 2.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1238857
14T_LL_1276.las	291174982.08	291175365.93	[188, 3445]	[1.128, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1825714
14T_LL_1277.las	291174983.04	291174998.24	[-1600, 1897]	[-9.6, 11.382]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	8	0
14T_LL_1278.las	291172485.41	291174999.17	[-3226, -61]	[-19.356, -0.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1883761
14T_LL_1279.las	291161869.91	291172505.64	[-136, 3330]	[-0.816, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1471544
14T_LL_1280.las	291161870.35	291172505.69	[-1293, 3361]	[-7.758, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	329739
14T_LL_1281.las	291159089.95	291161884.95	[-3226, -496]	[-19.356, -2.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1695602
14T_LL_1282.las	291158834.36	291159103.55	[-599, 3317]	[-3.594, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	926355
14T_LL_1283.las	291158834.67	291159103.65	[-844, 3302]	[-5.064, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	745879
14T_LL_1284.las	291156601.28	291158848.96	[-3326, -739]	[-19.956, -4.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	338	1464755
14T_LL_1285.las	291156601.83	291156611.18	[-1135, -608]	[-6.81, -3.648]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	5	0
14T_LL_1300.las	291477376.32	291479424.19	[-3280, 918]	[-19.68, 5.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	779240
14T_LL_1301.las	291477363.38	291479437.27	[-3278, 860]	[-19.668, 5.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	112	864175
14T_LL_1302.las	291477351.72	291479451.00	[-3277, 799]	[-19.662, 4.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	969603
14T_LL_1303.las	291477339.03	291479463.56	[-3409, 756]	[-20.454, 4.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99	963223
14T_LL_1304.las	291477327.08	291479476.92	[-3407, 752]	[-20.442, 4.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	349	1079015
14T_LL_1305.las	291477315.52	291479489.30	[-3374, 687]	[-20.244, 4.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	443	1074489
14T_LL_1306.las	291477303.60	291479502.47	[-3376, 533]	[-20.256, 3.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	246	1201767
14T_LL_1307.las	291338903.44	291479515.62	[-3317, 3495]	[-19.902, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	295	2632907
14T_LL_1308.las	291338904.52	291479527.50	[-3230, 2097]	[-19.38, 12.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	3626673
14T_LL_1309.las	291336460.80	291479541.06	[-3295, 944]	[-19.77, 5.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	288	5675004
14T_LL_1310.las	291336029.68	291479554.64	[-3277, 4212]	[-19.662, 25.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	142	5084008
14T_LL_1311.las	291336030.76	291479555.98	[-3277, 4431]	[-19.662, 26.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1079275
14T_LL_1312.las	291333571.05	291336049.48	[-3480, -72]	[-20.88, -0.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1703125
14T_LL_1313.las	291333142.76	291333586.45	[-157, 3277]	[-0.942, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	753929
14T_LL_1314.las	291333143.32	291333586.83	[-859, 3962]	[-5.154, 23.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	782453
14T_LL_1315.las	291330675.69	291333162.50	[-3460, -753]	[-20.76, -4.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1798821
14T_LL_1316.las	291323070.44	291330691.16	[-3358, 2343]	[-20.148, 14.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	341049
14T_LL_1317.las	291323070.49	291330691.79	[-3177, 3476]	[-19.062, 20.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1265079
14T_LL_1318.las	291322139.97	291332085.46	[138, 3316]	[0.828, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1631908
14T_LL_1319.las	291322141.18	291322154.89	[-1689, 1838]	[-10.134, 11.028]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	4	0
14T_LL_1320.las	291319328.59	291322156.03	[-3309, -171]	[-19.854, -1.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	1621853
14T_LL_1321.las	291318988.43	291319344.16	[-307, 3331]	[-1.842, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1310344
14T_LL_1322.las	291318989.32	291319344.22	[-1219, 3277]	[-7.314, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	406357
14T_LL_1323.las	291316740.41	291319006.00	[-3421, -782]	[-20.526, -4.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1699756
14T_LL_1324.las	291316402.04	291316756.67	[-874, 3363]	[-5.244, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	865494
14T_LL_1325.las	291316402.51	291316757.00	[-730, 3130]	[-4.38, 18.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	839660
14T_LL_1326.las	291314159.93	291316419.70	[-3312, -666]	[-19.872, -3.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1671895
14T_LL_1327.las	291313832.08	291314173.45	[-1247, 3428]	[-7.482, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	414502
14T_LL_1328.las	291313832.26	291314173.91	[-246, 3218]	[-1.476, 19.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1071809
14T_LL_1329.las	291311593.93	291313848.09	[-3391, -102]	[-20.346, -0.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1685310
14T_LL_1330.las	291311594.90	291311608.94	[-1783, 1742]	[-10.698, 10.452]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3	0
14T_LL_1331.las	291271203.36	291311609.54	[248, 3463]	[1.488, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1658927
14T_LL_1332.las	291268449.34	291271221.01	[-3376, 381]	[-20.256, 2.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1528455
14T_LL_1333.las	291268449.88	291271221.10	[-3126, 1357]	[-18.756, 8.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	222680
14T_LL_1334.las	291262763.39	291268464.97	[85, 3211]	[0.51, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1756349
14T_LL_1335.las	291260299.31	291262780.13	[-3248, 176]	[-19.488, 1.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	630231
14T_LL_1336.las	291260299.91	291262780.49	[-3695, 2112]	[-22.17, 12.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	746758

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_1337.las	291259887.13	291260316.39	[855, 4377]	[5.13, 26.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1394836
14T_LL_1338.las	291257011.65	291259904.24	[-3294, 910]	[-19.764, 5.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	641215
14T_LL_1339.las	291257011.79	291259904.78	[-3477, 586]	[-20.862, 3.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1159286
14T_LL_1340.las	291256129.51	291257027.27	[394, 3380]	[2.364, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1702343
14T_LL_1341.las	291256130.67	291256145.04	[-1934, 1631]	[-11.604, 9.786]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_1342.las	291253696.98	291256145.88	[-3244, 302]	[-19.464, 1.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1679203
14T_LL_1343.las	291244945.14	291253712.06	[193, 3510]	[1.158, 21.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1534527
14T_LL_1344.las	291244945.90	291244959.72	[-1493, 2116]	[-8.958, 12.696]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	26	0
14T_LL_1345.las	291242673.90	291244960.63	[-3360, -490]	[-20.16, -2.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1636726
14T_LL_1346.las	291242330.59	291242688.06	[-595, 3395]	[-3.57, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	981901
14T_LL_1347.las	291242331.26	291242688.18	[-990, 3193]	[-5.94, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	577075
14T_LL_1348.las	291239445.00	291242345.78	[-3310, -849]	[-19.86, -5.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1543336
14T_LL_1349.las	291239063.15	291239457.90	[-986, 3295]	[-5.916, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	685281
14T_LL_1350.las	291239063.49	291239458.08	[-636, 3247]	[-3.816, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	825262
14T_LL_1351.las	291236780.65	291239078.90	[-3297, -494]	[-19.782, -2.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1558693
14T_LL_1352.las	291236448.39	291236792.65	[-1446, 3381]	[-8.676, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	238504
14T_LL_1353.las	291236448.44	291236792.97	[-65, 3343]	[-0.39, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1288559
14T_LL_1354.las	291234197.94	291236463.19	[-3309, 76]	[-19.854, 0.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1536453
14T_LL_1355.las	291234198.53	291234210.38	[-1854, 1558]	[-11.124, 9.348]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	8	0
14T_LL_1356.las	291228301.37	291234210.85	[288, 3294]	[1.728, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5288	1605231
14T_LL_1357.las	291226083.48	291228317.62	[-3277, 472]	[-19.662, 2.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	1120633
14T_LL_1358.las	291226083.84	291228317.74	[-3279, 1186]	[-19.674, 7.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	506177
14T_LL_1359.las	291225752.82	291226096.54	[820, 3329]	[4.92, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	182	1598663
14T_LL_1360.las	291222963.07	291225768.87	[-3206, 918]	[-19.236, 5.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	718674
14T_LL_1361.las	291222963.13	291225769.29	[-3159, 760]	[-18.954, 4.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	892801
14T_LL_1362.las	291222640.73	291222975.88	[660, 3264]	[3.96, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2930	1564147
14T_LL_1363.las	291220396.52	291222654.46	[-3258, 1289]	[-19.548, 7.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	368973
14T_LL_1364.las	291220396.56	291222654.92	[-3225, 280]	[-19.35, 1.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1200397
14T_LL_1365.las	291219929.52	291220409.31	[209, 3261]	[1.254, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1496699
14T_LL_1366.las	291219930.21	291219943.52	[-1769, 1719]	[-10.614, 10.314]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_LL_1367.las	291217701.84	291219944.27	[-3275, -132]	[-19.65, -0.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1623969
14T_LL_1368.las	291181941.07	291217716.03	[-2833, 3177]	[-16.998, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1326948
14T_LL_1369.las	291181941.46	291217716.08	[-1733, 3296]	[-10.398, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	359238
14T_LL_1370.las	291181540.01	291181956.06	[638, 3666]	[3.828, 21.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1692910
14T_LL_1371.las	291178679.74	291181556.39	[-3054, 743]	[-18.324, 4.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	841614
14T_LL_1372.las	291178679.97	291181556.75	[-3261, 1108]	[-19.566, 6.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	841874
14T_LL_1373.las	291177804.76	291178693.73	[934, 3513]	[5.604, 21.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1592939
14T_LL_1374.las	291175363.88	291177819.86	[-3193, 1016]	[-19.158, 6.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	573838
14T_LL_1375.las	291175363.98	291177820.47	[-3394, 546]	[-20.364, 3.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1126731
14T_LL_1376.las	291174969.06	291175379.76	[382, 3439]	[2.292, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1776230
14T_LL_1377.las	291174970.12	291174984.93	[-1705, 1804]	[-10.23, 10.824]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	8	0
14T_LL_1378.las	291172500.01	291174985.78	[-3226, 29]	[-19.356, 0.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1859760
14T_LL_1379.las	291161857.61	291172518.25	[-93, 3378]	[-0.558, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1528545
14T_LL_1380.las	291161858.23	291172518.25	[-1307, 3345]	[-7.842, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	136888
14T_LL_1381.las	291159101.88	291161872.18	[-3243, -432]	[-19.458, -2.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1591191
14T_LL_1382.las	291158822.26	291159115.36	[-530, 3291]	[-3.18, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	959930
14T_LL_1383.las	291158822.65	291159115.47	[-978, 3298]	[-5.868, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	629365
14T_LL_1384.las	291156610.74	291158836.81	[-3342, -812]	[-20.052, -4.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	573	1764401
14T_LL_1385.las	291156611.11	291156624.32	[-1132, -648]	[-6.792, -3.888]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_1400.las	291476964.64	291477387.95	[826, 3310]	[4.956, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1697301
14T_LL_1401.las	291476977.75	291477376.31	[768, 3310]	[4.608, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	121	1736447
14T_LL_1402.las	291476990.94	291477363.37	[686, 3295]	[4.116, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	769	1631997
14T_LL_1403.las	291477003.53	291477351.71	[693, 3398]	[4.158, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	577	1777004
14T_LL_1404.las	291477016.75	291477339.02	[654, 3427]	[3.924, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	411	1717711
14T_LL_1405.las	291477029.84	291477327.07	[501, 3405]	[3.006, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	301	1666069
14T_LL_1406.las	291477043.02	291477315.51	[405, 3319]	[2.43, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1680931
14T_LL_1407.las	291338890.49	291477303.59	[329, 3479]	[1.974, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	3181552
14T_LL_1408.las	291338891.75	291477291.48	[-1475, 3329]	[-8.85, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	4112123
14T_LL_1409.las	291336473.47	291477279.35	[-3143, 3361]	[-18.858, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	487	5889095
14T_LL_1410.las	291336016.44	291477267.32	[94, 4277]	[0.564, 25.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99	5212879
14T_LL_1411.las	291336017.64	291477256.14	[-1515, 4446]	[-9.09, 26.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	547092
14T_LL_1412.las	291333583.25	291336036.31	[-3526, 88]	[-21.156, 0.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1742483
14T_LL_1413.las	291333129.22	291333599.82	[-107, 3418]	[-0.642, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	836874
14T_LL_1414.las	291333129.94	291333600.21	[-1012, 3974]	[-6.072, 23.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	863179
14T_LL_1415.las	291330688.27	291333148.77	[-3494, -825]	[-20.964, -4.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1710352
14T_LL_1416.las	291323081.05	291330703.94	[-3410, 2355]	[-20.46, 14.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	497849
14T_LL_1417.las	291323081.15	291330704.56	[-3163, 3419]	[-18.978, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	1244948
14T_LL_1418.las	291322127.75	291323097.02	[140, 3345]	[0.84, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1605317
14T_LL_1419.las	291322128.86	291322143.46	[-1753, 1764]	[-10.518, 10.584]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_1420.las	291319340.66	291322144.52	[-3308, -142]	[-19.848, -0.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	550	1633561
14T_LL_1421.las	291318977.28	291319354.74	[-203, 3344]	[-1.218, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1212162
14T_LL_1422.las	291318978.05	291319354.77	[-1336, 3261]	[-8.016, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	250957
14T_LL_1423.las	291316753.05	291318993.47	[-3421, -756]	[-20.526, -4.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1574890
14T_LL_1424.las	291316390.16	291316767.48	[-815, 3346]	[-4.89, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	873033
14T_LL_1425.las	291316390.87	291316767.71	[-859, 3117]	[-5.154, 18.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	651229
14T_LL_1426.las	291314171.09	291316406.41	[-3307, -697]	[-19.842, -4.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1573930
14T_LL_1427.las	291313818.74	291314185.53	[-1173, 3361]	[-7.038, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	602573
14T_LL_1428.las	291313819.03	291314185.93	[-358, 3238]	[-2.148, 19.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1089138
14T_LL_1429.las	291311606.63	291313835.91	[-3358, -216]	[-20.148, -1.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1686254
14T_LL_1430.las	291311607.41	291311621.32	[-1695, 1909]	[-10.17, 11.454]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_1431.las	291271189.79	291311621.87	[208, 3463]	[1.248, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1750002
14T_LL_1432.las	291268461.92	291271207.75	[-3325, 280]	[-19.95, 1.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1677101
14T_LL_1433.las	291268462.55	291271207.77	[-3142, 1488]	[-18.852, 8.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	161	58005
14T_LL_1434.las	291262750.44	291268477.27	[7, 3271]	[0.042, 19.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	175	1709099
14T_LL_1435.las	291260312.39	291262767.04	[-3319, 118]	[-19.914, 0.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	685768
14T_LL_1436.las	291260312.95	291262767.34	[-3695, 2143]	[-22.17, 12.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77	674546
14T_LL_1437.las	291259875.42	291260329.63	[719, 4264]	[4.314, 25.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1484731
14T_LL_1438.las	291257024.44	291259890.60	[-3243, 887]	[-19.458, 5.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	693793
14T_LL_1439.las	291257024.59	291259891.17	[-3477, 647]	[-20.862, 3.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	901024
14T_LL_1440.las	291256117.36	291257040.13	[553, 3364]	[3.318, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1693104
14T_LL_1441.las	291253710.64	291256132.80	[-3107, 1529]	[-18.642, 9.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	143190
14T_LL_1442.las	291253709.37	291256133.67	[-3260, 369]	[-19.56, 2.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1560373
14T_LL_1443.las	291244932.85	291253725.91	[270, 3512]	[1.62, 21.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1765079
14T_LL_1444.las	291244933.68	291244947.69	[-1673, 1935]	[-10.038, 11.61]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_1445.las	291242686.04	291244948.73	[-3345, -371]	[-20.07, -2.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1592344
14T_LL_1446.las	291242318.80	291242699.57	[-522, 3375]	[-3.132, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1079121
14T_LL_1447.las	291242319.27	291242699.64	[-1110, 3228]	[-6.66, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	504499
14T_LL_1448.las	291239456.45	291242334.47	[-3294, -681]	[-19.764, -4.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1677278

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_1449.las	291239051.92	291239469.85	[-910, 3296]	[-5.46, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	705262
14T_LL_1450.las	291239052.19	291239470.00	[-683, 3345]	[-4.098, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	744	782517
14T_LL_1451.las	291236791.27	291239066.57	[-3278, -601]	[-19.668, -3.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1656209
14T_LL_1452.las	291236436.26	291236805.12	[-1338, 3396]	[-8.028, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	340956
14T_LL_1453.las	291236436.35	291236805.52	[-113, 3261]	[-0.678, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1316125
14T_LL_1454.las	291234208.95	291236451.55	[-3309, -33]	[-19.854, -0.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	250	1659082
14T_LL_1455.las	291234209.41	291234221.93	[-1835, 1650]	[-11.01, 9.9]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	33	0
14T_LL_1456.las	291228290.25	291234222.34	[210, 3251]	[1.26, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1535381
14T_LL_1457.las	291226094.50	291228304.93	[-3274, 321]	[-19.644, 1.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	143	1223727
14T_LL_1458.las	291226094.83	291228305.08	[-3273, 1268]	[-19.638, 7.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	388189
14T_LL_1459.las	291225740.44	291226108.58	[673, 3310]	[4.038, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1498	1640701
14T_LL_1460.las	291222974.17	291225756.12	[-3186, 852]	[-19.116, 5.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	817838
14T_LL_1461.las	291222974.35	291225756.49	[-3192, 852]	[-19.152, 5.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	756226
14T_LL_1462.las	291222628.89	291222987.10	[728, 3312]	[4.368, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1158	1541951
14T_LL_1463.las	291220408.03	291222642.69	[-3292, 1270]	[-19.752, 7.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	483358
14T_LL_1464.las	291220408.07	291222643.10	[-3191, 377]	[-19.146, 2.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1100336
14T_LL_1465.las	291219917.53	291220421.41	[239, 3262]	[1.434, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1632215
14T_LL_1466.las	291219918.17	291219931.72	[-1797, 1619]	[-10.782, 9.714]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	7	0
14T_LL_1467.las	291217713.92	291219932.48	[-3275, -112]	[-19.65, -0.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1604374
14T_LL_1468.las	291181953.54	291217726.87	[-2826, 3197]	[-16.956, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1356300
14T_LL_1469.las	291181953.98	291217726.89	[-1632, 3264]	[-9.792, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	223731
14T_LL_1470.las	291181527.26	291181968.75	[595, 3664]	[3.57, 21.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1668744
14T_LL_1471.las	291178690.69	291181543.33	[-3060, 670]	[-18.36, 4.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1052338
14T_LL_1472.las	291178691.03	291181543.66	[-3212, 1195]	[-19.272, 7.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	758616
14T_LL_1473.las	291177792.43	291178707.18	[873, 3480]	[5.238, 20.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1719374
14T_LL_1474.las	291175376.71	291177807.46	[-3173, 966]	[-19.038, 5.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	636265
14T_LL_1475.las	291175376.87	291177807.94	[-3343, 602]	[-20.058, 3.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1029293
14T_LL_1476.las	291174955.97	291175392.26	[512, 3411]	[3.072, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1695032
14T_LL_1477.las	291174957.01	291174972.09	[-1801, 1704]	[-10.806, 10.224]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	8	0
14T_LL_1478.las	291172514.32	291174972.92	[-3258, 37]	[-19.548, 0.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1757497
14T_LL_1479.las	291161845.21	291172530.61	[-13, 3378]	[-0.078, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1675995
14T_LL_1480.las	291161845.95	291172518.40	[-1420, 3290]	[-8.52, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	187
14T_LL_1481.las	291159113.76	291161860.68	[-3259, -416]	[-19.554, -2.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1719389
14T_LL_1482.las	291158809.90	291159127.69	[-464, 3296]	[-2.784, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1082495
14T_LL_1483.las	291158810.17	291159127.77	[-1064, 3247]	[-6.384, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	593356
14T_LL_1484.las	291156623.93	291158825.06	[-3344, -895]	[-20.064, -5.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1694980
14T_LL_1485.las	291156624.29	291156636.41	[-1034, -651]	[-6.204, -3.906]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_1500.las	291474894.43	291476977.73	[-3110, 1116]	[-18.66, 6.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	571320
14T_LL_1501.las	291474882.46	291476990.93	[-3111, 1144]	[-18.666, 6.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	491277
14T_LL_1502.las	291474870.40	291477003.52	[-3125, 1215]	[-18.75, 7.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	411203
14T_LL_1503.las	291474858.33	291477016.74	[-3126, 1371]	[-18.756, 8.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	318966
14T_LL_1504.las	291474848.97	291477029.83	[-3192, 1429]	[-19.152, 8.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	146604
14T_LL_1505.las	291474842.03	291477043.01	[-3209, 1431]	[-19.254, 8.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	217
14T_LL_1506.las	291477042.32	291477056.15	[-1988, 1441]	[-11.928, 8.646]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	6	0
14T_LL_1507.las	291338878.29	291477069.34	[-1952, 3480]	[-11.712, 20.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1480361
14T_LL_1508.las	291338879.62	291477082.28	[-1864, 1980]	[-11.184, 11.88]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	59	2495631
14T_LL_1509.las	291336485.97	291477095.49	[-3111, 1907]	[-18.666, 11.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	265	4292560
14T_LL_1510.las	291336002.92	291477107.84	[-1498, 4292]	[-8.988, 25.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	3814314
14T_LL_1511.las	291336004.03	291336502.80	[-1589, 4414]	[-9.534, 26.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	349420

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_1512.las	291333596.00	291336022.72	[-3561, 122]	[-21.366, 0.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1681447
14T_LL_1513.las	291333116.63	291333611.06	[55, 3432]	[0.33, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	798096
14T_LL_1514.las	291333117.28	291333611.44	[-1125, 3980]	[-6.75, 23.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	673296
14T_LL_1515.las	291330700.75	291333136.31	[-3526, -976]	[-21.156, -5.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1856868
14T_LL_1516.las	291323093.97	291330716.58	[-3473, 2411]	[-20.838, 14.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	464554
14T_LL_1517.las	291323094.11	291330717.05	[-3197, 3379]	[-19.182, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	172	1142501
14T_LL_1518.las	291322114.90	291323108.30	[111, 3313]	[0.666, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1646648
14T_LL_1519.las	291322116.52	291322131.04	[-1853, 1668]	[-11.118, 10.008]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_LL_1520.las	291319351.96	291322132.04	[-3292, -4]	[-19.752, -0.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	189	1672319
14T_LL_1521.las	291318964.03	291319367.57	[-175, 3312]	[-1.05, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1660471
14T_LL_1522.las	291318964.98	291319367.57	[-1430, 3282]	[-8.58, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	104053
14T_LL_1523.las	291316764.56	291318981.40	[-3442, -609]	[-20.652, -3.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1655796
14T_LL_1524.las	291316377.10	291316780.35	[-788, 3366]	[-4.728, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	92	1043178
14T_LL_1525.las	291316377.69	291316780.54	[-869, 3120]	[-5.214, 18.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	698842
14T_LL_1526.las	291314183.29	291316395.44	[-3322, -825]	[-19.932, -4.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1684918
14T_LL_1527.las	291313808.21	291314197.57	[-1052, 3343]	[-6.312, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	545947
14T_LL_1528.las	291313808.47	291314198.01	[-503, 3230]	[-3.018, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	985604
14T_LL_1529.las	291311619.49	291313824.30	[-3323, -325]	[-19.938, -1.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1664919
14T_LL_1530.las	291271177.29	291311635.03	[-1513, 3463]	[-9.078, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	47952
14T_LL_1531.las	291271177.31	291311635.73	[78, 3476]	[0.468, 20.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1723869
14T_LL_1532.las	291268474.61	291271194.86	[-3275, 241]	[-19.65, 1.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1742362
14T_LL_1533.las	291268475.18	291268489.12	[-1956, 1630]	[-11.736, 9.78]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_LL_1534.las	291262737.29	291268490.08	[-86, 3311]	[-0.516, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1766042
14T_LL_1535.las	291260326.03	291262754.29	[-3400, 40]	[-20.4, 0.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	788769
14T_LL_1536.las	291260326.61	291262754.51	[-3695, 2181]	[-22.17, 13.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	616547
14T_LL_1537.las	291259862.15	291260343.18	[664, 4262]	[3.984, 25.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1543819
14T_LL_1538.las	291257036.86	291259879.48	[-3243, 753]	[-19.458, 4.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	772078
14T_LL_1539.las	291257037.12	291259880.04	[-3477, 749]	[-20.862, 4.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1041951
14T_LL_1540.las	291256104.87	291257052.59	[615, 3347]	[3.69, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1695053
14T_LL_1541.las	291253722.03	291256120.53	[-3126, 1440]	[-18.756, 8.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	330114
14T_LL_1542.las	291253722.07	291256121.27	[-3243, 399]	[-19.458, 2.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1425172
14T_LL_1543.las	291244921.53	291253738.54	[322, 3494]	[1.932, 20.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1621608
14T_LL_1544.las	291244922.38	291244935.79	[-1760, 1775]	[-10.56, 10.65]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_LL_1545.las	291242697.82	291244937.09	[-3361, -244]	[-20.166, -1.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1619079
14T_LL_1546.las	291242306.80	291242711.46	[-403, 3330]	[-2.418, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1177059
14T_LL_1547.las	291242307.37	291242711.51	[-1186, 3259]	[-7.116, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	429806
14T_LL_1548.las	291239468.55	291242321.84	[-3227, -611]	[-19.362, -3.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	97	1597946
14T_LL_1549.las	291239038.65	291239481.89	[-713, 3313]	[-4.278, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	114	888071
14T_LL_1550.las	291239039.01	291239482.17	[-727, 3368]	[-4.362, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	924	726067
14T_LL_1551.las	291236803.21	291239054.61	[-3273, -651]	[-19.638, -3.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	84	1610950
14T_LL_1552.las	291236423.86	291236816.03	[-1244, 3391]	[-7.464, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	473290
14T_LL_1553.las	291236424.01	291236816.32	[-185, 3247]	[-1.11, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	184	1135893
14T_LL_1554.las	291234220.73	291236439.13	[-3292, -80]	[-19.752, -0.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	458	1585859
14T_LL_1555.las	291234221.12	291234233.08	[-1741, 1745]	[-10.446, 10.47]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	13	0
14T_LL_1556.las	291228277.35	291234233.48	[185, 3297]	[1.11, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	121	1619290
14T_LL_1557.las	291226106.54	291228293.51	[-3227, 252]	[-19.362, 1.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1249	1304348
14T_LL_1558.las	291226106.91	291228293.57	[-3241, 1358]	[-19.446, 8.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	733	346694
14T_LL_1559.las	291225727.78	291226120.55	[640, 3327]	[3.84, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	576	1656123
14T_LL_1560.las	291222986.15	291225744.57	[-3176, 722]	[-19.056, 4.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4752	874957

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_1561.las	291222986.25	291225744.94	[-3175, 912]	[-19.05, 5.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3195	818290
14T_LL_1562.las	291222617.43	291222999.44	[821, 3311]	[4.926, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1578842
14T_LL_1563.las	291220419.80	291222631.41	[-3241, 1238]	[-19.446, 7.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	523623
14T_LL_1564.las	291220419.88	291222631.83	[-3143, 439]	[-18.858, 2.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1060440
14T_LL_1565.las	291219905.40	291220433.07	[345, 3311]	[2.07, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1587694
14T_LL_1566.las	291219906.22	291219919.37	[-1817, 1608]	[-10.902, 9.648]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_LL_1567.las	291217725.09	291219919.92	[-3277, 23]	[-19.662, 0.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1617755
14T_LL_1568.las	291181966.14	291217739.72	[-2826, 3243]	[-16.956, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1682329
14T_LL_1569.las	291181966.72	291217730.95	[-1543, 3255]	[-9.258, 19.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	65912
14T_LL_1570.las	291181514.66	291181981.11	[567, 3721]	[3.402, 22.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1646467
14T_LL_1571.las	291178704.35	291181530.36	[-3042, 628]	[-18.252, 3.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1062282
14T_LL_1572.las	291178704.74	291181530.61	[-3196, 1297]	[-19.176, 7.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	677205
14T_LL_1573.las	291177779.97	291178718.82	[797, 3493]	[4.782, 20.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1595350
14T_LL_1574.las	291175389.45	291177795.46	[-3142, 905]	[-18.852, 5.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	715397
14T_LL_1575.las	291175389.64	291177795.97	[-3342, 722]	[-20.052, 4.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1000112
14T_LL_1576.las	291174943.00	291175404.95	[569, 3379]	[3.414, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1713780
14T_LL_1577.las	291172530.54	291174958.90	[-3293, 1593]	[-19.758, 9.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	89168
14T_LL_1578.las	291172526.93	291174959.67	[-3262, 61]	[-19.572, 0.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1588676
14T_LL_1579.las	291161832.77	291172542.70	[-1, 3331]	[-0.006, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1654281
14T_LL_1580.las	291161833.49	291161847.35	[-1535, 2003]	[-9.21, 12.018]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_1581.las	291159126.04	291161848.19	[-3291, -381]	[-19.746, -2.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1659331
14T_LL_1582.las	291158798.44	291159139.33	[-450, 3297]	[-2.7, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1091128
14T_LL_1583.las	291158798.83	291159139.39	[-1106, 3194]	[-6.636, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	181	503733
14T_LL_1584.las	291156636.16	291158812.20	[-3279, -762]	[-19.674, -4.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1594791
14T_LL_1585.las	291156636.40	291156648.56	[-927, -608]	[-5.562, -3.648]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_1600.las	291474892.28	291476976.94	[-3226, 642]	[-19.356, 3.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	1124349
14T_LL_1601.las	291474880.66	291476990.10	[-3296, 552]	[-19.776, 3.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	1239333
14T_LL_1602.las	291474868.58	291477003.12	[-3294, 437]	[-19.764, 2.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1290476
14T_LL_1603.las	291474856.45	291477016.32	[-3276, 391]	[-19.656, 2.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1425043
14T_LL_1604.las	291474845.32	291477029.18	[-3243, 291]	[-19.458, 1.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1471662
14T_LL_1605.las	291474833.13	291477042.31	[-3308, 160]	[-19.848, 0.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	231	1793596
14T_LL_1606.las	291474821.46	291477055.38	[-3384, 127]	[-20.304, 0.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	409	1671519
14T_LL_1607.las	291338866.22	291477068.94	[-3392, 3488]	[-20.352, 20.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74	3283194
14T_LL_1608.las	291338867.50	291477082.14	[-3375, 1865]	[-20.25, 11.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	4373026
14T_LL_1609.las	291336498.03	291477095.10	[-3263, 1180]	[-19.578, 7.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	194	6064562
14T_LL_1610.las	291335989.57	291477107.83	[-3259, 4342]	[-19.554, 26.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	5396195
14T_LL_1611.las	291335990.77	291474775.43	[-3257, 4396]	[-19.542, 26.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	329913
14T_LL_1612.las	291333607.41	291336009.14	[-3544, 191]	[-21.264, 1.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1715194
14T_LL_1613.las	291333103.02	291333624.92	[90, 3497]	[0.54, 20.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	970558
14T_LL_1614.las	291333103.74	291333625.21	[-1132, 3947]	[-6.792, 23.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	774511
14T_LL_1615.las	291330713.80	291333122.03	[-3524, -843]	[-21.144, -5.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1787054
14T_LL_1616.las	291323104.96	291330729.60	[-3461, 2532]	[-20.766, 15.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	633475
14T_LL_1617.las	291323105.12	291330730.07	[-3143, 3377]	[-18.858, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	1120326
14T_LL_1618.las	291322103.38	291323120.23	[165, 3339]	[0.99, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1565597
14T_LL_1619.las	291322104.62	291322119.20	[-1887, 1605]	[-11.322, 9.63]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	15	0
14T_LL_1620.las	291319364.45	291322120.30	[-3293, 0]	[-19.758, 0]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1611204
14T_LL_1621.las	291318953.88	291319378.13	[-47, 3312]	[-0.282, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1401252
14T_LL_1622.las	291318954.64	291319367.61	[-1502, 3277]	[-9.012, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	115
14T_LL_1623.las	291316777.55	291318969.99	[-3383, -546]	[-20.298, -3.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	516	1592324

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_1624.las	291316365.64	291316791.45	[-641, 3353]	[-3.846, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	953395
14T_LL_1625.las	291316366.49	291316791.61	[-1019, 3117]	[-6.114, 18.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	545953
14T_LL_1626.las	291314194.57	291316382.01	[-3309, -837]	[-19.854, -5.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1572100
14T_LL_1627.las	291313794.98	291314208.88	[-1021, 3328]	[-6.126, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	730501
14T_LL_1628.las	291313795.30	291314209.18	[-532, 3194]	[-3.192, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	894262
14T_LL_1629.las	291311631.49	291313811.78	[-3308, -470]	[-19.848, -2.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	1715091
14T_LL_1630.las	291271163.50	291311646.59	[-1470, 3447]	[-8.82, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	200478
14T_LL_1631.las	291271163.57	291311647.09	[15, 3398]	[0.09, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	1497060
14T_LL_1632.las	291268486.92	291271181.97	[-3253, 110]	[-19.518, 0.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1771161
14T_LL_1633.las	291268487.56	291268501.62	[-1808, 1677]	[-10.848, 10.062]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	16	0
14T_LL_1634.las	291262725.17	291268502.47	[-150, 3309]	[-0.9, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	128	1673975
14T_LL_1635.las	291260338.68	291262741.04	[-3451, -53]	[-20.706, -0.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	808290
14T_LL_1636.las	291260339.30	291262741.20	[-3661, 2172]	[-21.966, 13.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	486074
14T_LL_1637.las	291259849.94	291260355.87	[562, 4197]	[3.372, 25.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1494153
14T_LL_1638.las	291257049.69	291259865.74	[-3217, 696]	[-19.302, 4.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	818799
14T_LL_1639.las	291257049.99	291259866.25	[-3494, 850]	[-20.964, 5.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	837793
14T_LL_1640.las	291256092.31	291257065.76	[717, 3363]	[4.302, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1715404
14T_LL_1641.las	291253735.30	291256108.20	[-3126, 1383]	[-18.756, 8.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	402863
14T_LL_1642.las	291253735.36	291256108.96	[-3243, 507]	[-19.458, 3.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1308959
14T_LL_1643.las	291244910.40	291253750.88	[366, 3470]	[2.196, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1604188
14T_LL_1644.las	291244911.32	291244924.15	[-1910, 1685]	[-11.46, 10.11]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_1645.las	291242709.53	291244925.03	[-3410, -192]	[-20.46, -1.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1522472
14T_LL_1646.las	291242295.22	291242723.22	[-278, 3331]	[-1.668, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1220222
14T_LL_1647.las	291242295.85	291242723.26	[-1307, 3279]	[-7.842, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	347659
14T_LL_1648.las	291239479.31	291242309.77	[-3277, -538]	[-19.662, -3.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1556076
14T_LL_1649.las	291239027.29	291239493.19	[-645, 3330]	[-3.87, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	825528
14T_LL_1650.las	291239027.73	291239493.35	[-849, 3350]	[-5.094, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83	679014
14T_LL_1651.las	291236814.64	291239042.53	[-3260, -693]	[-19.56, -4.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2179	1557568
14T_LL_1652.las	291236411.82	291236826.78	[-1188, 3397]	[-7.128, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	521936
14T_LL_1653.las	291236412.00	291236826.98	[-284, 3281]	[-1.704, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	133	1036168
14T_LL_1654.las	291234231.76	291236427.13	[-3275, -149]	[-19.65, -0.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	605	1580315
14T_LL_1655.las	291234232.21	291234244.38	[-1644, 1861]	[-9.864, 11.166]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	39	0
14T_LL_1656.las	291228266.49	291234244.71	[102, 3300]	[0.612, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	127	1504806
14T_LL_1657.las	291226118.15	291228280.91	[-3259, 218]	[-19.554, 1.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1188	1433555
14T_LL_1658.las	291226118.57	291228280.96	[-3207, 1418]	[-19.242, 8.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	145607
14T_LL_1659.las	291225715.50	291226133.06	[524, 3313]	[3.144, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	305	1663864
14T_LL_1660.las	291222997.66	291225730.82	[-3206, 672]	[-19.236, 4.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	112	953839
14T_LL_1661.las	291222997.88	291225731.11	[-3210, 974]	[-19.26, 5.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3347	630962
14T_LL_1662.las	291222605.10	291223011.25	[880, 3280]	[5.28, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	107	1595308
14T_LL_1663.las	291220431.24	291222619.55	[-3259, 1130]	[-19.554, 6.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1290	664611
14T_LL_1664.las	291220431.34	291222619.94	[-3159, 520]	[-18.954, 3.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	223	985785
14T_LL_1665.las	291219893.33	291220446.27	[408, 3311]	[2.448, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1678988
14T_LL_1666.las	291217743.36	291219907.77	[-3324, 1599]	[-19.944, 9.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	39749
14T_LL_1667.las	291217737.24	291219908.39	[-3281, 45]	[-19.686, 0.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1522850
14T_LL_1668.las	291181979.32	291217750.43	[-2727, 3247]	[-16.362, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1518236
14T_LL_1669.las	291181979.68	291181993.20	[-1392, 2137]	[-8.352, 12.822]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	8	0
14T_LL_1670.las	291181501.53	291181994.13	[536, 3762]	[3.216, 22.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1678436
14T_LL_1671.las	291178717.19	291181517.71	[-3010, 600]	[-18.06, 3.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1099139
14T_LL_1672.las	291178717.43	291181517.92	[-3177, 1413]	[-19.062, 8.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	627425

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_1673.las	291177767.73	291178731.72	[722, 3496]	[4.332, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1651962
14T_LL_1674.las	291175402.60	291177783.15	[-3110, 830]	[-18.66, 4.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	740275
14T_LL_1675.las	291175402.76	291177783.61	[-3343, 832]	[-20.058, 4.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	932225
14T_LL_1676.las	291174930.67	291175417.54	[690, 3380]	[4.14, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1649894
14T_LL_1677.las	291172539.25	291174946.06	[-3309, 1497]	[-19.854, 8.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	263733
14T_LL_1678.las	291172539.28	291174946.82	[-3245, 1111]	[-19.47, 0.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1420308
14T_LL_1679.las	291161820.88	291172554.26	[29, 3297]	[0.174, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1594604
14T_LL_1680.las	291161821.55	291161835.23	[-1670, 1868]	[-10.02, 11.208]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_1681.las	291159137.99	291161835.98	[-3309, -297]	[-19.854, -1.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1655860
14T_LL_1682.las	291158786.33	291159151.25	[-413, 3297]	[-2.478, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	1152428
14T_LL_1683.las	291158786.70	291159151.28	[-1155, 3151]	[-6.93, 18.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	853	443487
14T_LL_1684.las	291156648.01	291158800.74	[-3293, -740]	[-19.758, -4.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1600123
14T_LL_1685.las	291156648.53	291156659.77	[-795, -607]	[-4.77, -3.642]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_1700.las	291421302.94	291474904.33	[521, 3425]	[3.126, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	248	1707374
14T_LL_1701.las	291421316.76	291474892.27	[405, 3414]	[2.43, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	1699985
14T_LL_1702.las	291421330.66	291474880.65	[359, 3394]	[2.154, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	609	1767927
14T_LL_1703.las	291421344.60	291474868.57	[259, 3450]	[1.554, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	306	1730573
14T_LL_1704.las	291421358.26	291474856.44	[-3258, 3433]	[-19.548, 20.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	686	2900891
14T_LL_1705.las	291421371.62	291474845.31	[-3275, 3461]	[-19.65, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	482	3087170
14T_LL_1706.las	291421385.09	291474833.12	[-3191, 3462]	[-19.146, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1750615
14T_LL_1707.las	291338853.60	291474821.45	[-3176, 3496]	[-19.056, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	2837708
14T_LL_1708.las	291338855.04	291474810.25	[-3259, 3236]	[-19.554, 19.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	3654674
14T_LL_1709.las	291336510.51	291474797.55	[-3377, 3200]	[-20.262, 19.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94	5461762
14T_LL_1710.las	291335976.13	291474784.88	[-3379, 4399]	[-20.274, 26.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	4808308
14T_LL_1711.las	291335977.47	291474295.56	[-3351, 4395]	[-20.106, 26.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	40617
14T_LL_1712.las	291333620.19	291335995.73	[-3574, 197]	[-21.444, 1.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1646333
14T_LL_1713.las	291333089.46	291333636.46	[135, 3495]	[0.81, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	954812
14T_LL_1714.las	291333090.29	291333636.74	[-1200, 3920]	[-7.2, 23.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	597306
14T_LL_1715.las	291330726.75	291333108.47	[-3460, -803]	[-20.76, -4.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1727879
14T_LL_1716.las	291323118.03	291330742.58	[-3360, 2561]	[-20.16, 15.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	580098
14T_LL_1717.las	291323118.19	291330743.19	[-2957, 3378]	[-17.742, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1001010
14T_LL_1718.las	291322089.94	291323131.56	[350, 3296]	[2.1, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1667104
14T_LL_1719.las	291319377.91	291322106.63	[-3274, 1512]	[-19.644, 9.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	98172
14T_LL_1720.las	291319375.14	291322107.44	[-3290, 160]	[-19.74, 0.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1595272
14T_LL_1721.las	291318940.44	291319390.82	[-32, 3410]	[-0.192, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1729503
14T_LL_1722.las	291318941.37	291318956.45	[-1528, 2005]	[-9.168, 12.03]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	73	0
14T_LL_1723.las	291316788.57	291318957.50	[-3375, -383]	[-20.25, -2.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5107	1791009
14T_LL_1724.las	291316352.86	291316803.83	[-578, 3363]	[-3.468, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	384	1129309
14T_LL_1725.las	291316353.42	291316803.94	[-1025, 3178]	[-6.15, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	545028
14T_LL_1726.las	291314206.64	291316370.92	[-3319, -829]	[-19.914, -4.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1720024
14T_LL_1727.las	291313784.11	291314220.80	[-950, 3340]	[-5.7, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	651059
14T_LL_1728.las	291313784.47	291314221.13	[-591, 3172]	[-3.546, 19.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	855264
14T_LL_1729.las	291311644.43	291313799.48	[-3327, -487]	[-19.962, -2.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1652929
14T_LL_1730.las	291271150.50	291311659.39	[-1392, 3429]	[-8.352, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	359817
14T_LL_1731.las	291271150.66	291311659.98	[-142, 3365]	[-0.852, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1381957
14T_LL_1732.las	291268499.15	291271168.63	[-3241, 48]	[-19.446, 0.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1732309
14T_LL_1733.las	291268499.93	291268513.92	[-1774, 1804]	[-10.644, 10.824]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	54	0
14T_LL_1734.las	291262711.37	291268514.57	[-151, 3344]	[-0.906, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94	1729384
14T_LL_1735.las	291260352.15	291262728.67	[-3452, -109]	[-20.712, -0.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1093607

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_1736.las	291260352.81	291262728.80	[-3661, 2172]	[-21.966, 13.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	468922
14T_LL_1737.las	291259836.71	291260368.99	[493, 4112]	[2.958, 24.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1634265
14T_LL_1738.las	291257062.39	291259854.00	[-3225, 595]	[-19.35, 3.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	939151
14T_LL_1739.las	291257062.70	291259854.46	[-3486, 939]	[-20.916, 5.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	897991
14T_LL_1740.las	291256080.29	291257079.07	[816, 3397]	[4.896, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1718901
14T_LL_1741.las	291253748.23	291256095.83	[-3088, 1290]	[-18.528, 7.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	525851
14T_LL_1742.las	291253748.30	291256096.63	[-3261, 664]	[-19.566, 3.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1223371
14T_LL_1743.las	291244898.38	291253764.48	[474, 3512]	[2.844, 21.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1754146
14T_LL_1744.las	291244898.90	291244913.46	[-1925, 1549]	[-11.55, 9.294]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	5	0
14T_LL_1745.las	291242720.98	291244914.28	[-3410, -73]	[-20.46, -0.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	206	1769008
14T_LL_1746.las	291242283.35	291242735.00	[-225, 3297]	[-1.35, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1358625
14T_LL_1747.las	291242283.94	291242735.02	[-1398, 3277]	[-8.388, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	250550
14T_LL_1748.las	291239491.34	291242299.30	[-3290, -504]	[-19.74, -3.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1655887
14T_LL_1749.las	291239014.25	291239504.94	[-571, 3346]	[-3.426, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81	989202
14T_LL_1750.las	291239014.71	291239505.14	[-867, 3332]	[-5.202, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	676630
14T_LL_1751.las	291236825.72	291239030.91	[-3261, -814]	[-19.566, -4.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	913	1699934
14T_LL_1752.las	291236399.41	291236839.31	[-1073, 3397]	[-6.438, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3992	619010
14T_LL_1753.las	291236399.62	291236839.70	[-341, 3266]	[-2.046, 19.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3767	1049444
14T_LL_1754.las	291234243.21	291236415.26	[-3274, -253]	[-19.644, -1.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	316	1591076
14T_LL_1755.las	291234243.62	291234255.81	[-1529, 1916]	[-9.174, 11.496]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	83	0
14T_LL_1756.las	291228253.31	291234256.37	[102, 3376]	[0.612, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	780	1655652
14T_LL_1757.las	291226130.84	291228269.50	[-3276, 191]	[-19.656, 1.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	959	1602999
14T_LL_1758.las	291226131.33	291228269.48	[-3189, 1468]	[-19.134, 8.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	4021
14T_LL_1759.las	291225703.30	291226143.78	[456, 3339]	[2.736, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1546167
14T_LL_1760.las	291223009.99	291225719.23	[-3191, 557]	[-19.146, 3.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	606	988670
14T_LL_1761.las	291223010.16	291225719.50	[-3177, 1089]	[-19.062, 6.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5194	640678
14T_LL_1762.las	291222593.88	291223022.55	[900, 3280]	[5.4, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1491560
14T_LL_1763.las	291220443.59	291222608.14	[-3341, 1045]	[-20.046, 6.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	248	634960
14T_LL_1764.las	291220443.79	291222608.57	[-3176, 519]	[-19.056, 3.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	938460
14T_LL_1765.las	291219881.47	291220457.37	[435, 3267]	[2.61, 19.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1546928
14T_LL_1766.las	291217748.05	291219895.85	[-3327, 1477]	[-19.962, 8.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	215886
14T_LL_1767.las	291217748.04	291219896.52	[-3280, 81]	[-19.68, 0.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1422529
14T_LL_1768.las	291181991.22	291217762.19	[-2792, 3194]	[-16.752, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1650384
14T_LL_1769.las	291181991.78	291182006.11	[-1293, 2130]	[-7.758, 12.78]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	10	0
14T_LL_1770.las	291181489.33	291182006.86	[504, 3732]	[3.024, 22.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1645783
14T_LL_1771.las	291178729.21	291181505.00	[-2959, 568]	[-17.754, 3.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1212021
14T_LL_1772.las	291178729.61	291181505.16	[-3110, 1501]	[-18.66, 9.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	533960
14T_LL_1773.las	291177755.30	291178744.04	[661, 3527]	[3.966, 21.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1632599
14T_LL_1774.las	291175414.81	291177770.74	[-3108, 754]	[-18.648, 4.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	803645
14T_LL_1775.las	291175415.09	291177771.16	[-3341, 904]	[-20.046, 5.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	867436
14T_LL_1776.las	291174917.46	291175429.41	[800, 3380]	[4.8, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	140	1669386
14T_LL_1777.las	291172551.38	291174933.36	[-3309, 1428]	[-19.854, 8.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	377628
14T_LL_1778.las	291172551.43	291174933.95	[-3187, 190]	[-19.122, 1.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1295593
14T_LL_1779.las	291161808.19	291172566.24	[78, 3231]	[0.468, 19.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1669827
14T_LL_1780.las	291161808.78	291161823.16	[-1733, 1719]	[-10.398, 10.314]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	11	0
14T_LL_1781.las	291159150.11	291161824.01	[-3292, -219]	[-19.752, -1.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	1716043
14T_LL_1782.las	291158773.76	291159163.12	[-330, 3279]	[-1.98, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1283973
14T_LL_1783.las	291158774.28	291159163.13	[-1217, 3177]	[-7.302, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	351345
14T_LL_1784.las	291156659.11	291158788.41	[-3260, -614]	[-19.56, -3.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1698103

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_1785.las	291156659.77	291156670.18	[-772, -634]	[-4.632, -3.804]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_1800.las	291421302.00	291421316.75	[-1973, 1607]	[-11.838, 9.642]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	29	0
14T_LL_1801.las	291421316.03	291421330.65	[-1828, 1769]	[-10.968, 10.614]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	38	0
14T_LL_1802.las	291421329.98	291421344.59	[-1678, 1839]	[-10.068, 11.034]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	12	0
14T_LL_1803.las	291421343.72	291474371.29	[-1600, 1920]	[-9.6, 11.52]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	46	5034
14T_LL_1804.las	291421357.12	291474371.29	[-1749, 1997]	[-10.494, 11.982]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	126	2301629
14T_LL_1805.las	291421370.78	291474361.72	[-1851, 2168]	[-11.106, 13.008]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	55	2475547
14T_LL_1806.las	291421384.50	291474827.15	[-1903, 3377]	[-11.418, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	517572
14T_LL_1807.las	291338841.04	291474819.53	[-2012, 3496]	[-12.072, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1918032
14T_LL_1808.las	291336524.37	291474808.38	[-2218, 3389]	[-13.308, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	108	2695914
14T_LL_1809.las	291336522.73	291474796.33	[-3094, 3380]	[-18.564, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	145	4377768
14T_LL_1810.las	291335962.94	291474783.34	[-2346, 4383]	[-14.076, 26.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	4058702
14T_LL_1811.las	291335964.27	291335980.66	[-1889, 1683]	[-11.334, 10.098]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	11	0
14T_LL_1812.las	291333632.16	291335982.41	[-3595, 310]	[-21.57, 1.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1729443
14T_LL_1813.las	291333076.28	291333649.15	[160, 3575]	[0.96, 21.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	114	1054693
14T_LL_1814.las	291333077.05	291333649.38	[-1262, 3878]	[-7.572, 23.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	576265
14T_LL_1815.las	291330738.92	291333095.35	[-3460, -806]	[-20.76, -4.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	90	1819281
14T_LL_1816.las	291323128.68	291330755.78	[-3325, 2571]	[-19.95, 15.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	84	754753
14T_LL_1817.las	291323128.90	291330756.18	[-2869, 3346]	[-17.214, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	997919
14T_LL_1818.las	291322078.86	291323143.71	[447, 3295]	[2.682, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82	1543553
14T_LL_1819.las	291319387.77	291322094.16	[-3321, 1437]	[-19.926, 8.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	245815
14T_LL_1820.las	291319387.80	291322095.24	[-3241, 160]	[-19.446, 0.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1314097
14T_LL_1821.las	291318929.06	291319402.07	[84, 3446]	[0.504, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	175	1495124
14T_LL_1822.las	291318930.24	291318943.46	[-1457, 2009]	[-8.742, 12.054]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	10	0
14T_LL_1823.las	291316801.33	291318944.69	[-3294, -272]	[-19.764, -1.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	114	1493908
14T_LL_1824.las	291316340.38	291316815.55	[-415, 3326]	[-2.49, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	152	1159624
14T_LL_1825.las	291316341.38	291316815.65	[-1171, 3194]	[-7.026, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	431327
14T_LL_1826.las	291314218.25	291316356.97	[-3276, -741]	[-19.656, -4.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1541703
14T_LL_1827.las	291313770.46	291314232.43	[-861, 3411]	[-5.166, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	877772
14T_LL_1828.las	291313771.00	291314232.66	[-607, 3211]	[-3.642, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	798244
14T_LL_1829.las	291311656.74	291313787.61	[-3343, -554]	[-20.058, -3.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1680440
14T_LL_1830.las	291271137.51	291311671.48	[-1321, 3380]	[-7.926, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	467226
14T_LL_1831.las	291271137.71	291311671.88	[-263, 3211]	[-1.578, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1234392
14T_LL_1832.las	291268511.86	291271156.13	[-3215, -109]	[-19.29, -0.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1730419
14T_LL_1833.las	291268512.55	291268526.23	[-1635, 1885]	[-9.81, 11.31]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_1834.las	291262699.23	291268527.18	[-233, 3360]	[-1.398, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1661890
14T_LL_1835.las	291260365.30	291262715.05	[-3531, -118]	[-21.186, -0.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1134831
14T_LL_1836.las	291260365.99	291262715.16	[-3627, 2221]	[-21.762, 13.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	328832
14T_LL_1837.las	291259824.47	291260381.37	[365, 4080]	[2.19, 24.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1544863
14T_LL_1838.las	291257075.86	291259840.53	[-3189, 526]	[-19.134, 3.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	933130
14T_LL_1839.las	291257076.26	291259840.96	[-3476, 1073]	[-20.856, 6.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	731013
14T_LL_1840.las	291256067.76	291257091.55	[906, 3430]	[5.436, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1684982
14T_LL_1841.las	291253761.73	291256083.56	[-3075, 1215]	[-18.45, 7.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	562511
14T_LL_1842.las	291253761.83	291256084.17	[-3244, 697]	[-19.464, 4.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1140996
14T_LL_1843.las	291244887.79	291253776.68	[631, 3513]	[3.786, 21.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1542661
14T_LL_1844.las	291244888.38	291244899.93	[-1882, 1601]	[-11.292, 9.606]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	15	0
14T_LL_1845.las	291242733.29	291244900.41	[-3310, 110]	[-19.86, 0.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1507551
14T_LL_1846.las	291242270.94	291242746.32	[-105, 3361]	[-0.63, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1507719
14T_LL_1847.las	291242271.82	291242744.86	[-1500, 3366]	[-9, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	100548

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_1848.las	291239502.51	291242286.36	[-3326, -469]	[-19.956, -2.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1529242
14T_LL_1849.las	291239002.56	291239516.17	[-545, 3357]	[-3.27, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	169	951345
14T_LL_1850.las	291239003.14	291239516.34	[-979, 3313]	[-5.874, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	95	599419
14T_LL_1851.las	291236837.07	291239017.89	[-3277, -834]	[-19.662, -5.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1169	1691355
14T_LL_1852.las	291236387.35	291236850.17	[-1001, 3396]	[-6.006, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1468	426429
14T_LL_1853.las	291236387.72	291236850.34	[-428, 3265]	[-2.568, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3548	757021
14T_LL_1854.las	291234253.80	291236402.62	[-3275, -309]	[-19.65, -1.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2856	1654542
14T_LL_1855.las	291228241.72	291234267.63	[-1475, 3345]	[-8.85, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	155	55117
14T_LL_1856.las	291228241.75	291234268.09	[-21, 3362]	[-0.126, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1194	1480578
14T_LL_1857.las	291226141.95	291228256.73	[-3273, 158]	[-19.638, 0.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	109	1618519
14T_LL_1858.las	291226142.33	291226156.11	[-1924, 1604]	[-11.544, 9.624]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	78	0
14T_LL_1859.las	291225690.07	291226156.52	[413, 3381]	[2.478, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1747411
14T_LL_1860.las	291223021.60	291225706.61	[-3173, 507]	[-19.038, 3.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	214	1092460
14T_LL_1861.las	291223021.73	291225706.81	[-3178, 1141]	[-19.068, 6.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	637	576347
14T_LL_1862.las	291222581.49	291223035.29	[798, 3243]	[4.788, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1665341
14T_LL_1863.las	291220454.64	291222596.19	[-3338, 932]	[-20.028, 5.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1380	812438
14T_LL_1864.las	291220454.87	291222596.51	[-3210, 563]	[-19.26, 3.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1110	888922
14T_LL_1865.las	291219869.36	291220469.54	[436, 3228]	[2.616, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1631631
14T_LL_1866.las	291217760.06	291219883.83	[-3323, 1360]	[-19.938, 8.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	346573
14T_LL_1867.las	291217760.10	291219884.37	[-3215, 171]	[-19.29, 1.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1321353
14T_LL_1868.las	291182003.62	291217774.39	[-2908, 3192]	[-17.448, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1642178
14T_LL_1869.las	291182004.39	291182017.98	[-1337, 2107]	[-8.022, 12.642]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	4	0
14T_LL_1870.las	291181475.61	291182018.74	[507, 3651]	[3.042, 21.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1664870
14T_LL_1871.las	291178741.78	291181492.36	[-2932, 579]	[-17.592, 3.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1322348
14T_LL_1872.las	291178742.17	291181492.49	[-3093, 1649]	[-18.558, 9.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	506416
14T_LL_1873.las	291177742.93	291178756.60	[621, 3546]	[3.726, 21.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1642448
14T_LL_1874.las	291175427.29	291177758.49	[-3071, 694]	[-18.426, 4.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	867317
14T_LL_1875.las	291175427.50	291177758.86	[-3309, 1042]	[-19.854, 6.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	834426
14T_LL_1876.las	291174905.00	291175441.60	[872, 3428]	[5.232, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1642410
14T_LL_1877.las	291172563.50	291174920.67	[-3309, 1358]	[-19.854, 8.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	449247
14T_LL_1878.las	291172563.58	291174921.35	[-3126, 271]	[-18.756, 1.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1197247
14T_LL_1879.las	291161796.48	291172577.85	[157, 3231]	[0.942, 19.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1569406
14T_LL_1880.las	291161797.25	291161810.02	[-1804, 1648]	[-10.824, 9.888]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	15	0
14T_LL_1881.las	291159161.99	291161810.59	[-3293, -146]	[-19.758, -0.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66	1585144
14T_LL_1882.las	291158762.49	291159174.82	[-251, 3329]	[-1.506, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1288787
14T_LL_1883.las	291158762.81	291159174.82	[-1301, 3166]	[-7.806, 18.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	241918
14T_LL_1884.las	291156672.13	291158776.41	[-3225, -604]	[-19.35, -3.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1654520
14T_LL_1900.las	291419038.23	291421316.02	[-3293, 287]	[-19.758, 1.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	255	1881019
14T_LL_1901.las	291419025.06	291421329.97	[-3260, 128]	[-19.56, 0.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	433	1863638
14T_LL_1902.las	291419012.19	291421343.71	[-3260, 0]	[-19.56, 0]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	112	1845320
14T_LL_1903.las	291418997.57	291474371.29	[-3239, 3343]	[-19.434, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1986123
14T_LL_1904.las	291418984.76	291474370.96	[-3259, 3342]	[-19.554, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	3259030
14T_LL_1905.las	291418971.73	291474359.93	[-3326, 3343]	[-19.956, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	3266910
14T_LL_1906.las	291418959.90	291474348.91	[-3410, 3385]	[-20.46, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78	2003023
14T_LL_1907.las	291338829.13	291474337.62	[-3460, 3515]	[-20.76, 21.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	3248154
14T_LL_1908.las	291336535.02	291474327.17	[-3492, 3359]	[-20.952, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	4147722
14T_LL_1909.las	291336535.02	291474315.61	[-3695, 3308]	[-22.17, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	5738185
14T_LL_1910.las	291335949.53	291474305.54	[-3630, 4306]	[-21.78, 25.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	4991194
14T_LL_1911.las	291335950.95	291335967.33	[-2001, 1573]	[-12.006, 9.438]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	6	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_1912.las	291333645.45	291335969.00	[-3644, 350]	[-21.864, 2.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1686249
14T_LL_1913.las	291333062.65	291333662.09	[275, 3608]	[1.65, 21.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1167420
14T_LL_1914.las	291333063.57	291333662.24	[-1335, 3847]	[-8.01, 23.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	523257
14T_LL_1915.las	291330752.49	291333081.55	[-3427, -767]	[-20.562, -4.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1695556
14T_LL_1916.las	291323141.33	291330768.26	[-3259, 2606]	[-19.554, 15.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	719625
14T_LL_1917.las	291323141.54	291330768.69	[-2718, 3294]	[-16.308, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	901061
14T_LL_1918.las	291322065.46	291323155.31	[610, 3278]	[3.66, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	239	1652096
14T_LL_1919.las	291319398.19	291322082.01	[-3344, 1310]	[-20.064, 7.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	403562
14T_LL_1920.las	291319398.26	291322082.73	[-3258, 222]	[-19.548, 1.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	1329554
14T_LL_1921.las	291318916.28	291319413.61	[85, 3428]	[0.51, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	459	1644382
14T_LL_1922.las	291318917.40	291318932.64	[-1554, 1953]	[-9.324, 11.718]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	14	0
14T_LL_1923.las	291316812.39	291318933.72	[-3259, -158]	[-19.554, -0.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1667655
14T_LL_1924.las	291316328.84	291316827.78	[-305, 3351]	[-1.83, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1217624
14T_LL_1925.las	291316329.53	291316827.85	[-1202, 3250]	[-7.212, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	360285
14T_LL_1926.las	291314230.25	291316346.41	[-3274, -627]	[-19.644, -3.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1699909
14T_LL_1927.las	291313759.28	291314244.35	[-773, 3412]	[-4.638, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	766572
14T_LL_1928.las	291313759.79	291314244.59	[-749, 3226]	[-4.494, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	760076
14T_LL_1929.las	291311669.22	291313775.51	[-3353, -554]	[-20.118, -3.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1629806
14T_LL_1930.las	291271124.18	291311683.43	[-1273, 3329]	[-7.638, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	548206
14T_LL_1931.las	291271124.45	291311683.80	[-346, 3209]	[-2.076, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1168124
14T_LL_1932.las	291268523.57	291271142.56	[-3269, -231]	[-19.614, -1.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1721275
14T_LL_1933.las	291268524.39	291268538.66	[-1583, 1886]	[-9.498, 11.316]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_1934.las	291262685.56	291268539.48	[-235, 3345]	[-1.41, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1761962
14T_LL_1935.las	291260378.01	291262702.98	[-3529, -193]	[-21.174, -1.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1531547
14T_LL_1936.las	291260378.67	291262703.01	[-3592, 2294]	[-21.552, 13.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	180859
14T_LL_1937.las	291259811.21	291260394.07	[297, 4064]	[1.782, 24.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1572716
14T_LL_1938.las	291257088.82	291259828.70	[-3110, 398]	[-18.66, 2.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	999782
14T_LL_1939.las	291257089.16	291259829.04	[-3494, 1203]	[-20.964, 7.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	766808
14T_LL_1940.las	291256055.28	291257104.66	[1036, 3477]	[6.216, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1709641
14T_LL_1941.las	291253773.63	291256071.12	[-3057, 1146]	[-18.342, 6.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	665273
14T_LL_1942.las	291253773.81	291256071.74	[-3243, 802]	[-19.458, 4.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1070013
14T_LL_1943.las	291244874.57	291253789.43	[664, 3527]	[3.984, 21.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	1725818
14T_LL_1944.las	291242750.82	291244889.44	[-3192, 1731]	[-19.152, 10.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	13980
14T_LL_1945.las	291242745.03	291244889.86	[-3192, 162]	[-19.152, 0.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1615857
14T_LL_1946.las	291242260.33	291242759.37	[78, 3365]	[0.468, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1602335
14T_LL_1947.las	291242260.79	291242274.18	[-1501, 1963]	[-9.006, 11.778]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	29	0
14T_LL_1948.las	291239513.89	291242275.26	[-3341, -417]	[-20.046, -2.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1688308
14T_LL_1949.las	291238990.17	291239527.55	[-502, 3330]	[-3.012, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	424	1072291
14T_LL_1950.las	291238990.67	291239527.62	[-1043, 3279]	[-6.258, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1936	557671
14T_LL_1951.las	291236848.60	291239006.16	[-3294, -878]	[-19.764, -5.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8374	807056
14T_LL_1952.las	291236849.31	291236862.07	[-975, 1925]	[-5.85, 11.55]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_1953.las	291236376.18	291236389.20	[-493, 1781]	[-2.958, 10.686]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_1954.las	291234265.87	291236390.55	[-3318, -386]	[-19.908, -2.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1130	1281405
14T_LL_1955.las	291228229.19	291234278.60	[-1433, 3353]	[-8.598, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	540	239951
14T_LL_1956.las	291228229.24	291234278.91	[-69, 3296]	[-0.414, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1192	1371749
14T_LL_1957.las	291226154.97	291228245.92	[-3259, 29]	[-19.554, 0.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	227	1599240
14T_LL_1958.las	291226155.32	291226167.02	[-1788, 1633]	[-10.728, 9.798]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	116	0
14T_LL_1959.las	291225678.00	291226167.69	[444, 3441]	[2.664, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1539703
14T_LL_1960.las	291223033.21	291225693.41	[-3202, 545]	[-19.212, 3.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	331	1154401

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_1961.las	291223033.52	291225693.59	[-3125, 1203]	[-18.75, 7.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71	472584
14T_LL_1962.las	291222570.12	291223047.08	[720, 3228]	[4.32, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19160	1540370
14T_LL_1963.las	291220467.99	291222584.32	[-3342, 830]	[-20.052, 4.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	746330
14T_LL_1964.las	291220468.14	291222584.68	[-3177, 625]	[-19.062, 3.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1768	811845
14T_LL_1965.las	291219857.57	291220481.57	[530, 3211]	[3.18, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1602391
14T_LL_1966.las	291217772.38	291219871.70	[-3296, 1291]	[-19.776, 7.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	364176
14T_LL_1967.las	291217772.43	291219872.19	[-3242, 247]	[-19.452, 1.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1163225
14T_LL_1968.las	291182015.59	291217785.22	[-2965, 3193]	[-17.79, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1581429
14T_LL_1969.las	291182016.42	291182030.11	[-1350, 2046]	[-8.1, 12.276]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	15	0
14T_LL_1970.las	291181462.18	291182030.75	[415, 3542]	[2.49, 21.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1673948
14T_LL_1971.las	291178754.75	291181478.99	[-2870, 572]	[-17.22, 3.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1394019
14T_LL_1972.las	291178755.08	291181479.09	[-2993, 1808]	[-17.958, 10.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	385471
14T_LL_1973.las	291177730.88	291178769.86	[582, 3611]	[3.492, 21.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1640786
14T_LL_1974.las	291175439.77	291177746.16	[-3026, 655]	[-18.156, 3.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	895505
14T_LL_1975.las	291175439.98	291177746.47	[-3277, 1147]	[-19.662, 6.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	766101
14T_LL_1976.las	291174892.37	291175454.12	[1010, 3446]	[6.06, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1647910
14T_LL_1977.las	291172575.28	291174907.99	[-3325, 1252]	[-19.95, 7.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	532385
14T_LL_1978.las	291172575.40	291174908.55	[-3125, 367]	[-18.75, 2.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1127571
14T_LL_1979.las	291161783.74	291172589.98	[240, 3229]	[1.44, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1651752
14T_LL_1980.las	291161784.40	291161798.72	[-1850, 1584]	[-11.1, 9.504]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19	0
14T_LL_1981.las	291159173.95	291161799.35	[-3275, -27]	[-19.65, -0.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1684269
14T_LL_1982.las	291158749.59	291159186.60	[-178, 3318]	[-1.068, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1606317
14T_LL_1983.las	291158750.10	291159185.91	[-1346, 3211]	[-8.076, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	62068
14T_LL_1984.las	291156683.97	291158764.29	[-3233, -619]	[-19.398, -3.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1665718
14T_LL_2000.las	291413467.96	291419050.92	[95, 3552]	[0.57, 21.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	594	1596865
14T_LL_2001.las	291413479.82	291419038.22	[-32, 3401]	[-0.192, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	205	1629081
14T_LL_2002.las	291413494.57	291419025.05	[-169, 3278]	[-1.014, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91	1435322
14T_LL_2003.las	291413508.33	291419012.19	[-199, 3213]	[-1.194, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1379999
14T_LL_2004.las	291413521.88	291418997.56	[-380, 3245]	[-2.28, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	1246157
14T_LL_2005.las	291413535.53	291418984.76	[-544, 3287]	[-3.264, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1194347
14T_LL_2006.las	291413549.29	291418971.71	[-723, 3246]	[-4.338, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1124686
14T_LL_2007.las	291338816.01	291418959.88	[-849, 3611]	[-5.094, 21.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	2799956
14T_LL_2008.las	291336547.60	291418947.12	[-2295, 3282]	[-13.77, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	3733174
14T_LL_2009.las	291336547.67	291418934.97	[-3043, 3368]	[-18.258, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	5144304
14T_LL_2010.las	291335935.87	291418920.55	[-1063, 4280]	[-6.378, 25.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	162	4341798
14T_LL_2011.las	291335937.42	291335954.08	[-2052, 1474]	[-12.312, 8.844]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	39	0
14T_LL_2012.las	291333657.67	291335955.74	[-3628, 372]	[-21.768, 2.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1667162
14T_LL_2013.las	291333049.73	291333674.57	[318, 3628]	[1.908, 21.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1189002
14T_LL_2014.las	291333050.68	291333674.70	[-1445, 3828]	[-8.67, 22.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	427020
14T_LL_2015.las	291330764.73	291333068.63	[-3444, -706]	[-20.664, -4.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1806465
14T_LL_2016.las	291323152.49	291330781.07	[-3239, 2665]	[-19.434, 15.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	814409
14T_LL_2017.las	291323152.74	291330781.39	[-2609, 3278]	[-15.654, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	854742
14T_LL_2018.las	291322054.80	291323167.52	[724, 3293]	[4.344, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1511397
14T_LL_2019.las	291319411.10	291322069.06	[-3312, 1298]	[-19.872, 7.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	395802
14T_LL_2020.las	291319411.18	291322070.04	[-3192, 306]	[-19.152, 1.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78	1063761
14T_LL_2021.las	291318905.12	291319425.75	[190, 3412]	[1.14, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	331	1517240
14T_LL_2022.las	291318906.41	291318920.06	[-1652, 1875]	[-9.912, 11.25]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	14	0
14T_LL_2023.las	291316824.74	291318921.69	[-3324, -157]	[-19.944, -0.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	640	1552504
14T_LL_2024.las	291316316.69	291316840.28	[-220, 3398]	[-1.32, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1375935

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_2025.las	291316317.72	291316840.31	[-1273, 3231]	[-7.638, 19.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	256882
14T_LL_2026.las	291314241.75	291316332.72	[-3259, -561]	[-19.554, -3.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1568216
14T_LL_2027.las	291313746.64	291314255.97	[-659, 3311]	[-3.954, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	936680
14T_LL_2028.las	291313747.23	291314256.17	[-895, 3249]	[-5.37, 19.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	683404
14T_LL_2029.las	291311681.30	291313763.77	[-3310, -719]	[-19.86, -4.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1632525
14T_LL_2030.las	291271110.79	291311695.91	[-1185, 3329]	[-7.11, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	625546
14T_LL_2031.las	291271111.08	291311696.43	[-429, 3210]	[-2.574, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1117796
14T_LL_2032.las	291268535.85	291271129.50	[-3326, -313]	[-19.956, -1.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1718869
14T_LL_2033.las	291268536.86	291268550.63	[-1597, 1872]	[-9.582, 11.232]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_2034.las	291262673.15	291268551.35	[-281, 3251]	[-1.686, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1632461
14T_LL_2035.las	291260390.93	291262689.04	[-3544, -194]	[-21.264, -1.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1530017
14T_LL_2036.las	291260391.59	291262689.06	[-3544, 2318]	[-21.264, 13.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	22003
14T_LL_2037.las	291259799.11	291260407.27	[163, 4045]	[0.978, 24.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1585418
14T_LL_2038.las	291257101.43	291259815.42	[-3173, 329]	[-19.038, 1.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1055149
14T_LL_2039.las	291257101.80	291259815.74	[-3511, 1264]	[-21.066, 7.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	627696
14T_LL_2040.las	291256042.79	291257117.57	[939, 3481]	[5.634, 20.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1714620
14T_LL_2041.las	291253786.83	291256058.90	[-3009, 1069]	[-18.054, 6.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	677223
14T_LL_2042.las	291253787.01	291256059.50	[-3244, 921]	[-19.464, 5.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1008847
14T_LL_2043.las	291244862.69	291253801.50	[770, 3561]	[4.62, 21.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1600860
14T_LL_2044.las	291242755.87	291244876.75	[-3310, 1706]	[-19.86, 10.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	171317
14T_LL_2045.las	291242755.85	291244877.25	[-3243, 161]	[-19.458, 0.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1356742
14T_LL_2046.las	291242246.57	291242770.35	[57, 3394]	[0.342, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1678740
14T_LL_2047.las	291242247.34	291242261.76	[-1521, 1963]	[-9.126, 11.778]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3	0
14T_LL_2048.las	291239525.71	291242262.27	[-3343, -318]	[-20.058, -1.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1643258
14T_LL_2049.las	291238978.20	291239539.51	[-453, 3331]	[-2.718, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6236	1062512
14T_LL_2050.las	291238978.72	291239539.62	[-1116, 3259]	[-6.696, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4557	499129
14T_LL_2051.las	291236860.24	291238993.41	[-3293, -797]	[-19.758, -4.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8579	694932
14T_LL_2052.las	291236362.83	291236873.54	[-910, 3406]	[-5.46, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	0
14T_LL_2053.las	291236363.44	291236377.18	[-506, 1852]	[-3.036, 11.112]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_2054.las	291234277.47	291236378.48	[-3317, -461]	[-19.902, -2.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	753	147696
14T_LL_2055.las	291228217.55	291234289.55	[-1380, 3344]	[-8.28, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71	343555
14T_LL_2056.las	291228217.68	291234289.93	[-186, 3226]	[-1.116, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1495	1188762
14T_LL_2057.las	291226165.17	291228232.62	[-3260, -37]	[-19.56, -0.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	773	1601299
14T_LL_2058.las	291226165.67	291226179.25	[-1770, 1681]	[-10.62, 10.086]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	189	0
14T_LL_2059.las	291225664.95	291226179.76	[321, 3396]	[1.926, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4161	1722438
14T_LL_2060.las	291223045.57	291225681.93	[-3225, 475]	[-19.35, 2.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2660	1288686
14T_LL_2061.las	291223045.82	291225682.06	[-3109, 1267]	[-18.654, 7.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1913	403020
14T_LL_2062.las	291222558.60	291223059.37	[640, 3213]	[3.84, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8566	1485273
14T_LL_2063.las	291220479.29	291222572.48	[-3372, 752]	[-20.232, 4.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	498	911181
14T_LL_2064.las	291220479.50	291222572.72	[-3192, 650]	[-19.152, 3.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	708363
14T_LL_2065.las	291219846.04	291220494.31	[593, 3178]	[3.558, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1648898
14T_LL_2066.las	291217783.69	291219860.27	[-3324, 1154]	[-19.944, 6.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	512180
14T_LL_2067.las	291217783.76	291219860.76	[-3209, 338]	[-19.254, 2.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1105191
14T_LL_2068.las	291182028.07	291217797.64	[-3014, 3177]	[-18.084, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1666270
14T_LL_2069.las	291182028.75	291182042.46	[-1351, 2097]	[-8.106, 12.582]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	8	0
14T_LL_2070.las	291181449.34	291182043.01	[289, 3473]	[1.734, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1667879
14T_LL_2071.las	291178767.66	291181466.50	[-2980, 447]	[-17.88, 2.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1495223
14T_LL_2072.las	291178768.03	291181466.58	[-3007, 1812]	[-18.042, 10.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	237177
14T_LL_2073.las	291177718.29	291178783.11	[569, 3612]	[3.414, 21.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1675099

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_2074.las	291175451.61	291177733.79	[-3060, 613]	[-18.36, 3.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	931914
14T_LL_2075.las	291175451.89	291177734.07	[-3227, 1146]	[-19.362, 6.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	727025
14T_LL_2076.las	291174879.65	291175466.81	[1092, 3430]	[6.552, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1677015
14T_LL_2077.las	291172587.35	291174895.23	[-3308, 1193]	[-19.848, 7.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	600680
14T_LL_2078.las	291172587.48	291174895.73	[-3125, 441]	[-18.75, 2.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1067998
14T_LL_2079.las	291161772.02	291172602.41	[335, 3246]	[2.01, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1616859
14T_LL_2080.las	291159192.00	291161785.69	[-3225, 1522]	[-19.35, 9.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	7275
14T_LL_2081.las	291159185.97	291161786.28	[-3226, 67]	[-19.356, 0.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1523177
14T_LL_2082.las	291158737.44	291159198.50	[-58, 3330]	[-0.348, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1587160
14T_LL_2083.las	291158738.03	291158751.29	[-1429, 2053]	[-8.574, 12.318]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	13	0
14T_LL_2084.las	291156696.25	291158751.98	[-3239, -614]	[-19.434, -3.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1615963
14T_LL_2100.las	291413466.68	291419039.97	[-1545, 3510]	[-9.27, 21.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	25044
14T_LL_2101.las	291413478.86	291419035.53	[-1500, 3441]	[-9, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	232911
14T_LL_2102.las	291413493.66	291419022.41	[-1449, 3377]	[-8.694, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	382447
14T_LL_2103.las	291413507.40	291419009.30	[-1363, 3411]	[-8.178, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	523398
14T_LL_2104.las	291413521.16	291418994.52	[-1247, 3358]	[-7.482, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	539809
14T_LL_2105.las	291413534.85	291418981.83	[-1090, 3261]	[-6.54, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	654857
14T_LL_2106.las	291413548.25	291418968.73	[-1072, 3207]	[-6.432, 19.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	639863
14T_LL_2107.las	291338803.65	291418957.06	[-1045, 3612]	[-6.27, 21.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	111	2639620
14T_LL_2108.las	291336559.91	291418944.04	[-2310, 3144]	[-13.86, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	125	3709042
14T_LL_2109.las	291336560.05	291418933.27	[-2991, 3009]	[-17.946, 18.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	84	4682391
14T_LL_2110.las	291335922.59	291418919.53	[-687, 4247]	[-4.122, 25.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	102	4012900
14T_LL_2111.las	291335924.19	291335940.82	[-2143, 1415]	[-12.858, 8.49]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3	0
14T_LL_2112.las	291333670.11	291335942.39	[-3627, 435]	[-21.762, 2.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1714831
14T_LL_2113.las	291333036.17	291333687.27	[330, 3671]	[1.98, 22.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1304625
14T_LL_2114.las	291333037.09	291333687.36	[-1477, 3779]	[-8.862, 22.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	379225
14T_LL_2115.las	291330777.76	291333054.81	[-3459, -624]	[-20.754, -3.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1743668
14T_LL_2116.las	291323164.13	291330793.82	[-3292, 2737]	[-19.752, 16.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	864025
14T_LL_2117.las	291323164.50	291330794.17	[-2564, 3261]	[-15.384, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	802992
14T_LL_2118.las	291322040.86	291323179.00	[771, 3415]	[4.626, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1711084
14T_LL_2119.las	291319421.41	291322057.98	[-3292, 1283]	[-19.752, 7.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	553913
14T_LL_2120.las	291319421.56	291322058.60	[-3190, 378]	[-19.14, 2.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9837	1270523
14T_LL_2121.las	291318892.59	291319436.69	[275, 3380]	[1.65, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1563521
14T_LL_2122.las	291318893.84	291318908.80	[-1746, 1752]	[-10.476, 10.512]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	10	0
14T_LL_2123.las	291316835.63	291318909.87	[-3360, -170]	[-20.16, -1.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1678022
14T_LL_2124.las	291316304.20	291316851.66	[-220, 3513]	[-1.32, 21.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1465980
14T_LL_2125.las	291316305.06	291316851.51	[-1246, 3184]	[-7.476, 19.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	125708
14T_LL_2126.las	291314253.54	291316321.47	[-3263, -490]	[-19.578, -2.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1676612
14T_LL_2127.las	291313735.34	291314268.06	[-593, 3279]	[-3.558, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	916891
14T_LL_2128.las	291313735.89	291314268.27	[-987, 3229]	[-5.922, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	650277
14T_LL_2129.las	291311693.14	291313751.65	[-3389, -862]	[-20.334, -5.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1651716
14T_LL_2130.las	291271098.20	291311707.91	[-1119, 3312]	[-6.714, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	651088
14T_LL_2131.las	291271098.60	291311708.32	[-550, 3198]	[-3.3, 19.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1004537
14T_LL_2132.las	291268548.06	291271116.39	[-3388, -397]	[-20.328, -2.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1042	1738134
14T_LL_2133.las	291262659.42	291268563.12	[-1573, 3068]	[-9.438, 18.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	24832
14T_LL_2134.las	291262659.45	291268563.91	[-316, 3179]	[-1.896, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1732485
14T_LL_2135.las	291260403.13	291262677.01	[-3526, -247]	[-21.156, -1.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1778285
14T_LL_2136.las	291260403.97	291260418.54	[-1207, 2302]	[-7.242, 13.812]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_LL_2137.las	291259786.16	291260419.57	[142, 3965]	[0.852, 23.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1558062

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_2138.las	291257114.23	291259803.17	[-3194, 196]	[-19.164, 1.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1144303
14T_LL_2139.las	291257114.74	291259803.40	[-3507, 1336]	[-21.042, 8.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	603437
14T_LL_2140.las	291256030.23	291257129.72	[859, 3463]	[5.154, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1654636
14T_LL_2141.las	291253799.03	291256046.41	[-3023, 971]	[-18.138, 5.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	734554
14T_LL_2142.las	291253799.23	291256046.93	[-3260, 988]	[-19.56, 5.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	934320
14T_LL_2143.las	291244851.11	291253814.35	[889, 3563]	[5.334, 21.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1634706
14T_LL_2144.las	291242767.69	291244866.18	[-3328, 1561]	[-19.968, 9.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	289116
14T_LL_2145.las	291242767.72	291244867.01	[-3242, 139]	[-19.452, 0.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1367660
14T_LL_2146.las	291242236.16	291242781.95	[56, 3397]	[0.336, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1480572
14T_LL_2147.las	291242236.96	291242249.08	[-1577, 1961]	[-9.462, 11.766]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_2148.las	291239537.55	291242250.11	[-3356, -281]	[-20.136, -1.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1504625
14T_LL_2149.las	291238965.82	291239551.07	[-350, 3329]	[-2.1, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	225	1165772
14T_LL_2150.las	291238966.39	291239551.15	[-1195, 3264]	[-7.17, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	408	399076
14T_LL_2151.las	291236872.21	291238980.68	[-3292, -720]	[-19.752, -4.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	90	78
14T_LL_2152.las	291236351.45	291236886.43	[-828, 3424]	[-4.968, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	3
14T_LL_2153.las	291236352.29	291236886.47	[-658, 3206]	[-3.948, 19.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_LL_2154.las	291234287.94	291236365.91	[-3297, -471]	[-19.782, -2.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	537	1183299
14T_LL_2155.las	291228204.94	291234301.90	[-1309, 3347]	[-7.854, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	228	465993
14T_LL_2156.las	291228205.07	291234302.23	[-240, 3184]	[-1.44, 19.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4386	1282188
14T_LL_2157.las	291226177.58	291228221.54	[-3275, -146]	[-19.65, -0.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	532	1597353
14T_LL_2158.las	291226178.11	291226190.18	[-1704, 1741]	[-10.224, 10.446]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	345	0
14T_LL_2159.las	291225653.57	291226190.73	[217, 3362]	[1.302, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7468	1579499
14T_LL_2160.las	291223057.66	291225669.59	[-3192, 368]	[-19.152, 2.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3641	1386531
14T_LL_2161.las	291223057.99	291225669.67	[-3121, 1391]	[-18.726, 8.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1535	328924
14T_LL_2162.las	291222547.07	291223071.34	[539, 3218]	[3.234, 19.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1559238
14T_LL_2163.las	291220492.19	291222561.43	[-3405, 672]	[-20.43, 4.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1650	822165
14T_LL_2164.las	291220492.47	291222561.69	[-3193, 706]	[-19.158, 4.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1950	713679
14T_LL_2165.las	291219834.06	291220504.69	[609, 3200]	[3.654, 19.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1494127
14T_LL_2166.las	291217795.40	291219848.08	[-3306, 1092]	[-19.836, 6.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	535887
14T_LL_2167.las	291217795.51	291219848.49	[-3208, 372]	[-19.248, 2.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1033632
14T_LL_2168.las	291182040.56	291217808.72	[-2992, 3189]	[-17.952, 19.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1593173
14T_LL_2169.las	291182041.18	291182055.18	[-1299, 2194]	[-7.794, 13.164]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	17	0
14T_LL_2170.las	291181435.89	291182055.82	[234, 3462]	[1.404, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1719689
14T_LL_2171.las	291178778.99	291181453.09	[-3009, 322]	[-18.054, 1.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1756506
14T_LL_2172.las	291178779.76	291181453.02	[-3026, 1749]	[-18.156, 10.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	51973
14T_LL_2173.las	291177705.94	291178794.74	[524, 3511]	[3.144, 21.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1583947
14T_LL_2174.las	291175463.10	291177721.35	[-3098, 605]	[-18.588, 3.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1030909
14T_LL_2175.las	291175463.69	291177721.58	[-3157, 1153]	[-18.942, 6.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	640197
14T_LL_2176.las	291174867.07	291175477.91	[1041, 3379]	[6.246, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1576589
14T_LL_2177.las	291172599.27	291174882.69	[-3293, 1152]	[-19.758, 6.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	641549
14T_LL_2178.las	291172599.47	291174883.17	[-3094, 499]	[-18.564, 2.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	997188
14T_LL_2179.las	291161759.33	291172613.99	[409, 3213]	[2.454, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1628998
14T_LL_2180.las	291159197.25	291161774.37	[-3242, 1400]	[-19.452, 8.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	169060
14T_LL_2181.las	291159197.25	291161774.91	[-3225, 139]	[-19.35, 0.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1519610
14T_LL_2182.las	291158725.34	291159210.44	[34, 3297]	[0.204, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1606638
14T_LL_2183.las	291158726.52	291158739.33	[-1542, 1936]	[-9.252, 11.616]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	14	0
14T_LL_2184.las	291156707.81	291158740.04	[-3256, -666]	[-19.536, -3.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1582855
14T_LL_2200.las	291410866.50	291413478.85	[-3343, -288]	[-20.058, -1.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	1652827
14T_LL_2201.las	291410854.37	291413493.65	[-3343, -389]	[-20.058, -2.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	1871677

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_2202.las	291410842.09	291413507.39	[-3375, -444]	[-20.25, -2.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1770947
14T_LL_2203.las	291410829.61	291413521.15	[-3343, -495]	[-20.058, -2.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	1819503
14T_LL_2204.las	291410817.07	291413534.84	[-3318, -614]	[-19.908, -3.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74	1798807
14T_LL_2205.las	291410805.40	291413548.25	[-3279, -662]	[-19.674, -3.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1724736
14T_LL_2206.las	291410793.02	291413562.39	[-3342, -780]	[-20.052, -4.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1803580
14T_LL_2207.las	291338791.21	291413575.01	[-3343, 3562]	[-20.058, 21.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	3654178
14T_LL_2208.las	291336572.31	291413589.15	[-3294, 1527]	[-19.764, 9.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	97	4691004
14T_LL_2209.las	291336572.46	291413602.59	[-3427, 1409]	[-20.562, 8.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78	5600129
14T_LL_2210.las	291335909.10	291413613.56	[-3481, 4213]	[-20.886, 25.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	5265951
14T_LL_2211.las	291335910.84	291335927.39	[-2248, 1302]	[-13.488, 7.812]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3	0
14T_LL_2212.las	291333683.20	291335928.81	[-3644, 563]	[-21.864, 3.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	348	1684389
14T_LL_2213.las	291333022.81	291333699.69	[403, 3772]	[2.418, 22.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1368242
14T_LL_2214.las	291333023.90	291333699.70	[-1504, 3811]	[-9.024, 22.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	252192
14T_LL_2215.las	291330790.16	291333041.38	[-3425, -548]	[-20.55, -3.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1758307
14T_LL_2216.las	291323175.89	291330806.12	[-3274, 2785]	[-19.644, 16.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	930520
14T_LL_2217.las	291323176.28	291330806.38	[-2536, 3245]	[-15.216, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	705	698984
14T_LL_2218.las	291322029.47	291323190.79	[800, 3413]	[4.8, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1435	1544078
14T_LL_2219.las	291319433.79	291322044.04	[-3292, 1286]	[-19.752, 7.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	310	541070
14T_LL_2220.las	291319433.97	291322044.61	[-3111, 474]	[-18.666, 2.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	218	909839
14T_LL_2221.las	291318881.61	291319448.80	[345, 3378]	[2.07, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1532470
14T_LL_2222.las	291318882.92	291318896.41	[-1842, 1674]	[-11.052, 10.044]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	10	0
14T_LL_2223.las	291316848.27	291318897.70	[-3391, -36]	[-20.346, -0.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1596263
14T_LL_2224.las	291316291.00	291316863.43	[-204, 3477]	[-1.224, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1673444
14T_LL_2225.las	291316292.18	291316854.15	[-1341, 3129]	[-8.046, 18.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1439
14T_LL_2226.las	291314265.13	291316308.35	[-3308, -463]	[-19.848, -2.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87	1542484
14T_LL_2227.las	291313722.73	291314279.63	[-523, 3280]	[-3.138, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1049763
14T_LL_2228.las	291313723.27	291314279.78	[-1032, 3228]	[-6.192, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	577025
14T_LL_2229.las	291311705.08	291313739.24	[-3377, -955]	[-20.262, -5.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1688286
14T_LL_2230.las	291271084.60	291311719.63	[-1107, 3312]	[-6.642, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	768164
14T_LL_2231.las	291271085.04	291311719.91	[-603, 3145]	[-3.618, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	939292
14T_LL_2232.las	291268560.30	291271103.25	[-3475, -511]	[-20.85, -3.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1738083
14T_LL_2233.las	291262647.07	291268575.37	[-1600, 3081]	[-9.6, 18.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	248728
14T_LL_2234.las	291262647.16	291268575.95	[-419, 3123]	[-2.514, 18.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1426195
14T_LL_2235.las	291260415.82	291262663.10	[-3510, -283]	[-21.06, -1.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1613775
14T_LL_2236.las	291260416.66	291260431.26	[-1239, 2222]	[-7.434, 13.332]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_LL_2237.las	291259773.37	291260432.19	[58, 3863]	[0.348, 23.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1632275
14T_LL_2238.las	291257126.96	291259789.95	[-3254, 176]	[-19.524, 1.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1159061
14T_LL_2239.las	291257127.40	291259790.12	[-3494, 1462]	[-20.964, 8.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	519902
14T_LL_2240.las	291256017.96	291257142.31	[749, 3496]	[4.494, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1660588
14T_LL_2241.las	291253810.89	291256033.98	[-3042, 892]	[-18.252, 5.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	808949
14T_LL_2242.las	291253811.18	291256034.48	[-3294, 1007]	[-19.764, 6.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	874996
14T_LL_2243.las	291244839.48	291253826.21	[955, 3560]	[5.73, 21.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1578056
14T_LL_2244.las	291242779.63	291244853.73	[-3325, 1433]	[-19.95, 8.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	392435
14T_LL_2245.las	291242779.68	291244854.35	[-3199, 231]	[-19.194, 1.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1209157
14T_LL_2246.las	291242222.98	291242793.51	[108, 3362]	[0.648, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	1687674
14T_LL_2247.las	291242223.83	291242238.57	[-1641, 1845]	[-9.846, 11.07]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	10	0
14T_LL_2248.las	291239548.55	291242239.30	[-3378, -235]	[-20.268, -1.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1714297
14T_LL_2249.las	291238953.50	291239563.27	[-348, 3326]	[-2.088, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	1289869
14T_LL_2250.las	291238954.24	291239563.28	[-1278, 3211]	[-7.668, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	106	353118

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_2251.las	291236883.88	291238969.09	[-3314, -696]	[-19.884, -4.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1283	122006
14T_LL_2252.las	291236339.01	291236897.70	[-753, 3353]	[-4.518, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	119	20408
14T_LL_2253.las	291236339.30	291236897.89	[-749, 3179]	[-4.494, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	298	149639
14T_LL_2254.las	291234300.17	291236354.79	[-3308, -627]	[-19.848, -3.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1553986
14T_LL_2255.las	291228193.43	291234312.35	[-1209, 3328]	[-7.254, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	231	508387
14T_LL_2256.las	291228193.61	291234312.59	[-369, 3196]	[-2.214, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7925	1079236
14T_LL_2257.las	291226188.42	291228208.55	[-3258, -207]	[-19.548, -1.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88	1587199
14T_LL_2258.las	291226188.99	291226201.45	[-1642, 1853]	[-9.852, 11.118]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	125	0
14T_LL_2259.las	291225640.39	291226201.88	[115, 3296]	[0.69, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	737	1645135
14T_LL_2260.las	291223069.92	291225657.14	[-3177, 249]	[-19.062, 1.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2359	1536315
14T_LL_2261.las	291223070.18	291225657.19	[-3158, 1460]	[-18.948, 8.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	138	166064
14T_LL_2262.las	291222535.40	291223083.57	[505, 3245]	[3.03, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	422	1590259
14T_LL_2263.las	291220503.37	291222549.52	[-3361, 571]	[-20.166, 3.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3905	1004370
14T_LL_2264.las	291220503.54	291222549.75	[-3193, 865]	[-19.158, 5.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4207	650557
14T_LL_2265.las	291219822.46	291220518.35	[675, 3243]	[4.05, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1680590
14T_LL_2266.las	291217806.74	291219836.25	[-3303, 1052]	[-19.818, 6.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	90	627171
14T_LL_2267.las	291217806.88	291219836.61	[-3191, 488]	[-19.146, 2.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	998434
14T_LL_2268.las	291182052.99	291217821.03	[-3037, 3157]	[-18.222, 18.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1685938
14T_LL_2269.las	291181422.94	291182068.13	[-1191, 3427]	[-7.146, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	40978
14T_LL_2270.las	291181422.96	291182068.82	[109, 3459]	[0.654, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1658017
14T_LL_2271.las	291178791.94	291181439.71	[-3108, 266]	[-18.648, 1.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1696987
14T_LL_2272.las	291178792.51	291178806.77	[-1716, 1679]	[-10.296, 10.074]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_LL_2273.las	291177693.66	291178807.74	[440, 3411]	[2.64, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1649687
14T_LL_2274.las	291175475.61	291177709.26	[-3126, 556]	[-18.756, 3.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1126064
14T_LL_2275.las	291175475.95	291177709.48	[-3126, 1261]	[-18.756, 7.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	574300
14T_LL_2276.las	291174854.63	291175490.88	[939, 3338]	[5.634, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1666839
14T_LL_2277.las	291172611.00	291174870.25	[-3278, 1073]	[-19.668, 6.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	711509
14T_LL_2278.las	291172611.23	291174870.74	[-3092, 601]	[-18.552, 3.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	946531
14T_LL_2279.las	291161747.33	291172626.19	[468, 3268]	[2.808, 19.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1623318
14T_LL_2280.las	291159209.40	291161761.17	[-3209, 1356]	[-19.254, 8.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	283417
14T_LL_2281.las	291159209.40	291161761.58	[-3210, 267]	[-19.26, 1.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1366717
14T_LL_2282.las	291158714.12	291159222.60	[107, 3281]	[0.642, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1576511
14T_LL_2283.las	291158714.53	291158727.86	[-1592, 1861]	[-9.552, 11.166]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	13	0
14T_LL_2284.las	291156719.81	291158728.50	[-3243, -642]	[-19.458, -3.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1662629
14T_LL_2300.las	291410432.81	291410877.50	[-442, 3175]	[-2.652, 19.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	221	1006934
14T_LL_2301.las	291410445.38	291410866.49	[-523, 3196]	[-3.138, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82	1025232
14T_LL_2302.las	291410458.89	291410854.37	[-559, 3197]	[-3.354, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1081545
14T_LL_2303.las	291410474.21	291410842.08	[-648, 3195]	[-3.888, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	884626
14T_LL_2304.las	291410487.05	291410829.60	[-704, 3231]	[-4.224, 19.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	851287
14T_LL_2305.las	291410500.26	291410817.06	[-812, 3383]	[-4.872, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	971948
14T_LL_2306.las	291410516.61	291410805.39	[-855, 3381]	[-5.13, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	736997
14T_LL_2307.las	291338778.30	291410793.01	[-904, 3530]	[-5.424, 21.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	2621111
14T_LL_2308.las	291336584.69	291410780.39	[-2362, 3347]	[-14.172, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	97	3577544
14T_LL_2309.las	291336584.94	291410768.43	[-3044, 3380]	[-18.264, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	195	4246907
14T_LL_2310.las	291335895.81	291410755.67	[-1433, 4180]	[-8.598, 25.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	3860540
14T_LL_2311.las	291335897.52	291335914.06	[-2318, 1216]	[-13.908, 7.296]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	7	0
14T_LL_2312.las	291333696.01	291335915.45	[-3677, 654]	[-22.062, 3.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1689308
14T_LL_2313.las	291333009.95	291333713.10	[530, 3823]	[3.18, 22.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1678622
14T_LL_2314.las	291333010.87	291333705.85	[-1564, 3813]	[-9.384, 22.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	21325

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_2315.las	291330802.96	291333028.37	[-3391, -447]	[-20.346, -2.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	1792570
14T_LL_2316.las	291323187.97	291330819.55	[-3290, 2869]	[-19.74, 17.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	644	948014
14T_LL_2317.las	291323188.33	291330819.76	[-2423, 3261]	[-14.538, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	137	722431
14T_LL_2318.las	291322016.37	291323202.95	[902, 3368]	[5.412, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5742	1686927
14T_LL_2319.las	291319444.91	291322033.76	[-3275, 1138]	[-19.65, 6.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	632870
14T_LL_2320.las	291319445.14	291322034.40	[-3125, 538]	[-18.75, 3.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1070284
14T_LL_2321.las	291318869.10	291319459.71	[443, 3410]	[2.658, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1546654
14T_LL_2322.las	291316862.40	291318885.14	[-3306, 1607]	[-19.836, 9.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	89412
14T_LL_2323.las	291316860.50	291318885.99	[-3326, 131]	[-19.956, 0.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1565817
14T_LL_2324.las	291316279.77	291316875.32	[-66, 3475]	[-0.396, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1516506
14T_LL_2325.las	291316281.08	291316295.70	[-1401, 2125]	[-8.406, 12.75]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	14	0
14T_LL_2326.las	291314276.85	291316297.63	[-3327, -408]	[-19.962, -2.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1665087
14T_LL_2327.las	291313710.52	291314291.41	[-504, 3310]	[-3.024, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1081631
14T_LL_2328.las	291313711.27	291314291.52	[-1077, 3195]	[-6.462, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	525185
14T_LL_2329.las	291311717.41	291313726.58	[-3368, -889]	[-20.208, -5.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1577546
14T_LL_2330.las	291271070.78	291311731.39	[-1013, 3298]	[-6.078, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	848585
14T_LL_2331.las	291271071.32	291311731.65	[-684, 3143]	[-4.104, 18.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	884930
14T_LL_2332.las	291268572.48	291271089.50	[-3542, -570]	[-21.252, -3.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1704878
14T_LL_2333.las	291262634.19	291268587.72	[-1600, 3114]	[-9.6, 18.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	353487
14T_LL_2334.las	291262634.27	291268588.33	[-448, 3028]	[-2.688, 18.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1362428
14T_LL_2335.las	291260428.45	291262651.13	[-3478, -366]	[-20.868, -2.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1771028
14T_LL_2336.las	291260429.36	291260443.51	[-1263, 2213]	[-7.578, 13.278]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	5	0
14T_LL_2337.las	291259760.71	291260444.35	[-47, 3764]	[-0.282, 22.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1598088
14T_LL_2338.las	291257139.55	291259777.66	[-3356, 90]	[-20.136, 0.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1245085
14T_LL_2339.las	291257139.99	291259777.83	[-3508, 1470]	[-21.048, 8.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	449880
14T_LL_2340.las	291256005.76	291257155.54	[627, 3495]	[3.762, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1716032
14T_LL_2341.las	291253823.17	291256021.79	[-3059, 782]	[-18.354, 4.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	829909
14T_LL_2342.las	291253823.46	291256022.25	[-3311, 1083]	[-19.866, 6.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	822998
14T_LL_2343.las	291244826.91	291253837.82	[975, 3511]	[5.85, 21.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1627191
14T_LL_2344.las	291242791.47	291244842.15	[-3326, 1346]	[-19.956, 8.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	454957
14T_LL_2345.las	291242791.55	291244842.69	[-3176, 295]	[-19.056, 1.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1147142
14T_LL_2346.las	291242212.65	291242805.00	[198, 3379]	[1.188, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1472604
14T_LL_2347.las	291242213.43	291242225.67	[-1778, 1775]	[-10.668, 10.65]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	4	0
14T_LL_2348.las	291239560.93	291242226.56	[-3381, -187]	[-20.286, -1.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1516264
14T_LL_2349.las	291238942.01	291239574.12	[-268, 3347]	[-1.608, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	354	1303784
14T_LL_2350.las	291238942.54	291239574.14	[-1324, 3197]	[-7.944, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	197998
14T_LL_2351.las	291236895.61	291238956.57	[-3343, -596]	[-20.058, -3.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71	1005915
14T_LL_2352.las	291236327.04	291236910.01	[-728, 3348]	[-4.368, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	351	898725
14T_LL_2353.las	291236327.51	291236910.21	[-881, 3195]	[-5.286, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	717058
14T_LL_2354.las	291234310.99	291236342.64	[-3305, -716]	[-19.83, -4.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1643091
14T_LL_2355.las	291228180.54	291234324.59	[-1145, 3329]	[-6.87, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	617540
14T_LL_2356.las	291228180.77	291234324.89	[-389, 3210]	[-2.334, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	561	1060921
14T_LL_2357.las	291226200.19	291228196.93	[-3240, -336]	[-19.44, -2.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1647900
14T_LL_2358.las	291226200.63	291226213.86	[-1515, 1918]	[-9.09, 11.508]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	33	0
14T_LL_2359.las	291225628.29	291226214.42	[-37, 3284]	[-0.222, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1636647
14T_LL_2360.las	291223081.97	291225644.66	[-3205, 146]	[-19.23, 0.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	156	1624128
14T_LL_2361.las	291223082.31	291225644.68	[-3159, 1524]	[-18.954, 9.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	5908
14T_LL_2362.las	291222524.15	291223095.18	[441, 3228]	[2.646, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	176	1515760
14T_LL_2363.las	291220516.64	291222537.65	[-3341, 537]	[-20.046, 3.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4046	881048

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_2364.las	291220517.00	291222537.81	[-3174, 937]	[-19.044, 5.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1670	547025
14T_LL_2365.las	291219810.30	291220528.50	[819, 3228]	[4.914, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1502714
14T_LL_2366.las	291217819.16	291219824.50	[-3280, 993]	[-19.68, 5.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	642139
14T_LL_2367.las	291217819.29	291219824.83	[-3174, 555]	[-19.044, 3.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	916173
14T_LL_2368.las	291182065.22	291217832.46	[-3093, 3176]	[-18.558, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1608311
14T_LL_2369.las	291181410.17	291182080.22	[-1202, 3425]	[-7.212, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	273648
14T_LL_2370.las	291181410.22	291182080.76	[9, 3392]	[0.054, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1393344
14T_LL_2371.las	291178804.24	291181427.23	[-3207, 141]	[-19.242, 0.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1862411
14T_LL_2372.las	291178804.98	291178819.95	[-1798, 1635]	[-10.788, 9.81]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	27	0
14T_LL_2373.las	291177681.45	291178820.58	[376, 3279]	[2.256, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1652291
14T_LL_2374.las	291175488.60	291177697.03	[-3092, 471]	[-18.552, 2.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	1115741
14T_LL_2375.las	291175488.93	291177697.20	[-3160, 1290]	[-18.96, 7.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	530885
14T_LL_2376.las	291174841.82	291175502.85	[849, 3329]	[5.094, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1637071
14T_LL_2377.las	291172623.24	291174857.70	[-3259, 970]	[-19.554, 5.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	762906
14T_LL_2378.las	291172623.49	291174858.10	[-3110, 693]	[-18.66, 4.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	886495
14T_LL_2379.las	291161734.32	291172638.04	[569, 3312]	[3.414, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1643989
14T_LL_2380.las	291159221.87	291161749.07	[-3155, 1336]	[-18.93, 8.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	370104
14T_LL_2381.las	291159221.89	291161749.48	[-3175, 325]	[-19.05, 1.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	152	1205293
14T_LL_2382.las	291158700.79	291159234.85	[235, 3344]	[1.41, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1686029
14T_LL_2383.las	291158701.48	291158715.33	[-1605, 1802]	[-9.63, 10.812]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	13	0
14T_LL_2384.las	291156731.54	291158715.76	[-3289, -664]	[-19.734, -3.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1616156
14T_LL_2400.las	291410431.89	291410875.74	[-1127, 3414]	[-6.762, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	567666
14T_LL_2401.las	291410444.57	291410864.85	[-1055, 3413]	[-6.33, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	669455
14T_LL_2402.las	291410458.13	291410853.06	[-982, 3424]	[-5.892, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	773292
14T_LL_2403.las	291410473.20	291410840.25	[-933, 3477]	[-5.598, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	799952
14T_LL_2404.las	291410486.23	291410828.15	[-880, 3447]	[-5.28, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	938631
14T_LL_2405.las	291410499.71	291410815.05	[-722, 3454]	[-4.332, 20.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	883843
14T_LL_2406.las	291410515.70	291410803.58	[-492, 3423]	[-2.952, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1039183
14T_LL_2407.las	291338765.97	291410791.06	[-439, 3513]	[-2.634, 21.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	3087732
14T_LL_2408.las	291336597.10	291410778.41	[-2536, 3441]	[-15.216, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	380	4384954
14T_LL_2409.las	291336597.33	291410766.17	[-3061, 3196]	[-18.366, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	224	4591072
14T_LL_2410.las	291335882.43	291410753.82	[-217, 4139]	[-1.302, 24.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	4053629
14T_LL_2411.las	291335884.22	291335900.64	[-2361, 1147]	[-14.166, 6.882]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	7	0
14T_LL_2412.las	291333708.40	291335901.97	[-3676, 719]	[-22.056, 4.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1657629
14T_LL_2413.las	291332996.34	291333725.28	[621, 3846]	[3.726, 23.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1622987
14T_LL_2414.las	291332997.64	291333013.36	[-1582, 1860]	[-9.492, 11.16]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	17	0
14T_LL_2415.las	291330816.08	291333014.70	[-3340, -391]	[-20.04, -2.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4053	1646166
14T_LL_2416.las	291323199.01	291330831.11	[-3361, 2921]	[-20.166, 17.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	105	1023320
14T_LL_2417.las	291323199.55	291330831.29	[-2437, 3277]	[-14.622, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	561218
14T_LL_2418.las	291322005.04	291323214.12	[897, 3365]	[5.382, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1483575
14T_LL_2419.las	291319456.71	291322020.03	[-3307, 1100]	[-19.842, 6.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	725775
14T_LL_2420.las	291319456.93	291322020.62	[-3177, 622]	[-19.062, 3.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	853336
14T_LL_2421.las	291318857.31	291319472.41	[499, 3362]	[2.994, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1614197
14T_LL_2422.las	291316872.34	291318872.66	[-3292, 1537]	[-19.752, 9.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	273365
14T_LL_2423.las	291316872.37	291318873.58	[-3229, 164]	[-19.374, 0.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1255778
14T_LL_2424.las	291316266.58	291316887.55	[100, 3431]	[0.6, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1694227
14T_LL_2425.las	291316267.89	291316283.29	[-1538, 2019]	[-9.228, 12.114]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	7	0
14T_LL_2426.las	291314288.56	291316284.28	[-3309, -319]	[-19.854, -1.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1641484
14T_LL_2427.las	291313698.65	291314302.88	[-440, 3328]	[-2.64, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1117939

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_2428.las	291313699.33	291314302.95	[-1126, 3178]	[-6.756, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	425810
14T_LL_2429.las	291311729.02	291313715.20	[-3359, -809]	[-20.154, -4.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1695487
14T_LL_2430.las	291271057.37	291311743.27	[-921, 3295]	[-5.526, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	895867
14T_LL_2431.las	291271057.92	291311743.55	[-793, 3178]	[-4.758, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	819537
14T_LL_2432.las	291268584.68	291271076.10	[-3616, -652]	[-21.696, -3.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1685860
14T_LL_2433.las	291262620.41	291268600.03	[-1592, 3130]	[-9.552, 18.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	490553
14T_LL_2434.las	291262620.53	291268600.70	[-495, 2994]	[-2.97, 17.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1292557
14T_LL_2435.las	291260440.96	291262637.25	[-3477, -415]	[-20.862, -2.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1692019
14T_LL_2436.las	291260441.79	291260455.97	[-1294, 2176]	[-7.764, 13.056]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	5	0
14T_LL_2437.las	291259747.89	291260456.84	[-111, 3685]	[-0.666, 22.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1643278
14T_LL_2438.las	291257151.47	291259764.88	[-3402, -15]	[-20.412, -0.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1367160
14T_LL_2439.las	291257152.24	291259765.00	[-3511, 1468]	[-21.066, 8.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	344304
14T_LL_2440.las	291255993.66	291257167.40	[545, 3458]	[3.27, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1621810
14T_LL_2441.las	291253835.12	291256009.38	[-3089, 659]	[-18.534, 3.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	896157
14T_LL_2442.las	291253835.40	291256009.77	[-3327, 1127]	[-19.962, 6.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	765677
14T_LL_2443.las	291244815.30	291253850.13	[1051, 3479]	[6.306, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1593574
14T_LL_2444.las	291242802.57	291244829.92	[-3325, 1247]	[-19.95, 7.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	558236
14T_LL_2445.las	291242802.68	291244830.51	[-3228, 382]	[-19.368, 2.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1071799
14T_LL_2446.las	291242198.73	291242817.28	[263, 3362]	[1.578, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1781705
14T_LL_2447.las	291242199.61	291242214.81	[-1815, 1647]	[-10.89, 9.882]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_2448.las	291239572.09	291242215.41	[-3394, -100]	[-20.364, -0.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1680727
14T_LL_2449.las	291238929.14	291239585.71	[-220, 3391]	[-1.32, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	164	1565174
14T_LL_2450.las	291238929.83	291239581.37	[-1385, 3197]	[-8.31, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	106878
14T_LL_2451.las	291236907.77	291238944.97	[-3343, -512]	[-20.058, -3.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1639449
14T_LL_2452.las	291236315.38	291236922.01	[-628, 3310]	[-3.768, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	965848
14T_LL_2453.las	291236315.94	291236922.16	[-1015, 3215]	[-6.09, 19.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	652307
14T_LL_2454.las	291234322.94	291236330.72	[-3341, -848]	[-20.046, -5.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1537342
14T_LL_2455.las	291228168.82	291234336.10	[-1034, 3310]	[-6.204, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	618578
14T_LL_2456.las	291228169.11	291234336.46	[-531, 3197]	[-3.186, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	693	936184
14T_LL_2457.las	291226211.84	291228184.12	[-3288, -357]	[-19.728, -2.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	654	1531315
14T_LL_2458.las	291225616.62	291226224.88	[-1459, 3228]	[-8.754, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	257	49764
14T_LL_2459.las	291225616.63	291226225.37	[-125, 3226]	[-0.75, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	1314506
14T_LL_2460.las	291223093.85	291225632.50	[-3228, 1]	[-19.368, 0.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1493	1655967
14T_LL_2461.las	291223094.14	291223107.42	[-1821, 1621]	[-10.926, 9.726]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	29	0
14T_LL_2462.las	291222512.01	291223107.97	[352, 3247]	[2.112, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	1631784
14T_LL_2463.las	291220526.62	291222526.62	[-3258, 472]	[-19.548, 2.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4337	1155923
14T_LL_2464.las	291220526.82	291222526.76	[-3160, 1080]	[-18.96, 6.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1522	530630
14T_LL_2465.las	291219798.38	291220540.26	[906, 3295]	[5.436, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1554274
14T_LL_2466.las	291217830.49	291219812.45	[-3288, 964]	[-19.728, 5.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	744333
14T_LL_2467.las	291217830.65	291219812.75	[-3104, 656]	[-18.624, 3.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	859445
14T_LL_2468.las	291182077.83	291217844.63	[-3092, 3161]	[-18.552, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1675605
14T_LL_2469.las	291181397.02	291182092.94	[-1194, 3363]	[-7.164, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	335035
14T_LL_2470.las	291181397.12	291182093.40	[-49, 3299]	[-0.294, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1350774
14T_LL_2471.las	291178818.34	291181413.77	[-3276, 41]	[-19.656, 0.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1586777
14T_LL_2472.las	291178818.86	291178831.99	[-1788, 1587]	[-10.728, 9.522]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	17	0
14T_LL_2473.las	291177669.07	291178832.69	[354, 3295]	[2.124, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1616116
14T_LL_2474.las	291175500.17	291177684.60	[-3089, 409]	[-18.534, 2.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1287575
14T_LL_2475.las	291175500.61	291177684.73	[-3109, 1367]	[-18.654, 8.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	426780
14T_LL_2476.las	291174829.52	291175515.81	[734, 3327]	[4.404, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1655825

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_2477.las	291172635.31	291174845.16	[-3258, 880]	[-19.548, 5.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	780079
14T_LL_2478.las	291172635.59	291174845.58	[-3126, 738]	[-18.756, 4.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	829426
14T_LL_2479.las	291161721.96	291172650.32	[661, 3314]	[3.966, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1633833
14T_LL_2480.las	291159232.78	291161736.70	[-3158, 1321]	[-18.948, 7.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	481337
14T_LL_2481.las	291159232.84	291161737.15	[-3099, 384]	[-18.594, 2.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	824	1190958
14T_LL_2482.las	291158689.73	291159246.49	[292, 3342]	[1.752, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1530430
14T_LL_2483.las	291158690.31	291158702.89	[-1731, 1768]	[-10.386, 10.608]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	38	0
14T_LL_2484.las	291156743.01	291158703.43	[-3306, -723]	[-19.836, -4.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	138	1591212
14T_LL_2500.las	291408350.18	291410444.56	[-3358, -740]	[-20.148, -4.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	220	1736865
14T_LL_2501.las	291408338.94	291410458.12	[-3359, -791]	[-20.154, -4.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1727882
14T_LL_2502.las	291408327.08	291410473.19	[-3376, -883]	[-20.256, -5.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1849492
14T_LL_2503.las	291408313.97	291410486.22	[-3424, -848]	[-20.544, -5.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1792987
14T_LL_2504.las	291408304.72	291410499.70	[-3377, -690]	[-20.262, -4.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	1566982
14T_LL_2505.las	291408291.92	291410515.69	[-3309, -458]	[-19.854, -2.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1983367
14T_LL_2506.las	291408280.24	291410528.80	[-3227, -407]	[-19.362, -2.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1705827
14T_LL_2507.las	291338753.49	291410542.59	[-3210, 3480]	[-19.26, 20.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	3976013
14T_LL_2508.las	291336607.99	291410556.94	[-3193, 1205]	[-19.158, 7.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	187	5017591
14T_LL_2509.las	291336608.28	291410570.12	[-3242, 1388]	[-19.452, 8.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	399	5415950
14T_LL_2510.las	291335869.45	291410579.27	[-3245, 4070]	[-19.47, 24.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	4656804
14T_LL_2511.las	291333722.34	291335887.36	[-2677, 1097]	[-16.062, 6.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	158622
14T_LL_2512.las	291333720.99	291335888.69	[-3658, 810]	[-21.948, 4.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1524164
14T_LL_2513.las	291332983.46	291333738.74	[687, 3844]	[4.122, 23.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10237	1772937
14T_LL_2514.las	291332984.67	291333000.34	[-1680, 1836]	[-10.08, 11.016]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	48	0
14T_LL_2515.las	291330827.87	291333001.94	[-3309, -246]	[-19.854, -1.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4142	1792750
14T_LL_2516.las	291323211.03	291330844.65	[-3359, 3070]	[-20.154, 18.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1126286
14T_LL_2517.las	291323211.62	291330844.78	[-2426, 3311]	[-14.556, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	568348
14T_LL_2518.las	291321991.77	291323225.20	[850, 3347]	[5.1, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1646182
14T_LL_2519.las	291319469.17	291322009.43	[-3327, 959]	[-19.962, 5.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	679861
14T_LL_2520.las	291319469.45	291322009.98	[-3172, 640]	[-19.032, 3.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	946727
14T_LL_2521.las	291318846.04	291319482.96	[589, 3328]	[3.534, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	139	1480890
14T_LL_2522.las	291316883.67	291318861.61	[-3338, 1370]	[-20.028, 8.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	375641
14T_LL_2523.las	291316883.75	291318862.68	[-3227, 191]	[-19.362, 1.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1319548
14T_LL_2524.las	291316255.45	291316899.45	[131, 3377]	[0.786, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1552200
14T_LL_2525.las	291316256.60	291316270.72	[-1726, 1882]	[-10.356, 11.292]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_LL_2526.las	291314300.38	291316272.25	[-3310, -222]	[-19.86, -1.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1598775
14T_LL_2527.las	291313686.20	291314314.98	[-351, 3362]	[-2.106, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1261621
14T_LL_2528.las	291313686.94	291314315.03	[-1168, 3208]	[-7.008, 19.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	365620
14T_LL_2529.las	291311741.02	291313702.53	[-3375, -745]	[-20.25, -4.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1611395
14T_LL_2530.las	291271043.99	291311754.98	[-842, 3280]	[-5.052, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	940971
14T_LL_2531.las	291271044.61	291311755.23	[-844, 3178]	[-5.064, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	752485
14T_LL_2532.las	291268596.71	291271062.71	[-3676, -760]	[-22.056, -4.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1702313
14T_LL_2533.las	291262608.64	291268611.97	[-1604, 3148]	[-9.624, 18.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	474914
14T_LL_2534.las	291262608.82	291268612.46	[-546, 2923]	[-3.276, 17.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1128966
14T_LL_2535.las	291260453.01	291262624.42	[-3425, -428]	[-20.55, -2.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1670876
14T_LL_2536.las	291260454.02	291260468.18	[-1327, 2157]	[-7.962, 12.942]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3	0
14T_LL_2537.las	291259735.42	291260468.94	[-181, 3580]	[-1.086, 21.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	561	1614940
14T_LL_2538.las	291257163.77	291259751.99	[-3461, -77]	[-20.766, -0.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1463440
14T_LL_2539.las	291257164.47	291259752.04	[-3512, 1436]	[-21.072, 8.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	227422
14T_LL_2540.las	291255980.97	291257179.93	[447, 3359]	[2.682, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1695983

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_2541.las	291253846.96	291255997.10	[-3143, 578]	[-18.858, 3.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	980299
14T_LL_2542.las	291253847.33	291255997.41	[-3344, 1134]	[-20.064, 6.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	699308
14T_LL_2543.las	291244803.94	291253862.58	[949, 3461]	[5.694, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1617259
14T_LL_2544.las	291242814.75	291244818.38	[-3359, 1097]	[-20.154, 6.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	570172
14T_LL_2545.las	291242814.88	291244818.92	[-3277, 407]	[-19.662, 2.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	991453
14T_LL_2546.las	291242188.22	291242828.40	[349, 3362]	[2.094, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1443907
14T_LL_2547.las	291239592.79	291242201.33	[-3376, 1640]	[-20.256, 9.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	106
14T_LL_2548.las	291239583.65	291242202.11	[-3378, -16]	[-20.268, -0.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1554831
14T_LL_2549.las	291238916.87	291239598.09	[-133, 3396]	[-0.798, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1635750
14T_LL_2550.las	291238917.71	291238931.67	[-1425, 2066]	[-8.55, 12.396]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_2551.las	291236919.76	291238932.74	[-3309, -390]	[-19.854, -2.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1657280
14T_LL_2552.las	291236303.11	291236934.02	[-545, 3270]	[-3.27, 19.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1064641
14T_LL_2553.las	291236303.56	291236934.13	[-1071, 3245]	[-6.426, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	596161
14T_LL_2554.las	291234333.65	291236318.98	[-3377, -983]	[-20.262, -5.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1691727
14T_LL_2555.las	291228156.31	291234347.78	[-1047, 3278]	[-6.282, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	733112
14T_LL_2556.las	291228156.59	291234348.01	[-584, 3146]	[-3.504, 18.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	910346
14T_LL_2557.las	291226222.95	291228172.66	[-3294, -499]	[-19.764, -2.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8045	1613245
14T_LL_2558.las	291225603.56	291226236.18	[-1454, 3245]	[-8.724, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	95	233862
14T_LL_2559.las	291225603.61	291226236.47	[-151, 3164]	[-0.906, 18.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	236	1400484
14T_LL_2560.las	291223105.78	291225620.26	[-3232, -94]	[-19.392, -0.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	509	1711046
14T_LL_2561.las	291223106.27	291223119.34	[-1776, 1614]	[-10.656, 9.684]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	94	0
14T_LL_2562.las	291222500.36	291223119.97	[296, 3229]	[1.776, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	1567368
14T_LL_2563.las	291220539.23	291222514.81	[-3257, 383]	[-19.542, 2.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7323	1149714
14T_LL_2564.las	291220539.38	291222514.92	[-3159, 1165]	[-18.954, 6.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1924	442321
14T_LL_2565.las	291219786.13	291220553.36	[809, 3291]	[4.854, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	151	1684038
14T_LL_2566.las	291217842.57	291219800.81	[-3256, 943]	[-19.536, 5.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	187	729697
14T_LL_2567.las	291217842.75	291219801.09	[-3060, 676]	[-18.36, 4.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	808264
14T_LL_2568.las	291182090.87	291217855.98	[-3133, 3143]	[-18.798, 18.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	465	1563756
14T_LL_2569.las	291181384.62	291182105.60	[-1107, 3362]	[-6.642, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	463	420108
14T_LL_2570.las	291181384.75	291182106.04	[-155, 3286]	[-0.93, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	286	1210120
14T_LL_2571.las	291178829.77	291181400.96	[-3325, -17]	[-19.95, -0.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	210	1664603
14T_LL_2572.las	291178830.44	291178843.79	[-1777, 1588]	[-10.662, 9.528]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	41	0
14T_LL_2573.las	291177656.69	291178844.19	[326, 3329]	[1.956, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1527664
14T_LL_2574.las	291175513.16	291177672.16	[-3057, 387]	[-18.342, 2.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1298123
14T_LL_2575.las	291175513.62	291177672.24	[-3042, 1468]	[-18.252, 8.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	335393
14T_LL_2576.las	291174817.24	291175528.24	[621, 3313]	[3.726, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1633479
14T_LL_2577.las	291172646.68	291174832.73	[-3258, 765]	[-19.548, 4.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	956500
14T_LL_2578.las	291172647.09	291174833.07	[-3194, 799]	[-19.164, 4.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	775653
14T_LL_2579.las	291161710.04	291172662.85	[706, 3279]	[4.236, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	1612966
14T_LL_2580.las	291159245.26	291161724.09	[-3159, 1213]	[-18.954, 7.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	503278
14T_LL_2581.las	291159245.29	291161724.49	[-3107, 463]	[-18.642, 2.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	512	1068499
14T_LL_2582.las	291158675.89	291159258.45	[352, 3265]	[2.112, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1068	1706715
14T_LL_2583.las	291158676.69	291158691.36	[-1810, 1598]	[-10.86, 9.588]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19	0
14T_LL_2584.las	291156755.18	291158691.85	[-3324, -771]	[-19.944, -4.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	1644297
14T_LL_2600.las	291407905.00	291408362.67	[-840, 3302]	[-5.04, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	778033
14T_LL_2601.las	291407918.97	291408350.17	[-925, 3264]	[-5.55, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	704640
14T_LL_2602.las	291407932.95	291408338.93	[-1013, 3226]	[-6.078, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	676448
14T_LL_2603.las	291407948.04	291408327.06	[-1106, 3196]	[-6.636, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	484635
14T_LL_2604.las	291407960.43	291408313.97	[-1172, 3163]	[-7.032, 18.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	513657

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_2605.las	291407975.22	291408304.71	[-1252, 3179]	[-7.512, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	340017
14T_LL_2606.las	291407988.90	291408291.90	[-1360, 3181]	[-8.16, 19.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	179108
14T_LL_2607.las	291338740.67	291408280.23	[-1384, 3447]	[-8.304, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	2101743
14T_LL_2608.las	291336622.96	291408266.90	[-2676, 2074]	[-16.056, 12.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	114	3011681
14T_LL_2609.las	291336623.29	291408256.16	[-3093, 2013]	[-18.558, 12.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	3113128
14T_LL_2610.las	291335855.66	291408244.61	[-1565, 3924]	[-9.39, 23.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	3138886
14T_LL_2611.las	291333733.83	291335874.16	[-2692, 1012]	[-16.152, 6.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	327466
14T_LL_2612.las	291333733.88	291335875.36	[-3627, 819]	[-21.762, 4.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3361	1396573
14T_LL_2613.las	291332970.39	291333751.16	[773, 3813]	[4.638, 22.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	1625448
14T_LL_2614.las	291332971.61	291332987.27	[-1731, 1708]	[-10.386, 10.248]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_LL_2615.las	291330841.15	291332988.74	[-3326, -246]	[-19.956, -1.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1651962
14T_LL_2616.las	291323223.15	291330857.44	[-3313, 3069]	[-19.878, 18.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1171857
14T_LL_2617.las	291323223.49	291330857.60	[-2306, 3293]	[-13.836, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	473906
14T_LL_2618.las	291321980.74	291323237.52	[690, 3314]	[4.14, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1550167
14T_LL_2619.las	291319479.96	291321996.05	[-3326, 882]	[-19.956, 5.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	854232
14T_LL_2620.las	291319480.26	291321996.65	[-3261, 760]	[-19.566, 4.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	778565
14T_LL_2621.las	291318833.97	291319495.83	[607, 3378]	[3.642, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1642790
14T_LL_2622.las	291316895.79	291318848.92	[-3409, 1329]	[-20.454, 7.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	409703
14T_LL_2623.las	291316895.92	291318849.61	[-3192, 187]	[-19.152, 1.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1093743
14T_LL_2624.las	291316242.14	291316910.95	[128, 3331]	[0.768, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1678389
14T_LL_2625.las	291316243.45	291316258.98	[-1756, 1711]	[-10.536, 10.266]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_LL_2626.las	291314312.02	291316260.20	[-3276, -128]	[-19.656, -0.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1653335
14T_LL_2627.las	291313674.32	291314326.41	[-254, 3399]	[-1.524, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1283468
14T_LL_2628.las	291313675.12	291314326.43	[-1190, 3228]	[-7.14, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	252701
14T_LL_2629.las	291311752.50	291313690.51	[-3358, -655]	[-20.148, -3.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1644524
14T_LL_2630.las	291271030.40	291311766.79	[-777, 3296]	[-4.662, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1012797
14T_LL_2631.las	291271031.04	291311766.98	[-909, 3162]	[-5.454, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	705426
14T_LL_2632.las	291268609.26	291271049.05	[-3676, -811]	[-22.056, -4.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1697514
14T_LL_2633.las	291262594.79	291268624.35	[-1579, 3163]	[-9.474, 18.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	648498
14T_LL_2634.las	291262594.95	291268624.79	[-588, 2860]	[-3.528, 17.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1151086
14T_LL_2635.las	291260465.50	291262612.29	[-3427, -513]	[-20.562, -3.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1780515
14T_LL_2636.las	291260466.44	291260480.52	[-1372, 2101]	[-8.232, 12.606]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_2637.las	291259722.31	291260481.34	[-274, 3492]	[-1.644, 20.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1707505
14T_LL_2638.las	291257176.21	291259739.38	[-3528, -148]	[-21.168, -0.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1634142
14T_LL_2639.las	291257176.93	291259739.38	[-3527, 1428]	[-21.162, 8.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	47626
14T_LL_2640.las	291255968.94	291257192.11	[331, 3263]	[1.986, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1659139
14T_LL_2641.las	291253859.14	291255985.05	[-3222, 480]	[-19.332, 2.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1042024
14T_LL_2642.las	291253859.60	291255985.36	[-3377, 1128]	[-20.262, 6.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	645288
14T_LL_2643.las	291244791.38	291253874.99	[949, 3403]	[5.694, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1684045
14T_LL_2644.las	291242825.93	291244806.62	[-3358, 992]	[-20.148, 5.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	659346
14T_LL_2645.las	291242826.09	291244807.06	[-3259, 493]	[-19.554, 2.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1000191
14T_LL_2646.las	291242174.66	291242840.19	[375, 3355]	[2.25, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	180	1830451
14T_LL_2647.las	291239595.66	291242190.77	[-3378, 1513]	[-20.268, 9.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	128565
14T_LL_2648.las	291239595.51	291242191.36	[-3354, 32]	[-20.124, 0.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1542949
14T_LL_2649.las	291238904.82	291239608.73	[-48, 3397]	[-0.288, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1548262
14T_LL_2650.las	291238905.59	291238919.80	[-1487, 2027]	[-8.922, 12.162]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_LL_2651.las	291236932.09	291238920.75	[-3324, -338]	[-19.944, -2.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1654758
14T_LL_2652.las	291236291.37	291236946.69	[-421, 3312]	[-2.526, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1104635
14T_LL_2653.las	291236291.88	291236946.82	[-1092, 3244]	[-6.552, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	529812

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_2654.las	291234345.82	291236306.12	[-3422, -929]	[-20.532, -5.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	1489678
14T_LL_2655.las	291228144.55	291234358.32	[-1027, 3267]	[-6.162, 19.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	721323
14T_LL_2656.las	291228144.94	291234358.57	[-687, 3091]	[-4.122, 18.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	776864
14T_LL_2657.las	291226234.76	291228159.68	[-3275, -550]	[-19.65, -3.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5824	1459030
14T_LL_2658.las	291225591.30	291226247.89	[-1390, 3245]	[-8.34, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	388	362034
14T_LL_2659.las	291225591.40	291226248.16	[-243, 3161]	[-1.458, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	183	1234394
14T_LL_2660.las	291223117.38	291225606.59	[-3260, -107]	[-19.56, -0.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	452	1608193
14T_LL_2661.las	291223118.00	291223131.57	[-1777, 1614]	[-10.662, 9.684]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	29	0
14T_LL_2662.las	291222488.40	291223132.03	[295, 3277]	[1.77, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1087	1617145
14T_LL_2663.las	291220551.78	291222502.51	[-3233, 347]	[-19.398, 2.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4113	1035427
14T_LL_2664.las	291220552.05	291222502.59	[-3142, 1203]	[-18.852, 7.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1074	379126
14T_LL_2665.las	291219774.52	291220563.31	[719, 3261]	[4.314, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2726	1421222
14T_LL_2666.las	291217853.90	291219788.55	[-3255, 840]	[-19.53, 5.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	836203
14T_LL_2667.las	291217854.13	291219788.83	[-3108, 754]	[-18.648, 4.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	736973
14T_LL_2668.las	291182103.29	291217867.93	[-3160, 3143]	[-18.96, 18.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1616756
14T_LL_2669.las	291181371.44	291182117.94	[-1081, 3347]	[-6.486, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74	488465
14T_LL_2670.las	291181371.60	291182118.37	[-216, 3273]	[-1.296, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1176464
14T_LL_2671.las	291178842.56	291181388.16	[-3372, -123]	[-20.232, -0.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1667500
14T_LL_2672.las	291178842.95	291178856.63	[-1787, 1657]	[-10.722, 9.942]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19	0
14T_LL_2673.las	291177644.88	291178857.16	[284, 3373]	[1.704, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	241	1638741
14T_LL_2674.las	291175525.51	291177660.11	[-3057, 360]	[-18.342, 2.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1393025
14T_LL_2675.las	291175525.98	291177660.17	[-3010, 1503]	[-18.06, 9.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	222212
14T_LL_2676.las	291174805.68	291175541.68	[601, 3311]	[3.606, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	555	1630551
14T_LL_2677.las	291172659.92	291174820.27	[-3242, 653]	[-19.452, 3.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	128	876388
14T_LL_2678.las	291172660.30	291174820.56	[-3143, 883]	[-18.858, 5.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	780	720868
14T_LL_2679.las	291161696.56	291172675.18	[765, 3260]	[4.59, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	805	1729342
14T_LL_2680.las	291159256.78	291161712.23	[-3258, 1120]	[-19.548, 6.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	608464
14T_LL_2681.las	291159256.82	291161712.57	[-3109, 461]	[-18.654, 2.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	165	1076000
14T_LL_2682.las	291158666.20	291159270.43	[411, 3221]	[2.466, 19.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1437567
14T_LL_2683.las	291156778.56	291158678.39	[-3324, 1553]	[-19.944, 9.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	883
14T_LL_2684.las	291156767.12	291158679.09	[-3324, -801]	[-19.944, -4.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1508871
14T_LL_2700.las	291407904.02	291408361.33	[-575, 3429]	[-3.45, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1013866
14T_LL_2701.las	291407917.77	291408348.74	[-549, 3444]	[-3.294, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	975105
14T_LL_2702.las	291407932.07	291408337.49	[-506, 3412]	[-3.036, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1125230
14T_LL_2703.las	291407946.80	291408325.49	[-459, 3447]	[-2.754, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1200226
14T_LL_2704.las	291407959.36	291408312.78	[-457, 3442]	[-2.742, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91	1242315
14T_LL_2705.las	291407974.50	291408301.57	[-328, 3408]	[-1.968, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	1364531
14T_LL_2706.las	291407987.97	291408289.81	[-236, 3387]	[-1.416, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1498027
14T_LL_2707.las	291338728.16	291408278.52	[-169, 3462]	[-1.014, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74	3990836
14T_LL_2708.las	291336635.19	291408265.84	[-2692, 3435]	[-16.152, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	4985821
14T_LL_2709.las	291336635.83	291408253.76	[-3094, 3294]	[-18.564, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	454	5094768
14T_LL_2710.las	291335842.59	291408242.25	[111, 3927]	[0.666, 23.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	344	3831632
14T_LL_2711.las	291333746.36	291335860.70	[-2693, 986]	[-16.158, 5.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1302	405310
14T_LL_2712.las	291333746.46	291335861.73	[-3574, 897]	[-21.444, 5.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	284	1265778
14T_LL_2713.las	291332956.91	291333763.85	[777, 3795]	[4.662, 22.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1663605
14T_LL_2714.las	291332958.24	291332974.10	[-1783, 1672]	[-10.698, 10.032]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	27	0
14T_LL_2715.las	291330852.19	291332975.33	[-3341, -275]	[-20.046, -1.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1804348
14T_LL_2716.las	291323234.67	291330869.67	[-3372, 3046]	[-20.232, 18.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1198331
14T_LL_2717.las	291323235.20	291330869.75	[-2262, 3221]	[-13.572, 19.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	85	399436

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_2718.las	291321967.57	291323248.95	[692, 3295]	[4.152, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1651507
14T_LL_2719.las	291319492.64	291321984.78	[-3341, 756]	[-20.046, 4.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	746815
14T_LL_2720.las	291319493.03	291321985.24	[-3244, 762]	[-19.464, 4.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	860050
14T_LL_2721.las	291318822.00	291319506.24	[715, 3402]	[4.29, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1497979
14T_LL_2722.las	291316906.99	291318837.92	[-3407, 1325]	[-20.442, 7.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	541879
14T_LL_2723.las	291316907.13	291318838.61	[-3165, 291]	[-18.99, 1.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1164659
14T_LL_2724.las	291316231.35	291316922.70	[136, 3347]	[0.816, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1539585
14T_LL_2725.las	291316232.54	291316246.37	[-1843, 1708]	[-11.058, 10.248]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	6	0
14T_LL_2726.las	291314323.71	291316247.72	[-3326, -107]	[-19.956, -0.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1609020
14T_LL_2727.las	291313661.61	291314338.92	[-164, 3427]	[-0.984, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1558905
14T_LL_2728.las	291313662.54	291314334.48	[-1259, 3228]	[-7.554, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	98671
14T_LL_2729.las	291311764.34	291313678.29	[-3359, -579]	[-20.154, -3.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1607870
14T_LL_2730.las	291271016.88	291311778.46	[-688, 3279]	[-4.128, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1064351
14T_LL_2731.las	291271017.57	291311778.63	[-1006, 3185]	[-6.036, 19.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	643162
14T_LL_2732.las	291268621.60	291271035.75	[-3725, -877]	[-22.35, -5.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1666057
14T_LL_2733.las	291262582.28	291268636.37	[-1514, 3181]	[-9.084, 19.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	655929
14T_LL_2734.las	291262582.57	291268636.78	[-662, 2828]	[-3.972, 16.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1004759
14T_LL_2735.las	291260477.39	291262598.27	[-3393, -556]	[-20.358, -3.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1666396
14T_LL_2736.las	291259710.32	291260492.85	[-1409, 3030]	[-8.454, 18.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	39734
14T_LL_2737.las	291259710.34	291260493.52	[-369, 3378]	[-2.214, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1599354
14T_LL_2738.las	291257188.28	291259726.92	[-3528, -242]	[-21.168, -1.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1708032
14T_LL_2739.las	291257189.10	291257203.42	[-2108, 1371]	[-12.648, 8.226]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_LL_2740.las	291255956.62	291257204.45	[259, 3196]	[1.554, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1681496
14T_LL_2741.las	291253871.57	291255972.70	[-3241, 364]	[-19.446, 2.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1088264
14T_LL_2742.las	291253872.08	291255972.95	[-3406, 1163]	[-20.436, 6.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	578097
14T_LL_2743.las	291244780.47	291253886.99	[884, 3345]	[5.304, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1545927
14T_LL_2744.las	291242837.97	291244794.27	[-3360, 994]	[-20.16, 5.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	735393
14T_LL_2745.las	291242838.13	291244794.68	[-3221, 560]	[-19.326, 3.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	861035
14T_LL_2746.las	291242164.66	291242852.42	[460, 3329]	[2.76, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1477496
14T_LL_2747.las	291239606.77	291242177.14	[-3395, 1463]	[-20.37, 8.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	278882
14T_LL_2748.las	291239606.79	291242177.81	[-3321, 107]	[-19.926, 0.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1170996
14T_LL_2749.las	291238891.89	291239620.46	[-2, 3412]	[-0.012, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1674179
14T_LL_2750.las	291238892.57	291238907.38	[-1544, 1946]	[-9.264, 11.676]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	6	0
14T_LL_2751.las	291236943.65	291238908.31	[-3359, -334]	[-20.154, -2.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1702467
14T_LL_2752.las	291236279.03	291236958.33	[-389, 3373]	[-2.334, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	1180726
14T_LL_2753.las	291236279.67	291236958.41	[-1109, 3228]	[-6.654, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	454965
14T_LL_2754.las	291234356.28	291236294.32	[-3392, -790]	[-20.352, -4.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	138	1666907
14T_LL_2755.las	291228131.78	291234370.29	[-961, 3278]	[-5.766, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	478	857857
14T_LL_2756.las	291228132.12	291234370.45	[-717, 3129]	[-4.302, 18.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	144	814989
14T_LL_2757.las	291226246.58	291228148.39	[-3242, -655]	[-19.452, -3.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5915	1684239
14T_LL_2758.las	291225580.07	291226259.38	[-1261, 3267]	[-7.566, 19.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	266	401227
14T_LL_2759.las	291225580.17	291226259.66	[-253, 3174]	[-1.518, 19.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80	1105328
14T_LL_2760.las	291223130.07	291225595.55	[-3292, -197]	[-19.752, -1.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	907	1693861
14T_LL_2761.las	291223130.57	291223143.63	[-1737, 1657]	[-10.422, 9.942]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	18	0
14T_LL_2762.las	291222476.47	291223144.11	[177, 3278]	[1.062, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1848	1593493
14T_LL_2763.las	291220561.97	291222491.13	[-3223, 336]	[-19.338, 2.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5960	1393524
14T_LL_2764.las	291220562.21	291222491.20	[-3125, 1322]	[-18.75, 7.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1042	338580
14T_LL_2765.las	291219762.60	291220575.79	[628, 3239]	[3.768, 19.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	327	1620730
14T_LL_2766.las	291217866.15	291219777.17	[-3239, 752]	[-19.434, 4.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	815448

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_2767.las	291217866.35	291219777.43	[-3108, 853]	[-18.648, 5.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	714676
14T_LL_2768.las	291182115.56	291217878.77	[-3208, 3159]	[-19.248, 18.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1546558
14T_LL_2769.las	291181358.98	291182130.29	[-1054, 3363]	[-6.324, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	559386
14T_LL_2770.las	291181359.19	291182130.70	[-283, 3228]	[-1.698, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1075982
14T_LL_2771.las	291178854.89	291181375.02	[-3340, -184]	[-20.04, -1.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	617	1681604
14T_LL_2772.las	291178855.48	291178868.93	[-1684, 1727]	[-10.104, 10.362]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	34	0
14T_LL_2773.las	291177631.93	291178869.41	[281, 3445]	[1.686, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1646156
14T_LL_2774.las	291175538.36	291177647.79	[-3126, 336]	[-18.756, 2.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	1642640
14T_LL_2775.las	291175539.00	291177647.81	[-2989, 1532]	[-17.934, 9.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	57050
14T_LL_2776.las	291174793.21	291175554.63	[608, 3360]	[3.648, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2695	1673056
14T_LL_2777.las	291172671.57	291174807.91	[-3241, 695]	[-19.446, 4.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1044304
14T_LL_2778.las	291172672.02	291174808.07	[-3075, 962]	[-18.45, 5.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77	611518
14T_LL_2779.las	291161685.66	291172687.22	[851, 3228]	[5.106, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1509762
14T_LL_2780.las	291159268.72	291161698.87	[-3322, 1063]	[-19.932, 6.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	645308
14T_LL_2781.las	291159268.83	291161699.24	[-3159, 455]	[-18.954, 2.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	892285
14T_LL_2782.las	291158652.87	291159282.19	[399, 3230]	[2.394, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1680046
14T_LL_2783.las	291156779.32	291158668.27	[-3315, 1402]	[-19.89, 8.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	130867
14T_LL_2784.las	291156779.30	291158668.78	[-3314, -759]	[-19.884, -4.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1576109
14T_LL_2800.las	291405769.88	291407917.76	[-3276, -516]	[-19.656, -3.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	1759765
14T_LL_2801.las	291405758.12	291407932.06	[-3309, -473]	[-19.854, -2.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	105	1801030
14T_LL_2802.las	291405746.38	291407946.78	[-3359, -413]	[-20.154, -2.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	336	1822319
14T_LL_2803.las	291405734.26	291407959.36	[-3392, -406]	[-20.352, -2.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1698670
14T_LL_2804.las	291405722.68	291407974.49	[-3424, -296]	[-20.544, -1.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	1895881
14T_LL_2805.las	291405710.18	291407987.96	[-3342, -204]	[-20.052, -1.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	1773885
14T_LL_2806.las	291405698.28	291408001.84	[-3323, -137]	[-19.938, -0.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	121	1786393
14T_LL_2807.las	291338715.47	291408016.29	[-3326, 3413]	[-19.956, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	593	4135201
14T_LL_2808.las	291336646.96	291408029.66	[-3290, 948]	[-19.74, 5.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	207	5006212
14T_LL_2809.las	291336647.49	291408043.96	[-3220, 1376]	[-19.32, 8.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2678	4976475
14T_LL_2810.las	291335828.95	291408051.79	[-3191, 3777]	[-19.146, 22.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	925	4219097
14T_LL_2811.las	291333759.36	291335847.54	[-2693, 884]	[-16.158, 5.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	483991
14T_LL_2812.las	291333759.49	291335848.68	[-3559, 944]	[-21.354, 5.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1219006
14T_LL_2813.las	291332943.86	291333776.83	[865, 3779]	[5.19, 22.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1659142
14T_LL_2814.las	291332945.30	291332960.95	[-1876, 1616]	[-11.256, 9.696]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_LL_2815.las	291330865.96	291332962.21	[-3393, -201]	[-20.358, -1.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	576	1734006
14T_LL_2816.las	291323246.12	291330883.22	[-3343, 3125]	[-20.058, 18.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1454932
14T_LL_2817.las	291323246.67	291330883.23	[-2227, 3160]	[-13.362, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	318112
14T_LL_2818.las	291321956.29	291323261.01	[616, 3314]	[3.696, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1553509
14T_LL_2819.las	291319503.07	291321971.30	[-3342, 728]	[-20.052, 4.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	977896
14T_LL_2820.las	291319503.41	291321971.66	[-3203, 865]	[-19.218, 5.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	688003
14T_LL_2821.las	291318810.13	291319518.86	[720, 3379]	[4.32, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1621900
14T_LL_2822.las	291316919.94	291318825.77	[-3360, 1252]	[-20.16, 7.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	523011
14T_LL_2823.las	291316920.09	291318826.47	[-3177, 431]	[-19.062, 2.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1004252
14T_LL_2824.las	291316218.18	291316934.51	[259, 3331]	[1.554, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1701311
14T_LL_2825.las	291316219.36	291316234.70	[-1891, 1600]	[-11.346, 9.6]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	43	0
14T_LL_2826.las	291314335.13	291316235.57	[-3410, -108]	[-20.46, -0.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1636669
14T_LL_2827.las	291313649.77	291314349.51	[-188, 3385]	[-1.128, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1503994
14T_LL_2828.las	291313650.64	291314345.02	[-1365, 3165]	[-8.19, 18.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	4368
14T_LL_2829.las	291311775.83	291313666.36	[-3342, -502]	[-20.052, -3.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1645979
14T_LL_2830.las	291271003.52	291311790.32	[-611, 3278]	[-3.666, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1104319

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_2831.las	291271004.38	291311790.48	[-1072, 3178]	[-6.432, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	597785
14T_LL_2832.las	291268633.62	291271022.43	[-3742, -970]	[-22.452, -5.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1653857
14T_LL_2833.las	291262569.60	291268648.70	[-1486, 3263]	[-8.916, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	706735
14T_LL_2834.las	291262569.80	291268649.11	[-638, 2797]	[-3.828, 16.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	986512
14T_LL_2835.las	291260490.12	291262586.28	[-3370, -563]	[-20.22, -3.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1738380
14T_LL_2836.las	291259697.17	291260504.98	[-1460, 3094]	[-8.76, 18.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	179784
14T_LL_2837.las	291259697.20	291260505.70	[-371, 3279]	[-2.226, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1526919
14T_LL_2838.las	291257200.56	291259713.81	[-3527, -302]	[-21.162, -1.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1718434
14T_LL_2839.las	291257201.44	291257215.63	[-2111, 1329]	[-12.666, 7.974]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	9	0
14T_LL_2840.las	291255944.31	291257216.47	[149, 3179]	[0.894, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1661443
14T_LL_2841.las	291253883.97	291255960.58	[-3258, 292]	[-19.548, 1.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1161100
14T_LL_2842.las	291253884.44	291255960.76	[-3410, 1235]	[-20.46, 7.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	519634
14T_LL_2843.las	291244767.63	291253899.53	[864, 3379]	[5.184, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1706186
14T_LL_2844.las	291242849.94	291244783.20	[-3403, 926]	[-20.418, 5.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	727089
14T_LL_2845.las	291242850.15	291244783.55	[-3209, 581]	[-19.254, 3.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	871801
14T_LL_2846.las	291242151.00	291242863.72	[527, 3295]	[3.162, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1694614
14T_LL_2847.las	291239618.20	291242167.52	[-3409, 1336]	[-20.454, 8.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	392613
14T_LL_2848.las	291239618.25	291242168.08	[-3260, 143]	[-19.56, 0.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1356168
14T_LL_2849.las	291238880.24	291239632.64	[74, 3394]	[0.444, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1599958
14T_LL_2850.las	291238881.08	291238894.19	[-1637, 1883]	[-9.822, 11.298]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	54	0
14T_LL_2851.las	291236955.73	291238895.13	[-3359, -232]	[-20.154, -1.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	185	1608805
14T_LL_2852.las	291236266.42	291236970.01	[-367, 3396]	[-2.202, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1271747
14T_LL_2853.las	291236267.07	291236970.04	[-1164, 3175]	[-6.984, 19.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	249	364224
14T_LL_2854.las	291234368.84	291236282.28	[-3315, -665]	[-19.89, -3.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2907	1577747
14T_LL_2855.las	291228120.13	291234381.88	[-822, 3264]	[-4.932, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	821400
14T_LL_2856.las	291228120.54	291234382.05	[-810, 3148]	[-4.86, 18.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	704665
14T_LL_2857.las	291226257.93	291228134.93	[-3255, -675]	[-19.53, -4.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9020	1501122
14T_LL_2858.las	291225566.87	291226271.30	[-1172, 3329]	[-7.032, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113	521822
14T_LL_2859.las	291225567.01	291226271.66	[-260, 3161]	[-1.56, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	1130814
14T_LL_2860.las	291223142.05	291225582.36	[-3308, -195]	[-19.848, -1.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	754	1611862
14T_LL_2861.las	291223142.59	291223155.36	[-1695, 1703]	[-10.17, 10.218]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	27	0
14T_LL_2862.las	291222463.81	291223155.75	[69, 3228]	[0.414, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	281	1624452
14T_LL_2863.las	291220574.24	291222479.66	[-3209, 208]	[-19.254, 1.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10006	1437771
14T_LL_2864.las	291220574.55	291222479.69	[-3158, 1395]	[-18.948, 8.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1684	140972
14T_LL_2865.las	291219750.37	291220586.86	[514, 3194]	[3.084, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	952	1572699
14T_LL_2866.las	291217877.35	291219765.28	[-3211, 659]	[-19.266, 3.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	913578
14T_LL_2867.las	291217877.53	291219765.51	[-3142, 956]	[-18.852, 5.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	669129
14T_LL_2868.las	291182127.81	291217891.11	[-3226, 3180]	[-19.356, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74	1656589
14T_LL_2869.las	291181345.86	291182142.77	[-1032, 3363]	[-6.192, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	659455
14T_LL_2870.las	291181346.15	291182143.13	[-380, 3194]	[-2.28, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	147	1038730
14T_LL_2871.las	291178867.07	291181362.64	[-3357, -251]	[-20.142, -1.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	375	1726954
14T_LL_2872.las	291177619.25	291178881.77	[-1616, 3445]	[-9.696, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80	4266
14T_LL_2873.las	291177619.27	291178882.24	[219, 3461]	[1.314, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1639320
14T_LL_2874.las	291175550.97	291177635.22	[-3125, 337]	[-18.75, 2.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1719202
14T_LL_2875.las	291175551.74	291175566.67	[-1815, 1612]	[-10.89, 9.672]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_LL_2876.las	291174781.09	291175567.46	[597, 3391]	[3.582, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1617743
14T_LL_2877.las	291172684.39	291174795.90	[-3243, 695]	[-19.458, 4.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1047445
14T_LL_2878.las	291172684.78	291174796.07	[-2993, 1043]	[-17.958, 6.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	557940
14T_LL_2879.las	291161671.84	291172700.38	[851, 3212]	[5.106, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1768648

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_2880.las	291159280.59	291161687.87	[-3325, 947]	[-19.95, 5.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	709586
14T_LL_2881.las	291159280.71	291161688.19	[-3175, 543]	[-19.05, 3.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	987129
14T_LL_2882.las	291158640.91	291159293.88	[423, 3246]	[2.538, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1565427
14T_LL_2883.las	291156791.25	291158654.61	[-3257, 1395]	[-19.542, 8.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	294299
14T_LL_2884.las	291156791.27	291158655.02	[-3175, -735]	[-19.05, -4.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1311826
14T_LL_2900.las	291399062.77	291405781.59	[-1297, 3232]	[-7.782, 19.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	199849
14T_LL_2901.las	291399075.15	291405769.87	[-1370, 3237]	[-8.22, 19.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	19564
14T_LL_2902.las	291405745.02	291405758.11	[-1428, 2027]	[-8.568, 12.162]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	41	0
14T_LL_2903.las	291405732.55	291405746.37	[-1498, 1996]	[-8.988, 11.976]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	9	0
14T_LL_2904.las	291405721.24	291405734.24	[-1605, 1933]	[-9.63, 11.598]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	15	0
14T_LL_2905.las	291405708.60	291405722.67	[-1665, 1792]	[-9.99, 10.752]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	73	0
14T_LL_2906.las	291405696.86	291405710.17	[-1741, 1745]	[-10.446, 10.47]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	34	0
14T_LL_2907.las	291338702.71	291405698.26	[-1802, 3429]	[-10.812, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	809	2275893
14T_LL_2908.las	291336660.41	291408028.77	[-3290, 1575]	[-19.74, 9.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3362	3234939
14T_LL_2909.las	291336660.98	291408043.36	[-3258, 1544]	[-19.548, 9.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	249	3159825
14T_LL_2910.las	291335815.78	291408051.79	[-3208, 3713]	[-19.248, 22.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	3039654
14T_LL_2911.las	291333771.76	291335834.27	[-2775, 854]	[-16.65, 5.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	575989
14T_LL_2912.las	291333771.92	291335835.22	[-3548, 964]	[-21.288, 5.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1151880
14T_LL_2913.las	291332931.20	291333789.95	[911, 3777]	[5.466, 22.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1682230
14T_LL_2914.las	291332932.46	291332948.11	[-1943, 1536]	[-11.658, 9.216]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_LL_2915.las	291330878.88	291332949.36	[-3392, -171]	[-20.352, -1.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	110	1721066
14T_LL_2916.las	291323258.71	291330894.89	[-3326, 3142]	[-19.956, 18.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	1408743
14T_LL_2917.las	291323259.18	291330894.91	[-2110, 3179]	[-12.66, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	126424
14T_LL_2918.las	291321942.81	291323272.05	[616, 3412]	[3.696, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1634450
14T_LL_2919.las	291319516.04	291321959.91	[-3390, 719]	[-20.34, 4.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	864267
14T_LL_2920.las	291319516.41	291321960.19	[-3175, 886]	[-19.05, 5.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	722892
14T_LL_2921.las	291318798.26	291319530.67	[801, 3363]	[4.806, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	135	1581228
14T_LL_2922.las	291316931.11	291318814.27	[-3309, 1135]	[-19.854, 6.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	640219
14T_LL_2923.las	291316931.30	291318814.95	[-3176, 529]	[-19.056, 3.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1025803
14T_LL_2924.las	291316206.90	291316946.58	[400, 3348]	[2.4, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1555444
14T_LL_2925.las	291314353.98	291316221.62	[-3359, 1590]	[-20.154, 9.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	20369
14T_LL_2926.las	291314346.67	291316222.65	[-3409, 43]	[-20.454, 0.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1611457
14T_LL_2927.las	291313637.49	291314361.47	[-179, 3379]	[-1.074, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1626430
14T_LL_2928.las	291313638.57	291313652.83	[-1454, 2055]	[-8.724, 12.33]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_LL_2929.las	291311787.70	291313654.09	[-3358, -455]	[-20.148, -2.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1587782
14T_LL_2930.las	291270990.08	291311802.11	[-534, 3296]	[-3.204, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1166364
14T_LL_2931.las	291270990.99	291311802.25	[-1114, 3178]	[-6.684, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	529978
14T_LL_2932.las	291268645.74	291271009.22	[-3777, -1029]	[-22.662, -6.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1677692
14T_LL_2933.las	291262555.76	291268660.73	[-1443, 3334]	[-8.658, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	849187
14T_LL_2934.las	291262556.09	291268661.08	[-658, 2778]	[-3.948, 16.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	923040
14T_LL_2935.las	291260501.89	291262572.51	[-3440, -582]	[-20.64, -3.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1702880
14T_LL_2936.las	291259684.27	291260517.13	[-1496, 3161]	[-8.976, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	329725
14T_LL_2937.las	291259684.37	291260517.77	[-374, 3178]	[-2.244, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1356360
14T_LL_2938.las	291257213.22	291259700.46	[-3586, -305]	[-21.516, -1.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1648429
14T_LL_2939.las	291257213.95	291257228.12	[-2098, 1355]	[-12.588, 8.13]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	12	0
14T_LL_2940.las	291255932.32	291257228.90	[42, 3161]	[0.252, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1665311
14T_LL_2941.las	291253896.53	291255948.47	[-3286, 182]	[-19.716, 1.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1251051
14T_LL_2942.las	291253897.03	291255948.63	[-3443, 1302]	[-20.658, 7.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	440355
14T_LL_2943.las	291244756.76	291253912.29	[820, 3397]	[4.92, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1570634

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_2944.las	291242861.13	291244770.73	[-3404, 927]	[-20.424, 5.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	891020
14T_LL_2945.las	291242861.40	291244771.18	[-3157, 666]	[-18.942, 3.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	787679
14T_LL_2946.las	291242139.95	291242876.47	[548, 3278]	[3.288, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1591399
14T_LL_2947.las	291239630.06	291242153.62	[-3413, 1276]	[-20.478, 7.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	452989
14T_LL_2948.las	291239630.14	291242154.15	[-3270, 189]	[-19.62, 1.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1090926
14T_LL_2949.las	291238868.03	291239643.69	[106, 3363]	[0.636, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1586371
14T_LL_2950.las	291238868.93	291238882.73	[-1691, 1788]	[-10.146, 10.728]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_2951.las	291236967.77	291238883.45	[-3328, -134]	[-19.968, -0.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1671554
14T_LL_2952.las	291236254.52	291236982.30	[-264, 3345]	[-1.584, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1363615
14T_LL_2953.las	291236255.19	291236982.32	[-1304, 3199]	[-7.824, 19.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	257508
14T_LL_2954.las	291234380.05	291236270.26	[-3258, -530]	[-19.548, -3.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1620916
14T_LL_2955.las	291228107.43	291234393.38	[-696, 3312]	[-4.176, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	756	947646
14T_LL_2956.las	291228107.82	291234393.47	[-809, 3211]	[-4.854, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	646128
14T_LL_2957.las	291226268.95	291228123.68	[-3258, -762]	[-19.548, -4.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10295	1599762
14T_LL_2958.las	291225554.03	291226282.19	[-1126, 3304]	[-6.756, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	217	581704
14T_LL_2959.las	291225554.29	291226282.42	[-369, 3161]	[-2.214, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	975849
14T_LL_2960.las	291223153.94	291225570.34	[-3292, -228]	[-19.752, -1.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	498	1621856
14T_LL_2961.las	291223154.43	291223167.53	[-1641, 1844]	[-9.846, 11.064]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	18	0
14T_LL_2962.las	291222453.40	291223167.75	[-49, 3211]	[-0.294, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	114	1496857
14T_LL_2963.las	291220585.24	291222466.51	[-3208, 101]	[-19.248, 0.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9778	1491348
14T_LL_2964.las	291220585.55	291220598.05	[-1955, 1436]	[-11.73, 8.616]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	46	0
14T_LL_2965.las	291219739.07	291220598.66	[432, 3193]	[2.592, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1539848
14T_LL_2966.las	291217888.79	291219753.16	[-3289, 544]	[-19.734, 3.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	977230
14T_LL_2967.las	291217889.09	291219753.38	[-3174, 975]	[-19.044, 5.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	578115
14T_LL_2968.las	291182140.37	291217902.67	[-3243, 3177]	[-19.458, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	1602445
14T_LL_2969.las	291181333.61	291182155.20	[-980, 3343]	[-5.88, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	680870
14T_LL_2970.las	291181333.84	291182155.56	[-469, 3180]	[-2.814, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	955543
14T_LL_2971.las	291178879.81	291181350.02	[-3408, -348]	[-20.448, -2.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	1729588
14T_LL_2972.las	291177607.10	291178894.56	[-1559, 3443]	[-9.354, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	119190
14T_LL_2973.las	291177607.12	291178895.08	[112, 3428]	[0.672, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1505946
14T_LL_2974.las	291175564.58	291177623.39	[-3158, 250]	[-18.948, 1.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1660490
14T_LL_2975.las	291175565.18	291175579.30	[-1747, 1669]	[-10.482, 10.014]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	21	0
14T_LL_2976.las	291174768.81	291175580.23	[501, 3379]	[3.006, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1635074
14T_LL_2977.las	291172696.55	291174784.16	[-3239, 628]	[-19.434, 3.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1146369
14T_LL_2978.las	291172697.13	291174784.34	[-3026, 1099]	[-18.156, 6.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	520592
14T_LL_2979.las	291161661.00	291172712.07	[713, 3212]	[4.278, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1506158
14T_LL_2980.las	291159292.66	291161674.44	[-3291, 883]	[-19.746, 5.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	741489
14T_LL_2981.las	291159292.77	291161674.80	[-3210, 641]	[-19.26, 3.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	792689
14T_LL_2982.las	291158628.34	291159305.52	[510, 3328]	[3.06, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1616902
14T_LL_2983.las	291156803.27	291158642.92	[-3224, 1356]	[-19.344, 8.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	345280
14T_LL_2984.las	291156803.29	291158643.38	[-3157, -757]	[-18.942, -4.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1232533
14T_LL_3000.las	291399062.54	291405780.08	[-188, 3361]	[-1.128, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	667	1433849
14T_LL_3001.las	291399075.01	291405768.52	[-165, 3359]	[-0.99, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	767	1774981
14T_LL_3002.las	291399089.80	291405756.67	[53, 3381]	[0.318, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	314	1792617
14T_LL_3003.las	291399104.32	291405745.00	[131, 3410]	[0.786, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	877	1752624
14T_LL_3004.las	291399116.74	291405732.54	[109, 3371]	[0.654, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1870	1738983
14T_LL_3005.las	291399131.18	291405721.24	[120, 3332]	[0.72, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	358	1733927
14T_LL_3006.las	291399143.84	291405708.60	[210, 3327]	[1.26, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	303	1757092
14T_LL_3007.las	291338690.43	291405696.85	[337, 3396]	[2.022, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16030	4195399

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_3008.las	291336671.84	291405684.99	[-2924, 3327]	[-17.544, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1084	5112832
14T_LL_3009.las	291336672.44	291405673.40	[-3060, 3261]	[-18.36, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82	5139649
14T_LL_3010.las	291335802.19	291405662.20	[596, 3625]	[3.576, 21.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	3139722
14T_LL_3011.las	291333784.81	291335821.12	[-2821, 766]	[-16.926, 4.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	600045
14T_LL_3012.las	291333785.10	291335822.05	[-3576, 963]	[-21.456, 5.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1143879
14T_LL_3013.las	291332917.93	291333802.51	[907, 3730]	[5.442, 22.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1678808
14T_LL_3014.las	291330903.70	291332934.83	[-3392, 1466]	[-20.352, 8.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	247
14T_LL_3015.las	291330891.14	291332935.90	[-3399, -73]	[-20.394, -0.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	276	1777932
14T_LL_3016.las	291323269.71	291330908.89	[-3292, 3162]	[-19.752, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1782543
14T_LL_3017.las	291323270.19	291330896.87	[-2011, 3128]	[-12.066, 18.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	7885
14T_LL_3018.las	291321931.47	291323284.90	[484, 3396]	[2.904, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	226	1592904
14T_LL_3019.las	291319526.63	291321946.89	[-3393, 706]	[-20.358, 4.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1047888
14T_LL_3020.las	291319527.20	291321947.15	[-3178, 935]	[-19.068, 5.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	561082
14T_LL_3021.las	291318786.60	291319542.23	[854, 3364]	[5.124, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1542547
14T_LL_3022.las	291316942.99	291318801.83	[-3358, 1082]	[-20.148, 6.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	695220
14T_LL_3023.las	291316943.25	291318802.45	[-3192, 557]	[-19.152, 3.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	891339
14T_LL_3024.las	291316193.91	291316958.84	[467, 3363]	[2.802, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1691154
14T_LL_3025.las	291314359.62	291316210.53	[-3295, 1484]	[-19.77, 8.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	208425
14T_LL_3026.las	291314359.62	291316211.35	[-3266, 178]	[-19.596, 1.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1408680
14T_LL_3027.las	291313625.72	291314372.55	[12, 3353]	[0.072, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80	1533303
14T_LL_3028.las	291313626.68	291313641.07	[-1553, 1973]	[-9.318, 11.838]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3	0
14T_LL_3029.las	291311799.21	291313642.42	[-3392, -434]	[-20.352, -2.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1635923
14T_LL_3030.las	291270977.02	291311813.90	[-488, 3296]	[-2.928, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1216921
14T_LL_3031.las	291270978.08	291311814.01	[-1217, 3160]	[-7.302, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	472863
14T_LL_3032.las	291268657.95	291270995.71	[-3775, -1082]	[-22.65, -6.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1636446
14T_LL_3033.las	291262544.10	291268672.95	[-1383, 3356]	[-8.298, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	754564
14T_LL_3034.las	291262544.45	291268673.29	[-651, 2784]	[-3.906, 16.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	820253
14T_LL_3035.las	291260514.38	291262559.80	[-3558, -581]	[-21.348, -3.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1640799
14T_LL_3036.las	291259672.26	291260529.22	[-1554, 3179]	[-9.324, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	394858
14T_LL_3037.las	291259672.36	291260529.74	[-393, 3064]	[-2.358, 18.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1240187
14T_LL_3038.las	291257225.75	291259688.31	[-3626, -328]	[-21.756, -1.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1713053
14T_LL_3039.las	291257226.53	291257240.87	[-2076, 1357]	[-12.456, 8.142]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	6	0
14T_LL_3040.las	291255919.96	291257241.64	[-25, 3112]	[-0.15, 18.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1705804
14T_LL_3041.las	291253909.09	291255936.12	[-3326, 75]	[-19.956, 0.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1323004
14T_LL_3042.las	291253909.64	291255936.20	[-3443, 1334]	[-20.658, 8.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	343788
14T_LL_3043.las	291244744.96	291253924.87	[767, 3414]	[4.602, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1638623
14T_LL_3044.las	291242874.07	291244759.48	[-3427, 853]	[-20.562, 5.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	789208
14T_LL_3045.las	291242874.35	291244759.79	[-3140, 677]	[-18.84, 4.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	745967
14T_LL_3046.las	291242127.32	291242887.46	[626, 3258]	[3.756, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1613663
14T_LL_3047.las	291239642.09	291242143.09	[-3395, 1144]	[-20.37, 6.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	537326
14T_LL_3048.las	291239642.16	291242143.63	[-3270, 304]	[-19.62, 1.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1166191
14T_LL_3049.las	291238855.91	291239655.89	[157, 3388]	[0.942, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1629870
14T_LL_3050.las	291238856.88	291238870.50	[-1774, 1734]	[-10.644, 10.404]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	5	0
14T_LL_3051.las	291236979.85	291238871.20	[-3386, -131]	[-20.316, -0.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1556086
14T_LL_3052.las	291236243.20	291236993.49	[-188, 3295]	[-1.128, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	128	1440904
14T_LL_3053.las	291236243.94	291236993.47	[-1417, 3194]	[-8.502, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	85110
14T_LL_3054.las	291234391.88	291236258.20	[-3226, -466]	[-19.356, -2.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1531033
14T_LL_3055.las	291228095.70	291234405.43	[-561, 3313]	[-3.366, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	733	936545
14T_LL_3056.las	291228096.15	291234405.51	[-886, 3211]	[-5.316, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	247	550085

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_3057.las	291226280.67	291228110.65	[-3259, -777]	[-19.554, -4.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5776	1528522
14T_LL_3058.las	291225542.58	291226293.91	[-1083, 3310]	[-6.498, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	582490
14T_LL_3059.las	291225542.80	291226294.19	[-465, 3127]	[-2.79, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	420	959971
14T_LL_3060.las	291223166.65	291225558.74	[-3239, -329]	[-19.434, -1.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1988	1653155
14T_LL_3061.las	291222440.25	291223179.28	[-1503, 3211]	[-9.018, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	5798
14T_LL_3062.las	291222440.25	291223179.59	[-55, 3205]	[-0.33, 19.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	924	1632870
14T_LL_3063.las	291220596.51	291222456.08	[-3225, -2]	[-19.35, -0.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6569	1667447
14T_LL_3064.las	291220596.96	291220609.66	[-1910, 1497]	[-11.46, 8.982]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	43	0
14T_LL_3065.las	291219726.58	291220610.09	[421, 3210]	[2.526, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1317	1630701
14T_LL_3066.las	291217900.34	291219741.52	[-3318, 464]	[-19.908, 2.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1034317
14T_LL_3067.las	291217900.70	291219741.67	[-3173, 978]	[-19.038, 5.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	553375
14T_LL_3068.las	291182152.71	291217914.53	[-3260, 3125]	[-19.56, 18.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1676804
14T_LL_3069.las	291181320.66	291182167.95	[-928, 3423]	[-5.568, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	754522
14T_LL_3070.las	291181320.92	291182168.27	[-468, 3179]	[-2.808, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	918440
14T_LL_3071.las	291178892.45	291181336.69	[-3408, -394]	[-20.448, -2.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1710528
14T_LL_3072.las	291177594.51	291178907.28	[-1531, 3430]	[-9.186, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	278513
14T_LL_3073.las	291177594.56	291178907.71	[58, 3346]	[0.348, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1372122
14T_LL_3074.las	291175576.66	291177610.64	[-3175, 143]	[-19.05, 0.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1760795
14T_LL_3075.las	291175577.50	291175591.92	[-1698, 1740]	[-10.188, 10.44]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19	0
14T_LL_3076.las	291174756.61	291175592.62	[406, 3362]	[2.436, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1605228
14T_LL_3077.las	291172709.06	291174772.14	[-3242, 533]	[-19.452, 3.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1278052
14T_LL_3078.las	291172709.54	291174772.28	[-3026, 1208]	[-18.156, 7.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	441924
14T_LL_3079.las	291161647.57	291172725.73	[702, 3229]	[4.212, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1796954
14T_LL_3080.las	291159304.45	291161663.34	[-3277, 762]	[-19.662, 4.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	830603
14T_LL_3081.las	291159304.56	291161663.60	[-3208, 760]	[-19.248, 4.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	897239
14T_LL_3082.las	291158616.33	291159317.66	[609, 3331]	[3.654, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1587564
14T_LL_3083.las	291156814.47	291158630.54	[-3224, 1340]	[-19.344, 8.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	479828
14T_LL_3084.las	291156814.50	291158630.99	[-3107, -758]	[-18.642, -4.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1148643
14T_LL_3100.las	291395922.48	291399075.01	[-3290, -133]	[-19.74, -0.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	1734592
14T_LL_3101.las	291395911.72	291399089.79	[-3276, 85]	[-19.656, 0.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	207	1776690
14T_LL_3102.las	291395900.95	291399104.31	[-3205, 178]	[-19.23, 1.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	607	1687902
14T_LL_3103.las	291395888.65	291399116.73	[-3161, 185]	[-18.966, 1.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1444546
14T_LL_3104.las	291395876.24	291399131.17	[-3176, 164]	[-19.056, 0.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1441214
14T_LL_3105.las	291395866.06	291399143.83	[-3130, 241]	[-18.78, 1.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	117	1103113
14T_LL_3106.las	291395856.32	291399158.17	[-3163, 368]	[-18.978, 2.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1102856
14T_LL_3107.las	291338676.97	291399172.55	[-3177, 3386]	[-19.062, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	163	3720635
14T_LL_3108.las	291336685.15	291399185.78	[-3175, 730]	[-19.05, 4.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	4396827
14T_LL_3109.las	291336685.72	291399201.56	[-3244, 1276]	[-19.464, 7.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	4527481
14T_LL_3110.las	291335789.07	291399206.35	[-3276, 3513]	[-19.656, 21.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	3196240
14T_LL_3111.las	291333797.45	291335807.43	[-2904, 738]	[-17.424, 4.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	678838
14T_LL_3112.las	291333797.76	291335808.31	[-3558, 975]	[-21.348, 5.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	256	1055340
14T_LL_3113.las	291332905.06	291333815.35	[929, 3679]	[5.574, 22.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1667204
14T_LL_3114.las	291330909.57	291332921.96	[-3425, 1430]	[-20.55, 8.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	24346
14T_LL_3115.las	291330904.75	291332923.03	[-3399, -67]	[-20.394, -0.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1652730
14T_LL_3116.las	291323282.08	291330920.80	[-3358, 3153]	[-20.148, 18.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1575686
14T_LL_3117.las	291323282.68	291323295.97	[-1929, 1498]	[-11.574, 8.988]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	8	0
14T_LL_3118.las	291321918.63	291323296.91	[367, 3311]	[2.202, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1673531
14T_LL_3119.las	291319539.19	291321936.03	[-3408, 515]	[-20.448, 3.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1066284
14T_LL_3120.las	291319539.65	291321936.28	[-3210, 1036]	[-19.26, 6.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	601715

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_3121.las	291318774.83	291319553.76	[859, 3362]	[5.154, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1084	1598930
14T_LL_3122.las	291316955.14	291318790.83	[-3361, 991]	[-20.166, 5.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	699766
14T_LL_3123.las	291316955.50	291318791.35	[-3209, 580]	[-19.254, 3.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	911348
14T_LL_3124.las	291316182.68	291316969.83	[524, 3336]	[3.144, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1510623
14T_LL_3125.las	291314370.46	291316197.61	[-3233, 1436]	[-19.398, 8.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	343987
14T_LL_3126.las	291314370.49	291316198.60	[-3229, 289]	[-19.374, 1.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1255757
14T_LL_3127.las	291313613.75	291314385.31	[146, 3330]	[0.876, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	219	1645485
14T_LL_3128.las	291313614.73	291313628.84	[-1641, 1858]	[-9.846, 11.148]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	69	0
14T_LL_3129.las	291311810.80	291313630.00	[-3424, -370]	[-20.544, -2.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1621675
14T_LL_3130.las	291270963.79	291311825.32	[-469, 3297]	[-2.814, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1275604
14T_LL_3131.las	291270964.77	291311825.39	[-1257, 3112]	[-7.542, 18.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	409856
14T_LL_3132.las	291268669.94	291270982.69	[-3815, -1172]	[-22.89, -7.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1666802
14T_LL_3133.las	291262530.00	291268685.11	[-1344, 3460]	[-8.064, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	988739
14T_LL_3134.las	291262530.35	291268685.41	[-653, 2796]	[-3.918, 16.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	805913
14T_LL_3135.las	291260526.39	291262547.21	[-3594, -564]	[-21.564, -3.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	1757539
14T_LL_3136.las	291259658.48	291260541.33	[-1552, 3246]	[-9.312, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	540933
14T_LL_3137.las	291259658.64	291260541.76	[-417, 2990]	[-2.502, 17.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1226867
14T_LL_3138.las	291257238.27	291259675.16	[-3644, -350]	[-21.864, -2.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1707029
14T_LL_3139.las	291257239.18	291257253.24	[-2059, 1424]	[-12.354, 8.544]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	42	0
14T_LL_3140.las	291255907.76	291257253.81	[-155, 3096]	[-0.93, 18.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1668234
14T_LL_3141.las	291253921.50	291255923.97	[-3426, 7]	[-20.556, 0.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1434496
14T_LL_3142.las	291253922.12	291255924.05	[-3477, 1363]	[-20.862, 8.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	244933
14T_LL_3143.las	291244733.05	291253937.59	[727, 3430]	[4.362, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1648951
14T_LL_3144.las	291242884.93	291244747.57	[-3409, 807]	[-20.454, 4.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	968496
14T_LL_3145.las	291242885.24	291244747.84	[-3108, 766]	[-18.648, 4.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	689506
14T_LL_3146.las	291242115.70	291242899.90	[645, 3227]	[3.87, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1634913
14T_LL_3147.las	291239654.08	291242130.09	[-3409, 1069]	[-20.454, 6.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	519760
14T_LL_3148.las	291239654.16	291242130.59	[-3292, 330]	[-19.752, 1.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	969608
14T_LL_3149.las	291238843.27	291239666.32	[272, 3363]	[1.632, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	1577296
14T_LL_3150.las	291237002.23	291238858.48	[-3411, 1640]	[-20.466, 9.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	2237
14T_LL_3151.las	291236990.44	291238859.15	[-3399, -99]	[-20.394, -0.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1691462
14T_LL_3152.las	291236231.13	291237005.59	[-185, 3304]	[-1.11, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1641104
14T_LL_3153.las	291236231.77	291236994.68	[-1441, 3129]	[-8.646, 18.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	5510
14T_LL_3154.las	291234402.89	291236246.49	[-3242, -432]	[-19.452, -2.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1583432
14T_LL_3155.las	291228082.73	291234416.74	[-499, 3328]	[-2.994, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	347	1054968
14T_LL_3156.las	291228083.22	291234416.86	[-912, 3228]	[-5.472, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	566	528944
14T_LL_3157.las	291226292.06	291228099.01	[-3242, -853]	[-19.452, -5.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6479	1602785
14T_LL_3158.las	291225529.42	291226305.11	[-988, 3262]	[-5.928, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	477	727718
14T_LL_3159.las	291225529.68	291226305.32	[-508, 3144]	[-3.048, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	85	883496
14T_LL_3160.las	291223178.08	291225545.68	[-3190, -434]	[-19.14, -2.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1618	1674508
14T_LL_3161.las	291222429.08	291223192.17	[-1359, 3211]	[-8.154, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	200	177824
14T_LL_3162.las	291222429.13	291223192.64	[-173, 3196]	[-1.038, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	118	1410654
14T_LL_3163.las	291220608.36	291222443.06	[-3259, -22]	[-19.554, -0.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3445	1486322
14T_LL_3164.las	291220608.80	291220621.03	[-1850, 1529]	[-11.1, 9.174]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	17	0
14T_LL_3165.las	291219714.67	291220621.47	[348, 3227]	[2.088, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2604	1571946
14T_LL_3166.las	291217912.14	291219729.45	[-3306, 454]	[-19.836, 2.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1070483
14T_LL_3167.las	291217912.59	291219729.58	[-3125, 1076]	[-18.75, 6.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	467633
14T_LL_3168.las	291182165.58	291217924.99	[-3264, 3106]	[-19.584, 18.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1529835
14T_LL_3169.las	291181307.38	291182180.33	[-849, 3511]	[-5.094, 21.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	833642

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_3170.las	291181307.69	291182180.63	[-426, 3195]	[-2.556, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	851510
14T_LL_3171.las	291178905.37	291181323.65	[-3379, -376]	[-20.274, -2.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1725293
14T_LL_3172.las	291177582.02	291178919.91	[-1460, 3446]	[-8.76, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	373783
14T_LL_3173.las	291177582.13	291178920.24	[-16, 3331]	[-0.096, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	103	1248824
14T_LL_3174.las	291175590.03	291177598.13	[-3175, 91]	[-19.05, 0.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1744184
14T_LL_3175.las	291175590.65	291175605.89	[-1644, 1837]	[-9.864, 11.022]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_LL_3176.las	291174744.67	291175606.69	[308, 3345]	[1.848, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1687281
14T_LL_3177.las	291172722.33	291174759.88	[-3240, 438]	[-19.44, 2.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1299268
14T_LL_3178.las	291172722.92	291174759.98	[-3059, 1268]	[-18.354, 7.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	348253
14T_LL_3179.las	291161635.98	291172738.29	[656, 3245]	[3.936, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1590032
14T_LL_3180.las	291159316.56	291161649.68	[-3276, 753]	[-19.656, 4.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	837390
14T_LL_3181.las	291159316.68	291161649.91	[-3160, 844]	[-18.96, 5.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	707892
14T_LL_3182.las	291158604.14	291159329.49	[729, 3312]	[4.374, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1593236
14T_LL_3183.las	291156826.69	291158618.74	[-3273, 1238]	[-19.638, 7.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	499805
14T_LL_3184.las	291156826.75	291158619.16	[-3157, -760]	[-18.942, -4.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1091298
14T_LL_3200.las	291395921.39	291395935.16	[-1735, 1797]	[-10.41, 10.782]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	26	0
14T_LL_3201.las	291395910.16	291395922.48	[-1831, 1648]	[-10.986, 9.888]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	67	0
14T_LL_3202.las	291395899.30	291399103.85	[-3205, 1567]	[-19.23, 9.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	125	49680
14T_LL_3203.las	291395887.91	291399115.76	[-3209, 1462]	[-19.254, 8.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	235823
14T_LL_3204.las	291395875.30	291399130.66	[-3261, 1407]	[-19.566, 8.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	341	391834
14T_LL_3205.las	291395864.11	291399143.50	[-3311, 1401]	[-19.866, 8.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	445740
14T_LL_3206.las	291395855.03	291399157.91	[-3269, 1325]	[-19.614, 7.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	588728
14T_LL_3207.las	291338664.28	291399172.06	[-3226, 3400]	[-19.356, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	3047645
14T_LL_3208.las	291336697.73	291399185.25	[-3225, 1126]	[-19.35, 6.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	3943081
14T_LL_3209.las	291336698.53	291399201.15	[-3225, 1279]	[-19.35, 7.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	3764701
14T_LL_3210.las	291335775.41	291399206.35	[-3193, 3491]	[-19.158, 20.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	3042379
14T_LL_3211.las	291333810.19	291335794.20	[-3016, 641]	[-18.096, 3.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	745665
14T_LL_3212.las	291333810.58	291335795.10	[-3560, 963]	[-21.36, 5.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1019211
14T_LL_3213.las	291332891.91	291333828.28	[891, 3613]	[5.346, 21.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1545	1746125
14T_LL_3214.las	291330916.71	291332909.16	[-3410, 1355]	[-20.46, 8.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	246615
14T_LL_3215.las	291330916.72	291332910.15	[-3389, 30]	[-20.334, 0.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1571279
14T_LL_3216.las	291323293.31	291330934.36	[-3390, 3144]	[-20.34, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1768518
14T_LL_3217.las	291323294.11	291323307.78	[-1943, 1480]	[-11.658, 8.88]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	8	0
14T_LL_3218.las	291321907.02	291323308.33	[303, 3293]	[1.818, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1547209
14T_LL_3219.las	291319550.85	291321922.74	[-3328, 399]	[-19.968, 2.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1154250
14T_LL_3220.las	291319551.24	291321922.97	[-3242, 1171]	[-19.452, 7.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	459875
14T_LL_3221.las	291318762.57	291319565.23	[793, 3332]	[4.758, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	878	1594547
14T_LL_3222.las	291316966.67	291318778.53	[-3393, 892]	[-20.358, 5.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	833163
14T_LL_3223.las	291316966.96	291318779.02	[-3241, 698]	[-19.446, 4.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	815566
14T_LL_3224.las	291316169.68	291316982.27	[547, 3396]	[3.282, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	1704539
14T_LL_3225.las	291314382.28	291316186.14	[-3260, 1370]	[-19.56, 8.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	394696
14T_LL_3226.las	291314382.36	291316186.95	[-3192, 309]	[-19.152, 1.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1242224
14T_LL_3227.las	291313601.83	291314396.11	[247, 3396]	[1.482, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1513631
14T_LL_3228.las	291313602.87	291313616.89	[-1640, 1814]	[-9.84, 10.884]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	13	0
14T_LL_3229.las	291311822.94	291313617.97	[-3393, -192]	[-20.358, -1.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1641837
14T_LL_3230.las	291270950.36	291311837.13	[-403, 3329]	[-2.418, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1399205
14T_LL_3231.las	291270951.28	291311837.15	[-1289, 3174]	[-7.734, 19.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	311106
14T_LL_3232.las	291268681.94	291270968.85	[-3810, -1197]	[-22.86, -7.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1675513
14T_LL_3233.las	291262517.85	291268697.15	[-1324, 3505]	[-7.944, 21.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	878509

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_3234.las	291262518.34	291268697.38	[-641, 2796]	[-3.846, 16.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	711694
14T_LL_3235.las	291260539.09	291262533.27	[-3610, -565]	[-21.66, -3.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1578193
14T_LL_3236.las	291259647.05	291260553.30	[-1509, 3272]	[-9.054, 19.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	504235
14T_LL_3237.las	291259647.24	291260553.69	[-457, 2991]	[-2.742, 17.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1068704
14T_LL_3238.las	291257251.11	291259662.32	[-3632, -346]	[-21.792, -2.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1655953
14T_LL_3239.las	291257251.91	291257265.81	[-1998, 1497]	[-11.988, 8.982]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	13	0
14T_LL_3240.las	291255896.02	291257266.45	[-228, 3063]	[-1.368, 18.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1660696
14T_LL_3241.las	291253934.09	291255911.92	[-3493, -122]	[-20.958, -0.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1666899
14T_LL_3242.las	291253934.78	291255911.95	[-3492, 1412]	[-20.952, 8.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	37531
14T_LL_3243.las	291244720.77	291253950.76	[624, 3428]	[3.744, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1704605
14T_LL_3244.las	291242897.72	291244735.95	[-3409, 760]	[-20.454, 4.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	977966
14T_LL_3245.las	291242897.98	291244736.18	[-3125, 889]	[-18.75, 5.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	632319
14T_LL_3246.las	291242104.09	291242912.12	[721, 3230]	[4.326, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	190	1658090
14T_LL_3247.las	291239664.55	291242118.67	[-3393, 983]	[-20.358, 5.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	680209
14T_LL_3248.las	291239664.67	291242119.12	[-3258, 446]	[-19.548, 2.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1007632
14T_LL_3249.las	291238831.12	291239679.02	[297, 3345]	[1.782, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1693660
14T_LL_3250.las	291237003.81	291238845.94	[-3410, 1540]	[-20.46, 9.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	50123
14T_LL_3251.las	291237002.87	291238846.67	[-3396, -27]	[-20.376, -0.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1621853
14T_LL_3252.las	291236220.08	291237017.90	[-132, 3329]	[-0.792, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1566250
14T_LL_3253.las	291236220.74	291236233.55	[-1466, 1955]	[-8.796, 11.73]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	11	0
14T_LL_3254.las	291234414.70	291236234.57	[-3258, -352]	[-19.548, -2.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74	1558091
14T_LL_3255.las	291228071.44	291234428.73	[-466, 3344]	[-2.796, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	890	691994
14T_LL_3256.las	291228071.85	291234428.83	[-1006, 3193]	[-6.036, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	451	537053
14T_LL_3257.las	291226303.61	291228086.19	[-3240, -808]	[-19.44, -4.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4381	1481392
14T_LL_3258.las	291225517.94	291226316.31	[-927, 3278]	[-5.562, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	780	713668
14T_LL_3259.las	291225518.30	291226316.49	[-618, 3145]	[-3.708, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	342	835149
14T_LL_3260.las	291223190.05	291225533.05	[-3242, -476]	[-19.452, -2.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1512	1554123
14T_LL_3261.las	291222416.52	291223203.76	[-1336, 3196]	[-8.016, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	145	317306
14T_LL_3262.las	291222416.57	291223204.17	[-213, 3163]	[-1.278, 18.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3382	1322519
14T_LL_3263.las	291220619.72	291222432.35	[-3276, -142]	[-19.656, -0.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	955	1688429
14T_LL_3264.las	291220620.13	291220633.26	[-1813, 1580]	[-10.878, 9.48]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	40	0
14T_LL_3265.las	291219702.77	291220633.78	[312, 3243]	[1.872, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	193	1618937
14T_LL_3266.las	291217923.57	291219717.68	[-3274, 379]	[-19.644, 2.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1191834
14T_LL_3267.las	291217923.80	291219717.78	[-3109, 1222]	[-18.654, 7.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	409627
14T_LL_3268.las	291182177.57	291217936.73	[-3277, 3157]	[-19.662, 18.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1658817
14T_LL_3269.las	291181294.67	291182193.06	[-802, 3579]	[-4.812, 21.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	860407
14T_LL_3270.las	291181295.00	291182193.32	[-432, 3168]	[-2.592, 19.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	803860
14T_LL_3271.las	291178918.11	291181310.76	[-3359, -378]	[-20.154, -2.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1717466
14T_LL_3272.las	291177569.77	291178932.35	[-1356, 3445]	[-8.136, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	461276
14T_LL_3273.las	291177569.90	291178932.66	[-97, 3245]	[-0.582, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1149166
14T_LL_3274.las	291175603.36	291177585.88	[-3175, 15]	[-19.05, 0.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1663418
14T_LL_3275.las	291175604.19	291175617.58	[-1542, 1861]	[-9.252, 11.166]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_LL_3276.las	291174732.57	291175618.30	[225, 3327]	[1.35, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1566727
14T_LL_3277.las	291172734.81	291174747.80	[-3233, 339]	[-19.398, 2.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1476917
14T_LL_3278.las	291172735.46	291174747.84	[-3077, 1375]	[-18.462, 8.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	220900
14T_LL_3279.las	291161623.04	291172751.15	[649, 3333]	[3.894, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1705646
14T_LL_3280.las	291159327.86	291161638.33	[-3243, 689]	[-19.458, 4.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	937860
14T_LL_3281.las	291159328.04	291161638.54	[-3142, 933]	[-18.852, 5.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	752118
14T_LL_3282.las	291158591.99	291159341.12	[811, 3311]	[4.866, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1571522

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_3283.las	291156837.69	291158606.29	[-3309, 1157]	[-19.854, 6.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	600556
14T_LL_3284.las	291156837.82	291158606.73	[-3174, -872]	[-19.044, -5.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1042163
14T_LL_3300.las	291395512.52	291395933.71	[227, 3376]	[1.362, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	357	1746868
14T_LL_3301.las	291395525.95	291395921.38	[293, 3317]	[1.758, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	725	1669548
14T_LL_3302.las	291395539.10	291395910.15	[382, 3294]	[2.292, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	959	1680096
14T_LL_3303.las	291395552.81	291395899.29	[428, 3280]	[2.568, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	330	1667447
14T_LL_3304.las	291395566.76	291395887.91	[518, 3331]	[3.108, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1695993
14T_LL_3305.las	291395579.53	291395875.30	[615, 3357]	[3.69, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1739805
14T_LL_3306.las	291395594.28	291395864.10	[716, 3346]	[4.296, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1482611
14T_LL_3307.las	291338650.95	291395855.02	[546, 3429]	[3.276, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2070	4382469
14T_LL_3308.las	291336709.73	291395842.70	[-3094, 3328]	[-18.564, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	5065491
14T_LL_3309.las	291336710.43	291395832.89	[-3064, 3279]	[-18.384, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	4790255
14T_LL_3310.las	291335762.26	291395820.91	[513, 3445]	[3.078, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	2966694
14T_LL_3311.las	291333822.75	291335780.79	[-3083, 630]	[-18.498, 3.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	788385
14T_LL_3312.las	291333823.23	291335781.54	[-3542, 924]	[-21.252, 5.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	945505
14T_LL_3313.las	291332878.83	291333840.93	[849, 3514]	[5.094, 21.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1716069
14T_LL_3314.las	291330930.74	291332896.04	[-3443, 1265]	[-20.658, 7.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	315775
14T_LL_3315.las	291330930.81	291332897.05	[-3309, 44]	[-19.854, 0.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1310638
14T_LL_3316.las	291323306.06	291330946.79	[-3360, 3120]	[-20.16, 18.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1653050
14T_LL_3317.las	291323306.64	291323319.95	[-1913, 1609]	[-11.478, 9.654]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	11	0
14T_LL_3318.las	291321894.08	291323320.53	[280, 3312]	[1.68, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1682673
14T_LL_3319.las	291319562.86	291321910.90	[-3294, 346]	[-19.764, 2.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1182259
14T_LL_3320.las	291319563.29	291321911.01	[-3222, 1290]	[-19.332, 7.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	423203
14T_LL_3321.las	291318751.09	291319577.53	[675, 3328]	[4.05, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1603965
14T_LL_3322.las	291316979.18	291318766.84	[-3360, 825]	[-20.16, 4.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	757447
14T_LL_3323.las	291316979.52	291318767.28	[-3210, 712]	[-19.26, 4.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	761839
14T_LL_3324.las	291316157.78	291316993.58	[665, 3397]	[3.99, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1537782
14T_LL_3325.las	291314393.38	291316173.28	[-3260, 1364]	[-19.56, 8.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	478161
14T_LL_3326.las	291314393.48	291316174.05	[-3142, 382]	[-18.852, 2.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1115763
14T_LL_3327.las	291313589.05	291314408.49	[277, 3410]	[1.662, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1650682
14T_LL_3328.las	291313590.31	291313604.69	[-1662, 1803]	[-9.972, 10.818]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	9	0
14T_LL_3329.las	291311834.89	291313605.49	[-3310, -125]	[-19.86, -0.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1573884
14T_LL_3330.las	291270936.46	291311849.31	[-224, 3313]	[-1.344, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1562814
14T_LL_3331.las	291270937.57	291311849.33	[-1362, 3197]	[-8.172, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	180986
14T_LL_3332.las	291268694.48	291270955.31	[-3775, -1083]	[-22.65, -6.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1628449
14T_LL_3333.las	291262504.75	291268709.33	[-1229, 3598]	[-7.374, 21.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	994734
14T_LL_3334.las	291262505.11	291268709.55	[-635, 2800]	[-3.81, 16.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	648726
14T_LL_3335.las	291260551.13	291262521.65	[-3644, -551]	[-21.864, -3.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	242	1725049
14T_LL_3336.las	291259633.24	291260565.48	[-1459, 3296]	[-8.754, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	693811
14T_LL_3337.las	291259633.44	291260565.88	[-471, 2923]	[-2.826, 17.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1081051
14T_LL_3338.las	291257263.67	291259650.32	[-3643, -420]	[-21.858, -2.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1734397
14T_LL_3339.las	291257264.44	291257278.37	[-1916, 1543]	[-11.496, 9.258]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	6	0
14T_LL_3340.las	291255883.66	291257278.94	[-248, 3094]	[-1.488, 18.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1686981
14T_LL_3341.las	291253947.19	291255899.56	[-3491, -195]	[-20.946, -1.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1695185
14T_LL_3342.las	291253947.95	291253962.96	[-2022, 1469]	[-12.132, 8.814]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_3343.las	291244708.98	291253963.88	[547, 3398]	[3.282, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1657421
14T_LL_3344.las	291242910.05	291244724.34	[-3354, 657]	[-20.124, 3.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1030101
14T_LL_3345.las	291242910.37	291244724.60	[-3126, 1025]	[-18.756, 6.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	639411
14T_LL_3346.las	291242091.84	291242924.04	[858, 3268]	[5.148, 19.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1617573

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_3347.las	291239677.20	291242106.52	[-3391, 957]	[-20.346, 5.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	628655
14T_LL_3348.las	291239677.33	291242106.88	[-3242, 515]	[-19.452, 3.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	928623
14T_LL_3349.las	291238819.50	291239689.85	[414, 3356]	[2.484, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1517917
14T_LL_3350.las	291237015.50	291238833.89	[-3377, 1473]	[-20.262, 8.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	220611
14T_LL_3351.las	291237015.50	291238834.56	[-3333, 48]	[-19.998, 0.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1377390
14T_LL_3352.las	291236207.33	291237029.18	[-60, 3361]	[-0.36, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	169	1617661
14T_LL_3353.las	291236208.14	291236222.19	[-1488, 1923]	[-8.928, 11.538]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_LL_3354.las	291234426.42	291236222.99	[-3275, -304]	[-19.65, -1.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1590324
14T_LL_3355.las	291228058.06	291234439.78	[-384, 3295]	[-2.304, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1102	997692
14T_LL_3356.las	291228058.63	291234439.86	[-1082, 3194]	[-6.492, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89	430866
14T_LL_3357.las	291226314.87	291228075.05	[-3225, -699]	[-19.35, -4.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6852	1661813
14T_LL_3358.las	291225505.46	291226328.10	[-840, 3260]	[-5.04, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	494	811416
14T_LL_3359.las	291225505.86	291226328.26	[-700, 3178]	[-4.2, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	110	805544
14T_LL_3360.las	291223201.78	291225521.70	[-3291, -586]	[-19.746, -3.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	787	1711339
14T_LL_3361.las	291222405.47	291223216.26	[-1313, 3196]	[-7.878, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99	353250
14T_LL_3362.las	291222405.57	291223216.68	[-277, 3094]	[-1.662, 18.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2813	1202133
14T_LL_3363.las	291220631.64	291222418.96	[-3292, -180]	[-19.752, -1.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	366	1489560
14T_LL_3364.las	291220632.13	291220644.95	[-1768, 1642]	[-10.608, 9.852]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	21	0
14T_LL_3365.las	291219689.77	291220645.51	[272, 3261]	[1.632, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2205	1663110
14T_LL_3366.las	291217935.20	291219705.33	[-3253, 343]	[-19.518, 2.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1290789
14T_LL_3367.las	291217935.46	291219705.40	[-3108, 1293]	[-18.648, 7.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	323867
14T_LL_3368.las	291182190.47	291217949.03	[-3310, 3194]	[-19.86, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1675597
14T_LL_3369.las	291181280.60	291182206.19	[-738, 3661]	[-4.428, 21.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	976662
14T_LL_3370.las	291181281.12	291182206.49	[-425, 3144]	[-2.55, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	782431
14T_LL_3371.las	291178930.72	291181297.65	[-3324, -327]	[-19.944, -1.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1702789
14T_LL_3372.las	291177557.36	291178944.85	[-1258, 3413]	[-7.548, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	531768
14T_LL_3373.las	291177557.52	291178945.16	[-158, 3166]	[-0.948, 18.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1093813
14T_LL_3374.las	291175615.21	291177573.27	[-3158, -66]	[-18.948, -0.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1771168
14T_LL_3375.las	291175616.01	291175630.95	[-1505, 1984]	[-9.03, 11.904]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_LL_3376.las	291174720.42	291175631.53	[157, 3345]	[0.942, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1662338
14T_LL_3377.las	291172748.04	291174735.74	[-3224, 256]	[-19.344, 1.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1651134
14T_LL_3378.las	291172748.63	291174735.15	[-3111, 1437]	[-18.666, 8.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	24755
14T_LL_3379.las	291161610.73	291172764.56	[619, 3381]	[3.714, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1707813
14T_LL_3380.las	291159339.88	291161625.21	[-3243, 709]	[-19.458, 4.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	955870
14T_LL_3381.las	291159340.05	291161625.41	[-3090, 1020]	[-18.54, 6.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	626146
14T_LL_3382.las	291158579.87	291159352.83	[900, 3314]	[5.4, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1605913
14T_LL_3383.las	291156849.85	291158594.32	[-3308, 1093]	[-19.848, 6.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	656019
14T_LL_3384.las	291156849.97	291158594.72	[-3142, -923]	[-18.852, -5.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	993070
14T_LL_3400.las	291393447.70	291395525.94	[-3129, 324]	[-18.774, 1.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	591	1258888
14T_LL_3401.las	291393435.46	291395539.09	[-3175, 414]	[-19.05, 2.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1225	1102931
14T_LL_3402.las	291393426.05	291395552.80	[-3225, 460]	[-19.35, 2.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	184	855869
14T_LL_3403.las	291393413.92	291395566.75	[-3200, 549]	[-19.2, 3.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	984076
14T_LL_3404.las	291393400.83	291395579.52	[-3208, 647]	[-19.248, 3.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	982963
14T_LL_3405.las	291393389.75	291395594.27	[-3159, 748]	[-18.954, 4.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	814361
14T_LL_3406.las	291393378.29	291395607.26	[-3142, 826]	[-18.852, 4.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	779907
14T_LL_3407.las	291338637.64	291395621.73	[-3159, 3429]	[-18.954, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	3334797
14T_LL_3408.las	291336722.96	291395635.19	[-3208, 881]	[-19.248, 5.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	4191054
14T_LL_3409.las	291336723.72	291395649.43	[-3213, 1335]	[-19.278, 8.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	3726295
14T_LL_3410.las	291335748.85	291395653.14	[-3175, 3396]	[-19.05, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	2653798

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_3411.las	291333835.51	291335767.70	[-3126, 546]	[-18.756, 3.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	841503
14T_LL_3412.las	291333836.03	291335768.45	[-3511, 887]	[-21.066, 5.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	901621
14T_LL_3413.las	291332865.51	291333853.60	[845, 3426]	[5.07, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1722330
14T_LL_3414.las	291330942.33	291332883.10	[-3426, 1215]	[-20.556, 7.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	470562
14T_LL_3415.las	291330942.43	291332884.00	[-3324, 151]	[-19.944, 0.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1329187
14T_LL_3416.las	291323318.13	291330959.49	[-3342, 3127]	[-20.052, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1663058
14T_LL_3417.las	291323318.74	291323331.67	[-1790, 1669]	[-10.74, 10.014]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	9	0
14T_LL_3418.las	291321881.82	291323332.26	[180, 3295]	[1.08, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1594588
14T_LL_3419.las	291319573.85	291321898.27	[-3256, 312]	[-19.536, 1.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1307747
14T_LL_3420.las	291319574.49	291321898.39	[-3226, 1354]	[-19.356, 8.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	336792
14T_LL_3421.las	291318739.20	291319588.80	[622, 3296]	[3.732, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1549344
14T_LL_3422.las	291316989.92	291318755.18	[-3357, 707]	[-20.142, 4.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	929818
14T_LL_3423.las	291316990.30	291318755.54	[-3224, 808]	[-19.344, 4.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	745623
14T_LL_3424.las	291316145.28	291317005.54	[680, 3412]	[4.08, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	770	1653623
14T_LL_3425.las	291314405.14	291316161.79	[-3360, 1283]	[-20.16, 7.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	498909
14T_LL_3426.las	291314405.29	291316162.57	[-3127, 372]	[-18.762, 2.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1100351
14T_LL_3427.las	291313577.56	291314419.77	[279, 3412]	[1.674, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1530574
14T_LL_3428.las	291313578.70	291313592.83	[-1760, 1754]	[-10.56, 10.524]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_LL_3429.las	291311846.09	291313593.98	[-3392, -123]	[-20.352, -0.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1606973
14T_LL_3430.las	291270923.95	291311861.38	[-175, 3313]	[-1.05, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1633142
14T_LL_3431.las	291270925.11	291311852.75	[-1474, 3194]	[-8.844, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	15208
14T_LL_3432.las	291268706.60	291270942.45	[-3759, -988]	[-22.554, -5.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1641881
14T_LL_3433.las	291262491.77	291268721.68	[-1116, 3661]	[-6.696, 21.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	1012034
14T_LL_3434.las	291262492.32	291268721.89	[-603, 2821]	[-3.618, 16.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	576364
14T_LL_3435.las	291260563.06	291262507.65	[-3709, -537]	[-22.254, -3.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1550102
14T_LL_3436.las	291259621.55	291260577.54	[-1444, 3296]	[-8.664, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	626885
14T_LL_3437.las	291259621.83	291260577.96	[-541, 2913]	[-3.246, 17.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	952296
14T_LL_3438.las	291257276.15	291259636.58	[-3643, -423]	[-21.858, -2.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1590723
14T_LL_3439.las	291255871.57	291257290.72	[-1871, 3111]	[-11.226, 18.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	79300
14T_LL_3440.las	291255871.62	291257291.23	[-316, 3087]	[-1.896, 18.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1582323
14T_LL_3441.las	291253960.34	291255887.49	[-3460, -215]	[-20.76, -1.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1718313
14T_LL_3442.las	291253961.16	291253976.09	[-1960, 1554]	[-11.76, 9.324]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_3443.las	291244696.57	291253976.94	[402, 3357]	[2.412, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1721464
14T_LL_3444.las	291242921.85	291244711.70	[-3354, 580]	[-20.124, 3.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1156141
14T_LL_3445.las	291242922.12	291244711.86	[-3211, 1118]	[-19.266, 6.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	478937
14T_LL_3446.las	291242079.61	291242937.65	[791, 3294]	[4.746, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1747575
14T_LL_3447.las	291239687.97	291242094.49	[-3360, 901]	[-20.16, 5.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	816595
14T_LL_3448.las	291239688.15	291242094.83	[-3226, 714]	[-19.356, 4.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	856663
14T_LL_3449.las	291238806.07	291239702.75	[483, 3348]	[2.898, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1776551
14T_LL_3450.las	291237027.17	291238822.13	[-3376, 1421]	[-20.256, 8.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	325274
14T_LL_3451.las	291237027.20	291238822.70	[-3270, 199]	[-19.62, 1.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1701	1338804
14T_LL_3452.las	291236195.77	291237041.30	[16, 3363]	[0.096, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1594176
14T_LL_3453.las	291236196.60	291236209.89	[-1591, 1884]	[-9.546, 11.304]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	291	0
14T_LL_3454.las	291234437.57	291236210.84	[-3275, -248]	[-19.65, -1.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	383	1575791
14T_LL_3455.las	291228047.37	291234451.50	[-337, 3312]	[-2.022, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	682	1130109
14T_LL_3456.las	291228047.97	291234451.57	[-1211, 3153]	[-7.266, 18.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	362	392023
14T_LL_3457.las	291226326.58	291228061.89	[-3224, -665]	[-19.344, -3.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3012	1397359
14T_LL_3458.las	291225492.69	291226339.21	[-730, 3229]	[-4.38, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	149	866178
14T_LL_3459.las	291225493.13	291226339.41	[-760, 3177]	[-4.56, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	238	712824

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_3460.las	291223214.21	291225509.14	[-3341, -668]	[-20.046, -4.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	307	1654646
14T_LL_3461.las	291222392.96	291223227.75	[-1280, 3227]	[-7.68, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	474099
14T_LL_3462.las	291222393.06	291223228.06	[-306, 3077]	[-1.836, 18.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4557	1147082
14T_LL_3463.las	291220643.12	291222408.13	[-3258, -243]	[-19.548, -1.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2136	1628022
14T_LL_3464.las	291220643.71	291220656.53	[-1704, 1728]	[-10.224, 10.368]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	18	0
14T_LL_3465.las	291219678.39	291220656.92	[126, 3261]	[0.756, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	850	1514555
14T_LL_3466.las	291217947.05	291219693.30	[-3256, 304]	[-19.536, 1.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	112	1297056
14T_LL_3467.las	291217947.43	291219693.35	[-3125, 1324]	[-18.75, 7.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	198790
14T_LL_3468.las	291182203.12	291217959.70	[-3359, 3193]	[-20.154, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1592826
14T_LL_3469.las	291181267.60	291182219.08	[-716, 3663]	[-4.296, 21.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	979309
14T_LL_3470.las	291181268.21	291182219.29	[-509, 3128]	[-3.054, 18.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	720285
14T_LL_3471.las	291178943.15	291181284.50	[-3292, -333]	[-19.752, -1.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1706143
14T_LL_3472.las	291177544.68	291178957.34	[-1154, 3445]	[-6.924, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	602472
14T_LL_3473.las	291177544.91	291178957.62	[-232, 3138]	[-1.392, 18.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1038682
14T_LL_3474.las	291175628.90	291177560.89	[-3156, -125]	[-18.936, -0.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1739388
14T_LL_3475.las	291174708.48	291175644.95	[-1392, 3341]	[-8.352, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1211
14T_LL_3476.las	291174708.34	291175645.70	[84, 3346]	[0.504, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1746269
14T_LL_3477.las	291172760.63	291174723.50	[-3275, 190]	[-19.65, 1.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1707549
14T_LL_3478.las	291172761.45	291174723.50	[-3106, 1479]	[-18.636, 8.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	11669
14T_LL_3479.las	291161598.31	291172777.04	[503, 3360]	[3.018, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1660145
14T_LL_3480.las	291159351.57	291161613.79	[-3210, 651]	[-19.26, 3.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1048706
14T_LL_3481.las	291159351.77	291161613.97	[-3093, 1125]	[-18.558, 6.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	626838
14T_LL_3482.las	291158567.41	291159364.86	[905, 3310]	[5.43, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1632841
14T_LL_3483.las	291156861.94	291158582.01	[-3282, 1027]	[-19.692, 6.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	667656
14T_LL_3484.las	291156862.05	291158582.32	[-3175, -941]	[-19.05, -5.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	937688
14T_LL_3500.las	291393446.84	291395525.55	[-3260, 1275]	[-19.56, 7.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1837	590789
14T_LL_3501.las	291393434.20	291395538.63	[-3260, 1173]	[-19.56, 7.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	665	610665
14T_LL_3502.las	291393421.75	291395552.17	[-3270, 1082]	[-19.62, 6.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	686694
14T_LL_3503.las	291393412.85	291395566.39	[-3274, 1022]	[-19.644, 6.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	775437
14T_LL_3504.las	291393400.07	291395579.10	[-3260, 922]	[-19.56, 5.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	761303
14T_LL_3505.las	291393388.76	291395593.85	[-3227, 909]	[-19.362, 5.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	962192
14T_LL_3506.las	291393376.75	291395606.74	[-3240, 856]	[-19.44, 5.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	904075
14T_LL_3507.las	291338624.35	291395621.04	[-3242, 3429]	[-19.452, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	3664675
14T_LL_3508.las	291336734.52	291395634.37	[-3292, 690]	[-19.752, 4.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	4730366
14T_LL_3509.las	291336735.37	291395649.13	[-3275, 1373]	[-19.65, 8.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	3909388
14T_LL_3510.las	291335735.65	291395653.14	[-3276, 3362]	[-19.656, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	2727826
14T_LL_3511.las	291333848.56	291335754.55	[-3216, 483]	[-19.296, 2.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	891196
14T_LL_3512.las	291333849.08	291335755.16	[-3501, 883]	[-21.006, 5.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	848294
14T_LL_3513.las	291332852.72	291333866.52	[841, 3345]	[5.046, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1712686
14T_LL_3514.las	291330956.07	291332870.18	[-3442, 1168]	[-20.652, 7.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	484664
14T_LL_3515.las	291330956.19	291332871.10	[-3326, 251]	[-19.956, 1.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1206603
14T_LL_3516.las	291323329.77	291330973.33	[-3342, 3142]	[-20.052, 18.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	295	1750467
14T_LL_3517.las	291323330.41	291323344.05	[-1718, 1736]	[-10.308, 10.416]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	18	0
14T_LL_3518.las	291321869.23	291323344.65	[131, 3295]	[0.786, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	244	1658967
14T_LL_3519.las	291319585.80	291321886.34	[-3293, 213]	[-19.758, 1.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1439750
14T_LL_3520.las	291319586.34	291321886.40	[-3209, 1374]	[-19.254, 8.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	212281
14T_LL_3521.las	291318727.67	291319600.80	[604, 3329]	[3.624, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1561354
14T_LL_3522.las	291317002.48	291318742.87	[-3359, 670]	[-20.154, 4.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	869423
14T_LL_3523.las	291317002.84	291318743.19	[-3178, 864]	[-19.068, 5.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	676438

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_3524.las	291316132.31	291317017.57	[768, 3464]	[4.608, 20.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1645155
14T_LL_3525.las	291314416.08	291316148.96	[-3357, 1247]	[-20.142, 7.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	616104
14T_LL_3526.las	291314416.27	291316149.64	[-3089, 429]	[-18.534, 2.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1000364
14T_LL_3527.las	291313565.28	291314431.15	[293, 3396]	[1.758, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1580361
14T_LL_3528.las	291311868.11	291313580.89	[-3393, 1659]	[-20.358, 9.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	5376
14T_LL_3529.las	291311857.60	291313581.85	[-3408, -75]	[-20.448, -0.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1618860
14T_LL_3530.las	291270910.72	291311872.23	[-176, 3258]	[-1.056, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1643693
14T_LL_3531.las	291270912.03	291270927.95	[-1573, 1960]	[-9.438, 11.76]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3	0
14T_LL_3532.las	291268718.78	291270929.55	[-3742, -898]	[-22.452, -5.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1660618
14T_LL_3533.las	291262479.08	291268733.86	[-1020, 3747]	[-6.12, 22.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1042811
14T_LL_3534.las	291262479.53	291268734.03	[-569, 2850]	[-3.414, 17.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	513477
14T_LL_3535.las	291260574.79	291262495.56	[-3723, -502]	[-22.338, -3.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1651188
14T_LL_3536.las	291259608.11	291260589.90	[-1443, 3344]	[-8.658, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	785433
14T_LL_3537.las	291259608.37	291260590.18	[-552, 2843]	[-3.312, 17.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	971418
14T_LL_3538.las	291257288.59	291259625.36	[-3627, -499]	[-21.762, -2.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1720024
14T_LL_3539.las	291255859.16	291257303.15	[-1811, 3116]	[-10.866, 18.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	298742
14T_LL_3540.las	291255859.23	291257303.65	[-374, 3038]	[-2.244, 18.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1397714
14T_LL_3541.las	291253973.59	291255875.39	[-3443, -284]	[-20.658, -1.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1714257
14T_LL_3542.las	291253974.37	291253989.23	[-1879, 1661]	[-11.274, 9.966]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_3543.las	291244685.80	291253990.04	[288, 3331]	[1.728, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1624006
14T_LL_3544.las	291242935.05	291244701.12	[-3342, 437]	[-20.052, 2.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1077802
14T_LL_3545.las	291242935.49	291244701.30	[-3227, 1128]	[-19.362, 6.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	484249
14T_LL_3546.las	291242069.06	291242948.16	[756, 3291]	[4.536, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1421196
14T_LL_3547.las	291239700.84	291242082.72	[-3309, 849]	[-19.854, 5.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	688843
14T_LL_3548.las	291239701.02	291242083.17	[-3207, 738]	[-19.242, 4.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	784435
14T_LL_3549.las	291238794.59	291239713.56	[681, 3342]	[4.086, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1500635
14T_LL_3550.las	291237039.24	291238808.89	[-3328, 1361]	[-19.968, 8.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	85	404857
14T_LL_3551.las	291237039.29	291238809.55	[-3244, 284]	[-19.464, 1.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	178	1086115
14T_LL_3552.las	291236184.22	291237053.30	[169, 3313]	[1.014, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100	1557354
14T_LL_3553.las	291236185.18	291236198.24	[-1692, 1782]	[-10.152, 10.692]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	87	0
14T_LL_3554.las	291234449.16	291236199.02	[-3292, -198]	[-19.752, -1.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1972	1558187
14T_LL_3555.las	291228034.33	291234463.03	[-280, 3264]	[-1.68, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	159	1361335
14T_LL_3556.las	291228034.87	291234463.06	[-1266, 3146]	[-7.596, 18.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	90	280510
14T_LL_3557.las	291226337.01	291228050.59	[-3224, -589]	[-19.344, -3.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6570	1677174
14T_LL_3558.las	291225480.74	291226350.97	[-697, 3223]	[-4.182, 19.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	496	880434
14T_LL_3559.las	291225481.18	291226351.12	[-886, 3176]	[-5.316, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2041	740949
14T_LL_3560.las	291223226.04	291225496.39	[-3328, -730]	[-19.968, -4.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1596529
14T_LL_3561.las	291222381.05	291223239.67	[-1270, 3227]	[-7.62, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	510226
14T_LL_3562.las	291222381.27	291223239.88	[-378, 3060]	[-2.268, 18.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	264	1050640
14T_LL_3563.las	291220655.06	291222395.57	[-3240, -275]	[-19.44, -1.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	506	1572581
14T_LL_3564.las	291220655.58	291220668.50	[-1613, 1835]	[-9.678, 11.01]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	14	0
14T_LL_3565.las	291219665.79	291220668.82	[22, 3207]	[0.132, 19.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	355	1647826
14T_LL_3566.las	291217957.89	291219681.79	[-3251, 158]	[-19.506, 0.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	321	1652851
14T_LL_3567.las	291217958.25	291219681.79	[-3141, 1450]	[-18.846, 8.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	24071
14T_LL_3568.las	291182215.94	291217971.65	[-3376, 3191]	[-20.256, 19.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1689544
14T_LL_3569.las	291181254.50	291182231.70	[-700, 3631]	[-4.2, 21.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1045766
14T_LL_3570.las	291181255.01	291182231.85	[-606, 3095]	[-3.636, 18.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	658153
14T_LL_3571.las	291178955.59	291181271.80	[-3269, -478]	[-19.614, -2.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1707999
14T_LL_3572.las	291177532.22	291178969.80	[-1042, 3427]	[-6.252, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	649639

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_3573.las	291177532.47	291178970.10	[-335, 3144]	[-2.01, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	974253
14T_LL_3574.las	291175641.95	291177548.45	[-3111, -200]	[-18.666, -1.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1721892
14T_LL_3575.las	291174696.10	291175657.23	[-1305, 3346]	[-7.83, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	117882
14T_LL_3576.las	291174696.12	291175657.90	[0, 3344]	[0, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1504349
14T_LL_3577.las	291172773.70	291174711.36	[-3262, 115]	[-19.572, 0.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1678445
14T_LL_3578.las	291172774.47	291172789.04	[-1896, 1623]	[-11.376, 9.738]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_LL_3579.las	291161586.33	291172789.91	[431, 3329]	[2.586, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1651389
14T_LL_3580.las	291159363.61	291161601.05	[-3225, 536]	[-19.35, 3.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1050413
14T_LL_3581.las	291159363.79	291161601.19	[-3104, 1139]	[-18.624, 6.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	536384
14T_LL_3582.las	291158555.04	291159376.88	[841, 3299]	[5.046, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1612030
14T_LL_3583.las	291156873.42	291158569.79	[-3275, 936]	[-19.65, 5.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	732454
14T_LL_3584.las	291156873.56	291158570.15	[-3191, -957]	[-19.146, -5.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	911783
14T_LL_3600.las	291393032.68	291393459.12	[698, 3293]	[4.188, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1690170
14T_LL_3601.las	291393046.49	291393446.83	[819, 3245]	[4.914, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	1725223
14T_LL_3602.las	291393059.53	291393434.19	[855, 3244]	[5.13, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1783605
14T_LL_3603.las	291393073.72	291393421.74	[862, 3263]	[5.172, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1442505
14T_LL_3604.las	291393086.60	291393412.84	[877, 3261]	[5.262, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1784938
14T_LL_3605.las	291393100.70	291393400.06	[822, 3315]	[4.932, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1656454
14T_LL_3606.las	291393113.92	291393388.76	[790, 3345]	[4.74, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1742881
14T_LL_3607.las	291338611.55	291393376.74	[302, 3396]	[1.812, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	4290360
14T_LL_3608.las	291336747.61	291393365.92	[-3225, 3296]	[-19.35, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	5493327
14T_LL_3609.las	291336748.46	291393354.72	[-3068, 3311]	[-18.408, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1476	4442016
14T_LL_3610.las	291335722.34	291393342.68	[353, 3329]	[2.118, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	2782771
14T_LL_3611.las	291333861.14	291335741.43	[-3293, 427]	[-19.758, 2.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	975576
14T_LL_3612.las	291333861.74	291335741.96	[-3496, 883]	[-20.976, 5.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	825372
14T_LL_3613.las	291332839.76	291333879.08	[822, 3288]	[4.932, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1704637
14T_LL_3614.las	291330968.40	291332857.24	[-3392, 1055]	[-20.352, 6.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	578191
14T_LL_3615.las	291330968.63	291332858.11	[-3325, 325]	[-19.95, 1.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77	1155036
14T_LL_3616.las	291323341.87	291330985.63	[-3357, 3161]	[-20.142, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	342	1652833
14T_LL_3617.las	291323342.64	291323355.62	[-1657, 1784]	[-9.942, 10.704]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	30	0
14T_LL_3618.las	291321856.94	291323356.13	[38, 3306]	[0.228, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1579758
14T_LL_3619.las	291319597.49	291321873.69	[-3325, 164]	[-19.95, 0.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	1573510
14T_LL_3620.las	291319598.15	291321873.71	[-3208, 1396]	[-19.248, 8.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	26991
14T_LL_3621.las	291318714.80	291319612.06	[632, 3427]	[3.792, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1592498
14T_LL_3622.las	291317013.50	291318730.78	[-3340, 676]	[-20.04, 4.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	984373
14T_LL_3623.las	291317014.02	291318731.03	[-3125, 919]	[-18.75, 5.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	596811
14T_LL_3624.las	291316120.70	291317028.80	[831, 3458]	[4.986, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1531572
14T_LL_3625.las	291314428.78	291316137.62	[-3327, 1203]	[-19.962, 7.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	620908
14T_LL_3626.las	291314428.93	291316138.27	[-3100, 549]	[-18.6, 3.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	989859
14T_LL_3627.las	291313552.72	291314442.86	[397, 3410]	[2.382, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1594197
14T_LL_3628.las	291311870.45	291313568.75	[-3359, 1614]	[-20.154, 9.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	125132
14T_LL_3629.las	291311869.59	291313569.68	[-3359, 46]	[-20.154, 0.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1488751
14T_LL_3630.las	291270898.11	291311884.15	[-106, 3220]	[-0.636, 19.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1653567
14T_LL_3631.las	291270899.40	291270914.70	[-1708, 1842]	[-10.248, 11.052]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3	0
14T_LL_3632.las	291268730.85	291270916.25	[-3717, -783]	[-22.302, -4.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1631169
14T_LL_3633.las	291262466.24	291268746.18	[-929, 3813]	[-5.574, 22.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	146	1151271
14T_LL_3634.las	291262466.76	291268746.29	[-565, 2840]	[-3.39, 17.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	493867
14T_LL_3635.las	291260587.69	291262482.13	[-3719, -498]	[-22.314, -2.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1521137
14T_LL_3636.las	291259595.84	291260602.25	[-1379, 3352]	[-8.274, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	774152

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_3637.las	291259596.18	291260602.54	[-620, 2824]	[-3.72, 16.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	862394
14T_LL_3638.las	291257301.02	291259611.47	[-3624, -519]	[-21.744, -3.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1612869
14T_LL_3639.las	291255847.09	291257315.44	[-1714, 3130]	[-10.284, 18.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	362904
14T_LL_3640.las	291255847.19	291257315.95	[-431, 2993]	[-2.586, 17.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1286388
14T_LL_3641.las	291253986.79	291255862.99	[-3443, -342]	[-20.658, -2.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1703036
14T_LL_3642.las	291253987.56	291254002.37	[-1764, 1755]	[-10.584, 10.53]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_3643.las	291244672.99	291254003.24	[209, 3293]	[1.254, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1744465
14T_LL_3644.las	291242945.63	291244688.64	[-3309, 319]	[-19.854, 1.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1337599
14T_LL_3645.las	291242946.03	291244688.74	[-3260, 1254]	[-19.56, 7.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	420262
14T_LL_3646.las	291242055.95	291242961.52	[750, 3345]	[4.5, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1769854
14T_LL_3647.las	291239710.89	291242071.47	[-3309, 810]	[-19.854, 4.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	939761
14T_LL_3648.las	291239711.14	291242071.71	[-3192, 821]	[-19.152, 4.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1830	856422
14T_LL_3649.las	291238782.77	291239726.02	[691, 3296]	[4.146, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1678869
14T_LL_3650.las	291237050.57	291238798.40	[-3289, 1200]	[-19.734, 7.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	531836
14T_LL_3651.las	291237050.70	291238799.11	[-3227, 361]	[-19.362, 2.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1290553
14T_LL_3652.las	291236172.12	291237065.45	[249, 3281]	[1.494, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1646216
14T_LL_3653.las	291236173.10	291236187.02	[-1787, 1684]	[-10.722, 10.104]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19	0
14T_LL_3654.las	291234460.71	291236187.77	[-3308, -171]	[-19.848, -1.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1708	1568675
14T_LL_3655.las	291228022.69	291234475.00	[-231, 3277]	[-1.386, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	969	1409521
14T_LL_3656.las	291228023.44	291234474.98	[-1298, 3120]	[-7.788, 18.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	131763
14T_LL_3657.las	291226349.35	291228037.24	[-3225, -513]	[-19.35, -3.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8619	1520070
14T_LL_3658.las	291225468.44	291226361.91	[-623, 3212]	[-3.738, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	177	933538
14T_LL_3659.las	291225468.88	291226362.00	[-927, 3160]	[-5.562, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1577	616494
14T_LL_3660.las	291223238.38	291225484.55	[-3292, -842]	[-19.752, -5.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1029	1704129
14T_LL_3661.las	291222369.64	291223251.57	[-1167, 3247]	[-7.002, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	209	547508
14T_LL_3662.las	291222369.79	291223251.72	[-415, 3150]	[-2.49, 18.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	174	994113
14T_LL_3663.las	291220667.39	291222384.41	[-3226, -333]	[-19.356, -1.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3339	1592256
14T_LL_3664.las	291220667.75	291220680.71	[-1503, 1887]	[-9.018, 11.322]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	153	0
14T_LL_3665.las	291219654.05	291220681.27	[-57, 3172]	[-0.342, 19.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4423	1627534
14T_LL_3666.las	291217970.14	291219668.82	[-3190, 53]	[-19.14, 0.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1523489
14T_LL_3667.las	291217970.46	291217982.56	[-1913, 1526]	[-11.478, 9.156]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	9	0
14T_LL_3668.las	291182229.19	291217983.11	[-3392, 3193]	[-20.352, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1597258
14T_LL_3669.las	291181241.10	291182244.48	[-652, 3598]	[-3.912, 21.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1121563
14T_LL_3670.las	291181241.69	291182244.61	[-653, 3044]	[-3.918, 18.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	593680
14T_LL_3671.las	291178967.79	291181258.29	[-3291, -574]	[-19.746, -3.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1721417
14T_LL_3672.las	291177519.87	291178982.31	[-965, 3395]	[-5.79, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	704074
14T_LL_3673.las	291177520.15	291178982.59	[-410, 3146]	[-2.46, 18.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	928349
14T_LL_3674.las	291175654.71	291177535.84	[-3092, -303]	[-18.552, -1.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1788431
14T_LL_3675.las	291174683.99	291175671.25	[-1227, 3312]	[-7.362, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	244476
14T_LL_3676.las	291174684.02	291175671.94	[-76, 3381]	[-0.456, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1470279
14T_LL_3677.las	291172786.59	291174699.28	[-3235, 32]	[-19.41, 0.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	202	1651736
14T_LL_3678.las	291172787.36	291172801.35	[-1775, 1643]	[-10.65, 9.858]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	21	0
14T_LL_3679.las	291161573.41	291172802.37	[363, 3341]	[2.178, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1670083
14T_LL_3680.las	291159374.72	291161588.78	[-3260, 463]	[-19.56, 2.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1142848
14T_LL_3681.las	291159375.09	291161588.86	[-3107, 1155]	[-18.642, 6.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	463445
14T_LL_3682.las	291158542.71	291159388.03	[739, 3296]	[4.434, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1567151
14T_LL_3683.las	291156885.17	291158557.28	[-3309, 873]	[-19.854, 5.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	751957
14T_LL_3684.las	291156885.35	291158557.56	[-3209, -989]	[-19.254, -5.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	842745
14T_LL_3700.las	291390986.06	291393046.48	[-3144, 850]	[-18.864, 5.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	784624

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_3701.las	291390973.65	291393059.52	[-3160, 916]	[-18.96, 5.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	759017
14T_LL_3702.las	291390963.28	291393073.71	[-3162, 911]	[-18.972, 5.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	592767
14T_LL_3703.las	291390950.97	291393086.59	[-3161, 1015]	[-18.966, 6.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	648487
14T_LL_3704.las	291390938.59	291393100.69	[-3176, 1123]	[-19.056, 6.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	584950
14T_LL_3705.las	291390926.54	291393113.90	[-3195, 1190]	[-19.17, 7.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	498191
14T_LL_3706.las	291390915.49	291393127.71	[-3193, 1270]	[-19.158, 7.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	409144
14T_LL_3707.las	291338598.74	291393141.20	[-3208, 3408]	[-19.248, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	3129101
14T_LL_3708.las	291336760.36	291393154.40	[-3292, 1405]	[-19.752, 8.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	4373208
14T_LL_3709.las	291336761.31	291393168.24	[-3277, 1493]	[-19.662, 8.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	2774674
14T_LL_3710.las	291335709.17	291393171.39	[-3260, 3277]	[-19.56, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	2275717
14T_LL_3711.las	291333874.06	291335727.61	[-3326, 397]	[-19.956, 2.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1004807
14T_LL_3712.las	291333874.73	291335728.10	[-3495, 921]	[-20.97, 5.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	696159
14T_LL_3713.las	291332826.90	291333892.00	[814, 3226]	[4.884, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	238	1741262
14T_LL_3714.las	291330981.16	291332844.08	[-3387, 986]	[-20.322, 5.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	700190
14T_LL_3715.las	291330981.37	291332844.83	[-3342, 465]	[-20.052, 2.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	131	1134854
14T_LL_3716.las	291323353.86	291330999.30	[-3357, 3213]	[-20.142, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	425	1733668
14T_LL_3717.las	291321844.29	291323367.80	[-1612, 3277]	[-9.672, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	3796
14T_LL_3718.las	291321844.29	291323368.28	[-25, 3281]	[-0.15, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1670027
14T_LL_3719.las	291319609.17	291321861.63	[-3377, 71]	[-20.262, 0.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1602451
14T_LL_3720.las	291319609.81	291319623.33	[-2055, 1406]	[-12.33, 8.436]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	14	0
14T_LL_3721.las	291318703.26	291319624.54	[603, 3446]	[3.618, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1590164
14T_LL_3722.las	291317025.68	291318719.70	[-3357, 700]	[-20.142, 4.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1031416
14T_LL_3723.las	291317026.12	291318719.96	[-3061, 993]	[-18.366, 5.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	617347
14T_LL_3724.las	291316107.90	291317041.17	[882, 3381]	[5.292, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1677589
14T_LL_3725.las	291314440.01	291316124.91	[-3269, 1078]	[-19.614, 6.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	691089
14T_LL_3726.las	291314440.21	291316125.53	[-3161, 628]	[-18.966, 3.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	861763
14T_LL_3727.las	291313541.34	291314454.86	[517, 3394]	[3.102, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1533339
14T_LL_3728.las	291311881.36	291313556.75	[-3375, 1565]	[-20.25, 9.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	255941
14T_LL_3729.las	291311881.39	291313557.63	[-3255, 62]	[-19.53, 0.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1294071
14T_LL_3730.las	291270885.74	291311895.99	[14, 3169]	[0.084, 19.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1627037
14T_LL_3731.las	291270887.00	291270902.25	[-1785, 1729]	[-10.71, 10.374]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	8	0
14T_LL_3732.las	291268743.28	291270903.67	[-3646, -657]	[-21.876, -3.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1634700
14T_LL_3733.las	291262452.76	291268758.26	[-813, 3896]	[-4.878, 23.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1183962
14T_LL_3734.las	291262453.43	291268758.34	[-530, 2902]	[-3.18, 17.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	384602
14T_LL_3735.las	291260599.81	291262469.48	[-3710, -443]	[-22.26, -2.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1557440
14T_LL_3736.las	291259582.81	291260615.20	[-1301, 3396]	[-7.806, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	852187
14T_LL_3737.las	291259583.13	291260615.49	[-615, 2782]	[-3.69, 16.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	851617
14T_LL_3738.las	291257313.20	291259599.52	[-3643, -558]	[-21.858, -3.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1702543
14T_LL_3739.las	291255834.91	291257328.10	[-1650, 3130]	[-9.9, 18.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	444246
14T_LL_3740.las	291255835.04	291257328.61	[-458, 2937]	[-2.748, 17.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1244446
14T_LL_3741.las	291253999.81	291255850.86	[-3409, -398]	[-20.454, -2.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1737282
14T_LL_3742.las	291254000.63	291254015.94	[-1668, 1859]	[-10.008, 11.154]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_LL_3743.las	291244662.42	291254016.72	[68, 3301]	[0.408, 19.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1633309
14T_LL_3744.las	291242959.22	291244676.59	[-3291, 256]	[-19.746, 1.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	1229234
14T_LL_3745.las	291242959.64	291244676.69	[-3298, 1316]	[-19.788, 7.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	298579
14T_LL_3746.las	291242044.91	291242973.59	[672, 3345]	[4.032, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1542542
14T_LL_3747.las	291239723.89	291242058.63	[-3310, 795]	[-19.86, 4.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	836636
14T_LL_3748.las	291239724.14	291242058.91	[-3158, 875]	[-18.948, 5.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	657091
14T_LL_3749.las	291238768.68	291239737.50	[788, 3287]	[4.728, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	339	1766052

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_3750.las	291237063.54	291238784.54	[-3321, 1172]	[-19.926, 7.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	101	503012
14T_LL_3751.las	291237063.62	291238784.89	[-3195, 393]	[-19.17, 2.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	213	1046111
14T_LL_3752.las	291236160.91	291237076.49	[319, 3265]	[1.914, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	1504168
14T_LL_3753.las	291236161.84	291236174.95	[-1864, 1583]	[-11.184, 9.498]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	60	0
14T_LL_3754.las	291234472.20	291236175.95	[-3372, -155]	[-20.232, -0.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	105	1604683
14T_LL_3755.las	291228010.00	291234486.85	[-203, 3263]	[-1.218, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	728	1597814
14T_LL_3756.las	291228010.70	291234478.10	[-1368, 3078]	[-8.208, 18.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	2488
14T_LL_3757.las	291226360.34	291228026.14	[-3191, -436]	[-19.146, -2.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7187	1643761
14T_LL_3758.las	291225456.03	291226373.71	[-545, 3211]	[-3.27, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	127	1006325
14T_LL_3759.las	291225456.52	291226373.84	[-986, 3178]	[-5.916, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	580584
14T_LL_3760.las	291223250.73	291225471.63	[-3190, -779]	[-19.14, -4.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2027	1588925
14T_LL_3761.las	291222357.28	291223263.23	[-983, 3276]	[-5.898, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	651583
14T_LL_3762.las	291222357.51	291223263.44	[-464, 3226]	[-2.784, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	110	911929
14T_LL_3763.las	291220678.68	291222372.06	[-3302, -384]	[-19.812, -2.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	533	1562957
14T_LL_3764.las	291219641.97	291220692.63	[-1492, 3192]	[-8.952, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	76035
14T_LL_3765.las	291219641.99	291220693.11	[-82, 3153]	[-0.492, 18.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	255	1515149
14T_LL_3766.las	291217981.06	291219657.01	[-3273, -23]	[-19.638, -0.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	163	1587008
14T_LL_3767.las	291217981.51	291217994.50	[-1868, 1524]	[-11.208, 9.144]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	17	0
14T_LL_3768.las	291182241.84	291217995.25	[-3373, 3177]	[-20.238, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1635321
14T_LL_3769.las	291181227.89	291182257.20	[-581, 3596]	[-3.486, 21.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1147802
14T_LL_3770.las	291181228.52	291182257.32	[-715, 3045]	[-4.29, 18.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	523358
14T_LL_3771.las	291178980.14	291181244.98	[-3293, -622]	[-19.758, -3.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1717719
14T_LL_3772.las	291177507.30	291178995.04	[-911, 3386]	[-5.466, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	750694
14T_LL_3773.las	291177507.63	291178995.28	[-494, 3162]	[-2.964, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	893071
14T_LL_3774.las	291175668.29	291177523.24	[-3141, -379]	[-18.846, -2.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1724560
14T_LL_3775.las	291174671.82	291175684.15	[-1166, 3330]	[-6.996, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	328297
14T_LL_3776.las	291174671.92	291175684.79	[-134, 3329]	[-0.804, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1324908
14T_LL_3777.las	291172798.56	291174687.26	[-3242, -44]	[-19.452, -0.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1799719
14T_LL_3778.las	291172799.39	291172814.96	[-1737, 1733]	[-10.422, 10.398]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_LL_3779.las	291161561.68	291172815.65	[245, 3346]	[1.47, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1680166
14T_LL_3780.las	291159386.40	291161576.34	[-3305, 395]	[-19.83, 2.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1212336
14T_LL_3781.las	291159386.68	291161576.43	[-3145, 1194]	[-18.87, 7.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	387089
14T_LL_3782.las	291158530.78	291159399.82	[692, 3247]	[4.152, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1577001
14T_LL_3783.las	291156896.49	291158545.20	[-3358, 771]	[-20.148, 4.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	865226
14T_LL_3784.las	291156896.68	291158545.49	[-3190, -1057]	[-19.14, -6.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	775627
14T_LL_3800.las	291390985.38	291393046.31	[-3221, 831]	[-19.326, 4.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	980121
14T_LL_3801.las	291390973.11	291393058.87	[-3224, 744]	[-19.344, 4.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	944416
14T_LL_3802.las	291390962.21	291393073.25	[-3276, 710]	[-19.656, 4.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1123746
14T_LL_3803.las	291390950.33	291393086.38	[-3292, 620]	[-19.752, 3.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1095555
14T_LL_3804.las	291390937.79	291393100.35	[-3259, 544]	[-19.554, 3.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1227885
14T_LL_3805.las	291390925.68	291393113.50	[-3239, 484]	[-19.434, 2.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1224645
14T_LL_3806.las	291390914.67	291393127.39	[-3226, 388]	[-19.356, 2.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1310769
14T_LL_3807.las	291338585.35	291393140.85	[-3242, 3439]	[-19.452, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	4109348
14T_LL_3808.las	291336772.28	291393154.02	[-3310, 270]	[-19.86, 1.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	5692495
14T_LL_3809.las	291336773.28	291393167.97	[-3261, 1433]	[-19.566, 8.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	3815410
14T_LL_3810.las	291335696.46	291393171.40	[-3259, 3247]	[-19.554, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	2774390
14T_LL_3811.las	291333887.16	291335715.20	[-3342, 298]	[-20.052, 1.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1043535
14T_LL_3812.las	291333887.79	291335715.59	[-3494, 955]	[-20.964, 5.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	689937
14T_LL_3813.las	291332813.80	291333904.64	[791, 3211]	[4.746, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1724171

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_3814.las	291330995.10	291332831.26	[-3308, 919]	[-19.848, 5.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	705323
14T_LL_3815.las	291330995.38	291332831.96	[-3365, 571]	[-20.19, 3.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1017841
14T_LL_3816.las	291323365.94	291331012.54	[-3311, 3245]	[-19.866, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1721223
14T_LL_3817.las	291321831.71	291323379.94	[-1491, 3289]	[-8.946, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	160151
14T_LL_3818.las	291321831.73	291323380.40	[-87, 3251]	[-0.522, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1494897
14T_LL_3819.las	291319620.33	291321848.61	[-3360, 8]	[-20.16, 0.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1700756
14T_LL_3820.las	291319621.14	291319634.57	[-1993, 1491]	[-11.958, 8.946]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_LL_3821.las	291318690.70	291319635.23	[447, 3428]	[2.682, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1554373
14T_LL_3822.las	291317037.67	291318707.16	[-3343, 634]	[-20.058, 3.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1033183
14T_LL_3823.las	291317038.21	291318707.32	[-3111, 1047]	[-18.666, 6.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	483227
14T_LL_3824.las	291316096.58	291317052.42	[829, 3363]	[4.974, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	153	1513944
14T_LL_3825.las	291314451.48	291316113.58	[-3275, 963]	[-19.65, 5.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	735341
14T_LL_3826.las	291314451.74	291316114.25	[-3177, 673]	[-19.062, 4.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	939794
14T_LL_3827.las	291313528.30	291314466.68	[587, 3360]	[3.522, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1651799
14T_LL_3828.las	291311892.52	291313545.02	[-3391, 1428]	[-20.346, 8.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	335538
14T_LL_3829.las	291311892.57	291313545.79	[-3257, 138]	[-19.542, 0.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1288529
14T_LL_3830.las	291270873.04	291311907.29	[21, 3162]	[0.126, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1634734
14T_LL_3831.las	291270874.23	291270889.59	[-1856, 1640]	[-11.136, 9.84]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	11	0
14T_LL_3832.las	291268755.40	291270890.82	[-3606, -545]	[-21.636, -3.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1646972
14T_LL_3833.las	291262439.40	291268770.51	[-689, 3882]	[-4.134, 23.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1226121
14T_LL_3834.las	291262440.18	291268770.56	[-574, 2895]	[-3.444, 17.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	342968
14T_LL_3835.las	291260612.40	291262456.47	[-3741, -453]	[-22.446, -2.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1482382
14T_LL_3836.las	291259570.52	291260627.94	[-1252, 3447]	[-7.512, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	860173
14T_LL_3837.las	291259570.92	291260628.22	[-654, 2759]	[-3.924, 16.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	777831
14T_LL_3838.las	291257325.62	291259586.04	[-3628, -573]	[-21.768, -3.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1598931
14T_LL_3839.las	291255822.40	291257340.35	[-1602, 3162]	[-9.612, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	515887
14T_LL_3840.las	291255822.58	291257340.83	[-499, 2915]	[-2.994, 17.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1175974
14T_LL_3841.las	291254013.25	291255838.54	[-3376, -425]	[-20.256, -2.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1723790
14T_LL_3842.las	291254014.19	291254029.23	[-1572, 1948]	[-9.432, 11.688]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_3843.las	291244650.51	291254029.99	[57, 3344]	[0.342, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1710524
14T_LL_3844.las	291242970.70	291244665.82	[-3276, 111]	[-19.656, 0.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1542470
14T_LL_3845.las	291242971.27	291244665.85	[-3296, 1414]	[-19.776, 8.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	174657
14T_LL_3846.las	291242032.88	291242985.33	[672, 3395]	[4.032, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1589797
14T_LL_3847.las	291239734.99	291242047.97	[-3375, 718]	[-20.25, 4.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	122	941165
14T_LL_3848.las	291239735.27	291242048.22	[-3142, 895]	[-18.852, 5.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	719539
14T_LL_3849.las	291238758.73	291239749.02	[831, 3295]	[4.986, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	492	1431700
14T_LL_3850.las	291237074.18	291238772.22	[-3309, 1103]	[-19.854, 6.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	671456
14T_LL_3851.las	291237074.31	291238772.86	[-3278, 490]	[-19.668, 2.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	97	946765
14T_LL_3852.las	291236148.74	291237089.54	[361, 3264]	[2.166, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	1689383
14T_LL_3853.las	291234495.47	291236163.37	[-3341, 1496]	[-20.046, 8.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	143	1850
14T_LL_3854.las	291234484.34	291236164.00	[-3374, -97]	[-20.244, -0.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	626	1593255
14T_LL_3855.las	291227998.11	291234498.61	[-204, 3246]	[-1.224, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	914	1542369
14T_LL_3856.las	291227998.87	291228012.45	[-1471, 1982]	[-8.826, 11.892]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	104	0
14T_LL_3857.las	291226371.70	291228013.43	[-3259, -438]	[-19.554, -2.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3695	1557961
14T_LL_3858.las	291225443.19	291226385.19	[-495, 3243]	[-2.97, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1037	1116833
14T_LL_3859.las	291225443.66	291226385.30	[-1021, 3162]	[-6.126, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	403	532756
14T_LL_3860.las	291223262.03	291225459.74	[-3176, -772]	[-19.056, -4.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	803	1711242
14T_LL_3861.las	291222346.06	291223276.45	[-826, 3306]	[-4.956, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83	641709
14T_LL_3862.las	291222346.29	291223276.76	[-488, 3232]	[-2.928, 19.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	515	950684

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_3863.las	291220690.83	291222361.01	[-3334, -403]	[-20.004, -2.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99	1636034
14T_LL_3864.las	291219630.08	291220703.98	[-1495, 3228]	[-8.97, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	233	258015
14T_LL_3865.las	291219630.11	291220704.29	[-99, 3149]	[-0.594, 18.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1245	1278771
14T_LL_3866.las	291217992.35	291219644.72	[-3324, -50]	[-19.944, -0.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1591796
14T_LL_3867.las	291217993.01	291218005.83	[-1887, 1497]	[-11.322, 8.982]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_LL_3868.las	291182254.45	291218006.30	[-3367, 3127]	[-20.202, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1631932
14T_LL_3869.las	291181214.77	291182270.79	[-519, 3614]	[-3.114, 21.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1239762
14T_LL_3870.las	291181215.44	291182270.88	[-800, 3030]	[-4.8, 18.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	474747
14T_LL_3871.las	291178992.65	291181231.78	[-3265, -682]	[-19.59, -4.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1739751
14T_LL_3872.las	291177494.87	291179007.32	[-864, 3369]	[-5.184, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	804048
14T_LL_3873.las	291177495.21	291179007.55	[-601, 3145]	[-3.606, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	818365
14T_LL_3874.las	291175681.09	291177510.83	[-3178, -462]	[-19.068, -2.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1760829
14T_LL_3875.las	291174659.46	291175697.70	[-1149, 3329]	[-6.894, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	448342
14T_LL_3876.las	291174659.59	291175698.28	[-207, 3288]	[-1.242, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1269364
14T_LL_3877.las	291172812.54	291174674.76	[-3224, -102]	[-19.344, -0.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1615040
14T_LL_3878.las	291172813.41	291172827.49	[-1661, 1770]	[-9.966, 10.62]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	26	0
14T_LL_3879.las	291161549.34	291172828.47	[201, 3282]	[1.206, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1668228
14T_LL_3880.las	291159398.17	291161564.60	[-3310, 277]	[-19.86, 1.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1438105
14T_LL_3881.las	291159398.50	291161564.64	[-3143, 1321]	[-18.858, 7.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	274630
14T_LL_3882.las	291158518.58	291159411.85	[633, 3282]	[3.798, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1613014
14T_LL_3883.las	291156908.65	291158533.08	[-3372, 731]	[-20.232, 4.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	840870
14T_LL_3884.las	291156908.88	291158533.29	[-3175, -1096]	[-19.05, -6.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	709686
14T_LL_3900.las	291390590.22	291390997.23	[712, 3313]	[4.272, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1690595
14T_LL_3901.las	291390603.60	291390985.38	[673, 3314]	[4.038, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1738187
14T_LL_3902.las	291390617.08	291390973.10	[589, 3329]	[3.534, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1692411
14T_LL_3903.las	291390631.19	291390962.20	[511, 3325]	[3.066, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1706311
14T_LL_3904.las	291390644.96	291390950.32	[452, 3335]	[2.712, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1800814
14T_LL_3905.las	291390659.07	291390937.78	[356, 3329]	[2.136, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1733729
14T_LL_3906.las	291338572.08	291390925.68	[292, 3462]	[1.752, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1715603
14T_LL_3907.las	291338572.08	291390914.66	[143, 3447]	[0.858, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	4407414
14T_LL_3908.las	291336785.55	291390902.74	[-3344, 3288]	[-20.064, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	5936269
14T_LL_3909.las	291336786.47	291390890.35	[-1997, 3297]	[-11.982, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	3932424
14T_LL_3910.las	291335682.79	291390879.72	[19, 3296]	[0.114, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	2391177
14T_LL_3911.las	291333899.63	291335701.77	[-3359, 231]	[-20.154, 1.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1135614
14T_LL_3912.las	291333900.31	291335702.05	[-3495, 1016]	[-20.97, 6.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	614724
14T_LL_3913.las	291332801.12	291333917.61	[676, 3177]	[4.056, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1727406
14T_LL_3914.las	291331008.13	291332818.50	[-3276, 824]	[-19.656, 4.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	785541
14T_LL_3915.las	291331008.48	291332819.20	[-3393, 691]	[-20.358, 4.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	976029
14T_LL_3916.las	291323378.00	291331025.54	[-3325, 3277]	[-19.95, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	183	1681454
14T_LL_3917.las	291321819.30	291323392.57	[-1418, 3296]	[-8.508, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	110	285441
14T_LL_3918.las	291321819.38	291323393.19	[-130, 3235]	[-0.78, 19.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	1387240
14T_LL_3919.las	291319632.83	291321835.80	[-3376, -32]	[-20.256, -0.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1587592
14T_LL_3920.las	291319633.35	291319647.20	[-1913, 1554]	[-11.478, 9.324]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	13	0
14T_LL_3921.las	291318679.68	291319647.99	[336, 3346]	[2.016, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1573397
14T_LL_3922.las	291317049.00	291318696.17	[-3325, 479]	[-19.95, 2.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1188713
14T_LL_3923.las	291317049.54	291318696.37	[-3108, 1119]	[-18.648, 6.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	455615
14T_LL_3924.las	291316083.76	291317064.25	[759, 3295]	[4.554, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1638140
14T_LL_3925.las	291314463.15	291316100.32	[-3275, 861]	[-19.65, 5.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	799807
14T_LL_3926.las	291314463.48	291316100.81	[-3191, 712]	[-19.146, 4.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	761676

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_3927.las	291313517.17	291314478.10	[641, 3362]	[3.846, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1479295
14T_LL_3928.las	291311904.51	291313532.51	[-3359, 1393]	[-20.154, 8.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	431452
14T_LL_3929.las	291311904.59	291313533.38	[-3179, 250]	[-19.074, 1.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1117349
14T_LL_3930.las	291270861.18	291311918.93	[107, 3156]	[0.642, 18.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1577708
14T_LL_3931.las	291270862.61	291270876.85	[-1975, 1577]	[-11.85, 9.462]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	16	0
14T_LL_3932.las	291268767.53	291270878.13	[-3575, -439]	[-21.45, -2.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1586906
14T_LL_3933.las	291262426.93	291268782.84	[-578, 3874]	[-3.468, 23.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1239998
14T_LL_3934.las	291262427.72	291268782.87	[-693, 2962]	[-4.158, 17.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	279617
14T_LL_3935.las	291260624.88	291262443.73	[-3743, -543]	[-22.458, -3.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1540975
14T_LL_3936.las	291259557.24	291260640.40	[-1229, 3529]	[-7.374, 21.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	964505
14T_LL_3937.las	291259557.72	291260640.61	[-643, 2804]	[-3.858, 16.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	731254
14T_LL_3938.las	291257338.03	291259573.86	[-3643, -549]	[-21.858, -3.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1650885
14T_LL_3939.las	291255810.56	291257352.71	[-1554, 3164]	[-9.324, 18.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	566107
14T_LL_3940.las	291255810.78	291257353.09	[-581, 2865]	[-3.486, 17.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1077696
14T_LL_3941.las	291254026.50	291255826.43	[-3366, -466]	[-20.196, -2.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1734520
14T_LL_3942.las	291254027.43	291254042.53	[-1475, 2066]	[-8.85, 12.396]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_3943.las	291244639.02	291254043.20	[62, 3376]	[0.372, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1667974
14T_LL_3944.las	291242983.16	291244652.88	[-3260, 121]	[-19.56, 0.726]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1548844
14T_LL_3945.las	291242983.60	291244652.88	[-3226, 1499]	[-19.356, 8.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	18473
14T_LL_3946.las	291242021.12	291242998.50	[605, 3397]	[3.63, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1627602
14T_LL_3947.las	291239746.67	291242035.31	[-3411, 716]	[-20.466, 4.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	954717
14T_LL_3948.las	291239747.00	291242035.49	[-3078, 872]	[-18.468, 5.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	600469
14T_LL_3949.las	291238745.51	291239760.61	[806, 3246]	[4.836, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1691495
14T_LL_3950.las	291237086.92	291238761.28	[-3328, 949]	[-19.968, 5.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	589163
14T_LL_3951.las	291237087.10	291238761.72	[-3285, 494]	[-19.71, 2.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1047714
14T_LL_3952.las	291236136.56	291237099.98	[431, 3312]	[2.586, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1506042
14T_LL_3953.las	291234496.21	291236151.19	[-3342, 1485]	[-20.052, 8.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100	177136
14T_LL_3954.las	291234496.21	291236151.88	[-3334, 44]	[-20.004, 0.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	556	1421227
14T_LL_3955.las	291227985.24	291234511.12	[-129, 3228]	[-0.774, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	1677424
14T_LL_3956.las	291227986.09	291228000.65	[-1555, 1886]	[-9.33, 11.316]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	191	0
14T_LL_3957.las	291226382.70	291228001.58	[-3303, -436]	[-19.818, -2.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1590932
14T_LL_3958.las	291225431.19	291226396.04	[-484, 3227]	[-2.904, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2229	1092920
14T_LL_3959.las	291225431.81	291226396.13	[-1105, 3110]	[-6.63, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	464287
14T_LL_3960.las	291223273.80	291225446.38	[-3256, -788]	[-19.536, -4.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	263	1499958
14T_LL_3961.las	291222333.55	291223287.09	[-857, 3326]	[-5.142, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	305	784659
14T_LL_3962.las	291222333.80	291223287.30	[-519, 3179]	[-3.114, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	164	766735
14T_LL_3963.las	291220702.61	291222348.53	[-3322, -457]	[-19.932, -2.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2954	1728331
14T_LL_3964.las	291219617.46	291220716.88	[-1428, 3274]	[-8.568, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	347641
14T_LL_3965.las	291219617.55	291220717.08	[-135, 3142]	[-0.81, 18.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	378	1312501
14T_LL_3966.las	291218004.32	291219632.57	[-3324, -58]	[-19.944, -0.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	119	1554991
14T_LL_3967.las	291218004.81	291218017.30	[-1866, 1588]	[-11.196, 9.528]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	10	0
14T_LL_3968.las	291182267.37	291218017.76	[-3376, 3073]	[-20.256, 18.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1629491
14T_LL_3969.las	291181201.96	291182283.25	[-441, 3564]	[-2.646, 21.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1272214
14T_LL_3970.las	291181202.60	291182283.32	[-889, 3048]	[-5.334, 18.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	359672
14T_LL_3971.las	291179005.29	291181218.71	[-3259, -657]	[-19.554, -3.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1728814
14T_LL_3972.las	291177482.41	291179019.96	[-792, 3362]	[-4.752, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	860865
14T_LL_3973.las	291177482.80	291179020.16	[-671, 3146]	[-4.026, 18.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	782651
14T_LL_3974.las	291175694.64	291177498.44	[-3226, -570]	[-19.356, -3.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1723159
14T_LL_3975.las	291174647.10	291175710.33	[-1128, 3312]	[-6.768, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	500388

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_3976.las	291174647.26	291175710.88	[-278, 3245]	[-1.668, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1142919
14T_LL_3977.las	291172824.40	291174662.63	[-3225, -174]	[-19.35, -1.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1733894
14T_LL_3978.las	291172825.40	291172840.51	[-1589, 1809]	[-9.534, 10.854]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	16	0
14T_LL_3979.las	291161536.68	291172841.28	[153, 3297]	[0.918, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1683927
14T_LL_3980.las	291159410.98	291161551.53	[-3242, 234]	[-19.452, 1.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1316144
14T_LL_3981.las	291159411.16	291161551.54	[-3142, 1401]	[-18.852, 8.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	194792
14T_LL_3982.las	291158506.44	291159422.95	[524, 3279]	[3.144, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1541268
14T_LL_3983.las	291156919.88	291158521.23	[-3371, 664]	[-20.226, 3.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	956338
14T_LL_3984.las	291156920.13	291158521.47	[-3224, -1161]	[-19.344, -6.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	718262
14T_LL_4000.las	291388515.26	291390603.59	[-3224, 1223]	[-19.344, 7.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	429715
14T_LL_4001.las	291388501.72	291390617.08	[-3242, 1318]	[-19.452, 7.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	360430
14T_LL_4002.las	291388490.21	291390631.18	[-3160, 1422]	[-18.96, 8.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	172252
14T_LL_4003.las	291388484.44	291390644.95	[-3197, 1479]	[-19.182, 8.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	43562
14T_LL_4004.las	291390644.73	291390659.05	[-1932, 1512]	[-11.592, 9.072]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_4005.las	291390658.70	291390672.55	[-1913, 1538]	[-11.478, 9.228]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_4006.las	291338560.05	291390686.95	[-1863, 3461]	[-11.178, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	143750
14T_LL_4007.las	291338560.11	291390699.93	[-1740, 3436]	[-10.44, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	2548983
14T_LL_4008.las	291336797.78	291390714.19	[-3392, 1836]	[-20.352, 11.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	4225943
14T_LL_4009.las	291336798.78	291390727.43	[-1976, 1883]	[-11.856, 11.298]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	31	2506450
14T_LL_4010.las	291335669.87	291390729.78	[-1526, 3157]	[-9.156, 18.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	2195455
14T_LL_4011.las	291333912.67	291335688.67	[-3359, 224]	[-20.154, 1.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1179488
14T_LL_4012.las	291333913.44	291335689.01	[-3455, 1066]	[-20.73, 6.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	546829
14T_LL_4013.las	291332788.20	291333930.40	[628, 3161]	[3.768, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1738398
14T_LL_4014.las	291331021.50	291332805.66	[-3223, 708]	[-19.338, 4.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	813596
14T_LL_4015.las	291331021.86	291332806.28	[-3392, 810]	[-20.352, 4.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	934304
14T_LL_4016.las	291323389.65	291331038.52	[-3359, 3311]	[-20.154, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	120	1712781
14T_LL_4017.las	291321806.69	291323403.94	[-1396, 3377]	[-8.376, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	356488
14T_LL_4018.las	291321806.84	291323404.40	[-108, 3238]	[-0.648, 19.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1231983
14T_LL_4019.las	291319644.40	291321823.93	[-3355, -30]	[-20.13, -0.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1626591
14T_LL_4020.las	291319645.39	291319658.16	[-1827, 1579]	[-10.962, 9.474]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	18	0
14T_LL_4021.las	291318667.29	291319658.79	[260, 3313]	[1.56, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1555166
14T_LL_4022.las	291317060.98	291318683.68	[-3324, 369]	[-19.944, 2.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86	1181523
14T_LL_4023.las	291317061.59	291318683.81	[-3144, 1191]	[-18.864, 7.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	522	368887
14T_LL_4024.las	291316071.86	291317076.26	[701, 3359]	[4.206, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	198	1587786
14T_LL_4025.las	291314474.94	291316089.12	[-3325, 821]	[-19.95, 4.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	803412
14T_LL_4026.las	291314475.32	291316089.62	[-3175, 743]	[-19.05, 4.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	134	853071
14T_LL_4027.las	291313504.18	291314489.95	[673, 3297]	[4.038, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1661015
14T_LL_4028.las	291311916.12	291313521.39	[-3341, 1229]	[-20.046, 7.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	481870
14T_LL_4029.las	291311916.22	291313522.11	[-3210, 281]	[-19.26, 1.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1174982
14T_LL_4030.las	291270849.34	291311931.08	[217, 3158]	[1.302, 18.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1625907
14T_LL_4031.las	291270850.47	291270865.29	[-2006, 1466]	[-12.036, 8.796]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	14	0
14T_LL_4032.las	291268779.70	291270866.44	[-3520, -309]	[-21.12, -1.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1656214
14T_LL_4033.las	291262413.32	291268794.92	[-470, 3832]	[-2.82, 22.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1505624
14T_LL_4034.las	291262414.18	291268794.92	[-771, 3008]	[-4.626, 18.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	151272
14T_LL_4035.las	291260638.01	291262430.84	[-3700, -661]	[-22.2, -3.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1591010
14T_LL_4036.las	291259544.39	291260653.27	[-1136, 3511]	[-6.816, 21.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	986702
14T_LL_4037.las	291259544.96	291260653.43	[-734, 2808]	[-4.404, 16.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	691560
14T_LL_4038.las	291257350.46	291259560.94	[-3654, -563]	[-21.924, -3.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1614593
14T_LL_4039.las	291255798.53	291257365.37	[-1490, 3163]	[-8.94, 18.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	622471

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_4040.las	291255798.76	291257365.75	[-623, 2830]	[-3.738, 16.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1052230
14T_LL_4041.las	291254040.06	291255814.23	[-3360, -548]	[-20.16, -3.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1718756
14T_LL_4042.las	291244626.67	291254056.27	[-1357, 3377]	[-8.142, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	3317
14T_LL_4043.las	291244626.05	291254057.19	[43, 3399]	[0.258, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1799179
14T_LL_4044.las	291242995.19	291244642.14	[-3341, 117]	[-20.046, 0.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1622900
14T_LL_4045.las	291242995.86	291243009.34	[-1973, 1496]	[-11.838, 8.976]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	6	0
14T_LL_4046.las	291242008.36	291243010.24	[508, 3377]	[3.048, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1637195
14T_LL_4047.las	291239758.20	291242024.00	[-3393, 637]	[-20.358, 3.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1071543
14T_LL_4048.las	291239758.52	291242024.20	[-3108, 1017]	[-18.648, 6.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	546747
14T_LL_4049.las	291238732.94	291239772.12	[841, 3277]	[5.046, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	333	1636550
14T_LL_4050.las	291237097.45	291238747.36	[-3342, 933]	[-20.052, 5.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	746877
14T_LL_4051.las	291237097.63	291238747.65	[-3210, 559]	[-19.26, 3.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	218	858117
14T_LL_4052.las	291236124.56	291237112.84	[431, 3290]	[2.586, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	128	1671661
14T_LL_4053.las	291234509.29	291236139.68	[-3275, 1443]	[-19.65, 8.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	126	256489
14T_LL_4054.las	291234509.32	291236140.35	[-3215, 135]	[-19.29, 0.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1091	1005246
14T_LL_4055.las	291227973.55	291234522.32	[12, 3205]	[0.072, 19.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2929	1538025
14T_LL_4056.las	291227974.33	291227987.97	[-1661, 1794]	[-9.966, 10.764]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	140	0
14T_LL_4057.las	291226393.99	291227988.95	[-3325, -386]	[-19.95, -2.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1559600
14T_LL_4058.las	291225419.31	291226407.51	[-468, 3278]	[-2.808, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1520	1156690
14T_LL_4059.las	291225419.81	291226407.57	[-1102, 3071]	[-6.612, 18.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	402677
14T_LL_4060.las	291223285.26	291225435.11	[-3292, -793]	[-19.752, -4.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	302	1719632
14T_LL_4061.las	2912232321.63	291223300.26	[-861, 3345]	[-5.166, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	134	791710
14T_LL_4062.las	2912232321.93	291223300.50	[-589, 3079]	[-3.534, 18.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	436	887086
14T_LL_4063.las	291220715.86	291223336.38	[-3308, -476]	[-19.848, -2.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	428	1479537
14T_LL_4064.las	291219605.08	291220727.49	[-1351, 3256]	[-8.106, 19.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77	444323
14T_LL_4065.las	291219605.19	291220727.72	[-235, 3089]	[-1.41, 18.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	490	1103973
14T_LL_4066.las	291218015.77	291219620.88	[-3307, -103]	[-19.842, -0.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1603564
14T_LL_4067.las	291218016.26	291218028.91	[-1785, 1649]	[-10.71, 9.894]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	12	0
14T_LL_4068.las	291182280.20	291218029.39	[-3403, 3075]	[-20.418, 18.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1718845
14T_LL_4069.las	291181188.98	291182297.06	[-401, 3530]	[-2.406, 21.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1408870
14T_LL_4070.las	291181189.65	291182297.08	[-956, 3078]	[-5.736, 18.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	312188
14T_LL_4071.las	291179017.85	291181205.60	[-3258, -592]	[-19.548, -3.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1737622
14T_LL_4072.las	291177469.50	291179033.01	[-689, 3378]	[-4.134, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	957764
14T_LL_4073.las	291177469.96	291179033.21	[-739, 3161]	[-4.434, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	758951
14T_LL_4074.las	291175707.28	291177485.66	[-3306, -639]	[-19.836, -3.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1791515
14T_LL_4075.las	291174634.67	291175724.19	[-1132, 3296]	[-6.792, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	556919
14T_LL_4076.las	291174634.85	291175724.63	[-337, 3175]	[-2.022, 19.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1155039
14T_LL_4077.las	291172837.81	291174650.35	[-3259, -245]	[-19.554, -1.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1684803
14T_LL_4078.las	291172838.83	291172853.56	[-1559, 1842]	[-9.354, 11.052]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	28	0
14T_LL_4079.las	291161525.01	291172854.48	[31, 3267]	[0.186, 19.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1661210
14T_LL_4080.las	291159421.62	291161539.80	[-3210, 185]	[-19.26, 1.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	1639154
14T_LL_4081.las	291159421.88	291161539.80	[-3126, 1499]	[-18.756, 8.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	17067
14T_LL_4082.las	291158494.57	291159435.19	[450, 3281]	[2.7, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1632778
14T_LL_4083.las	291156932.10	291158509.03	[-3372, 557]	[-20.232, 3.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	994565
14T_LL_4084.las	291156932.33	291158509.21	[-3208, -1164]	[-19.248, -6.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	641668
14T_LL_4100.las	291388514.97	291390603.44	[-3276, 321]	[-19.656, 1.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1368031
14T_LL_4101.las	291388501.36	291390617.09	[-3276, 271]	[-19.656, 1.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1484590
14T_LL_4102.las	291388489.26	291390631.11	[-3260, 272]	[-19.56, 1.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1582255
14T_LL_4103.las	291388479.70	291390644.72	[-3264, 207]	[-19.584, 1.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1532418

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_4104.las	291388468.81	291390658.70	[-3293, 65]	[-19.758, 0.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1744658
14T_LL_4105.las	291388455.88	291390672.57	[-3326, -79]	[-19.956, -0.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1822315
14T_LL_4106.las	291338546.52	291390686.98	[-3292, 3480]	[-19.752, 20.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1979431
14T_LL_4107.las	291338546.57	291390699.94	[-3275, 3377]	[-19.65, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	4404299
14T_LL_4108.las	291336810.26	291390714.02	[-3441, 118]	[-20.646, 0.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	6073541
14T_LL_4109.las	291336811.37	291390727.32	[-3273, 1470]	[-19.638, 8.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	4042853
14T_LL_4110.las	291335656.72	291390729.78	[-3209, 3161]	[-19.254, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	2042807
14T_LL_4111.las	291333925.44	291335675.58	[-3375, 175]	[-20.25, 1.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1266039
14T_LL_4112.las	291333926.23	291335675.85	[-3433, 1120]	[-20.598, 6.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	494208
14T_LL_4113.las	291332775.51	291333943.34	[582, 3161]	[3.492, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1706577
14T_LL_4114.las	291331034.52	291332792.61	[-3174, 661]	[-19.044, 3.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	873737
14T_LL_4115.las	291331034.91	291332793.16	[-3392, 904]	[-20.352, 5.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	879953
14T_LL_4116.las	291323401.98	291331051.67	[-3392, 3335]	[-20.352, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1688728
14T_LL_4117.las	291321794.41	291323416.60	[-1386, 3361]	[-8.316, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	451823
14T_LL_4118.las	291321794.60	291323417.04	[-225, 3199]	[-1.35, 19.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1194668
14T_LL_4119.las	291319655.96	291321811.04	[-3342, -49]	[-20.052, -0.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	139	1644599
14T_LL_4120.las	291319656.75	291319670.60	[-1792, 1742]	[-10.752, 10.452]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_LL_4121.las	291318655.89	291319671.22	[134, 3295]	[0.804, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81	1600176
14T_LL_4122.las	291317072.49	291318672.66	[-3309, 292]	[-19.854, 1.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1292	1308328
14T_LL_4123.las	291317073.25	291318672.75	[-3177, 1226]	[-19.062, 7.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	189	308838
14T_LL_4124.las	291316059.43	291317087.67	[591, 3290]	[3.546, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1587978
14T_LL_4125.las	291314486.24	291316076.00	[-3326, 732]	[-19.956, 4.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	908751
14T_LL_4126.las	291314486.66	291316076.46	[-3207, 809]	[-19.242, 4.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	650967
14T_LL_4127.las	291313492.64	291314501.43	[712, 3292]	[4.272, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1518568
14T_LL_4128.las	291311927.47	291313508.11	[-3357, 1163]	[-20.142, 6.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	546380
14T_LL_4129.las	291311927.63	291313508.90	[-3223, 329]	[-19.338, 1.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1005216
14T_LL_4130.las	291270837.14	291311942.26	[249, 3146]	[1.494, 18.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1588483
14T_LL_4131.las	291270838.54	291270852.62	[-2042, 1415]	[-12.252, 8.49]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	12	0
14T_LL_4132.las	291268792.06	291270853.60	[-3474, -169]	[-20.844, -1.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1603755
14T_LL_4133.las	291262400.80	291268807.19	[-341, 3830]	[-2.046, 22.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1563451
14T_LL_4134.las	291262401.73	291268795.71	[-879, 3008]	[-5.274, 18.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	2268
14T_LL_4135.las	291260651.13	291262417.58	[-3695, -738]	[-22.17, -4.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1570550
14T_LL_4136.las	291259532.12	291260666.59	[-1019, 3463]	[-6.114, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1003763
14T_LL_4137.las	291259532.60	291260666.75	[-841, 2825]	[-5.046, 16.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	674357
14T_LL_4138.las	291257362.84	291259548.81	[-3659, -701]	[-21.954, -4.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1657461
14T_LL_4139.las	291255786.28	291257377.74	[-1421, 3180]	[-8.526, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	677596
14T_LL_4140.las	291255786.56	291257378.11	[-667, 2830]	[-4.002, 16.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	970434
14T_LL_4141.las	291254053.13	291255802.03	[-3342, -590]	[-20.052, -3.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1740075
14T_LL_4142.las	291244615.21	291254069.80	[-1285, 3414]	[-7.71, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	131509
14T_LL_4143.las	291244615.24	291254070.53	[-13, 3385]	[-0.078, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1479528
14T_LL_4144.las	291243006.79	291244629.91	[-3376, 133]	[-20.256, 0.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1651691
14T_LL_4145.las	291243007.60	291243021.83	[-1978, 1443]	[-11.868, 8.658]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	14	0
14T_LL_4146.las	291241997.16	291243022.60	[309, 3332]	[1.854, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1576484
14T_LL_4147.las	291239770.53	291242012.26	[-3324, 541]	[-19.944, 3.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1039882
14T_LL_4148.las	291239770.77	291242012.50	[-3192, 1176]	[-19.152, 7.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	444044
14T_LL_4149.las	291238721.94	291239784.13	[830, 3311]	[4.98, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1547192
14T_LL_4150.las	291237110.02	291238736.01	[-3327, 907]	[-19.962, 5.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	768746
14T_LL_4151.las	291237110.29	291238736.49	[-3172, 610]	[-19.032, 3.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	852341
14T_LL_4152.las	291236112.67	291237124.41	[527, 3208]	[3.162, 19.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2280	1594205

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_4153.las	291234520.33	291236128.01	[-3256, 1281]	[-19.536, 7.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	332	397843
14T_LL_4154.las	291234520.37	291236128.79	[-3209, 251]	[-19.254, 1.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88	1301768
14T_LL_4155.las	291227960.74	291234535.03	[103, 3212]	[0.618, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6201	1644070
14T_LL_4156.las	291227961.54	291227975.84	[-1679, 1716]	[-10.074, 10.296]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	106	0
14T_LL_4157.las	291226405.22	291227976.56	[-3308, -305]	[-19.848, -1.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1955	1569018
14T_LL_4158.las	291225406.12	291226419.23	[-418, 3279]	[-2.508, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1199	1321339
14T_LL_4159.las	291225406.69	291226419.26	[-1138, 3059]	[-6.828, 18.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	340923
14T_LL_4160.las	291223297.77	291225422.16	[-3341, -793]	[-20.046, -4.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	301	1577348
14T_LL_4161.las	291222310.58	291223310.83	[-855, 3311]	[-5.13, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	450	776340
14T_LL_4162.las	291222310.91	291223310.99	[-693, 3066]	[-4.158, 18.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	221	668858
14T_LL_4163.las	291220726.33	291222324.67	[-3276, -558]	[-19.656, -3.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1590386
14T_LL_4164.las	291219593.44	291220739.62	[-1272, 3221]	[-7.632, 19.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	486459
14T_LL_4165.las	291219593.60	291220739.82	[-363, 3090]	[-2.178, 18.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	331	1074174
14T_LL_4166.las	291218027.38	291219608.38	[-3323, -205]	[-19.938, -1.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1523461
14T_LL_4167.las	291218027.90	291218040.26	[-1721, 1714]	[-10.326, 10.284]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	18	0
14T_LL_4168.las	291182294.12	291218040.73	[-3409, 3080]	[-20.454, 18.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	129	1542557
14T_LL_4169.las	291181175.79	291182309.29	[-313, 3547]	[-1.878, 21.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1548626
14T_LL_4170.las	291181176.60	291182308.41	[-1038, 3033]	[-6.228, 18.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	128613
14T_LL_4171.las	291179030.58	291181192.54	[-3245, -524]	[-19.47, -3.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1652318
14T_LL_4172.las	291177457.19	291179044.52	[-625, 3311]	[-3.75, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	949916
14T_LL_4173.las	291177457.63	291179044.65	[-848, 3178]	[-5.088, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	633444
14T_LL_4174.las	291175721.10	291177473.17	[-3375, -707]	[-20.25, -4.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1675600
14T_LL_4175.las	291174622.17	291175736.80	[-1150, 3312]	[-6.9, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	627650
14T_LL_4176.las	291174622.39	291175737.41	[-399, 3095]	[-2.394, 18.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1052877
14T_LL_4177.las	291172850.30	291174637.74	[-3274, -305]	[-19.644, -1.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	1678713
14T_LL_4178.las	291161512.45	291172865.58	[-1520, 3240]	[-9.12, 19.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	20769
14T_LL_4179.las	291161512.45	291172866.32	[-26, 3228]	[-0.156, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1619105
14T_LL_4180.las	291159434.16	291161527.95	[-3162, 63]	[-18.972, 0.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1629818
14T_LL_4181.las	291159434.41	291159446.62	[-1850, 1577]	[-11.1, 9.462]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	17	0
14T_LL_4182.las	291158481.88	291159447.09	[411, 3247]	[2.466, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1625087
14T_LL_4183.las	291156944.09	291158496.71	[-3321, 482]	[-19.926, 2.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	1074735
14T_LL_4184.las	291156944.26	291158496.84	[-3192, -1167]	[-19.152, -7.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	581289
14T_LL_4200.las	291354355.72	291388526.89	[193, 3380]	[1.158, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1603997
14T_LL_4201.las	291354368.59	291388514.97	[180, 3413]	[1.08, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1805695
14T_LL_4202.las	291354381.70	291388501.35	[175, 3447]	[1.05, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1695542
14T_LL_4203.las	291354394.72	291388489.26	[30, 3480]	[0.18, 20.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1557069
14T_LL_4204.las	291354407.61	291388479.70	[-110, 3481]	[-0.66, 20.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1546593
14T_LL_4205.las	291354420.40	291388468.80	[-156, 3461]	[-0.936, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1626652
14T_LL_4206.las	291338532.86	291388455.87	[-243, 3482]	[-1.458, 20.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1767466
14T_LL_4207.las	291338533.01	291388445.53	[-263, 3398]	[-1.578, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	3721491
14T_LL_4208.las	291336823.23	291388432.73	[-3491, 3380]	[-20.946, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	4990968
14T_LL_4209.las	291336824.41	291388420.96	[-1947, 3411]	[-11.682, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	3179227
14T_LL_4210.las	291335643.57	291354484.71	[63, 3411]	[0.378, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	1832405
14T_LL_4211.las	291333938.45	291335662.48	[-3391, 136]	[-20.346, 0.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1349041
14T_LL_4212.las	291333939.28	291335662.75	[-3428, 1173]	[-20.568, 7.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	421956
14T_LL_4213.las	291332762.38	291333956.65	[517, 3146]	[3.102, 18.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1774714
14T_LL_4214.las	291331047.67	291332779.87	[-3143, 615]	[-18.858, 3.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	878365
14T_LL_4215.las	291331048.09	291332780.33	[-3358, 942]	[-20.148, 5.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	808009
14T_LL_4216.las	291323414.18	291331065.12	[-3406, 3362]	[-20.436, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1684958

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_4217.las	291321782.06	291323428.70	[-1303, 3329]	[-7.818, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	511691
14T_LL_4218.las	291321782.26	291323429.18	[-307, 3085]	[-1.842, 18.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	140	1117655
14T_LL_4219.las	291319668.38	291321799.06	[-3259, -194]	[-19.554, -1.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1615331
14T_LL_4220.las	291319669.15	291319681.59	[-1628, 1789]	[-9.768, 10.734]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	29	0
14T_LL_4221.las	291318644.50	291319682.11	[71, 3249]	[0.426, 19.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	477	1487036
14T_LL_4222.las	291317084.17	291318660.34	[-3308, 170]	[-19.848, 1.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1394106
14T_LL_4223.las	291317084.80	291318660.38	[-3210, 1295]	[-19.26, 7.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	177614
14T_LL_4224.las	291316047.90	291317099.74	[607, 3313]	[3.642, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1557368
14T_LL_4225.las	291314498.42	291316065.05	[-3342, 683]	[-20.052, 4.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	868270
14T_LL_4226.las	291314498.81	291316065.42	[-3208, 847]	[-19.248, 5.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	770116
14T_LL_4227.las	291313480.47	291314513.30	[776, 3327]	[4.656, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1594641
14T_LL_4228.las	291311939.37	291313496.86	[-3342, 1130]	[-20.052, 6.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	586824
14T_LL_4229.las	291311939.52	291313497.55	[-3224, 425]	[-19.344, 2.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1084554
14T_LL_4230.las	291270824.26	291311953.79	[297, 3196]	[1.782, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2924	1666831
14T_LL_4231.las	291268811.38	291270840.94	[-3424, 1388]	[-20.544, 8.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	14616
14T_LL_4232.las	291268804.29	291270841.92	[-3408, -104]	[-20.448, -0.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1601551
14T_LL_4233.las	291262387.42	291268819.80	[-201, 3796]	[-1.206, 22.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1667326
14T_LL_4234.las	291262388.34	291262403.89	[-943, 2519]	[-5.658, 15.114]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	11	0
14T_LL_4235.las	291260663.82	291262405.02	[-3658, -816]	[-21.948, -4.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1621552
14T_LL_4236.las	291259519.09	291260679.31	[-928, 3413]	[-5.568, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1101172
14T_LL_4237.las	291259519.68	291260679.46	[-909, 2831]	[-5.454, 16.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	604149
14T_LL_4238.las	291257375.12	291259535.61	[-3643, -808]	[-21.858, -4.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1649385
14T_LL_4239.las	291255773.74	291257389.95	[-1376, 3177]	[-8.256, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	747598
14T_LL_4240.las	291255774.10	291257390.23	[-755, 2847]	[-4.53, 17.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	166	967915
14T_LL_4241.las	291254066.57	291255789.94	[-3343, -635]	[-20.058, -3.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1706840
14T_LL_4242.las	291244602.49	291254082.87	[-1272, 3364]	[-7.632, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	283824
14T_LL_4243.las	291244602.54	291254083.64	[-64, 3329]	[-0.384, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1428078
14T_LL_4244.las	291243019.54	291244618.37	[-3422, 19]	[-20.532, 0.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1689831
14T_LL_4245.las	291243020.25	291243033.86	[-1950, 1505]	[-11.7, 9.03]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	11	0
14T_LL_4246.las	291241985.83	291243034.34	[219, 3246]	[1.314, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1574930
14T_LL_4247.las	291239782.17	291242001.09	[-3258, 341]	[-19.548, 2.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	101	1193367
14T_LL_4248.las	291239782.44	291242001.22	[-3209, 1237]	[-19.254, 7.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	450397
14T_LL_4249.las	291238708.36	291239796.24	[822, 3363]	[4.932, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1697118
14T_LL_4250.las	291237122.03	291238723.98	[-3354, 885]	[-20.124, 5.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	805012
14T_LL_4251.las	291237122.26	291238724.21	[-3142, 635]	[-18.852, 3.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	827716
14T_LL_4252.las	291236101.27	291237136.02	[567, 3245]	[3.402, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	192	1549897
14T_LL_4253.las	291234532.90	291236115.38	[-3288, 1219]	[-19.728, 7.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	393781
14T_LL_4254.las	291234532.97	291236116.05	[-3193, 250]	[-19.158, 1.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1117091
14T_LL_4255.las	291227949.05	291234546.75	[187, 3197]	[1.122, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10834	1483024
14T_LL_4256.las	291227949.92	291227963.31	[-1763, 1663]	[-10.578, 9.978]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	85	0
14T_LL_4257.las	291226417.33	291227964.11	[-3290, -197]	[-19.74, -1.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2146	1399002
14T_LL_4258.las	291225394.21	291226430.15	[-336, 3278]	[-2.016, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	112	1276258
14T_LL_4259.las	291225394.95	291226430.15	[-1223, 3090]	[-7.338, 18.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	694	241051
14T_LL_4260.las	291223309.15	291225409.88	[-3343, -724]	[-20.058, -4.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1641433
14T_LL_4261.las	291222297.50	291223323.57	[-839, 3329]	[-5.034, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	948853
14T_LL_4262.las	291222297.94	291223323.72	[-710, 2979]	[-4.26, 17.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88	730265
14T_LL_4263.las	291220738.60	291222313.39	[-3274, -656]	[-19.644, -3.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3602	1627267
14T_LL_4264.las	291219582.12	291220751.89	[-1173, 3177]	[-7.038, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1075	527787
14T_LL_4265.las	291219582.28	291220752.13	[-450, 3077]	[-2.7, 18.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1434	1049220

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_4266.las	291218038.61	291219596.67	[-3356, -332]	[-20.136, -1.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1533199
14T_LL_4267.las	291218039.16	291218051.62	[-1670, 1742]	[-10.02, 10.452]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	13	0
14T_LL_4268.las	291182306.10	291218052.01	[-3363, 3066]	[-20.178, 18.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1664650
14T_LL_4269.las	291181163.40	291182322.33	[-268, 3528]	[-1.608, 21.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1649380
14T_LL_4270.las	291181164.10	291181178.69	[-1133, 2312]	[-6.798, 13.872]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	11	0
14T_LL_4271.las	291179042.56	291181179.90	[-3259, -422]	[-19.554, -2.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1713071
14T_LL_4272.las	291177444.61	291179057.38	[-556, 3296]	[-3.336, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1053073
14T_LL_4273.las	291177445.06	291179057.52	[-891, 3163]	[-5.346, 18.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	631289
14T_LL_4274.las	291175733.35	291177460.54	[-3425, -815]	[-20.55, -4.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1754579
14T_LL_4275.las	291174609.69	291175749.82	[-1156, 3293]	[-6.936, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	663545
14T_LL_4276.las	291174609.97	291175750.28	[-504, 3061]	[-3.024, 18.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	980938
14T_LL_4277.las	291172863.08	291174625.33	[-3310, -367]	[-19.86, -2.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1692761
14T_LL_4278.las	291161500.69	291172879.35	[-1517, 3237]	[-9.102, 19.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	123702
14T_LL_4279.las	291161500.71	291172880.01	[-122, 3210]	[-0.732, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1550826
14T_LL_4280.las	291159445.31	291161514.95	[-3193, 6]	[-19.158, 0.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1610949
14T_LL_4281.las	291159445.71	291159458.55	[-1780, 1642]	[-10.68, 9.852]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_LL_4282.las	291158470.08	291159458.96	[379, 3281]	[2.274, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1590123
14T_LL_4283.las	291156956.12	291158484.30	[-3270, 444]	[-19.62, 2.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1121416
14T_LL_4284.las	291156956.35	291158484.43	[-3158, -1128]	[-18.948, -6.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	503331
14T_LL_4300.las	291354355.99	291354369.47	[-1668, 1853]	[-10.008, 11.118]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_LL_4301.las	291354368.87	291354382.65	[-1593, 1954]	[-9.558, 11.724]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_4302.las	291354382.00	291354395.70	[-1480, 2070]	[-8.88, 12.42]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_LL_4303.las	291354395.02	291354408.45	[-1364, 2145]	[-8.184, 12.87]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	29	0
14T_LL_4304.las	291354407.84	291388469.02	[-1288, 3226]	[-7.728, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	202
14T_LL_4305.las	291354420.58	291388468.07	[-1234, 3229]	[-7.404, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	100508
14T_LL_4306.las	291338521.88	291388455.15	[-1195, 3508]	[-7.17, 21.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	599892
14T_LL_4307.las	291338522.12	291388444.69	[-1162, 3340]	[-6.972, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	2681782
14T_LL_4308.las	291336835.41	291388432.26	[-3525, 3310]	[-21.15, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	4506428
14T_LL_4309.las	291336836.95	291388420.21	[-1940, 3328]	[-11.64, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	2745328
14T_LL_4310.las	291335630.37	291354484.71	[-2, 3164]	[-0.012, 18.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1720963
14T_LL_4311.las	291333951.55	291335649.25	[-3424, 96]	[-20.544, 0.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1421609
14T_LL_4312.las	291333952.53	291335649.37	[-3424, 1193]	[-20.544, 7.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	305159
14T_LL_4313.las	291332749.89	291333969.49	[415, 3145]	[2.49, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91	1714832
14T_LL_4314.las	291331060.08	291332767.23	[-3127, 550]	[-18.762, 3.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	997045
14T_LL_4315.las	291331060.52	291332767.70	[-3375, 1086]	[-20.25, 6.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	776994
14T_LL_4316.las	291323426.09	291331077.47	[-3422, 3445]	[-20.532, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	306	1725928
14T_LL_4317.las	291321769.60	291323440.87	[-1302, 3311]	[-7.812, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1867	645327
14T_LL_4318.las	291321769.83	291323441.18	[-440, 3042]	[-2.64, 18.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	553	1136664
14T_LL_4319.las	291319679.61	291321786.37	[-3225, -275]	[-19.35, -1.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2703	1677053
14T_LL_4320.las	291319680.33	291319694.67	[-1569, 1922]	[-9.414, 11.532]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	117	0
14T_LL_4321.las	291318632.26	291319695.29	[25, 3238]	[0.15, 19.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	845	1717046
14T_LL_4322.las	291317096.22	291318649.08	[-3359, 103]	[-20.154, 0.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1634194
14T_LL_4323.las	291317096.92	291318649.11	[-3229, 1344]	[-19.374, 8.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	44464
14T_LL_4324.las	291316035.05	291317111.84	[549, 3380]	[3.294, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	524	1670390
14T_LL_4325.las	291314509.29	291316051.53	[-3342, 640]	[-20.052, 3.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1017163
14T_LL_4326.las	291314509.73	291316051.83	[-3176, 923]	[-19.056, 5.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	567510
14T_LL_4327.las	291313467.83	291314524.61	[816, 3362]	[4.896, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1591128
14T_LL_4328.las	291311951.03	291313483.58	[-3323, 1082]	[-19.938, 6.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	636333
14T_LL_4329.las	291311951.21	291313484.14	[-3159, 522]	[-18.954, 3.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	890327

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_4330.las	291270812.96	291311965.37	[393, 3194]	[2.358, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1538005
14T_LL_4331.las	291268815.80	291270828.41	[-3459, 1364]	[-20.754, 8.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	174077
14T_LL_4332.las	291268815.82	291270829.58	[-3416, -93]	[-20.496, -0.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1455815
14T_LL_4333.las	291262374.86	291268831.86	[-145, 3781]	[-0.87, 22.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	98	1604964
14T_LL_4334.las	291262375.82	291262390.45	[-1044, 2444]	[-6.264, 14.664]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	8	0
14T_LL_4335.las	291260676.50	291262391.58	[-3642, -722]	[-21.852, -4.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1640324
14T_LL_4336.las	291259506.99	291260692.28	[-849, 3430]	[-5.094, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1074075
14T_LL_4337.las	291259507.58	291260692.38	[-966, 2859]	[-5.796, 17.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	567531
14T_LL_4338.las	291257387.76	291259523.03	[-3625, -870]	[-21.75, -5.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	220	1632441
14T_LL_4339.las	291255762.03	291257402.35	[-1294, 3178]	[-7.764, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	762147
14T_LL_4340.las	291255762.39	291257402.64	[-847, 2829]	[-5.082, 16.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	883000
14T_LL_4341.las	291254079.68	291255777.94	[-3360, -723]	[-20.16, -4.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1739260
14T_LL_4342.las	291244591.67	291254096.26	[-1231, 3336]	[-7.386, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	333303
14T_LL_4343.las	291244591.76	291254096.92	[-243, 3294]	[-1.458, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1261601
14T_LL_4344.las	291243032.13	291244605.68	[-3393, -32]	[-20.358, -0.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1494006
14T_LL_4345.las	291243032.72	291243045.33	[-1891, 1648]	[-11.346, 9.888]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	13	0
14T_LL_4346.las	291241973.57	291243045.85	[175, 3228]	[1.05, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	101	1616827
14T_LL_4347.las	291239793.76	291241988.48	[-3307, 251]	[-19.842, 1.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	1204772
14T_LL_4348.las	291239794.19	291241988.57	[-3249, 1244]	[-19.494, 7.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	371755
14T_LL_4349.las	291238696.09	291239807.82	[755, 3383]	[4.53, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1610304
14T_LL_4350.las	291237133.67	291238711.39	[-3325, 887]	[-19.95, 5.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	908910
14T_LL_4351.las	291237133.91	291238711.70	[-3064, 772]	[-18.384, 4.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	766031
14T_LL_4352.las	291236088.79	291237148.20	[602, 3312]	[3.612, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	822	1630766
14T_LL_4353.las	291234543.48	291236103.58	[-3275, 1232]	[-19.65, 7.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	520006
14T_LL_4354.las	291234543.61	291236104.05	[-3140, 284]	[-18.84, 1.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	139	1124414
14T_LL_4355.las	291227937.21	291234558.42	[206, 3264]	[1.236, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5998	1478845
14T_LL_4356.las	291227937.95	291227951.49	[-1747, 1630]	[-10.482, 9.78]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	87	0
14T_LL_4357.las	291226428.32	291227952.16	[-3258, -59]	[-19.548, -0.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1751	1541399
14T_LL_4358.las	291225381.05	291226441.28	[-228, 3294]	[-1.368, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	474	1541486
14T_LL_4359.las	291225381.67	291226439.82	[-1242, 3140]	[-7.452, 18.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	84	59335
14T_LL_4360.las	291223321.64	291225397.70	[-3325, -663]	[-19.95, -3.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	119	1647158
14T_LL_4361.las	291222286.64	291223334.75	[-755, 3307]	[-4.53, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	131	840172
14T_LL_4362.las	291222287.08	291223334.85	[-915, 3010]	[-5.49, 18.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	90	611778
14T_LL_4363.las	291220750.50	291222300.87	[-3224, -678]	[-19.344, -4.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8387	1592435
14T_LL_4364.las	291219569.96	291220764.20	[-1081, 3180]	[-6.486, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1309	614320
14T_LL_4365.las	291219570.15	291220764.45	[-464, 3104]	[-2.784, 18.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1151	993007
14T_LL_4366.las	291218050.02	291219584.85	[-3339, -419]	[-20.034, -2.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1579529
14T_LL_4367.las	291182323.84	291218063.18	[-3392, 1854]	[-20.352, 11.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	6187
14T_LL_4368.las	291182319.55	291218063.51	[-3391, 3076]	[-20.346, 18.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1615404
14T_LL_4369.las	291181149.72	291182335.90	[-183, 3546]	[-1.098, 21.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	486	1790429
14T_LL_4370.las	291181150.64	291181165.80	[-1141, 2241]	[-6.846, 13.446]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	7	0
14T_LL_4371.las	291179054.94	291181166.72	[-3238, -393]	[-19.428, -2.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1676574
14T_LL_4372.las	291177431.97	291179068.79	[-454, 3327]	[-2.724, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1072782
14T_LL_4373.las	291177432.48	291179068.90	[-912, 3178]	[-5.472, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	503863
14T_LL_4374.las	291175746.79	291177447.79	[-3476, -853]	[-20.856, -5.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1716524
14T_LL_4375.las	291174597.56	291175763.43	[-1183, 3280]	[-7.098, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	738344
14T_LL_4376.las	291174597.82	291175763.82	[-599, 2913]	[-3.594, 17.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	969085
14T_LL_4377.las	291172876.42	291174613.31	[-3358, -473]	[-20.148, -2.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1695840
14T_LL_4378.las	291161488.18	291172892.63	[-1472, 3212]	[-8.832, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	306552

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_4379.las	291161488.24	291172893.37	[-214, 3142]	[-1.284, 18.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1422411
14T_LL_4380.las	291159457.43	291161503.47	[-3209, -90]	[-19.254, -0.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1612118
14T_LL_4381.las	291159457.79	291159470.26	[-1741, 1710]	[-10.446, 10.26]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	16	0
14T_LL_4382.las	291158457.09	291159470.75	[379, 3363]	[2.274, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1630827
14T_LL_4383.las	291156968.07	291158472.07	[-3241, 435]	[-19.446, 2.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1139911
14T_LL_4384.las	291156968.22	291158472.15	[-3122, -1118]	[-18.732, -6.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	442673
14T_LL_4400.las	291352206.69	291354369.76	[-3176, 224]	[-19.056, 1.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1728706
14T_LL_4401.las	291352193.96	291354382.99	[-3153, 133]	[-18.918, 0.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1778341
14T_LL_4402.las	291352180.96	291354396.08	[-3159, -45]	[-18.954, -0.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	174	1794225
14T_LL_4403.las	291352167.86	291354408.77	[-3388, -309]	[-20.328, -1.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1771025
14T_LL_4404.las	291352153.57	291354421.28	[-3508, -579]	[-21.048, -3.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	95	1805992
14T_LL_4405.las	291352142.79	291354434.17	[-3731, -830]	[-22.386, -4.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1550664
14T_LL_4406.las	291338508.32	291354447.04	[-3941, 3489]	[-23.646, 20.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	2211420
14T_LL_4407.las	291338508.51	291354459.89	[-4114, 3232]	[-24.684, 19.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	4111342
14T_LL_4408.las	291336848.20	291354472.85	[-4301, -64]	[-25.806, -0.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	112	5768613
14T_LL_4409.las	291336849.48	291354484.72	[-4442, 1626]	[-26.652, 9.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	3924943
14T_LL_4410.las	291335617.45	291352094.60	[-4455, 3198]	[-26.73, 19.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1790252
14T_LL_4411.las	291333964.50	291335636.41	[-3459, 45]	[-20.754, 0.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1563481
14T_LL_4412.las	291333965.38	291335636.46	[-3393, 1277]	[-20.358, 7.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	212245
14T_LL_4413.las	291332736.77	291333982.59	[364, 3150]	[2.184, 18.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	1791057
14T_LL_4414.las	291331073.67	291332754.35	[-3057, 448]	[-18.342, 2.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	1064328
14T_LL_4415.las	291331074.08	291332754.75	[-3376, 1212]	[-20.256, 7.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	182	734378
14T_LL_4416.las	291323438.88	291331091.11	[-3355, 3462]	[-20.13, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1676	1892489
14T_LL_4417.las	291321757.33	291323452.92	[-1204, 3255]	[-7.224, 19.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	785	696366
14T_LL_4418.las	291321757.55	291323453.10	[-515, 3143]	[-3.09, 18.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	270	1069784
14T_LL_4419.las	291319692.04	291321774.25	[-3210, -409]	[-19.26, -2.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1214	1637564
14T_LL_4420.las	291318621.20	291319705.44	[-1432, 3296]	[-8.592, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	481
14T_LL_4421.las	291318621.20	291319706.08	[4, 3292]	[0.024, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1436816
14T_LL_4422.las	291317108.02	291318635.88	[-3360, 75]	[-20.16, 0.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1514611
14T_LL_4423.las	291317108.83	291317122.10	[-2028, 1366]	[-12.168, 8.196]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	28	0
14T_LL_4424.las	291316023.00	291317122.99	[550, 3430]	[3.3, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1542840
14T_LL_4425.las	291314521.67	291316040.60	[-3392, 665]	[-20.352, 3.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	955233
14T_LL_4426.las	291314522.08	291316040.93	[-3124, 963]	[-18.744, 5.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	619486
14T_LL_4427.las	291313455.98	291314536.71	[872, 3432]	[5.232, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1568272
14T_LL_4428.las	291311962.44	291313472.32	[-3332, 1110]	[-19.992, 6.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	687913
14T_LL_4429.las	291311962.65	291313472.89	[-3125, 554]	[-18.75, 3.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	967023
14T_LL_4430.las	291270799.42	291311977.58	[490, 3226]	[2.94, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1718808
14T_LL_4431.las	291268828.05	291270816.63	[-3460, 1257]	[-20.76, 7.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	284082
14T_LL_4432.las	291268828.10	291270817.53	[-3398, -18]	[-20.388, -0.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1348635
14T_LL_4433.las	291262361.72	291268844.00	[-126, 3780]	[-0.756, 22.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1641443
14T_LL_4434.las	291262362.62	291262377.94	[-1079, 2357]	[-6.474, 14.142]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	7	0
14T_LL_4435.las	291260689.76	291262379.05	[-3594, -597]	[-21.564, -3.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1688488
14T_LL_4436.las	291259493.61	291260705.48	[-754, 3430]	[-4.524, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1263663
14T_LL_4437.las	291259494.28	291260705.54	[-1020, 2896]	[-6.12, 17.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	501598
14T_LL_4438.las	291257399.94	291259510.47	[-3660, -934]	[-21.96, -5.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1640094
14T_LL_4439.las	291255750.01	291257414.77	[-1205, 3196]	[-7.23, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	824853
14T_LL_4440.las	291255750.32	291257415.05	[-856, 2828]	[-5.136, 16.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	828244
14T_LL_4441.las	291254092.99	291255765.58	[-3359, -813]	[-20.154, -4.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78	1765524
14T_LL_4442.las	291244579.24	291254110.61	[-1220, 3262]	[-7.32, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	468972

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_4443.las	291244579.35	291254111.30	[-316, 3243]	[-1.896, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1336058
14T_LL_4444.las	291243043.76	291244595.40	[-3298, -211]	[-19.788, -1.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	204	1760876
14T_LL_4445.las	291243044.27	291243057.72	[-1735, 1811]	[-10.41, 10.866]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	34	0
14T_LL_4446.las	291241962.13	291243058.23	[68, 3229]	[0.408, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	1590527
14T_LL_4447.las	291239805.22	291241976.71	[-3293, 208]	[-19.758, 1.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1343936
14T_LL_4448.las	291239805.74	291241976.79	[-3252, 1369]	[-19.512, 8.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	85	285255
14T_LL_4449.las	291238684.14	291239819.66	[680, 3363]	[4.08, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	841	1614539
14T_LL_4450.las	291237146.44	291238699.35	[-3276, 787]	[-19.656, 4.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	840607
14T_LL_4451.las	291237146.67	291238699.66	[-3077, 829]	[-18.462, 4.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	741090
14T_LL_4452.las	291236076.43	291237159.80	[740, 3318]	[4.44, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1226	1536800
14T_LL_4453.las	291234556.09	291236091.72	[-3309, 1222]	[-19.854, 7.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	532464
14T_LL_4454.las	291234556.20	291236092.23	[-3076, 336]	[-18.456, 2.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	168	1033415
14T_LL_4455.las	291227924.49	291234570.52	[252, 3305]	[1.512, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	255	1648484
14T_LL_4456.las	291227925.54	291227939.36	[-1753, 1615]	[-10.518, 9.69]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	54	0
14T_LL_4457.las	291226439.65	291227939.96	[-3207, -15]	[-19.242, -0.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12611	1539723
14T_LL_4458.las	291225368.85	291226452.81	[-90, 3294]	[-0.54, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	627	1542754
14T_LL_4459.las	291225369.70	291225383.29	[-1338, 2087]	[-8.028, 12.522]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	82	0
14T_LL_4460.las	291223333.22	291225384.28	[-3326, -570]	[-19.956, -3.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	105	1573617
14T_LL_4461.las	291222274.44	291223346.90	[-695, 3194]	[-4.17, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	168	1012385
14T_LL_4462.las	291222274.88	291223347.00	[-1035, 2994]	[-6.21, 17.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	247	602916
14T_LL_4463.las	291220762.83	291222289.83	[-3225, -883]	[-19.35, -5.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11335	1664639
14T_LL_4464.las	291219558.59	291220776.76	[-1003, 3208]	[-6.018, 19.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	446	612936
14T_LL_4465.las	291219558.79	291220777.02	[-502, 3117]	[-3.012, 18.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	951655
14T_LL_4466.las	291218061.84	291219572.88	[-3305, -422]	[-19.83, -2.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1558892
14T_LL_4467.las	291182332.32	291218074.51	[-3392, 1959]	[-20.352, 11.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	229408
14T_LL_4468.las	291182332.32	291218074.84	[-3335, 3126]	[-20.01, 18.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1382569
14T_LL_4469.las	291181136.90	291182347.92	[-104, 3544]	[-0.624, 21.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1645815
14T_LL_4470.las	291181137.89	291181152.60	[-1272, 2229]	[-7.632, 13.374]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	16	0
14T_LL_4471.las	291179066.78	291181153.59	[-3242, -318]	[-19.452, -1.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1677011
14T_LL_4472.las	291177419.23	291179081.55	[-431, 3327]	[-2.586, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1164295
14T_LL_4473.las	291177419.82	291179081.64	[-981, 3144]	[-5.886, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	500819
14T_LL_4474.las	291175760.16	291177435.39	[-3558, -880]	[-21.348, -5.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1735160
14T_LL_4475.las	291174585.76	291175777.01	[-1211, 3211]	[-7.266, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	736083
14T_LL_4476.las	291174586.03	291175777.37	[-686, 2847]	[-4.116, 17.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	920701
14T_LL_4477.las	291172889.12	291174600.64	[-3426, -567]	[-20.556, -3.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1653834
14T_LL_4478.las	291161476.29	291172904.80	[-1470, 3217]	[-8.82, 19.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	357894
14T_LL_4479.las	291161476.39	291172905.49	[-264, 3075]	[-1.584, 18.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1232158
14T_LL_4480.las	291159468.99	291161491.04	[-3244, -181]	[-19.464, -1.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1650676
14T_LL_4481.las	291159469.38	291159482.41	[-1647, 1767]	[-9.882, 10.602]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	25	0
14T_LL_4482.las	291158445.02	291159482.95	[258, 3379]	[1.548, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1609886
14T_LL_4483.las	291156978.93	291158459.79	[-3204, 423]	[-19.224, 2.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1291246
14T_LL_4484.las	291156979.22	291158459.87	[-3145, -1149]	[-18.87, -6.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	359085
14T_LL_4500.las	291351708.47	291352219.35	[102, 3420]	[0.612, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1386881
14T_LL_4501.las	291351722.16	291352206.73	[-77, 3357]	[-0.462, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1275280
14T_LL_4502.las	291351734.81	291352193.95	[-341, 3191]	[-2.046, 19.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1272164
14T_LL_4503.las	291351748.30	291352180.95	[-611, 2928]	[-3.666, 17.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1182490
14T_LL_4504.las	291351761.29	291352167.85	[-861, 2844]	[-5.166, 17.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1154003
14T_LL_4505.las	291351774.11	291352153.56	[-1182, 2844]	[-7.092, 17.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1121762
14T_LL_4506.las	291338495.72	291352142.79	[-1495, 3479]	[-8.97, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1521581

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_4507.las	291338496.20	291352130.00	[-1758, 3201]	[-10.548, 19.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	3367102
14T_LL_4508.las	291336861.63	291352118.00	[-3476, 2803]	[-20.856, 16.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	150	4657700
14T_LL_4509.las	291336862.61	291352106.31	[-2233, 2862]	[-13.398, 17.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	3274582
14T_LL_4510.las	291335604.22	291352094.28	[-2238, 3231]	[-13.428, 19.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	1744341
14T_LL_4511.las	291333977.98	291335623.28	[-3393, -3]	[-20.358, -0.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	209	1662833
14T_LL_4512.las	291333978.91	291335623.30	[-3375, 1366]	[-20.25, 8.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	50865
14T_LL_4513.las	291332723.73	291333995.01	[257, 3162]	[1.542, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	112	1743105
14T_LL_4514.las	291331086.94	291332741.39	[-3032, 398]	[-18.192, 2.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1003	1135815
14T_LL_4515.las	291331087.43	291332741.71	[-3408, 1262]	[-20.448, 7.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	299	679617
14T_LL_4516.las	291323451.62	291331104.62	[-3223, 3477]	[-19.338, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2601	1835570
14T_LL_4517.las	291321745.76	291323465.09	[-1007, 3205]	[-6.042, 19.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	698	641838
14T_LL_4518.las	291321746.10	291323465.46	[-561, 3183]	[-3.366, 19.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	870	987237
14T_LL_4519.las	291319702.96	291321761.05	[-3258, -460]	[-19.548, -2.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	223	1574978
14T_LL_4520.las	291318608.49	291319718.06	[-1448, 3361]	[-8.688, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	88714
14T_LL_4521.las	291318608.52	291319718.69	[19, 3332]	[0.114, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1578898
14T_LL_4522.las	291317119.73	291318625.14	[-3393, 89]	[-20.358, 0.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1641587
14T_LL_4523.las	291317120.46	291317134.63	[-2003, 1423]	[-12.018, 8.538]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19	0
14T_LL_4524.las	291316010.70	291317135.56	[343, 3350]	[2.058, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1647439
14T_LL_4525.las	291314532.34	291316027.83	[-3375, 582]	[-20.25, 3.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1131740
14T_LL_4526.las	291314532.97	291316028.10	[-3201, 1016]	[-19.206, 6.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	464506
14T_LL_4527.las	291313442.43	291314547.78	[931, 3411]	[5.586, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1636682
14T_LL_4528.las	291311973.83	291313459.38	[-3442, 1058]	[-20.652, 6.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	734431
14T_LL_4529.las	291311974.15	291313459.81	[-3092, 542]	[-18.552, 3.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	806529
14T_LL_4530.las	291270789.00	291311988.96	[465, 3212]	[2.79, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	410	1482875
14T_LL_4531.las	291268840.45	291270804.25	[-3492, 1238]	[-20.952, 7.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	367817
14T_LL_4532.las	291268840.51	291270805.44	[-3372, 22]	[-20.232, 0.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1236921
14T_LL_4533.las	291262348.71	291268856.21	[-51, 3780]	[-0.306, 22.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1602019
14T_LL_4534.las	291262349.82	291262364.54	[-1141, 2321]	[-6.846, 13.926]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	6	0
14T_LL_4535.las	291260703.07	291262365.49	[-3577, -496]	[-21.462, -2.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1635958
14T_LL_4536.las	291259481.38	291260718.64	[-629, 3429]	[-3.774, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	1285095
14T_LL_4537.las	291259482.13	291260718.71	[-1104, 2945]	[-6.624, 17.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	117	421581
14T_LL_4538.las	291257412.13	291259497.57	[-3677, -987]	[-22.062, -5.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1630435
14T_LL_4539.las	291255737.73	291257427.24	[-1173, 3245]	[-7.038, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	867011
14T_LL_4540.las	291255738.15	291257427.51	[-849, 2806]	[-5.094, 16.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	800111
14T_LL_4541.las	291254106.73	291255753.00	[-3291, -809]	[-19.746, -4.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	128	1684102
14T_LL_4542.las	291244567.40	291254122.66	[-1169, 3247]	[-7.014, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	492493
14T_LL_4543.las	291244567.60	291254123.22	[-421, 3259]	[-2.526, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1115019
14T_LL_4544.las	291243056.27	291244582.18	[-3274, -283]	[-19.644, -1.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1498225
14T_LL_4545.las	291243056.73	291243070.10	[-1580, 1857]	[-9.48, 11.142]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_LL_4546.las	291241950.09	291243070.68	[21, 3228]	[0.126, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1626481
14T_LL_4547.las	291239817.78	291241965.36	[-3325, 100]	[-19.95, 0.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1423812
14T_LL_4548.las	291239818.16	291241965.40	[-3259, 1370]	[-19.554, 8.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	119830
14T_LL_4549.las	291238671.42	291239831.92	[629, 3344]	[3.774, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66	1645327
14T_LL_4550.las	291237157.54	291238686.81	[-3275, 712]	[-19.65, 4.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	227	1057717
14T_LL_4551.las	291237157.81	291238687.04	[-3091, 952]	[-18.546, 5.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	705287
14T_LL_4552.las	291236064.05	291237173.00	[797, 3279]	[4.782, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	970	1644465
14T_LL_4553.las	291234567.52	291236079.62	[-3324, 1127]	[-19.944, 6.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66	628677
14T_LL_4554.las	291234567.68	291236080.15	[-3108, 374]	[-18.648, 2.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	994529
14T_LL_4555.las	291227912.65	291234582.18	[304, 3329]	[1.824, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	202	1553099

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_4556.las	291226461.46	291227927.37	[-3250, 1610]	[-19.5, 9.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82	2943
14T_LL_4557.las	291226450.60	291227928.06	[-3241, 1]	[-19.446, 0.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1187	1591843
14T_LL_4558.las	291225356.55	291226464.22	[-53, 3307]	[-0.318, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	127	1561674
14T_LL_4559.las	291225357.20	291225371.73	[-1383, 2003]	[-8.298, 12.018]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19	0
14T_LL_4560.las	291223345.14	291225372.74	[-3309, -502]	[-19.854, -3.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	132	1693977
14T_LL_4561.las	291222263.13	291223359.41	[-602, 3164]	[-3.612, 18.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	184	1025726
14T_LL_4562.las	291222263.43	291223359.51	[-1112, 3025]	[-6.672, 18.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77	560164
14T_LL_4563.las	291220775.00	291222277.49	[-3257, -865]	[-19.542, -5.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4738	1638465
14T_LL_4564.las	291219546.75	291220789.19	[-925, 3194]	[-5.55, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1299	693159
14T_LL_4565.las	291219546.97	291220789.52	[-576, 3126]	[-3.456, 18.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	598	902819
14T_LL_4566.las	291218073.21	291219561.27	[-3257, -471]	[-19.542, -2.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1603260
14T_LL_4567.las	291182345.05	291218086.56	[-3376, 2030]	[-20.256, 12.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	343328
14T_LL_4568.las	291182345.06	291218086.94	[-3304, 3126]	[-19.824, 18.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1381666
14T_LL_4569.las	291181124.16	291182362.04	[-67, 3480]	[-0.402, 20.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1725195
14T_LL_4570.las	291181125.08	291181140.04	[-1382, 2088]	[-8.292, 12.528]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_LL_4571.las	291179079.09	291181141.12	[-3241, -292]	[-19.446, -1.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1672713
14T_LL_4572.las	291177406.57	291179093.38	[-349, 3327]	[-2.094, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1217565
14T_LL_4573.las	291177407.13	291179093.45	[-1051, 3129]	[-6.306, 18.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	391882
14T_LL_4574.las	291175773.62	291177422.83	[-3658, -949]	[-21.948, -5.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1766655
14T_LL_4575.las	291174573.41	291175790.37	[-1236, 3263]	[-7.416, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	828000
14T_LL_4576.las	291174573.77	291175790.66	[-707, 2779]	[-4.242, 16.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	869721
14T_LL_4577.las	291172902.05	291174588.55	[-3409, -655]	[-20.454, -3.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1729383
14T_LL_4578.las	291161463.21	291172918.51	[-1453, 3210]	[-8.718, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	484554
14T_LL_4579.las	291161463.34	291172918.93	[-345, 3018]	[-2.07, 18.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1285169
14T_LL_4580.las	291159480.79	291161478.78	[-3260, -232]	[-19.56, -1.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1586578
14T_LL_4581.las	291159481.30	291159493.89	[-1631, 1781]	[-9.786, 10.686]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	20	0
14T_LL_4582.las	291158432.64	291159494.38	[171, 3272]	[1.026, 19.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1565155
14T_LL_4583.las	291156991.59	291158448.07	[-3223, 290]	[-19.338, 1.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1280800
14T_LL_4584.las	291156991.88	291158448.13	[-3175, -1169]	[-19.05, -7.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	343574
14T_LL_4600.las	291351708.74	291352219.35	[-1659, 3512]	[-9.954, 21.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	305559
14T_LL_4601.las	291351722.40	291352206.73	[-1594, 3481]	[-9.564, 20.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	415339
14T_LL_4602.las	291351735.00	291352193.63	[-1561, 3380]	[-9.366, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	515193
14T_LL_4603.las	291351748.46	291352180.35	[-1546, 3192]	[-9.276, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	566142
14T_LL_4604.las	291351761.53	291352167.51	[-1486, 3011]	[-8.916, 18.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	744791
14T_LL_4605.las	291351774.29	291352152.62	[-1423, 2830]	[-8.538, 16.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	594640
14T_LL_4606.las	291338483.65	291352141.77	[-1388, 3479]	[-8.328, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1362808
14T_LL_4607.las	291338483.97	291352129.19	[-1364, 3123]	[-8.184, 18.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	117	3228615
14T_LL_4608.las	291336873.35	291352117.40	[-3426, 2185]	[-20.556, 13.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	4986703
14T_LL_4609.las	291335590.97	291352105.76	[-1724, 3192]	[-10.344, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	105	3188806
14T_LL_4610.las	291335590.97	291336890.31	[-162, 3197]	[-0.972, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1703149
14T_LL_4611.las	291333990.60	291335610.29	[-3377, -70]	[-20.262, -0.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	999	1773235
14T_LL_4612.las	291333991.52	291334007.06	[-2060, 1468]	[-12.36, 8.808]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	72	0
14T_LL_4613.las	291332711.55	291334008.24	[150, 3212]	[0.9, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2845	1971558
14T_LL_4614.las	291331099.66	291332729.04	[-3123, 290]	[-18.738, 1.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3832	1358050
14T_LL_4615.las	291331100.30	291332729.41	[-3442, 1276]	[-20.652, 7.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	258	703424
14T_LL_4616.las	291323462.81	291331117.75	[-3173, 3429]	[-19.038, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2083	1950157
14T_LL_4617.las	291321733.20	291323478.07	[-880, 3242]	[-5.28, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1340	735518
14T_LL_4618.las	291321733.49	291323478.37	[-560, 3170]	[-3.36, 19.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	722	968742
14T_LL_4619.las	291319715.32	291321750.05	[-3276, -493]	[-19.656, -2.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1672562

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_4620.las	291318597.01	291319729.27	[-1403, 3347]	[-8.418, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	269125
14T_LL_4621.las	291318597.11	291319729.74	[-93, 3289]	[-0.558, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1230609
14T_LL_4622.las	291317131.88	291318612.99	[-3394, 59]	[-20.364, 0.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1541003
14T_LL_4623.las	291317132.75	291317145.68	[-1947, 1477]	[-11.682, 8.862]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	36	0
14T_LL_4624.las	291315999.19	291317146.34	[326, 3297]	[1.956, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1499672
14T_LL_4625.las	291314544.85	291316016.91	[-3411, 404]	[-20.466, 2.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1107830
14T_LL_4626.las	291314545.33	291316017.12	[-3208, 1043]	[-19.248, 6.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	507010
14T_LL_4627.las	291313431.78	291314559.67	[815, 3428]	[4.89, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1474186
14T_LL_4628.las	291311985.30	291313447.92	[-3443, 999]	[-20.658, 5.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	810135
14T_LL_4629.las	291311985.69	291313448.62	[-3119, 612]	[-18.714, 3.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	835042
14T_LL_4630.las	291270775.33	291312000.59	[466, 3230]	[2.796, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1723061
14T_LL_4631.las	291268852.35	291270792.57	[-3509, 1159]	[-21.054, 6.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	107	448789
14T_LL_4632.las	291268852.45	291270793.24	[-3407, 56]	[-20.442, 0.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1249634
14T_LL_4633.las	291262336.03	291268868.22	[-11, 3780]	[-0.066, 22.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1600302
14T_LL_4634.las	291262337.07	291262352.13	[-1231, 2262]	[-7.386, 13.572]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	12	0
14T_LL_4635.las	291260715.70	291262353.19	[-3509, -398]	[-21.054, -2.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1690701
14T_LL_4636.las	291259468.39	291260731.52	[-528, 3429]	[-3.168, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	231	1421879
14T_LL_4637.las	291259469.08	291260731.56	[-1150, 2971]	[-6.9, 17.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	215	316997
14T_LL_4638.las	291257424.55	291259485.22	[-3693, -1072]	[-22.158, -6.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	257	1649485
14T_LL_4639.las	291255725.73	291257439.57	[-1154, 3296]	[-6.924, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	894888
14T_LL_4640.las	291255726.18	291257439.81	[-882, 2778]	[-5.292, 16.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	738977
14T_LL_4641.las	291254119.85	291255741.18	[-3291, -815]	[-19.746, -4.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1715058
14T_LL_4642.las	291244556.15	291254136.01	[-1143, 3228]	[-6.858, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	132	535860
14T_LL_4643.las	291244556.33	291254136.51	[-529, 3229]	[-3.174, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1129677
14T_LL_4644.las	291243068.03	291244571.85	[-3280, -389]	[-19.68, -2.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1648227
14T_LL_4645.las	291243068.78	291243081.66	[-1533, 1919]	[-9.198, 11.514]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	6	0
14T_LL_4646.las	291241938.01	291243082.12	[3, 3249]	[0.018, 19.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1578600
14T_LL_4647.las	291239827.98	291241952.72	[-3353, 65]	[-20.118, 0.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	268	1591730
14T_LL_4648.las	291239828.77	291241952.74	[-3225, 1359]	[-19.35, 8.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	39061
14T_LL_4649.las	291238659.01	291239843.17	[545, 3329]	[3.27, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1599274
14T_LL_4650.las	291237170.87	291238674.43	[-3212, 661]	[-19.272, 3.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	136	903293
14T_LL_4651.las	291237171.19	291238674.66	[-3092, 1007]	[-18.552, 6.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	273	608935
14T_LL_4652.las	291236051.54	291237183.49	[899, 3245]	[5.394, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1533161
14T_LL_4653.las	291234579.63	291236067.57	[-3342, 1031]	[-20.052, 6.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	621883
14T_LL_4654.las	291234579.81	291236068.11	[-3153, 415]	[-18.918, 2.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	543	947500
14T_LL_4655.las	291227899.63	291234593.86	[337, 3347]	[2.022, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	135	1650507
14T_LL_4656.las	291226461.97	291227914.97	[-3276, 1555]	[-19.656, 9.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	134336
14T_LL_4657.las	291226461.97	291227915.61	[-3232, 37]	[-19.392, 0.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	470	1434451
14T_LL_4658.las	291225343.61	291226475.50	[-31, 3294]	[-0.186, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	716	1597262
14T_LL_4659.las	291225344.35	291225358.74	[-1428, 1947]	[-8.568, 11.682]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	103	0
14T_LL_4660.las	291223357.39	291225359.56	[-3325, -470]	[-19.95, -2.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	317	1607102
14T_LL_4661.las	291222251.06	291223370.73	[-533, 3259]	[-3.198, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2709	1091454
14T_LL_4662.las	291222251.59	291223370.79	[-1069, 3016]	[-6.414, 18.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1098	463226
14T_LL_4663.las	291220786.56	291222265.16	[-3306, -888]	[-19.836, -5.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	285	1601926
14T_LL_4664.las	291219534.74	291220800.91	[-946, 3192]	[-5.676, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	252	747646
14T_LL_4665.las	291219534.96	291220801.09	[-644, 3075]	[-3.864, 18.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	822122
14T_LL_4666.las	291218084.93	291219549.32	[-3340, -545]	[-20.04, -3.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1536376
14T_LL_4667.las	291182358.79	291218097.71	[-3383, 2040]	[-20.298, 12.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	383515
14T_LL_4668.las	291182358.87	291218098.07	[-3217, 3142]	[-19.302, 18.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1177167

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_4669.las	291181111.44	291182373.96	[28, 3402]	[0.168, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1618019
14T_LL_4670.las	291181112.42	291181127.04	[-1497, 1961]	[-8.982, 11.766]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_LL_4671.las	291179090.85	291181128.01	[-3305, -257]	[-19.83, -1.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1731302
14T_LL_4672.las	291177393.98	291179106.29	[-334, 3328]	[-2.004, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	114	1316781
14T_LL_4673.las	291177394.57	291179106.34	[-1092, 3095]	[-6.552, 18.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	140	372940
14T_LL_4674.las	291175787.31	291177409.94	[-3641, -1020]	[-21.846, -6.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1663886
14T_LL_4675.las	291174561.41	291175802.58	[-1193, 3347]	[-7.158, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	827962
14T_LL_4676.las	291174561.74	291175802.76	[-707, 2787]	[-4.242, 16.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	746234
14T_LL_4677.las	291172916.02	291174576.22	[-3459, -655]	[-20.754, -3.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1689236
14T_LL_4678.las	291161452.09	291172931.71	[-1431, 3210]	[-8.586, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	470787
14T_LL_4679.las	291161452.20	291172932.21	[-418, 2964]	[-2.508, 17.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	199	1149863
14T_LL_4680.las	291159492.17	291161466.63	[-3293, -313]	[-19.758, -1.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1649617
14T_LL_4681.las	291159492.75	291159506.25	[-1632, 1773]	[-9.792, 10.638]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	18	0
14T_LL_4682.las	291158420.51	291159506.74	[59, 3263]	[0.354, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1632440
14T_LL_4683.las	291157002.51	291158435.37	[-3273, 203]	[-19.638, 1.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1488707
14T_LL_4684.las	291157002.85	291158435.39	[-3208, -1237]	[-19.248, -7.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	99969
14T_LL_4700.las	291349045.46	291351723.42	[-3543, -294]	[-21.258, -1.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	105	1644187
14T_LL_4701.las	291349031.53	291351736.03	[-3559, -360]	[-21.354, -2.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	117	1761024
14T_LL_4702.las	291349016.22	291351749.33	[-3606, -411]	[-21.636, -2.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1839748
14T_LL_4703.las	291349003.79	291351762.95	[-3626, -477]	[-21.756, -2.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1727968
14T_LL_4704.las	291348993.13	291351775.43	[-3643, -503]	[-21.858, -3.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1561674
14T_LL_4705.las	291348978.97	291351789.42	[-3626, -518]	[-21.756, -3.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1843221
14T_LL_4706.las	291338470.06	291351801.42	[-3659, 3412]	[-21.954, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	2312393
14T_LL_4707.las	291338470.45	291351815.62	[-3709, 2998]	[-22.254, 17.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	4499690
14T_LL_4708.las	291336886.17	291351828.65	[-3693, -285]	[-22.158, -1.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86	5773867
14T_LL_4709.las	291335577.90	291351839.63	[-3665, 3195]	[-21.99, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	628	3582343
14T_LL_4710.las	291335577.95	291348931.72	[-2542, 3176]	[-15.252, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	151	1766125
14T_LL_4711.las	291334003.74	291335597.00	[-3369, -124]	[-20.214, -0.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	770	1763531
14T_LL_4712.las	291334004.77	291334018.76	[-1973, 1522]	[-11.838, 9.132]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	131	0
14T_LL_4713.las	291332698.19	291334019.88	[143, 3195]	[0.858, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2467	1923664
14T_LL_4714.las	291331113.02	291332715.71	[-3140, 195]	[-18.84, 1.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1597	1386781
14T_LL_4715.las	291331113.73	291332715.97	[-3425, 1356]	[-20.55, 8.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	289	595649
14T_LL_4716.las	291323475.72	291331130.18	[-3142, 3396]	[-18.852, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1628	1680813
14T_LL_4717.las	291321721.38	291323488.73	[-793, 3276]	[-4.758, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	730921
14T_LL_4718.las	291321721.79	291323488.98	[-605, 3189]	[-3.63, 19.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	753528
14T_LL_4719.las	291319727.08	291321736.68	[-3309, -520]	[-19.854, -3.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1515329
14T_LL_4720.las	291318585.22	291319741.63	[-1376, 3308]	[-8.256, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	342802
14T_LL_4721.las	291318585.32	291319742.33	[-128, 3184]	[-0.768, 19.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1253029
14T_LL_4722.las	291317143.65	291318601.77	[-3344, -62]	[-20.064, -0.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1629879
14T_LL_4723.las	291317144.31	291317157.98	[-1890, 1644]	[-11.34, 9.864]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_LL_4724.las	291315986.02	291317158.76	[256, 3327]	[1.536, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1686959
14T_LL_4725.las	291314555.54	291316003.30	[-3403, 358]	[-20.418, 2.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1258663
14T_LL_4726.las	291314556.23	291316003.44	[-3208, 1177]	[-19.248, 7.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	362923
14T_LL_4727.las	291313418.02	291314570.56	[778, 3398]	[4.668, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1656740
14T_LL_4728.las	291311997.71	291313435.61	[-3375, 855]	[-20.25, 5.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	818192
14T_LL_4729.las	291311998.00	291313436.02	[-3157, 755]	[-18.942, 4.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	812422
14T_LL_4730.las	291270763.93	291312011.97	[581, 3230]	[3.486, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1525334
14T_LL_4731.las	291268864.50	291270779.13	[-3525, 1144]	[-21.15, 6.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	514020
14T_LL_4732.las	291268864.65	291270779.95	[-3341, 100]	[-20.046, 0.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1056981

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_4733.las	291262323.26	291268880.48	[24, 3760]	[0.144, 22.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	194	1600177
14T_LL_4734.las	291262324.38	291262338.99	[-1326, 2165]	[-7.956, 12.99]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19	0
14T_LL_4735.las	291260728.74	291262339.88	[-3476, -284]	[-20.856, -1.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	102	1751048
14T_LL_4736.las	291259455.62	291260744.93	[-429, 3445]	[-2.574, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	215	1539667
14T_LL_4737.las	291259456.42	291260744.93	[-1200, 3013]	[-7.2, 18.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	225480
14T_LL_4738.las	291257437.05	291259472.05	[-3710, -1041]	[-22.26, -6.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1616407
14T_LL_4739.las	291255713.41	291257452.08	[-1120, 3328]	[-6.72, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	971573
14T_LL_4740.las	291255713.84	291257452.29	[-886, 2746]	[-5.316, 16.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	698014
14T_LL_4741.las	291254133.05	291255729.15	[-3292, -843]	[-19.752, -5.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1695738
14T_LL_4742.las	291244545.30	291254148.65	[-1071, 3212]	[-6.426, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	564110
14T_LL_4743.las	291244545.46	291254149.07	[-544, 3227]	[-3.264, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	216	1051462
14T_LL_4744.las	291243079.88	291244559.16	[-3293, -497]	[-19.758, -2.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1614977
14T_LL_4745.las	291241928.38	291243094.45	[-1474, 3278]	[-8.844, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	2416
14T_LL_4746.las	291241927.38	291243095.02	[-16, 3286]	[-0.096, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	319	1579011
14T_LL_4747.las	291239840.85	291241941.47	[-3390, 51]	[-20.34, 0.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77	1525340
14T_LL_4748.las	291239841.32	291239853.91	[-2063, 1394]	[-12.378, 8.364]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	60	0
14T_LL_4749.las	291238647.45	291239854.65	[502, 3343]	[3.012, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1539761
14T_LL_4750.las	291237181.38	291238662.47	[-3210, 582]	[-19.26, 3.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	136	1119323
14T_LL_4751.las	291237181.65	291238662.70	[-3060, 1067]	[-18.36, 6.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88	561440
14T_LL_4752.las	291236040.21	291237196.62	[791, 3223]	[4.746, 19.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1634163
14T_LL_4753.las	291234590.96	291236055.37	[-3341, 931]	[-20.046, 5.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	879	697007
14T_LL_4754.las	291234591.17	291236055.90	[-3176, 480]	[-19.056, 2.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1567	759175
14T_LL_4755.las	291227888.14	291234606.04	[384, 3362]	[2.304, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1547125
14T_LL_4756.las	291226473.33	291227902.78	[-3323, 1529]	[-19.938, 9.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	267	239098
14T_LL_4757.las	291226473.36	291227903.64	[-3218, 39]	[-19.308, 0.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2320	1253610
14T_LL_4758.las	291225331.41	291226485.96	[-1, 3294]	[-0.006, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2122	1518942
14T_LL_4759.las	291225332.25	291225346.15	[-1516, 1905]	[-9.096, 11.43]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	31	0
14T_LL_4760.las	291223368.93	291225347.06	[-3308, -295]	[-19.848, -1.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2344	1682451
14T_LL_4761.las	291222238.91	291223383.04	[-501, 3276]	[-3.006, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5461	1072485
14T_LL_4762.las	291222239.42	291223383.07	[-1085, 3092]	[-6.51, 18.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	546	387231
14T_LL_4763.las	291220799.28	291222253.84	[-3324, -774]	[-19.944, -4.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1658342
14T_LL_4764.las	291219522.85	291220813.33	[-946, 3204]	[-5.676, 19.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	90	797714
14T_LL_4765.las	291219523.11	291220813.44	[-708, 3077]	[-4.248, 18.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	134	835352
14T_LL_4766.las	291218095.96	291219537.40	[-3339, -612]	[-20.034, -3.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1571776
14T_LL_4767.las	291182370.90	291218108.83	[-3375, 2055]	[-20.25, 12.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	507016
14T_LL_4768.las	291182371.00	291218109.07	[-3188, 3076]	[-19.128, 18.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1185497
14T_LL_4769.las	291181098.40	291182387.87	[46, 3379]	[0.276, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	1737006
14T_LL_4770.las	291181099.49	291181114.38	[-1619, 1852]	[-9.714, 11.112]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	13	0
14T_LL_4771.las	291179103.54	291181115.32	[-3309, -226]	[-19.854, -1.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1678280
14T_LL_4772.las	291177381.11	291179118.62	[-290, 3362]	[-1.74, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1390315
14T_LL_4773.las	291177381.77	291179118.62	[-1139, 3093]	[-6.834, 18.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	245776
14T_LL_4774.las	291175800.54	291177397.33	[-3575, -915]	[-21.45, -5.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1805132
14T_LL_4775.las	291174548.60	291175816.37	[-1089, 3394]	[-6.534, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	950105
14T_LL_4776.las	291174549.37	291175816.54	[-762, 2811]	[-4.572, 16.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	751762
14T_LL_4777.las	291172929.29	291174564.32	[-3541, -650]	[-21.246, -3.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1607883
14T_LL_4778.las	291161439.01	291172945.04	[-1408, 3264]	[-8.448, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	624635
14T_LL_4779.las	291161439.15	291172945.59	[-420, 2928]	[-2.52, 17.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1135584
14T_LL_4780.las	291159504.36	291161454.39	[-3326, -344]	[-19.956, -2.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1630004
14T_LL_4781.las	291159505.01	291159517.24	[-1596, 1801]	[-9.576, 10.806]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_4782.las	291158408.74	291159517.61	[-32, 3238]	[-0.192, 19.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1525768
14T_LL_4783.las	291157014.18	291158423.77	[-3349, 91]	[-20.094, 0.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1561589
14T_LL_4784.las	291157014.77	291158423.78	[-3226, -1337]	[-19.356, -8.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	26134
14T_LL_4800.las	291348047.81	291349055.52	[-392, 3179]	[-2.352, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1146	1022588
14T_LL_4801.las	291348060.63	291349045.45	[-445, 3080]	[-2.67, 18.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1011	1003924
14T_LL_4802.las	291348072.70	291349031.55	[-550, 3139]	[-3.3, 18.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1515	1000127
14T_LL_4803.las	291348085.33	291349016.89	[-553, 3195]	[-3.318, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	475	872091
14T_LL_4804.las	291348098.15	291349004.70	[-583, 3180]	[-3.498, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	517	856860
14T_LL_4805.las	291348111.13	291348993.12	[-653, 3162]	[-3.918, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	378	799596
14T_LL_4806.las	291338458.26	291348979.47	[-676, 3425]	[-4.056, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	431	1391560
14T_LL_4807.las	291338458.76	291348966.80	[-674, 3157]	[-4.044, 18.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	798	3073136
14T_LL_4808.las	291336898.83	291348953.69	[-3393, 3178]	[-20.358, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	587	4718455
14T_LL_4809.las	291335565.08	291348942.54	[-1526, 3197]	[-9.156, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	648	2985430
14T_LL_4810.las	291335565.21	291348932.13	[-488, 3122]	[-2.928, 18.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	178	1727666
14T_LL_4811.las	291334015.76	291335584.06	[-3359, -167]	[-20.154, -1.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	637	1897027
14T_LL_4812.las	291334016.66	291334031.83	[-1897, 1625]	[-11.382, 9.75]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	103	0
14T_LL_4813.las	291332685.32	291334032.88	[117, 3228]	[0.702, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5248	2022737
14T_LL_4814.las	291331126.86	291332702.85	[-3135, 199]	[-18.81, 1.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	391	1257389
14T_LL_4815.las	291331127.48	291332703.03	[-3374, 1417]	[-20.244, 8.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	904	531144
14T_LL_4816.las	291323486.75	291331143.50	[-3143, 3393]	[-18.858, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3431	1789099
14T_LL_4817.las	291321708.55	291323502.16	[-761, 3343]	[-4.566, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	831889
14T_LL_4818.las	291321708.93	291323502.37	[-599, 3198]	[-3.594, 19.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	885883
14T_LL_4819.las	291319738.32	291321725.45	[-3317, -511]	[-19.902, -3.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1706744
14T_LL_4820.las	291318573.40	291319753.04	[-1338, 3328]	[-8.028, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	398123
14T_LL_4821.las	291318573.55	291319753.39	[-165, 3152]	[-0.99, 18.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1116438
14T_LL_4822.las	291317155.72	291318589.36	[-3260, -96]	[-19.56, -0.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1578244
14T_LL_4823.las	291317156.49	291317169.59	[-1718, 1727]	[-10.308, 10.362]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	21	0
14T_LL_4824.las	291315975.00	291317170.26	[187, 3344]	[1.122, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1491105
14T_LL_4825.las	291314568.40	291315992.23	[-3325, 320]	[-19.95, 1.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1259447
14T_LL_4826.las	291314568.78	291315992.34	[-3181, 1307]	[-19.086, 7.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	323182
14T_LL_4827.las	291313406.84	291314582.51	[659, 3392]	[3.954, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1502028
14T_LL_4828.las	291312009.32	291313422.75	[-3342, 852]	[-20.052, 5.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	829614
14T_LL_4829.las	291312009.61	291313423.28	[-3160, 856]	[-18.96, 5.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	693333
14T_LL_4830.las	291270750.82	291312023.72	[722, 3282]	[4.332, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1664545
14T_LL_4831.las	291268876.72	291270768.19	[-3559, 1114]	[-21.354, 6.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	568193
14T_LL_4832.las	291268876.90	291270768.89	[-3342, 133]	[-20.052, 0.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1064	1155823
14T_LL_4833.las	291262310.21	291268892.88	[67, 3715]	[0.402, 22.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	250	1635599
14T_LL_4834.las	291262311.32	291262326.48	[-1389, 2082]	[-8.334, 12.492]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	12	0
14T_LL_4835.las	291260742.12	291262327.40	[-3427, -163]	[-20.562, -0.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1758069
14T_LL_4836.las	291259443.30	291260758.16	[-316, 3461]	[-1.896, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1697814
14T_LL_4837.las	291259443.99	291260753.49	[-1235, 3068]	[-7.41, 18.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	3545
14T_LL_4838.las	291257449.43	291259459.66	[-3726, -1001]	[-22.356, -6.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1622113
14T_LL_4839.las	291255701.26	291257464.39	[-1074, 3389]	[-6.444, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	969764
14T_LL_4840.las	291255701.71	291257464.57	[-880, 2729]	[-5.28, 16.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	635766
14T_LL_4841.las	291254145.67	291255716.73	[-3292, -831]	[-19.752, -4.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1688853
14T_LL_4842.las	291244532.52	291254161.01	[-1028, 3335]	[-6.168, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	707475
14T_LL_4843.las	291244532.69	291254161.39	[-549, 3228]	[-3.294, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	994404
14T_LL_4844.las	291243092.20	291244547.68	[-3243, -444]	[-19.458, -2.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2733	1699472
14T_LL_4845.las	291241914.77	291243105.86	[-1372, 3359]	[-8.232, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	489	108810

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_4846.las	291241914.80	291243106.40	[-22, 3308]	[-0.132, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	228	1448156
14T_LL_4847.las	291239852.00	291241929.69	[-3359, 59]	[-20.154, 0.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1625054
14T_LL_4848.las	291239852.56	291239865.90	[-1992, 1479]	[-11.952, 8.874]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19	0
14T_LL_4849.las	291238634.15	291239866.59	[363, 3322]	[2.178, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1690299
14T_LL_4850.las	291237194.24	291238650.54	[-3241, 534]	[-19.446, 3.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	201	1010917
14T_LL_4851.las	291237194.63	291238650.67	[-3111, 1075]	[-18.666, 6.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	573	536982
14T_LL_4852.las	291236028.06	291237207.04	[765, 3211]	[4.59, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1508678
14T_LL_4853.las	291234603.36	291236043.27	[-3374, 823]	[-20.244, 4.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	918	692776
14T_LL_4854.las	291234603.60	291236043.70	[-3192, 501]	[-19.152, 3.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1758	749850
14T_LL_4855.las	291227875.74	291234617.70	[442, 3285]	[2.652, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	997	1675111
14T_LL_4856.las	291226483.84	291227891.22	[-3325, 1388]	[-19.95, 8.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	108	373139
14T_LL_4857.las	291226483.87	291227891.85	[-3210, 149]	[-19.26, 0.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2248	1323156
14T_LL_4858.las	291225318.93	291226497.57	[4, 3278]	[0.024, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2885	1614566
14T_LL_4859.las	291225319.90	291225334.15	[-1579, 1816]	[-9.474, 10.896]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	41	0
14T_LL_4860.las	291223381.98	291225335.08	[-3208, -157]	[-19.248, -0.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	321	1548036
14T_LL_4861.las	291222226.70	291223394.19	[-327, 3249]	[-1.962, 19.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1337	1254683
14T_LL_4862.las	291222227.27	291223394.22	[-1148, 3146]	[-6.888, 18.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	318507
14T_LL_4863.las	291220812.27	291222242.02	[-3242, -624]	[-19.452, -3.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1573389
14T_LL_4864.las	291219510.65	291220824.66	[-805, 3226]	[-4.83, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	554	858547
14T_LL_4865.las	291219511.02	291220824.75	[-776, 3160]	[-4.656, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	696522
14T_LL_4866.las	291218107.67	291219525.53	[-3324, -676]	[-19.944, -4.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1564547
14T_LL_4867.las	291182384.92	291218120.62	[-3334, 2161]	[-20.004, 12.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	487767
14T_LL_4868.las	291182385.04	291218120.80	[-3079, 3093]	[-18.474, 18.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	92	1069273
14T_LL_4869.las	291181085.63	291182399.83	[160, 3328]	[0.96, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	104	1637322
14T_LL_4870.las	291181086.69	291181101.68	[-1729, 1741]	[-10.374, 10.446]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	16	0
14T_LL_4871.las	291179115.94	291181102.62	[-3309, -175]	[-19.854, -1.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1746222
14T_LL_4872.las	291177368.30	291179131.16	[-258, 3376]	[-1.548, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1622171
14T_LL_4873.las	291177369.04	291179130.70	[-1208, 3060]	[-7.248, 18.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	34957
14T_LL_4874.las	291175814.25	291177384.51	[-3558, -812]	[-21.348, -4.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1660152
14T_LL_4875.las	291174536.86	291175829.29	[-946, 3348]	[-5.676, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	928115
14T_LL_4876.las	291174537.38	291175829.46	[-896, 2927]	[-5.376, 17.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	718651
14T_LL_4877.las	291172941.04	291174552.48	[-3541, -730]	[-21.246, -4.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100	1707151
14T_LL_4878.las	291161426.82	291172956.75	[-1393, 3278]	[-8.358, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	589689
14T_LL_4879.las	291161427.02	291172957.12	[-449, 2942]	[-2.694, 17.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	974950
14T_LL_4880.las	291159515.87	291161441.28	[-3345, -341]	[-20.07, -2.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1621853
14T_LL_4881.las	291158397.08	291159529.44	[-1576, 3229]	[-9.456, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	27433
14T_LL_4882.las	291158397.10	291159529.75	[-83, 3216]	[-0.498, 19.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1565006
14T_LL_4883.las	291157025.66	291158411.48	[-3375, 1]	[-20.25, 0.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1642932
14T_LL_4884.las	291157026.08	291157038.64	[-2049, -1465]	[-12.294, -8.79]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_4900.las	291348047.81	291349055.53	[729, 3461]	[4.374, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	628	699597
14T_LL_4901.las	291348060.63	291349045.40	[651, 3480]	[3.906, 20.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	474	971272
14T_LL_4902.las	291348072.77	291349031.55	[582, 3493]	[3.492, 20.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	822	1127328
14T_LL_4903.las	291348085.44	291349016.95	[498, 3493]	[2.988, 20.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	855	963911
14T_LL_4904.las	291348098.18	291349004.79	[392, 3559]	[2.352, 21.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	177	921660
14T_LL_4905.las	291348111.17	291348992.82	[164, 3548]	[0.984, 21.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	589	1125209
14T_LL_4906.las	291338445.30	291348979.55	[-621, 3559]	[-3.726, 21.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	220	1906487
14T_LL_4907.las	291338445.60	291348966.89	[-614, 3611]	[-3.684, 21.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3776	3903877
14T_LL_4908.las	291336910.88	291348953.83	[-3392, 3760]	[-20.352, 22.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1584	5485578
14T_LL_4909.las	291335551.75	291348942.87	[-1463, 3899]	[-8.778, 23.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	376	3769412

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_4910.las	291335551.91	291348932.30	[-313, 3905]	[-1.878, 23.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87	1531301
14T_LL_4911.las	291334028.69	291335570.96	[-3343, -261]	[-20.058, -1.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	493	1813943
14T_LL_4912.las	291334029.66	291334044.31	[-1809, 1648]	[-10.854, 9.888]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	54	0
14T_LL_4913.las	291332672.28	291334045.41	[74, 3211]	[0.444, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3935	2032058
14T_LL_4914.las	291331138.11	291332690.08	[-3163, 149]	[-18.978, 0.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	213	1355298
14T_LL_4915.las	291331138.95	291332690.28	[-3340, 1472]	[-20.04, 8.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	915	423727
14T_LL_4916.las	291323499.81	291331155.19	[-3206, 3426]	[-19.236, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1484093
14T_LL_4917.las	291321696.90	291323513.05	[-725, 3310]	[-4.35, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	809273
14T_LL_4918.las	291321697.40	291323513.34	[-734, 3175]	[-4.404, 19.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	688838
14T_LL_4919.las	291319751.05	291321712.50	[-3326, -542]	[-19.956, -3.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1498749
14T_LL_4920.las	291318561.77	291319764.95	[-1305, 3328]	[-7.83, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	464105
14T_LL_4921.las	291318562.02	291319765.39	[-257, 3118]	[-1.542, 18.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	1094837
14T_LL_4922.las	291317167.33	291318577.69	[-3265, -133]	[-19.59, -0.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1568755
14T_LL_4923.las	291317168.10	291317181.74	[-1644, 1860]	[-9.864, 11.16]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	15	0
14T_LL_4924.las	291315962.23	291317182.42	[159, 3364]	[0.954, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	1658782
14T_LL_4925.las	291314579.04	291315979.29	[-3287, 248]	[-19.722, 1.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	112	1473777
14T_LL_4926.las	291314579.60	291315979.32	[-3176, 1365]	[-19.056, 8.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	165991
14T_LL_4927.las	291313393.95	291314594.28	[578, 3312]	[3.468, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1643922
14T_LL_4928.las	291312020.43	291313411.49	[-3335, 691]	[-20.01, 4.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	896118
14T_LL_4929.las	291312020.83	291313411.85	[-3194, 895]	[-19.164, 5.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	707013
14T_LL_4930.las	291270739.04	291312036.10	[824, 3295]	[4.944, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1597728
14T_LL_4931.las	291268888.92	291270754.63	[-3592, 1103]	[-21.552, 6.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	202	621458
14T_LL_4932.las	291268889.16	291270755.33	[-3241, 139]	[-19.446, 0.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	186	981154
14T_LL_4933.las	291262297.70	291268904.89	[95, 3712]	[0.57, 22.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1589600
14T_LL_4934.las	291260767.14	291262313.38	[-3326, 2010]	[-19.956, 12.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1055
14T_LL_4935.las	291260755.40	291262314.23	[-3376, -29]	[-20.256, -0.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1725668
14T_LL_4936.las	291259429.60	291260771.44	[-194, 3560]	[-1.164, 21.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1788912
14T_LL_4937.las	291259430.58	291259445.70	[-1239, 2217]	[-7.434, 13.302]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	6	0
14T_LL_4938.las	291257461.71	291259446.67	[-3743, -953]	[-22.458, -5.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	131	1645161
14T_LL_4939.las	291255689.02	291257477.06	[-1034, 3460]	[-6.204, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1016363
14T_LL_4940.las	291255689.52	291257477.21	[-865, 2707]	[-5.19, 16.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	595610
14T_LL_4941.las	291254158.35	291255704.49	[-3292, -814]	[-19.752, -4.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1657943
14T_LL_4942.las	291244520.37	291254173.24	[-947, 3344]	[-5.682, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	698516
14T_LL_4943.las	291244520.70	291254173.64	[-512, 3227]	[-3.072, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	206	913805
14T_LL_4944.las	291243103.67	291244534.48	[-3276, -440]	[-19.656, -2.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4227	545962
14T_LL_4945.las	291241902.59	291243118.33	[-1375, 3356]	[-8.25, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	161	251331
14T_LL_4946.las	291241902.65	291243118.85	[-70, 3305]	[-0.42, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1080	1426289
14T_LL_4947.las	291239864.07	291241917.49	[-3374, 56]	[-20.244, 0.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	174	1550248
14T_LL_4948.las	291239864.62	291239877.64	[-1904, 1548]	[-11.424, 9.288]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	54	0
14T_LL_4949.las	291238622.38	291239878.26	[226, 3246]	[1.356, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3027	1672734
14T_LL_4950.las	291237204.78	291238637.57	[-3259, 394]	[-19.554, 2.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	593	1194031
14T_LL_4951.las	291237205.14	291238637.73	[-3194, 1148]	[-19.164, 6.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	486	405901
14T_LL_4952.las	291236015.70	291237219.30	[736, 3243]	[4.416, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1151	1664382
14T_LL_4953.las	291234614.87	291236031.47	[-3372, 803]	[-20.232, 4.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1880	879693
14T_LL_4954.las	291234615.16	291236031.86	[-3174, 661]	[-19.044, 3.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1957	882762
14T_LL_4955.las	291227863.81	291234629.45	[468, 3275]	[2.808, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3697	1673455
14T_LL_4956.las	291226495.91	291227878.72	[-3292, 1313]	[-19.752, 7.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	323	412675
14T_LL_4957.las	291226495.96	291227879.29	[-3142, 251]	[-18.852, 1.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4236	1166978
14T_LL_4958.las	291225306.85	291226508.20	[117, 3284]	[0.702, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4867	1514553

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_4959.las	291225307.68	291225321.65	[-1626, 1760]	[-9.756, 10.56]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	63	0
14T_LL_4960.las	291223392.74	291225322.45	[-3160, -99]	[-18.96, -0.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2074	1461971
14T_LL_4961.las	291222214.20	291223407.39	[-189, 3265]	[-1.134, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	443	1408601
14T_LL_4962.las	291222214.77	291223407.41	[-1203, 3165]	[-7.218, 18.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	322	276301
14T_LL_4963.las	291220823.71	291222229.90	[-3176, -527]	[-19.056, -3.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3311	1690832
14T_LL_4964.las	291219499.96	291220838.10	[-655, 3209]	[-3.93, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	399	810150
14T_LL_4965.las	291219500.24	291220838.27	[-851, 3218]	[-5.106, 19.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	424	795413
14T_LL_4966.las	291218119.61	291219513.90	[-3239, -741]	[-19.434, -4.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	170	1469317
14T_LL_4967.las	291182396.65	291218131.60	[-3324, 2304]	[-19.944, 13.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	640163
14T_LL_4968.las	291182396.81	291218131.75	[-3026, 3156]	[-18.156, 18.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1014583
14T_LL_4969.las	291181072.71	291182413.07	[196, 3276]	[1.176, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1701941
14T_LL_4970.las	291181073.79	291181088.80	[-1808, 1622]	[-10.848, 9.732]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	18	0
14T_LL_4971.las	291179128.77	291181089.72	[-3326, -125]	[-19.956, -0.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1678988
14T_LL_4972.las	291177355.66	291179143.47	[-207, 3362]	[-1.242, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1645545
14T_LL_4973.las	291177356.40	291179134.34	[-1285, 3060]	[-7.71, 18.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	4827
14T_LL_4974.las	291175827.04	291177371.94	[-3443, -657]	[-20.658, -3.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1695483
14T_LL_4975.las	291174524.78	291175841.84	[-842, 3275]	[-5.052, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	987756
14T_LL_4976.las	291174525.20	291175841.97	[-963, 2977]	[-5.778, 17.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	643531
14T_LL_4977.las	291172954.55	291174540.54	[-3596, -864]	[-21.576, -5.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91	1830569
14T_LL_4978.las	291161415.08	291172970.73	[-1349, 3314]	[-8.094, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	235	685037
14T_LL_4979.las	291161415.23	291172970.99	[-508, 2886]	[-3.048, 17.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	981284
14T_LL_4980.las	291159528.21	291161429.96	[-3344, -418]	[-20.064, -2.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1638782
14T_LL_4981.las	291158384.65	291159541.55	[-1487, 3249]	[-8.922, 19.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	208629
14T_LL_4982.las	291158384.68	291159541.86	[-119, 3203]	[-0.714, 19.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1421499
14T_LL_4983.las	291157038.10	291158399.55	[-3389, -44]	[-20.334, -0.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1587434
14T_LL_4984.las	291157038.51	291157049.56	[-1970, -1466]	[-11.82, -8.796]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_5006.las	291338433.28	291348137.23	[-3358, 3137]	[-20.148, 18.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	595	563581
14T_LL_5007.las	291338433.66	291348150.38	[-3376, 2792]	[-20.256, 16.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	889	4535380
14T_LL_5008.las	291336923.95	291348163.22	[-3346, -192]	[-20.076, -1.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	802	5812366
14T_LL_5009.las	291335538.61	291348173.48	[-3310, 3179]	[-19.86, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	279	4600924
14T_LL_5010.las	291335538.83	291336941.08	[-374, 3128]	[-2.244, 18.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1301422
14T_LL_5011.las	291334040.81	291335557.63	[-3328, -271]	[-19.968, -1.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	313	1724459
14T_LL_5012.las	291334042.04	291334056.45	[-1756, 1685]	[-10.536, 10.11]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	100	0
14T_LL_5013.las	291332659.51	291334057.58	[68, 3195]	[0.408, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5780	1993940
14T_LL_5014.las	291331151.19	291332676.96	[-3157, 111]	[-18.942, 0.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	552	1397299
14T_LL_5015.las	291331151.88	291332677.08	[-3274, 1546]	[-19.644, 9.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	688	353580
14T_LL_5016.las	291323510.35	291331168.91	[-3210, 3393]	[-19.26, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1771881
14T_LL_5017.las	291321684.29	291323525.44	[-711, 3323]	[-4.266, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	916818
14T_LL_5018.las	291321684.75	291323525.66	[-739, 3123]	[-4.434, 18.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	721504
14T_LL_5019.las	291319762.56	291321701.63	[-3261, -700]	[-19.566, -4.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1688028
14T_LL_5020.las	291318549.76	291319776.44	[-1177, 3362]	[-7.062, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	118	543325
14T_LL_5021.las	291318549.97	291319776.78	[-288, 3153]	[-1.728, 18.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	841	1014927
14T_LL_5022.las	291317179.50	291318566.57	[-3274, -221]	[-19.644, -1.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1614545
14T_LL_5023.las	291317180.29	291317193.82	[-1527, 1873]	[-9.162, 11.238]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	26	0
14T_LL_5024.las	291315949.97	291317194.66	[216, 3432]	[1.296, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1601463
14T_LL_5025.las	291314591.22	291315967.06	[-3343, 274]	[-20.058, 1.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1478730
14T_LL_5026.las	291314591.85	291315967.08	[-3122, 1355]	[-18.732, 8.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	62002
14T_LL_5027.las	291313382.59	291314605.48	[510, 3296]	[3.06, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1500808
14T_LL_5028.las	291312031.65	291313398.78	[-3375, 612]	[-20.25, 3.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	989114

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_5029.las	291312032.19	291313399.17	[-3181, 884]	[-19.086, 5.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	640434
14T_LL_5030.las	291270725.96	291312047.22	[837, 3362]	[5.022, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1622083
14T_LL_5031.las	291268901.20	291270743.28	[-3591, 1070]	[-21.546, 6.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	688864
14T_LL_5032.las	291268901.47	291270743.97	[-3238, 253]	[-19.428, 1.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	724	1029670
14T_LL_5033.las	291262284.78	291268917.27	[106, 3697]	[0.636, 22.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1631498
14T_LL_5034.las	291260769.07	291262300.85	[-3309, 1905]	[-19.854, 11.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	132906
14T_LL_5035.las	291260768.61	291262301.66	[-3305, 102]	[-19.83, 0.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1628193
14T_LL_5036.las	291259416.97	291260784.43	[-61, 3562]	[-0.366, 21.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	1697284
14T_LL_5037.las	291259417.98	291259432.63	[-1298, 2216]	[-7.788, 13.296]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	68	0
14T_LL_5038.las	291257474.37	291259433.62	[-3743, -904]	[-22.458, -5.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1588889
14T_LL_5039.las	291255677.01	291257489.10	[-986, 3505]	[-5.916, 21.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1042387
14T_LL_5040.las	291255677.54	291257489.21	[-860, 2705]	[-5.16, 16.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	515283
14T_LL_5041.las	291254170.40	291255692.37	[-3293, -803]	[-19.758, -4.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1653171
14T_LL_5042.las	291244508.86	291254185.39	[-887, 3351]	[-5.322, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	730487
14T_LL_5043.las	291244509.14	291254185.69	[-608, 3228]	[-3.648, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3678	905221
14T_LL_5044.las	291243116.10	291244523.14	[-3270, -480]	[-19.62, -2.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	139	0
14T_LL_5045.las	291241891.88	291243129.66	[-1326, 3323]	[-7.956, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	85	328452
14T_LL_5046.las	291241890.78	291243130.33	[-159, 3208]	[-0.954, 19.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	477	1216191
14T_LL_5047.las	291239875.76	291241906.68	[-3343, -38]	[-20.058, -0.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	1635581
14T_LL_5048.las	291239876.37	291239890.03	[-1828, 1647]	[-10.968, 9.882]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	45	0
14T_LL_5049.las	291238610.06	291239890.90	[219, 3258]	[1.314, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1221	1727988
14T_LL_5050.las	291237216.85	291238625.83	[-3257, 285]	[-19.542, 1.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	188	1229678
14T_LL_5051.las	291237217.31	291238625.93	[-3175, 1195]	[-19.05, 7.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	233	406523
14T_LL_5052.las	291236003.94	291237231.20	[693, 3246]	[4.158, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1454	1616822
14T_LL_5053.las	291234627.58	291236019.18	[-3275, 769]	[-19.65, 4.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	743	815213
14T_LL_5054.las	291234627.79	291236019.56	[-3142, 752]	[-18.852, 4.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3279	825686
14T_LL_5055.las	291227851.44	291234641.42	[627, 3212]	[3.762, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4713	1716827
14T_LL_5056.las	291226506.66	291227867.13	[-3241, 1188]	[-19.446, 7.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	962	506352
14T_LL_5057.las	291226506.73	291227867.73	[-3208, 340]	[-19.248, 2.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2137	1177790
14T_LL_5058.las	291225293.34	291226519.87	[221, 3276]	[1.326, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1147	1565742
14T_LL_5059.las	291225294.18	291225309.35	[-1681, 1705]	[-10.086, 10.23]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	48	0
14T_LL_5060.las	291223405.18	291225310.02	[-3158, -65]	[-18.948, -0.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	496	1609059
14T_LL_5061.las	291222202.56	291223418.10	[-130, 3259]	[-0.78, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1354841
14T_LL_5062.las	291222203.20	291223418.10	[-1317, 3160]	[-7.902, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	102	135097
14T_LL_5063.las	291220836.34	291222217.31	[-3191, -502]	[-19.146, -3.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	699	1547931
14T_LL_5064.las	291219487.02	291220849.68	[-559, 3279]	[-3.354, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82	997007
14T_LL_5065.las	291219487.36	291220849.78	[-861, 3192]	[-5.166, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	617464
14T_LL_5066.las	291218130.69	291219502.18	[-3154, -800]	[-18.924, -4.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1612590
14T_LL_5067.las	291182410.48	291218144.03	[-3341, 2428]	[-20.046, 14.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	617129
14T_LL_5068.las	291182410.63	291218144.34	[-2942, 3212]	[-17.652, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	991627
14T_LL_5069.las	291181059.54	291182426.10	[310, 3262]	[1.86, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1734248
14T_LL_5070.las	291179149.27	291181075.76	[-3357, 1536]	[-20.142, 9.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	7755
14T_LL_5071.las	291179140.99	291181076.55	[-3350, -77]	[-20.1, -0.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1686041
14T_LL_5072.las	291177343.17	291179155.59	[-157, 3361]	[-0.942, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1618522
14T_LL_5073.las	291177343.95	291177358.24	[-1323, 2064]	[-7.938, 12.384]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	18	0
14T_LL_5074.las	291175839.88	291177359.31	[-3453, -603]	[-20.718, -3.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1671376
14T_LL_5075.las	291174512.41	291175855.10	[-689, 3299]	[-4.134, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1088288
14T_LL_5076.las	291174513.13	291175855.25	[-1022, 2978]	[-6.132, 17.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	590927
14T_LL_5077.las	291172968.77	291174527.98	[-3604, -931]	[-21.624, -5.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1596216

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_5078.las	291161402.54	291172983.85	[-1321, 3347]	[-7.926, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	726985
14T_LL_5079.las	291161402.75	291172984.21	[-502, 2876]	[-3.012, 17.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	133	962831
14T_LL_5080.las	291159540.02	291161416.98	[-3309, -411]	[-19.854, -2.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1586713
14T_LL_5081.las	291158372.55	291159552.54	[-1428, 3247]	[-8.568, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	287456
14T_LL_5082.las	291158372.58	291159552.80	[-185, 3149]	[-1.11, 18.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1267661
14T_LL_5083.las	291157049.15	291158387.15	[-3357, -87]	[-20.142, -0.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1645179
14T_LL_5084.las	291157049.49	291157061.85	[-1936, -1444]	[-11.616, -8.664]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_5106.las	291338420.10	291345810.05	[-396, 3202]	[-2.376, 19.212]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	216	721141
14T_LL_5107.las	291338420.54	291345808.91	[-623, 3163]	[-3.738, 18.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	515	3160122
14T_LL_5108.las	291336936.66	291345798.20	[-3260, 3116]	[-19.56, 18.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	240	4344013
14T_LL_5109.las	291335525.89	291345785.77	[-1269, 3183]	[-7.614, 19.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	651	2852471
14T_LL_5110.las	291335526.15	291336953.52	[-463, 3158]	[-2.778, 18.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	85	1173792
14T_LL_5111.las	291334053.02	291335544.72	[-3340, -342]	[-20.04, -2.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2642	1934060
14T_LL_5112.las	291334054.14	291334069.01	[-1732, 1693]	[-10.392, 10.158]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	76	0
14T_LL_5113.las	291332646.73	291334069.95	[63, 3178]	[0.378, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2466	1833881
14T_LL_5114.las	291331164.15	291332664.04	[-3176, 102]	[-19.056, 0.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	516	1472408
14T_LL_5115.las	291331165.11	291332664.11	[-3241, 1560]	[-19.446, 9.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73	229793
14T_LL_5116.las	291323523.07	291331180.39	[-3258, 3412]	[-19.548, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1523312
14T_LL_5117.las	291321672.60	291323536.69	[-650, 3302]	[-3.9, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	897563
14T_LL_5118.las	291321673.22	291323536.89	[-898, 3113]	[-5.388, 18.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	610147
14T_LL_5119.las	291319774.56	291321688.23	[-3257, -706]	[-19.542, -4.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1529304
14T_LL_5120.las	291318538.70	291319788.93	[-1088, 3346]	[-6.528, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	538189
14T_LL_5121.las	291318539.03	291319789.38	[-400, 3229]	[-2.4, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	894	1015651
14T_LL_5122.las	291317190.50	291318553.80	[-3327, -255]	[-19.962, -1.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1550070
14T_LL_5123.las	291315937.98	291317205.53	[-1521, 3396]	[-9.126, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	193
14T_LL_5124.las	291315937.91	291317206.20	[108, 3429]	[0.648, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1563688
14T_LL_5125.las	291314602.21	291315954.99	[-3328, 248]	[-19.968, 1.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1664391
14T_LL_5126.las	291314602.93	291314617.17	[-2032, 1489]	[-12.192, 8.934]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	16	0
14T_LL_5127.las	291313369.57	291314617.91	[465, 3328]	[2.79, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1675681
14T_LL_5128.las	291312043.73	291313386.52	[-3409, 542]	[-20.454, 3.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	988621
14T_LL_5129.las	291312044.22	291313386.76	[-3208, 909]	[-19.248, 5.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	551184
14T_LL_5130.las	291270714.01	291312058.66	[844, 3396]	[5.064, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1558056
14T_LL_5131.las	291268914.03	291270730.13	[-3543, 1064]	[-21.258, 6.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	698316
14T_LL_5132.las	291268914.28	291270730.74	[-3158, 328]	[-18.948, 1.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	161	863247
14T_LL_5133.las	291262271.53	291268929.28	[221, 3713]	[1.326, 22.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1638785
14T_LL_5134.las	291260781.78	291262287.82	[-3243, 1872]	[-19.458, 11.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	293600
14T_LL_5135.las	291260781.79	291262288.57	[-3201, 256]	[-19.206, 1.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1485780
14T_LL_5136.las	291259403.71	291260798.09	[71, 3479]	[0.426, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	469	1780277
14T_LL_5137.las	291259404.70	291259420.29	[-1407, 2095]	[-8.442, 12.57]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	56	0
14T_LL_5138.las	291257486.65	291259421.49	[-3744, -836]	[-22.464, -5.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1633439
14T_LL_5139.las	291255664.91	291257501.50	[-937, 3561]	[-5.622, 21.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	110	1090861
14T_LL_5140.las	291255665.47	291257501.58	[-867, 2696]	[-5.202, 16.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	471700
14T_LL_5141.las	291254182.70	291255680.35	[-3309, -761]	[-19.854, -4.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1632289
14T_LL_5142.las	291244501.99	291254196.41	[-835, 3295]	[-5.01, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2162	376317
14T_LL_5143.las	291244497.49	291254187.44	[-673, 3189]	[-4.038, 19.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	695	58839
14T_LL_5144.las	291243128.23	291244510.91	[-3295, -576]	[-19.77, -3.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7097	337378
14T_LL_5145.las	291241878.77	291243142.13	[-1287, 3277]	[-7.722, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1485	383154
14T_LL_5146.las	291241878.90	291243142.56	[-268, 3145]	[-1.608, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	754	1172961
14T_LL_5147.las	291239887.37	291241893.99	[-3322, -128]	[-19.932, -0.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1585294

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_5148.las	291239888.21	291239901.23	[-1745, 1723]	[-10.47, 10.338]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	32	0
14T_LL_5149.las	291238597.47	291239901.84	[156, 3262]	[0.936, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	890	1600454
14T_LL_5150.las	291237228.34	291238612.91	[-3290, 251]	[-19.74, 1.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	305	1300749
14T_LL_5151.las	291237228.87	291238612.97	[-3158, 1221]	[-18.948, 7.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	279	262447
14T_LL_5152.las	291235991.92	291237242.98	[675, 3274]	[4.05, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2067	1607882
14T_LL_5153.las	291234638.74	291236006.94	[-3257, 726]	[-19.542, 4.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2804	927335
14T_LL_5154.las	291234639.00	291236007.21	[-3107, 795]	[-18.642, 4.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1934	733134
14T_LL_5155.las	291227840.33	291234653.34	[720, 3150]	[4.32, 18.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5820	1613210
14T_LL_5156.las	291226517.73	291227854.70	[-3257, 1060]	[-19.542, 6.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1044	516867
14T_LL_5157.las	291226517.83	291227855.40	[-3207, 366]	[-19.242, 2.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3257	1058111
14T_LL_5158.las	291225281.55	291226530.61	[310, 3258]	[1.86, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2629	1424117
14T_LL_5159.las	291225282.60	291225295.89	[-1803, 1643]	[-10.818, 9.858]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	76	0
14T_LL_5160.las	291223416.29	291225296.74	[-3158, 32]	[-18.948, 0.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	1581195
14T_LL_5161.las	291222189.97	291223430.84	[-98, 3227]	[-0.588, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	117	1654923
14T_LL_5162.las	291222190.61	291223421.20	[-1379, 3160]	[-8.274, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	297	4109
14T_LL_5163.las	291220847.96	291222205.91	[-3221, -481]	[-19.326, -2.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	378	1660179
14T_LL_5164.las	291219475.72	291220862.11	[-548, 3279]	[-3.288, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	931584
14T_LL_5165.las	291219476.20	291220862.22	[-928, 3152]	[-5.568, 18.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	617278
14T_LL_5166.las	291218141.97	291219489.46	[-3195, -805]	[-19.17, -4.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1540582
14T_LL_5167.las	291182422.29	291218155.77	[-3294, 2431]	[-19.764, 14.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	699589
14T_LL_5168.las	291182422.60	291218156.03	[-2911, 3207]	[-17.466, 19.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	930590
14T_LL_5169.las	291181046.46	291182437.83	[392, 3212]	[2.352, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1644285
14T_LL_5170.las	291179153.29	291181062.85	[-3341, 1447]	[-20.046, 8.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	111882
14T_LL_5171.las	291179153.29	291181063.65	[-3322, -11]	[-19.932, -0.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1562231
14T_LL_5172.las	291177330.74	291179167.99	[-109, 3411]	[-0.654, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1608799
14T_LL_5173.las	291177331.36	291177345.61	[-1330, 2055]	[-7.98, 12.33]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	18	0
14T_LL_5174.las	291175851.91	291177346.41	[-3457, -574]	[-20.742, -3.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1653241
14T_LL_5175.las	291174499.97	291175867.47	[-635, 3264]	[-3.81, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1136982
14T_LL_5176.las	291174500.44	291175867.56	[-1078, 2974]	[-6.468, 17.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	513997
14T_LL_5177.las	291172981.20	291174515.87	[-3609, -989]	[-21.654, -5.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1706997
14T_LL_5178.las	291161389.95	291172996.65	[-1247, 3347]	[-7.482, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	781580
14T_LL_5179.las	291161390.26	291172996.96	[-620, 2852]	[-3.72, 17.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	875662
14T_LL_5180.las	291159551.36	291161404.79	[-3311, -434]	[-19.866, -2.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1604587
14T_LL_5181.las	291158360.24	291159564.67	[-1364, 3317]	[-8.184, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	399004
14T_LL_5182.las	291158360.30	291159564.93	[-194, 3146]	[-1.164, 18.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1244153
14T_LL_5183.las	291157061.52	291158374.92	[-3275, -147]	[-19.65, -0.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1586136
14T_LL_5184.las	291157061.80	291157072.82	[-1803, -1416]	[-10.818, -8.496]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_5206.las	291338408.36	291345810.15	[2060, 4128]	[12.36, 24.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	296	636621
14T_LL_5207.las	291338408.84	291345808.94	[-736, 4212]	[-4.416, 25.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	574	2097941
14T_LL_5208.las	291336949.27	291345798.71	[-3242, 4403]	[-19.452, 26.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	397	3076705
14T_LL_5209.las	291335513.02	291345784.43	[-1167, 4335]	[-7.002, 26.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	721	1776863
14T_LL_5210.las	291335513.41	291336966.64	[-490, 3174]	[-2.94, 19.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	229	1227137
14T_LL_5211.las	291334065.63	291335531.80	[-3325, -430]	[-19.95, -2.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1316	1927107
14T_LL_5212.las	291334066.82	291334080.83	[-1685, 1703]	[-10.11, 10.218]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	520	0
14T_LL_5213.las	291332633.80	291334082.24	[41, 3177]	[0.246, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2807	1566534
14T_LL_5214.las	291331176.15	291332651.15	[-3184, 96]	[-19.104, 0.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	1683446
14T_LL_5215.las	291331176.97	291332651.19	[-3224, 1682]	[-19.344, 10.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	74929
14T_LL_5216.las	291323534.39	291331193.98	[-3291, 3428]	[-19.746, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73	1746391
14T_LL_5217.las	291321660.20	291323549.25	[-639, 3245]	[-3.834, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1001137

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_5218.las	291321660.69	291323549.40	[-935, 3079]	[-5.61, 18.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	645001
14T_LL_5219.las	291319786.35	291321677.41	[-3248, -866]	[-19.488, -5.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	137	1670881
14T_LL_5220.las	291318526.06	291319800.66	[-962, 3412]	[-5.772, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	146	676748
14T_LL_5221.las	291318526.34	291319801.03	[-406, 3247]	[-2.436, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	110	953724
14T_LL_5222.las	291317202.73	291318543.16	[-3376, -337]	[-20.256, -2.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1690699
14T_LL_5223.las	291315925.94	291317217.76	[-1525, 3380]	[-9.15, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	103465
14T_LL_5224.las	291315925.98	291317218.50	[37, 3373]	[0.222, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1493807
14T_LL_5225.las	291314614.84	291315943.12	[-3322, 140]	[-19.932, 0.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	1491950
14T_LL_5226.las	291314615.60	291314627.54	[-1940, 1485]	[-11.64, 8.91]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	13	0
14T_LL_5227.las	291313358.53	291314628.47	[396, 3328]	[2.376, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	237	1442449
14T_LL_5228.las	291312055.19	291313374.99	[-3441, 527]	[-20.646, 3.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	125	1082741
14T_LL_5229.las	291312055.75	291313375.23	[-3175, 955]	[-19.05, 5.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71	570303
14T_LL_5230.las	291270701.69	291312070.53	[877, 3464]	[5.262, 20.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	112	1610457
14T_LL_5231.las	291268925.92	291270718.84	[-3538, 1073]	[-21.228, 6.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	765936
14T_LL_5232.las	291268926.20	291270719.41	[-3123, 432]	[-18.738, 2.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	959749
14T_LL_5233.las	291262259.59	291268941.38	[295, 3706]	[1.77, 22.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	868	1558583
14T_LL_5234.las	291260795.16	291262275.05	[-3193, 1817]	[-19.158, 10.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	392022
14T_LL_5235.las	291260795.22	291262275.88	[-3062, 353]	[-18.372, 2.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1361808
14T_LL_5236.las	291259391.13	291260811.25	[225, 3447]	[1.35, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1694624
14T_LL_5237.las	291259392.39	291259406.88	[-1580, 1985]	[-9.48, 11.91]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	42	0
14T_LL_5238.las	291257498.91	291259408.04	[-3792, -797]	[-22.752, -4.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1553182
14T_LL_5239.las	291255652.73	291257513.51	[-867, 3612]	[-5.202, 21.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	292	1163313
14T_LL_5240.las	291255653.29	291257513.58	[-862, 2696]	[-5.172, 16.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	396495
14T_LL_5241.las	291254194.62	291255668.15	[-3407, -765]	[-20.442, -4.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	535	1623542
14T_LL_5242.las	291244484.74	291254209.66	[-843, 3260]	[-5.058, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	541	698352
14T_LL_5243.las	291244485.11	291254209.91	[-830, 3113]	[-4.98, 18.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1491	618108
14T_LL_5244.las	291243139.84	291244499.46	[-3341, -655]	[-20.046, -3.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2729	1595223
14T_LL_5245.las	291241867.32	291243153.74	[-1239, 3278]	[-7.434, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	214	470295
14T_LL_5246.las	291241867.47	291243154.18	[-346, 3133]	[-2.076, 18.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	313	1070397
14T_LL_5247.las	291239899.35	291241882.76	[-3310, -234]	[-19.86, -1.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	428	1415495
14T_LL_5248.las	291239899.95	291239914.04	[-1683, 1826]	[-10.098, 10.956]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	82	0
14T_LL_5249.las	291238584.76	291239914.66	[149, 3284]	[0.894, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	733	1738222
14T_LL_5250.las	291237240.28	291238601.30	[-3308, 205]	[-19.848, 1.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	404	1328992
14T_LL_5251.las	291237240.81	291238601.33	[-3125, 1323]	[-18.75, 7.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	265	203276
14T_LL_5252.las	291235979.51	291237254.82	[634, 3316]	[3.804, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2352	1228157
14T_LL_5253.las	291234650.86	291235995.15	[-3274, 708]	[-19.644, 4.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3525	897353
14T_LL_5254.las	291234651.19	291235995.41	[-3091, 874]	[-18.546, 5.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1285	710213
14T_LL_5255.las	291227827.59	291234664.21	[761, 3208]	[4.566, 19.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2198	1613729
14T_LL_5256.las	291226528.75	291227842.80	[-3274, 1038]	[-19.644, 6.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1943	525686
14T_LL_5257.las	291226528.95	291227843.22	[-3191, 385]	[-19.146, 2.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1619	812424
14T_LL_5258.las	291225269.32	291226541.66	[317, 3227]	[1.902, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3945	1608337
14T_LL_5259.las	291223434.62	291225284.51	[-3253, 1523]	[-19.518, 9.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	3016
14T_LL_5260.las	291223428.76	291225285.27	[-3246, 32]	[-19.476, 0.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	122	1572598
14T_LL_5261.las	291222178.47	291223442.36	[-74, 3229]	[-0.444, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1269	1558637
14T_LL_5262.las	291222179.21	291222192.27	[-1479, 1958]	[-8.874, 11.748]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	15	0
14T_LL_5263.las	291220860.20	291222193.21	[-3292, -456]	[-19.752, -2.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1581827
14T_LL_5264.las	291219462.93	291220874.03	[-513, 3275]	[-3.078, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1098540
14T_LL_5265.las	291219463.33	291220874.09	[-1024, 3145]	[-6.144, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	541635
14T_LL_5266.las	291218153.94	291219478.77	[-3288, -877]	[-19.728, -5.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1684493

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_5267.las	291182435.34	291218167.99	[-3291, 2418]	[-19.746, 14.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	831003
14T_LL_5268.las	291182435.52	291218168.26	[-2819, 3174]	[-16.914, 19.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	924659
14T_LL_5269.las	291181033.70	291182452.24	[457, 3168]	[2.742, 19.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1792756
14T_LL_5270.las	291179165.50	291181049.89	[-3342, 1325]	[-20.052, 7.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	304885
14T_LL_5271.las	291179165.55	291181050.75	[-3281, 80]	[-19.686, 0.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1388572
14T_LL_5272.las	291177317.67	291179180.30	[-42, 3468]	[-0.252, 20.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1664028
14T_LL_5273.las	291177318.42	291177332.79	[-1314, 2058]	[-7.884, 12.348]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	14	0
14T_LL_5274.las	291175864.52	291177333.60	[-3442, -526]	[-20.652, -3.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1688695
14T_LL_5275.las	291174487.64	291175879.99	[-606, 3278]	[-3.636, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1188838
14T_LL_5276.las	291174488.10	291175880.06	[-1118, 2945]	[-6.708, 17.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	446757
14T_LL_5277.las	291172993.94	291174503.45	[-3614, -1047]	[-21.684, -6.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1700768
14T_LL_5278.las	291161377.55	291173009.49	[-1217, 3312]	[-7.302, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	834215
14T_LL_5279.las	291161377.83	291173009.72	[-672, 2759]	[-4.032, 16.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	800499
14T_LL_5280.las	291159563.37	291161393.17	[-3263, -588]	[-19.578, -3.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1636417
14T_LL_5281.las	291158347.92	291159576.25	[-1273, 3313]	[-7.638, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	459237
14T_LL_5282.las	291158348.02	291159576.48	[-234, 3164]	[-1.404, 18.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1131957
14T_LL_5283.las	291157072.45	291158362.38	[-3241, -147]	[-19.446, -0.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1580448
14T_LL_5284.las	291157072.78	291157084.52	[-1689, -1404]	[-10.134, -8.424]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_5306.las	291338395.26	291340363.61	[2113, 3192]	[12.678, 19.152]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	211	590097
14T_LL_5307.las	291338395.77	291340364.01	[-744, 3244]	[-4.464, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	698964
14T_LL_5308.las	291336961.89	291338413.55	[-3311, -679]	[-19.866, -4.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	541	1817965
14T_LL_5309.las	291335500.03	291336978.97	[-1111, 3283]	[-6.666, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2622	753852
14T_LL_5310.las	291335500.36	291336979.59	[-471, 3180]	[-2.826, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2291	1299534
14T_LL_5311.las	291334077.95	291335518.34	[-3342, -409]	[-20.052, -2.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2949	1854458
14T_LL_5312.las	291334079.10	291334093.79	[-1634, 1736]	[-9.804, 10.416]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	557	0
14T_LL_5313.las	291332621.34	291334094.78	[14, 3228]	[0.084, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	468	1671296
14T_LL_5314.las	291331189.66	291332638.61	[-3175, 76]	[-19.05, 0.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1662304
14T_LL_5315.las	291331190.58	291331204.62	[-1707, 1685]	[-10.242, 10.11]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_LL_5316.las	291323546.88	291331206.07	[-3326, 3411]	[-19.956, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1558766
14T_LL_5317.las	291321648.59	291323561.02	[-605, 3249]	[-3.63, 19.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	991721
14T_LL_5318.las	291321649.25	291323561.14	[-1053, 3062]	[-6.318, 18.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	566446
14T_LL_5319.las	291319797.94	291321664.16	[-3302, -904]	[-19.812, -5.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1570683
14T_LL_5320.las	291318515.13	291319812.99	[-975, 3394]	[-5.85, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	610131
14T_LL_5321.las	291318515.45	291319813.41	[-498, 3189]	[-2.988, 19.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	693	926420
14T_LL_5322.las	291317214.73	291318530.06	[-3376, -360]	[-20.256, -2.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1514799
14T_LL_5323.las	291315913.88	291317229.03	[-1506, 3379]	[-9.036, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	225686
14T_LL_5324.las	291315913.93	291317229.63	[-38, 3321]	[-0.228, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1316681
14T_LL_5325.las	291314625.07	291315930.72	[-3325, 69]	[-19.95, 0.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	375	1693171
14T_LL_5326.las	291314625.85	291314640.26	[-1914, 1609]	[-11.484, 9.654]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_LL_5327.las	291313345.17	291314640.98	[334, 3379]	[2.004, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	254	1724805
14T_LL_5328.las	291312067.00	291313362.18	[-3410, 462]	[-20.46, 2.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	648	1156584
14T_LL_5329.las	291312067.63	291313362.36	[-3209, 1046]	[-19.254, 6.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	464353
14T_LL_5330.las	291270687.79	291312081.77	[923, 3479]	[5.538, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1676566
14T_LL_5331.las	291268938.30	291270705.13	[-3492, 1057]	[-20.952, 6.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	787136
14T_LL_5332.las	291268938.61	291270705.59	[-3077, 553]	[-18.462, 3.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	783131
14T_LL_5333.las	291262246.11	291268953.64	[399, 3774]	[2.394, 22.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	172	1669383
14T_LL_5334.las	291260808.00	291262262.31	[-3174, 1811]	[-19.044, 10.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	487720
14T_LL_5335.las	291260808.09	291262262.91	[-2978, 385]	[-17.868, 2.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1322972
14T_LL_5336.las	291259378.70	291260824.99	[321, 3380]	[1.926, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1732417

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_5337.las	291259379.58	291259395.03	[-1698, 1835]	[-10.188, 11.01]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	14	0
14T_LL_5338.las	291257510.80	291259396.22	[-3793, -754]	[-22.758, -4.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1663174
14T_LL_5339.las	291255640.12	291257525.60	[-830, 3661]	[-4.98, 21.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1218032
14T_LL_5340.las	291255640.79	291257525.62	[-864, 2680]	[-5.184, 16.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	328115
14T_LL_5341.las	291254206.27	291255655.82	[-3492, -801]	[-20.952, -4.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1631887
14T_LL_5342.las	291244472.77	291254221.97	[-879, 3272]	[-5.274, 19.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	900143
14T_LL_5343.las	291244473.04	291254222.33	[-857, 3075]	[-5.142, 18.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	744600
14T_LL_5344.las	291243151.40	291244488.05	[-3366, -798]	[-20.196, -4.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	734	1685466
14T_LL_5345.las	291241855.84	291243165.81	[-1224, 3273]	[-7.344, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	488	528729
14T_LL_5346.las	291241856.02	291243166.27	[-410, 3127]	[-2.46, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	898	1091688
14T_LL_5347.las	291239911.73	291241870.53	[-3307, -312]	[-19.842, -1.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	270	1605355
14T_LL_5348.las	291239912.56	291239924.82	[-1579, 1844]	[-9.474, 11.064]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	21	0
14T_LL_5349.las	291238572.20	291239925.48	[123, 3313]	[0.738, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	335	1561571
14T_LL_5350.las	291237252.17	291238587.98	[-3225, 194]	[-19.35, 1.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1584170
14T_LL_5351.las	291237252.74	291238588.00	[-3093, 1434]	[-18.558, 8.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	45775
14T_LL_5352.las	291235967.64	291237266.42	[594, 3328]	[3.564, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1277	1571225
14T_LL_5353.las	291234662.09	291235982.82	[-3240, 679]	[-19.44, 4.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	136	994927
14T_LL_5354.las	291234662.39	291235983.05	[-3045, 997]	[-18.27, 5.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	412	610619
14T_LL_5355.las	291227815.90	291234676.56	[843, 3228]	[5.058, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3376	1647162
14T_LL_5356.las	291226539.85	291227830.29	[-3258, 998]	[-19.548, 5.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2219	483739
14T_LL_5357.las	291226539.96	291227830.71	[-3141, 463]	[-18.846, 2.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3288	841231
14T_LL_5358.las	291225256.55	291226552.30	[353, 3195]	[2.118, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1082	1585409
14T_LL_5359.las	291223440.75	291225271.79	[-3286, 1426]	[-19.716, 8.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78	57454
14T_LL_5360.las	291223439.57	291225272.46	[-3266, -13]	[-19.596, -0.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	652	1684026
14T_LL_5361.las	291222166.11	291223454.68	[-88, 3227]	[-0.528, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1288	1733819
14T_LL_5362.las	291222166.87	291222180.80	[-1586, 1873]	[-9.516, 11.238]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	177	0
14T_LL_5363.las	291220872.08	291222181.60	[-3306, -441]	[-19.836, -2.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1608810
14T_LL_5364.las	291219451.24	291220885.75	[-491, 3221]	[-2.946, 19.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1075848
14T_LL_5365.las	291219451.75	291220885.83	[-1112, 3111]	[-6.672, 18.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	489900
14T_LL_5366.las	291218165.98	291219465.60	[-3372, -893]	[-20.232, -5.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1516485
14T_LL_5367.las	291182449.11	291218179.20	[-3274, 2408]	[-19.644, 14.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	738933
14T_LL_5368.las	291182449.42	291218179.37	[-2703, 3093]	[-16.218, 18.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	779787
14T_LL_5369.las	291181020.76	291182463.52	[598, 3180]	[3.588, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1612009
14T_LL_5370.las	291179178.03	291181037.01	[-3299, 1202]	[-19.794, 7.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	359107
14T_LL_5371.las	291179178.06	291181037.71	[-3325, 141]	[-19.95, 0.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1338174
14T_LL_5372.las	291177304.69	291179193.04	[49, 3526]	[0.294, 21.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1666503
14T_LL_5373.las	291177305.62	291177319.99	[-1349, 2065]	[-8.094, 12.39]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	31	0
14T_LL_5374.las	291175877.10	291177320.78	[-3493, -513]	[-20.958, -3.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1619241
14T_LL_5375.las	291174475.03	291175892.24	[-559, 3330]	[-3.354, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1273928
14T_LL_5376.las	291174475.65	291175892.31	[-1156, 2911]	[-6.936, 17.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	349750
14T_LL_5377.las	291173007.34	291174490.98	[-3639, -1070]	[-21.834, -6.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1621208
14T_LL_5378.las	291161365.50	291173022.99	[-1202, 3262]	[-7.212, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	833285
14T_LL_5379.las	291161365.89	291173023.23	[-781, 2784]	[-4.686, 16.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	827357
14T_LL_5380.las	291159575.04	291161380.15	[-3242, -641]	[-19.452, -3.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1523769
14T_LL_5381.las	291158335.30	291159587.71	[-1189, 3297]	[-7.134, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	496588
14T_LL_5382.las	291158335.44	291159587.99	[-299, 3210]	[-1.794, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1091243
14T_LL_5383.las	291157083.82	291158350.59	[-3290, -203]	[-19.74, -1.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1655700
14T_LL_5384.las	291157084.45	291157096.30	[-1634, -1442]	[-9.804, -8.652]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_5406.las	291338382.60	291340376.41	[2151, 3189]	[12.906, 19.134]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	286	585501

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_5407.las	291338383.39	291340376.67	[-824, 3312]	[-4.944, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	659800
14T_LL_5408.las	291336974.49	291338400.19	[-3325, -690]	[-19.95, -4.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2107	1780916
14T_LL_5409.las	291335487.03	291336991.50	[-1103, 3313]	[-6.618, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3749	805964
14T_LL_5410.las	291335487.41	291336992.19	[-473, 3105]	[-2.838, 18.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	801	1094111
14T_LL_5411.las	291334090.03	291335505.65	[-3391, -405]	[-20.346, -2.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3907	1761557
14T_LL_5412.las	291332608.35	291334106.22	[-1633, 3278]	[-9.798, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	154	11432
14T_LL_5413.las	291332608.35	291334107.14	[12, 3273]	[0.072, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	285	1692090
14T_LL_5414.las	291331201.27	291332625.79	[-3148, 52]	[-18.888, 0.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	109	1778959
14T_LL_5415.las	291331202.20	291331217.41	[-1703, 1767]	[-10.218, 10.602]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	36	0
14T_LL_5416.las	291323558.11	291331218.48	[-3305, 3443]	[-19.83, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	939	1659389
14T_LL_5417.las	291321636.02	291323572.11	[-564, 3256]	[-3.384, 19.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	267	1132772
14T_LL_5418.las	291321636.56	291323572.19	[-1055, 3096]	[-6.33, 18.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	486728
14T_LL_5419.las	291319809.85	291321653.00	[-3342, -900]	[-20.052, -5.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1146	1758218
14T_LL_5420.las	291318501.75	291319823.88	[-957, 3378]	[-5.742, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	800442
14T_LL_5421.las	291318502.19	291319824.14	[-506, 3127]	[-3.036, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	815507
14T_LL_5422.las	291317226.18	291318519.33	[-3390, -434]	[-20.34, -2.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1705970
14T_LL_5423.las	291315901.64	291317241.49	[-1506, 3347]	[-9.036, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	327121
14T_LL_5424.las	291315901.74	291317242.01	[-151, 3260]	[-0.906, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1304195
14T_LL_5425.las	291314638.15	291315918.82	[-3292, -5]	[-19.752, -0.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1339419
14T_LL_5426.las	291314638.84	291314650.79	[-1783, 1608]	[-10.698, 9.648]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	10	0
14T_LL_5427.las	291313333.38	291314651.60	[388, 3395]	[2.328, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	406	1504224
14T_LL_5428.las	291312079.07	291313349.92	[-3384, 489]	[-20.304, 2.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87	1141158
14T_LL_5429.las	291312079.53	291313350.08	[-3122, 1149]	[-18.732, 6.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	416381
14T_LL_5430.las	291270676.56	291312093.44	[747, 3462]	[4.482, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1496350
14T_LL_5431.las	291268950.40	291270693.86	[-3442, 1005]	[-20.652, 6.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	117	829519
14T_LL_5432.las	291268950.73	291270694.57	[-3159, 624]	[-18.954, 3.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	791352
14T_LL_5433.las	291262233.14	291268965.82	[521, 3782]	[3.126, 22.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1612429
14T_LL_5434.las	291260821.38	291262249.25	[-3192, 1812]	[-19.152, 10.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	519613
14T_LL_5435.las	291260821.51	291262249.83	[-2957, 452]	[-17.742, 2.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1218335
14T_LL_5436.las	291259365.26	291260837.80	[348, 3313]	[2.088, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1757399
14T_LL_5437.las	291259366.55	291259381.47	[-1831, 1702]	[-10.986, 10.212]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	7	0
14T_LL_5438.las	291257523.00	291259382.46	[-3792, -619]	[-22.752, -3.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1635603
14T_LL_5439.las	291255628.33	291257537.65	[-786, 3679]	[-4.716, 22.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1233899
14T_LL_5440.las	291255628.95	291257537.65	[-910, 2728]	[-5.46, 16.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	249001
14T_LL_5441.las	291254218.47	291255643.62	[-3572, -831]	[-21.432, -4.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	524	1613253
14T_LL_5442.las	291244460.76	291254233.80	[-924, 3329]	[-5.544, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	426	991532
14T_LL_5443.las	291244461.13	291254234.03	[-861, 2996]	[-5.166, 17.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	251	726306
14T_LL_5444.las	291243163.23	291244475.18	[-3359, -780]	[-20.154, -4.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1607	1828104
14T_LL_5445.las	291241843.18	291243177.80	[-1188, 3277]	[-7.128, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71	607996
14T_LL_5446.las	291241843.40	291243178.19	[-428, 3077]	[-2.568, 18.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	132	1038329
14T_LL_5447.las	291239922.54	291241858.95	[-3324, -367]	[-19.944, -2.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3288	1896208
14T_LL_5448.las	291238562.04	291239938.08	[-1566, 3345]	[-9.396, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	752
14T_LL_5449.las	291238559.46	291239938.53	[87, 3335]	[0.522, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	387	1732310
14T_LL_5450.las	291237263.86	291238575.41	[-3226, 155]	[-19.356, 0.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1037	1614219
14T_LL_5451.las	291237264.36	291237278.08	[-1936, 1471]	[-11.616, 8.826]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	47	0
14T_LL_5452.las	291235955.61	291237278.97	[507, 3327]	[3.042, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2834	1551431
14T_LL_5453.las	291234674.19	291235971.40	[-3224, 626]	[-19.344, 3.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	956275
14T_LL_5454.las	291234674.55	291235971.62	[-3058, 1016]	[-18.348, 6.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	273	572885
14T_LL_5455.las	291227802.88	291234687.83	[963, 3311]	[5.778, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	629	1582139

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_5456.las	291226550.72	291227818.40	[-3258, 1030]	[-19.548, 6.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1500	668114
14T_LL_5457.las	291226550.83	291227818.77	[-3090, 554]	[-18.54, 3.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2723	922106
14T_LL_5458.las	291225244.12	291226564.26	[433, 3178]	[2.598, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1574238
14T_LL_5459.las	291223452.73	291225258.98	[-3292, 1382]	[-19.752, 8.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	805	230665
14T_LL_5460.las	291223452.73	291225259.62	[-3236, 64]	[-19.416, 0.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	779	1354940
14T_LL_5461.las	291222154.32	291223466.29	[-45, 3198]	[-0.27, 19.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	117	1563472
14T_LL_5462.las	291222154.88	291222168.52	[-1637, 1779]	[-9.822, 10.674]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	120	0
14T_LL_5463.las	291220883.97	291222169.43	[-3293, -350]	[-19.758, -2.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	1673410
14T_LL_5464.las	291219438.19	291220897.82	[-473, 3227]	[-2.838, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1217254
14T_LL_5465.las	291219438.76	291220897.85	[-1121, 3110]	[-6.726, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	448266
14T_LL_5466.las	291218177.49	291219454.25	[-3349, -818]	[-20.094, -4.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	128	1679821
14T_LL_5467.las	291182460.67	291218191.20	[-3227, 2490]	[-19.362, 14.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	929315
14T_LL_5468.las	291182460.94	291218191.35	[-2688, 3091]	[-16.128, 18.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	92	827778
14T_LL_5469.las	291181007.76	291182477.05	[622, 3248]	[3.732, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73	1766150
14T_LL_5470.las	291179190.21	291181024.04	[-3320, 1108]	[-19.92, 6.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	451194
14T_LL_5471.las	291179190.31	291181024.72	[-3360, 194]	[-20.16, 1.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1252816
14T_LL_5472.las	291177292.67	291179205.68	[108, 3495]	[0.648, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1594145
14T_LL_5473.las	291177293.37	291177307.58	[-1409, 2014]	[-8.454, 12.084]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	10	0
14T_LL_5474.las	291175889.13	291177308.50	[-3510, -481]	[-21.06, -2.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1664535
14T_LL_5475.las	291174462.55	291175904.88	[-547, 3331]	[-3.282, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	1341068
14T_LL_5476.las	291174463.19	291175904.93	[-1192, 2896]	[-7.152, 17.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	337922
14T_LL_5477.las	291173019.81	291174478.81	[-3570, -997]	[-21.42, -5.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1633920
14T_LL_5478.las	291161352.55	291173033.97	[-1101, 3226]	[-6.606, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	944074
14T_LL_5479.las	291161352.89	291173034.14	[-893, 2809]	[-5.358, 16.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	658992
14T_LL_5480.las	291159586.35	291161368.61	[-3226, -749]	[-19.356, -4.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1688789
14T_LL_5481.las	291158323.20	291159600.06	[-1095, 3292]	[-6.57, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	540964
14T_LL_5482.las	291158323.34	291159600.32	[-392, 3230]	[-2.352, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	1077125
14T_LL_5483.las	291157095.72	291158338.13	[-3308, -267]	[-19.848, -1.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1575127
14T_LL_5484.las	291157096.28	291157107.66	[-1619, -1504]	[-9.714, -9.024]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_5506.las	291338370.91	291340389.82	[2120, 3191]	[12.72, 19.146]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	358	662087
14T_LL_5507.las	291338371.39	291340390.09	[-857, 3290]	[-5.142, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88	715014
14T_LL_5508.las	291336987.11	291338388.81	[-3373, -771]	[-20.238, -4.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3148	2051214
14T_LL_5509.las	291335473.91	291337004.62	[-1082, 3352]	[-6.492, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	469	774999
14T_LL_5510.las	291335474.34	291337005.24	[-450, 3077]	[-2.7, 18.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	274	1037087
14T_LL_5511.las	291334102.25	291335492.35	[-3456, -403]	[-20.736, -2.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	923	1699633
14T_LL_5512.las	291332595.41	291334118.44	[-1652, 3311]	[-9.912, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	306	168416
14T_LL_5513.las	291332595.48	291334119.29	[-36, 3270]	[-0.216, 19.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1071	1615240
14T_LL_5514.las	291331214.53	291332612.85	[-3125, 46]	[-18.75, 0.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	976	1733266
14T_LL_5515.las	291331215.42	291331230.14	[-1634, 1770]	[-9.804, 10.62]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	195	0
14T_LL_5516.las	291323570.20	291331231.40	[-3300, 3344]	[-19.8, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1721	1862375
14T_LL_5517.las	291321623.90	291323584.68	[-466, 3225]	[-2.796, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	712	1227180
14T_LL_5518.las	291321624.77	291323584.73	[-1133, 3094]	[-6.798, 18.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82	486999
14T_LL_5519.las	291319821.60	291321639.75	[-3310, -740]	[-19.86, -4.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	173	1608087
14T_LL_5520.las	291318491.17	291319836.04	[-933, 3374]	[-5.598, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	704874
14T_LL_5521.las	291318491.64	291319836.29	[-681, 3142]	[-4.086, 18.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	814067
14T_LL_5522.las	291317238.97	291318506.46	[-3375, -450]	[-20.25, -2.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1471062
14T_LL_5523.las	291315890.30	291317252.39	[-1384, 3297]	[-8.304, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	398495
14T_LL_5524.las	291315890.46	291317252.83	[-214, 3152]	[-1.284, 18.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	1098129
14T_LL_5525.las	291314648.33	291315906.95	[-3256, -118]	[-19.536, -0.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1697407

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_5526.las	291314649.10	291314663.70	[-1759, 1753]	[-10.554, 10.518]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	18	0
14T_LL_5527.las	291313320.28	291314664.39	[326, 3395]	[1.956, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1713250
14T_LL_5528.las	291312090.33	291313338.26	[-3342, 420]	[-20.052, 2.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	581	1312235
14T_LL_5529.las	291312090.86	291313338.37	[-3093, 1238]	[-18.558, 7.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	367261
14T_LL_5530.las	291270664.08	291312105.31	[639, 3344]	[3.834, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1623188
14T_LL_5531.las	291268962.32	291270681.91	[-3423, 778]	[-20.538, 4.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	891099
14T_LL_5532.las	291268962.72	291270682.35	[-3192, 721]	[-19.152, 4.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	833883
14T_LL_5533.las	291262220.29	291268977.89	[590, 3743]	[3.54, 22.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1627864
14T_LL_5534.las	291260834.66	291262237.02	[-3161, 1713]	[-18.966, 10.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	587293
14T_LL_5535.las	291260834.80	291262237.77	[-2902, 529]	[-17.412, 3.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1183468
14T_LL_5536.las	291259353.79	291260851.00	[420, 3344]	[2.52, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	1654366
14T_LL_5537.las	291259354.89	291259369.23	[-1956, 1582]	[-11.736, 9.492]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	7	0
14T_LL_5538.las	291257535.71	291259370.41	[-3711, -554]	[-22.266, -3.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	1588743
14T_LL_5539.las	291255615.41	291257550.00	[-651, 3729]	[-3.906, 22.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1531558
14T_LL_5540.las	291255616.20	291257545.68	[-915, 2730]	[-5.49, 16.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	48365
14T_LL_5541.las	291254230.82	291255631.41	[-3607, -854]	[-21.642, -5.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113	1633236
14T_LL_5542.las	291244448.61	291254246.26	[-921, 3380]	[-5.526, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1015	1095968
14T_LL_5543.las	291244449.03	291254246.44	[-827, 2908]	[-4.962, 17.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	210	702025
14T_LL_5544.las	291243175.54	291244463.39	[-3391, -746]	[-20.346, -4.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	871	1777291
14T_LL_5545.las	291241832.08	291243190.09	[-1158, 3295]	[-6.948, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	97	621041
14T_LL_5546.las	291241832.41	291243190.39	[-495, 3053]	[-2.97, 18.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	156	983984
14T_LL_5547.las	291239935.90	291241846.59	[-3293, -370]	[-19.758, -2.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1457370
14T_LL_5548.las	291238547.61	291239948.91	[-1485, 3352]	[-8.91, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	64104
14T_LL_5549.las	291238547.62	291239949.40	[49, 3327]	[0.294, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2082	1464113
14T_LL_5550.las	291237275.56	291238562.90	[-3221, 124]	[-19.326, 0.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	151	1632905
14T_LL_5551.las	291237276.30	291237289.53	[-1866, 1511]	[-11.196, 9.066]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	49	0
14T_LL_5552.las	291235943.83	291237290.13	[425, 3281]	[2.55, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2339	1231312
14T_LL_5553.las	291234684.90	291235959.45	[-3260, 538]	[-19.56, 3.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86	377302
14T_LL_5554.las	291234685.32	291235959.66	[-3072, 1049]	[-18.432, 6.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	362	210133
14T_LL_5555.las	291227791.27	291234700.68	[875, 3294]	[5.25, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	180	751306
14T_LL_5556.las	291226562.18	291227805.89	[-3258, 1015]	[-19.548, 6.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	661091
14T_LL_5557.las	291226562.33	291227806.31	[-3074, 571]	[-18.444, 3.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	806073
14T_LL_5558.las	291225232.18	291226574.90	[520, 3177]	[3.12, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1503282
14T_LL_5559.las	291223464.31	291225246.93	[-3323, 1311]	[-19.938, 7.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	404	353033
14T_LL_5560.las	291223464.34	291225247.65	[-3209, 86]	[-19.254, 0.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	1276169
14T_LL_5561.las	291222142.40	291223478.45	[30, 3228]	[0.18, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1607961
14T_LL_5562.las	291222143.15	291222156.09	[-1684, 1738]	[-10.104, 10.428]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	36	0
14T_LL_5563.las	291220896.43	291222156.72	[-3309, -277]	[-19.854, -1.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1384	1670760
14T_LL_5564.las	291219425.93	291220909.77	[-381, 3227]	[-2.286, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1237688
14T_LL_5565.las	291219426.50	291220909.80	[-1214, 3150]	[-7.284, 18.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	379520
14T_LL_5566.las	291218189.90	291219441.50	[-3274, -700]	[-19.644, -4.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1002	1603465
14T_LL_5567.las	291182474.63	291218202.70	[-3193, 2583]	[-19.158, 15.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	834584
14T_LL_5568.las	291182474.89	291218202.81	[-2557, 3108]	[-15.342, 18.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	729105
14T_LL_5569.las	291180995.27	291182490.23	[753, 3230]	[4.518, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	1709651
14T_LL_5570.las	291179202.89	291181011.17	[-3308, 957]	[-19.848, 5.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	483427
14T_LL_5571.las	291179203.00	291181011.92	[-3391, 268]	[-20.346, 1.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1200803
14T_LL_5572.las	291177279.65	291179217.87	[162, 3594]	[0.972, 21.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1654345
14T_LL_5573.las	291177280.50	291177294.76	[-1406, 2014]	[-8.436, 12.084]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_LL_5574.las	291175901.94	291177295.45	[-3526, -402]	[-21.156, -2.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1653781

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_5575.las	291174450.12	291175917.15	[-513, 3312]	[-3.078, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1505923
14T_LL_5576.las	291174451.01	291175912.10	[-1279, 2895]	[-7.674, 17.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	112594
14T_LL_5577.las	291173032.00	291174466.18	[-3550, -845]	[-21.3, -5.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1759540
14T_LL_5578.las	291161341.07	291173048.11	[-1028, 3195]	[-6.168, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	895040
14T_LL_5579.las	291161341.39	291173048.29	[-995, 2845]	[-5.97, 17.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	785527
14T_LL_5580.las	291159598.49	291161355.87	[-3261, -862]	[-19.566, -5.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1561933
14T_LL_5581.las	291158311.33	291159611.14	[-1027, 3280]	[-6.162, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	609687
14T_LL_5582.las	291158311.50	291159611.35	[-474, 3196]	[-2.844, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	930994
14T_LL_5583.las	291157107.12	291158326.11	[-3308, -361]	[-19.848, -2.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1602273
14T_LL_5584.las	291157107.66	291157108.33	[-1578, -1541]	[-9.468, -9.246]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_5606.las	291338357.65	291340401.19	[2123, 3290]	[12.738, 19.74]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1163	721433
14T_LL_5607.las	291338358.50	291340401.40	[-889, 3275]	[-5.334, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	162	534675
14T_LL_5608.las	291337000.28	291338375.10	[-3393, -816]	[-20.358, -4.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4608	1820481
14T_LL_5609.las	291335461.04	291337016.78	[-1032, 3394]	[-6.192, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	143	814675
14T_LL_5610.las	291335461.57	291337017.37	[-455, 3074]	[-2.73, 18.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	160	886495
14T_LL_5611.las	291334114.61	291335479.51	[-3508, -404]	[-21.048, -2.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1162	1728099
14T_LL_5612.las	291332583.08	291334130.82	[-1653, 3327]	[-9.918, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	764	321713
14T_LL_5613.las	291332583.16	291334131.69	[-82, 3231]	[-0.492, 19.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	846	1422656
14T_LL_5614.las	291331226.13	291332600.44	[-3096, -3]	[-18.576, -0.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1812	1990826
14T_LL_5615.las	291331227.44	291331242.10	[-1599, 1813]	[-9.594, 10.878]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	128	0
14T_LL_5616.las	291323582.49	291331243.07	[-3258, 3377]	[-19.548, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	544	1665432
14T_LL_5617.las	291321611.49	291323595.85	[-359, 3276]	[-2.154, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4896	1425288
14T_LL_5618.las	291321612.26	291323595.90	[-1207, 3117]	[-7.242, 18.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	226	402839
14T_LL_5619.las	291319834.00	291321628.40	[-3221, -671]	[-19.326, -4.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	166	1659937
14T_LL_5620.las	291318478.69	291319848.14	[-771, 3296]	[-4.626, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	874586
14T_LL_5621.las	291318479.15	291319848.37	[-713, 3162]	[-4.278, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	773576
14T_LL_5622.las	291317250.18	291318495.85	[-3326, -649]	[-19.956, -3.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	232	1748946
14T_LL_5623.las	291315877.62	291317265.59	[-1335, 3391]	[-8.01, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	491194
14T_LL_5624.las	291315877.85	291317266.01	[-228, 3155]	[-1.368, 18.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	92	1206617
14T_LL_5625.las	291314661.24	291315894.57	[-3357, -150]	[-20.142, -0.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	191	1485207
14T_LL_5626.las	291314662.10	291314674.32	[-1712, 1748]	[-10.272, 10.488]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	26	0
14T_LL_5627.las	291313309.02	291314675.28	[200, 3379]	[1.2, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	216	1466880
14T_LL_5628.las	291312102.22	291313325.62	[-3342, 359]	[-20.052, 2.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1292735
14T_LL_5629.las	291312102.81	291313325.68	[-3121, 1263]	[-18.726, 7.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99	254127
14T_LL_5630.las	291270650.88	291312117.05	[467, 3247]	[2.802, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1656713
14T_LL_5631.las	291268974.67	291270668.37	[-3358, 670]	[-20.148, 4.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	916759
14T_LL_5632.las	291268975.09	291270668.81	[-3326, 827]	[-19.956, 4.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	622721
14T_LL_5633.las	291262206.96	291268990.32	[688, 3695]	[4.128, 22.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1686852
14T_LL_5634.las	291260847.63	291262224.05	[-3160, 1590]	[-18.96, 9.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	105	679383
14T_LL_5635.las	291260847.79	291262224.71	[-2810, 561]	[-16.86, 3.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1139396
14T_LL_5636.las	291259339.99	291260864.67	[497, 3324]	[2.982, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	1864183
14T_LL_5637.las	291259341.19	291259356.72	[-2045, 1425]	[-12.27, 8.55]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	16	0
14T_LL_5638.las	291257547.10	291259357.49	[-3710, -509]	[-22.26, -3.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	1634084
14T_LL_5639.las	291255603.46	291257561.83	[-587, 3726]	[-3.522, 22.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1488702
14T_LL_5640.las	291255604.21	291255618.02	[-1012, 2479]	[-6.072, 14.874]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	33	0
14T_LL_5641.las	291254243.30	291255619.01	[-3655, -856]	[-21.93, -5.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	299	1570867
14T_LL_5642.las	291244436.60	291254258.75	[-901, 3382]	[-5.406, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	514	1054964
14T_LL_5643.las	291244437.16	291254258.95	[-923, 2845]	[-5.538, 17.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	646895
14T_LL_5644.las	291243188.02	291244451.78	[-3360, -795]	[-20.16, -4.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1456	1657150

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_5645.las	291241819.97	291243200.52	[-1108, 3278]	[-6.648, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	246	729416
14T_LL_5646.las	291241820.20	291243200.72	[-548, 3051]	[-3.288, 18.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	159	843432
14T_LL_5647.las	291239946.84	291241835.81	[-3260, -463]	[-19.56, -2.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	1701046
14T_LL_5648.las	291238535.42	291239961.39	[-1422, 3374]	[-8.532, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	178804
14T_LL_5649.las	291238535.49	291239961.90	[-23, 3326]	[-0.138, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	359	1439773
14T_LL_5650.las	291237287.81	291238550.76	[-3257, 1111]	[-19.542, 0.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82	1515735
14T_LL_5651.las	291237288.35	291237300.73	[-1824, 1535]	[-10.944, 9.21]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	218	0
14T_LL_5652.las	291235932.03	291237301.41	[313, 3256]	[1.878, 19.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10024	1162925
14T_LL_5653.las	291234697.67	291235947.19	[-3339, 456]	[-20.034, 2.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2259	977450
14T_LL_5654.las	291234698.19	291235947.33	[-3141, 1046]	[-18.846, 6.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	818	363196
14T_LL_5655.las	291227778.74	291234711.36	[819, 3263]	[4.914, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	95	1512805
14T_LL_5656.las	291226572.94	291227794.62	[-3242, 907]	[-19.452, 5.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	744725
14T_LL_5657.las	291226573.13	291227795.03	[-3076, 677]	[-18.456, 4.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	838356
14T_LL_5658.las	291225220.01	291226586.21	[540, 3179]	[3.24, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	983	1562769
14T_LL_5659.las	291223476.40	291225235.14	[-3310, 1228]	[-19.86, 7.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	209	394475
14T_LL_5660.las	291223476.44	291225235.75	[-3191, 180]	[-19.146, 1.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	215	1283961
14T_LL_5661.las	291222130.22	291223489.98	[55, 3244]	[0.33, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74	1599581
14T_LL_5662.las	291222130.93	291222144.71	[-1755, 1695]	[-10.53, 10.17]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	124	0
14T_LL_5663.las	291220908.24	291222145.44	[-3291, -190]	[-19.746, -1.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	313	1653863
14T_LL_5664.las	291219413.83	291220921.15	[-310, 3210]	[-1.86, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1275685
14T_LL_5665.las	291219414.42	291220921.17	[-1288, 3175]	[-7.728, 19.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	307795
14T_LL_5666.las	291218201.59	291219429.15	[-3258, -578]	[-19.548, -3.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	350	1608774
14T_LL_5667.las	291182486.56	291218214.86	[-3170, 2727]	[-19.02, 16.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	919330
14T_LL_5668.las	291182487.05	291218214.96	[-2443, 3173]	[-14.658, 19.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	719344
14T_LL_5669.las	291180982.05	291182502.15	[865, 3277]	[5.19, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1644944
14T_LL_5670.las	291179215.41	291180998.08	[-3277, 930]	[-19.662, 5.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	566515
14T_LL_5671.las	291179215.54	291180998.59	[-3391, 355]	[-20.346, 2.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1158989
14T_LL_5672.las	291177266.68	291179230.38	[237, 3626]	[1.422, 21.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1630931
14T_LL_5673.las	291177267.73	291177281.97	[-1413, 2032]	[-8.478, 12.192]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	12	0
14T_LL_5674.las	291175914.40	291177282.56	[-3525, -333]	[-21.15, -1.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1575840
14T_LL_5675.las	291174437.35	291175929.69	[-435, 3297]	[-2.61, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	1673480
14T_LL_5676.las	291174438.05	291175921.18	[-1344, 2875]	[-8.064, 17.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	126
14T_LL_5677.las	291173045.62	291174453.82	[-3525, -829]	[-21.15, -4.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1543445
14T_LL_5678.las	291161328.11	291173059.29	[-884, 3163]	[-5.304, 18.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1050923
14T_LL_5679.las	291161328.42	291173059.45	[-1036, 2846]	[-6.216, 17.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	580943
14T_LL_5680.las	291159609.82	291161343.67	[-3256, -880]	[-19.536, -5.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1670859
14T_LL_5681.las	291158299.21	291159623.44	[-963, 3250]	[-5.778, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	654216
14T_LL_5682.las	291158299.37	291159623.68	[-484, 3196]	[-2.904, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	959903
14T_LL_5683.las	291157118.92	291158313.92	[-3340, -442]	[-20.04, -2.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1587130
14T_LL_5706.las	291338345.04	291340414.83	[2094, 3369]	[12.564, 20.214]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	883	806149
14T_LL_5707.las	291338345.76	291340415.01	[-849, 3211]	[-5.094, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	143	556788
14T_LL_5708.las	291337012.56	291338363.15	[-3459, -750]	[-20.754, -4.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4002	1990241
14T_LL_5709.las	291335448.12	291337030.39	[-1041, 3429]	[-6.246, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	652	896518
14T_LL_5710.las	291335448.63	291337030.88	[-456, 2995]	[-2.736, 17.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	378	1001081
14T_LL_5711.las	291334127.12	291335466.66	[-3564, -408]	[-21.384, -2.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4044	1871601
14T_LL_5712.las	291332569.57	291334143.30	[-1652, 3366]	[-9.912, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1156	440082
14T_LL_5713.las	291332569.69	291334144.08	[-111, 3203]	[-0.666, 19.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1227	1404175
14T_LL_5714.las	291331239.16	291332587.27	[-3192, -49]	[-19.152, -0.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10486	2091984
14T_LL_5715.las	291331240.11	291331255.04	[-1638, 1826]	[-9.828, 10.956]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	281	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_5716.las	291323593.53	291331255.94	[-3275, 3329]	[-19.65, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4424	2111440
14T_LL_5717.las	291321600.29	291323608.54	[-315, 3277]	[-1.89, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1551	1280415
14T_LL_5718.las	291321600.89	291323608.56	[-1267, 3195]	[-7.602, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	351480
14T_LL_5719.las	291319845.69	291321615.99	[-3257, -625]	[-19.542, -3.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	1602850
14T_LL_5720.las	291318467.40	291319859.88	[-702, 3276]	[-4.212, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	801624
14T_LL_5721.las	291318468.02	291319860.16	[-842, 3176]	[-5.052, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	104	713401
14T_LL_5722.las	291317263.28	291318482.87	[-3293, -668]	[-19.758, -4.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1407751
14T_LL_5723.las	291315865.83	291317276.28	[-1166, 3410]	[-6.996, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	499063
14T_LL_5724.las	291315866.10	291317276.80	[-270, 3175]	[-1.62, 19.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1000101
14T_LL_5725.las	291314671.12	291315882.34	[-3360, -144]	[-20.16, -0.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1682291
14T_LL_5726.las	291314672.20	291314686.78	[-1708, 1740]	[-10.248, 10.44]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	26	0
14T_LL_5727.las	291313295.62	291314687.45	[181, 3343]	[1.086, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1699560
14T_LL_5728.las	291312113.26	291313313.70	[-3358, 231]	[-20.148, 1.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	1554935
14T_LL_5729.las	291312113.97	291313313.75	[-3159, 1297]	[-18.954, 7.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	182	90411
14T_LL_5730.las	291270639.75	291312128.36	[314, 3213]	[1.884, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	1503413
14T_LL_5731.las	291268986.69	291270657.61	[-3324, 525]	[-19.944, 3.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	1009401
14T_LL_5732.las	291268987.18	291270658.12	[-3367, 946]	[-20.202, 5.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	730374
14T_LL_5733.las	291262194.82	291269002.44	[793, 3665]	[4.758, 21.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1585298
14T_LL_5734.las	291260861.32	291262211.00	[-3192, 1480]	[-19.152, 8.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	701402
14T_LL_5735.las	291260861.55	291262211.69	[-2870, 614]	[-17.22, 3.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1056236
14T_LL_5736.las	291259328.59	291260878.07	[516, 3295]	[3.096, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	688	1683400
14T_LL_5737.las	291257563.38	291259343.46	[-3705, 1352]	[-22.23, 8.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	33347
14T_LL_5738.las	291257559.27	291259344.42	[-3709, -415]	[-22.254, -2.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1551335
14T_LL_5739.las	291255591.36	291257574.33	[-541, 3662]	[-3.246, 21.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	1533192
14T_LL_5740.las	291255592.13	291255606.06	[-1084, 2359]	[-6.504, 14.154]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	9	0
14T_LL_5741.las	291254255.55	291255607.12	[-3657, -808]	[-21.942, -4.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	161	1640581
14T_LL_5742.las	291244424.77	291254271.00	[-896, 3363]	[-5.376, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	179	1082335
14T_LL_5743.las	291244425.17	291254271.11	[-989, 2829]	[-5.934, 16.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	587285
14T_LL_5744.las	291243198.97	291244440.24	[-3342, -855]	[-20.052, -5.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	400	1777142
14T_LL_5745.las	291241808.06	291243213.54	[-1019, 3278]	[-6.114, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	489	760799
14T_LL_5746.las	291241808.32	291243213.78	[-565, 3125]	[-3.39, 18.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	304	969215
14T_LL_5747.las	291239959.23	291241823.06	[-3248, -517]	[-19.488, -3.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88	1612586
14T_LL_5748.las	291238522.86	291239973.56	[-1332, 3296]	[-7.992, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	341742
14T_LL_5749.las	291238522.96	291239974.03	[-131, 3209]	[-0.786, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1309305
14T_LL_5750.las	291237298.60	291238538.84	[-3257, 8]	[-19.542, 0.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	301	1620361
14T_LL_5751.las	291237299.29	291237312.89	[-1795, 1588]	[-10.77, 9.528]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	114	0
14T_LL_5752.las	291235920.34	291237313.63	[238, 3214]	[1.428, 19.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17177	1413432
14T_LL_5753.las	291234708.28	291235935.84	[-3340, 344]	[-20.04, 2.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	883	1058928
14T_LL_5754.las	291234708.79	291235936.04	[-3142, 1131]	[-18.852, 6.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	109	388680
14T_LL_5755.las	291227766.80	291234723.98	[758, 3275]	[4.548, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1675	1623901
14T_LL_5756.las	291226584.53	291227782.28	[-3226, 851]	[-19.356, 5.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	742553
14T_LL_5757.las	291226584.71	291227782.68	[-3090, 764]	[-18.54, 4.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	804658
14T_LL_5758.las	291225207.04	291226598.03	[645, 3217]	[3.87, 19.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	205	1633988
14T_LL_5759.las	291223488.43	291225222.42	[-3293, 1215]	[-19.758, 7.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	473503
14T_LL_5760.las	291223488.48	291225222.89	[-3209, 297]	[-19.254, 1.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1189949
14T_LL_5761.las	291222118.04	291223502.41	[150, 3231]	[0.9, 19.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	158	1634711
14T_LL_5762.las	291222118.77	291222132.49	[-1812, 1621]	[-10.872, 9.726]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	184	0
14T_LL_5763.las	291220919.75	291222133.20	[-3275, -62]	[-19.65, -0.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	729	1708375
14T_LL_5764.las	291219400.56	291220933.33	[-222, 3258]	[-1.332, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	105	1531940

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_5765.las	291219401.15	291220933.35	[-1333, 3212]	[-7.998, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	189584
14T_LL_5766.las	291218213.63	291219417.03	[-3210, -521]	[-19.26, -3.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1646502
14T_LL_5767.las	291182498.89	291218226.64	[-3192, 2767]	[-19.152, 16.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1069889
14T_LL_5768.las	291182499.19	291218226.78	[-2452, 3194]	[-14.712, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	654030
14T_LL_5769.las	291180968.75	291182516.53	[863, 3246]	[5.178, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1845147
14T_LL_5770.las	291179227.83	291180984.92	[-3275, 942]	[-19.65, 5.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	622473
14T_LL_5771.las	291179227.96	291180985.41	[-3300, 418]	[-19.8, 2.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1094546
14T_LL_5772.las	291177254.35	291179243.00	[323, 3594]	[1.938, 21.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1617602
14T_LL_5773.las	291177255.28	291177269.72	[-1503, 1917]	[-9.018, 11.502]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	13	0
14T_LL_5774.las	291175926.81	291177270.57	[-3492, -286]	[-20.952, -1.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1625502
14T_LL_5775.las	291174424.94	291175941.89	[-365, 3290]	[-2.19, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	1613084
14T_LL_5776.las	291174425.77	291174439.97	[-1406, 2008]	[-8.436, 12.048]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	14	0
14T_LL_5777.las	291173056.92	291174441.16	[-3486, -655]	[-20.916, -3.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1821235
14T_LL_5778.las	291161316.44	291173073.60	[-861, 3227]	[-5.166, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1005248
14T_LL_5779.las	291161316.77	291173073.72	[-1030, 2928]	[-6.18, 17.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	682101
14T_LL_5780.las	291159621.69	291161330.75	[-3242, -871]	[-19.452, -5.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1578702
14T_LL_5781.las	291158286.62	291159634.93	[-913, 3312]	[-5.478, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	714945
14T_LL_5782.las	291158286.88	291159635.16	[-530, 3160]	[-3.18, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	869024
14T_LL_5783.las	291157130.55	291158301.69	[-3324, -443]	[-19.944, -2.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1610707
14T_LL_5806.las	291338331.89	291340426.32	[2006, 3314]	[12.036, 19.884]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	4140	942996
14T_LL_5807.las	291338332.90	291340426.45	[-968, 3211]	[-5.808, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	723	433709
14T_LL_5808.las	291337025.94	291338350.51	[-3475, -811]	[-20.85, -4.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1131	1805977
14T_LL_5809.las	291335435.05	291337042.43	[-1036, 3477]	[-6.216, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2145	1143633
14T_LL_5810.las	291335435.63	291337042.92	[-470, 2952]	[-2.82, 17.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2590	969811
14T_LL_5811.las	291334139.34	291335453.43	[-3633, -411]	[-21.798, -2.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2051	1750755
14T_LL_5812.las	291332557.59	291334155.78	[-1665, 3361]	[-9.99, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3147	547754
14T_LL_5813.las	291332557.77	291334156.51	[-188, 3198]	[-1.128, 19.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2906	1478012
14T_LL_5814.las	291331251.92	291332574.57	[-3192, -61]	[-19.152, -0.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2412	2011806
14T_LL_5815.las	291331253.06	291331266.88	[-1583, 1820]	[-9.498, 10.92]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	143	0
14T_LL_5816.las	291323606.38	291331267.93	[-3224, 3309]	[-19.344, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	834	1669477
14T_LL_5817.las	291321587.14	291323619.41	[-197, 3276]	[-1.182, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2322	1474465
14T_LL_5818.las	291321587.84	291323619.41	[-1270, 3213]	[-7.62, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	191	210994
14T_LL_5819.las	291319857.27	291321603.64	[-3274, -620]	[-19.644, -3.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1872	1668055
14T_LL_5820.las	291318455.72	291319872.49	[-678, 3243]	[-4.068, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	890164
14T_LL_5821.las	291318456.11	291319872.74	[-873, 3154]	[-5.238, 18.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	290	736605
14T_LL_5822.las	291317273.65	291318472.39	[-3242, -809]	[-19.452, -4.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	1780359
14T_LL_5823.las	291315853.57	291317289.74	[-1142, 3351]	[-6.852, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	577222
14T_LL_5824.las	291315853.85	291317290.28	[-335, 3231]	[-2.01, 19.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1118948
14T_LL_5825.las	291314684.08	291315870.65	[-3377, -237]	[-20.262, -1.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1511045
14T_LL_5826.las	291314685.12	291314697.34	[-1667, 1740]	[-10.002, 10.44]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	21	0
14T_LL_5827.las	291313284.39	291314698.07	[60, 3345]	[0.36, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1466223
14T_LL_5828.las	291312125.04	291313300.94	[-3375, 214]	[-20.25, 1.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	1602727
14T_LL_5829.las	291312125.73	291313298.20	[-3093, 1353]	[-18.558, 8.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	4512
14T_LL_5830.las	291270626.56	291312140.22	[185, 3078]	[1.11, 18.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1672876
14T_LL_5831.las	291268999.35	291270644.31	[-3289, 345]	[-19.734, 2.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1000301
14T_LL_5832.las	291268999.74	291270644.62	[-3492, 1011]	[-20.952, 6.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	168	587257
14T_LL_5833.las	291262181.31	291269015.01	[913, 3598]	[5.478, 21.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	314	1731751
14T_LL_5834.las	291260874.73	291262198.52	[-3193, 1357]	[-19.158, 8.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	738022
14T_LL_5835.las	291260874.99	291262199.05	[-2925, 645]	[-17.55, 3.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1050211

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_5836.las	291259315.00	291260890.81	[581, 3281]	[3.486, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	345	1775030
14T_LL_5837.las	291257571.68	291259332.14	[-3691, 1196]	[-22.146, 7.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	190355
14T_LL_5838.las	291257571.70	291259332.88	[-3636, -369]	[-21.816, -2.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1464613
14T_LL_5839.las	291255579.06	291257586.36	[-447, 3628]	[-2.682, 21.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	147	1523602
14T_LL_5840.las	291255579.91	291255593.91	[-1155, 2285]	[-6.93, 13.71]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	26	0
14T_LL_5841.las	291254268.50	291255594.86	[-3625, -721]	[-21.75, -4.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	569	1631420
14T_LL_5842.las	291244412.24	291254283.97	[-841, 3316]	[-5.046, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1147736
14T_LL_5843.las	291244412.74	291254284.08	[-1036, 2827]	[-6.216, 16.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	537098
14T_LL_5844.las	291243211.63	291244427.68	[-3305, -790]	[-19.83, -4.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	400	1664683
14T_LL_5845.las	291241795.85	291243224.93	[-888, 3277]	[-5.328, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	776318
14T_LL_5846.las	291241796.16	291243225.16	[-625, 3127]	[-3.75, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	794990
14T_LL_5847.las	291239971.27	291241811.01	[-3192, -534]	[-19.152, -3.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1537	1611935
14T_LL_5848.las	291238511.06	291239985.09	[-1250, 3261]	[-7.5, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	228	383070
14T_LL_5849.las	291238511.17	291239985.48	[-214, 3193]	[-1.284, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	195	1162745
14T_LL_5850.las	291237310.60	291238526.50	[-3258, -99]	[-19.548, -0.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	618	1624200
14T_LL_5851.las	291237311.36	291237324.59	[-1739, 1637]	[-10.434, 9.822]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	73	0
14T_LL_5852.las	291235908.76	291237325.37	[205, 3210]	[1.23, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7151	1318487
14T_LL_5853.las	291234721.66	291235923.31	[-3266, 270]	[-19.596, 1.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	110	1221323
14T_LL_5854.las	291234722.08	291235923.39	[-3143, 1248]	[-18.858, 7.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	310728
14T_LL_5855.las	291227754.16	291234735.24	[688, 3263]	[4.128, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2150	1573555
14T_LL_5856.las	291226595.09	291227769.93	[-3286, 789]	[-19.716, 4.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	201	804415
14T_LL_5857.las	291226595.55	291227770.24	[-3124, 774]	[-18.744, 4.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	283	795009
14T_LL_5858.las	291225194.86	291226608.69	[713, 3227]	[4.278, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	464	1544200
14T_LL_5859.las	291223500.83	291225210.07	[-3277, 1136]	[-19.662, 6.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	492231
14T_LL_5860.las	291223500.89	291225210.64	[-3216, 380]	[-19.296, 2.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1113681
14T_LL_5861.las	291222105.98	291223513.44	[266, 3229]	[1.596, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1540221
14T_LL_5862.las	291222106.75	291222120.22	[-1844, 1579]	[-11.064, 9.474]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	18	0
14T_LL_5863.las	291220932.23	291222120.88	[-3226, 42]	[-19.356, 0.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	1619552
14T_LL_5864.las	291219389.15	291220945.65	[-94, 3280]	[-0.564, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1562385
14T_LL_5865.las	291219389.80	291220940.69	[-1444, 3253]	[-8.664, 19.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	6860
14T_LL_5866.las	291218224.86	291219403.82	[-3235, -505]	[-19.41, -3.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1609530
14T_LL_5867.las	291182513.11	291218239.21	[-3292, 2767]	[-19.752, 16.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	956384
14T_LL_5868.las	291182513.68	291218239.36	[-2445, 3192]	[-14.67, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	664398
14T_LL_5869.las	291180955.41	291182529.22	[851, 3196]	[5.106, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1245	1750433
14T_LL_5870.las	291179240.16	291180971.80	[-3290, 943]	[-19.74, 5.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	685658
14T_LL_5871.las	291179240.34	291180972.26	[-3257, 468]	[-19.542, 2.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1061751
14T_LL_5872.las	291177241.56	291179255.51	[387, 3579]	[2.322, 21.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1648820
14T_LL_5873.las	291175941.16	291177257.00	[-3508, 1855]	[-21.048, 11.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	66668
14T_LL_5874.las	291175939.13	291177257.72	[-3487, -246]	[-20.922, -1.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	227	1526071
14T_LL_5875.las	291174412.31	291175954.17	[-322, 3247]	[-1.932, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1630038
14T_LL_5876.las	291174413.08	291174427.65	[-1495, 1939]	[-8.97, 11.634]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	11	0
14T_LL_5877.las	291173071.15	291174428.62	[-3458, -598]	[-20.748, -3.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1585969
14T_LL_5878.las	291161303.54	291173085.23	[-694, 3263]	[-4.164, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1138349
14T_LL_5879.las	291161304.03	291173085.38	[-1039, 2927]	[-6.234, 17.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	492080
14T_LL_5880.las	291159633.23	291161318.70	[-3259, -863]	[-19.554, -5.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1606740
14T_LL_5881.las	291158274.53	291159646.72	[-914, 3292]	[-5.484, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	738215
14T_LL_5882.las	291158274.81	291159646.95	[-605, 3129]	[-3.63, 18.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	846676
14T_LL_5883.las	291157142.37	291158289.58	[-3278, -499]	[-19.668, -2.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1588154
14T_LL_5906.las	291338320.61	291340439.65	[1999, 3309]	[11.994, 19.854]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2309	992279

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_5907.las	291338321.53	291340439.73	[-1043, 3162]	[-6.258, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	710	440597
14T_LL_5908.las	291337038.11	291338338.59	[-3505, -913]	[-21.03, -5.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1095	1828113
14T_LL_5909.las	291335422.41	291337055.89	[-1039, 3475]	[-6.234, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4653	1041545
14T_LL_5910.las	291335423.07	291337056.27	[-502, 2879]	[-3.012, 17.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3868	900542
14T_LL_5911.las	291334151.77	291335440.80	[-3659, -436]	[-21.954, -2.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3200	1887757
14T_LL_5912.las	291332544.52	291334167.93	[-1647, 3361]	[-9.882, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1266	648080
14T_LL_5913.las	291332544.71	291334168.68	[-197, 3104]	[-1.182, 18.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2126	1378880
14T_LL_5914.las	291331263.25	291332562.28	[-3275, -156]	[-19.65, -0.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4096	2130318
14T_LL_5915.las	291331264.46	291331279.31	[-1595, 1829]	[-9.57, 10.974]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	177	0
14T_LL_5916.las	291323616.61	291331280.31	[-3258, 3244]	[-19.548, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1020	1794349
14T_LL_5917.las	291321575.76	291323632.22	[-207, 3279]	[-1.242, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1473384
14T_LL_5918.las	291321576.47	291323628.59	[-1303, 3159]	[-7.818, 18.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	126816
14T_LL_5919.las	291319869.15	291321591.08	[-3277, -594]	[-19.662, -3.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1590729
14T_LL_5920.las	291318444.47	291319883.36	[-672, 3260]	[-4.032, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	865535
14T_LL_5921.las	291318445.03	291319883.53	[-877, 3127]	[-5.262, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	603956
14T_LL_5922.las	291317286.99	291318459.07	[-3310, -837]	[-19.86, -5.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1432064
14T_LL_5923.las	291315842.29	291317300.66	[-1075, 3396]	[-6.45, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	249	576949
14T_LL_5924.las	291315842.55	291317301.25	[-362, 3218]	[-2.172, 19.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	145	921386
14T_LL_5925.las	291314694.78	291315858.55	[-3376, -287]	[-20.256, -1.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1647393
14T_LL_5926.las	291313275.66	291314709.61	[-1637, 3324]	[-9.822, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	283
14T_LL_5927.las	291313270.96	291314710.32	[34, 3328]	[0.204, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1792	1837947
14T_LL_5928.las	291312136.98	291313289.00	[-3324, 91]	[-19.944, 0.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	418	1659791
14T_LL_5929.las	291312137.63	291312150.60	[-2014, 1401]	[-12.084, 8.406]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_LL_5930.las	291270615.58	291312151.50	[116, 3077]	[0.696, 18.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94	1510766
14T_LL_5931.las	291269011.07	291270632.33	[-3288, 222]	[-19.728, 1.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66	1150233
14T_LL_5932.las	291269011.71	291270632.72	[-3456, 1122]	[-20.736, 6.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	598100
14T_LL_5933.las	291262169.36	291269027.08	[975, 3582]	[5.85, 21.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	142	1638983
14T_LL_5934.las	291260887.62	291262185.19	[-3211, 1279]	[-19.266, 7.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	526	872036
14T_LL_5935.las	291260887.88	291262185.78	[-2976, 723]	[-17.856, 4.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	217	1006816
14T_LL_5936.las	291259303.24	291260904.06	[613, 3296]	[3.678, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	402	1783706
14T_LL_5937.las	291257583.40	291259318.38	[-3693, 1128]	[-22.158, 6.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	299925
14T_LL_5938.las	291257583.44	291259319.24	[-3623, -294]	[-21.738, -1.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1312126
14T_LL_5939.las	291255566.88	291257598.60	[-402, 3627]	[-2.412, 21.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1551680
14T_LL_5940.las	291254281.78	291255581.79	[-1237, 2226]	[-7.422, 13.356]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	9	0
14T_LL_5941.las	291254281.21	291255582.79	[-3625, -651]	[-21.75, -3.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1632373
14T_LL_5942.las	291244401.04	291254296.61	[-753, 3312]	[-4.518, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1094608
14T_LL_5943.las	291244401.63	291254296.68	[-1128, 2832]	[-6.768, 16.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	473275
14T_LL_5944.las	291243222.84	291244415.49	[-3259, -692]	[-19.554, -4.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1567038
14T_LL_5945.las	291241783.89	291243236.64	[-822, 3251]	[-4.932, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	806662
14T_LL_5946.las	291241784.25	291243236.90	[-717, 3141]	[-4.302, 18.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	753436
14T_LL_5947.las	291239983.16	291241799.15	[-3223, -593]	[-19.338, -3.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	103	1546146
14T_LL_5948.las	291238497.91	291239997.66	[-1172, 3245]	[-7.032, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	487382
14T_LL_5949.las	291238498.09	291239998.22	[-280, 3194]	[-1.68, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	265	1221029
14T_LL_5950.las	291237322.70	291238514.33	[-3291, -183]	[-19.746, -1.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	362	1350067
14T_LL_5951.las	291237323.36	291237337.92	[-1715, 1662]	[-10.29, 9.972]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	187	0
14T_LL_5952.las	291235896.22	291237338.70	[205, 3280]	[1.23, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6863	1913640
14T_LL_5953.las	291234732.92	291235911.62	[-3203, 261]	[-19.218, 1.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	130	1406343
14T_LL_5954.las	291234733.34	291235911.65	[-3123, 1390]	[-18.738, 8.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	210	248422
14T_LL_5955.las	291227742.47	291234747.92	[582, 3252]	[3.492, 19.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	610	1663511

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_5956.las	291226606.31	291227757.52	[-3294, 719]	[-19.764, 4.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	114	867892
14T_LL_5957.las	291226606.62	291227757.84	[-3150, 799]	[-18.9, 4.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	683035
14T_LL_5958.las	291225182.27	291226620.07	[704, 3212]	[4.224, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1593308
14T_LL_5959.las	291223511.94	291225197.20	[-3227, 1068]	[-19.362, 6.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	617906
14T_LL_5960.las	291223512.02	291225197.67	[-3208, 532]	[-19.248, 3.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1083146
14T_LL_5961.las	291222094.13	291223526.33	[349, 3226]	[2.094, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1670561
14T_LL_5962.las	291222094.98	291222108.14	[-1954, 1529]	[-11.724, 9.174]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	13	0
14T_LL_5963.las	291220943.98	291222108.80	[-3252, 129]	[-19.512, 0.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1591111
14T_LL_5964.las	291219376.48	291220957.01	[11, 3308]	[0.066, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1580820
14T_LL_5965.las	291219377.00	291220949.56	[-1441, 3311]	[-8.646, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	873
14T_LL_5966.las	291218236.94	291219392.16	[-3285, -507]	[-19.71, -3.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1668810
14T_LL_5967.las	291182524.72	291218250.66	[-3309, 2777]	[-19.854, 16.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	1191228
14T_LL_5968.las	291182525.34	291218250.76	[-2428, 3117]	[-14.568, 18.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	546320
14T_LL_5969.las	291180942.31	291182542.12	[827, 3175]	[4.962, 19.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1717716
14T_LL_5970.las	291179253.01	291180958.58	[-3274, 918]	[-19.644, 5.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	705509
14T_LL_5971.las	291179253.21	291180959.06	[-3226, 549]	[-19.356, 3.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	996883
14T_LL_5972.las	291177229.18	291179267.79	[437, 3568]	[2.622, 21.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1589532
14T_LL_5973.las	291175951.06	291177244.54	[-3526, 1802]	[-21.156, 10.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	251800
14T_LL_5974.las	291175951.08	291177245.26	[-3459, -181]	[-20.754, -1.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	1385756
14T_LL_5975.las	291174400.13	291175966.35	[-278, 3242]	[-1.668, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	116	1647091
14T_LL_5976.las	291174400.88	291174415.06	[-1563, 1852]	[-9.378, 11.112]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	103	0
14T_LL_5977.las	291173082.55	291174415.91	[-3410, -511]	[-20.46, -3.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1711711
14T_LL_5978.las	291161291.24	291173097.95	[-629, 3267]	[-3.774, 19.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1165805
14T_LL_5979.las	291161291.71	291173098.03	[-1107, 2961]	[-6.642, 17.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	482954
14T_LL_5980.las	291159644.84	291161306.36	[-3292, -806]	[-19.752, -4.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1603373
14T_LL_5981.las	291158262.48	291159657.84	[-896, 3280]	[-5.376, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	773065
14T_LL_5982.las	291158262.74	291159657.98	[-665, 3112]	[-3.99, 18.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	763651
14T_LL_5983.las	291157153.95	291158277.56	[-3272, -569]	[-19.632, -3.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1598392
14T_LL_6006.las	291338307.01	291340452.05	[1898, 3284]	[11.388, 19.704]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	894	1164722
14T_LL_6007.las	291338307.91	291340452.08	[-1108, 3140]	[-6.648, 18.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	284	244437
14T_LL_6008.las	291337051.78	291338325.70	[-3455, -898]	[-20.73, -5.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1302	1696584
14T_LL_6009.las	291335409.82	291337068.68	[-975, 3494]	[-5.85, 20.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1123	986118
14T_LL_6010.las	291335410.39	291337069.15	[-512, 2875]	[-3.072, 17.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1352	791657
14T_LL_6011.las	291334164.14	291335427.95	[-3775, -470]	[-22.65, -2.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3632	1939344
14T_LL_6012.las	291332531.96	291334180.57	[-1680, 3367]	[-10.08, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1149	692054
14T_LL_6013.las	291332532.17	291334181.25	[-232, 3102]	[-1.392, 18.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	691	1243121
14T_LL_6014.las	291331275.99	291332548.86	[-3326, -160]	[-19.956, -0.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	157	1649293
14T_LL_6015.las	291331277.13	291331291.67	[-1618, 1792]	[-9.708, 10.752]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	18	0
14T_LL_6016.las	291323629.90	291331292.62	[-3275, 3164]	[-19.65, 18.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	433	1499964
14T_LL_6017.las	291321562.85	291323642.66	[-119, 3362]	[-0.714, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	956	1554486
14T_LL_6018.las	291321563.57	291321578.11	[-1294, 2107]	[-7.764, 12.642]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	48	0
14T_LL_6019.las	291319881.19	291321579.06	[-3276, -479]	[-19.656, -2.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	200	1671284
14T_LL_6020.las	291318431.37	291319896.68	[-625, 3377]	[-3.75, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1069900
14T_LL_6021.las	291318431.88	291319896.87	[-874, 3130]	[-5.244, 18.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	654631
14T_LL_6022.las	291317297.52	291318448.42	[-3349, -763]	[-20.094, -4.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	150	1740347
14T_LL_6023.las	291315828.91	291317313.58	[-1084, 3392]	[-6.504, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4543	858048
14T_LL_6024.las	291315829.32	291317314.06	[-431, 3130]	[-2.586, 18.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1426	1179508
14T_LL_6025.las	291314706.93	291315846.17	[-3360, -324]	[-20.16, -1.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4838	1765901
14T_LL_6026.las	291313260.15	291314721.24	[-1541, 3278]	[-9.246, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2639	121536

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_6027.las	291313260.17	291314721.81	[-113, 3295]	[-0.678, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3652	1661257
14T_LL_6028.las	291312148.28	291313276.20	[-3307, 67]	[-19.842, 0.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	265	1668069
14T_LL_6029.las	291312148.98	291312162.67	[-1959, 1509]	[-11.754, 9.054]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	25	0
14T_LL_6030.las	291270601.77	291312163.52	[100, 3127]	[0.6, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	665	1795106
14T_LL_6031.las	291269023.68	291270619.36	[-3225, 206]	[-19.35, 1.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	886	1217611
14T_LL_6032.las	291269024.25	291270619.57	[-3507, 1219]	[-21.042, 7.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	211	550552
14T_LL_6033.las	291262155.80	291269039.64	[1045, 3548]	[6.27, 21.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9517	2034243
14T_LL_6034.las	291260901.10	291262173.29	[-3227, 1159]	[-19.362, 6.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6682	1055684
14T_LL_6035.las	291260901.34	291262173.71	[-3027, 784]	[-18.162, 4.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1925	1310009
14T_LL_6036.las	291259290.08	291260917.12	[685, 3297]	[4.11, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4443	2150735
14T_LL_6037.las	291257596.00	291259307.16	[-3676, 1001]	[-22.056, 6.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	331	372997
14T_LL_6038.las	291257596.03	291259307.99	[-3548, -211]	[-21.288, -1.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	1366009
14T_LL_6039.las	291255555.09	291257610.78	[-326, 3629]	[-1.956, 21.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	354	1518682
14T_LL_6040.las	291255555.93	291255569.72	[-1262, 2139]	[-7.572, 12.834]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	11	0
14T_LL_6041.las	291254293.96	291255570.64	[-3605, -543]	[-21.63, -3.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1643198
14T_LL_6042.las	291244388.69	291254309.17	[-682, 3311]	[-4.092, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	300	1280150
14T_LL_6043.las	291244389.17	291254309.20	[-1165, 2859]	[-6.99, 17.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	384678
14T_LL_6044.las	291243234.44	291244404.24	[-3288, -691]	[-19.728, -4.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	276	1650977
14T_LL_6045.las	291241771.97	291243249.07	[-750, 3261]	[-4.5, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	192	878494
14T_LL_6046.las	291241772.33	291243249.30	[-753, 3127]	[-4.518, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	141	788692
14T_LL_6047.las	291239994.39	291241787.46	[-3268, -685]	[-19.608, -4.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	154	1615443
14T_LL_6048.las	291238487.14	291240008.53	[-1172, 3244]	[-7.032, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	476	444248
14T_LL_6049.las	291238487.27	291240009.01	[-376, 3141]	[-2.256, 18.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	177	926200
14T_LL_6050.las	291237335.07	291238502.23	[-3341, -242]	[-20.046, -1.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	852	1302641
14T_LL_6051.las	291237336.05	291237348.52	[-1699, 1673]	[-10.194, 10.038]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	378	0
14T_LL_6052.las	291235883.72	291237349.13	[192, 3313]	[1.152, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5904	1706324
14T_LL_6053.las	291234745.42	291235899.55	[-3141, 263]	[-18.846, 1.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	1412132
14T_LL_6054.las	291234745.93	291235899.57	[-3057, 1470]	[-18.342, 8.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81	151795
14T_LL_6055.las	291227729.63	291234759.20	[545, 3272]	[3.27, 19.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1577737
14T_LL_6056.las	291226617.95	291227745.84	[-3309, 618]	[-19.854, 3.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	924858
14T_LL_6057.las	291226618.19	291227746.09	[-3150, 846]	[-18.9, 5.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	703609
14T_LL_6058.las	291225169.53	291226631.47	[767, 3244]	[4.602, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1606375
14T_LL_6059.las	291223524.77	291225184.79	[-3223, 1036]	[-19.338, 6.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	517684
14T_LL_6060.las	291223524.85	291225185.18	[-3215, 533]	[-19.29, 3.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	243	986072
14T_LL_6061.las	291222081.60	291223536.97	[447, 3229]	[2.682, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	379	1579782
14T_LL_6062.las	291220960.66	291222096.37	[-3224, 1429]	[-19.344, 8.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	30349
14T_LL_6063.las	291220955.56	291222097.04	[-3257, 140]	[-19.542, 0.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1667983
14T_LL_6064.las	291219363.83	291220970.04	[72, 3268]	[0.432, 19.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1709496
14T_LL_6065.las	291219364.47	291219378.29	[-1491, 1910]	[-8.946, 11.46]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	21	0
14T_LL_6066.las	291218248.75	291219379.03	[-3292, -454]	[-19.752, -2.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1580885
14T_LL_6067.las	291182538.71	291218262.18	[-3360, 2803]	[-20.16, 16.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1119052
14T_LL_6068.las	291182539.16	291218262.25	[-2459, 3094]	[-14.754, 18.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	513018
14T_LL_6069.las	291180929.37	291182555.93	[792, 3209]	[4.752, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1776615
14T_LL_6070.las	291179265.57	291180945.55	[-3225, 858]	[-19.35, 5.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	718317
14T_LL_6071.las	291179265.75	291180946.00	[-3239, 637]	[-19.434, 3.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	970931
14T_LL_6072.las	291177217.08	291179279.93	[518, 3545]	[3.108, 21.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1576651
14T_LL_6073.las	291175963.51	291177232.11	[-3508, 1718]	[-21.048, 10.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	293606
14T_LL_6074.las	291175963.54	291177232.76	[-3422, -118]	[-20.532, -0.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1293059
14T_LL_6075.las	291174387.72	291175978.65	[-213, 3212]	[-1.278, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	207	1654306

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_6076.las	291174388.49	291174402.53	[-1625, 1764]	[-9.75, 10.584]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	27	0
14T_LL_6077.las	291173095.60	291174403.57	[-3409, -446]	[-20.454, -2.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91	1602566
14T_LL_6078.las	291161278.78	291173110.36	[-542, 3243]	[-3.252, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1236113
14T_LL_6079.las	291161279.22	291173110.41	[-1158, 2960]	[-6.948, 17.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	411034
14T_LL_6080.las	291159656.68	291161294.13	[-3321, -782]	[-19.926, -4.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1660034
14T_LL_6081.las	291158249.79	291159670.92	[-850, 3266]	[-5.1, 19.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	867434
14T_LL_6082.las	291158250.08	291159671.10	[-710, 3088]	[-4.26, 18.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	827650
14T_LL_6083.las	291157164.95	291158265.08	[-3274, -634]	[-19.644, -3.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1642183
14T_LL_6106.las	291338295.18	291340464.28	[1890, 3229]	[11.34, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1582	1128044
14T_LL_6107.las	291338296.52	291340464.28	[-1243, 3111]	[-7.458, 18.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1722	228863
14T_LL_6108.las	291337063.60	291338312.68	[-3475, -808]	[-20.85, -4.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2413	1836736
14T_LL_6109.las	291335396.57	291337081.17	[-930, 3579]	[-5.58, 21.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	507	1040978
14T_LL_6110.las	291335397.34	291337081.55	[-513, 2895]	[-3.078, 17.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	182	739731
14T_LL_6111.las	291334176.66	291335414.80	[-3825, -457]	[-22.95, -2.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5437	1760950
14T_LL_6112.las	291332519.23	291334192.64	[-1696, 3445]	[-10.176, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	617	642100
14T_LL_6113.las	291332519.50	291334193.24	[-278, 3081]	[-1.668, 18.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	326	1019719
14T_LL_6114.las	291331288.11	291332536.61	[-3392, -200]	[-20.352, -1.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86	1684910
14T_LL_6115.las	291323652.28	291331303.63	[-3256, 1775]	[-19.536, 10.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1496
14T_LL_6116.las	291323639.77	291331304.48	[-3291, 3112]	[-19.746, 18.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1676374
14T_LL_6117.las	291321550.85	291323654.71	[-118, 3345]	[-0.708, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	875	1602832
14T_LL_6118.las	291321551.90	291321565.41	[-1357, 2098]	[-8.142, 12.588]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	35	0
14T_LL_6119.las	291319893.31	291321566.55	[-3240, -442]	[-19.44, -2.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	97	1554436
14T_LL_6120.las	291318420.12	291319907.68	[-511, 3362]	[-3.066, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1886	1020353
14T_LL_6121.las	291318420.93	291319907.79	[-955, 3149]	[-5.73, 18.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	199	553444
14T_LL_6122.las	291317310.39	291318435.38	[-3402, -784]	[-20.412, -4.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4598	1743939
14T_LL_6123.las	291315817.84	291317324.90	[-1069, 3410]	[-6.414, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1055	713908
14T_LL_6124.las	291315818.22	291317325.21	[-464, 3046]	[-2.784, 18.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	854	915803
14T_LL_6125.las	291314718.51	291315834.02	[-3359, -316]	[-20.154, -1.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2976	1762015
14T_LL_6126.las	291313246.63	291314732.79	[-1495, 3287]	[-8.97, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	179	293435
14T_LL_6127.las	291313246.72	291314733.36	[-126, 3205]	[-0.756, 19.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1321	1557051
14T_LL_6128.las	291312160.18	291313264.52	[-3305, -44]	[-19.83, -0.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	827	1783369
14T_LL_6129.las	291312160.97	291312173.90	[-1866, 1582]	[-11.196, 9.492]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	111	0
14T_LL_6130.las	291270590.39	291312174.77	[49, 3177]	[0.294, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2088	1667669
14T_LL_6131.las	291269035.75	291270606.86	[-3296, 204]	[-19.776, 1.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5747	1445989
14T_LL_6132.las	291269036.32	291270607.13	[-3459, 1234]	[-20.754, 7.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	370	511789
14T_LL_6133.las	291262143.70	291269052.12	[891, 3533]	[5.346, 21.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15778	2129935
14T_LL_6134.las	291260914.12	291262159.70	[-3257, 1078]	[-19.542, 6.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10435	1188056
14T_LL_6135.las	291260914.40	291262160.20	[-3077, 825]	[-18.462, 4.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1511	1043164
14T_LL_6136.las	291259277.32	291260930.03	[750, 3280]	[4.5, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4600	2081104
14T_LL_6137.las	291257607.98	291259293.30	[-3675, 925]	[-22.05, 5.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3927	553698
14T_LL_6138.las	291257608.08	291259294.04	[-3571, -148]	[-21.426, -0.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4381	1341887
14T_LL_6139.las	291255542.18	291257623.40	[-242, 3664]	[-1.452, 21.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	311	1581928
14T_LL_6140.las	291255543.33	291255557.52	[-1262, 2141]	[-7.572, 12.846]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	90	0
14T_LL_6141.las	291254306.80	291255558.26	[-3513, -411]	[-21.078, -2.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	258	1682101
14T_LL_6142.las	291244376.95	291254321.78	[-574, 3295]	[-3.444, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	560	1364476
14T_LL_6143.las	291244377.57	291254321.81	[-1217, 2910]	[-7.302, 17.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	105	286388
14T_LL_6144.las	291243246.36	291244391.59	[-3308, -678]	[-19.848, -4.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2277	1723527
14T_LL_6145.las	291241759.68	291243260.06	[-723, 3277]	[-4.338, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2771	1024034
14T_LL_6146.las	291241760.13	291243260.29	[-785, 3109]	[-4.71, 18.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	137	722915

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_6147.las	291240006.01	291241775.10	[-3309, -722]	[-19.854, -4.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	373	1511449
14T_LL_6148.las	291238473.64	291240020.86	[-1173, 3213]	[-7.038, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	691	628263
14T_LL_6149.las	291238473.84	291240021.39	[-414, 3076]	[-2.484, 18.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	544	1091391
14T_LL_6150.las	291237346.40	291238489.92	[-3342, -341]	[-20.052, -2.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10942	1780369
14T_LL_6151.las	291237347.12	291237361.79	[-1701, 1783]	[-10.206, 10.698]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	487	0
14T_LL_6152.las	291235871.57	291237362.16	[73, 3291]	[0.438, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6814	1599053
14T_LL_6153.las	291234756.77	291235887.70	[-3175, 223]	[-19.05, 1.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1580412
14T_LL_6154.las	291234757.29	291235887.70	[-3092, 1475]	[-18.552, 8.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89	35908
14T_LL_6155.las	291227717.84	291234772.40	[424, 3253]	[2.544, 19.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1672630
14T_LL_6156.las	291226629.49	291227733.02	[-3308, 576]	[-19.848, 3.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	897627
14T_LL_6157.las	291226629.77	291227733.27	[-3177, 936]	[-19.062, 5.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	581299
14T_LL_6158.las	291225157.64	291226642.14	[814, 3243]	[4.884, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1511677
14T_LL_6159.las	291223534.67	291225172.34	[-3243, 976]	[-19.458, 5.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	718517
14T_LL_6160.las	291223534.82	291225172.85	[-3209, 588]	[-19.254, 3.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	981822
14T_LL_6161.las	291222070.75	291223549.17	[457, 3242]	[2.742, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1531626
14T_LL_6162.las	291220967.82	291222083.63	[-3258, 1424]	[-19.548, 8.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	212091
14T_LL_6163.las	291220967.82	291222084.12	[-3195, 104]	[-19.17, 0.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1335884
14T_LL_6164.las	291219352.34	291220981.70	[46, 3227]	[0.276, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	255	1538493
14T_LL_6165.las	291219352.90	291219366.07	[-1527, 1855]	[-9.162, 11.13]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	18	0
14T_LL_6166.las	291218260.55	291219366.97	[-3289, -390]	[-19.734, -2.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	368	1622084
14T_LL_6167.las	291182551.66	291218274.78	[-3466, 2860]	[-20.796, 17.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1186947
14T_LL_6168.las	291182552.37	291218274.84	[-2440, 3075]	[-14.64, 18.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	482947
14T_LL_6169.las	291180916.22	291182568.01	[770, 3206]	[4.62, 19.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1666813
14T_LL_6170.las	291179277.56	291180932.34	[-3207, 824]	[-19.242, 4.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	782621
14T_LL_6171.las	291179277.75	291180932.74	[-3206, 702]	[-19.236, 4.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	907794
14T_LL_6172.las	291177204.34	291179292.36	[606, 3546]	[3.636, 21.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1617937
14T_LL_6173.las	291175975.69	291177219.79	[-3492, 1659]	[-20.952, 9.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	109	408872
14T_LL_6174.las	291175975.77	291177220.40	[-3353, -55]	[-20.118, -0.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	98	1264328
14T_LL_6175.las	291174375.26	291175991.05	[-149, 3209]	[-0.894, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	101	1636135
14T_LL_6176.las	291174376.14	291174390.15	[-1674, 1717]	[-10.044, 10.302]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	17	0
14T_LL_6177.las	291173107.47	291174391.04	[-3361, -320]	[-20.166, -1.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1665364
14T_LL_6178.las	291161266.35	291173122.96	[-477, 3282]	[-2.862, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	1314617
14T_LL_6179.las	291161266.87	291173122.97	[-1187, 2996]	[-7.122, 17.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	326421
14T_LL_6180.las	291159668.78	291161281.38	[-3306, -708]	[-19.836, -4.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	346	1579238
14T_LL_6181.las	291158237.75	291159681.22	[-814, 3262]	[-4.884, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	856654
14T_LL_6182.las	291158238.10	291159681.32	[-783, 3083]	[-4.698, 18.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	628217
14T_LL_6183.las	291157176.79	291158252.26	[-3291, -671]	[-19.746, -4.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	227	1554603
14T_LL_6206.las	291338282.48	291340477.73	[1845, 3252]	[11.07, 19.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1032	1638994
14T_LL_6207.las	291338283.50	291340473.87	[-1288, 3044]	[-7.728, 18.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78	26270
14T_LL_6208.las	291337077.21	291338301.35	[-3526, -770]	[-21.156, -4.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1757	1792165
14T_LL_6209.las	291335383.80	291337094.60	[-902, 3625]	[-5.412, 21.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	178	1011864
14T_LL_6210.las	291335384.63	291337094.86	[-546, 2926]	[-3.276, 17.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	191	681660
14T_LL_6211.las	291334188.82	291335402.42	[-3876, -446]	[-23.256, -2.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	175	1536125
14T_LL_6212.las	291332506.33	291334204.98	[-1680, 3429]	[-10.08, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	680126
14T_LL_6213.las	291332506.69	291334205.59	[-326, 3038]	[-1.956, 18.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81	981246
14T_LL_6214.las	291331300.40	291332523.72	[-3413, -245]	[-20.478, -1.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	174	1636130
14T_LL_6215.las	291323653.38	291331315.91	[-3308, 1788]	[-19.848, 10.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3995	193557
14T_LL_6216.las	291323652.82	291331316.71	[-3274, 3062]	[-19.644, 18.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4583	1630951
14T_LL_6217.las	291321538.42	291323667.80	[-52, 3326]	[-0.312, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3617	1900530

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_6218.las	291321539.36	291321554.34	[-1357, 2011]	[-8.142, 12.066]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	80	0
14T_LL_6219.las	291319905.41	291321555.57	[-3273, -398]	[-19.638, -2.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2065	1751063
14T_LL_6220.las	291318407.71	291319920.22	[-475, 3329]	[-2.85, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1411	1233154
14T_LL_6221.las	291318408.35	291319920.38	[-984, 3125]	[-5.904, 18.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	328	614120
14T_LL_6222.las	291317322.16	291318425.15	[-3356, -880]	[-20.136, -5.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3689	1938643
14T_LL_6223.las	291315804.43	291317337.57	[-1039, 3365]	[-6.234, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5341	877077
14T_LL_6224.las	291315805.00	291317337.86	[-551, 3094]	[-3.306, 18.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2781	996948
14T_LL_6225.las	291314730.05	291315822.38	[-3325, -431]	[-19.95, -2.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5022	1987638
14T_LL_6226.las	291313235.33	291314745.08	[-1437, 3295]	[-8.622, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6414	412238
14T_LL_6227.las	291313235.48	291314745.54	[-192, 3197]	[-1.152, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3101	1453452
14T_LL_6228.las	291312171.56	291313251.37	[-3291, -48]	[-19.746, -0.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4815	1882613
14T_LL_6229.las	291312172.26	291312185.61	[-1810, 1692]	[-10.86, 10.152]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	495	0
14T_LL_6230.las	291270577.52	291312186.51	[25, 3191]	[0.15, 19.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8692	2045291
14T_LL_6231.las	291269048.00	291270595.32	[-3332, 83]	[-19.992, 0.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7685	1675172
14T_LL_6232.las	291269048.69	291270595.43	[-3477, 1227]	[-20.862, 7.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1069	493789
14T_LL_6233.las	291262130.43	291269064.11	[803, 3445]	[4.818, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8069	2198117
14T_LL_6234.las	291260926.79	291262147.99	[-3226, 924]	[-19.356, 5.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11826	1132012
14T_LL_6235.las	291260927.13	291262148.38	[-3091, 875]	[-18.546, 5.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1136	1063622
14T_LL_6236.las	291259265.24	291260942.56	[688, 3297]	[4.128, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6801	1969239
14T_LL_6237.las	291257620.38	291259281.54	[-3676, 806]	[-22.056, 4.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5337	640457
14T_LL_6238.las	291257620.46	291259282.33	[-3608, -77]	[-21.648, -0.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4229	1485158
14T_LL_6239.las	291255529.98	291257635.91	[-180, 3665]	[-1.08, 21.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1564	1753309
14T_LL_6240.las	291255531.11	291255545.35	[-1437, 2088]	[-8.622, 12.528]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	49	0
14T_LL_6241.las	291254319.38	291255546.24	[-3465, -313]	[-20.79, -1.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2115	1835197
14T_LL_6242.las	291244364.98	291254334.55	[-443, 3416]	[-2.658, 20.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10346	1779058
14T_LL_6243.las	291244365.59	291254334.00	[-1228, 2978]	[-7.368, 17.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	992	124632
14T_LL_6244.las	291243257.72	291244380.14	[-3346, -656]	[-20.076, -3.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5058	1990199
14T_LL_6245.las	291241748.17	291243272.24	[-712, 3259]	[-4.272, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	918	1091320
14T_LL_6246.las	291241748.59	291243272.47	[-863, 3075]	[-5.178, 18.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	169	763108
14T_LL_6247.las	291240017.80	291241763.37	[-3341, -753]	[-20.046, -4.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	247	1609468
14T_LL_6248.las	291238461.67	291240032.46	[-1159, 3228]	[-6.954, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	466	595091
14T_LL_6249.las	291238461.90	291240032.86	[-450, 3028]	[-2.7, 18.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2215	1002963
14T_LL_6250.las	291237360.22	291238477.32	[-3275, -342]	[-19.65, -2.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2649	1613784
14T_LL_6251.las	291235859.24	291237372.31	[-1541, 3247]	[-9.246, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	368	5163
14T_LL_6252.las	291235859.26	291237372.82	[15, 3261]	[0.09, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2290	1487630
14T_LL_6253.las	291234768.57	291235875.68	[-3194, 104]	[-19.164, 0.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1676628
14T_LL_6254.las	291234769.44	291234783.44	[-1890, 1520]	[-11.34, 9.12]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	7	0
14T_LL_6255.las	291227704.74	291234784.47	[431, 3258]	[2.586, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1652861
14T_LL_6256.las	291226640.10	291227721.25	[-3291, 506]	[-19.746, 3.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	893	1114853
14T_LL_6257.las	291226640.39	291227721.46	[-3156, 1047]	[-18.936, 6.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	612124
14T_LL_6258.las	291225145.02	291226654.06	[847, 3195]	[5.082, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1613065
14T_LL_6259.las	291223547.85	291225160.11	[-3243, 912]	[-19.458, 5.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	635691
14T_LL_6260.las	291223547.97	291225160.40	[-3191, 622]	[-19.146, 3.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	946943
14T_LL_6261.las	291222057.47	291223560.42	[553, 3279]	[3.318, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1617130
14T_LL_6262.las	291220979.69	291222072.64	[-3293, 1404]	[-19.758, 8.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	268468
14T_LL_6263.las	291220979.71	291222073.07	[-3184, 89]	[-19.104, 0.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1366028
14T_LL_6264.las	291219339.49	291220993.26	[49, 3295]	[0.294, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1619904
14T_LL_6265.las	291219340.13	291219354.15	[-1524, 1865]	[-9.144, 11.19]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	20	0
14T_LL_6266.las	291218272.90	291219354.81	[-3323, -388]	[-19.938, -2.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1558538

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_6267.las	291182564.38	291218285.45	[-3476, 2879]	[-20.856, 17.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1299731
14T_LL_6268.las	291182564.97	291218285.50	[-2450, 3076]	[-14.7, 18.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	367263
14T_LL_6269.las	291180903.02	291182582.07	[736, 3246]	[4.416, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1794495
14T_LL_6270.las	291179289.69	291180919.33	[-3225, 804]	[-19.35, 4.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	837459
14T_LL_6271.las	291179289.94	291180919.69	[-3156, 731]	[-18.936, 4.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	867639
14T_LL_6272.las	291177192.01	291179304.87	[670, 3545]	[4.02, 21.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1610850
14T_LL_6273.las	291175988.38	291177207.53	[-3508, 1599]	[-21.048, 9.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	104	438400
14T_LL_6274.las	291175988.45	291177208.17	[-3303, -19]	[-19.818, -0.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	160	1159310
14T_LL_6275.las	291174363.17	291176003.46	[-87, 3213]	[-0.522, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1601806
14T_LL_6276.las	291174364.02	291174377.97	[-1737, 1668]	[-10.422, 10.008]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	18	0
14T_LL_6277.las	291173120.27	291174378.77	[-3343, -223]	[-20.058, -1.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1633285
14T_LL_6278.las	291161253.51	291173134.86	[-351, 3259]	[-2.106, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1398566
14T_LL_6279.las	291161254.10	291173134.88	[-1283, 3060]	[-7.698, 18.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	132	244032
14T_LL_6280.las	291159680.08	291161268.95	[-3293, -628]	[-19.758, -3.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1662067
14T_LL_6281.las	291158225.52	291159693.96	[-739, 3274]	[-4.434, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	924034
14T_LL_6282.las	291158225.86	291159694.06	[-824, 3089]	[-4.944, 18.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	115	745596
14T_LL_6283.las	291157188.23	291158240.65	[-3294, -751]	[-19.764, -4.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1597863
14T_LL_6306.las	291338269.68	291340489.25	[1821, 3175]	[10.926, 19.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	605	1393690
14T_LL_6307.las	291338271.01	291338286.23	[-1418, 2032]	[-8.508, 12.192]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	88	0
14T_LL_6308.las	291337089.98	291338287.82	[-3475, -710]	[-20.85, -4.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1600757
14T_LL_6309.las	291335371.22	291337106.21	[-800, 3644]	[-4.8, 21.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	97	1037790
14T_LL_6310.las	291335372.06	291337106.44	[-645, 2927]	[-3.87, 17.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	552487
14T_LL_6311.las	291334200.87	291335390.00	[-3931, -513]	[-23.586, -3.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1495775
14T_LL_6312.las	291332493.51	291334217.03	[-1708, 3445]	[-10.248, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3232	828286
14T_LL_6313.las	291332493.93	291334217.56	[-383, 3015]	[-2.298, 18.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3261	1021334
14T_LL_6314.las	291331312.47	291332511.03	[-3457, -276]	[-20.742, -1.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3516	1845865
14T_LL_6315.las	291323664.18	291331327.88	[-3256, 1752]	[-19.536, 10.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1327	263606
14T_LL_6316.las	291323664.26	291331328.65	[-3185, 2943]	[-19.11, 17.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1605	1472432
14T_LL_6317.las	291321526.39	291323677.55	[14, 3325]	[0.084, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4273	1606829
14T_LL_6318.las	291321527.72	291321541.30	[-1483, 1971]	[-8.898, 11.826]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	135	0
14T_LL_6319.las	291319916.74	291321542.25	[-3255, -326]	[-19.53, -1.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3436	1800558
14T_LL_6320.las	291318396.63	291319931.40	[-430, 3296]	[-2.58, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3062	1174969
14T_LL_6321.las	291318397.40	291319931.47	[-1072, 3124]	[-6.432, 18.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	589	490148
14T_LL_6322.las	291317334.53	291318411.87	[-3290, -788]	[-19.74, -4.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7616	1872286
14T_LL_6323.las	291315793.82	291317348.59	[-914, 3364]	[-5.484, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1728	760048
14T_LL_6324.las	291315794.31	291317348.80	[-718, 3112]	[-4.308, 18.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	624	851623
14T_LL_6325.las	291314742.63	291315810.78	[-3299, -508]	[-19.794, -3.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3664	1822938
14T_LL_6326.las	291313222.18	291314755.92	[-1309, 3352]	[-7.854, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3449	574762
14T_LL_6327.las	291313222.31	291314756.41	[-213, 3163]	[-1.278, 18.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3386	1478318
14T_LL_6328.las	291312183.17	291313240.13	[-3392, -159]	[-20.352, -0.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18218	2023655
14T_LL_6329.las	291312183.97	291312197.89	[-1765, 1718]	[-10.59, 10.308]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	584	0
14T_LL_6330.las	291270565.73	291312199.02	[-20, 3227]	[-0.12, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13362	2036014
14T_LL_6331.las	291269060.03	291270582.40	[-3376, 71]	[-20.256, 0.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12573	1701268
14T_LL_6332.las	291269060.77	291270582.55	[-3443, 1231]	[-20.658, 7.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2023	432921
14T_LL_6333.las	291262118.04	291269076.24	[698, 3376]	[4.188, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14630	2188164
14T_LL_6334.las	291260939.69	291262133.97	[-3196, 835]	[-19.176, 5.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2329	1150493
14T_LL_6335.las	291260940.04	291262134.36	[-3135, 953]	[-18.81, 5.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	365	869376
14T_LL_6336.las	291259251.86	291260955.30	[581, 3280]	[3.486, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8913	2153434
14T_LL_6337.las	291257632.99	291259268.44	[-3643, 719]	[-21.858, 4.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9953	723319

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_6338.las	291257633.13	291259269.05	[-3643, 22]	[-21.858, 0.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7158	1404077
14T_LL_6339.las	291255518.10	291257648.10	[-109, 3595]	[-0.654, 21.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9538	2005192
14T_LL_6340.las	291255519.18	291255533.36	[-1617, 1955]	[-9.702, 11.73]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	503	0
14T_LL_6341.las	291254331.87	291255534.37	[-3459, -225]	[-20.754, -1.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11111	2006795
14T_LL_6342.las	291244352.51	291254347.29	[-345, 3421]	[-2.07, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9044	1797436
14T_LL_6343.las	291244353.18	291254335.34	[-1309, 2965]	[-7.854, 17.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	123	209
14T_LL_6344.las	291243269.28	291244367.39	[-3408, -629]	[-20.448, -3.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9518	1755300
14T_LL_6345.las	291241735.62	291243284.01	[-708, 3258]	[-4.248, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1190	1061261
14T_LL_6346.las	291241736.05	291243284.13	[-864, 3011]	[-5.184, 18.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	748	632612
14T_LL_6347.las	291240029.90	291241751.49	[-3373, -809]	[-20.238, -4.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1609823
14T_LL_6348.las	291238449.31	291240043.87	[-1175, 3211]	[-7.05, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1302	866630
14T_LL_6349.las	291238449.57	291240044.21	[-512, 2996]	[-3.072, 17.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1482	1218341
14T_LL_6350.las	291237370.42	291238465.42	[-3269, -418]	[-19.614, -2.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	502	1711915
14T_LL_6351.las	291235847.42	291237385.28	[-1514, 3246]	[-9.084, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	200	72169
14T_LL_6352.las	291235847.45	291237385.73	[-78, 3233]	[-0.468, 19.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1559231
14T_LL_6353.las	291234781.11	291235862.81	[-3320, 47]	[-19.92, 0.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1607632
14T_LL_6354.las	291234781.77	291234795.62	[-1909, 1505]	[-11.454, 9.03]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	26	0
14T_LL_6355.las	291227692.58	291234796.52	[327, 3261]	[1.962, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1628531
14T_LL_6356.las	291226652.58	291227708.16	[-3226, 484]	[-19.356, 2.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	966005
14T_LL_6357.las	291226652.79	291227708.34	[-3209, 1121]	[-19.254, 6.726]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	519057
14T_LL_6358.las	291225132.37	291226664.77	[797, 3212]	[4.782, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	95	1541917
14T_LL_6359.las	291223558.31	291225147.24	[-3202, 879]	[-19.212, 5.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	560	789622
14T_LL_6360.las	291223558.49	291225147.53	[-3174, 695]	[-19.044, 4.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	868665
14T_LL_6361.las	291222045.53	291223572.34	[590, 3311]	[3.54, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	133	1567965
14T_LL_6362.las	291220991.27	291222059.51	[-3309, 1407]	[-19.854, 8.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	144	376086
14T_LL_6363.las	291220991.30	291222059.97	[-3169, 119]	[-19.014, 0.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1258825
14T_LL_6364.las	291219327.93	291221005.26	[52, 3276]	[0.312, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1482	1623629
14T_LL_6365.las	291219328.65	291219341.56	[-1606, 1839]	[-9.636, 11.034]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19	0
14T_LL_6366.las	291218283.77	291219342.31	[-3306, -230]	[-19.836, -1.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1652806
14T_LL_6367.las	291182578.25	291218298.36	[-3523, 3042]	[-21.138, 18.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1258501
14T_LL_6368.las	291182578.96	291218298.37	[-2473, 3160]	[-14.838, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	360001
14T_LL_6369.las	291180890.02	291182593.89	[667, 3226]	[4.002, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1641069
14T_LL_6370.las	291179302.12	291180906.18	[-3224, 768]	[-19.344, 4.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	154	874674
14T_LL_6371.las	291179302.43	291180906.52	[-3147, 782]	[-18.882, 4.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	815462
14T_LL_6372.las	291177179.73	291179317.00	[699, 3452]	[4.194, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1609353
14T_LL_6373.las	291176000.28	291177195.20	[-3525, 1452]	[-21.15, 8.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	517951
14T_LL_6374.las	291176000.42	291177195.77	[-3258, 13]	[-19.548, 0.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	1115040
14T_LL_6375.las	291174350.61	291176015.71	[-51, 3197]	[-0.306, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1658114
14T_LL_6376.las	291174351.59	291174365.72	[-1784, 1593]	[-10.704, 9.558]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	28	0
14T_LL_6377.las	291173132.46	291174366.48	[-3259, -125]	[-19.554, -0.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1654692
14T_LL_6378.las	291161241.56	291173147.80	[-254, 3211]	[-1.524, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	182	1581636
14T_LL_6379.las	291161242.10	291173144.14	[-1370, 3062]	[-8.22, 18.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	53215
14T_LL_6380.las	291159692.82	291161256.90	[-3261, -564]	[-19.566, -3.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1558518
14T_LL_6381.las	291158213.32	291159705.11	[-658, 3279]	[-3.948, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	954566
14T_LL_6382.las	291158213.65	291159705.22	[-854, 3088]	[-5.124, 18.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	304	597081
14T_LL_6383.las	291157199.68	291158228.30	[-3309, -792]	[-19.854, -4.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	114	1643505
14T_LL_6406.las	291338257.38	291340502.83	[1805, 3172]	[10.83, 19.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1397840
14T_LL_6407.las	291338258.58	291338274.44	[-1469, 1967]	[-8.814, 11.802]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	29	0
14T_LL_6408.las	291337102.46	291338276.16	[-3489, -612]	[-20.934, -3.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1767642

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_6409.las	291335358.42	291337119.65	[-747, 3580]	[-4.482, 21.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	456	1100731
14T_LL_6410.las	291335359.34	291337119.83	[-717, 2976]	[-4.302, 17.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	98	610148
14T_LL_6411.las	291334213.09	291335376.97	[-3941, -612]	[-23.646, -3.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2008	1591387
14T_LL_6412.las	291332480.67	291334229.36	[-1703, 3376]	[-10.218, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4042	936137
14T_LL_6413.las	291332481.06	291334229.84	[-486, 2923]	[-2.916, 17.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2515	1011107
14T_LL_6414.las	291331324.26	291332498.48	[-3535, -351]	[-21.21, -2.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1562	1730770
14T_LL_6415.las	291323675.53	291331340.04	[-3243, 1706]	[-19.458, 10.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	867	374277
14T_LL_6416.las	291323675.56	291331340.78	[-3167, 2878]	[-19.002, 17.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1360	1494169
14T_LL_6417.las	291321514.53	291323690.46	[19, 3317]	[0.114, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1445	1947650
14T_LL_6418.las	291321515.45	291321530.27	[-1543, 1883]	[-9.258, 11.298]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	133	0
14T_LL_6419.las	291319929.36	291321531.50	[-3276, -237]	[-19.656, -1.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2045	1918820
14T_LL_6420.las	291318384.02	291319944.50	[-368, 3310]	[-2.208, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4208	1602288
14T_LL_6421.las	291318384.81	291319944.57	[-1135, 3176]	[-6.81, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	166	481553
14T_LL_6422.las	291317346.45	291318400.85	[-3260, -661]	[-19.56, -3.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6171	1952774
14T_LL_6423.las	291315780.80	291317361.92	[-818, 3278]	[-4.908, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2771	1064855
14T_LL_6424.las	291315781.46	291317362.29	[-800, 3178]	[-4.8, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	644	991986
14T_LL_6425.las	291314753.34	291315798.47	[-3279, -686]	[-19.674, -4.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2963	1953051
14T_LL_6426.las	291313210.91	291314768.87	[-1241, 3327]	[-7.446, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	560	542782
14T_LL_6427.las	291313211.13	291314769.37	[-280, 3225]	[-1.68, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1446	1490272
14T_LL_6428.las	291312194.21	291313227.06	[-3434, -173]	[-20.604, -1.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7144	1989935
14T_LL_6429.las	291312195.40	291312208.60	[-1830, 1648]	[-10.98, 9.888]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	360	0
14T_LL_6430.las	291270552.40	291312209.23	[-55, 3149]	[-0.33, 18.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8802	1942550
14T_LL_6431.las	291269072.29	291270570.43	[-3407, 12]	[-20.442, 0.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9049	1835295
14T_LL_6432.las	291269073.10	291270570.51	[-3431, 1255]	[-20.586, 7.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1025	259518
14T_LL_6433.las	291262105.30	291269088.47	[640, 3369]	[3.84, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5974	2239998
14T_LL_6434.las	291260952.24	291262122.06	[-3205, 738]	[-19.23, 4.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7361	1310565
14T_LL_6435.las	291260952.65	291262122.42	[-3110, 973]	[-18.66, 5.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1039	952923
14T_LL_6436.las	291259240.33	291260967.77	[447, 3291]	[2.682, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7951	2206330
14T_LL_6437.las	291257645.35	291259256.06	[-3592, 615]	[-21.552, 3.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9458	837842
14T_LL_6438.las	291257645.46	291259256.90	[-3686, 136]	[-22.116, 0.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3373	1421616
14T_LL_6439.las	291255505.78	291257660.59	[-9, 3510]	[-0.054, 21.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16034	2188490
14T_LL_6440.las	291254349.32	291255521.35	[-3442, 1791]	[-20.652, 10.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	489	17619
14T_LL_6441.las	291254344.43	291255522.22	[-3458, -130]	[-20.748, -0.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16410	2107217
14T_LL_6442.las	291244340.81	291254359.79	[-258, 3394]	[-1.548, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91	1629999
14T_LL_6443.las	291244341.77	291244354.94	[-1419, 2093]	[-8.514, 12.558]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	7	0
14T_LL_6444.las	291243281.81	291244356.04	[-3393, -503]	[-20.358, -3.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19101	1935804
14T_LL_6445.las	291241723.46	291243295.33	[-659, 3258]	[-3.954, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	109	960402
14T_LL_6446.las	291241723.96	291243295.42	[-929, 3026]	[-5.574, 18.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71	520736
14T_LL_6447.las	291240041.66	291241738.78	[-3325, -831]	[-19.95, -4.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1145	1676885
14T_LL_6448.las	291238436.95	291240055.25	[-1090, 3229]	[-6.54, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	632	793958
14T_LL_6449.las	291238437.24	291240055.46	[-520, 3061]	[-3.12, 18.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	233	759520
14T_LL_6450.las	291237383.54	291238453.01	[-3272, -475]	[-19.632, -2.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4426	1592497
14T_LL_6451.las	291235835.27	291237396.68	[-1428, 3211]	[-8.568, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	238	243942
14T_LL_6452.las	291235835.34	291237397.15	[-159, 3164]	[-0.954, 18.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1327154
14T_LL_6453.las	291234793.48	291235851.41	[-3339, -46]	[-20.034, -0.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1656374
14T_LL_6454.las	291234794.15	291234807.81	[-1915, 1485]	[-11.49, 8.91]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	14	0
14T_LL_6455.las	291227680.15	291234808.52	[328, 3262]	[1.968, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1618401
14T_LL_6456.las	291226662.84	291227696.39	[-3223, 396]	[-19.338, 2.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1217076
14T_LL_6457.las	291226663.13	291227696.59	[-3210, 1215]	[-19.26, 7.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	526554

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_6458.las	291225120.13	291226677.43	[725, 3229]	[4.35, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1629426
14T_LL_6459.las	291223570.89	291225135.22	[-3225, 830]	[-19.35, 4.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	737326
14T_LL_6460.las	291223571.04	291225135.56	[-3174, 723]	[-19.044, 4.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	864280
14T_LL_6461.las	291222033.05	291223584.29	[642, 3311]	[3.852, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1605713
14T_LL_6462.las	291221003.93	291222048.00	[-3342, 1348]	[-20.052, 8.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	402550
14T_LL_6463.las	291221003.96	291222048.54	[-3156, 177]	[-18.936, 1.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1199866
14T_LL_6464.las	291219315.40	291221017.15	[82, 3295]	[0.492, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	680	1623674
14T_LL_6465.las	291219316.12	291219330.18	[-1609, 1752]	[-9.654, 10.512]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	17	0
14T_LL_6466.las	291218297.03	291219330.89	[-3219, -151]	[-19.314, -0.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1276	1552535
14T_LL_6467.las	291182590.42	291218308.75	[-3509, 3080]	[-21.054, 18.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1364518
14T_LL_6468.las	291182591.09	291218308.77	[-2450, 3171]	[-14.7, 19.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	246164
14T_LL_6469.las	291180877.44	291182607.56	[616, 3211]	[3.696, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1713130
14T_LL_6470.las	291179314.60	291180893.31	[-3210, 699]	[-19.26, 4.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	919762
14T_LL_6471.las	291179314.88	291180893.62	[-3159, 845]	[-18.954, 5.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	772344
14T_LL_6472.las	291177166.86	291179329.58	[750, 3428]	[4.5, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1654148
14T_LL_6473.las	291176012.65	291177182.66	[-3526, 1371]	[-21.156, 8.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	562217
14T_LL_6474.las	291176012.78	291177183.21	[-3234, 71]	[-19.404, 0.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1057377
14T_LL_6475.las	291174338.22	291176027.87	[-19, 3179]	[-0.114, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	223	1639947
14T_LL_6476.las	291174339.26	291174353.46	[-1856, 1546]	[-11.136, 9.276]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	31	0
14T_LL_6477.las	291173144.72	291174354.24	[-3242, -38]	[-19.452, -0.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	191	1715051
14T_LL_6478.las	291161229.16	291173160.57	[-157, 3178]	[-0.942, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66	1668542
14T_LL_6479.las	291161229.79	291161243.49	[-1433, 1959]	[-8.598, 11.754]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	50	0
14T_LL_6480.las	291159703.61	291161244.34	[-3250, -494]	[-19.5, -2.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4546	1657525
14T_LL_6481.las	291158201.34	291159717.32	[-595, 3311]	[-3.57, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1022	982370
14T_LL_6482.las	291158201.73	291159717.40	[-861, 3112]	[-5.166, 18.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	734	621897
14T_LL_6483.las	291157211.86	291158215.66	[-3307, -810]	[-19.842, -4.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1488125
14T_LL_6506.las	291338244.69	291340514.24	[1746, 3135]	[10.476, 18.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1267734
14T_LL_6507.las	291338246.05	291338261.59	[-1587, 1899]	[-9.522, 11.394]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	30	0
14T_LL_6508.las	291337115.74	291338263.10	[-3452, -574]	[-20.712, -3.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2916	1799150
14T_LL_6509.las	291335345.74	291337132.43	[-645, 3578]	[-3.87, 21.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1967	1273341
14T_LL_6510.las	291335346.69	291337132.59	[-791, 2951]	[-4.746, 17.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	285	532350
14T_LL_6511.las	291334225.55	291335364.36	[-3939, -682]	[-23.634, -4.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	800	1449724
14T_LL_6512.las	291332468.13	291334241.79	[-1658, 3322]	[-9.948, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1632	863677
14T_LL_6513.las	291332468.55	291334242.36	[-565, 2783]	[-3.39, 16.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	747	868603
14T_LL_6514.las	291331336.66	291332485.43	[-3674, -454]	[-22.044, -2.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3893	1897391
14T_LL_6515.las	291323688.45	291331352.06	[-3253, 1694]	[-19.518, 10.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1002	350598
14T_LL_6516.las	291323688.51	291331352.75	[-3062, 2794]	[-18.372, 16.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1699	1289777
14T_LL_6517.las	291321502.47	291323701.54	[183, 3289]	[1.098, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	376	1659206
14T_LL_6518.las	291321503.65	291321517.43	[-1669, 1775]	[-10.014, 10.65]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	115	0
14T_LL_6519.las	291319941.13	291321518.44	[-3240, -208]	[-19.44, -1.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2129	1788061
14T_LL_6520.las	291318372.80	291319955.11	[-268, 3296]	[-1.608, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1654	1273286
14T_LL_6521.las	291318373.64	291319955.16	[-1258, 3176]	[-7.548, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	263	328659
14T_LL_6522.las	291317358.37	291318388.95	[-3337, -651]	[-20.022, -3.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2817	1753433
14T_LL_6523.las	291315769.77	291317373.15	[-760, 3291]	[-4.56, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4405	915863
14T_LL_6524.las	291315770.21	291317373.46	[-785, 3214]	[-4.71, 19.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	665	766520
14T_LL_6525.las	291314765.95	291315786.48	[-3226, -716]	[-19.356, -4.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4532	1808237
14T_LL_6526.las	291313197.40	291314779.28	[-1117, 3395]	[-6.702, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4160	696507
14T_LL_6527.las	291313197.62	291314779.86	[-279, 3242]	[-1.674, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1474	1214495
14T_LL_6528.las	291312206.24	291313215.35	[-3409, -172]	[-20.454, -1.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3247	1952614

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_6529.las	291312207.07	291312220.52	[-1785, 1817]	[-10.71, 10.902]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	372	0
14T_LL_6530.las	291270540.87	291312220.97	[-135, 3192]	[-0.81, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5852	2008991
14T_LL_6531.las	291269084.38	291270557.94	[-3436, -22]	[-20.616, -0.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6761	2074854
14T_LL_6532.las	291269085.26	291270558.00	[-3392, 1229]	[-20.352, 7.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	437	66890
14T_LL_6533.las	291262092.23	291269100.47	[540, 3320]	[3.24, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4312	1965775
14T_LL_6534.las	291260964.50	291262108.52	[-3209, 673]	[-19.254, 4.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4301	1260977
14T_LL_6535.las	291260964.91	291262108.82	[-3175, 1005]	[-19.05, 6.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	435	703756
14T_LL_6536.las	291259226.88	291260980.94	[379, 3195]	[2.274, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4526	2142933
14T_LL_6537.las	291257657.88	291259243.49	[-3559, 479]	[-21.354, 2.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6321	854297
14T_LL_6538.las	291257658.04	291259244.03	[-3724, 252]	[-22.344, 1.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4070	1208229
14T_LL_6539.las	291255493.53	291257673.02	[104, 3461]	[0.624, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15064	2085726
14T_LL_6540.las	291254358.24	291255508.91	[-3358, 1679]	[-20.148, 10.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	279	88144
14T_LL_6541.las	291254357.11	291255509.74	[-3358, 4]	[-20.148, 0.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3462	1901779
14T_LL_6542.las	291244328.63	291254372.87	[-162, 3338]	[-0.972, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	306	1718182
14T_LL_6543.las	291244329.34	291244343.66	[-1504, 1997]	[-9.024, 11.982]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	75	0
14T_LL_6544.las	291243293.69	291244344.58	[-3325, -338]	[-19.95, -2.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15614	2069925
14T_LL_6545.las	291241712.45	291243307.16	[-535, 3259]	[-3.21, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	112	1001296
14T_LL_6546.las	291241712.96	291243307.23	[-985, 3109]	[-5.91, 18.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	146	507220
14T_LL_6547.las	291240053.68	291241727.19	[-3242, -760]	[-19.452, -4.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2036	2094099
14T_LL_6548.las	291238424.19	291240067.35	[-943, 3261]	[-5.658, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	123	767633
14T_LL_6549.las	291238424.54	291240067.61	[-553, 3127]	[-3.318, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	233	862034
14T_LL_6550.las	291237394.72	291238440.37	[-3243, -488]	[-19.458, -2.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2210	1651567
14T_LL_6551.las	291235823.53	291237409.22	[-1363, 3197]	[-8.178, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	333967
14T_LL_6552.las	291235823.61	291237409.73	[-219, 3094]	[-1.314, 18.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	167	1293641
14T_LL_6553.las	291234805.87	291235839.12	[-3294, -128]	[-19.764, -0.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1680151
14T_LL_6554.las	291234806.48	291234820.21	[-1861, 1607]	[-11.166, 9.642]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	15	0
14T_LL_6555.las	291227667.20	291234820.79	[249, 3262]	[1.494, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1693389
14T_LL_6556.las	291226675.37	291227683.24	[-3241, 363]	[-19.446, 2.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1119358
14T_LL_6557.las	291226675.73	291227683.35	[-3211, 1237]	[-19.266, 7.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	406825
14T_LL_6558.las	291225107.81	291226688.58	[654, 3229]	[3.924, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1557785
14T_LL_6559.las	291223582.09	291225122.69	[-3226, 756]	[-19.356, 4.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	839059
14T_LL_6560.las	291223582.32	291225122.99	[-3210, 777]	[-19.26, 4.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	804559
14T_LL_6561.las	291222021.43	291223595.79	[690, 3267]	[4.14, 19.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1513639
14T_LL_6562.las	291221015.62	291222035.57	[-3292, 1283]	[-19.752, 7.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	489555
14T_LL_6563.las	291221015.67	291222036.09	[-3141, 281]	[-18.846, 1.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1141959
14T_LL_6564.las	291219303.48	291221029.32	[146, 3295]	[0.876, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1581389
14T_LL_6565.las	291219304.36	291219317.49	[-1685, 1745]	[-10.11, 10.47]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	16	0
14T_LL_6566.las	291218307.38	291219318.08	[-3208, -75]	[-19.248, -0.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1623958
14T_LL_6567.las	291182604.06	291218322.24	[-3543, 3141]	[-21.258, 18.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1498612
14T_LL_6568.las	291182604.70	291218322.13	[-2344, 3160]	[-14.064, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	156158
14T_LL_6569.las	291180864.72	291182619.84	[598, 3251]	[3.588, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1652608
14T_LL_6570.las	291179326.96	291180880.50	[-3258, 649]	[-19.548, 3.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	995398
14T_LL_6571.las	291179327.27	291180880.75	[-3143, 888]	[-18.858, 5.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	724501
14T_LL_6572.las	291177154.69	291179342.33	[812, 3395]	[4.872, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1606308
14T_LL_6573.las	291176024.98	291177170.28	[-3508, 1303]	[-21.048, 7.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	613567
14T_LL_6574.las	291176025.13	291177170.85	[-3174, 138]	[-19.044, 0.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1020452
14T_LL_6575.las	291174325.82	291176040.12	[40, 3179]	[0.24, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	1645117
14T_LL_6576.las	291173165.89	291174341.11	[-3193, 1477]	[-19.158, 8.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	11658
14T_LL_6577.las	291173157.81	291174342.03	[-3226, 40]	[-19.356, 0.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	419	1683876

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_6578.las	291161216.27	291173173.01	[-70, 3180]	[-0.42, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73	1681087
14T_LL_6579.las	291161216.86	291161231.27	[-1477, 1895]	[-8.862, 11.37]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	30	0
14T_LL_6580.las	291159715.89	291161232.14	[-3225, -422]	[-19.35, -2.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7492	1659104
14T_LL_6581.las	291158188.89	291159728.77	[-526, 3318]	[-3.156, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	102	1021078
14T_LL_6582.las	291158189.28	291159728.83	[-920, 3125]	[-5.52, 18.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	139	485659
14T_LL_6583.las	291157222.63	291158203.95	[-3275, -828]	[-19.65, -4.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	180	1704060
14T_LL_6606.las	291338232.46	291340527.88	[1701, 3124]	[10.206, 18.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1233	1559379
14T_LL_6607.las	291338233.69	291338249.36	[-1604, 1806]	[-9.624, 10.836]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	383	0
14T_LL_6608.las	291337127.70	291338251.01	[-3439, -461]	[-20.634, -2.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9173	2023132
14T_LL_6609.las	291335332.92	291337145.05	[-606, 3511]	[-3.636, 21.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2309	1431478
14T_LL_6610.las	291335333.85	291337145.18	[-892, 2943]	[-5.352, 17.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	349	487222
14T_LL_6611.las	291334237.21	291335351.52	[-4012, -760]	[-24.072, -4.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	172	1466490
14T_LL_6612.las	291332455.83	291334253.93	[-1679, 3393]	[-10.074, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	177	815323
14T_LL_6613.las	291332456.25	291334254.37	[-550, 2807]	[-3.3, 16.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	196	736903
14T_LL_6614.las	291331348.38	291332472.73	[-3677, -484]	[-22.062, -2.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1352	1818461
14T_LL_6615.las	291323697.91	291331364.08	[-3240, 1670]	[-19.44, 10.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1349	566791
14T_LL_6616.las	291323697.99	291331364.65	[-3057, 2745]	[-18.342, 16.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	787	1409011
14T_LL_6617.las	291321490.25	291323713.51	[187, 3279]	[1.122, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	995	1863384
14T_LL_6618.las	291321491.28	291321506.10	[-1688, 1716]	[-10.128, 10.296]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	75	0
14T_LL_6619.las	291319952.41	291321507.23	[-3270, -116]	[-19.62, -0.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1806	1949028
14T_LL_6620.las	291318361.23	291319968.44	[-267, 3270]	[-1.602, 19.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5952	1711669
14T_LL_6621.las	291318361.95	291319968.48	[-1263, 3191]	[-7.578, 19.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	366	374869
14T_LL_6622.las	291317369.98	291318377.16	[-3360, -691]	[-20.16, -4.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3929	1939180
14T_LL_6623.las	291315757.21	291317385.92	[-793, 3280]	[-4.758, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1612	1030571
14T_LL_6624.las	291315757.80	291317386.17	[-834, 3078]	[-5.004, 18.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	600	840134
14T_LL_6625.las	291314776.51	291315773.55	[-3241, -753]	[-19.446, -4.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2573	1857584
14T_LL_6626.las	291313186.06	291314792.62	[-1100, 3378]	[-6.6, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2732	653337
14T_LL_6627.las	291313186.37	291314793.17	[-326, 3187]	[-1.956, 19.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	813	1322077
14T_LL_6628.las	291312218.83	291313202.35	[-3275, -177]	[-19.65, -1.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4447	1843237
14T_LL_6629.las	291312219.44	291312232.12	[-1593, 1963]	[-9.558, 11.778]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	826	0
14T_LL_6630.las	291270527.00	291312232.88	[-171, 3255]	[-1.026, 19.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15951	2296431
14T_LL_6631.las	291269096.51	291270545.13	[-3457, -85]	[-20.742, -0.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6370	2047068
14T_LL_6632.las	291269097.35	291270545.16	[-3422, 1268]	[-20.532, 7.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	271	41789
14T_LL_6633.las	291262080.64	291269112.51	[451, 3331]	[2.706, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2053	1852736
14T_LL_6634.las	291260977.60	291262097.17	[-3242, 588]	[-19.452, 3.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3491	1178135
14T_LL_6635.las	291260978.06	291262097.50	[-3218, 1009]	[-19.308, 6.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	645	803881
14T_LL_6636.las	291259215.36	291260992.94	[260, 3193]	[1.56, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5352	1880117
14T_LL_6637.las	291257670.32	291259230.93	[-3492, 422]	[-20.952, 2.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6692	831908
14T_LL_6638.las	291257670.50	291259231.65	[-3692, 343]	[-22.152, 2.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	920	1044376
14T_LL_6639.las	291255481.47	291257685.10	[220, 3423]	[1.32, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8154	1739922
14T_LL_6640.las	291254370.13	291255496.92	[-3308, 1607]	[-19.848, 9.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1737	312908
14T_LL_6641.las	291254370.14	291255497.77	[-3262, 97]	[-19.572, 0.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2971	1655658
14T_LL_6642.las	291244317.07	291254385.48	[-28, 3243]	[-0.168, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3680	1762883
14T_LL_6643.las	291244317.73	291244331.00	[-1617, 1866]	[-9.702, 11.196]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	333	0
14T_LL_6644.las	291243305.78	291244331.90	[-3193, -230]	[-19.158, -1.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1599	1623401
14T_LL_6645.las	291241699.81	291243320.13	[-370, 3262]	[-2.22, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1573	1194407
14T_LL_6646.las	291241700.42	291243320.22	[-994, 3155]	[-5.964, 18.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	533	496790
14T_LL_6647.las	291240065.27	291241715.38	[-3189, -709]	[-19.134, -4.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1143	2022382
14T_LL_6648.las	291238412.32	291240079.10	[-790, 3262]	[-4.74, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5341	811616

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_6649.las	291238412.65	291240079.41	[-616, 3162]	[-3.696, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1147	824765
14T_LL_6650.las	291237406.84	291238428.18	[-3225, -521]	[-19.35, -3.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4167	1606430
14T_LL_6651.las	291235811.40	291237420.34	[-1289, 3277]	[-7.734, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	394382
14T_LL_6652.las	291235811.48	291237420.72	[-220, 3112]	[-1.32, 18.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1451	1176444
14T_LL_6653.las	291234818.33	291235826.13	[-3275, -131]	[-19.65, -0.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1602493
14T_LL_6654.las	291234818.99	291234832.38	[-1765, 1671]	[-10.59, 10.026]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	17	0
14T_LL_6655.las	291227655.83	291234833.07	[216, 3293]	[1.296, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1554957
14T_LL_6656.las	291226685.94	291227671.17	[-3209, 325]	[-19.254, 1.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1281008
14T_LL_6657.las	291226686.37	291227671.29	[-3173, 1304]	[-19.038, 7.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	348248
14T_LL_6658.las	291225095.43	291226699.51	[616, 3227]	[3.696, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1536798
14T_LL_6659.las	291223594.19	291225110.23	[-3259, 685]	[-19.554, 4.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	825594
14T_LL_6660.las	291223594.35	291225110.49	[-3225, 812]	[-19.35, 4.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	785886
14T_LL_6661.las	291222008.28	291223607.56	[734, 3297]	[4.404, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1660128
14T_LL_6662.las	291221028.10	291222023.77	[-3291, 1187]	[-19.746, 7.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	499910
14T_LL_6663.las	291221028.16	291222024.22	[-3175, 365]	[-19.05, 2.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1132133
14T_LL_6664.las	291219291.80	291221040.89	[249, 3278]	[1.494, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1547228
14T_LL_6665.las	291219292.54	291219306.06	[-1790, 1653]	[-10.74, 9.918]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19	0
14T_LL_6666.las	291218320.27	291219306.82	[-3207, -62]	[-19.242, -0.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1523022
14T_LL_6667.las	291182616.06	291218332.61	[-3544, 3144]	[-21.264, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1602343
14T_LL_6668.las	291182616.80	291218326.82	[-2340, 3150]	[-14.04, 18.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	119	3994
14T_LL_6669.las	291180851.91	291182633.32	[597, 3294]	[3.582, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1697978
14T_LL_6670.las	291179339.57	291180867.76	[-3258, 639]	[-19.548, 3.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1012123
14T_LL_6671.las	291179339.93	291180867.99	[-3125, 938]	[-18.75, 5.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	671562
14T_LL_6672.las	291177141.79	291179354.91	[845, 3378]	[5.07, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1687528
14T_LL_6673.las	291176037.31	291177157.83	[-3525, 1189]	[-21.15, 7.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	643995
14T_LL_6674.las	291176037.50	291177158.37	[-3114, 176]	[-18.684, 1.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	961229
14T_LL_6675.las	291174313.29	291176052.32	[106, 3194]	[0.636, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1625345
14T_LL_6676.las	291173170.12	291174328.65	[-3208, 1412]	[-19.248, 8.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	137098
14T_LL_6677.las	291173170.12	291174329.29	[-3181, 54]	[-19.086, 0.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1555631
14T_LL_6678.las	291161204.50	291173185.92	[9, 3177]	[0.054, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	283	1658563
14T_LL_6679.las	291161205.26	291161218.28	[-1566, 1854]	[-9.396, 11.124]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	32	0
14T_LL_6680.las	291159727.18	291161219.17	[-3209, -333]	[-19.254, -1.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4421	1625971
14T_LL_6681.las	291158176.84	291159740.44	[-453, 3316]	[-2.718, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1074994
14T_LL_6682.las	291158177.37	291159740.49	[-1034, 3145]	[-6.204, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	471473
14T_LL_6683.las	291157235.14	291158191.49	[-3255, -888]	[-19.53, -5.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1502197
14T_LL_6706.las	291338219.23	291340539.33	[1621, 3052]	[9.726, 18.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	439	1428497
14T_LL_6707.las	291338220.59	291338236.42	[-1668, 1733]	[-10.008, 10.398]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	191	0
14T_LL_6708.las	291337141.19	291338237.81	[-3342, -369]	[-20.052, -2.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5830	1823160
14T_LL_6709.las	291335320.29	291337158.58	[-493, 3427]	[-2.958, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	553	1281554
14T_LL_6710.las	291335321.36	291337158.66	[-988, 3027]	[-5.928, 18.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	448	452090
14T_LL_6711.las	291334249.80	291335338.78	[-4074, -859]	[-24.444, -5.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	106	1390332
14T_LL_6712.las	291332443.07	291334266.29	[-1695, 3413]	[-10.17, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	93	887331
14T_LL_6713.las	291332443.53	291334266.65	[-575, 2756]	[-3.45, 16.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	84	667046
14T_LL_6714.las	291331361.00	291332459.94	[-3691, -517]	[-22.146, -3.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	109	1616894
14T_LL_6715.las	291323711.22	291331375.80	[-3209, 1689]	[-19.254, 10.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	307	485233
14T_LL_6716.las	291323711.34	291331376.48	[-2945, 2676]	[-17.67, 16.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	440	1096913
14T_LL_6717.las	291321478.48	291323724.51	[289, 3244]	[1.734, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2652	1702764
14T_LL_6718.las	291321479.74	291321493.39	[-1766, 1679]	[-10.596, 10.074]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	189	0
14T_LL_6719.las	291319965.70	291321494.36	[-3242, -116]	[-19.452, -0.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2178	1758673

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_6720.las	291318349.18	291319978.95	[-186, 3260]	[-1.116, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5042	1641326
14T_LL_6721.las	291318350.04	291319978.66	[-1305, 3146]	[-7.83, 18.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	315	138739
14T_LL_6722.las	291317382.44	291318364.96	[-3326, -674]	[-19.956, -4.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1406	1708617
14T_LL_6723.las	291315745.50	291317397.47	[-729, 3396]	[-4.374, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	424	917916
14T_LL_6724.las	291315746.12	291317397.65	[-815, 3044]	[-4.89, 18.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	381	642032
14T_LL_6725.las	291314789.26	291315762.46	[-3308, -709]	[-19.848, -4.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1400	1712866
14T_LL_6726.las	291313173.04	291314803.21	[-1113, 3408]	[-6.678, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9799	812309
14T_LL_6727.las	291313173.38	291314803.75	[-349, 3177]	[-2.094, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2883	1099099
14T_LL_6728.las	291312229.56	291313190.74	[-3293, -293]	[-19.758, -1.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6492	2063976
14T_LL_6729.las	291270515.53	291312244.47	[-1487, 3194]	[-8.922, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	411	23551
14T_LL_6730.las	291270515.54	291312245.17	[-240, 3265]	[-1.44, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7405	1963361
14T_LL_6731.las	291269108.63	291270532.21	[-3536, -87]	[-21.216, -0.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11717	1900162
14T_LL_6732.las	291269109.46	291270531.85	[-3392, 1270]	[-20.352, 7.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	525	922
14T_LL_6733.las	291262066.83	291269124.41	[400, 3278]	[2.4, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7653	2267080
14T_LL_6734.las	291260989.64	291262083.86	[-3302, 483]	[-19.812, 2.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5436	1412916
14T_LL_6735.las	291260990.10	291262084.07	[-3241, 1050]	[-19.446, 6.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1622	708913
14T_LL_6736.las	291259201.86	291261005.68	[207, 3179]	[1.242, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7326	2214243
14T_LL_6737.las	291257682.16	291259218.83	[-3436, 291]	[-20.616, 1.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6632	884134
14T_LL_6738.las	291257682.42	291259219.28	[-3752, 448]	[-22.512, 2.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	502	1070406
14T_LL_6739.las	291255468.64	291257697.84	[311, 3377]	[1.866, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13607	2156766
14T_LL_6740.las	291254382.60	291255484.51	[-3223, 1497]	[-19.338, 8.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1126	410847
14T_LL_6741.las	291254382.64	291255485.26	[-3155, 206]	[-18.93, 1.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1955	1753652
14T_LL_6742.las	291244305.09	291254397.91	[66, 3193]	[0.396, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1534	1735250
14T_LL_6743.las	291244305.82	291244319.30	[-1607, 1725]	[-9.642, 10.35]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	49	0
14T_LL_6744.las	291243317.34	291244320.16	[-3156, -207]	[-18.936, -1.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	1504089
14T_LL_6745.las	291241688.35	291243330.89	[-275, 3275]	[-1.65, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	236	1128810
14T_LL_6746.las	291241688.96	291243330.97	[-1090, 3162]	[-6.54, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1447	352944
14T_LL_6747.las	291240076.55	291241703.38	[-3259, -734]	[-19.554, -4.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	372	1624884
14T_LL_6748.las	291238398.89	291240090.91	[-807, 3280]	[-4.842, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81	903844
14T_LL_6749.las	291238399.31	291240091.25	[-633, 3112]	[-3.798, 18.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	122	781226
14T_LL_6750.las	291237418.54	291238415.64	[-3221, -584]	[-19.326, -3.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	704	1650551
14T_LL_6751.las	291235798.64	291237433.56	[-1236, 3344]	[-7.416, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3541	511754
14T_LL_6752.las	291235798.80	291237434.08	[-183, 3146]	[-1.098, 18.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1239885
14T_LL_6753.las	291234830.17	291235814.37	[-3258, -129]	[-19.548, -0.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1634529
14T_LL_6754.las	291234830.91	291234844.40	[-1690, 1728]	[-10.14, 10.368]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	28	0
14T_LL_6755.las	291227642.14	291234844.95	[188, 3298]	[1.128, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1716226
14T_LL_6756.las	291226697.63	291227658.63	[-3276, 273]	[-19.656, 1.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	1369262
14T_LL_6757.las	291226697.98	291227658.66	[-3157, 1285]	[-18.942, 7.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	259629
14T_LL_6758.las	291225082.97	291226711.12	[574, 3212]	[3.444, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1600176
14T_LL_6759.las	291223605.44	291225097.72	[-3255, 649]	[-19.53, 3.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	941823
14T_LL_6760.las	291223605.71	291225097.95	[-3207, 879]	[-19.242, 5.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	715773
14T_LL_6761.las	291221996.91	291223619.14	[782, 3296]	[4.692, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1526871
14T_LL_6762.las	291221039.57	291222011.08	[-3257, 1154]	[-19.542, 6.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	577522
14T_LL_6763.las	291221039.64	291222011.57	[-3211, 473]	[-19.266, 2.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	992025
14T_LL_6764.las	291219280.46	291221053.24	[333, 3263]	[1.998, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1579793
14T_LL_6765.las	291219281.02	291219293.89	[-1822, 1555]	[-10.932, 9.33]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	15	0
14T_LL_6766.las	291218331.01	291219294.48	[-3215, 40]	[-19.29, 0.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1640792
14T_LL_6767.las	291182629.74	291218345.69	[-3610, 3160]	[-21.66, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1679080
14T_LL_6768.las	291182630.56	291182645.31	[-2331, 1036]	[-13.986, 6.216]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	18	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_6769.las	291180838.93	291182646.44	[597, 3355]	[3.582, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83	1694775
14T_LL_6770.las	291179352.19	291180854.96	[-3223, 639]	[-19.338, 3.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1049655
14T_LL_6771.las	291179352.57	291180855.15	[-3088, 982]	[-18.528, 5.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	647414
14T_LL_6772.las	291177129.60	291179367.29	[907, 3360]	[5.442, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1601169
14T_LL_6773.las	291176049.23	291177145.19	[-3524, 1148]	[-21.144, 6.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	691090
14T_LL_6774.las	291176049.44	291177145.68	[-3086, 197]	[-18.516, 1.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	913850
14T_LL_6775.las	291174300.67	291176064.60	[145, 3196]	[0.87, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	168	1651721
14T_LL_6776.las	291173182.66	291174316.09	[-3224, 1391]	[-19.344, 8.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	214370
14T_LL_6777.las	291173182.68	291174316.83	[-3179, 83]	[-19.074, 0.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	1458837
14T_LL_6778.las	291161191.79	291173198.27	[21, 3193]	[0.126, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1670189
14T_LL_6779.las	291161192.46	291161206.97	[-1578, 1780]	[-9.468, 10.68]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_LL_6780.las	291159739.27	291161207.77	[-3191, -240]	[-19.146, -1.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4685	1765310
14T_LL_6781.las	291158164.62	291159753.13	[-365, 3245]	[-2.19, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1163106
14T_LL_6782.las	291158165.10	291159753.17	[-1095, 3160]	[-6.57, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87	494245
14T_LL_6783.las	291157246.57	291158180.14	[-3192, -1002]	[-19.152, -6.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	192	1598997
14T_LL_6806.las	291338207.93	291340552.49	[1510, 3021]	[9.06, 18.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	434	1363340
14T_LL_6807.las	291338209.15	291338224.09	[-1790, 1652]	[-10.74, 9.912]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	80	0
14T_LL_6808.las	291337153.62	291338225.78	[-3355, -333]	[-20.13, -1.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1205	1899691
14T_LL_6809.las	291335307.64	291337170.73	[-400, 3444]	[-2.4, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	770	1359695
14T_LL_6810.las	291335308.65	291337170.80	[-1039, 3011]	[-6.234, 18.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	160	304797
14T_LL_6811.las	291334262.44	291335326.01	[-4043, -956]	[-24.258, -5.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	1468227
14T_LL_6812.las	291332430.04	291334278.39	[-1644, 3442]	[-9.864, 20.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	453	951538
14T_LL_6813.las	291332430.64	291334278.78	[-565, 2777]	[-3.39, 16.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1535	575532
14T_LL_6814.las	291331372.58	291332447.33	[-3724, -492]	[-22.344, -2.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1934	1670713
14T_LL_6815.las	291323721.98	291331387.79	[-3173, 1655]	[-19.038, 9.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1573	630289
14T_LL_6816.las	291323722.11	291331388.31	[-2862, 2611]	[-17.172, 15.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1680	1135523
14T_LL_6817.las	291321466.26	291323737.75	[351, 3280]	[2.106, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4452	2075618
14T_LL_6818.las	291321467.38	291321482.28	[-1762, 1593]	[-10.572, 9.558]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	197	0
14T_LL_6819.las	291319975.99	291321483.39	[-3242, -36]	[-19.452, -0.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1057	1892860
14T_LL_6820.las	291318338.04	291319991.84	[-184, 3267]	[-1.104, 19.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1539	1665611
14T_LL_6821.las	291318338.93	291319984.12	[-1356, 3126]	[-8.136, 18.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	169	11305
14T_LL_6822.las	291317394.67	291318353.60	[-3323, -553]	[-19.938, -3.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1746	1607481
14T_LL_6823.las	291315732.58	291317409.17	[-706, 3361]	[-4.236, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1710	1085142
14T_LL_6824.las	291315733.25	291317409.35	[-863, 3078]	[-5.178, 18.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	548	626428
14T_LL_6825.las	291314799.99	291315749.64	[-3375, -751]	[-20.25, -4.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2157	1805700
14T_LL_6826.las	291313161.41	291314815.51	[-1116, 3423]	[-6.696, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3684	689104
14T_LL_6827.las	291313161.77	291314815.88	[-418, 3131]	[-2.508, 18.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3967	1088838
14T_LL_6828.las	291312241.67	291313178.05	[-3357, -310]	[-20.142, -1.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4900	1763655
14T_LL_6829.las	291270502.42	291312255.24	[-1504, 3164]	[-9.024, 18.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	492	86772
14T_LL_6830.las	291270502.44	291312256.06	[-246, 3242]	[-1.476, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3775	1617437
14T_LL_6831.las	291269120.63	291270520.80	[-3509, -186]	[-21.054, -1.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2795	1814068
14T_LL_6832.las	291269121.60	291269135.43	[-2156, 1332]	[-12.936, 7.992]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	248	0
14T_LL_6833.las	291262055.49	291269136.30	[278, 3280]	[1.668, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4955	1779592
14T_LL_6834.las	291261002.90	291262070.96	[-3325, 449]	[-19.95, 2.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3438	1370172
14T_LL_6835.las	291261003.38	291262071.20	[-3238, 1041]	[-19.428, 6.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	871	629160
14T_LL_6836.las	291259190.29	291261017.85	[67, 3146]	[0.402, 18.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8962	2061000
14T_LL_6837.las	291257694.95	291259205.76	[-3399, 246]	[-20.394, 1.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12001	1001342
14T_LL_6838.las	291257695.20	291259206.35	[-3810, 534]	[-22.86, 3.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	980	1020374
14T_LL_6839.las	291255456.59	291257710.21	[415, 3393]	[2.49, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16601	2073287

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_6840.las	291254395.33	291255472.20	[-3172, 1455]	[-19.032, 8.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4365	466986
14T_LL_6841.las	291254395.36	291255472.97	[-3093, 346]	[-18.558, 2.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7939	1727102
14T_LL_6842.las	291244293.12	291254410.81	[175, 3226]	[1.05, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3234	1870056
14T_LL_6843.las	291244293.93	291244307.26	[-1639, 1719]	[-9.834, 10.314]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	52	0
14T_LL_6844.las	291243328.29	291244307.93	[-3157, -163]	[-18.942, -0.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77	1624810
14T_LL_6845.las	291241676.22	291243343.40	[-277, 3244]	[-1.662, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5460	1339278
14T_LL_6846.las	291241676.79	291243343.45	[-1128, 3142]	[-6.768, 18.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2407	409564
14T_LL_6847.las	291240087.80	291241691.79	[-3282, -751]	[-19.692, -4.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	403	1643190
14T_LL_6848.las	291238386.13	291240102.55	[-802, 3300]	[-4.812, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	189	883639
14T_LL_6849.las	291238386.77	291240102.80	[-743, 3060]	[-4.458, 18.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	136	729387
14T_LL_6850.las	291237430.59	291238402.95	[-3240, -585]	[-19.44, -3.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	509	1555071
14T_LL_6851.las	291235786.41	291237444.21	[-1178, 3327]	[-7.068, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	263	503732
14T_LL_6852.las	291235786.62	291237444.64	[-248, 3144]	[-1.488, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1015454
14T_LL_6853.las	291234842.50	291235802.31	[-3258, -151]	[-19.548, -0.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	1662904
14T_LL_6854.las	291234843.16	291234856.86	[-1620, 1789]	[-9.72, 10.734]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	14	0
14T_LL_6855.las	291227630.17	291234857.50	[162, 3331]	[0.972, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1619812
14T_LL_6856.las	291226708.92	291227645.35	[-3306, 277]	[-19.836, 1.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1340205
14T_LL_6857.las	291226709.34	291227645.38	[-3123, 1328]	[-18.738, 7.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	179557
14T_LL_6858.las	291225070.43	291226721.63	[483, 3226]	[2.898, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1547611
14T_LL_6859.las	291223617.59	291225085.63	[-3292, 606]	[-19.752, 3.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	877974
14T_LL_6860.las	291223617.78	291225085.83	[-3208, 886]	[-19.248, 5.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	690995
14T_LL_6861.las	291221984.37	291223631.20	[825, 3242]	[4.95, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1632449
14T_LL_6862.las	291221051.69	291221999.84	[-3240, 1028]	[-19.44, 6.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	606102
14T_LL_6863.las	291221051.79	291222000.30	[-3199, 513]	[-19.194, 3.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1090738
14T_LL_6864.las	291219268.44	291221065.19	[441, 3263]	[2.646, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1557978
14T_LL_6865.las	291218348.16	291219282.09	[-3221, 1517]	[-19.326, 9.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	774
14T_LL_6866.las	291218343.78	291219282.56	[-3223, 44]	[-19.338, 0.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1490607
14T_LL_6867.las	291182642.22	291218356.79	[-3627, 3159]	[-21.762, 18.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1647896
14T_LL_6868.las	291182643.12	291182658.08	[-2303, 1078]	[-13.818, 6.468]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_LL_6869.las	291180825.97	291182658.85	[604, 3393]	[3.624, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1663163
14T_LL_6870.las	291179364.54	291180842.03	[-3209, 643]	[-19.254, 3.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1149809
14T_LL_6871.las	291179364.93	291180842.20	[-2991, 1046]	[-17.946, 6.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	596456
14T_LL_6872.las	291177117.17	291179380.01	[925, 3310]	[5.55, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1650549
14T_LL_6873.las	291176061.51	291177133.09	[-3574, 1043]	[-21.444, 6.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	734619
14T_LL_6874.las	291176061.75	291177133.56	[-3061, 224]	[-18.366, 1.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	916125
14T_LL_6875.las	291174288.37	291176076.73	[165, 3193]	[0.99, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	141	1638418
14T_LL_6876.las	291173195.17	291174303.79	[-3225, 1341]	[-19.35, 8.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	315192
14T_LL_6877.las	291173195.22	291174304.46	[-3159, 157]	[-18.954, 0.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	93	1371552
14T_LL_6878.las	291161178.89	291173210.45	[52, 3171]	[0.312, 19.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113	1675858
14T_LL_6879.las	291161179.71	291161193.92	[-1655, 1749]	[-9.93, 10.494]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	14	0
14T_LL_6880.las	291159751.75	291161194.67	[-3175, -196]	[-19.05, -1.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1499	1561614
14T_LL_6881.las	291158152.28	291159764.17	[-272, 3227]	[-1.632, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1171185
14T_LL_6882.las	291158152.82	291159764.22	[-1185, 3195]	[-7.11, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	370071
14T_LL_6883.las	291157257.92	291158167.47	[-3224, -1064]	[-19.344, -6.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1565935
14T_LL_6906.las	291338194.70	291340565.14	[1503, 3061]	[9.018, 18.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	992	1392394
14T_LL_6907.las	291338196.09	291338211.78	[-1815, 1576]	[-10.89, 9.456]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	49	0
14T_LL_6908.las	291337166.49	291338213.07	[-3356, -217]	[-20.136, -1.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	387	1809895
14T_LL_6909.las	291335294.78	291337184.36	[-375, 3412]	[-2.25, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	689	1519972
14T_LL_6910.las	291335295.78	291337184.39	[-1143, 3025]	[-6.858, 18.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	574	239944

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_6911.las	291334274.66	291335313.45	[-4000, -1007]	[-24, -6.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1584	1584057
14T_LL_6912.las	291332417.66	291334291.00	[-1564, 3410]	[-9.384, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	836	973694
14T_LL_6913.las	291332418.25	291334291.31	[-665, 2702]	[-3.99, 16.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	458	585971
14T_LL_6914.las	291331384.83	291332434.78	[-3742, -534]	[-22.452, -3.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2065	1787895
14T_LL_6915.las	291323734.49	291331399.66	[-3183, 1714]	[-19.098, 10.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	897	602459
14T_LL_6916.las	291323734.70	291331400.14	[-2817, 2592]	[-16.902, 15.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	856	1038407
14T_LL_6917.las	291321454.10	291323747.85	[414, 3263]	[2.484, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	743	1650046
14T_LL_6918.las	291319996.82	291321469.54	[-3257, 1586]	[-19.542, 9.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	388	427
14T_LL_6919.las	291319989.54	291321470.52	[-3257, -12]	[-19.542, -0.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3794	1650696
14T_LL_6920.las	291318326.12	291320004.34	[-87, 3279]	[-0.522, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1020	1646878
14T_LL_6921.las	291318326.92	291318340.92	[-1361, 2009]	[-8.166, 12.054]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	162	0
14T_LL_6922.las	291317406.69	291318342.02	[-3300, -433]	[-19.8, -2.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1252	1693616
14T_LL_6923.las	291315721.41	291317421.50	[-585, 3380]	[-3.51, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	528	1000125
14T_LL_6924.las	291315722.04	291317421.65	[-923, 3144]	[-5.538, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	544	572026
14T_LL_6925.las	291314812.73	291315738.23	[-3373, -816]	[-20.238, -4.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3545	1704464
14T_LL_6926.las	291313148.41	291314826.84	[-1081, 3378]	[-6.486, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4815	851301
14T_LL_6927.las	291313148.82	291314827.25	[-476, 3111]	[-2.856, 18.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4147	1056767
14T_LL_6928.las	291312252.10	291313166.05	[-3387, -386]	[-20.322, -2.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4027	1859238
14T_LL_6929.las	291270490.21	291312267.00	[-1509, 3128]	[-9.054, 18.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	523	258510
14T_LL_6930.las	291270490.32	291312267.54	[-324, 3098]	[-1.944, 18.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1909	1389460
14T_LL_6931.las	291269133.13	291270506.78	[-3509, -208]	[-21.054, -1.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1971	1526215
14T_LL_6932.las	291269133.85	291269147.71	[-2066, 1322]	[-12.396, 7.932]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	294	0
14T_LL_6933.las	291262042.24	291269148.78	[236, 3196]	[1.416, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1524	1983196
14T_LL_6934.las	291261014.43	291262059.54	[-3317, 310]	[-19.902, 1.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7128	1689056
14T_LL_6935.las	291261014.92	291262059.69	[-3259, 1098]	[-19.554, 6.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	479	611274
14T_LL_6936.las	291259177.12	291261030.28	[15, 3130]	[0.09, 18.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7669	2116151
14T_LL_6937.las	291257707.43	291259194.17	[-3360, 99]	[-20.16, 0.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12668	981562
14T_LL_6938.las	291257707.72	291259194.57	[-3843, 636]	[-23.058, 3.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1557	953558
14T_LL_6939.las	291255443.95	291257722.54	[503, 3380]	[3.018, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31257	2184097
14T_LL_6940.las	291254408.23	291255460.10	[-3175, 1407]	[-19.05, 8.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6118	635845
14T_LL_6941.las	291254408.30	291255460.78	[-3042, 432]	[-18.252, 2.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5881	1618170
14T_LL_6942.las	291244280.77	291254423.47	[313, 3243]	[1.878, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	944	1601922
14T_LL_6943.las	291244281.72	291244295.52	[-1686, 1665]	[-10.116, 9.99]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	47	0
14T_LL_6944.las	291243340.80	291244296.22	[-3189, -160]	[-19.134, -0.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1332	1536348
14T_LL_6945.las	291241664.26	291243354.48	[-226, 3209]	[-1.356, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4407	1637445
14T_LL_6946.las	291241664.97	291243354.52	[-1249, 3130]	[-7.494, 18.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	672	323717
14T_LL_6947.las	291240099.95	291241679.39	[-3325, -743]	[-19.95, -4.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1590	1576233
14T_LL_6948.las	291238373.88	291240113.52	[-809, 3242]	[-4.854, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	169	913388
14T_LL_6949.las	291238374.33	291240113.72	[-870, 3013]	[-5.22, 18.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	921	657846
14T_LL_6950.las	291237442.24	291238391.34	[-3240, -711]	[-19.44, -4.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1725756
14T_LL_6951.las	291235774.24	291237456.82	[-1166, 3345]	[-6.996, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	557	576612
14T_LL_6952.las	291235774.42	291237457.15	[-317, 3128]	[-1.902, 18.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1084547
14T_LL_6953.las	291234854.65	291235789.71	[-3290, -217]	[-19.74, -1.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1621750
14T_LL_6954.las	291234855.42	291234869.34	[-1559, 1836]	[-9.354, 11.016]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_LL_6955.las	291227617.78	291234870.03	[41, 3295]	[0.246, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1647800
14T_LL_6956.las	291226719.90	291227634.08	[-3324, 195]	[-19.944, 1.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1598955
14T_LL_6957.las	291226720.26	291227629.07	[-3176, 1379]	[-19.056, 8.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	10162
14T_LL_6958.las	291225058.20	291226733.21	[431, 3192]	[2.586, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1567835
14T_LL_6959.las	291223628.44	291225073.00	[-3286, 515]	[-19.716, 3.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1008831

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_6960.las	291223628.80	291225073.16	[-3194, 928]	[-19.164, 5.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	633423
14T_LL_6961.las	291221972.48	291223642.22	[855, 3227]	[5.13, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86	1534317
14T_LL_6962.las	291221063.25	291221986.28	[-3309, 985]	[-19.854, 5.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	717062
14T_LL_6963.las	291221063.38	291221986.61	[-3225, 490]	[-19.35, 2.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	948072
14T_LL_6964.las	291219256.99	291221078.33	[447, 3259]	[2.682, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1600913
14T_LL_6965.las	291218358.59	291219270.79	[-3258, 1501]	[-19.548, 9.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	140607
14T_LL_6966.las	291218354.73	291219271.35	[-3231, 90]	[-19.386, 0.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1430496
14T_LL_6967.las	291182655.86	291218368.91	[-3593, 3125]	[-21.558, 18.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1706847
14T_LL_6968.las	291182656.55	291182672.00	[-2262, 1204]	[-13.572, 7.224]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	17	0
14T_LL_6969.las	291180812.95	291182672.87	[587, 3427]	[3.522, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1706249
14T_LL_6970.las	291179377.45	291180828.97	[-3225, 643]	[-19.35, 3.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1148042
14T_LL_6971.las	291179377.82	291180829.11	[-2942, 1105]	[-17.652, 6.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	525879
14T_LL_6972.las	291177105.34	291179392.54	[866, 3278]	[5.196, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	1625510
14T_LL_6973.las	291176073.68	291177120.30	[-3542, 956]	[-21.252, 5.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	825932
14T_LL_6974.las	291176073.94	291177120.71	[-3042, 336]	[-18.252, 2.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	842864
14T_LL_6975.las	291174276.07	291176088.95	[192, 3177]	[1.152, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1643824
14T_LL_6976.las	291173207.87	291174291.46	[-3208, 1253]	[-19.248, 7.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	393062
14T_LL_6977.las	291173207.91	291174292.18	[-3175, 246]	[-19.05, 1.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1279903
14T_LL_6978.las	291161167.48	291173223.32	[126, 3159]	[0.756, 18.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78	1629498
14T_LL_6979.las	291161168.20	291161181.59	[-1718, 1669]	[-10.308, 10.014]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	14	0
14T_LL_6980.las	291159762.67	291161182.60	[-3175, -111]	[-19.05, -0.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1656360
14T_LL_6981.las	291158140.57	291159776.50	[-227, 3195]	[-1.362, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1250699
14T_LL_6982.las	291158141.09	291159776.51	[-1294, 3195]	[-7.764, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	285	322238
14T_LL_6983.las	291157269.59	291158156.01	[-3280, -1152]	[-19.68, -6.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1562015
14T_LL_7006.las	291338182.58	291340577.09	[1470, 3076]	[8.82, 18.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1440	1341935
14T_LL_7007.las	291338184.04	291338198.86	[-1818, 1576]	[-10.908, 9.456]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	423	0
14T_LL_7008.las	291337180.15	291338200.13	[-3306, -204]	[-19.836, -1.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1703	1698270
14T_LL_7009.las	291335282.86	291337196.70	[-248, 3346]	[-1.488, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4329	1601675
14T_LL_7010.las	291335283.83	291337196.72	[-1187, 3023]	[-7.122, 18.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1030	93337
14T_LL_7011.las	291334287.20	291335300.71	[-3991, -1111]	[-23.946, -6.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1425	1525182
14T_LL_7012.las	291332405.00	291334303.48	[-1490, 3377]	[-8.94, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1317	1142494
14T_LL_7013.las	291332405.56	291334303.77	[-710, 2630]	[-4.26, 15.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	752	623020
14T_LL_7014.las	291331396.98	291332422.26	[-3758, -632]	[-22.548, -3.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2390	1792153
14T_LL_7015.las	291323745.21	291331412.96	[-3173, 1752]	[-19.038, 10.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	711	848092
14T_LL_7016.las	291323745.36	291331413.45	[-2793, 2560]	[-16.758, 15.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	722	1207730
14T_LL_7017.las	291321441.67	291323761.13	[426, 3263]	[2.556, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2331	1964057
14T_LL_7018.las	291320002.70	291321458.15	[-3208, 1519]	[-19.248, 9.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89	47011
14T_LL_7019.las	291319999.70	291321459.11	[-3238, 70]	[-19.428, 0.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	317	1755310
14T_LL_7020.las	291318314.17	291320014.99	[-42, 3326]	[-0.252, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	335	1506171
14T_LL_7021.las	291318315.16	291318328.77	[-1389, 1995]	[-8.334, 11.97]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	53	0
14T_LL_7022.las	291317418.66	291318329.79	[-3208, -340]	[-19.248, -2.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1270	1587257
14T_LL_7023.las	291315708.51	291317433.67	[-465, 3361]	[-2.79, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	806	1166073
14T_LL_7024.las	291315709.34	291317433.78	[-958, 3177]	[-5.748, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	571	533333
14T_LL_7025.las	291314823.89	291315725.57	[-3349, -857]	[-20.094, -5.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3047	1731657
14T_LL_7026.las	291313136.70	291314838.82	[-1019, 3352]	[-6.114, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4552	777443
14T_LL_7027.las	291313137.08	291314839.13	[-566, 3161]	[-3.396, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2182	952902
14T_LL_7028.las	291312264.30	291313153.81	[-3391, -441]	[-20.346, -2.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5239	1955753
14T_LL_7029.las	291270477.76	291312278.79	[-1475, 3151]	[-8.85, 18.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1455	370679
14T_LL_7030.las	291270477.86	291312279.26	[-346, 3077]	[-2.076, 18.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1556	1399186

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_7031.las	291269144.64	291270495.76	[-3524, -242]	[-21.144, -1.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1539	1868846
14T_LL_7032.las	291269145.62	291269159.88	[-2075, 1311]	[-12.45, 7.866]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	158	0
14T_LL_7033.las	291262029.35	291269160.73	[185, 3211]	[1.11, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1990	1839767
14T_LL_7034.las	291261027.58	291262045.64	[-3341, 269]	[-20.046, 1.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2084	1341370
14T_LL_7035.las	291261028.04	291262045.75	[-3275, 1096]	[-19.65, 6.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	268	486203
14T_LL_7036.las	291259165.72	291261042.92	[-32, 3078]	[-0.192, 18.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4194	1993390
14T_LL_7037.las	291257719.94	291259180.84	[-3326, 59]	[-19.956, 0.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9301	1013848
14T_LL_7038.las	291257720.20	291259181.24	[-3774, 702]	[-22.644, 4.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1265	849928
14T_LL_7039.las	291255431.42	291257734.51	[601, 3351]	[3.606, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4034	2070415
14T_LL_7040.las	291254420.69	291255447.06	[-3090, 1356]	[-18.54, 8.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2110	633556
14T_LL_7041.las	291254420.79	291255447.75	[-3057, 468]	[-18.342, 2.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	644	1259630
14T_LL_7042.las	291244269.21	291254436.83	[400, 3243]	[2.4, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	454	1646163
14T_LL_7043.las	291244269.91	291244283.58	[-1684, 1620]	[-10.104, 9.72]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	63	0
14T_LL_7044.las	291243351.79	291244284.40	[-3225, -170]	[-19.35, -1.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3935	1792134
14T_LL_7045.las	291241652.69	291243367.52	[-226, 3175]	[-1.356, 19.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4022	1496670
14T_LL_7046.las	291241653.31	291243367.52	[-1344, 3072]	[-8.064, 18.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	337	178810
14T_LL_7047.las	291240111.05	291241668.01	[-3324, -638]	[-19.944, -3.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3383	1645937
14T_LL_7048.las	291238361.78	291240125.87	[-774, 3192]	[-4.644, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	257	758671
14T_LL_7049.las	291238362.21	291240126.06	[-880, 3028]	[-5.28, 18.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1091	680916
14T_LL_7050.las	291237454.75	291238377.78	[-3205, -835]	[-19.23, -5.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	1638083
14T_LL_7051.las	291235761.91	291237468.64	[-1078, 3308]	[-6.468, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	163	597629
14T_LL_7052.las	291235762.11	291237468.97	[-387, 3157]	[-2.322, 18.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	993759
14T_LL_7053.las	291234866.93	291235777.83	[-3326, -285]	[-19.956, -1.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1610555
14T_LL_7054.las	291227612.71	291234881.00	[-1570, 3248]	[-9.42, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	855
14T_LL_7055.las	291227605.72	291234881.57	[-27, 3246]	[-0.162, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73	1599881
14T_LL_7056.las	291226731.41	291227621.67	[-3326, 73]	[-19.956, 0.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1614701
14T_LL_7057.las	291226731.79	291226743.82	[-1985, 1438]	[-11.91, 8.628]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19	0
14T_LL_7058.las	291225045.32	291226744.23	[410, 3211]	[2.46, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1594152
14T_LL_7059.las	291223640.57	291225060.44	[-3308, 463]	[-19.848, 2.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1009834
14T_LL_7060.las	291223640.79	291225060.57	[-3209, 986]	[-19.254, 5.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	601120
14T_LL_7061.las	291221959.33	291223654.21	[858, 3244]	[5.148, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1691314
14T_LL_7062.las	291221076.19	291221974.67	[-3361, 945]	[-20.166, 5.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	634492
14T_LL_7063.las	291221076.37	291221975.02	[-3226, 482]	[-19.356, 2.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	950186
14T_LL_7064.las	291219245.84	291221089.17	[427, 3211]	[2.562, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1480436
14T_LL_7065.las	291218367.18	291219259.63	[-3241, 1355]	[-19.446, 8.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	286672
14T_LL_7066.las	291218367.20	291219260.27	[-3198, 127]	[-19.188, 0.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	1341681
14T_LL_7067.las	291182669.48	291218381.11	[-3541, 3126]	[-21.246, 18.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1626366
14T_LL_7068.las	291182670.27	291182684.25	[-2142, 1269]	[-12.852, 7.614]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	21	0
14T_LL_7069.las	291180800.03	291182684.99	[537, 3423]	[3.222, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1617591
14T_LL_7070.las	291179389.81	291180816.46	[-3192, 619]	[-19.152, 3.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1246288
14T_LL_7071.las	291179390.28	291180816.59	[-2926, 1181]	[-17.556, 7.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	508322
14T_LL_7072.las	291177092.87	291179404.77	[865, 3330]	[5.19, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	1629469
14T_LL_7073.las	291176086.68	291177108.26	[-3508, 908]	[-21.048, 5.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	795547
14T_LL_7074.las	291176086.91	291177108.62	[-3025, 438]	[-18.15, 2.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	813468
14T_LL_7075.las	291174264.04	291176100.85	[305, 3177]	[1.83, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1586427
14T_LL_7076.las	291173220.47	291174279.00	[-3204, 1190]	[-19.224, 7.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	451741
14T_LL_7077.las	291173220.56	291174279.59	[-3175, 276]	[-19.05, 1.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1185192
14T_LL_7078.las	291161154.21	291173235.37	[215, 3185]	[1.29, 19.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	143	1677588
14T_LL_7079.las	291161154.96	291161169.50	[-1721, 1619]	[-10.326, 9.714]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	62	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_7080.las	291159774.70	291161170.08	[-3187, -61]	[-19.122, -0.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1681208
14T_LL_7081.las	291158128.58	291159788.25	[-143, 3185]	[-0.858, 19.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	359	1332804
14T_LL_7082.las	291158129.11	291159788.27	[-1309, 3224]	[-7.854, 19.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	123	243910
14T_LL_7083.las	291157280.77	291158143.86	[-3291, -1262]	[-19.746, -7.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1609027
14T_LL_7106.las	291338170.17	291340590.78	[1456, 3100]	[8.736, 18.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	303	1495722
14T_LL_7107.las	291338171.49	291338186.98	[-1834, 1505]	[-11.004, 9.03]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	21	0
14T_LL_7108.las	291337191.89	291338188.26	[-3291, -97]	[-19.746, -0.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	119	1832089
14T_LL_7109.las	291335269.48	291337209.75	[-239, 3461]	[-1.434, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	327	1752222
14T_LL_7110.las	291335270.66	291337201.56	[-1182, 3077]	[-7.092, 18.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	33142
14T_LL_7111.las	291334299.35	291335287.77	[-3991, -1096]	[-23.946, -6.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	183	1512420
14T_LL_7112.las	291332392.87	291334315.90	[-1440, 3395]	[-8.64, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	227	1089129
14T_LL_7113.las	291332393.49	291334316.17	[-798, 2590]	[-4.788, 15.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	524264
14T_LL_7114.las	291331409.33	291332409.58	[-3806, -678]	[-22.836, -4.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1293	1642135
14T_LL_7115.las	291323757.64	291331424.49	[-3259, 1760]	[-19.554, 10.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	682044
14T_LL_7116.las	291323757.92	291331424.93	[-2788, 2570]	[-16.728, 15.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	167	930598
14T_LL_7117.las	291321429.96	291323771.41	[441, 3264]	[2.646, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	988	1535805
14T_LL_7118.las	291320012.57	291321445.56	[-3240, 1451]	[-19.44, 8.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	169	231928
14T_LL_7119.las	291320012.57	291321446.58	[-3190, 109]	[-19.14, 0.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	334	1450534
14T_LL_7120.las	291318303.04	291320028.26	[-4, 3329]	[-0.024, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	783	1746496
14T_LL_7121.las	291318304.02	291318317.67	[-1448, 1994]	[-8.688, 11.964]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	63	0
14T_LL_7122.las	291317430.63	291318318.85	[-3259, -333]	[-19.554, -1.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	570	1620738
14T_LL_7123.las	291315697.21	291317446.10	[-394, 3344]	[-2.364, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	414	1130343
14T_LL_7124.las	291315698.05	291317446.21	[-1030, 3195]	[-6.18, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	535	549092
14T_LL_7125.las	291314836.48	291315713.93	[-3308, -796]	[-19.848, -4.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	789	1648884
14T_LL_7126.las	291313124.06	291314850.99	[-890, 3314]	[-5.34, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2570	890073
14T_LL_7127.las	291313124.49	291314851.36	[-629, 3145]	[-3.774, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2471	920099
14T_LL_7128.las	291312276.37	291313141.32	[-3390, -533]	[-20.34, -3.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6689	1844125
14T_LL_7129.las	291270464.48	291312289.98	[-1410, 3130]	[-8.46, 18.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2455	522565
14T_LL_7130.las	291270464.63	291312290.56	[-457, 3116]	[-2.742, 18.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3217	1317659
14T_LL_7131.las	291269157.23	291270481.90	[-3591, -314]	[-21.546, -1.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11417	1738724
14T_LL_7132.las	291269158.13	291269172.37	[-2069, 1371]	[-12.414, 8.226]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	291	0
14T_LL_7133.las	291262016.64	291269173.34	[110, 3228]	[0.66, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7961	2013642
14T_LL_7134.las	291261039.48	291262033.77	[-3402, 221]	[-20.412, 1.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14208	1665183
14T_LL_7135.las	291261040.11	291262033.87	[-3276, 1143]	[-19.656, 6.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	703	491424
14T_LL_7136.las	291259152.02	291261055.05	[-34, 3046]	[-0.204, 18.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15393	2268023
14T_LL_7137.las	291257731.74	291259169.10	[-3284, 33]	[-19.704, 0.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	608	992728
14T_LL_7138.las	291257732.05	291259169.37	[-3792, 760]	[-22.752, 4.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	249	909655
14T_LL_7139.las	291255419.44	291257746.90	[668, 3360]	[4.008, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	288	1784891
14T_LL_7140.las	291254432.86	291255435.52	[-3121, 1326]	[-18.726, 7.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	640	630453
14T_LL_7141.las	291254433.02	291255436.16	[-3026, 465]	[-18.156, 2.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	686	1256483
14T_LL_7142.las	291244255.93	291254449.17	[422, 3275]	[2.532, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	700	1737719
14T_LL_7143.las	291244256.85	291244271.28	[-1687, 1649]	[-10.122, 9.894]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	691	0
14T_LL_7144.las	291243364.17	291244271.89	[-3300, -183]	[-19.8, -1.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1797	2056469
14T_LL_7145.las	291241640.46	291243378.31	[-259, 3170]	[-1.554, 19.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	589	1408032
14T_LL_7146.las	291241641.05	291243378.29	[-1370, 3012]	[-8.22, 18.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	104	65678
14T_LL_7147.las	291240123.38	291241656.21	[-3291, -601]	[-19.746, -3.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3137	1607584
14T_LL_7148.las	291238349.40	291240136.84	[-670, 3178]	[-4.02, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1939	987031
14T_LL_7149.las	291238349.98	291240137.00	[-970, 3028]	[-5.82, 18.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	573504
14T_LL_7150.las	291237466.42	291238365.14	[-3203, -848]	[-19.218, -5.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	875	1594582

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_7151.las	291235750.04	291237480.45	[-1025, 3263]	[-6.15, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83	623648
14T_LL_7152.las	291235750.27	291237480.76	[-449, 3143]	[-2.694, 18.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86	963362
14T_LL_7153.las	291234878.71	291235765.43	[-3340, -355]	[-20.04, -2.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	250	1666471
14T_LL_7154.las	291227593.34	291234893.47	[-1538, 3221]	[-9.228, 19.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	9874
14T_LL_7155.las	291227593.34	291234894.08	[-67, 3228]	[-0.402, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1622302
14T_LL_7156.las	291226742.71	291227608.82	[-3278, 5]	[-19.668, 0.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1514450
14T_LL_7157.las	291226743.03	291226754.75	[-1931, 1507]	[-11.586, 9.042]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	21	0
14T_LL_7158.las	291225032.60	291226755.29	[353, 3210]	[2.118, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	292	1612924
14T_LL_7159.las	291223652.22	291225047.89	[-3292, 442]	[-19.752, 2.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1054564
14T_LL_7160.las	291223652.49	291225048.01	[-3193, 1033]	[-19.158, 6.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	554005
14T_LL_7161.las	291221946.79	291223665.23	[791, 3228]	[4.746, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	102	1564001
14T_LL_7162.las	291221087.37	291221961.72	[-3338, 890]	[-20.028, 5.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	818778
14T_LL_7163.las	291221087.52	291221962.05	[-3176, 583]	[-19.056, 3.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	868934
14T_LL_7164.las	291219234.20	291221101.79	[444, 3145]	[2.664, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1590092
14T_LL_7165.las	291218379.59	291219247.81	[-3291, 1255]	[-19.746, 7.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	323515
14T_LL_7166.las	291218379.61	291219248.26	[-3206, 139]	[-19.236, 0.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1217521
14T_LL_7167.las	291182682.08	291218393.23	[-3525, 3076]	[-21.15, 18.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1729965
14T_LL_7168.las	291182682.75	291182698.28	[-2066, 1402]	[-12.396, 8.412]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	25	0
14T_LL_7169.las	291180787.38	291182699.04	[504, 3446]	[3.024, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	154	1712640
14T_LL_7170.las	291179402.50	291180803.21	[-3175, 569]	[-19.05, 3.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1309037
14T_LL_7171.las	291179402.89	291180803.30	[-2908, 1260]	[-17.448, 7.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	410566
14T_LL_7172.las	291177080.20	291179417.59	[791, 3328]	[4.746, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113	1673658
14T_LL_7173.las	291176098.57	291177095.87	[-3474, 907]	[-20.844, 5.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	809899
14T_LL_7174.las	291176098.83	291177096.18	[-3026, 491]	[-18.156, 2.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	747056
14T_LL_7175.las	291174251.77	291176113.54	[406, 3195]	[2.436, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1630389
14T_LL_7176.las	291173232.62	291174266.75	[-3208, 1172]	[-19.248, 7.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	524085
14T_LL_7177.las	291173232.74	291174267.36	[-3143, 359]	[-18.858, 2.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	166	1139537
14T_LL_7178.las	291161142.41	291173248.05	[243, 3195]	[1.458, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1620009
14T_LL_7179.las	291161143.13	291161156.50	[-1773, 1611]	[-10.638, 9.666]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	40	0
14T_LL_7180.las	291159786.72	291161157.14	[-3158, 14]	[-18.948, 0.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1597799
14T_LL_7181.las	291158116.32	291159800.04	[-93, 3214]	[-0.558, 19.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	311	1474075
14T_LL_7182.las	291158116.81	291159799.72	[-1321, 3221]	[-7.926, 19.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	105633
14T_LL_7183.las	291157292.42	291158131.22	[-3308, -1275]	[-19.848, -7.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1138	1635362
14T_LL_7206.las	291338157.54	291340602.14	[1449, 3154]	[8.694, 18.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	371	1369717
14T_LL_7207.las	291338159.10	291338174.11	[-1850, 1499]	[-11.1, 8.994]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	57	0
14T_LL_7208.las	291337205.81	291338175.23	[-3284, -16]	[-19.704, -0.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	1643059
14T_LL_7209.las	291335256.51	291337223.36	[-147, 3462]	[-0.882, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2411	1869951
14T_LL_7210.las	291335257.87	291335273.48	[-1249, 2190]	[-7.494, 13.14]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	66	0
14T_LL_7211.las	291334311.93	291335274.90	[-4008, -1098]	[-24.048, -6.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	169	1556789
14T_LL_7212.las	291332380.73	291334328.35	[-1383, 3411]	[-8.298, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	148	1033554
14T_LL_7213.las	291332381.36	291334328.58	[-817, 2531]	[-4.902, 15.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	452537
14T_LL_7214.las	291331421.25	291332397.27	[-3841, -764]	[-23.046, -4.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2249	1823435
14T_LL_7215.las	291323768.86	291331438.39	[-3291, 1947]	[-19.746, 11.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	122	753363
14T_LL_7216.las	291323769.05	291331438.68	[-2814, 2675]	[-16.884, 16.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	454	1019899
14T_LL_7217.las	291321417.22	291323785.00	[423, 3363]	[2.538, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2867	1898922
14T_LL_7218.las	291320025.45	291321433.71	[-3258, 1490]	[-19.548, 8.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	160	242814
14T_LL_7219.las	291320025.48	291321434.71	[-3159, 113]	[-18.954, 0.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	252	1292216
14T_LL_7220.las	291318291.07	291320038.74	[47, 3325]	[0.282, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	435	1553295
14T_LL_7221.las	291318291.92	291318306.10	[-1493, 1867]	[-8.958, 11.202]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	159	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_7222.las	291317442.09	291318307.14	[-3282, -362]	[-19.692, -2.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	383	1689729
14T_LL_7223.las	291315684.31	291317458.22	[-413, 3330]	[-2.478, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	409	1346832
14T_LL_7224.las	291315685.09	291317458.31	[-1063, 3110]	[-6.378, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71	465114
14T_LL_7225.las	291314847.65	291315701.98	[-3239, -723]	[-19.434, -4.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	253	1739842
14T_LL_7226.las	291313112.03	291314862.42	[-828, 3328]	[-4.968, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2318	880036
14T_LL_7227.las	291313112.48	291314862.73	[-689, 3192]	[-4.134, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1050	831351
14T_LL_7228.las	291312287.42	291313129.25	[-3375, -589]	[-20.25, -3.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9447	1919212
14T_LL_7229.las	291270453.22	291312302.19	[-1354, 3111]	[-8.124, 18.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3927	439938
14T_LL_7230.las	291270453.40	291312302.76	[-515, 3128]	[-3.09, 18.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3517	1260941
14T_LL_7231.las	291269169.40	291270470.31	[-3584, -395]	[-21.504, -2.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3329	1703874
14T_LL_7232.las	291269170.39	291269184.99	[-2025, 1395]	[-12.15, 8.37]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	374	0
14T_LL_7233.las	291262003.75	291269185.82	[-10, 3177]	[-0.06, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8795	2095289
14T_LL_7234.las	291261052.04	291262020.78	[-3426, 142]	[-20.556, 0.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14994	1863356
14T_LL_7235.las	291261052.59	291262020.85	[-3344, 1172]	[-20.064, 7.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	612	388385
14T_LL_7236.las	291259140.72	291261068.35	[-98, 3027]	[-0.588, 18.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5604	2081765
14T_LL_7237.las	291257744.04	291259155.62	[-3331, 24]	[-19.986, 0.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3399	1100788
14T_LL_7238.las	291257744.42	291259155.98	[-3742, 807]	[-22.452, 4.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	525	768604
14T_LL_7239.las	291255405.29	291257759.51	[729, 3392]	[4.374, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	483	2182481
14T_LL_7240.las	291254445.81	291255422.53	[-3124, 1262]	[-18.744, 7.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1166	699155
14T_LL_7241.las	291254446.01	291255423.07	[-3008, 533]	[-18.048, 3.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	794	1246297
14T_LL_7242.las	291244244.55	291254461.99	[433, 3275]	[2.598, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2302	1666835
14T_LL_7243.las	291244245.53	291244258.69	[-1754, 1645]	[-10.524, 9.87]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	996	0
14T_LL_7244.las	291243375.73	291244259.59	[-3323, -162]	[-19.938, -0.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	631	1604455
14T_LL_7245.las	291241628.78	291243390.33	[-257, 3210]	[-1.542, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	856	1598345
14T_LL_7246.las	291241629.37	291241642.56	[-1371, 1930]	[-8.226, 11.58]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	107	0
14T_LL_7247.las	291240134.42	291241643.45	[-3287, -521]	[-19.722, -3.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94	1589520
14T_LL_7248.las	291238337.25	291240148.90	[-632, 3180]	[-3.792, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1361	1040774
14T_LL_7249.las	291238337.68	291240149.03	[-995, 3028]	[-5.97, 18.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	85	576233
14T_LL_7250.las	291237478.42	291238353.55	[-3193, -871]	[-19.158, -5.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1639	1793281
14T_LL_7251.las	291235737.58	291237492.84	[-964, 3277]	[-5.784, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	179	705151
14T_LL_7252.las	291235737.86	291237493.14	[-515, 3161]	[-3.09, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	161	957626
14T_LL_7253.las	291234891.09	291235753.38	[-3391, -417]	[-20.346, -2.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	1612989
14T_LL_7254.las	291227581.70	291234904.93	[-1556, 3274]	[-9.336, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	189562
14T_LL_7255.las	291227581.72	291234905.34	[-107, 3214]	[-0.642, 19.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80	1345416
14T_LL_7256.las	291226753.43	291227596.94	[-3275, -26]	[-19.65, -0.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	1596637
14T_LL_7257.las	291226753.81	291226765.82	[-1851, 1527]	[-11.106, 9.162]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	21	0
14T_LL_7258.las	291225020.32	291226766.26	[283, 3218]	[1.698, 19.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	143	1621190
14T_LL_7259.las	291223663.69	291225035.55	[-3309, 385]	[-19.854, 2.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1157811
14T_LL_7260.las	291223663.92	291225035.69	[-3192, 1065]	[-19.152, 6.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	139	486272
14T_LL_7261.las	291221934.74	291223677.56	[732, 3196]	[4.392, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	106	1613433
14T_LL_7262.las	291221100.65	291221949.75	[-3308, 830]	[-19.848, 4.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	749327
14T_LL_7263.las	291221100.75	291221950.09	[-3185, 641]	[-19.11, 3.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	210	886130
14T_LL_7264.las	291219222.50	291221114.27	[545, 3161]	[3.27, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	178	1581840
14T_LL_7265.las	291218391.32	291219236.46	[-3282, 1222]	[-19.692, 7.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	150	403867
14T_LL_7266.las	291218391.38	291219236.93	[-3188, 181]	[-19.128, 1.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1195150
14T_LL_7267.las	291182695.93	291218405.05	[-3442, 3060]	[-20.652, 18.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1563653
14T_LL_7268.las	291182696.70	291182710.16	[-1949, 1439]	[-11.694, 8.634]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	21	0
14T_LL_7269.las	291180774.03	291182710.85	[444, 3461]	[2.664, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1634691
14T_LL_7270.las	291179415.06	291180790.34	[-3141, 547]	[-18.846, 3.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1323388

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_7271.las	291179415.52	291180790.40	[-2894, 1325]	[-17.364, 7.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77	354393
14T_LL_7272.las	291177067.89	291179430.04	[639, 3278]	[3.834, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1624702
14T_LL_7273.las	291176110.08	291177083.94	[-3457, 822]	[-20.742, 4.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	930378
14T_LL_7274.las	291176110.44	291177084.31	[-3112, 565]	[-18.672, 3.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	752413
14T_LL_7275.las	291174239.46	291176125.37	[459, 3212]	[2.754, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1590494
14T_LL_7276.las	291173245.41	291174254.75	[-3209, 1139]	[-19.254, 6.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	544360
14T_LL_7277.las	291173245.54	291174255.32	[-3144, 391]	[-18.864, 2.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1083803
14T_LL_7278.las	291161129.04	291173259.87	[327, 3195]	[1.962, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1670889
14T_LL_7279.las	291161129.93	291161144.40	[-1816, 1554]	[-10.896, 9.324]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	47	0
14T_LL_7280.las	291159798.36	291161144.97	[-3158, 23]	[-18.948, 0.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1639776
14T_LL_7281.las	291158104.30	291159812.26	[-18, 3251]	[-0.108, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1413	1599033
14T_LL_7282.las	291158104.84	291159800.34	[-1353, 3211]	[-8.118, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	40
14T_LL_7283.las	291157303.86	291158118.97	[-3341, -1289]	[-20.046, -7.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1549925
14T_LL_7306.las	291338145.03	291340615.82	[1423, 3180]	[8.538, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1455787
14T_LL_7307.las	291337218.70	291338161.98	[-3257, 1490]	[-19.542, 8.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	45160
14T_LL_7308.las	291337217.83	291338163.11	[-3256, 47]	[-19.536, 0.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	368	1694649
14T_LL_7309.las	291335244.02	291337234.91	[-47, 3427]	[-0.282, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	168	1628779
14T_LL_7310.las	291335245.35	291335261.01	[-1381, 2098]	[-8.286, 12.588]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	46	0
14T_LL_7311.las	291334324.40	291335262.67	[-4008, -1215]	[-24.048, -7.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	191	1549805
14T_LL_7312.las	291332368.16	291334341.04	[-1327, 3462]	[-7.962, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	398	1087259
14T_LL_7313.las	291332368.84	291334341.22	[-850, 2541]	[-5.1, 15.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	156	421494
14T_LL_7314.las	291331435.38	291332384.79	[-3702, -770]	[-22.212, -4.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	748	1493814
14T_LL_7315.las	291323781.34	291331449.42	[-3297, 1998]	[-19.782, 11.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	354	711891
14T_LL_7316.las	291323781.71	291331449.83	[-2761, 2677]	[-16.566, 16.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	522	792720
14T_LL_7317.las	291321404.79	291323795.25	[495, 3357]	[2.97, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1284	1650471
14T_LL_7318.las	291320035.69	291321421.40	[-3256, 1476]	[-19.536, 8.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	423	390942
14T_LL_7319.las	291320035.73	291321422.20	[-3142, 250]	[-18.852, 1.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	523	1398861
14T_LL_7320.las	291318279.18	291320051.80	[53, 3326]	[0.318, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	778	1762085
14T_LL_7321.las	291318280.50	291318293.81	[-1575, 1850]	[-9.45, 11.1]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	280	0
14T_LL_7322.las	291317454.32	291318294.83	[-3340, -355]	[-20.04, -2.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1283	1595982
14T_LL_7323.las	291315672.95	291317469.82	[-405, 3345]	[-2.43, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	228	1184532
14T_LL_7324.las	291315673.95	291317469.89	[-1146, 3059]	[-6.876, 18.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	95	354055
14T_LL_7325.las	291314859.59	291315689.04	[-3292, -700]	[-19.752, -4.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	187	1568975
14T_LL_7326.las	291313099.86	291314874.81	[-795, 3291]	[-4.77, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1527	894354
14T_LL_7327.las	291313100.42	291314875.17	[-779, 3174]	[-4.674, 19.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1178	863435
14T_LL_7328.las	291312299.41	291313116.79	[-3375, -657]	[-20.25, -3.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3784	1666916
14T_LL_7329.las	291270439.36	291312313.42	[-1322, 3094]	[-7.932, 18.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1014	577478
14T_LL_7330.las	291270439.58	291312313.91	[-548, 3093]	[-3.288, 18.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2513	1211999
14T_LL_7331.las	291269182.00	291270457.33	[-3606, -483]	[-21.636, -2.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	786	1757867
14T_LL_7332.las	291269183.05	291269197.80	[-2002, 1402]	[-12.012, 8.412]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	255	0
14T_LL_7333.las	291261991.29	291269198.64	[-99, 3097]	[-0.594, 18.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9899	2161197
14T_LL_7334.las	291261064.93	291262008.53	[-3443, 20]	[-20.658, 0.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8888	2114672
14T_LL_7335.las	291261065.65	291262008.55	[-3337, 1185]	[-20.022, 7.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	409	68368
14T_LL_7336.las	291259127.14	291261079.48	[-98, 3045]	[-0.588, 18.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13132	2170372
14T_LL_7337.las	291257756.32	291259144.22	[-3345, -25]	[-20.07, -0.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4316	1249201
14T_LL_7338.las	291257756.70	291259144.47	[-3742, 849]	[-22.452, 5.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	216	835946
14T_LL_7339.las	291255393.07	291257771.99	[768, 3390]	[4.608, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2327	1781883
14T_LL_7340.las	291254458.81	291255408.86	[-3124, 1255]	[-18.744, 7.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	637	645126
14T_LL_7341.las	291254458.98	291255409.49	[-2987, 547]	[-17.922, 3.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	360	973298

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_7342.las	291244232.89	291254475.01	[502, 3245]	[3.012, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3121	2180848
14T_LL_7343.las	291243390.33	291244247.48	[-3323, 1538]	[-19.938, 9.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	220	3480
14T_LL_7344.las	291243387.60	291244248.31	[-3317, -122]	[-19.902, -0.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	444	1586943
14T_LL_7345.las	291241616.62	291243401.15	[-192, 3274]	[-1.152, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1908	1516878
14T_LL_7346.las	291241617.42	291241630.81	[-1349, 1966]	[-8.094, 11.796]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	143	0
14T_LL_7347.las	291240146.30	291241631.61	[-3287, -495]	[-19.722, -2.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	1556094
14T_LL_7348.las	291238323.91	291240160.35	[-552, 3281]	[-3.312, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	284	1130677
14T_LL_7349.las	291238324.51	291240160.48	[-995, 3030]	[-5.97, 18.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	108	511806
14T_LL_7350.las	291237490.66	291238340.07	[-3175, -826]	[-19.05, -4.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1575386
14T_LL_7351.las	291235725.73	291237503.88	[-904, 3271]	[-5.424, 19.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	715973
14T_LL_7352.las	291235725.99	291237504.13	[-616, 3162]	[-3.696, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88	826781
14T_LL_7353.las	291234902.96	291235740.93	[-3343, -483]	[-20.058, -2.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1592020
14T_LL_7354.las	291227568.42	291234916.77	[-1489, 3262]	[-8.934, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	311417
14T_LL_7355.las	291227568.46	291234917.21	[-160, 3177]	[-0.96, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1360477
14T_LL_7356.las	291226764.61	291227584.34	[-3272, -76]	[-19.632, -0.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1623121
14T_LL_7357.las	291226765.01	291226777.40	[-1824, 1631]	[-10.944, 9.786]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_LL_7358.las	291225007.92	291226777.74	[279, 3231]	[1.674, 19.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1576956
14T_LL_7359.las	291223675.63	291225022.54	[-3292, 355]	[-19.752, 2.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1145254
14T_LL_7360.las	291223675.94	291225022.62	[-3159, 1086]	[-18.954, 6.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	433840
14T_LL_7361.las	291221922.06	291223688.17	[714, 3195]	[4.284, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	424	1552794
14T_LL_7362.las	291221112.00	291221937.29	[-3275, 763]	[-19.65, 4.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	119	920031
14T_LL_7363.las	291221112.24	291221937.57	[-3192, 682]	[-19.152, 4.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	911456
14T_LL_7364.las	291219210.76	291221125.78	[610, 3161]	[3.66, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1527254
14T_LL_7365.las	291218403.32	291219224.54	[-3290, 1195]	[-19.74, 7.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	439951
14T_LL_7366.las	291218403.37	291219224.98	[-3189, 226]	[-19.134, 1.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1115626
14T_LL_7367.las	291182707.89	291218416.71	[-3442, 3045]	[-20.652, 18.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1726014
14T_LL_7368.las	291182708.64	291182724.09	[-1901, 1560]	[-11.406, 9.36]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	26	0
14T_LL_7369.las	291180761.37	291182724.68	[308, 3417]	[1.848, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1706593
14T_LL_7370.las	291179427.27	291180777.86	[-3143, 474]	[-18.858, 2.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1459886
14T_LL_7371.las	291179427.78	291180777.91	[-2974, 1366]	[-17.844, 8.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	244818
14T_LL_7372.las	291177055.28	291179442.37	[512, 3189]	[3.072, 19.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	174	1633633
14T_LL_7373.las	291176122.90	291177071.70	[-3473, 671]	[-20.838, 4.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	951597
14T_LL_7374.las	291176123.18	291177072.04	[-3188, 625]	[-19.128, 3.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	717787
14T_LL_7375.las	291174227.42	291176138.75	[511, 3197]	[3.066, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1655624
14T_LL_7376.las	291173257.28	291174242.55	[-3226, 1088]	[-19.356, 6.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	643653
14T_LL_7377.las	291173257.42	291174243.03	[-3142, 461]	[-18.852, 2.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	106	1073938
14T_LL_7378.las	291161117.37	291173272.97	[333, 3196]	[1.998, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1661366
14T_LL_7379.las	291161118.20	291161131.74	[-1872, 1520]	[-11.232, 9.12]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	25	0
14T_LL_7380.las	291159810.12	291161132.40	[-3208, 23]	[-19.248, 0.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	1562936
14T_LL_7381.las	291158091.33	291159823.38	[-30, 3321]	[-0.18, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1570330
14T_LL_7382.las	291158092.15	291158106.23	[-1349, 2028]	[-8.094, 12.168]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	55	0
14T_LL_7383.las	291157315.12	291158106.98	[-3354, -1285]	[-20.124, -7.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1605460
14T_LL_7406.las	291338132.55	291340627.28	[1373, 3165]	[8.238, 18.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	350	1324703
14T_LL_7407.las	291337230.85	291338149.42	[-3241, 1455]	[-19.446, 8.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	234887
14T_LL_7408.las	291337230.85	291338150.53	[-3202, 161]	[-19.212, 0.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	117	1539982
14T_LL_7409.las	291335231.15	291337248.78	[-9, 3379]	[-0.054, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	695	1815191
14T_LL_7410.las	291335232.54	291335248.41	[-1450, 1987]	[-8.7, 11.922]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	57	0
14T_LL_7411.las	291334336.90	291335250.03	[-3975, -1183]	[-23.85, -7.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	683	1584862
14T_LL_7412.las	291332356.19	291334353.39	[-1271, 3412]	[-7.626, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	336	1074309

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_7413.las	291332356.97	291334353.52	[-975, 2492]	[-5.85, 14.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	400253
14T_LL_7414.las	291331446.40	291332372.94	[-3657, -818]	[-21.942, -4.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	262	1771984
14T_LL_7415.las	291323792.29	291331462.97	[-3323, 2198]	[-19.938, 13.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	127	859914
14T_LL_7416.las	291323792.57	291331463.21	[-2760, 2841]	[-16.56, 17.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	166	892505
14T_LL_7417.las	291321393.28	291323808.23	[495, 3292]	[2.97, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	144	1666137
14T_LL_7418.las	291320049.43	291321409.28	[-3307, 1362]	[-19.842, 8.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	214	343940
14T_LL_7419.las	291320049.50	291321410.24	[-3133, 249]	[-18.798, 1.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	562	1157056
14T_LL_7420.las	291318268.47	291320063.63	[149, 3329]	[0.894, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1558	1625262
14T_LL_7421.las	291318269.45	291318283.37	[-1695, 1809]	[-10.17, 10.854]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	268	0
14T_LL_7422.las	291317466.57	291318284.37	[-3378, -283]	[-20.268, -1.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3324	1876322
14T_LL_7423.las	291315660.63	291317481.74	[-404, 3393]	[-2.424, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	343	1330285
14T_LL_7424.las	291315661.35	291317481.76	[-1165, 3069]	[-6.99, 18.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	148	301904
14T_LL_7425.las	291314871.05	291315678.20	[-3244, -627]	[-19.464, -3.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	682	1768509
14T_LL_7426.las	291313087.61	291314885.37	[-732, 3309]	[-4.392, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7763	1024478
14T_LL_7427.las	291313088.10	291314885.60	[-796, 3195]	[-4.776, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	676	654850
14T_LL_7428.las	291312310.10	291313104.98	[-3357, -744]	[-20.142, -4.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1711	1806366
14T_LL_7429.las	291270427.56	291312325.14	[-1293, 3072]	[-7.758, 18.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1931	594438
14T_LL_7430.las	291270427.84	291312325.55	[-621, 3060]	[-3.726, 18.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	560	1091776
14T_LL_7431.las	291269194.42	291270444.39	[-3610, -489]	[-21.66, -2.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	365	1724168
14T_LL_7432.las	291269195.69	291269210.48	[-1973, 1445]	[-11.838, 8.67]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	198	0
14T_LL_7433.las	291261978.52	291269211.22	[-136, 3058]	[-0.816, 18.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2221	2055373
14T_LL_7434.las	291261076.41	291261995.51	[-3441, -68]	[-20.646, -0.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2499	2177042
14T_LL_7435.las	291261077.00	291261995.53	[-3342, 1213]	[-20.052, 7.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	149	33852
14T_LL_7436.las	291259115.50	291261093.37	[-167, 2966]	[-1.002, 17.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7100	2272866
14T_LL_7437.las	291257769.05	291259130.74	[-3359, -35]	[-20.154, -0.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1900	1245726
14T_LL_7438.las	291257769.44	291259130.97	[-3692, 900]	[-22.152, 5.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	203	701897
14T_LL_7439.las	291255379.73	291257784.30	[810, 3392]	[4.86, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4272	1864313
14T_LL_7440.las	291254471.13	291255397.41	[-3107, 1206]	[-18.642, 7.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	178	699649
14T_LL_7441.las	291254471.37	291255398.02	[-2957, 605]	[-17.742, 3.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1681	1090397
14T_LL_7442.las	291244221.09	291254487.40	[515, 3243]	[3.09, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1734	1941481
14T_LL_7443.las	291243399.02	291244235.46	[-3293, 1495]	[-19.758, 8.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80	121631
14T_LL_7444.las	291243399.02	291244236.03	[-3287, -28]	[-19.722, -0.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3674	1514856
14T_LL_7445.las	291241604.02	291243413.61	[-153, 3304]	[-0.918, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	965	1655194
14T_LL_7446.las	291241605.05	291241619.05	[-1398, 1971]	[-8.388, 11.826]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	130	0
14T_LL_7447.las	291240157.70	291241619.84	[-3283, -422]	[-19.698, -2.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100	1600618
14T_LL_7448.las	291238311.61	291240172.66	[-528, 3307]	[-3.168, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	96	1107557
14T_LL_7449.las	291238312.13	291240172.74	[-967, 3043]	[-5.802, 18.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	146	509774
14T_LL_7450.las	291237501.87	291238327.46	[-3176, -743]	[-19.056, -4.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	496	1659716
14T_LL_7451.las	291235714.05	291237516.91	[-858, 3232]	[-5.148, 19.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	739998
14T_LL_7452.las	291235714.31	291237517.29	[-658, 3180]	[-3.948, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	906164
14T_LL_7453.las	291234914.81	291235728.91	[-3323, -585]	[-19.938, -3.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1605415
14T_LL_7454.las	291227557.26	291234928.81	[-1392, 3248]	[-8.352, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	307023
14T_LL_7455.las	291227557.35	291234929.28	[-180, 3153]	[-1.08, 18.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1220412
14T_LL_7456.las	291226776.31	291227571.40	[-3274, -89]	[-19.644, -0.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1448373
14T_LL_7457.las	291226776.66	291226788.33	[-1742, 1637]	[-10.452, 9.822]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	12	0
14T_LL_7458.las	291224994.48	291226788.82	[323, 3291]	[1.938, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1597240
14T_LL_7459.las	291223686.65	291225009.65	[-3307, 403]	[-19.842, 2.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1264185
14T_LL_7460.las	291223686.91	291225009.70	[-3088, 1172]	[-18.528, 7.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	396839
14T_LL_7461.las	291221909.91	291223700.71	[667, 3228]	[4.002, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	1643748

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_7462.las	291221124.31	291221924.35	[-3295, 746]	[-19.77, 4.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	842622
14T_LL_7463.las	291221124.44	291221924.60	[-3158, 731]	[-18.948, 4.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	770265
14T_LL_7464.las	291219199.21	291221138.06	[639, 3177]	[3.834, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1579866
14T_LL_7465.las	291218415.01	291219212.85	[-3282, 1139]	[-19.692, 6.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	522400
14T_LL_7466.las	291218415.07	291219213.31	[-3187, 331]	[-19.122, 1.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1083021
14T_LL_7467.las	291182721.97	291218429.56	[-3391, 3124]	[-20.346, 18.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1613273
14T_LL_7468.las	291182722.69	291182736.52	[-1796, 1602]	[-10.776, 9.612]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	20	0
14T_LL_7469.las	291180748.40	291182737.41	[206, 3345]	[1.236, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1683072
14T_LL_7470.las	291179439.67	291180765.07	[-3158, 340]	[-18.948, 2.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1587136
14T_LL_7471.las	291179440.20	291180765.10	[-3041, 1413]	[-18.246, 8.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	130082
14T_LL_7472.las	291177042.73	291179455.31	[399, 3186]	[2.394, 19.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1684066
14T_LL_7473.las	291176135.51	291177059.19	[-3458, 544]	[-20.748, 3.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	154	1014851
14T_LL_7474.las	291176135.90	291177059.50	[-3242, 658]	[-19.452, 3.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	693831
14T_LL_7475.las	291174214.96	291176150.96	[593, 3210]	[3.558, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1626062
14T_LL_7476.las	291173270.50	291174230.40	[-3208, 1037]	[-19.248, 6.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	580430
14T_LL_7477.las	291173270.66	291174230.88	[-3142, 467]	[-18.852, 2.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74	999279
14T_LL_7478.las	291161104.38	291173284.43	[426, 3212]	[2.556, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	108	1632324
14T_LL_7479.las	291159824.34	291161119.64	[-3274, 1460]	[-19.644, 8.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	124	28499
14T_LL_7480.las	291159821.20	291161120.18	[-3233, 5]	[-19.398, 0.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1656507
14T_LL_7481.las	291158079.72	291159835.43	[-43, 3313]	[-0.258, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	1545937
14T_LL_7482.las	291158080.31	291158093.95	[-1414, 2004]	[-8.484, 12.024]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	32	0
14T_LL_7483.las	291157327.11	291158094.83	[-3308, -1296]	[-19.848, -7.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1533758
14T_LL_7506.las	291338120.00	291340640.66	[1340, 3188]	[8.04, 19.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	167	1473487
14T_LL_7507.las	291337244.77	291338137.02	[-3158, 1406]	[-18.948, 8.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	243819
14T_LL_7508.las	291337244.82	291338138.07	[-3088, 231]	[-18.528, 1.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	119	1363183
14T_LL_7509.las	291335218.26	291337261.83	[111, 3304]	[0.666, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	719	1783272
14T_LL_7510.las	291335219.81	291335235.45	[-1543, 1901]	[-9.258, 11.406]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	37	0
14T_LL_7511.las	291334349.34	291335236.96	[-3942, -1096]	[-23.652, -6.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	1597196
14T_LL_7512.las	291332344.25	291334365.96	[-1217, 3353]	[-7.302, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	104	1110726
14T_LL_7513.las	291332345.04	291334366.09	[-1076, 2374]	[-6.456, 14.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	432919
14T_LL_7514.las	291331460.75	291332361.16	[-3475, -943]	[-20.85, -5.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1606210
14T_LL_7515.las	291323805.41	291331476.25	[-3259, 2308]	[-19.554, 13.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	111	738662
14T_LL_7516.las	291323805.72	291331476.69	[-2623, 2895]	[-15.738, 17.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	202	864072
14T_LL_7517.las	291321380.66	291323818.91	[624, 3237]	[3.744, 19.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	1569175
14T_LL_7518.las	291320058.88	291321397.13	[-3307, 1245]	[-19.842, 7.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	167	603979
14T_LL_7519.las	291320059.04	291321398.01	[-3142, 298]	[-18.852, 1.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	363	1378418
14T_LL_7520.las	291318256.09	291320075.45	[163, 3262]	[0.978, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	802	1865450
14T_LL_7521.las	291318257.11	291318271.54	[-1777, 1676]	[-10.662, 10.056]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	222	0
14T_LL_7522.las	291317478.73	291318272.55	[-3343, -186]	[-20.058, -1.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3921	1835812
14T_LL_7523.las	291315648.17	291317493.80	[-314, 3348]	[-1.884, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3988	1594299
14T_LL_7524.las	291315649.07	291317493.80	[-1320, 3124]	[-7.92, 18.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	919	205689
14T_LL_7525.las	291314883.02	291315664.98	[-3278, -544]	[-19.668, -3.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7876	1765632
14T_LL_7526.las	291313075.13	291314898.77	[-665, 3311]	[-3.99, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3701	1052365
14T_LL_7527.las	291313075.67	291314899.11	[-830, 3202]	[-4.98, 19.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	759	806357
14T_LL_7528.las	291312322.64	291313091.87	[-3350, -764]	[-20.1, -4.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	291	1681189
14T_LL_7529.las	291270414.42	291312336.62	[-1186, 3061]	[-7.116, 18.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2083	729362
14T_LL_7530.las	291270414.70	291312336.98	[-653, 3110]	[-3.918, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1794	1163216
14T_LL_7531.las	291269207.58	291270432.55	[-3556, -589]	[-21.336, -3.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1627	1850395
14T_LL_7532.las	291261966.81	291269223.35	[-1904, 3044]	[-11.424, 18.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	273	382

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_7533.las	291261965.45	291269224.19	[-206, 3062]	[-1.236, 18.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2809	2149318
14T_LL_7534.las	291261089.97	291261982.73	[-3492, -106]	[-20.952, -0.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2920	2009199
14T_LL_7535.las	291261090.71	291261103.57	[-2184, 1215]	[-13.104, 7.29]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	189	0
14T_LL_7536.las	291259102.43	291261104.60	[-171, 2960]	[-1.026, 17.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7942	2113979
14T_LL_7537.las	291257781.31	291259119.27	[-3378, -99]	[-20.268, -0.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2806	1238705
14T_LL_7538.las	291257781.72	291259119.51	[-3676, 960]	[-22.056, 5.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	254	716092
14T_LL_7539.las	291255367.20	291257796.31	[869, 3374]	[5.214, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	328	1629863
14T_LL_7540.las	291254484.16	291255383.52	[-3108, 1149]	[-18.648, 6.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	474	742439
14T_LL_7541.las	291254484.39	291255384.03	[-2973, 660]	[-17.838, 3.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3267	1104253
14T_LL_7542.las	291244208.17	291254500.39	[573, 3210]	[3.438, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1911	1744932
14T_LL_7543.las	291243411.17	291244223.75	[-3257, 1421]	[-19.542, 8.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	117	214531
14T_LL_7544.las	291243411.19	291244224.39	[-3210, 99]	[-19.26, 0.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3447	1417687
14T_LL_7545.las	291241591.69	291243424.66	[-59, 3263]	[-0.354, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	594	1582100
14T_LL_7546.las	291241592.65	291241607.20	[-1449, 1880]	[-8.694, 11.28]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	217	0
14T_LL_7547.las	291240169.95	291241608.21	[-3284, -399]	[-19.704, -2.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1555285
14T_LL_7548.las	291238298.72	291240183.16	[-454, 3263]	[-2.724, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	186	1166237
14T_LL_7549.las	291238299.40	291240183.24	[-1067, 3044]	[-6.402, 18.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	147	396250
14T_LL_7550.las	291237513.92	291238315.10	[-3291, -744]	[-19.746, -4.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1522479
14T_LL_7551.las	291235701.46	291237527.39	[-891, 3282]	[-5.346, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	807592
14T_LL_7552.las	291235701.72	291237527.72	[-659, 3168]	[-3.954, 19.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	721920
14T_LL_7553.las	291234926.57	291235716.63	[-3304, -584]	[-19.824, -3.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1623214
14T_LL_7554.las	291227544.25	291234940.94	[-1344, 3297]	[-8.064, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	433525
14T_LL_7555.las	291227544.37	291234941.42	[-187, 3096]	[-1.122, 18.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1240870
14T_LL_7556.las	291226786.75	291227560.43	[-3274, -143]	[-19.644, -0.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1644965
14T_LL_7557.las	291226787.27	291226799.45	[-1715, 1687]	[-10.29, 10.122]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	15	0
14T_LL_7558.las	291224981.94	291226799.76	[236, 3294]	[1.416, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	1570218
14T_LL_7559.las	291223699.01	291224997.24	[-3290, 354]	[-19.74, 2.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1220537
14T_LL_7560.las	291223699.31	291224997.29	[-3092, 1199]	[-18.552, 7.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	324003
14T_LL_7561.las	291221897.29	291223711.40	[636, 3238]	[3.816, 19.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1525623
14T_LL_7562.las	291221136.30	291221912.20	[-3275, 699]	[-19.65, 4.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	880065
14T_LL_7563.las	291221136.51	291221912.43	[-3158, 819]	[-18.948, 4.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	723338
14T_LL_7564.las	291219187.37	291221149.69	[699, 3211]	[4.194, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1550391
14T_LL_7565.las	291218427.62	291219201.50	[-3240, 1104]	[-19.44, 6.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	444230
14T_LL_7566.las	291218427.75	291219201.93	[-3149, 385]	[-18.894, 2.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1023689
14T_LL_7567.las	291182733.50	291218438.97	[-3377, 3124]	[-20.262, 18.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	308	1559422
14T_LL_7568.las	291182734.49	291182748.93	[-1744, 1695]	[-10.464, 10.17]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_LL_7569.las	291180735.10	291182749.48	[78, 3294]	[0.468, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1673552
14T_LL_7570.las	291179452.28	291180752.23	[-3159, 237]	[-18.954, 1.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1695258
14T_LL_7571.las	291179452.88	291180752.25	[-3087, 1440]	[-18.522, 8.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	11635
14T_LL_7572.las	291177030.45	291179467.67	[306, 3173]	[1.836, 19.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	373	1640714
14T_LL_7573.las	291176148.15	291177046.51	[-3475, 431]	[-20.85, 2.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1054766
14T_LL_7574.las	291176148.64	291177046.79	[-3288, 734]	[-19.728, 4.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	631285
14T_LL_7575.las	291174202.71	291176164.93	[607, 3228]	[3.642, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	134	1713723
14T_LL_7576.las	291173281.54	291174218.02	[-3208, 996]	[-19.248, 5.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	736135
14T_LL_7577.las	291173281.73	291174218.53	[-3143, 574]	[-18.858, 3.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	174	983879
14T_LL_7578.las	291161091.76	291173297.15	[433, 3195]	[2.598, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1672448
14T_LL_7579.las	291159833.16	291161106.51	[-3291, 1421]	[-19.746, 8.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	161027
14T_LL_7580.las	291159833.17	291161107.08	[-3235, 16]	[-19.41, 0.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1398006
14T_LL_7581.las	291158067.34	291159847.54	[-44, 3265]	[-0.264, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	291	1594711

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_7582.las	291158068.05	291158081.70	[-1460, 1912]	[-8.76, 11.472]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	14	0
14T_LL_7583.las	291157337.96	291158082.49	[-3290, -1381]	[-19.74, -8.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	161	1679874
14T_LL_7606.las	291338107.62	291340652.76	[1274, 3209]	[7.644, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	543	1462382
14T_LL_7607.las	291337256.28	291338124.61	[-3124, 1372]	[-18.744, 8.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	429739
14T_LL_7608.las	291337256.34	291338125.66	[-3069, 322]	[-18.414, 1.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71	1342917
14T_LL_7609.las	291335205.86	291337274.31	[201, 3243]	[1.206, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	292	1686006
14T_LL_7610.las	291335207.25	291335222.99	[-1666, 1786]	[-9.996, 10.716]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	45	0
14T_LL_7611.las	291334362.04	291335224.56	[-3908, -1007]	[-23.448, -6.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	165	1611442
14T_LL_7612.las	291332332.12	291334378.49	[-1127, 3261]	[-6.762, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1168130
14T_LL_7613.las	291332332.95	291334378.59	[-1172, 2420]	[-7.032, 14.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	395165
14T_LL_7614.las	291331472.34	291332348.88	[-3457, -935]	[-20.742, -5.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	1686341
14T_LL_7615.las	291323815.95	291331488.79	[-3242, 2361]	[-19.452, 14.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	172	946471
14T_LL_7616.las	291323816.26	291331489.12	[-2598, 2928]	[-15.588, 17.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	140	787410
14T_LL_7617.las	291321368.69	291323831.22	[646, 3293]	[3.876, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	1602212
14T_LL_7618.las	291320072.83	291321384.61	[-3300, 1230]	[-19.8, 7.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	101	433245
14T_LL_7619.las	291320072.93	291321385.45	[-3141, 280]	[-18.846, 1.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	165	1060784
14T_LL_7620.las	291318245.53	291320086.86	[213, 3240]	[1.278, 19.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	866	1529554
14T_LL_7621.las	291318246.56	291318259.12	[-1844, 1624]	[-11.064, 9.744]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	298	0
14T_LL_7622.las	291317491.00	291318260.23	[-3310, -101]	[-19.86, -0.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8668	1837497
14T_LL_7623.las	291315637.23	291317505.78	[-219, 3330]	[-1.314, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4076	1697258
14T_LL_7624.las	291315638.13	291317505.72	[-1325, 3175]	[-7.95, 19.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	469	139762
14T_LL_7625.las	291314894.45	291315654.43	[-3308, -527]	[-19.848, -3.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7053	1878955
14T_LL_7626.las	291313062.74	291314909.46	[-634, 3312]	[-3.804, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5674	1094641
14T_LL_7627.las	291313063.41	291314909.69	[-870, 3211]	[-5.22, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	559	635000
14T_LL_7628.las	291312334.17	291313079.77	[-3326, -781]	[-19.956, -4.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	1592459
14T_LL_7629.las	291270402.67	291312348.14	[-1113, 3063]	[-6.678, 18.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1988	692014
14T_LL_7630.las	291270402.96	291312348.51	[-734, 3129]	[-4.404, 18.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	478	1005044
14T_LL_7631.las	291269220.29	291270419.65	[-3540, -612]	[-21.24, -3.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2332	1958674
14T_LL_7632.las	291261952.66	291269236.81	[-1832, 3028]	[-10.992, 18.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1552	46661
14T_LL_7633.las	291261952.66	291269237.55	[-300, 3028]	[-1.8, 18.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5960	2223239
14T_LL_7634.las	291261100.97	291261970.00	[-3474, -174]	[-20.844, -1.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	611	1994327
14T_LL_7635.las	291261101.72	291261116.95	[-2176, 1221]	[-13.056, 7.326]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	100	0
14T_LL_7636.las	291259090.22	291261117.64	[-179, 2891]	[-1.074, 17.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	975	1627027
14T_LL_7637.las	291257793.61	291259105.46	[-3379, -100]	[-20.274, -0.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1291	1203740
14T_LL_7638.las	291257794.02	291259105.64	[-3633, 1047]	[-21.798, 6.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	95	564148
14T_LL_7639.las	291255353.49	291257808.87	[928, 3342]	[5.568, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	1750650
14T_LL_7640.las	291254496.74	291255371.18	[-3107, 1054]	[-18.642, 6.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1504	938081
14T_LL_7641.las	291254497.03	291255371.70	[-2956, 693]	[-17.736, 4.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2026	1401677
14T_LL_7642.las	291244196.75	291254513.08	[628, 3196]	[3.768, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	111	1614476
14T_LL_7643.las	291243422.75	291244210.98	[-3173, 1355]	[-19.038, 8.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	145	314200
14T_LL_7644.las	291243422.78	291244211.70	[-3089, 190]	[-18.534, 1.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4593	1258170
14T_LL_7645.las	291241579.86	291243437.04	[68, 3209]	[0.408, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	613	1621853
14T_LL_7646.las	291241580.90	291241594.61	[-1632, 1820]	[-9.792, 10.92]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	237	0
14T_LL_7647.las	291240180.75	291241595.52	[-3285, -291]	[-19.71, -1.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1448	1591540
14T_LL_7648.las	291238286.75	291240195.78	[-433, 3246]	[-2.598, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	406	1224808
14T_LL_7649.las	291238287.34	291240195.83	[-1135, 3060]	[-6.81, 18.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	159	408289
14T_LL_7650.las	291237524.55	291238303.01	[-3327, -791]	[-19.962, -4.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1778708
14T_LL_7651.las	291235689.09	291237540.51	[-903, 3360]	[-5.418, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	840357
14T_LL_7652.las	291235689.57	291237540.67	[-636, 3036]	[-3.816, 18.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	834216

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_7653.las	291234938.64	291235704.35	[-3290, -560]	[-19.74, -3.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1612496
14T_LL_7654.las	291227531.99	291234953.32	[-1295, 3345]	[-7.77, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	480380
14T_LL_7655.las	291227532.17	291234953.73	[-195, 3092]	[-1.17, 18.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1140545
14T_LL_7656.las	291226798.46	291227547.30	[-3242, -146]	[-19.452, -0.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1498743
14T_LL_7657.las	291226798.78	291226810.50	[-1655, 1760]	[-9.93, 10.56]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	12	0
14T_LL_7658.las	291224969.05	291226810.94	[183, 3271]	[1.098, 19.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1565558
14T_LL_7659.las	291223709.78	291224984.81	[-3294, 268]	[-19.764, 1.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1443883
14T_LL_7660.las	291223710.06	291224984.86	[-3109, 1251]	[-18.654, 7.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	250249
14T_LL_7661.las	291221885.48	291223723.80	[607, 3279]	[3.642, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1604833
14T_LL_7662.las	291221148.30	291221900.23	[-3258, 694]	[-19.548, 4.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	957590
14T_LL_7663.las	291221148.46	291221900.49	[-3125, 920]	[-18.75, 5.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	733559
14T_LL_7664.las	291219175.11	291221162.43	[788, 3209]	[4.728, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1645931
14T_LL_7665.las	291218437.64	291219189.33	[-3225, 1077]	[-19.35, 6.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	673966
14T_LL_7666.las	291218437.70	291219189.66	[-3152, 493]	[-18.912, 2.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1004135
14T_LL_7667.las	291182746.94	291218452.65	[-3357, 3176]	[-20.142, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	1795387
14T_LL_7668.las	291182747.61	291182762.95	[-1645, 1796]	[-9.87, 10.776]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	21	0
14T_LL_7669.las	291180722.59	291182763.56	[-88, 3226]	[-0.528, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1733510
14T_LL_7670.las	291179464.66	291180739.33	[-3193, 109]	[-19.158, 0.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1743850
14T_LL_7671.las	291179465.31	291179479.75	[-1882, 1500]	[-11.292, 9]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	37	0
14T_LL_7672.las	291177017.79	291179480.39	[252, 3169]	[1.512, 19.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	431	1737739
14T_LL_7673.las	291176160.86	291177034.05	[-3473, 338]	[-20.838, 2.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1033632
14T_LL_7674.las	291176161.54	291177034.28	[-3276, 751]	[-19.656, 4.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	608678
14T_LL_7675.las	291174190.58	291176176.72	[671, 3227]	[4.026, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1572747
14T_LL_7676.las	291173294.67	291174205.77	[-3191, 953]	[-19.146, 5.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	699726
14T_LL_7677.las	291173294.87	291174206.22	[-3140, 623]	[-18.84, 3.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	926631
14T_LL_7678.las	291161079.71	291173309.45	[542, 3210]	[3.252, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1613631
14T_LL_7679.las	291159844.49	291161094.50	[-3276, 1364]	[-19.656, 8.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	250888
14T_LL_7680.las	291159844.52	291161095.14	[-3220, 70]	[-19.32, 0.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1409221
14T_LL_7681.las	291158055.32	291159857.71	[-16, 3269]	[-0.096, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	1501796
14T_LL_7682.las	291158055.93	291158069.65	[-1517, 1855]	[-9.102, 11.13]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	142	0
14T_LL_7683.las	291157350.16	291158070.45	[-3241, -1429]	[-19.446, -8.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	138	1621019
14T_LL_7706.las	291338095.35	291340665.17	[1243, 3199]	[7.458, 19.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99	1431063
14T_LL_7707.las	291337269.54	291338112.15	[-3175, 1307]	[-19.05, 7.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	480517
14T_LL_7708.las	291337269.67	291338113.18	[-3075, 378]	[-18.45, 2.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	251	1283552
14T_LL_7709.las	291335193.14	291337287.72	[233, 3242]	[1.398, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81	1747857
14T_LL_7710.las	291335194.66	291335210.25	[-1770, 1669]	[-10.62, 10.014]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	44	0
14T_LL_7711.las	291334374.38	291335211.72	[-3908, -916]	[-23.448, -5.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	157	1637974
14T_LL_7712.las	291332319.92	291334390.98	[-1038, 3228]	[-6.228, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	125	1270595
14T_LL_7713.las	291332320.90	291334391.03	[-1290, 2477]	[-7.74, 14.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	128	338438
14T_LL_7714.las	291331485.37	291332336.77	[-3472, -864]	[-20.832, -5.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	274	1718564
14T_LL_7715.las	291323829.10	291331501.96	[-3225, 2423]	[-19.35, 14.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	158	812949
14T_LL_7716.las	291323829.36	291331502.29	[-2509, 2910]	[-15.054, 17.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	273	787251
14T_LL_7717.las	291321356.36	291323843.42	[743, 3311]	[4.458, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	213	1632316
14T_LL_7718.las	291320083.08	291321372.57	[-3291, 1200]	[-19.746, 7.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	451	644040
14T_LL_7719.las	291320083.24	291321373.40	[-3141, 381]	[-18.846, 2.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	383	1139474
14T_LL_7720.las	291318233.06	291320099.34	[225, 3280]	[1.35, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5179	1897269
14T_LL_7721.las	291318234.07	291318248.35	[-1850, 1585]	[-11.1, 9.51]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	379	0
14T_LL_7722.las	291317502.54	291318249.05	[-3276, -2]	[-19.656, -0.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10035	2035782
14T_LL_7723.las	291315625.51	291317517.44	[-133, 3312]	[-0.798, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4520	1709606

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_7724.las	291315626.48	291317512.83	[-1406, 3245]	[-8.436, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	175	9958
14T_LL_7725.las	291314906.42	291315641.59	[-3372, -568]	[-20.232, -3.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3286	1672630
14T_LL_7726.las	291313050.92	291314922.28	[-670, 3360]	[-4.02, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3687	1144790
14T_LL_7727.las	291313051.33	291314922.46	[-891, 3111]	[-5.346, 18.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1491	777830
14T_LL_7728.las	291312345.69	291313067.85	[-3270, -837]	[-19.62, -5.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3053	1838923
14T_LL_7729.las	291270388.96	291312359.33	[-1018, 3075]	[-6.108, 18.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9768	912455
14T_LL_7730.las	291270389.29	291312359.70	[-765, 3176]	[-4.59, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2006	1076883
14T_LL_7731.las	291269233.59	291270407.22	[-3575, -688]	[-21.45, -4.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7877	2145138
14T_LL_7732.las	291261940.10	291269250.18	[-1791, 3028]	[-10.746, 18.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2143	256296
14T_LL_7733.las	291261940.13	291269250.93	[-380, 2990]	[-2.28, 17.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4647	1979617
14T_LL_7734.las	291261114.99	291261957.21	[-3526, -268]	[-21.156, -1.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6646	2070761
14T_LL_7735.las	291261115.62	291261129.63	[-2170, 1223]	[-13.02, 7.338]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	199	0
14T_LL_7736.las	291259077.46	291261130.58	[-183, 2857]	[-1.098, 17.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1459	1844894
14T_LL_7737.las	291257806.04	291259094.26	[-3364, -124]	[-20.184, -0.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	738	1190300
14T_LL_7738.las	291257806.48	291259094.44	[-3625, 1113]	[-21.75, 6.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	541113
14T_LL_7739.las	291255340.51	291257821.15	[946, 3339]	[5.676, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1685090
14T_LL_7740.las	291254509.43	291255357.32	[-3123, 1029]	[-18.738, 6.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2127	1020858
14T_LL_7741.las	291254509.76	291255357.88	[-2941, 723]	[-17.646, 4.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	287	1036810
14T_LL_7742.las	291244184.41	291254525.90	[662, 3194]	[3.972, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2681	1691397
14T_LL_7743.las	291243434.29	291244199.62	[-3157, 1284]	[-18.942, 7.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	609	418426
14T_LL_7744.las	291243434.36	291244200.22	[-3075, 270]	[-18.45, 1.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4414	1320207
14T_LL_7745.las	291241568.11	291243448.93	[159, 3126]	[0.954, 18.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2725	1619202
14T_LL_7746.las	291241568.74	291241583.21	[-1700, 1649]	[-10.2, 9.894]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	148	0
14T_LL_7747.las	291240193.26	291241584.26	[-3242, -258]	[-19.452, -1.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	103	1588236
14T_LL_7748.las	291238274.62	291240206.57	[-323, 3229]	[-1.938, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	170	1223025
14T_LL_7749.las	291238275.28	291240206.62	[-1178, 3062]	[-7.068, 18.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	239	303064
14T_LL_7750.las	291237538.68	291238290.17	[-3325, -778]	[-19.95, -4.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	310	1468724
14T_LL_7751.las	291235676.75	291237551.17	[-846, 3361]	[-5.076, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	881619
14T_LL_7752.las	291235677.12	291237551.35	[-692, 3028]	[-4.152, 18.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	660829
14T_LL_7753.las	291234951.02	291235692.68	[-3297, -604]	[-19.782, -3.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1605368
14T_LL_7754.las	291227518.99	291234964.91	[-1249, 3355]	[-7.494, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	562956
14T_LL_7755.las	291227519.15	291234965.29	[-281, 3095]	[-1.686, 18.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1089715
14T_LL_7756.las	291226809.08	291227535.56	[-3255, -164]	[-19.53, -0.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1593088
14T_LL_7757.las	291226809.56	291226821.32	[-1586, 1794]	[-9.516, 10.764]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	16	0
14T_LL_7758.las	291224956.24	291226821.73	[108, 3260]	[0.648, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1569613
14T_LL_7759.las	291223722.34	291224971.99	[-3272, 215]	[-19.632, 1.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1503490
14T_LL_7760.las	291223722.65	291224971.99	[-3126, 1343]	[-18.756, 8.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	78239
14T_LL_7761.las	291221872.09	291223734.80	[571, 3294]	[3.426, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1633460
14T_LL_7762.las	291221160.63	291221887.67	[-3241, 639]	[-19.446, 3.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	924059
14T_LL_7763.las	291221160.89	291221887.82	[-3160, 956]	[-18.96, 5.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	685531
14T_LL_7764.las	291219163.22	291221173.61	[889, 3208]	[5.334, 19.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	104	1508459
14T_LL_7765.las	291218450.97	291219177.87	[-3244, 1028]	[-19.464, 6.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	522072
14T_LL_7766.las	291218451.08	291219178.28	[-3157, 482]	[-18.942, 2.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	970146
14T_LL_7767.las	291182760.55	291218463.06	[-3326, 3142]	[-19.956, 18.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1453442
14T_LL_7768.las	291180709.48	291182774.27	[-1548, 3127]	[-9.288, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	9521
14T_LL_7769.las	291180709.44	291182774.86	[-192, 3138]	[-1.152, 18.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1619385
14T_LL_7770.las	291179477.86	291180726.52	[-3259, -56]	[-19.554, -0.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1716382
14T_LL_7771.las	291179478.45	291179492.17	[-1811, 1535]	[-10.866, 9.21]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	26	0
14T_LL_7772.las	291177005.04	291179492.92	[159, 3159]	[0.954, 18.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	480	1717023

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_7773.las	291176172.79	291177021.41	[-3471, 283]	[-20.826, 1.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1211819
14T_LL_7774.las	291176173.43	291177021.61	[-3309, 803]	[-19.854, 4.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	554611
14T_LL_7775.las	291174178.33	291176190.10	[703, 3243]	[4.218, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1675647
14T_LL_7776.las	291173306.69	291174193.54	[-3159, 915]	[-18.954, 5.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	751518
14T_LL_7777.las	291173306.90	291174193.90	[-3123, 680]	[-18.738, 4.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	897230
14T_LL_7778.las	291161067.05	291173321.34	[593, 3253]	[3.558, 19.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1629734
14T_LL_7779.las	291159856.46	291161081.63	[-3258, 1338]	[-19.548, 8.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	343267
14T_LL_7780.las	291159856.47	291161082.11	[-3158, 229]	[-18.948, 1.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	346	1283630
14T_LL_7781.las	291158042.93	291159869.98	[38, 3265]	[0.228, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1610471
14T_LL_7782.las	291158043.75	291158057.34	[-1571, 1821]	[-9.426, 10.926]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	47	0
14T_LL_7783.las	291157361.31	291158058.09	[-3209, -1472]	[-19.254, -8.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1601352
14T_LL_7806.las	291338083.02	291340678.62	[1218, 3211]	[7.308, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	279	1476512
14T_LL_7807.las	291337283.22	291338099.88	[-3141, 1277]	[-18.846, 7.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	197	452267
14T_LL_7808.las	291337283.38	291338100.80	[-3073, 385]	[-18.438, 2.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	301	1190431
14T_LL_7809.las	291335180.55	291337300.56	[326, 3226]	[1.956, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	261	1723871
14T_LL_7810.las	291335182.18	291335197.69	[-1844, 1600]	[-11.064, 9.6]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	110	0
14T_LL_7811.las	291334386.93	291335199.05	[-3858, -815]	[-23.148, -4.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	840	1666653
14T_LL_7812.las	291332308.29	291334403.46	[-948, 3195]	[-5.688, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	293	1370105
14T_LL_7813.las	291332309.13	291334403.49	[-1378, 2526]	[-8.268, 15.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80	276208
14T_LL_7814.las	291331498.26	291332324.83	[-3459, -815]	[-20.754, -4.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	590	1702756
14T_LL_7815.las	291323839.66	291331514.88	[-3183, 2485]	[-19.098, 14.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	211	1006776
14T_LL_7816.las	291323840.07	291331515.21	[-2445, 2943]	[-14.67, 17.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	92	747784
14T_LL_7817.las	291321344.32	291323855.57	[849, 3377]	[5.094, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	557	1611671
14T_LL_7818.las	291320096.72	291321360.79	[-3373, 1219]	[-20.238, 7.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1438	613416
14T_LL_7819.las	291320096.90	291321361.50	[-3074, 363]	[-18.444, 2.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1131	1131169
14T_LL_7820.las	291318222.20	291320112.11	[270, 3331]	[1.62, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2052	1784051
14T_LL_7821.las	291317521.99	291318236.07	[-3259, 1580]	[-19.554, 9.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	686	963
14T_LL_7822.las	291317514.97	291318236.92	[-3255, 61]	[-19.53, 0.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3355	1636284
14T_LL_7823.las	291315614.15	291317530.84	[-34, 3265]	[-0.204, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3516	1740334
14T_LL_7824.las	291315614.92	291315628.80	[-1458, 1981]	[-8.748, 11.886]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	209	0
14T_LL_7825.las	291314918.57	291315630.21	[-3376, -543]	[-20.256, -3.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5968	1815990
14T_LL_7826.las	291313037.60	291314933.30	[-600, 3362]	[-3.6, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6597	1284200
14T_LL_7827.las	291313038.40	291314933.49	[-961, 3101]	[-5.766, 18.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1609	639450
14T_LL_7828.las	291312356.71	291313054.43	[-3241, -851]	[-19.446, -5.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2600	1741333
14T_LL_7829.las	291270377.79	291312371.26	[-949, 3060]	[-5.694, 18.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2786	830377
14T_LL_7830.las	291270378.15	291312371.66	[-855, 3146]	[-5.13, 18.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	584	1094653
14T_LL_7831.las	291269246.87	291270394.45	[-3574, -688]	[-21.444, -4.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9380	1909326
14T_LL_7832.las	291261927.25	291269263.67	[-1739, 3002]	[-10.434, 18.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1549	292615
14T_LL_7833.las	291261927.28	291269264.39	[-422, 2953]	[-2.532, 17.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2739	1905984
14T_LL_7834.las	291261126.80	291261944.28	[-3552, -348]	[-21.312, -2.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6234	2176823
14T_LL_7835.las	291261127.66	291261141.50	[-2120, 1251]	[-12.72, 7.506]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	110	0
14T_LL_7836.las	291259064.98	291261142.32	[-239, 2845]	[-1.434, 17.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1336	1697755
14T_LL_7837.las	291257818.24	291259080.65	[-3390, -153]	[-20.34, -0.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1166781
14T_LL_7838.las	291257818.69	291259080.78	[-3574, 1223]	[-21.444, 7.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	417919
14T_LL_7839.las	291255327.09	291257833.84	[907, 3327]	[5.442, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2800	1764268
14T_LL_7840.las	291254522.22	291255344.48	[-3140, 978]	[-18.84, 5.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1011	871355
14T_LL_7841.las	291254522.58	291255344.97	[-2940, 751]	[-17.64, 4.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54	880940
14T_LL_7842.las	291244172.59	291254538.49	[693, 3173]	[4.158, 19.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1538	1631001
14T_LL_7843.las	291243446.28	291244186.99	[-3192, 1256]	[-19.152, 7.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	105	427408

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_7844.las	291243446.36	291244187.55	[-3107, 271]	[-18.642, 1.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1088675
14T_LL_7845.las	291241555.77	291243460.86	[210, 3194]	[1.26, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6532	1624255
14T_LL_7846.las	291241556.67	291241570.27	[-1710, 1662]	[-10.26, 9.972]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	149	0
14T_LL_7847.las	291240204.04	291241571.17	[-3208, -149]	[-19.248, -0.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	556	1632528
14T_LL_7848.las	291238262.77	291240218.93	[-289, 3224]	[-1.734, 19.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	1308390
14T_LL_7849.las	291238263.47	291240218.95	[-1244, 3093]	[-7.464, 18.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	260973
14T_LL_7850.las	291237549.01	291238278.35	[-3325, -696]	[-19.95, -4.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1701024
14T_LL_7851.las	291235664.73	291237564.11	[-810, 3341]	[-4.86, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	892368
14T_LL_7852.las	291235665.07	291237564.25	[-762, 3078]	[-4.572, 18.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	763640
14T_LL_7853.las	291234962.79	291235680.18	[-3292, -659]	[-19.752, -3.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1643866
14T_LL_7854.las	291227507.25	291234976.88	[-1204, 3311]	[-7.224, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	532124
14T_LL_7855.las	291227507.51	291234977.28	[-346, 3094]	[-2.076, 18.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1027196
14T_LL_7856.las	291226819.90	291227522.83	[-3278, -249]	[-19.668, -1.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	479	1571662
14T_LL_7857.las	291226820.39	291226832.34	[-1576, 1827]	[-9.456, 10.962]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	128	0
14T_LL_7858.las	291224943.93	291226832.65	[41, 3245]	[0.246, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1533966
14T_LL_7859.las	291223733.56	291224959.37	[-3236, 141]	[-19.416, 0.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	1676739
14T_LL_7860.las	291223733.82	291224958.94	[-3126, 1464]	[-18.756, 8.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1727
14T_LL_7861.las	291221861.00	291223747.11	[529, 3295]	[3.174, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1524393
14T_LL_7862.las	291221171.93	291221874.84	[-3292, 606]	[-19.752, 3.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1022312
14T_LL_7863.las	291221172.14	291221875.03	[-3107, 975]	[-18.642, 5.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	588308
14T_LL_7864.las	291219151.12	291221186.18	[842, 3177]	[5.052, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1635149
14T_LL_7865.las	291218460.98	291219165.48	[-3256, 960]	[-19.536, 5.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	710789
14T_LL_7866.las	291218461.12	291219165.84	[-3190, 515]	[-19.14, 3.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	907640
14T_LL_7867.las	291182772.00	291218475.39	[-3296, 3108]	[-19.776, 18.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1751408
14T_LL_7868.las	291180696.59	291182788.01	[-1533, 3061]	[-9.198, 18.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	181489
14T_LL_7869.las	291180696.65	291182788.50	[-337, 3093]	[-2.022, 18.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1568930
14T_LL_7870.las	291179490.27	291180713.42	[-3358, -161]	[-20.148, -0.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1702253
14T_LL_7871.las	291179490.81	291179505.05	[-1781, 1558]	[-10.686, 9.348]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	32	0
14T_LL_7872.las	291176992.69	291179505.77	[112, 3129]	[0.672, 18.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1176	1734581
14T_LL_7873.las	291176186.67	291177008.87	[-3424, 190]	[-20.544, 1.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1259424
14T_LL_7874.las	291176187.21	291177009.05	[-3324, 867]	[-19.944, 5.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	503846
14T_LL_7875.las	291174165.95	291176202.59	[772, 3245]	[4.632, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	1628710
14T_LL_7876.las	291173318.67	291174181.23	[-3160, 892]	[-18.96, 5.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	789209
14T_LL_7877.las	291173318.94	291174181.62	[-3091, 727]	[-18.546, 4.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	843326
14T_LL_7878.las	291161054.54	291173333.60	[648, 3278]	[3.888, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1632975
14T_LL_7879.las	291159868.85	291161069.80	[-3190, 1339]	[-19.14, 8.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	400513
14T_LL_7880.las	291159868.88	291161070.42	[-3075, 318]	[-18.45, 1.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1249966
14T_LL_7881.las	291158030.80	291159881.57	[197, 3229]	[1.182, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83	1563692
14T_LL_7882.las	291158031.55	291158045.37	[-1664, 1752]	[-9.984, 10.512]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_LL_7883.las	291157373.09	291158046.25	[-3205, -1540]	[-19.23, -9.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	450	1586991
14T_LL_7906.las	291338070.31	291340689.83	[1173, 3228]	[7.038, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	607	1394455
14T_LL_7907.las	291337294.68	291338087.47	[-3124, 1249]	[-18.744, 7.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	196	578711
14T_LL_7908.las	291337294.91	291338088.32	[-3056, 457]	[-18.336, 2.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	229	1231508
14T_LL_7909.las	291335168.04	291337312.99	[354, 3259]	[2.124, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	529	1728872
14T_LL_7910.las	291335169.57	291335185.15	[-1966, 1478]	[-11.796, 8.868]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	48	0
14T_LL_7911.las	291334399.37	291335186.54	[-3825, -733]	[-22.95, -4.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	349	1715041
14T_LL_7912.las	291332295.86	291334416.00	[-847, 3155]	[-5.082, 18.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	439	1615052
14T_LL_7913.las	291332296.75	291334415.48	[-1452, 2551]	[-8.712, 15.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	116097
14T_LL_7914.las	291331511.12	291332312.53	[-3475, -772]	[-20.85, -4.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1929	1776691

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_7915.las	291323852.53	291331528.10	[-3308, 2532]	[-19.848, 15.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1655	959913
14T_LL_7916.las	291323852.92	291331528.39	[-2483, 2960]	[-14.898, 17.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	208	760474
14T_LL_7917.las	291321331.40	291323868.31	[828, 3410]	[4.968, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	517	1834634
14T_LL_7918.las	291320106.90	291321347.97	[-3309, 1183]	[-19.854, 7.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1113	808164
14T_LL_7919.las	291320107.21	291321348.53	[-3076, 407]	[-18.456, 2.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	673	1083203
14T_LL_7920.las	291318209.85	291320122.87	[313, 3392]	[1.878, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1813	1637380
14T_LL_7921.las	291317528.56	291318225.15	[-3284, 1616]	[-19.704, 9.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	463	81262
14T_LL_7922.las	291317526.33	291318225.88	[-3239, 80]	[-19.434, 0.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3015	1694501
14T_LL_7923.las	291315602.03	291317541.69	[-9, 3364]	[-0.054, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1557	1572513
14T_LL_7924.las	291315602.90	291315616.84	[-1469, 1974]	[-8.814, 11.844]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	166	0
14T_LL_7925.las	291314930.21	291315617.96	[-3393, -490]	[-20.358, -2.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4315	1924573
14T_LL_7926.las	291313026.94	291314945.78	[-578, 3425]	[-3.468, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3421	1112531
14T_LL_7927.las	291313027.57	291314945.92	[-923, 3062]	[-5.538, 18.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	964	617301
14T_LL_7928.las	291312368.22	291313043.07	[-3225, -773]	[-19.35, -4.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	614	1794765
14T_LL_7929.las	291270363.99	291312382.45	[-900, 3060]	[-5.4, 18.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1067	993006
14T_LL_7930.las	291270364.36	291312382.73	[-862, 3136]	[-5.172, 18.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	210	953240
14T_LL_7931.las	291269260.28	291270382.36	[-3508, -768]	[-21.048, -4.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1183	1984089
14T_LL_7932.las	291261914.08	291269276.75	[-1625, 2963]	[-9.75, 17.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	272	381091
14T_LL_7933.las	291261914.18	291269277.46	[-460, 2894]	[-2.76, 17.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	684	1789258
14T_LL_7934.las	291261139.13	291261931.34	[-3541, -390]	[-21.246, -2.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3525	2007998
14T_LL_7935.las	291261139.89	291261154.91	[-2117, 1287]	[-12.702, 7.722]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	170	0
14T_LL_7936.las	291259052.26	291261155.70	[-230, 2806]	[-1.38, 16.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2010	1941181
14T_LL_7937.las	291257830.94	291259069.12	[-3382, -166]	[-20.292, -0.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	121	1274229
14T_LL_7938.las	291257831.43	291259069.24	[-3558, 1327]	[-21.348, 7.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	451436
14T_LL_7939.las	291255314.21	291257845.96	[815, 3326]	[4.89, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6538	1977231
14T_LL_7940.las	291254534.81	291255331.38	[-3141, 939]	[-18.846, 5.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	590	922333
14T_LL_7941.las	291254535.22	291255331.87	[-2959, 784]	[-17.754, 4.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	814938
14T_LL_7942.las	291244160.48	291254551.51	[719, 3194]	[4.314, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1639	1633521
14T_LL_7943.las	291243457.45	291244176.02	[-3259, 1209]	[-19.554, 7.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	492857
14T_LL_7944.las	291243457.58	291244176.64	[-3090, 242]	[-18.54, 1.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1206581
14T_LL_7945.las	291241543.06	291243471.87	[170, 3243]	[1.02, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1194	1607413
14T_LL_7946.las	291241544.08	291241558.34	[-1646, 1682]	[-9.876, 10.092]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	105	0
14T_LL_7947.las	291240216.27	291241558.89	[-3208, -131]	[-19.248, -0.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1166	1514305
14T_LL_7948.las	291238250.22	291240229.64	[-180, 3262]	[-1.08, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	533	1448635
14T_LL_7949.las	291238251.12	291240229.64	[-1304, 3111]	[-7.824, 18.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	100447
14T_LL_7950.las	291237562.29	291238266.36	[-3325, -629]	[-19.95, -3.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1525299
14T_LL_7951.las	291235652.68	291237575.16	[-732, 3327]	[-4.392, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	964	937679
14T_LL_7952.las	291235653.17	291237575.32	[-813, 3075]	[-4.878, 18.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	621055
14T_LL_7953.las	291234974.76	291235667.66	[-3341, -729]	[-20.046, -4.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1579982
14T_LL_7954.las	291227494.44	291234989.18	[-1144, 3312]	[-6.864, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	650209
14T_LL_7955.las	291227494.64	291234989.56	[-427, 3068]	[-2.562, 18.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1026963
14T_LL_7956.las	291226831.23	291227510.91	[-3275, -313]	[-19.65, -1.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	226	1619049
14T_LL_7957.las	291226831.61	291226843.64	[-1528, 1901]	[-9.168, 11.406]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	14	0
14T_LL_7958.las	291224930.81	291226844.00	[1, 3216]	[0.006, 19.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1606011
14T_LL_7959.las	291223745.89	291224946.71	[-3208, 73]	[-19.248, 0.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80	1585439
14T_LL_7960.las	291223746.13	291223757.67	[-1888, 1522]	[-11.328, 9.132]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	17	0
14T_LL_7961.las	291221847.18	291223757.98	[516, 3311]	[3.096, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1629422
14T_LL_7962.las	291221184.18	291221863.06	[-3291, 568]	[-19.746, 3.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1004235
14T_LL_7963.las	291221184.49	291221863.19	[-3108, 987]	[-18.648, 5.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	601746

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_7964.las	291219139.22	291221197.04	[803, 3157]	[4.818, 18.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1508357
14T_LL_7965.las	291218473.81	291219154.02	[-3253, 878]	[-19.518, 5.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	642641
14T_LL_7966.las	291218473.94	291219154.38	[-3173, 553]	[-19.038, 3.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	947377
14T_LL_7967.las	291182785.93	291218486.49	[-3276, 3092]	[-19.656, 18.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1539740
14T_LL_7968.las	291180684.21	291182800.45	[-1414, 3015]	[-8.484, 18.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	302469
14T_LL_7969.las	291180684.26	291182801.04	[-437, 3076]	[-2.622, 18.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1359122
14T_LL_7970.las	291179502.99	291180700.97	[-3391, -306]	[-20.346, -1.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1721669
14T_LL_7971.las	291179503.65	291179517.40	[-1765, 1570]	[-10.59, 9.42]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_LL_7972.las	291176979.49	291179518.07	[106, 3112]	[0.636, 18.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	278	1701909
14T_LL_7973.las	291176199.95	291176996.08	[-3426, 151]	[-20.556, 0.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	175	1270831
14T_LL_7974.las	291176200.37	291176996.21	[-3308, 967]	[-19.848, 5.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	465557
14T_LL_7975.las	291174153.92	291176215.94	[782, 3261]	[4.692, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1660026
14T_LL_7976.las	291173330.79	291174169.16	[-3143, 858]	[-18.858, 5.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	818562
14T_LL_7977.las	291173331.08	291174169.57	[-3077, 780]	[-18.462, 4.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	823969
14T_LL_7978.las	291161042.13	291173346.08	[696, 3262]	[4.176, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1627529
14T_LL_7979.las	291159880.12	291161056.76	[-3173, 1279]	[-19.038, 7.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	439320
14T_LL_7980.las	291159880.16	291161057.30	[-3089, 336]	[-18.534, 2.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	259	1132357
14T_LL_7981.las	291158019.20	291159893.88	[276, 3229]	[1.656, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	1578963
14T_LL_7982.las	291158019.82	291158033.00	[-1694, 1661]	[-10.164, 9.966]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	82	0
14T_LL_7983.las	291157384.19	291158033.67	[-3172, -1612]	[-19.032, -9.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1627932
14T_LL_8006.las	291338058.31	291340703.95	[1115, 3227]	[6.69, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	480	1542170
14T_LL_8007.las	291337308.26	291338075.11	[-3092, 1205]	[-18.552, 7.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	106	610721
14T_LL_8008.las	291337308.48	291338076.03	[-3041, 552]	[-18.246, 3.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	210	1109183
14T_LL_8009.las	291335155.29	291337326.15	[425, 3260]	[2.55, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	468	1719748
14T_LL_8010.las	291335156.92	291335172.47	[-2054, 1395]	[-12.324, 8.37]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	42	0
14T_LL_8011.las	291334411.82	291335173.80	[-3807, -636]	[-22.842, -3.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	944	1701681
14T_LL_8012.las	291332283.63	291334428.58	[-764, 3144]	[-4.584, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	879	1772529
14T_LL_8013.las	291332284.55	291334421.87	[-1551, 2605]	[-9.306, 15.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91	17200
14T_LL_8014.las	291331524.38	291332300.45	[-3467, -712]	[-20.802, -4.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2213	1898086
14T_LL_8015.las	291323863.47	291331541.25	[-3319, 2583]	[-19.914, 15.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1531	1120641
14T_LL_8016.las	291323864.15	291331541.49	[-2476, 2995]	[-14.856, 17.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1043	757270
14T_LL_8017.las	291321319.35	291323878.82	[817, 3370]	[4.902, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	745	1569487
14T_LL_8018.las	291320120.41	291321336.29	[-3320, 1114]	[-19.92, 6.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	690	650536
14T_LL_8019.las	291320120.58	291321337.10	[-3141, 537]	[-18.846, 3.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	420	984759
14T_LL_8020.las	291318197.70	291320135.29	[364, 3395]	[2.184, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1059	1712878
14T_LL_8021.las	291317538.45	291318212.91	[-3309, 1583]	[-19.854, 9.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	540	185774
14T_LL_8022.las	291317538.48	291318213.65	[-3268, 56]	[-19.608, 0.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1495	1425749
14T_LL_8023.las	291315590.09	291317554.77	[-16, 3352]	[-0.096, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	560	1686841
14T_LL_8024.las	291315591.17	291315604.80	[-1449, 1977]	[-8.694, 11.862]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	218	0
14T_LL_8025.las	291314942.08	291315605.74	[-3373, -441]	[-20.238, -2.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2954	1793297
14T_LL_8026.las	291313012.94	291314957.22	[-523, 3364]	[-3.138, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8476	1580867
14T_LL_8027.las	291313013.50	291314957.32	[-1018, 3080]	[-6.108, 18.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2426	575514
14T_LL_8028.las	291312380.16	291313030.66	[-3226, -722]	[-19.356, -4.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5632	1959394
14T_LL_8029.las	291270352.12	291312394.76	[-840, 3017]	[-5.04, 18.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8107	1012525
14T_LL_8030.las	291270352.64	291312395.09	[-989, 3150]	[-5.934, 18.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	494	1014110
14T_LL_8031.las	291269273.61	291270368.78	[-3442, -793]	[-20.652, -4.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1284	1579496
14T_LL_8032.las	291261900.82	291269290.00	[-1568, 2945]	[-9.408, 17.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1176	369749
14T_LL_8033.las	291261900.95	291269290.49	[-526, 2923]	[-3.156, 17.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	589	1393073
14T_LL_8034.las	291261152.44	291261918.58	[-3541, -427]	[-21.246, -2.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1776	1538762

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_8035.las	291261153.30	291261167.24	[-2063, 1286]	[-12.378, 7.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	0
14T_LL_8036.las	291259040.00	291261168.04	[-291, 2801]	[-1.746, 16.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1118	1779747
14T_LL_8037.las	291257843.31	291259055.73	[-3421, -197]	[-20.526, -1.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1255465
14T_LL_8038.las	291257843.76	291259055.83	[-3526, 1413]	[-21.156, 8.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	143	319273
14T_LL_8039.las	291255301.28	291257858.56	[763, 3309]	[4.578, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3418	1964428
14T_LL_8040.las	291254547.77	291255318.80	[-3189, 846]	[-19.134, 5.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	454	960072
14T_LL_8041.las	291254548.19	291255319.21	[-2989, 790]	[-17.934, 4.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	164	820585
14T_LL_8042.las	291244146.30	291254564.73	[751, 3210]	[4.506, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1743	1817675
14T_LL_8043.las	291243469.37	291244162.77	[-3300, 1162]	[-19.8, 6.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1529	512835
14T_LL_8044.las	291243469.48	291244163.23	[-3109, 276]	[-18.654, 1.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3331	1099355
14T_LL_8045.las	291241531.12	291243483.77	[159, 3226]	[0.954, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	248	1599725
14T_LL_8046.las	291241531.96	291241545.94	[-1708, 1619]	[-10.248, 9.714]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	48	0
14T_LL_8047.las	291240226.68	291241546.78	[-3207, -45]	[-19.242, -0.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	965	1705201
14T_LL_8048.las	291238239.04	291240242.30	[-164, 3277]	[-0.984, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	1546418
14T_LL_8049.las	291238239.66	291240236.87	[-1331, 3136]	[-7.986, 18.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	44119
14T_LL_8050.las	291237573.29	291238254.30	[-3275, -491]	[-19.65, -2.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1658676
14T_LL_8051.las	291235640.12	291237588.34	[-660, 3328]	[-3.96, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1005517
14T_LL_8052.las	291235640.61	291237588.47	[-857, 3163]	[-5.142, 18.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	678454
14T_LL_8053.las	291234986.65	291235656.00	[-3358, -781]	[-20.148, -4.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1657386
14T_LL_8054.las	291227482.83	291235001.25	[-1146, 3274]	[-6.876, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	603999
14T_LL_8055.las	291227483.11	291235001.59	[-568, 3047]	[-3.408, 18.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	965168
14T_LL_8056.las	291226842.29	291227497.74	[-3257, -396]	[-19.542, -2.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1437936
14T_LL_8057.las	291224918.83	291226854.08	[-1445, 3246]	[-8.67, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	62406
14T_LL_8058.las	291224918.86	291226854.43	[-60, 3238]	[-0.36, 19.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94	1413576
14T_LL_8059.las	291223756.56	291224933.77	[-3191, 38]	[-19.146, 0.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1653399
14T_LL_8060.las	291223756.96	291223770.15	[-1827, 1564]	[-10.962, 9.384]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_LL_8061.las	291221836.01	291223770.62	[416, 3324]	[2.496, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1553341
14T_LL_8062.las	291221195.49	291221850.27	[-3322, 569]	[-19.932, 3.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1048730
14T_LL_8063.las	291221195.70	291221850.44	[-3092, 1002]	[-18.552, 6.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	500352
14T_LL_8064.las	291219126.85	291221208.93	[802, 3192]	[4.812, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1605625
14T_LL_8065.las	291218484.68	291219141.11	[-3233, 851]	[-19.398, 5.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	762033
14T_LL_8066.las	291218484.83	291219141.37	[-3173, 636]	[-19.038, 3.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	841699
14T_LL_8067.las	291182797.95	291218498.59	[-3276, 3103]	[-19.656, 18.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1731865
14T_LL_8068.las	291180671.19	291182813.98	[-1364, 2993]	[-8.184, 17.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	354871
14T_LL_8069.las	291180671.24	291182814.42	[-438, 3122]	[-2.628, 18.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1389279
14T_LL_8070.las	291179515.42	291180687.51	[-3389, -393]	[-20.334, -2.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1715776
14T_LL_8071.las	291179516.08	291179530.37	[-1746, 1621]	[-10.476, 9.726]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	28	0
14T_LL_8072.las	291176966.39	291179531.07	[57, 3112]	[0.342, 18.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100	1742334
14T_LL_8073.las	291176212.98	291176983.21	[-3358, 138]	[-20.148, 0.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1268709
14T_LL_8074.las	291176213.52	291176983.32	[-3276, 1046]	[-19.656, 6.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	414551
14T_LL_8075.las	291174141.49	291176227.85	[784, 3330]	[4.704, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1606418
14T_LL_8076.las	291173342.99	291174156.91	[-3189, 849]	[-19.134, 5.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	881033
14T_LL_8077.las	291173343.32	291174157.26	[-3058, 800]	[-18.348, 4.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	805454
14T_LL_8078.las	291161029.68	291173358.20	[742, 3242]	[4.452, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1607988
14T_LL_8079.las	291159891.59	291161044.94	[-3167, 1240]	[-19.002, 7.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	475841
14T_LL_8080.las	291159891.68	291161045.40	[-3093, 369]	[-18.558, 2.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1159930
14T_LL_8081.las	291158006.27	291159905.11	[304, 3295]	[1.824, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1595679
14T_LL_8082.las	291158007.18	291158020.98	[-1688, 1687]	[-10.128, 10.122]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_LL_8083.las	291157396.34	291158021.52	[-3237, -1604]	[-19.422, -9.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	1559896

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_8106.las	291338045.64	291340715.13	[1102, 3283]	[6.612, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1437924
14T_LL_8107.las	291337321.21	291338062.86	[-3139, 1153]	[-18.834, 6.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	107	620049
14T_LL_8108.las	291337321.47	291338063.63	[-3057, 577]	[-18.342, 3.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	93	1078817
14T_LL_8109.las	291335142.60	291337339.34	[521, 3276]	[3.126, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	499	1827069
14T_LL_8110.las	291335144.18	291335159.91	[-2163, 1297]	[-12.978, 7.782]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	37	0
14T_LL_8111.las	291334424.41	291335161.17	[-3725, -552]	[-22.35, -3.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	119	1700755
14T_LL_8112.las	291332271.20	291334441.11	[-668, 3128]	[-4.008, 18.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1979	1846301
14T_LL_8113.las	291332272.20	291332286.82	[-1623, 1818]	[-9.738, 10.908]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	99	0
14T_LL_8114.las	291331537.56	291332288.17	[-3454, -638]	[-20.724, -3.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1759	1784719
14T_LL_8115.las	291323876.19	291331554.28	[-3391, 2638]	[-20.346, 15.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	566	1175401
14T_LL_8116.las	291323876.55	291331554.49	[-2514, 2961]	[-15.084, 17.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	90	677155
14T_LL_8117.las	291321307.46	291323892.50	[795, 3295]	[4.77, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2928	1822033
14T_LL_8118.las	291320131.55	291321324.15	[-3241, 993]	[-19.446, 5.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1105	753436
14T_LL_8119.las	291320131.86	291321324.78	[-3178, 622]	[-19.068, 3.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	425	1002935
14T_LL_8120.las	291318186.41	291320147.20	[506, 3412]	[3.036, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3673	1609135
14T_LL_8121.las	291317550.60	291318201.68	[-3342, 1528]	[-20.052, 9.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	585	276591
14T_LL_8122.las	291317550.63	291318202.63	[-3269, 72]	[-19.614, 0.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	430	1380931
14T_LL_8123.las	291315578.53	291317565.73	[-22, 3347]	[-0.132, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	304	1537751
14T_LL_8124.las	291315579.47	291315593.71	[-1471, 1924]	[-8.826, 11.544]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	126	0
14T_LL_8125.las	291314954.00	291315595.12	[-3325, -320]	[-19.95, -1.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2003	1846201
14T_LL_8126.las	291313002.19	291314969.16	[-473, 3379]	[-2.838, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3006	1316720
14T_LL_8127.las	291313003.02	291314969.22	[-1013, 3093]	[-6.078, 18.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	812	508275
14T_LL_8128.las	291312392.01	291313016.84	[-3243, -725]	[-19.458, -4.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7072	1672916
14T_LL_8129.las	291270339.08	291312405.68	[-792, 2979]	[-4.752, 17.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8245	1127965
14T_LL_8130.las	291270339.54	291312406.01	[-1000, 3173]	[-6, 19.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	567	890117
14T_LL_8131.las	291269287.29	291270357.22	[-3441, -936]	[-20.646, -5.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5426	2100837
14T_LL_8132.las	291261888.14	291269303.27	[-1441, 2957]	[-8.646, 17.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1484	445339
14T_LL_8133.las	291261888.32	291269303.79	[-620, 3005]	[-3.72, 18.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2540	860439
14T_LL_8134.las	291261165.56	291261904.74	[-3519, -494]	[-21.114, -2.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2340	646057
14T_LL_8135.las	291261165.62	291261179.93	[-2021, 1337]	[-12.126, 8.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	314	0
14T_LL_8136.las	291259027.09	291261180.57	[-286, 2776]	[-1.716, 16.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	1702552
14T_LL_8137.las	291257855.34	291259043.82	[-3415, -220]	[-20.49, -1.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1446055
14T_LL_8138.las	291257855.85	291259043.86	[-3490, 1433]	[-20.94, 8.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	274	273919
14T_LL_8139.las	291255287.48	291257870.98	[723, 3293]	[4.338, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4551	1974593
14T_LL_8140.las	291254560.72	291255305.44	[-3191, 794]	[-19.146, 4.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	1002169
14T_LL_8141.las	291254561.20	291255305.83	[-2990, 828]	[-17.94, 4.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	391	781909
14T_LL_8142.las	291244136.05	291254577.81	[759, 3211]	[4.554, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5257	1613076
14T_LL_8143.las	291243480.93	291244150.23	[-3240, 1163]	[-19.44, 6.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	433	595042
14T_LL_8144.las	291243481.07	291244151.20	[-3085, 341]	[-18.51, 2.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1055976
14T_LL_8145.las	291241518.11	291243495.46	[245, 3294]	[1.47, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	347	1655598
14T_LL_8146.las	291241519.09	291241533.53	[-1710, 1627]	[-10.26, 9.762]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	54	0
14T_LL_8147.las	291240239.44	291241534.23	[-3192, -11]	[-19.152, -0.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1609233
14T_LL_8148.las	291238226.17	291240253.18	[-82, 3279]	[-0.492, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1582721
14T_LL_8149.las	291238226.86	291240244.04	[-1350, 3160]	[-8.1, 18.96]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	18	22
14T_LL_8150.las	291237585.99	291238242.10	[-3242, -449]	[-19.452, -2.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1574359
14T_LL_8151.las	291235627.84	291237599.28	[-533, 3327]	[-3.198, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1015118
14T_LL_8152.las	291235628.33	291237599.41	[-908, 3162]	[-5.448, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	538328
14T_LL_8153.las	291234998.91	291235643.67	[-3342, -825]	[-20.052, -4.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1619504
14T_LL_8154.las	291227469.42	291235013.28	[-1112, 3156]	[-6.672, 18.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	734724

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_8155.las	291227469.70	291235013.58	[-664, 3061]	[-3.984, 18.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	965943
14T_LL_8156.las	291226852.53	291227486.73	[-3272, -536]	[-19.632, -3.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1673102
14T_LL_8157.las	291224905.66	291226865.86	[-1448, 3262]	[-8.688, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	218519
14T_LL_8158.las	291224905.67	291226866.18	[-76, 3211]	[-0.456, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1442702
14T_LL_8159.las	291223768.75	291224921.56	[-3223, -23]	[-19.338, -0.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1605843
14T_LL_8160.las	291223769.24	291223781.17	[-1800, 1571]	[-10.8, 9.426]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	15	0
14T_LL_8161.las	291221822.72	291223781.66	[394, 3294]	[2.364, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1616634
14T_LL_8162.las	291221207.23	291221838.86	[-3276, 448]	[-19.656, 2.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1171282
14T_LL_8163.las	291221207.56	291221838.97	[-3117, 1078]	[-18.702, 6.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	537676
14T_LL_8164.las	291219115.33	291221220.98	[781, 3241]	[4.686, 19.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1544698
14T_LL_8165.las	291218496.94	291219129.49	[-3224, 854]	[-19.344, 5.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	130	718518
14T_LL_8166.las	291218497.10	291219129.85	[-3124, 666]	[-18.744, 3.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	830939
14T_LL_8167.las	291182811.77	291218509.90	[-3259, 3109]	[-19.554, 18.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1553788
14T_LL_8168.las	291180658.19	291182827.16	[-1292, 3011]	[-7.752, 18.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	405886
14T_LL_8169.las	291180658.29	291182827.70	[-474, 3126]	[-2.844, 18.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	1317168
14T_LL_8170.las	291179528.18	291180674.53	[-3348, -397]	[-20.088, -2.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1690092
14T_LL_8171.las	291179528.85	291179543.04	[-1697, 1652]	[-10.182, 9.912]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_LL_8172.las	291176952.81	291179543.68	[30, 3110]	[0.18, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1728834
14T_LL_8173.las	291176225.36	291176970.38	[-3351, 88]	[-20.106, 0.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1437014
14T_LL_8174.las	291176225.80	291176970.48	[-3275, 1169]	[-19.65, 7.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	354238
14T_LL_8175.las	291174128.85	291176241.44	[785, 3345]	[4.71, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1728127
14T_LL_8176.las	291173355.11	291174144.48	[-3192, 864]	[-19.152, 5.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	921865
14T_LL_8177.las	291173355.45	291174144.78	[-3003, 836]	[-18.018, 5.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	171	764305
14T_LL_8178.las	291161017.61	291173370.77	[742, 3210]	[4.452, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1638337
14T_LL_8179.las	291159903.28	291161032.15	[-3159, 1148]	[-18.954, 6.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	528390
14T_LL_8180.las	291159903.37	291161032.64	[-3123, 423]	[-18.738, 2.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	1063844
14T_LL_8181.las	291157994.33	291159917.35	[337, 3292]	[2.022, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	122	1624384
14T_LL_8182.las	291157995.30	291158008.82	[-1745, 1671]	[-10.47, 10.026]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_LL_8183.las	291157407.50	291158009.47	[-3274, -1614]	[-19.644, -9.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1581639
14T_LL_8206.las	291338033.13	291340728.51	[1020, 3280]	[6.12, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	1569197
14T_LL_8207.las	291337333.28	291338050.29	[-3153, 1133]	[-18.918, 6.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	216	700518
14T_LL_8208.las	291337333.62	291338051.04	[-3079, 583]	[-18.474, 3.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	167	1077910
14T_LL_8209.las	291335130.01	291337351.68	[535, 3279]	[3.21, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	118	1771178
14T_LL_8210.las	291334440.48	291335147.30	[-3743, 1172]	[-22.458, 7.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	84	94461
14T_LL_8211.las	291334436.85	291335148.66	[-3711, -493]	[-22.266, -2.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	826	1701684
14T_LL_8212.las	291332258.74	291334453.60	[-583, 3078]	[-3.498, 18.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	538	1753358
14T_LL_8213.las	291332259.79	291332274.59	[-1711, 1747]	[-10.266, 10.482]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	77	0
14T_LL_8214.las	291331550.63	291332275.85	[-3392, -534]	[-20.352, -3.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	201	1770647
14T_LL_8215.las	291323888.73	291331567.56	[-3391, 2760]	[-20.346, 16.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	215	987670
14T_LL_8216.las	291323889.35	291331567.74	[-2439, 3045]	[-14.634, 18.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	178	644152
14T_LL_8217.las	291321294.72	291323902.60	[853, 3309]	[5.118, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	607	1594398
14T_LL_8218.las	291320143.91	291321311.42	[-3281, 932]	[-19.686, 5.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3016	867303
14T_LL_8219.las	291320144.19	291321311.95	[-3157, 663]	[-18.942, 3.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1805	1004324
14T_LL_8220.las	291318174.88	291320159.92	[557, 3376]	[3.342, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2034	1672196
14T_LL_8221.las	291317562.75	291318189.57	[-3376, 1486]	[-20.256, 8.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	469	357214
14T_LL_8222.las	291317562.80	291318190.35	[-3278, 138]	[-19.668, 0.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	841	1329695
14T_LL_8223.las	291315566.51	291317578.91	[-33, 3311]	[-0.198, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	415	1708806
14T_LL_8224.las	291315567.84	291315581.51	[-1570, 1890]	[-9.42, 11.34]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	83	0
14T_LL_8225.las	291314966.26	291315582.59	[-3255, -276]	[-19.53, -1.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	667	1630126

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_8226.las	291312988.53	291314981.00	[-351, 3339]	[-2.106, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1459	1608518
14T_LL_8227.las	291312989.26	291314981.09	[-1089, 3127]	[-6.534, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	655	423874
14T_LL_8228.las	291312402.56	291313006.34	[-3242, -678]	[-19.452, -4.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3109	1984241
14T_LL_8229.las	291270326.31	291312417.73	[-785, 3028]	[-4.71, 18.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1935	1104941
14T_LL_8230.las	291270326.88	291312417.98	[-1019, 3127]	[-6.114, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	289	927489
14T_LL_8231.las	291269300.70	291270343.34	[-3407, -953]	[-20.442, -5.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3169	1917303
14T_LL_8232.las	291261875.16	291269316.42	[-1307, 2944]	[-7.842, 17.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1280	609556
14T_LL_8233.las	291261875.34	291269317.09	[-659, 3072]	[-3.954, 18.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1946	1507078
14T_LL_8234.las	291261177.77	291261891.71	[-3543, -585]	[-21.258, -3.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2582	1433362
14T_LL_8235.las	291261178.68	291261191.85	[-1974, 1375]	[-11.844, 8.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	253	0
14T_LL_8236.las	291259015.01	291261192.64	[-315, 2793]	[-1.89, 16.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1638422
14T_LL_8237.las	291257867.61	291259030.69	[-3425, -223]	[-20.55, -1.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1444120
14T_LL_8238.las	291257868.28	291259030.72	[-3458, 1470]	[-20.748, 8.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	398	166852
14T_LL_8239.las	291255275.84	291257883.18	[563, 3274]	[3.378, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2152	1812543
14T_LL_8240.las	291254573.90	291255292.33	[-3191, 755]	[-19.146, 4.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	241	985872
14T_LL_8241.las	291254574.41	291255292.75	[-3052, 873]	[-18.312, 5.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	896	466519
14T_LL_8242.las	291244122.03	291254590.44	[796, 3226]	[4.776, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7945	1957880
14T_LL_8243.las	291243493.04	291244138.67	[-3224, 1093]	[-19.344, 6.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	416	582629
14T_LL_8244.las	291243493.19	291244139.11	[-3108, 401]	[-18.648, 2.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	318	1110538
14T_LL_8245.las	291241505.78	291243507.14	[309, 3327]	[1.854, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5776	1665140
14T_LL_8246.las	291240259.37	291241520.69	[-3207, 1626]	[-19.242, 9.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78	5731
14T_LL_8247.las	291240250.47	291241521.33	[-3200, 36]	[-19.2, 0.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1588916
14T_LL_8248.las	291238214.58	291240265.89	[-42, 3277]	[-0.252, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1578284
14T_LL_8249.las	291238215.46	291238228.57	[-1420, 2010]	[-8.52, 12.06]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_LL_8250.las	291237597.02	291238229.59	[-3192, -340]	[-19.152, -2.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1632342
14T_LL_8251.las	291235615.44	291237612.87	[-480, 3293]	[-2.88, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1087078
14T_LL_8252.las	291235615.98	291237613.02	[-981, 3232]	[-5.886, 19.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	608481
14T_LL_8253.las	291235011.17	291235631.57	[-3341, -875]	[-20.046, -5.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1645789
14T_LL_8254.las	291227457.96	291235025.63	[-1058, 3096]	[-6.348, 18.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	687133
14T_LL_8255.las	291227458.38	291235025.94	[-903, 3045]	[-5.418, 18.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	915257
14T_LL_8256.las	291226864.36	291227473.26	[-3443, -632]	[-20.658, -3.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1397710
14T_LL_8257.las	291224893.30	291226875.43	[-1390, 3279]	[-8.34, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	252668
14T_LL_8258.las	291224893.34	291226875.69	[-121, 3212]	[-0.726, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1202490
14T_LL_8259.las	291223779.65	291224908.31	[-3260, -20]	[-19.56, -0.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1645791
14T_LL_8260.las	291223780.14	291223793.11	[-1794, 1571]	[-10.764, 9.426]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	18	0
14T_LL_8261.las	291221810.99	291223793.58	[307, 3312]	[1.842, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1568557
14T_LL_8262.las	291221219.59	291221825.76	[-3306, 428]	[-19.836, 2.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1078898
14T_LL_8263.las	291221219.82	291221825.87	[-3158, 1115]	[-18.948, 6.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	438817
14T_LL_8264.las	291219102.83	291221232.31	[769, 3260]	[4.614, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1581486
14T_LL_8265.las	291218508.03	291219117.50	[-3253, 829]	[-19.518, 4.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	797944
14T_LL_8266.las	291218508.21	291219117.75	[-3107, 709]	[-18.642, 4.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	793209
14T_LL_8267.las	291182823.81	291218522.07	[-3236, 3093]	[-19.416, 18.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1664284
14T_LL_8268.las	291180645.45	291182838.95	[-1237, 3030]	[-7.422, 18.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	468027
14T_LL_8269.las	291180645.56	291182839.39	[-502, 3146]	[-3.012, 18.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1142178
14T_LL_8270.las	291179540.79	291180661.93	[-3344, -441]	[-20.064, -2.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1718346
14T_LL_8271.las	291179541.55	291179555.65	[-1670, 1697]	[-10.02, 10.182]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	25	0
14T_LL_8272.las	291176939.47	291179556.23	[-36, 3095]	[-0.216, 18.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1715382
14T_LL_8273.las	291176238.49	291176956.74	[-3290, 71]	[-19.74, 0.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1383632
14T_LL_8274.las	291176239.12	291176956.81	[-3291, 1217]	[-19.746, 7.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	275620

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_8275.las	291174116.68	291176253.13	[680, 3329]	[4.08, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1583013
14T_LL_8276.las	291173367.72	291174132.51	[-3177, 817]	[-19.062, 4.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	990928
14T_LL_8277.las	291173368.06	291174132.84	[-3033, 902]	[-18.198, 5.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	713439
14T_LL_8278.las	291161005.20	291173383.33	[802, 3180]	[4.812, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	235	1693575
14T_LL_8279.las	291159915.19	291161020.21	[-3175, 1072]	[-19.05, 6.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	592250
14T_LL_8280.las	291159915.30	291161020.65	[-3108, 460]	[-18.648, 2.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	163	1061804
14T_LL_8281.las	291157982.29	291159928.92	[391, 3246]	[2.346, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	463	1576741
14T_LL_8282.las	291157983.12	291157997.00	[-1811, 1570]	[-10.866, 9.42]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	16	0
14T_LL_8283.las	291157419.23	291157997.73	[-3291, -1713]	[-19.746, -10.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	146	1639259
14T_LL_8306.las	291338020.91	291340741.14	[964, 3258]	[5.784, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	195	1637563
14T_LL_8307.las	291337346.54	291338038.25	[-3170, 1051]	[-19.02, 6.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	215	710198
14T_LL_8308.las	291337346.93	291338039.04	[-3092, 620]	[-18.552, 3.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	177	1021135
14T_LL_8309.las	291335117.40	291337364.78	[538, 3226]	[3.228, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	374	1797164
14T_LL_8310.las	291334449.86	291335134.48	[-3724, 1124]	[-22.344, 6.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	813	133265
14T_LL_8311.las	291334449.25	291335135.58	[-3711, -450]	[-22.266, -2.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1796	1625576
14T_LL_8312.las	291332246.46	291334466.01	[-525, 2994]	[-3.15, 17.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	226	1673701
14T_LL_8313.las	291332247.44	291332262.22	[-1828, 1638]	[-10.968, 9.828]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	36	0
14T_LL_8314.las	291331563.80	291332263.54	[-3391, -446]	[-20.346, -2.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1087	1906996
14T_LL_8315.las	291323899.01	291331580.99	[-3440, 2848]	[-20.64, 17.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	409	1377370
14T_LL_8316.las	291323899.46	291331581.17	[-2449, 3106]	[-14.694, 18.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	269	599552
14T_LL_8317.las	291321282.95	291323915.96	[812, 3291]	[4.872, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1219	1821796
14T_LL_8318.las	291320156.29	291321299.04	[-3242, 930]	[-19.452, 5.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2026	787862
14T_LL_8319.las	291320156.65	291321299.60	[-3131, 696]	[-18.786, 4.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	290	867639
14T_LL_8320.las	291318162.88	291320170.92	[623, 3324]	[3.738, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	194	1560195
14T_LL_8321.las	291317576.21	291318178.37	[-3293, 1398]	[-19.758, 8.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	216	347125
14T_LL_8322.las	291317576.26	291318179.12	[-3146, 176]	[-18.876, 1.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1710	1192402
14T_LL_8323.las	291315554.73	291317589.39	[106, 3329]	[0.636, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1304	1538544
14T_LL_8324.las	291315555.79	291315570.54	[-1639, 1798]	[-9.834, 10.788]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	285	0
14T_LL_8325.las	291314977.30	291315571.70	[-3322, -278]	[-19.932, -1.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1559	1743152
14T_LL_8326.las	291312978.39	291314993.31	[-346, 3308]	[-2.076, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	681	1206206
14T_LL_8327.las	291312979.28	291314993.34	[-1261, 3046]	[-7.566, 18.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	318	334425
14T_LL_8328.las	291312415.12	291312993.62	[-3218, -594]	[-19.308, -3.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1333	1630014
14T_LL_8329.las	291270313.95	291312428.96	[-712, 3043]	[-4.272, 18.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3042	1120186
14T_LL_8330.las	291270314.44	291312429.24	[-1022, 3157]	[-6.132, 18.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	245	798017
14T_LL_8331.las	291269312.83	291270331.35	[-3352, -931]	[-20.112, -5.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2183	2065148
14T_LL_8332.las	291261861.92	291269329.83	[-1243, 2920]	[-7.458, 17.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2909	604559
14T_LL_8333.las	291261862.15	291269330.34	[-697, 3061]	[-4.182, 18.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1721	1430876
14T_LL_8334.las	291261189.30	291261879.39	[-3512, -626]	[-21.072, -3.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82	1774562
14T_LL_8335.las	291261190.16	291261204.81	[-1911, 1441]	[-11.466, 8.646]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	30	0
14T_LL_8336.las	291259001.99	291261205.41	[-317, 2818]	[-1.902, 16.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1205	1606618
14T_LL_8337.las	291257879.99	291259018.84	[-3424, -262]	[-20.544, -1.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1713199
14T_LL_8338.las	291257880.61	291257895.05	[-1803, 1522]	[-10.818, 9.132]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	593	0
14T_LL_8339.las	291255261.97	291257896.01	[548, 3219]	[3.288, 19.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2128	2041019
14T_LL_8340.las	291254587.05	291255280.39	[-3172, 603]	[-19.032, 3.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1093869
14T_LL_8341.las	291254587.53	291255280.65	[-3074, 958]	[-18.444, 5.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3579	759215
14T_LL_8342.las	291244107.56	291254603.72	[842, 3255]	[5.052, 19.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1778	1853625
14T_LL_8343.las	291243504.39	291244124.39	[-3208, 1076]	[-19.248, 6.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	385	651823
14T_LL_8344.las	291243504.59	291244124.80	[-3093, 483]	[-18.558, 2.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	901681
14T_LL_8345.las	291241493.48	291243519.12	[370, 3311]	[2.22, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	174	1627101

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_8346.las	291240262.29	291241508.54	[-3287, 1570]	[-19.722, 9.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	98264
14T_LL_8347.las	291240262.29	291241509.34	[-3245, 35]	[-19.47, 0.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1472568
14T_LL_8348.las	291238202.20	291240276.86	[-61, 3278]	[-0.366, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1578027
14T_LL_8349.las	291238202.85	291238217.39	[-1452, 1913]	[-8.712, 11.478]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19	0
14T_LL_8350.las	291237610.14	291238218.39	[-3225, -360]	[-19.35, -2.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1612467
14T_LL_8351.las	291235603.13	291237623.97	[-436, 3306]	[-2.616, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1103829
14T_LL_8352.las	291235603.65	291237624.08	[-1027, 3182]	[-6.162, 19.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	475415
14T_LL_8353.las	291235023.31	291235619.09	[-3342, -929]	[-20.052, -5.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1648343
14T_LL_8354.las	291227445.38	291235037.68	[-1006, 2960]	[-6.036, 17.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	795782
14T_LL_8355.las	291227445.63	291235037.94	[-944, 3028]	[-5.664, 18.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	861666
14T_LL_8356.las	291226874.24	291227462.39	[-3478, -873]	[-20.868, -5.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1781793
14T_LL_8357.las	291224879.83	291226888.09	[-1358, 3226]	[-8.148, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	370491
14T_LL_8358.las	291224879.90	291226888.38	[-224, 3140]	[-1.344, 18.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1341261
14T_LL_8359.las	291223791.70	291224896.03	[-3309, -90]	[-19.854, -0.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1620685
14T_LL_8360.las	291223792.16	291223804.57	[-1811, 1581]	[-10.866, 9.486]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	13	0
14T_LL_8361.las	291221798.61	291223804.86	[211, 3267]	[1.266, 19.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1589082
14T_LL_8362.las	291221230.58	291221814.18	[-3276, 339]	[-19.656, 2.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1294052
14T_LL_8363.las	291221230.86	291221814.30	[-3192, 1207]	[-19.152, 7.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	420474
14T_LL_8364.las	291219091.32	291221244.57	[763, 3310]	[4.578, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1552880
14T_LL_8365.las	291218519.90	291219105.38	[-3274, 845]	[-19.644, 5.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	777123
14T_LL_8366.las	291218520.13	291219105.63	[-3056, 714]	[-18.336, 4.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	747255
14T_LL_8367.las	291182836.68	291218533.27	[-3243, 3093]	[-19.458, 18.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1634193
14T_LL_8368.las	291180632.35	291182852.38	[-1199, 3063]	[-7.194, 18.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	522672
14T_LL_8369.las	291180632.51	291182852.79	[-500, 3128]	[-3, 18.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1212428
14T_LL_8370.las	291179553.71	291180648.87	[-3319, -460]	[-19.914, -2.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1694926
14T_LL_8371.las	291179554.36	291179568.33	[-1633, 1772]	[-9.798, 10.632]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	20	0
14T_LL_8372.las	291176926.87	291179568.87	[-121, 3094]	[-0.726, 18.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1677847
14T_LL_8373.las	291176250.38	291176943.85	[-3305, -4]	[-19.83, -0.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1689249
14T_LL_8374.las	291176250.94	291176943.89	[-3309, 1354]	[-19.854, 8.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	113717
14T_LL_8375.las	291174104.48	291176266.69	[601, 3287]	[3.606, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1676976
14T_LL_8376.las	291173380.70	291174120.27	[-3226, 711]	[-19.356, 4.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	887251
14T_LL_8377.las	291173381.03	291174120.59	[-3074, 906]	[-18.444, 5.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	673269
14T_LL_8378.las	291160992.85	291173395.39	[846, 3176]	[5.076, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	150	1618228
14T_LL_8379.las	291159927.08	291161007.54	[-3178, 1045]	[-19.068, 6.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	618471
14T_LL_8380.las	291159927.19	291161007.98	[-3148, 512]	[-18.888, 3.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	953919
14T_LL_8381.las	291157970.29	291159940.81	[429, 3229]	[2.574, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1582804
14T_LL_8382.las	291157434.13	291157984.67	[-3307, 1519]	[-19.842, 9.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	33722
14T_LL_8383.las	291157431.20	291157985.35	[-3297, -1777]	[-19.782, -10.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1508902
14T_LL_8406.las	291338008.19	291340753.25	[917, 3241]	[5.502, 19.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	243	1582787
14T_LL_8407.las	291337359.48	291338025.51	[-3201, 994]	[-19.206, 5.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	194	756838
14T_LL_8408.las	291337359.89	291338026.17	[-3125, 627]	[-18.75, 3.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	936806
14T_LL_8409.las	291335104.79	291337377.59	[568, 3244]	[3.408, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	280	1725882
14T_LL_8410.las	291334461.68	291335122.08	[-3685, 1041]	[-22.11, 6.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	200	216331
14T_LL_8411.las	291334461.69	291335123.26	[-3655, -372]	[-21.93, -2.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	279	1494290
14T_LL_8412.las	291332233.21	291334478.54	[-482, 2996]	[-2.892, 17.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	351	1756921
14T_LL_8413.las	291332234.51	291332249.57	[-1857, 1545]	[-11.142, 9.27]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	114	0
14T_LL_8414.las	291331576.96	291332250.70	[-3440, -356]	[-20.64, -2.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4014	1783302
14T_LL_8415.las	291323913.36	291331593.91	[-3276, 2903]	[-19.656, 17.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	365	1151285
14T_LL_8416.las	291323913.83	291331594.03	[-2249, 3110]	[-13.494, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86	486057

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_8417.las	291321270.31	291323297.36	[792, 3312]	[4.752, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	183	1605506
14T_LL_8418.las	291320167.67	291321287.01	[-3257, 909]	[-19.542, 5.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	893208
14T_LL_8419.las	291320167.96	291321287.48	[-3112, 712]	[-18.672, 4.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	914756
14T_LL_8420.las	291318151.74	291320184.35	[618, 3375]	[3.708, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	723	1647183
14T_LL_8421.las	291317586.79	291318166.50	[-3291, 1379]	[-19.746, 8.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1552	514072
14T_LL_8422.las	291317586.87	291318167.22	[-3125, 340]	[-18.75, 2.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4269	1269911
14T_LL_8423.las	291315543.36	291317603.08	[140, 3311]	[0.84, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5358	1812696
14T_LL_8424.las	291315544.51	291315558.20	[-1746, 1731]	[-10.476, 10.386]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	376	0
14T_LL_8425.las	291314990.15	291315559.47	[-3311, -263]	[-19.866, -1.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	763	1568653
14T_LL_8426.las	291312964.85	291315003.72	[-323, 3309]	[-1.938, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1374	1442395
14T_LL_8427.las	291312965.51	291315003.74	[-1273, 3044]	[-7.638, 18.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	155	227206
14T_LL_8428.las	291312426.22	291312982.78	[-3224, -565]	[-19.344, -3.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	379	1779984
14T_LL_8429.las	291270300.16	291312440.87	[-627, 3061]	[-3.762, 18.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	215	1105688
14T_LL_8430.las	291270300.66	291312441.15	[-1067, 3160]	[-6.402, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	137	747377
14T_LL_8431.las	291269326.62	291270318.05	[-3340, -989]	[-20.04, -5.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	651	1829397
14T_LL_8432.las	291261849.02	291269341.73	[-1197, 2896]	[-7.182, 17.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80	603757
14T_LL_8433.las	291261849.26	291269342.29	[-788, 3041]	[-4.728, 18.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	1057109
14T_LL_8434.las	291261202.47	291261866.51	[-3492, -666]	[-20.952, -3.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1650555
14T_LL_8435.las	291261203.33	291261216.87	[-1852, 1471]	[-11.112, 8.826]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	28	0
14T_LL_8436.las	291258989.49	291261217.63	[-338, 2844]	[-2.028, 17.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1564	1552617
14T_LL_8437.las	291257892.55	291259005.75	[-3407, -260]	[-20.442, -1.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1643756
14T_LL_8438.las	291257893.27	291257907.38	[-1748, 1542]	[-10.488, 9.252]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1002	0
14T_LL_8439.las	291255249.73	291257908.30	[364, 3211]	[2.184, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2965	1470298
14T_LL_8440.las	291254600.23	291255266.34	[-3157, 579]	[-18.942, 3.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3134	1059241
14T_LL_8441.las	291254600.70	291255266.68	[-3173, 989]	[-19.038, 5.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2365	583197
14T_LL_8442.las	291244096.65	291254616.07	[823, 3242]	[4.938, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5074	1472464
14T_LL_8443.las	291243516.24	291244113.40	[-3183, 1059]	[-19.098, 6.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	125	696523
14T_LL_8444.las	291243516.47	291244114.39	[-3142, 556]	[-18.852, 3.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1018329
14T_LL_8445.las	291241480.13	291243530.62	[453, 3311]	[2.718, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1666204
14T_LL_8446.las	291240273.74	291241496.26	[-3308, 1533]	[-19.848, 9.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	171411
14T_LL_8447.las	291240273.74	291241496.98	[-3260, 12]	[-19.56, 0.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1431417
14T_LL_8448.las	291238189.13	291240288.34	[-70, 3280]	[-0.42, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1628265
14T_LL_8449.las	291238190.13	291238204.49	[-1511, 1878]	[-9.066, 11.268]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_LL_8450.las	291237621.45	291238205.45	[-3226, -304]	[-19.356, -1.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1642568
14T_LL_8451.las	291235591.32	291237636.64	[-416, 3295]	[-2.496, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1132801
14T_LL_8452.las	291235591.89	291237636.72	[-1076, 3163]	[-6.456, 18.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	486709
14T_LL_8453.las	291235035.57	291235606.73	[-3353, -877]	[-20.118, -5.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	179	1633725
14T_LL_8454.las	291227433.02	291235049.91	[-963, 2993]	[-5.778, 17.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	793236
14T_LL_8455.las	291227433.31	291235050.13	[-936, 3042]	[-5.616, 18.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82	846700
14T_LL_8456.las	291226886.62	291227448.05	[-3409, -895]	[-20.454, -5.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1426604
14T_LL_8457.las	291224868.64	291226897.55	[-1292, 3195]	[-7.752, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	366066
14T_LL_8458.las	291224868.72	291226897.81	[-350, 3146]	[-2.1, 18.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	1004832
14T_LL_8459.las	291223803.46	291224883.50	[-3309, -193]	[-19.854, -1.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	274	1569410
14T_LL_8460.las	291223803.82	291223816.36	[-1795, 1637]	[-10.77, 9.822]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	9	0
14T_LL_8461.las	291221785.86	291223816.67	[166, 3230]	[0.996, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1635872
14T_LL_8462.las	291221243.38	291221801.62	[-3275, 244]	[-19.65, 1.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1284607
14T_LL_8463.las	291221243.60	291221801.71	[-3224, 1269]	[-19.344, 7.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	339199
14T_LL_8464.las	291219078.32	291221256.44	[708, 3276]	[4.248, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1641138
14T_LL_8465.las	291218531.01	291219093.53	[-3307, 795]	[-19.842, 4.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	877313

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_8466.las	291218531.24	291219093.74	[-3074, 728]	[-18.444, 4.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	749564
14T_LL_8467.las	291182849.98	291218545.07	[-3210, 3059]	[-19.26, 18.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1578304
14T_LL_8468.las	291180619.29	291182864.19	[-1117, 3063]	[-6.702, 18.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	566642
14T_LL_8469.las	291180619.49	291182864.63	[-553, 3129]	[-3.318, 18.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1057687
14T_LL_8470.las	291179566.35	291180635.90	[-3308, -468]	[-19.848, -2.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1661914
14T_LL_8471.las	291179567.04	291179580.68	[-1547, 1824]	[-9.282, 10.944]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	30	0
14T_LL_8472.las	291176912.79	291179581.28	[-126, 3127]	[-0.756, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1727645
14T_LL_8473.las	291176263.93	291176930.34	[-3292, -30]	[-19.752, -0.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	121	1699513
14T_LL_8474.las	291176264.48	291176924.88	[-3289, 1397]	[-19.734, 8.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	489
14T_LL_8475.las	291174092.09	291176278.74	[522, 3261]	[3.132, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1598921
14T_LL_8476.las	291173391.70	291174108.08	[-3224, 634]	[-19.344, 3.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1079270
14T_LL_8477.las	291173392.13	291174108.34	[-3107, 987]	[-18.642, 5.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	643123
14T_LL_8478.las	291160979.93	291173408.13	[853, 3161]	[5.118, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	485	1786794
14T_LL_8479.las	291159938.72	291160995.98	[-3175, 959]	[-19.05, 5.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	657581
14T_LL_8480.las	291159938.86	291160996.40	[-3160, 570]	[-18.96, 3.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1039391
14T_LL_8481.las	291157958.34	291159952.47	[481, 3230]	[2.886, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1558078
14T_LL_8482.las	291157442.38	291157972.86	[-3284, 1459]	[-19.704, 8.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	189557
14T_LL_8483.las	291157442.38	291157973.60	[-3254, -1771]	[-19.524, -10.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	1455264
14T_LL_8506.las	291337996.17	291340766.88	[830, 3227]	[4.98, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	177	1659315
14T_LL_8507.las	291337371.97	291338013.29	[-3242, 949]	[-19.452, 5.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	306	843362
14T_LL_8508.las	291337372.40	291338013.95	[-3124, 624]	[-18.744, 3.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	230	951531
14T_LL_8509.las	291335091.79	291337390.33	[570, 3175]	[3.42, 19.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2214	1806327
14T_LL_8510.las	291334474.37	291335109.36	[-3676, 931]	[-22.056, 5.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	138	353514
14T_LL_8511.las	291334474.45	291335110.41	[-3592, -342]	[-21.552, -2.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	124	1323358
14T_LL_8512.las	291332220.41	291334491.17	[-404, 2976]	[-2.424, 17.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1195	1784358
14T_LL_8513.las	291332221.75	291332237.03	[-2019, 1505]	[-12.114, 9.03]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	125	0
14T_LL_8514.las	291331589.98	291332238.22	[-3509, -253]	[-21.054, -1.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	813	1741132
14T_LL_8515.las	291323924.40	291331607.08	[-3238, 2965]	[-19.428, 17.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	213	1280581
14T_LL_8516.las	291323924.90	291331607.18	[-2176, 3126]	[-13.056, 18.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	420460
14T_LL_8517.las	291321257.76	291323939.31	[843, 3406]	[5.058, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	137	1642720
14T_LL_8518.las	291320180.77	291321274.01	[-3302, 922]	[-19.812, 5.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	849	810397
14T_LL_8519.las	291320181.24	291321274.41	[-3078, 708]	[-18.468, 4.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	432	801690
14T_LL_8520.las	291318140.05	291320195.50	[643, 3358]	[3.858, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3890	1635164
14T_LL_8521.las	291317600.30	291318155.17	[-3273, 1311]	[-19.638, 7.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	557	454270
14T_LL_8522.las	291317600.40	291318155.87	[-3139, 376]	[-18.834, 2.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1255	1162399
14T_LL_8523.las	291315531.49	291317614.46	[304, 3277]	[1.824, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	812	1638236
14T_LL_8524.las	291315532.56	291315546.96	[-1738, 1670]	[-10.428, 10.02]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	188	0
14T_LL_8525.las	291315000.86	291315548.00	[-3311, -146]	[-19.866, -0.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1056	1983421
14T_LL_8526.las	291312953.08	291315016.84	[-294, 3261]	[-1.764, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	478	1557788
14T_LL_8527.las	291312954.13	291315016.84	[-1306, 3078]	[-7.836, 18.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	250	117923
14T_LL_8528.las	291312437.30	291312968.71	[-3273, -591]	[-19.638, -3.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	942	1564215
14T_LL_8529.las	291270288.32	291312452.00	[-652, 3045]	[-3.912, 18.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	174	936714
14T_LL_8530.las	291270289.01	291312452.21	[-1110, 3127]	[-6.66, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	216	643674
14T_LL_8531.las	291269338.44	291270305.03	[-3322, -994]	[-19.932, -5.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	96	1734786
14T_LL_8532.las	291261836.12	291269355.11	[-1169, 2844]	[-7.014, 17.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	650648
14T_LL_8533.las	291261836.41	291269355.59	[-860, 3009]	[-5.16, 18.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	116	1099042
14T_LL_8534.las	291261214.14	291261853.67	[-3465, -756]	[-20.79, -4.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1770197
14T_LL_8535.las	291261215.08	291261229.32	[-1806, 1549]	[-10.836, 9.294]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	283	0
14T_LL_8536.las	291258976.72	291261229.94	[-401, 2828]	[-2.406, 16.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1071	1532180

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_8537.las	291257904.79	291258993.72	[-3408, -307]	[-20.448, -1.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1705097
14T_LL_8538.las	291257905.55	291257919.67	[-1733, 1594]	[-10.398, 9.564]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	807	0
14T_LL_8539.las	291255237.34	291257920.54	[272, 3209]	[1.632, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1647	1569354
14T_LL_8540.las	291254612.48	291255254.89	[-3173, 395]	[-19.038, 2.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3117	1230636
14T_LL_8541.las	291254612.96	291255255.20	[-3209, 1091]	[-19.254, 6.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1762	626103
14T_LL_8542.las	291244083.27	291254629.61	[807, 3165]	[4.842, 18.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1981	1884492
14T_LL_8543.las	291243528.18	291244100.55	[-3164, 865]	[-18.984, 5.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	721184
14T_LL_8544.las	291243528.39	291244100.97	[-3158, 639]	[-18.948, 3.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1065547
14T_LL_8545.las	291241467.72	291243542.91	[525, 3318]	[3.15, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1649880
14T_LL_8546.las	291240285.48	291241483.58	[-3334, 1490]	[-20.004, 8.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	277444
14T_LL_8547.las	291240285.51	291241484.42	[-3235, 33]	[-19.41, 0.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1351871
14T_LL_8548.las	291238178.03	291240299.75	[-23, 3282]	[-0.138, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1498941
14T_LL_8549.las	291238178.75	291238192.31	[-1597, 1860]	[-9.582, 11.16]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	21	0
14T_LL_8550.las	291237633.80	291238193.48	[-3258, -300]	[-19.548, -1.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99	1572998
14T_LL_8551.las	291235579.04	291237647.51	[-342, 3295]	[-2.052, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1152584
14T_LL_8552.las	291235579.70	291237647.58	[-1119, 3180]	[-6.714, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	393019
14T_LL_8553.las	291235047.94	291235594.68	[-3340, -817]	[-20.04, -4.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1627173
14T_LL_8554.las	291227419.80	291235062.04	[-909, 3077]	[-5.454, 18.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	129	887342
14T_LL_8555.las	291227420.10	291235062.27	[-927, 3061]	[-5.562, 18.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	189	805498
14T_LL_8556.las	291226896.20	291227436.24	[-3357, -838]	[-20.142, -5.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1723963
14T_LL_8557.las	291224855.57	291226909.98	[-1276, 3176]	[-7.656, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	468500
14T_LL_8558.las	291224855.65	291226910.27	[-358, 3144]	[-2.148, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1215095
14T_LL_8559.las	291223815.12	291224871.58	[-3309, -282]	[-19.854, -1.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1665507
14T_LL_8560.las	291223815.61	291223827.51	[-1731, 1680]	[-10.386, 10.08]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	8	0
14T_LL_8561.las	291221773.84	291223827.80	[125, 3231]	[0.75, 19.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1539983
14T_LL_8562.las	291221254.63	291221788.46	[-3250, 198]	[-19.5, 1.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1310007
14T_LL_8563.las	291221254.93	291221788.49	[-3227, 1331]	[-19.362, 7.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	236348
14T_LL_8564.las	291219067.65	291221267.99	[657, 3293]	[3.942, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1458016
14T_LL_8565.las	291218543.07	291219081.12	[-3341, 740]	[-20.046, 4.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	943011
14T_LL_8566.las	291218543.31	291219081.43	[-3076, 733]	[-18.456, 4.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	669325
14T_LL_8567.las	291182861.82	291218557.27	[-3209, 3013]	[-19.254, 18.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1705755
14T_LL_8568.las	291180606.39	291182877.70	[-1071, 3051]	[-6.426, 18.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	620380
14T_LL_8569.las	291180606.60	291182878.12	[-612, 3176]	[-3.672, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1125480
14T_LL_8570.las	291179578.45	291180623.22	[-3291, -521]	[-19.746, -3.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1750173
14T_LL_8571.las	291179579.24	291179593.79	[-1485, 1872]	[-8.91, 11.232]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	28	0
14T_LL_8572.las	291176900.02	291179594.43	[-199, 3113]	[-1.194, 18.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1697030
14T_LL_8573.las	291176275.68	291176916.82	[-3291, -35]	[-19.746, -0.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1740431
14T_LL_8574.las	291176276.27	291176291.14	[-1927, 1509]	[-11.562, 9.054]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	21	0
14T_LL_8575.las	291174079.90	291176291.87	[412, 3227]	[2.472, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1658473
14T_LL_8576.las	291173405.08	291174095.74	[-3206, 553]	[-19.236, 3.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1014745
14T_LL_8577.las	291173405.46	291174095.95	[-3141, 1015]	[-18.846, 6.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77	596655
14T_LL_8578.las	291160968.18	291173420.60	[809, 3144]	[4.854, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	107	1613106
14T_LL_8579.las	291159950.51	291160982.78	[-3174, 885]	[-19.044, 5.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	669799
14T_LL_8580.las	291159950.65	291160983.20	[-3192, 628]	[-19.152, 3.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94	928181
14T_LL_8581.las	291157945.96	291159963.98	[538, 3228]	[3.228, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	384	1588045
14T_LL_8582.las	291157454.15	291157960.71	[-3258, 1417]	[-19.548, 8.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77	241555
14T_LL_8583.las	291157454.17	291157961.27	[-3188, -1768]	[-19.128, -10.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	1298810
14T_LL_8606.las	291337983.36	291340778.42	[767, 3227]	[4.602, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	485	1608435
14T_LL_8607.las	291337385.29	291338000.87	[-3309, 861]	[-19.854, 5.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	226	795860

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_8608.las	291337385.79	291338001.44	[-3175, 618]	[-19.05, 3.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	175	858943
14T_LL_8609.las	291335079.10	291337403.63	[570, 3111]	[3.42, 18.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	347	1797256
14T_LL_8610.las	291334486.55	291335096.80	[-3723, 832]	[-22.338, 4.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	171	439294
14T_LL_8611.las	291334486.63	291335097.78	[-3658, -324]	[-21.948, -1.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1170	1352528
14T_LL_8612.las	291332207.85	291334503.40	[-376, 2843]	[-2.256, 17.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	207	1754318
14T_LL_8613.las	291332209.07	291332224.73	[-2158, 1314]	[-12.948, 7.884]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_LL_8614.las	291331603.18	291332226.12	[-3590, -234]	[-21.54, -1.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	1766377
14T_LL_8615.las	291323936.41	291331621.18	[-3144, 3012]	[-18.864, 18.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	92	1426630
14T_LL_8616.las	291323936.90	291331621.31	[-2038, 3143]	[-12.228, 18.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	150	398261
14T_LL_8617.las	291321246.30	291323952.90	[751, 3391]	[4.506, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	154	1639533
14T_LL_8618.las	291320192.12	291321262.18	[-3324, 874]	[-19.944, 5.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	937	983303
14T_LL_8619.las	291320192.49	291321262.71	[-3090, 722]	[-18.54, 4.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	514	774375
14T_LL_8620.las	291318128.43	291320208.59	[661, 3313]	[3.966, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1742	1675360
14T_LL_8621.las	291317611.04	291318143.61	[-3294, 1217]	[-19.764, 7.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	129	608473
14T_LL_8622.las	291317611.19	291318144.24	[-3125, 390]	[-18.75, 2.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	513	1202832
14T_LL_8623.las	291315519.51	291317627.66	[289, 3311]	[1.734, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5365	2003597
14T_LL_8624.las	291315520.54	291315534.48	[-1771, 1639]	[-10.626, 9.834]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	285	0
14T_LL_8625.las	291315013.86	291315535.39	[-3292, -146]	[-19.752, -0.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1672	1627712
14T_LL_8626.las	291312940.60	291315027.02	[-199, 3310]	[-1.194, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	419	1526828
14T_LL_8627.las	291312941.24	291315025.87	[-1310, 3079]	[-7.86, 18.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	20326
14T_LL_8628.las	291312448.98	291312958.33	[-3258, -473]	[-19.548, -2.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	208	1784838
14T_LL_8629.las	291270275.17	291312463.28	[-624, 3061]	[-3.744, 18.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2626	1147115
14T_LL_8630.las	291270275.72	291312463.46	[-1110, 3141]	[-6.66, 18.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	888	647023
14T_LL_8631.las	291269352.15	291270293.18	[-3373, -1055]	[-20.238, -6.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1724337
14T_LL_8632.las	291261823.31	291269368.36	[-1170, 2779]	[-7.02, 16.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	690291
14T_LL_8633.las	291261823.62	291269368.98	[-934, 2960]	[-5.604, 17.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1081557
14T_LL_8634.las	291261227.18	291261840.55	[-3475, -829]	[-20.85, -4.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1702520
14T_LL_8635.las	291258964.39	291261242.25	[-1750, 2810]	[-10.5, 16.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	379	56623
14T_LL_8636.las	291258964.42	291261242.93	[-450, 2807]	[-2.7, 16.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	343	1656942
14T_LL_8637.las	291257917.35	291258980.88	[-3408, -370]	[-20.448, -2.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94	1784778
14T_LL_8638.las	291257918.04	291257932.02	[-1678, 1610]	[-10.068, 9.66]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	987	0
14T_LL_8639.las	291255224.65	291257932.97	[167, 3195]	[1.002, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7231	1632482
14T_LL_8640.las	291254626.34	291255241.33	[-3140, 304]	[-18.84, 1.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	1092803
14T_LL_8641.las	291254626.86	291255241.53	[-3307, 1113]	[-19.842, 6.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99	543552
14T_LL_8642.las	291244070.50	291254642.28	[747, 3157]	[4.482, 18.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1668520
14T_LL_8643.las	291243540.08	291244086.05	[-3254, 844]	[-19.524, 5.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	693391
14T_LL_8644.las	291243540.31	291244086.41	[-3158, 640]	[-18.948, 3.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	861658
14T_LL_8645.las	291241454.52	291243555.08	[518, 3278]	[3.108, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1681140
14T_LL_8646.las	291240297.59	291241471.01	[-3320, 1398]	[-19.92, 8.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	323037
14T_LL_8647.las	291240297.61	291241471.88	[-3214, 136]	[-19.284, 0.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1283958
14T_LL_8648.las	291238165.37	291240311.13	[2, 3247]	[0.012, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1601979
14T_LL_8649.las	291238166.15	291238180.37	[-1627, 1758]	[-9.762, 10.548]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	21	0
14T_LL_8650.las	291237645.08	291238181.13	[-3243, -227]	[-19.458, -1.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1612897
14T_LL_8651.las	291235566.78	291237659.45	[-333, 3295]	[-1.998, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1250874
14T_LL_8652.las	291235567.36	291237659.50	[-1182, 3145]	[-7.092, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	364135
14T_LL_8653.las	291235059.99	291235582.48	[-3325, -753]	[-19.95, -4.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1624639
14T_LL_8654.las	291227407.75	291235074.15	[-849, 3097]	[-5.094, 18.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	845091
14T_LL_8655.las	291227408.18	291235074.34	[-930, 3078]	[-5.58, 18.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	763053
14T_LL_8656.las	291226908.51	291227422.68	[-3308, -847]	[-19.848, -5.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1415209

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_8657.las	291224843.17	291226919.85	[-1175, 3226]	[-7.05, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	513101
14T_LL_8658.las	291224843.27	291226920.16	[-358, 3146]	[-2.148, 18.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	967864
14T_LL_8659.las	291223826.45	291224857.67	[-3278, -299]	[-19.668, -1.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	139	1642603
14T_LL_8660.las	291223826.83	291223839.52	[-1685, 1752]	[-10.11, 10.512]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	18	0
14T_LL_8661.las	291221761.89	291223839.83	[62, 3242]	[0.372, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1595257
14T_LL_8662.las	291221266.47	291221777.31	[-3254, 162]	[-19.524, 0.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1392882
14T_LL_8663.las	291221266.78	291221777.34	[-3212, 1372]	[-19.272, 8.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	205191
14T_LL_8664.las	291219053.99	291221279.35	[652, 3324]	[3.912, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1656212
14T_LL_8665.las	291218555.56	291219069.54	[-3326, 712]	[-19.956, 4.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	871616
14T_LL_8666.las	291218555.79	291219069.69	[-3074, 783]	[-18.444, 4.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	642880
14T_LL_8667.las	291182875.03	291218568.62	[-3208, 3029]	[-19.248, 18.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1576113
14T_LL_8668.las	291180593.63	291182890.09	[-1003, 3061]	[-6.018, 18.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	642287
14T_LL_8669.las	291180593.86	291182890.52	[-636, 3157]	[-3.816, 18.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1006811
14T_LL_8670.las	291179591.34	291180609.83	[-3306, -580]	[-19.836, -3.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1685328
14T_LL_8671.las	291176887.46	291179606.42	[-1436, 2977]	[-8.616, 17.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	18932
14T_LL_8672.las	291176887.46	291179606.96	[-276, 3146]	[-1.656, 18.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1662609
14T_LL_8673.las	291176289.13	291176904.31	[-3308, -169]	[-19.848, -1.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1672389
14T_LL_8674.las	291176289.74	291176303.39	[-1804, 1553]	[-10.824, 9.318]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	20	0
14T_LL_8675.las	291174067.66	291176304.38	[335, 3182]	[2.01, 19.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1632097
14T_LL_8676.las	291173416.92	291174083.64	[-3202, 443]	[-19.212, 2.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	121	1142792
14T_LL_8677.las	291173417.55	291174083.86	[-3175, 1056]	[-19.05, 6.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	137	563659
14T_LL_8678.las	291160955.19	291173432.85	[799, 3161]	[4.794, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	306	1687877
14T_LL_8679.las	291159962.21	291160970.69	[-3175, 846]	[-19.05, 5.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	682785
14T_LL_8680.las	291159962.36	291160971.05	[-3174, 627]	[-19.044, 3.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	208	965552
14T_LL_8681.las	291157934.14	291159975.72	[585, 3194]	[3.51, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1120	1569647
14T_LL_8682.las	291157465.19	291157948.81	[-3274, 1353]	[-19.644, 8.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	329960
14T_LL_8683.las	291157465.22	291157949.41	[-3174, -1777]	[-19.044, -10.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1263617
14T_LL_8706.las	291337971.44	291340792.16	[673, 3244]	[4.038, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	258	1710193
14T_LL_8707.las	291337397.72	291337988.65	[-3345, 804]	[-20.07, 4.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1007	961481
14T_LL_8708.las	291337398.27	291337989.27	[-3225, 613]	[-19.35, 3.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	710	900385
14T_LL_8709.las	291335066.00	291337416.22	[529, 3061]	[3.174, 18.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	377	1760574
14T_LL_8710.las	291334499.32	291335084.01	[-3704, 718]	[-22.224, 4.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	234	428001
14T_LL_8711.las	291334499.44	291335085.08	[-3660, -232]	[-21.96, -1.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1442	1342359
14T_LL_8712.las	291332194.52	291334515.83	[-356, 2745]	[-2.136, 16.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	109	1760751
14T_LL_8713.las	291332195.83	291332211.43	[-2216, 1174]	[-13.296, 7.044]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	32	0
14T_LL_8714.las	291331616.00	291332212.59	[-3624, -265]	[-21.744, -1.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	137	1796255
14T_LL_8715.las	291323949.09	291331634.20	[-3311, 3014]	[-19.866, 18.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1064	1289720
14T_LL_8716.las	291323949.82	291331634.26	[-2117, 3141]	[-12.702, 18.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	142	385943
14T_LL_8717.las	291321233.41	291323963.49	[700, 3367]	[4.2, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4755	1728554
14T_LL_8718.las	291320204.82	291321250.64	[-3358, 783]	[-20.148, 4.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2839	949921
14T_LL_8719.las	291320205.24	291321250.98	[-3095, 734]	[-18.57, 4.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	191	785908
14T_LL_8720.las	291318116.79	291320219.46	[678, 3281]	[4.068, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	196	1542457
14T_LL_8721.las	291317624.50	291318131.88	[-3266, 1181]	[-19.596, 7.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	193	557057
14T_LL_8722.las	291317624.66	291318132.49	[-3161, 394]	[-18.966, 2.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	315	1065626
14T_LL_8723.las	291315508.03	291317638.51	[327, 3331]	[1.962, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6947	1763365
14T_LL_8724.las	291315509.13	291315522.80	[-1753, 1648]	[-10.518, 9.888]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	45	0
14T_LL_8725.las	291315023.96	291315523.81	[-3272, -2]	[-19.632, -0.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	258	1740619
14T_LL_8726.las	291312927.55	291315039.79	[-183, 3332]	[-1.098, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	166	1748477
14T_LL_8727.las	291312928.97	291312942.99	[-1351, 2058]	[-8.106, 12.348]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	32	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_8728.las	291312460.90	291312944.15	[-3191, -457]	[-19.146, -2.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	166	1477918
14T_LL_8729.las	291270262.35	291312475.63	[-506, 3026]	[-3.036, 18.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1834	1159757
14T_LL_8730.las	291270263.30	291312475.86	[-1196, 3116]	[-7.176, 18.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	242	646586
14T_LL_8731.las	291269363.56	291270279.39	[-3357, -1030]	[-20.142, -6.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1214	1710701
14T_LL_8732.las	291261810.24	291269380.04	[-1130, 2760]	[-6.78, 16.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	748015
14T_LL_8733.las	291261810.57	291269380.53	[-1032, 2974]	[-6.192, 17.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	908029
14T_LL_8734.las	291261239.41	291261827.66	[-3526, -903]	[-21.156, -5.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1642997
14T_LL_8735.las	291258951.99	291261254.03	[-1681, 2809]	[-10.086, 16.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	188136
14T_LL_8736.las	291258952.04	291261254.63	[-471, 2794]	[-2.826, 16.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	1395067
14T_LL_8737.las	291257929.42	291258968.15	[-3407, -419]	[-20.442, -2.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1701	1649967
14T_LL_8738.las	291257930.21	291257944.55	[-1658, 1633]	[-9.948, 9.798]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	653	0
14T_LL_8739.las	291255212.53	291257945.66	[27, 3189]	[0.162, 19.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10715	1620824
14T_LL_8740.las	291254638.21	291255229.31	[-3161, 198]	[-18.966, 1.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1259804
14T_LL_8741.las	291254638.77	291255229.51	[-3357, 1197]	[-20.142, 7.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	479529
14T_LL_8742.las	291244057.50	291254655.20	[742, 3226]	[4.452, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1730858
14T_LL_8743.las	291243551.07	291244073.99	[-3292, 860]	[-19.752, 5.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	759976
14T_LL_8744.las	291243551.43	291244074.48	[-3142, 550]	[-18.852, 3.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	956245
14T_LL_8745.las	291241442.03	291243565.34	[501, 3261]	[3.006, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1537874
14T_LL_8746.las	291240309.17	291241458.37	[-3274, 1347]	[-19.644, 8.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	178	420528
14T_LL_8747.las	291240309.22	291241459.10	[-3108, 216]	[-18.648, 1.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1275161
14T_LL_8748.las	291238153.12	291240322.90	[104, 3295]	[0.624, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1586196
14T_LL_8749.las	291238154.14	291238167.68	[-1634, 1758]	[-9.804, 10.548]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	16	0
14T_LL_8750.las	291237656.62	291238168.43	[-3227, -164]	[-19.362, -0.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1583705
14T_LL_8751.las	291235554.61	291237671.44	[-257, 3280]	[-1.542, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1303551
14T_LL_8752.las	291235555.23	291237671.49	[-1218, 3208]	[-7.308, 19.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	305885
14T_LL_8753.las	291235071.94	291235570.15	[-3292, -684]	[-19.752, -4.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1625087
14T_LL_8754.las	291227395.06	291235086.48	[-785, 3168]	[-4.71, 19.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	916071
14T_LL_8755.las	291227395.39	291235086.69	[-921, 3094]	[-5.526, 18.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	742479
14T_LL_8756.las	291226918.17	291227411.38	[-3291, -851]	[-19.746, -5.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1745382
14T_LL_8757.las	291224829.89	291226932.23	[-1175, 3304]	[-7.05, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	587734
14T_LL_8758.las	291224830.07	291226932.49	[-341, 3160]	[-2.046, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1116947
14T_LL_8759.las	291223838.45	291224845.18	[-3291, -261]	[-19.746, -1.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1578214
14T_LL_8760.las	291223838.77	291223850.84	[-1614, 1787]	[-9.684, 10.722]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_LL_8761.las	291221749.21	291223851.23	[17, 3213]	[0.102, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1594836
14T_LL_8762.las	291221277.62	291221764.60	[-3226, 94]	[-19.356, 0.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1660626
14T_LL_8763.las	291221277.93	291221764.60	[-3210, 1465]	[-19.26, 8.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	9957
14T_LL_8764.las	291219043.20	291221291.16	[501, 3326]	[3.006, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1497920
14T_LL_8765.las	291218566.73	291219057.74	[-3306, 708]	[-19.836, 4.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1018312
14T_LL_8766.las	291218566.97	291219058.01	[-3108, 850]	[-18.648, 5.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	623908
14T_LL_8767.las	291182887.28	291218580.88	[-3226, 3026]	[-19.356, 18.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1707591
14T_LL_8768.las	291180580.71	291182903.34	[-995, 3076]	[-5.97, 18.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	688679
14T_LL_8769.las	291180580.94	291182903.74	[-668, 3127]	[-4.008, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1030407
14T_LL_8770.las	291179604.03	291180597.18	[-3275, -604]	[-19.65, -3.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1737500
14T_LL_8771.las	291176874.06	291179619.22	[-1384, 3033]	[-8.304, 18.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	90540
14T_LL_8772.las	291176874.09	291179619.71	[-276, 3176]	[-1.656, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1647070
14T_LL_8773.las	291176300.93	291176890.89	[-3308, -215]	[-19.848, -1.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1791017
14T_LL_8774.las	291176301.64	291176316.95	[-1759, 1654]	[-10.554, 9.924]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	36	0
14T_LL_8775.las	291174055.13	291176317.65	[270, 3227]	[1.62, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1696460
14T_LL_8776.las	291173429.94	291174071.16	[-3161, 365]	[-18.966, 2.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	295	1159167

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_8777.las	291173430.35	291174071.30	[-3191, 1132]	[-19.146, 6.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	519929
14T_LL_8778.las	291160943.11	291173444.89	[742, 3159]	[4.452, 18.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	813	1648970
14T_LL_8779.las	291159973.45	291160957.41	[-3254, 832]	[-19.524, 4.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78	704055
14T_LL_8780.las	291159973.66	291160957.74	[-3159, 632]	[-18.954, 3.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	819166
14T_LL_8781.las	291157921.66	291159987.39	[564, 3169]	[3.384, 19.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	1590013
14T_LL_8782.las	291157476.65	291157936.61	[-3287, 1238]	[-19.722, 7.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	101	359135
14T_LL_8783.las	291157476.70	291157937.18	[-3190, -1828]	[-19.14, -10.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1269220
14T_LL_8806.las	291337958.59	291340803.77	[602, 3244]	[3.612, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	140	1640970
14T_LL_8807.las	291337410.88	291337976.44	[-3358, 705]	[-20.148, 4.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1575	1018555
14T_LL_8808.las	291337411.41	291337976.98	[-3224, 566]	[-19.344, 3.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	223	916411
14T_LL_8809.las	291335053.26	291337429.29	[519, 2995]	[3.114, 17.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	339	1778887
14T_LL_8810.las	291334512.03	291335071.01	[-3675, 661]	[-22.05, 3.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	510167
14T_LL_8811.las	291334512.18	291335071.98	[-3675, -190]	[-22.05, -1.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81	1178890
14T_LL_8812.las	291332181.45	291334528.45	[-263, 2744]	[-1.578, 16.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1728	1850662
14T_LL_8813.las	291332182.81	291332198.30	[-2324, 1132]	[-13.944, 6.792]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	190	0
14T_LL_8814.las	291331629.55	291332199.49	[-3693, -254]	[-22.158, -1.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1377	1828911
14T_LL_8815.las	291323959.50	291331648.31	[-3332, 3033]	[-19.992, 18.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91	1573881
14T_LL_8816.las	291323960.24	291331648.35	[-2134, 3092]	[-12.804, 18.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	247730
14T_LL_8817.las	291321221.85	291323976.02	[546, 3310]	[3.276, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	775	1637295
14T_LL_8818.las	291320217.06	291321237.69	[-3309, 732]	[-19.854, 4.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	924095
14T_LL_8819.las	291320217.35	291321238.10	[-3174, 832]	[-19.044, 4.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	95	643869
14T_LL_8820.las	291318104.77	291320232.33	[701, 3229]	[4.206, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	196	1640897
14T_LL_8821.las	291317635.27	291318120.36	[-3325, 1086]	[-19.95, 6.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2838	780138
14T_LL_8822.las	291317635.44	291318121.08	[-3168, 409]	[-19.008, 2.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	715	1114214
14T_LL_8823.las	291315495.01	291317651.48	[324, 3379]	[1.944, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	705	1748035
14T_LL_8824.las	291315038.56	291315510.94	[-3259, 1636]	[-19.554, 9.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	611
14T_LL_8825.las	291315037.23	291315511.66	[-3258, -3]	[-19.548, -0.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	156	1472313
14T_LL_8826.las	291312916.27	291315050.96	[-76, 3375]	[-0.456, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	273	1486865
14T_LL_8827.las	291312917.43	291312932.43	[-1350, 2075]	[-8.1, 12.45]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	117	0
14T_LL_8828.las	291312471.50	291312933.87	[-3288, -451]	[-19.728, -2.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	790	1691675
14T_LL_8829.las	291270250.57	291312486.42	[-528, 3011]	[-3.168, 18.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	411	1017496
14T_LL_8830.las	291270251.15	291312486.58	[-1248, 3110]	[-7.488, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	154	503319
14T_LL_8831.las	291269377.07	291270268.01	[-3388, -1033]	[-20.328, -6.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	98	1824645
14T_LL_8832.las	291261797.71	291269393.92	[-1141, 2697]	[-6.846, 16.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	744932
14T_LL_8833.las	291261798.04	291269394.38	[-1072, 2889]	[-6.432, 17.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1043463
14T_LL_8834.las	291261251.74	291261814.82	[-3524, -1001]	[-21.144, -6.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1761142
14T_LL_8835.las	291258939.45	291261267.53	[-1645, 2810]	[-9.87, 16.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	126	265632
14T_LL_8836.las	291258939.50	291261268.18	[-516, 2811]	[-3.096, 16.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	262	1489086
14T_LL_8837.las	291257941.98	291258955.82	[-3392, -439]	[-20.352, -2.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1882	1545782
14T_LL_8838.las	291257942.82	291257957.16	[-1630, 1668]	[-9.78, 10.008]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1202	0
14T_LL_8839.las	291255200.49	291257957.99	[-81, 3178]	[-0.486, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1732	1722227
14T_LL_8840.las	291254652.02	291255216.85	[-3254, 58]	[-19.524, 0.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1236250
14T_LL_8841.las	291254652.54	291255217.01	[-3422, 1218]	[-20.532, 7.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	427744
14T_LL_8842.las	291244044.64	291254668.47	[785, 3245]	[4.71, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1738565
14T_LL_8843.las	291243562.97	291244060.07	[-3292, 864]	[-19.752, 5.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	868446
14T_LL_8844.las	291243563.21	291244060.33	[-3059, 689]	[-18.354, 4.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	813237
14T_LL_8845.las	291241429.10	291243578.00	[511, 3210]	[3.066, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1708790
14T_LL_8846.las	291240321.03	291241445.45	[-3225, 1242]	[-19.35, 7.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77	404618
14T_LL_8847.las	291240321.07	291241446.21	[-3138, 321]	[-18.828, 1.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	541	1199814

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_8848.las	291238141.15	291240334.12	[185, 3296]	[1.11, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1538939
14T_LL_8849.las	291238142.12	291238156.21	[-1736, 1717]	[-10.416, 10.302]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	17	0
14T_LL_8850.las	291237668.79	291238157.08	[-3224, -137]	[-19.344, -0.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1546586
14T_LL_8851.las	291235542.59	291237682.57	[-196, 3279]	[-1.176, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1291554
14T_LL_8852.las	291235543.28	291237682.59	[-1246, 3193]	[-7.476, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	248110
14T_LL_8853.las	291235084.24	291235557.98	[-3291, -627]	[-19.746, -3.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1615822
14T_LL_8854.las	291227381.89	291235098.48	[-717, 3211]	[-4.302, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	969216
14T_LL_8855.las	291227382.37	291235098.66	[-907, 3125]	[-5.442, 18.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	702061
14T_LL_8856.las	291226930.70	291227397.74	[-3275, -860]	[-19.65, -5.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	257	1515301
14T_LL_8857.las	291224817.44	291226942.12	[-1086, 3294]	[-6.516, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	567455
14T_LL_8858.las	291224817.66	291226942.40	[-411, 3197]	[-2.466, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	911486
14T_LL_8859.las	291223849.50	291224832.77	[-3289, -266]	[-19.734, -1.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1610597
14T_LL_8860.las	291223849.97	291223862.78	[-1571, 1831]	[-9.426, 10.986]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	27	0
14T_LL_8861.las	291221736.91	291223863.08	[8, 3204]	[0.048, 19.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	181	1582582
14T_LL_8862.las	291221289.87	291221751.86	[-3226, 58]	[-19.356, 0.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1578539
14T_LL_8863.las	291221290.12	291221302.39	[-1904, 1480]	[-11.424, 8.88]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	17	0
14T_LL_8864.las	291219030.84	291221303.01	[388, 3214]	[2.328, 19.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1604739
14T_LL_8865.las	291218579.37	291219045.90	[-3274, 532]	[-19.644, 3.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1011098
14T_LL_8866.las	291218579.58	291219046.11	[-3191, 961]	[-19.146, 5.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	585716
14T_LL_8867.las	291182900.38	291218592.41	[-3290, 3078]	[-19.74, 18.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1587363
14T_LL_8868.las	291180568.12	291182915.74	[-991, 3079]	[-5.946, 18.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	708335
14T_LL_8869.las	291180568.41	291182916.33	[-734, 3111]	[-4.404, 18.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	940384
14T_LL_8870.las	291179617.11	291180584.28	[-3308, -636]	[-19.848, -3.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1683039
14T_LL_8871.las	291176860.91	291179631.69	[-1306, 3044]	[-7.836, 18.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	268806
14T_LL_8872.las	291176860.96	291179632.18	[-307, 3195]	[-1.842, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1419072
14T_LL_8873.las	291176314.82	291176877.81	[-3275, -215]	[-19.65, -1.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	1729664
14T_LL_8874.las	291176315.52	291176330.51	[-1650, 1774]	[-9.9, 10.644]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	14	0
14T_LL_8875.las	291174042.91	291176331.26	[151, 3292]	[0.906, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1709458
14T_LL_8876.las	291173442.22	291174058.96	[-3126, 301]	[-18.756, 1.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1178275
14T_LL_8877.las	291173442.70	291174059.11	[-3259, 1203]	[-19.554, 7.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	473590
14T_LL_8878.las	291160930.53	291173457.79	[716, 3178]	[4.296, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1673408
14T_LL_8879.las	291159984.40	291160945.93	[-3307, 779]	[-19.842, 4.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	115	774785
14T_LL_8880.las	291159984.68	291160946.21	[-3142, 598]	[-18.852, 3.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100	892249
14T_LL_8881.las	291157909.25	291159998.21	[548, 3163]	[3.288, 18.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1548461
14T_LL_8882.las	291157488.49	291157924.15	[-3254, 1223]	[-19.524, 7.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82	403788
14T_LL_8883.las	291157488.54	291157924.65	[-3191, -1718]	[-19.146, -10.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	290	1177188
14T_LL_8906.las	291337946.90	291340817.04	[474, 3227]	[2.844, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	286	1722913
14T_LL_8907.las	291337424.05	291337963.60	[-3424, 632]	[-20.544, 3.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	146	937315
14T_LL_8908.las	291337424.57	291337964.10	[-3241, 568]	[-19.446, 3.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	147	767552
14T_LL_8909.las	291335040.50	291337442.41	[407, 2959]	[2.442, 17.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	266	1777201
14T_LL_8910.las	291334524.07	291335058.52	[-3709, 555]	[-22.254, 3.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	429	565013
14T_LL_8911.las	291334524.23	291335059.45	[-3792, -129]	[-22.752, -0.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	265	1198320
14T_LL_8912.las	291332168.12	291334540.88	[-223, 2712]	[-1.338, 16.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	555	1769357
14T_LL_8913.las	291332169.56	291332185.39	[-2402, 1044]	[-14.412, 6.264]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	25	0
14T_LL_8914.las	291331643.14	291332186.56	[-3725, -243]	[-22.35, -1.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1724974
14T_LL_8915.las	291323972.32	291331660.64	[-3373, 3031]	[-20.238, 18.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	136	1450593
14T_LL_8916.las	291323973.12	291331660.40	[-2112, 3078]	[-12.672, 18.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	351	140848
14T_LL_8917.las	291321209.77	291323987.63	[530, 3246]	[3.18, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	122	1582960
14T_LL_8918.las	291320229.12	291321226.55	[-3258, 582]	[-19.548, 3.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	970748

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_8919.las	291320229.53	291321226.90	[-3174, 871]	[-19.044, 5.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82	677734
14T_LL_8920.las	291318094.00	291320243.28	[800, 3244]	[4.8, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71	1497226
14T_LL_8921.las	291317648.26	291318108.66	[-3343, 1041]	[-20.058, 6.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	999	632140
14T_LL_8922.las	291317648.47	291318109.37	[-3143, 400]	[-18.858, 2.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	850	970677
14T_LL_8923.las	291315484.11	291317663.07	[325, 3321]	[1.95, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	694	1576616
14T_LL_8924.las	291315047.66	291315499.12	[-3308, 1595]	[-19.848, 9.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	98	99843
14T_LL_8925.las	291315047.07	291315500.35	[-3281, 2]	[-19.686, 0.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	548	1654427
14T_LL_8926.las	291312903.41	291315063.75	[-79, 3276]	[-0.474, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	92	1725654
14T_LL_8927.las	291312904.48	291312919.79	[-1469, 1986]	[-8.814, 11.916]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	93	0
14T_LL_8928.las	291312483.33	291312920.97	[-3291, -408]	[-19.746, -2.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	401	1651627
14T_LL_8929.las	291270237.62	291312498.26	[-535, 2958]	[-3.21, 17.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	1144328
14T_LL_8930.las	291270238.11	291312498.35	[-1281, 3047]	[-7.686, 18.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	515037
14T_LL_8931.las	291269390.44	291270254.40	[-3422, -1032]	[-20.532, -6.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1606898
14T_LL_8932.las	291261784.83	291269405.35	[-1136, 2710]	[-6.816, 16.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	760448
14T_LL_8933.las	291261785.17	291269405.81	[-1094, 2875]	[-6.564, 17.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	776346
14T_LL_8934.las	291261264.63	291261801.51	[-3508, -1037]	[-21.048, -6.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	152	1689454
14T_LL_8935.las	291258927.14	291261279.11	[-1556, 2810]	[-9.336, 16.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	349695
14T_LL_8936.las	291258927.25	291261279.62	[-576, 2811]	[-3.456, 16.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	486	1244958
14T_LL_8937.las	291257954.74	291258943.38	[-3408, -486]	[-20.448, -2.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3788	1731609
14T_LL_8938.las	291257955.53	291257969.70	[-1600, 1714]	[-9.6, 10.284]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	395	0
14T_LL_8939.las	291255188.31	291257970.59	[-169, 3178]	[-1.014, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2592	1686713
14T_LL_8940.las	291254664.79	291255204.72	[-3331, -50]	[-19.986, -0.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1266685
14T_LL_8941.las	291254665.50	291255204.82	[-3456, 1229]	[-20.736, 7.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	380978
14T_LL_8942.las	291244031.75	291254680.90	[680, 3199]	[4.08, 19.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1659992
14T_LL_8943.las	291243575.96	291244047.98	[-3192, 817]	[-19.152, 4.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	754874
14T_LL_8944.las	291243576.17	291244048.37	[-3091, 777]	[-18.546, 4.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	818236
14T_LL_8945.las	291241416.61	291243588.91	[658, 3160]	[3.948, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1546357
14T_LL_8946.las	291240332.27	291241432.56	[-3205, 1155]	[-19.23, 6.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	474441
14T_LL_8947.las	291240332.34	291241433.26	[-3157, 349]	[-18.942, 2.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1144821
14T_LL_8948.las	291238128.54	291240346.74	[289, 3229]	[1.734, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1665897
14T_LL_8949.las	291238129.51	291238143.85	[-1779, 1615]	[-10.674, 9.69]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_LL_8950.las	291237679.71	291238144.70	[-3242, -93]	[-19.452, -0.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1644630
14T_LL_8951.las	291235530.41	291237695.28	[-169, 3281]	[-1.014, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1537984
14T_LL_8952.las	291235531.13	291237695.24	[-1342, 3180]	[-8.052, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	105660
14T_LL_8953.las	291235096.26	291235546.03	[-3259, -571]	[-19.554, -3.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1638401
14T_LL_8954.las	291227370.38	291235111.30	[-658, 3227]	[-3.948, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	921225
14T_LL_8955.las	291227370.79	291235111.51	[-956, 3126]	[-5.736, 18.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	699479
14T_LL_8956.las	291226940.57	291227385.90	[-3274, -847]	[-19.644, -5.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1628430
14T_LL_8957.las	291224805.10	291226954.05	[-1081, 3237]	[-6.486, 19.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	612717
14T_LL_8958.las	291224805.24	291226954.33	[-509, 3143]	[-3.054, 18.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	991240
14T_LL_8959.las	291223861.47	291224820.60	[-3242, -380]	[-19.452, -2.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1599375
14T_LL_8960.las	291223861.93	291223873.89	[-1515, 1876]	[-9.09, 11.256]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19	0
14T_LL_8961.las	291221725.24	291223874.19	[-45, 3210]	[-0.27, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	106	1501764
14T_LL_8962.las	291221300.80	291221739.30	[-3175, 41]	[-19.05, 0.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1587580
14T_LL_8963.las	291221301.28	291221314.13	[-1867, 1552]	[-11.202, 9.312]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	35	0
14T_LL_8964.las	291219019.67	291221314.60	[338, 3224]	[2.028, 19.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1498664
14T_LL_8965.las	291218591.29	291219033.71	[-3224, 437]	[-19.344, 2.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1071069
14T_LL_8966.las	291218591.45	291219033.93	[-3192, 1087]	[-19.152, 6.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	529367
14T_LL_8967.las	291182912.43	291218604.92	[-3274, 3142]	[-19.644, 18.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1745159

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_8968.las	291180555.41	291182928.71	[-984, 3054]	[-5.904, 18.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	755431
14T_LL_8969.las	291180555.72	291182929.00	[-790, 3089]	[-4.74, 18.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	914976
14T_LL_8970.las	291179629.69	291180571.75	[-3307, -703]	[-19.842, -4.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1698269
14T_LL_8971.las	291176847.53	291179644.77	[-1216, 3042]	[-7.296, 18.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	311740
14T_LL_8972.las	291176847.60	291179645.31	[-326, 3260]	[-1.956, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1415745
14T_LL_8973.las	291176328.04	291176864.99	[-3265, -275]	[-19.59, -1.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1752954
14T_LL_8974.las	291176328.94	291176342.80	[-1539, 1797]	[-9.234, 10.782]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	21	0
14T_LL_8975.las	291174030.93	291176343.62	[110, 3312]	[0.66, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	186	1619473
14T_LL_8976.las	291173454.57	291174046.74	[-3126, 183]	[-18.756, 1.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	133	1264679
14T_LL_8977.las	291173455.12	291174046.86	[-3263, 1281]	[-19.578, 7.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	426334
14T_LL_8978.las	291160918.05	291173470.70	[685, 3206]	[4.11, 19.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1677170
14T_LL_8979.las	291159996.16	291160932.77	[-3288, 747]	[-19.728, 4.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	815276
14T_LL_8980.las	291159996.38	291160933.03	[-3159, 662]	[-18.954, 3.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	350	826433
14T_LL_8981.las	291157897.28	291160010.22	[562, 3150]	[3.372, 18.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	1579210
14T_LL_8982.las	291157500.09	291157912.21	[-3205, 1150]	[-19.23, 6.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	471055
14T_LL_8983.las	291157500.14	291157912.90	[-3190, -1694]	[-19.14, -10.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1167978
14T_LL_9006.las	291337934.35	291340829.61	[463, 3214]	[2.778, 19.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	218	1726428
14T_LL_9007.las	291337436.59	291337951.63	[-3475, 537]	[-20.85, 3.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	93	1009394
14T_LL_9008.las	291337437.23	291337952.09	[-3263, 538]	[-19.578, 3.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	263	826102
14T_LL_9009.las	291335027.57	291337454.78	[374, 2911]	[2.244, 17.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1592	1781373
14T_LL_9010.las	291334536.82	291335045.37	[-3659, 438]	[-21.954, 2.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	557050
14T_LL_9011.las	291334536.99	291335046.38	[-3791, -51]	[-22.746, -0.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	1131016
14T_LL_9012.las	291332155.34	291334553.10	[-164, 2760]	[-0.984, 16.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	147	1723258
14T_LL_9013.las	291332156.72	291332172.34	[-2510, 940]	[-15.06, 5.64]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	16	0
14T_LL_9014.las	291331656.37	291332173.57	[-3810, -139]	[-22.86, -0.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	244	1805947
14T_LL_9015.las	291323983.60	291331674.84	[-3372, 3094]	[-20.232, 18.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	1777086
14T_LL_9016.las	291323984.41	291331664.14	[-2088, 3011]	[-12.528, 18.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	7580
14T_LL_9017.las	291321197.51	291323999.70	[456, 3245]	[2.736, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1590239
14T_LL_9018.las	291320241.11	291321213.52	[-3258, 578]	[-19.548, 3.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1040790
14T_LL_9019.las	291320241.39	291321213.73	[-3206, 1030]	[-19.236, 6.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	583011
14T_LL_9020.las	291318081.49	291320256.73	[834, 3279]	[5.004, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2146	2054096
14T_LL_9021.las	291317658.88	291318097.33	[-3324, 995]	[-19.944, 5.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	140	739793
14T_LL_9022.las	291317659.10	291318097.81	[-3153, 424]	[-18.918, 2.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	327	1009215
14T_LL_9023.las	291315471.40	291317674.76	[335, 3206]	[2.01, 19.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	321	1727624
14T_LL_9024.las	291315060.28	291315487.90	[-3344, 1409]	[-20.064, 8.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	107	118247
14T_LL_9025.las	291315060.30	291315488.79	[-3304, -27]	[-19.824, -0.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	125	1403294
14T_LL_9026.las	291312891.90	291315074.08	[-104, 3245]	[-0.624, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	218	1481525
14T_LL_9027.las	291312892.93	291312907.26	[-1510, 1864]	[-9.06, 11.184]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	71	0
14T_LL_9028.las	291312495.69	291312908.72	[-3258, -333]	[-19.548, -1.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	131	1559665
14T_LL_9029.las	291270225.29	291312508.93	[-439, 2979]	[-2.634, 17.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	1090206
14T_LL_9030.las	291270225.94	291312509.03	[-1266, 3066]	[-7.596, 18.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	423352
14T_LL_9031.las	291269401.87	291270241.32	[-3423, -995]	[-20.538, -5.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88	1766062
14T_LL_9032.las	291261772.15	291269419.03	[-1139, 2716]	[-6.834, 16.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	820710
14T_LL_9033.las	291261772.51	291269419.35	[-1128, 2840]	[-6.768, 17.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	165	966239
14T_LL_9034.las	291261276.79	291261788.92	[-3507, -1062]	[-21.042, -6.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1740773
14T_LL_9035.las	291258914.69	291261292.54	[-1543, 2809]	[-9.258, 16.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2658	406639
14T_LL_9036.las	291258914.81	291261293.10	[-608, 2826]	[-3.648, 16.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12273	1395712
14T_LL_9037.las	291257966.94	291258931.07	[-3407, -544]	[-20.442, -3.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1171	1756467
14T_LL_9038.las	291257967.84	291257982.34	[-1558, 1758]	[-9.348, 10.548]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	286	0

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_9039.las	291255176.29	291257983.16	[-276, 3188]	[-1.656, 19.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	314	1628980
14T_LL_9040.las	291254677.25	291255192.39	[-3424, -138]	[-20.544, -0.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1344165
14T_LL_9041.las	291254677.85	291255192.47	[-3510, 1263]	[-21.06, 7.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	325665
14T_LL_9042.las	291244019.31	291254694.05	[629, 3196]	[3.774, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1735592
14T_LL_9043.las	291243586.75	291244035.17	[-3174, 710]	[-19.044, 4.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	855319
14T_LL_9044.las	291243586.98	291244035.62	[-3108, 839]	[-18.648, 5.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	795082
14T_LL_9045.las	291241404.43	291243601.11	[746, 3182]	[4.476, 19.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1613263
14T_LL_9046.las	291240343.78	291241419.85	[-3242, 1103]	[-19.452, 6.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	502387
14T_LL_9047.las	291240343.93	291241420.44	[-3159, 354]	[-18.954, 2.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1119882
14T_LL_9048.las	291238116.13	291240357.66	[304, 3236]	[1.824, 19.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1573716
14T_LL_9049.las	291238116.76	291238131.06	[-1831, 1565]	[-10.986, 9.39]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	27	0
14T_LL_9050.las	291237691.35	291238131.73	[-3341, -106]	[-20.046, -0.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1651129
14T_LL_9051.las	291235518.00	291237706.56	[-227, 3245]	[-1.362, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1526788
14T_LL_9052.las	291235518.77	291237706.34	[-1398, 3147]	[-8.388, 18.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	66836
14T_LL_9053.las	291235108.59	291235534.19	[-3258, -540]	[-19.548, -3.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	124	1653682
14T_LL_9054.las	291227357.56	291235123.14	[-604, 3213]	[-3.624, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	192	1062125
14T_LL_9055.las	291227357.91	291235123.32	[-983, 3148]	[-5.898, 18.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	654294
14T_LL_9056.las	291226952.29	291227373.44	[-3258, -923]	[-19.548, -5.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	847	1582321
14T_LL_9057.las	291224792.85	291226964.29	[-1006, 3180]	[-6.036, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	637233
14T_LL_9058.las	291224793.03	291226964.48	[-521, 3144]	[-3.126, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	148	829797
14T_LL_9059.las	291223872.68	291224807.55	[-3241, -477]	[-19.446, -2.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1002	1612215
14T_LL_9060.las	291221712.07	291223885.63	[-1458, 3246]	[-8.748, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	33981
14T_LL_9061.las	291221712.09	291223885.91	[-48, 3227]	[-0.288, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	848	1635987
14T_LL_9062.las	291221312.89	291221727.51	[-3208, 16]	[-19.248, 0.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1557743
14T_LL_9063.las	291221313.25	291221325.48	[-1847, 1530]	[-11.082, 9.18]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
14T_LL_9064.las	291219006.75	291221326.16	[330, 3182]	[1.98, 19.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1620628
14T_LL_9065.las	291218603.47	291219022.09	[-3207, 386]	[-19.242, 2.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1088895
14T_LL_9066.las	291218603.67	291219022.22	[-3191, 1093]	[-19.146, 6.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	549302
14T_LL_9067.las	291182926.24	291218617.17	[-3294, 3144]	[-19.764, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1699609
14T_LL_9068.las	291180542.46	291182942.79	[-950, 3027]	[-5.7, 18.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	798628
14T_LL_9069.las	291180542.79	291182943.14	[-856, 3097]	[-5.136, 18.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	995767
14T_LL_9070.las	291179642.55	291180559.13	[-3325, -757]	[-19.95, -4.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1720646
14T_LL_9071.las	291176833.45	291179657.95	[-1135, 3027]	[-6.81, 18.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	412577
14T_LL_9072.las	291176833.59	291179658.56	[-410, 3258]	[-2.46, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1374431
14T_LL_9073.las	291176340.27	291176851.23	[-3292, -294]	[-19.752, -1.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1776629
14T_LL_9074.las	291176341.09	291176356.72	[-1520, 1880]	[-9.12, 11.28]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	26	0
14T_LL_9075.las	291174017.76	291176357.51	[110, 3311]	[0.66, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	101	1778865
14T_LL_9076.las	291173467.18	291174034.04	[-3108, 163]	[-18.648, 0.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1360012
14T_LL_9077.las	291173467.86	291174034.13	[-3275, 1371]	[-19.65, 8.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	383230
14T_LL_9078.las	291160905.75	291173483.62	[655, 3270]	[3.93, 19.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	173	1667095
14T_LL_9079.las	291160008.21	291160920.82	[-3305, 730]	[-19.83, 4.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	815574
14T_LL_9080.las	291160008.40	291160921.11	[-3140, 737]	[-18.84, 4.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	102	815207
14T_LL_9081.las	291157884.47	291160021.32	[631, 3164]	[3.786, 18.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	660	1646600
14T_LL_9082.las	291157511.83	291157899.70	[-3174, 1111]	[-19.044, 6.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	467677
14T_LL_9083.las	291157511.93	291157900.20	[-3189, -1771]	[-19.134, -10.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1100542
14T_LL_9106.las	291337921.68	291340841.83	[433, 3261]	[2.598, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	387	1706039
14T_LL_9107.las	291337449.81	291337938.41	[-3475, 530]	[-20.85, 3.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	213	1023503
14T_LL_9108.las	291337450.46	291337938.77	[-3276, 588]	[-19.656, 3.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	639281
14T_LL_9109.las	291335014.61	291337467.98	[313, 2893]	[1.878, 17.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1756010

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_9110.las	291334549.48	291335032.43	[-3628, 410]	[-21.768, 2.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	602922
14T_LL_9111.las	291334549.66	291335033.31	[-3809, 24]	[-22.854, 0.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	1069713
14T_LL_9112.las	291332142.08	291334566.00	[-86, 2788]	[-0.516, 16.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	140	1782804
14T_LL_9113.las	291331680.59	291332159.25	[-3425, 841]	[-20.55, 5.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	96	10087
14T_LL_9114.las	291331670.85	291332160.37	[-3825, -132]	[-22.95, -0.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	116	1637693
14T_LL_9115.las	291323996.15	291331686.78	[-3381, 3077]	[-20.286, 18.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	1549282
14T_LL_9116.las	291323996.93	291324010.65	[-2078, 1282]	[-12.468, 7.692]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	20	0
14T_LL_9117.las	291321185.31	291324011.75	[439, 3226]	[2.634, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1598480
14T_LL_9118.las	291320253.93	291321202.37	[-3239, 507]	[-19.434, 3.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	145	997235
14T_LL_9119.las	291320254.36	291321202.68	[-3194, 1047]	[-19.164, 6.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	360	639767
14T_LL_9120.las	291318070.34	291320267.42	[948, 3323]	[5.688, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5852	1680498
14T_LL_9121.las	291317671.54	291318085.20	[-3356, 1036]	[-20.136, 6.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	870	769558
14T_LL_9122.las	291317671.79	291318085.72	[-3072, 452]	[-18.432, 2.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	563	957739
14T_LL_9123.las	291315460.38	291317686.31	[354, 3216]	[2.124, 19.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	144	1569978
14T_LL_9124.las	291315070.66	291315475.41	[-3345, 1385]	[-20.07, 8.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	350	324980
14T_LL_9125.las	291315070.68	291315476.34	[-3277, 122]	[-19.662, 0.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	466	1415687
14T_LL_9126.las	291312879.10	291315086.67	[-76, 3232]	[-0.456, 19.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	746	1748982
14T_LL_9127.las	291312880.18	291312895.00	[-1542, 1826]	[-9.252, 10.956]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	146	0
14T_LL_9128.las	291312506.54	291312896.09	[-3221, -226]	[-19.326, -1.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	811	1702621
14T_LL_9129.las	291270212.57	291312522.49	[-365, 2993]	[-2.19, 17.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1205074
14T_LL_9130.las	291270213.21	291312522.59	[-1282, 3125]	[-7.692, 18.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	455478
14T_LL_9131.las	291269416.07	291270229.35	[-3423, -993]	[-20.538, -5.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	1622792
14T_LL_9132.las	291261759.02	291269430.49	[-1052, 2728]	[-6.312, 16.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	869558
14T_LL_9133.las	291261759.44	291269430.93	[-1142, 2824]	[-6.852, 16.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77	785501
14T_LL_9134.las	291261289.68	291261776.11	[-3491, -1093]	[-20.946, -6.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89	1664259
14T_LL_9135.las	291258902.62	291261303.79	[-1470, 2793]	[-8.82, 16.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4594	442816
14T_LL_9136.las	291258902.77	291261304.36	[-699, 2827]	[-4.194, 16.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3150	1075723
14T_LL_9137.las	291257979.66	291258918.67	[-3458, -578]	[-20.748, -3.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1215	1648488
14T_LL_9138.las	291257980.54	291257994.95	[-1517, 1799]	[-9.102, 10.794]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	59	0
14T_LL_9139.las	291255164.65	291257995.79	[-383, 3195]	[-2.298, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1650506
14T_LL_9140.las	291254690.76	291255180.61	[-3516, -245]	[-21.096, -1.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1391387
14T_LL_9141.las	291254691.38	291255180.68	[-3575, 1310]	[-21.45, 7.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	243945
14T_LL_9142.las	291244006.45	291254706.71	[641, 3235]	[3.846, 19.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1681722
14T_LL_9143.las	291243598.31	291244022.21	[-3221, 713]	[-19.326, 4.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	906862
14T_LL_9144.las	291243598.60	291244022.48	[-3091, 824]	[-18.546, 4.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	751363
14T_LL_9145.las	291241390.21	291243613.22	[762, 3260]	[4.572, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1740798
14T_LL_9146.las	291240355.20	291241406.85	[-3243, 1162]	[-19.458, 6.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	539790
14T_LL_9147.las	291240355.33	291241407.31	[-3090, 388]	[-18.54, 2.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1060996
14T_LL_9148.las	291238103.14	291240369.63	[306, 3311]	[1.836, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	664	1640736
14T_LL_9149.las	291238104.40	291238118.03	[-1794, 1597]	[-10.764, 9.582]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	18	0
14T_LL_9150.las	291237703.11	291238118.68	[-3409, -186]	[-20.454, -1.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1527792
14T_LL_9151.las	291235505.90	291237717.31	[-255, 3230]	[-1.53, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113	1538427
14T_LL_9152.las	291235506.57	291237708.56	[-1432, 3044]	[-8.592, 18.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71	1752
14T_LL_9153.las	291235120.75	291235521.71	[-3258, -424]	[-19.548, -2.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	101	1686393
14T_LL_9154.las	291227344.94	291235135.85	[-572, 3214]	[-3.432, 19.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1044195
14T_LL_9155.las	291227345.63	291235136.01	[-1018, 3181]	[-6.108, 19.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	540	627039
14T_LL_9156.las	291226962.95	291227360.21	[-3240, -857]	[-19.44, -5.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1526376
14T_LL_9157.las	291224779.90	291226976.37	[-969, 3210]	[-5.814, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	373	711633
14T_LL_9158.las	291224780.09	291226976.61	[-568, 3149]	[-3.408, 18.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	931746

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_9159.las	291223884.36	291224795.19	[-3209, -483]	[-19.254, -2.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3592	1644787
14T_LL_9160.las	291221700.17	291223897.19	[-1393, 3279]	[-8.358, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	218044
14T_LL_9161.las	291221700.23	291223897.48	[-69, 3225]	[-0.414, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1330212
14T_LL_9162.las	291221323.79	291221715.05	[-3208, 19]	[-19.248, 0.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1689127
14T_LL_9163.las	291221324.27	291221337.72	[-1816, 1594]	[-10.896, 9.564]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_LL_9164.las	291218996.40	291221338.10	[252, 3178]	[1.512, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1476979
14T_LL_9165.las	291218614.80	291219009.07	[-3256, 370]	[-19.536, 2.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1148842
14T_LL_9166.las	291218615.15	291219009.18	[-3208, 1083]	[-19.248, 6.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	403837
14T_LL_9167.las	291182939.83	291218629.65	[-3310, 3110]	[-19.86, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1602378
14T_LL_9168.las	291180530.47	291182954.20	[-889, 2998]	[-5.334, 17.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	776287
14T_LL_9169.las	291180530.88	291182954.52	[-982, 3097]	[-5.892, 18.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	781731
14T_LL_9170.las	291179654.84	291180546.17	[-3403, -823]	[-20.418, -4.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1642415
14T_LL_9171.las	291176820.64	291179670.22	[-1178, 3010]	[-7.068, 18.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	448512
14T_LL_9172.las	291176820.77	291179670.87	[-512, 3211]	[-3.072, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1220092
14T_LL_9173.las	291176354.14	291176838.36	[-3326, -379]	[-19.956, -2.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1729892
14T_LL_9174.las	291176355.02	291176368.43	[-1437, 1887]	[-8.622, 11.322]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	16	0
14T_LL_9175.las	291174005.40	291176369.33	[-33, 3326]	[-0.198, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	210	1601935
14T_LL_9176.las	291173480.28	291174021.64	[-3228, 161]	[-19.368, 0.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	820	1315644
14T_LL_9177.las	291173480.92	291174021.72	[-3307, 1397]	[-19.842, 8.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	309383
14T_LL_9178.las	291160893.28	291173496.37	[576, 3276]	[3.456, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1670000
14T_LL_9179.las	291160019.72	291160908.21	[-3224, 686]	[-19.344, 4.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	95	864668
14T_LL_9180.las	291160019.91	291160908.44	[-3158, 841]	[-18.948, 5.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	733475
14T_LL_9181.las	291157872.50	291160032.97	[705, 3160]	[4.23, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66	1552889
14T_LL_9182.las	291157523.18	291157887.50	[-3141, 1083]	[-18.846, 6.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	525712
14T_LL_9183.las	291157523.28	291157888.07	[-3158, -1708]	[-18.948, -10.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1074977
14T_LL_9206.las	291337910.50	291340855.14	[394, 3195]	[2.364, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1622504
14T_LL_9207.las	291337462.93	291337927.46	[-3508, 488]	[-21.048, 2.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	96	1050431
14T_LL_9208.las	291337463.55	291337927.87	[-3275, 596]	[-19.65, 3.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	710285
14T_LL_9209.las	291335001.89	291337480.81	[283, 2879]	[1.698, 17.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1752888
14T_LL_9210.las	291334561.71	291335019.85	[-3658, 345]	[-21.948, 2.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	644832
14T_LL_9211.las	291334562.02	291335020.69	[-3808, 58]	[-22.848, 0.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	192	1090287
14T_LL_9212.las	291332128.98	291334578.23	[-8, 2812]	[-0.048, 16.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	131	1742043
14T_LL_9213.las	291331682.30	291332146.35	[-3418, 788]	[-20.508, 4.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	43245
14T_LL_9214.las	291331682.30	291332147.38	[-3859, -85]	[-23.154, -0.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	115	1716076
14T_LL_9215.las	291324007.62	291331699.70	[-3375, 3062]	[-20.25, 18.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82	1716846
14T_LL_9216.las	291324008.56	291324022.77	[-2045, 1361]	[-12.27, 8.166]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	21	0
14T_LL_9217.las	291321173.55	291324023.67	[371, 3243]	[2.226, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	1552643
14T_LL_9218.las	291320264.48	291321189.14	[-3240, 507]	[-19.44, 3.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	137	1121898
14T_LL_9219.las	291320264.92	291321189.32	[-3159, 1068]	[-18.954, 6.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	315	516457
14T_LL_9220.las	291318056.94	291320280.39	[905, 3348]	[5.43, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9985	2096979
14T_LL_9221.las	291317683.41	291318073.64	[-3308, 1020]	[-19.848, 6.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4469	873570
14T_LL_9222.las	291317683.64	291318074.07	[-3091, 595]	[-18.546, 3.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1700	968086
14T_LL_9223.las	291315447.46	291317698.39	[421, 3228]	[2.526, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	433	1666943
14T_LL_9224.las	291315084.14	291315463.64	[-3242, 1328]	[-19.452, 7.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113	278328
14T_LL_9225.las	291315084.20	291315464.36	[-3142, 149]	[-18.852, 0.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	314	1186261
14T_LL_9226.las	291312867.21	291315097.76	[71, 3259]	[0.426, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	856	1564871
14T_LL_9227.las	291312868.32	291312882.71	[-1582, 1810]	[-9.492, 10.86]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	61	0
14T_LL_9228.las	291312518.92	291312883.83	[-3217, -225]	[-19.302, -1.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	249	1520517
14T_LL_9229.las	291270200.42	291312532.31	[-356, 2987]	[-2.136, 17.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	1155397

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_9230.las	291270201.12	291312532.38	[-1368, 3126]	[-8.208, 18.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	211	334227
14T_LL_9231.las	291269427.12	291270216.51	[-3406, -914]	[-20.436, -5.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	1762623
14T_LL_9232.las	291261746.43	291269443.70	[-1048, 2723]	[-6.288, 16.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	872316
14T_LL_9233.las	291261746.90	291269443.97	[-1236, 2850]	[-7.416, 17.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	327	864900
14T_LL_9234.las	291261301.17	291261763.24	[-3509, -1110]	[-21.054, -6.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3495	1807964
14T_LL_9235.las	291258890.54	291261317.45	[-1469, 2761]	[-8.814, 16.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	789	479988
14T_LL_9236.las	291258890.69	291261317.94	[-728, 2845]	[-4.368, 17.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	289	1257303
14T_LL_9237.las	291257992.09	291258906.70	[-3472, -668]	[-20.832, -4.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	1673312
14T_LL_9238.las	291257993.02	291258007.38	[-1486, 1834]	[-8.916, 11.004]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	15	0
14T_LL_9239.las	291255152.26	291258008.15	[-396, 3189]	[-2.376, 19.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1648544
14T_LL_9240.las	291254703.16	291255168.42	[-3539, -352]	[-21.234, -2.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1479729
14T_LL_9241.las	291254703.84	291255168.45	[-3574, 1355]	[-21.444, 8.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	179384
14T_LL_9242.las	291243993.44	291254719.76	[550, 3243]	[3.3, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1722611
14T_LL_9243.las	291243610.36	291244009.71	[-3243, 700]	[-19.458, 4.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	842002
14T_LL_9244.las	291243610.75	291244009.96	[-3108, 796]	[-18.648, 4.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	687166
14T_LL_9245.las	291241377.23	291243623.58	[752, 3311]	[4.512, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1590588
14T_LL_9246.las	291240366.84	291241394.21	[-3258, 1157]	[-19.548, 6.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	584311
14T_LL_9247.las	291240367.00	291241394.78	[-3044, 402]	[-18.264, 2.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	610	1128220
14T_LL_9248.las	291238091.50	291240380.83	[354, 3312]	[2.124, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	153	1526974
14T_LL_9249.las	291237723.47	291238106.42	[-3375, 1597]	[-20.25, 9.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	5569
14T_LL_9250.las	291237714.63	291238107.19	[-3376, -113]	[-20.256, -0.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1515	1679889
14T_LL_9251.las	291235493.76	291237730.23	[-218, 3246]	[-1.308, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	164	1668949
14T_LL_9252.las	291235494.51	291235508.27	[-1450, 1929]	[-8.7, 11.574]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	36	0
14T_LL_9253.las	291235133.38	291235509.15	[-3256, -414]	[-19.536, -2.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1623859
14T_LL_9254.las	291227332.97	291235148.42	[-477, 3215]	[-2.862, 19.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	92	1075120
14T_LL_9255.las	291227333.39	291235148.59	[-1083, 3179]	[-6.498, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	581052
14T_LL_9256.las	291226974.51	291227349.13	[-3240, -826]	[-19.44, -4.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2042	1643329
14T_LL_9257.las	291224767.50	291226986.60	[-887, 3201]	[-5.322, 19.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	109	752299
14T_LL_9258.las	291224767.75	291226986.81	[-675, 3170]	[-4.05, 19.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	156	759565
14T_LL_9259.las	291223895.90	291224782.73	[-3242, -536]	[-19.452, -3.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	413	1601755
14T_LL_9260.las	291221687.77	291223908.49	[-1335, 3295]	[-8.01, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	327904
14T_LL_9261.las	291221687.82	291223908.75	[-129, 3177]	[-0.774, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	358	1280178
14T_LL_9262.las	291221336.68	291221702.90	[-3292, -38]	[-19.752, -0.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	111	1540301
14T_LL_9263.las	291221336.99	291221348.89	[-1816, 1569]	[-10.896, 9.414]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	43	0
14T_LL_9264.las	291218984.14	291221349.58	[256, 3228]	[1.536, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1570023
14T_LL_9265.las	291218627.52	291218998.54	[-3297, 341]	[-19.782, 2.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1129778
14T_LL_9266.las	291218627.87	291218998.61	[-3206, 1066]	[-19.236, 6.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	456935
14T_LL_9267.las	291182951.41	291218640.81	[-3309, 3069]	[-19.854, 18.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1705996
14T_LL_9268.las	291180517.32	291182967.75	[-883, 2945]	[-5.298, 17.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	889307
14T_LL_9269.las	291180517.72	291182968.03	[-1049, 3110]	[-6.294, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	890469
14T_LL_9270.las	291179667.37	291180534.20	[-3426, -950]	[-20.556, -5.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1761753
14T_LL_9271.las	291176807.49	291179683.58	[-1180, 2961]	[-7.08, 17.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	494630
14T_LL_9272.las	291176807.62	291179684.14	[-524, 3128]	[-3.144, 18.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1250088
14T_LL_9273.las	291176365.81	291176824.24	[-3321, -480]	[-19.926, -2.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	201	1815041
14T_LL_9274.las	291176366.65	291176382.02	[-1423, 1975]	[-8.538, 11.85]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_LL_9275.las	291173993.15	291176382.66	[-144, 3360]	[-0.864, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	203	1757166
14T_LL_9276.las	291173492.23	291174009.87	[-3350, -2]	[-20.1, -0.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	1587963
14T_LL_9277.las	291173492.95	291174009.92	[-3391, 1447]	[-20.346, 8.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	226731
14T_LL_9278.las	291160880.82	291173509.42	[548, 3280]	[3.288, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	616	1752472

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_9279.las	291160031.36	291160896.07	[-3194, 609]	[-19.164, 3.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	184	971514
14T_LL_9280.las	291160031.54	291160896.37	[-3142, 902]	[-18.852, 5.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	346	749374
14T_LL_9281.las	291157860.16	291160045.44	[808, 3161]	[4.848, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	152	1656119
14T_LL_9282.las	291157534.99	291157875.41	[-3154, 1016]	[-18.924, 6.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	577482
14T_LL_9283.las	291157535.10	291157875.87	[-3168, -1701]	[-19.008, -10.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1049021
14T_LL_9306.las	291337896.51	291340866.95	[388, 3195]	[2.328, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	605	1711781
14T_LL_9307.las	291337476.03	291337914.34	[-3508, 522]	[-21.048, 3.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1073726
14T_LL_9308.las	291337476.70	291337914.62	[-3257, 685]	[-19.542, 4.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66	622889
14T_LL_9309.las	291334988.85	291337493.92	[287, 2894]	[1.722, 17.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	337	1778898
14T_LL_9310.las	291334574.04	291335006.31	[-3609, 363]	[-21.654, 2.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	228	667820
14T_LL_9311.las	291334574.32	291335007.06	[-3788, 138]	[-22.728, 0.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66	1034232
14T_LL_9312.las	291332116.21	291334591.06	[27, 2829]	[0.162, 16.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	485	1813459
14T_LL_9313.las	291331696.02	291332133.33	[-3440, 665]	[-20.64, 3.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	61674
14T_LL_9314.las	291331696.05	291332134.46	[-3904, -127]	[-23.424, -0.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	192	1585819
14T_LL_9315.las	291324020.63	291331712.93	[-3360, 2954]	[-20.16, 17.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	84	1644958
14T_LL_9316.las	291324021.28	291324036.13	[-1986, 1399]	[-11.916, 8.394]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	20	0
14T_LL_9317.las	291321160.70	291324037.44	[338, 3278]	[2.028, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	97	1740139
14T_LL_9318.las	291320277.46	291321177.82	[-3274, 452]	[-19.644, 2.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	142	1072429
14T_LL_9319.las	291320277.91	291321178.04	[-3161, 1081]	[-18.966, 6.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	308	535040
14T_LL_9320.las	291318046.20	291320291.03	[772, 3328]	[4.632, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2644	1533899
14T_LL_9321.las	291317695.92	291318060.69	[-3236, 1005]	[-19.416, 6.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	723	759763
14T_LL_9322.las	291317696.15	291318061.31	[-3151, 663]	[-18.906, 3.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	462	738858
14T_LL_9323.las	291315436.05	291317709.98	[560, 3244]	[3.36, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1294	1586606
14T_LL_9324.las	291315094.04	291315451.88	[-3222, 1326]	[-19.332, 7.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	370	438519
14T_LL_9325.las	291315094.09	291315452.86	[-3128, 279]	[-18.768, 1.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	300	1343734
14T_LL_9326.las	291312854.68	291315110.12	[119, 3232]	[0.714, 19.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1659343
14T_LL_9327.las	291312855.65	291312870.64	[-1639, 1703]	[-9.834, 10.218]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	29	0
14T_LL_9328.las	291312529.14	291312871.78	[-3223, -234]	[-19.338, -1.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	489	1755915
14T_LL_9329.las	291270188.48	291312545.02	[-362, 3022]	[-2.172, 18.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2381	1313105
14T_LL_9330.las	291270189.10	291312545.07	[-1366, 3043]	[-8.196, 18.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	144	380842
14T_LL_9331.las	291269441.10	291270204.72	[-3437, -903]	[-20.622, -5.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1673890
14T_LL_9332.las	291261733.90	291269456.98	[-991, 2684]	[-5.946, 16.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	154	926084
14T_LL_9333.las	291261734.34	291269457.33	[-1294, 2825]	[-7.764, 16.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1960	853477
14T_LL_9334.las	291261314.83	291261750.71	[-3525, -1201]	[-21.15, -7.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2825	1576711
14T_LL_9335.las	291258878.32	291261328.62	[-1364, 2792]	[-8.184, 16.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	153	525127
14T_LL_9336.las	291258878.52	291261329.14	[-742, 2844]	[-4.452, 17.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1045561
14T_LL_9337.las	291258004.83	291258894.27	[-3458, -694]	[-20.748, -4.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1663504
14T_LL_9338.las	291258005.69	291258020.30	[-1439, 1891]	[-8.634, 11.346]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	21	0
14T_LL_9339.las	291255140.35	291258021.05	[-484, 3194]	[-2.904, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1660269
14T_LL_9340.las	291254716.04	291255156.22	[-3581, -358]	[-21.486, -2.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1535238
14T_LL_9341.las	291254716.73	291255156.25	[-3590, 1380]	[-21.54, 8.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	83283
14T_LL_9342.las	291243979.96	291254732.61	[503, 3171]	[3.018, 19.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1762685
14T_LL_9343.las	291243621.33	291243997.45	[-3258, 580]	[-19.548, 3.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	103	1006832
14T_LL_9344.las	291243621.63	291243997.74	[-3124, 853]	[-18.744, 5.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	756765
14T_LL_9345.las	291241362.39	291243636.62	[764, 3257]	[4.584, 19.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	185	1856844
14T_LL_9346.las	291240378.38	291241380.32	[-3291, 1066]	[-19.746, 6.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	584394
14T_LL_9347.las	291240378.54	291241380.83	[-3108, 411]	[-18.648, 2.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	286	1066124
14T_LL_9348.las	291238078.32	291240391.93	[347, 3278]	[2.082, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1629699
14T_LL_9349.las	291237728.32	291238094.25	[-3392, 1508]	[-20.352, 9.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	58831

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_9350.las	291237727.42	291238094.94	[-3372, -114]	[-20.232, -0.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	805	1483551
14T_LL_9351.las	291235481.37	291237740.73	[-184, 3330]	[-1.104, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1540975
14T_LL_9352.las	291235482.18	291235496.26	[-1454, 1916]	[-8.724, 11.496]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	142	0
14T_LL_9353.las	291235145.48	291235497.08	[-3224, -389]	[-19.344, -2.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1596681
14T_LL_9354.las	291227319.65	291235159.36	[-446, 3212]	[-2.676, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	178	1150015
14T_LL_9355.las	291227320.13	291235159.47	[-1129, 3196]	[-6.774, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	264	510104
14T_LL_9356.las	291226985.10	291227335.50	[-3262, -779]	[-19.572, -4.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	273	1634696
14T_LL_9357.las	291224755.20	291226998.51	[-875, 3213]	[-5.25, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	95	762701
14T_LL_9358.las	291224755.43	291226998.70	[-715, 3190]	[-4.29, 19.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	852706
14T_LL_9359.las	291223907.27	291224770.41	[-3292, -642]	[-19.752, -3.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	1665575
14T_LL_9360.las	291221675.53	291223920.41	[-1292, 3280]	[-7.752, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	106	410578
14T_LL_9361.las	291221675.61	291223920.85	[-238, 3214]	[-1.428, 19.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	154	1273015
14T_LL_9362.las	291221346.99	291221690.57	[-3324, -97]	[-19.944, -0.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	481	1788794
14T_LL_9363.las	291221347.55	291221361.76	[-1815, 1595]	[-10.89, 9.57]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	30	0
14T_LL_9364.las	291218971.10	291221362.17	[257, 3248]	[1.542, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	1707722
14T_LL_9365.las	291218638.94	291218986.00	[-3307, 323]	[-19.842, 1.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1297409
14T_LL_9366.las	291218639.25	291218986.05	[-3157, 1140]	[-18.942, 6.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	378414
14T_LL_9367.las	291182965.49	291218653.36	[-3326, 3092]	[-19.956, 18.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1659524
14T_LL_9368.las	291180505.81	291182981.39	[-820, 2917]	[-4.92, 17.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	838544
14T_LL_9369.las	291180506.24	291182981.67	[-1187, 3094]	[-7.122, 18.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	846921
14T_LL_9370.las	291179680.52	291180521.05	[-3509, -1016]	[-21.054, -6.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1610167
14T_LL_9371.las	291176794.29	291179696.39	[-1215, 2989]	[-7.29, 17.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	523815
14T_LL_9372.las	291176794.50	291179696.99	[-558, 3094]	[-3.348, 18.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	220	1194694
14T_LL_9373.las	291176379.88	291176811.09	[-3309, -484]	[-19.854, -2.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	143	1716722
14T_LL_9374.las	291176380.62	291176395.63	[-1349, 2057]	[-8.094, 12.342]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	27	0
14T_LL_9375.las	291173980.36	291176396.32	[-156, 3377]	[-0.936, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	1751601
14T_LL_9376.las	291173506.32	291173996.78	[-3362, -112]	[-20.172, -0.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	243	1525110
14T_LL_9377.las	291173506.95	291173996.81	[-3408, 1463]	[-20.448, 8.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	146	165347
14T_LL_9378.las	291160868.65	291173522.23	[456, 3211]	[2.736, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	126	1639857
14T_LL_9379.las	291160043.20	291160883.28	[-3189, 580]	[-19.134, 3.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	135	918083
14T_LL_9380.las	291160043.56	291160883.46	[-3174, 921]	[-19.044, 5.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	109	636715
14T_LL_9381.las	291157847.68	291160056.60	[868, 3162]	[5.208, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	101	1561444
14T_LL_9382.las	291157546.23	291157862.89	[-3123, 963]	[-18.738, 5.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	604428
14T_LL_9383.las	291157546.40	291157863.38	[-3174, -1743]	[-19.044, -10.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	120	1055343
14T_LL_9406.las	291337885.05	291340880.46	[348, 3192]	[2.088, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	349	1674359
14T_LL_9407.las	291337489.32	291337902.19	[-3457, 528]	[-20.742, 3.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1077940
14T_LL_9408.las	291337489.99	291337902.57	[-3222, 737]	[-19.332, 4.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	603360
14T_LL_9409.las	291334975.90	291337506.71	[326, 2910]	[1.956, 17.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	148	1749989
14T_LL_9410.las	291334586.68	291334993.21	[-3590, 371]	[-21.54, 2.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	703681
14T_LL_9411.las	291334587.06	291334993.83	[-3706, 190]	[-22.236, 1.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	964391
14T_LL_9412.las	291332102.96	291334603.50	[102, 2831]	[0.612, 16.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	128	1743420
14T_LL_9413.las	291331708.14	291332120.36	[-3509, 532]	[-21.054, 3.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	242005
14T_LL_9414.las	291331708.17	291332121.35	[-3958, -133]	[-23.748, -0.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1452444
14T_LL_9415.las	291324032.32	291331725.18	[-3341, 2910]	[-20.046, 17.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1726590
14T_LL_9416.las	291324033.42	291324048.20	[-1944, 1434]	[-11.664, 8.604]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	30	0
14T_LL_9417.las	291321150.00	291324049.03	[366, 3330]	[2.196, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66	1464220
14T_LL_9418.las	291320288.17	291321164.51	[-3275, 483]	[-19.65, 2.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	806	1233163
14T_LL_9419.las	291320288.59	291321164.67	[-3129, 1161]	[-18.774, 6.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	449	432636
14T_LL_9420.las	291318033.72	291320304.31	[706, 3225]	[4.236, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2591	1792441

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_9421.las	291317706.86	291318051.00	[-3190, 805]	[-19.14, 4.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	393	930361
14T_LL_9422.las	291317707.11	291318051.49	[-3217, 729]	[-19.302, 4.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	408	1010845
14T_LL_9423.las	291315423.06	291317722.95	[632, 3208]	[3.792, 19.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	301	1748508
14T_LL_9424.las	291315107.01	291315439.12	[-3208, 1258]	[-19.248, 7.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	531	407237
14T_LL_9425.las	291315107.09	291315439.78	[-3108, 266]	[-18.648, 1.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	433	1089644
14T_LL_9426.las	291312843.11	291315122.02	[209, 3226]	[1.254, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1543481
14T_LL_9427.las	291312844.28	291312857.67	[-1596, 1721]	[-9.576, 10.326]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	20	0
14T_LL_9428.las	291312542.14	291312858.64	[-3158, -154]	[-18.948, -0.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	285	1491958
14T_LL_9429.las	291270175.90	291312556.41	[-265, 3091]	[-1.59, 18.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1346002
14T_LL_9430.las	291270176.57	291312556.43	[-1330, 3072]	[-7.98, 18.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	278168
14T_LL_9431.las	291269452.58	291270191.64	[-3397, -856]	[-20.382, -5.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1699204
14T_LL_9432.las	291261721.22	291269468.46	[-933, 2661]	[-5.598, 15.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5207	990407
14T_LL_9433.las	291261721.80	291269468.74	[-1336, 2832]	[-8.016, 16.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4443	754810
14T_LL_9434.las	291261325.93	291261737.71	[-3542, -1227]	[-21.252, -7.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	293	1750253
14T_LL_9435.las	291258866.29	291261342.22	[-1358, 2793]	[-8.148, 16.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	384	553595
14T_LL_9436.las	291258866.49	291261342.65	[-790, 2861]	[-4.74, 17.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1340	1176099
14T_LL_9437.las	291258017.59	291258882.17	[-3442, -711]	[-20.652, -4.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1650781
14T_LL_9438.las	291258018.57	291258032.75	[-1390, 1901]	[-8.34, 11.406]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	16	0
14T_LL_9439.las	291255128.37	291258033.48	[-584, 3195]	[-3.504, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1645473
14T_LL_9440.las	291254728.93	291255144.53	[-3640, -452]	[-21.84, -2.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1637711
14T_LL_9441.las	291254729.65	291255143.30	[-3606, 1435]	[-21.636, 8.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	172
14T_LL_9442.las	291243967.17	291254745.17	[476, 3179]	[2.856, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1683459
14T_LL_9443.las	291243633.28	291243983.12	[-3302, 535]	[-19.812, 3.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	935102
14T_LL_9444.las	291243633.78	291243983.34	[-3109, 853]	[-18.654, 5.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	636540
14T_LL_9445.las	291241351.01	291243646.41	[789, 3260]	[4.734, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1423021
14T_LL_9446.las	291240389.61	291241366.45	[-3261, 1045]	[-19.566, 6.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	689685
14T_LL_9447.las	291240389.76	291241367.09	[-3075, 544]	[-18.45, 3.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89	1009258
14T_LL_9448.las	291238066.81	291240404.43	[379, 3312]	[2.274, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	207	1597148
14T_LL_9449.las	291237737.75	291238081.13	[-3391, 1493]	[-20.346, 8.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78	181312
14T_LL_9450.las	291237737.77	291238081.80	[-3349, 4]	[-20.094, 0.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	1526608
14T_LL_9451.las	291235469.10	291237753.35	[-168, 3312]	[-1.008, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	410	1695386
14T_LL_9452.las	291235469.99	291235484.03	[-1544, 1903]	[-9.264, 11.418]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	174	0
14T_LL_9453.las	291235156.99	291235485.03	[-3275, -344]	[-19.65, -2.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	194	1738442
14T_LL_9454.las	291227308.52	291235173.00	[-431, 3247]	[-2.586, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1167008
14T_LL_9455.las	291227309.05	291235173.15	[-1184, 3180]	[-7.104, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	512	571886
14T_LL_9456.las	291226996.71	291227323.27	[-3295, -757]	[-19.77, -4.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	405	1533593
14T_LL_9457.las	291224741.89	291227008.98	[-810, 3225]	[-4.86, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	158	870641
14T_LL_9458.las	291224742.22	291227009.16	[-755, 3211]	[-4.53, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	186	762055
14T_LL_9459.las	291223918.76	291224757.61	[-3291, -682]	[-19.746, -4.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1390	1728750
14T_LL_9460.las	291221664.36	291223931.51	[-1267, 3259]	[-7.602, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4032	416789
14T_LL_9461.las	291221664.44	291223931.77	[-305, 3245]	[-1.83, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2167	1239821
14T_LL_9462.las	291221360.39	291221679.27	[-3375, -206]	[-20.25, -1.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	105	1586187
14T_LL_9463.las	291221360.83	291221372.40	[-1838, 1603]	[-11.028, 9.618]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3	0
14T_LL_9464.las	291218960.81	291221372.78	[146, 3272]	[0.876, 19.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	364	1433528
14T_LL_9465.las	291218652.28	291218974.34	[-3274, 299]	[-19.644, 1.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	1210573
14T_LL_9466.las	291218652.48	291218974.44	[-3198, 1227]	[-19.188, 7.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	327891
14T_LL_9467.las	291182977.74	291218665.39	[-3309, 3105]	[-19.854, 18.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1617571
14T_LL_9468.las	291180493.29	291182992.79	[-758, 2864]	[-4.548, 17.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	904064
14T_LL_9469.las	291180493.66	291182993.03	[-1209, 3101]	[-7.254, 18.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	691633

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_9470.las	291179693.18	291180509.43	[-3507, -1154]	[-21.042, -6.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1697816
14T_LL_9471.las	291176781.55	291179709.11	[-1222, 2993]	[-7.332, 17.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	555815
14T_LL_9472.las	291176781.73	291179709.58	[-583, 3061]	[-3.498, 18.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1140063
14T_LL_9473.las	291176392.41	291176798.55	[-3325, -527]	[-19.95, -3.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1755880
14T_LL_9474.las	291176393.56	291176407.67	[-1281, 2069]	[-7.686, 12.414]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	27	0
14T_LL_9475.las	291173967.49	291176408.42	[-232, 3395]	[-1.392, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1626471
14T_LL_9476.las	291173518.24	291173983.99	[-3376, -124]	[-20.256, -0.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	442	1659734
14T_LL_9477.las	291173519.24	291173983.99	[-3376, 1480]	[-20.256, 8.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	24689
14T_LL_9478.las	291160855.99	291173533.79	[425, 3242]	[2.55, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1642798
14T_LL_9479.las	291160054.33	291160871.77	[-3239, 488]	[-19.434, 2.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65	1038918
14T_LL_9480.las	291160054.62	291160872.02	[-3157, 916]	[-18.942, 5.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	699503
14T_LL_9481.las	291157835.23	291160069.05	[839, 3127]	[5.034, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	1636241
14T_LL_9482.las	291157558.01	291157850.21	[-3138, 941]	[-18.828, 5.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	614224
14T_LL_9483.las	291157558.14	291157850.64	[-3155, -1716]	[-18.93, -10.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	930367
14T_LL_9506.las	291337871.60	291340892.13	[266, 3110]	[1.596, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1674833
14T_LL_9507.las	291337502.11	291337890.17	[-3450, 379]	[-20.7, 2.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	1148219
14T_LL_9508.las	291337502.73	291337890.47	[-3291, 810]	[-19.746, 4.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	198	568299
14T_LL_9509.las	291334963.44	291337519.70	[309, 2928]	[1.854, 17.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1725168
14T_LL_9510.las	291334599.28	291334980.68	[-3590, 359]	[-21.54, 2.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	724224
14T_LL_9511.las	291334599.56	291334981.35	[-3642, 203]	[-21.852, 1.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	172	975744
14T_LL_9512.las	291332089.40	291334616.27	[145, 2811]	[0.87, 16.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1778701
14T_LL_9513.las	291331721.16	291332107.39	[-3572, 449]	[-21.432, 2.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87	312022
14T_LL_9514.las	291331721.20	291332108.38	[-4026, -199]	[-24.156, -1.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	135	1373053
14T_LL_9515.las	291324045.65	291331738.92	[-3324, 2827]	[-19.944, 16.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	244	1801679
14T_LL_9516.las	291324046.47	291324061.07	[-1912, 1532]	[-11.472, 9.192]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	36	0
14T_LL_9517.las	291321137.28	291324061.81	[365, 3344]	[2.19, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1697098
14T_LL_9518.las	291320301.45	291321153.98	[-3271, 454]	[-19.626, 2.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1305	1174102
14T_LL_9519.las	291320301.91	291321154.08	[-3110, 1159]	[-18.66, 6.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	633	469138
14T_LL_9520.las	291318022.44	291320314.89	[672, 3210]	[4.032, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1734	1672729
14T_LL_9521.las	291317719.44	291318037.14	[-3223, 738]	[-19.338, 4.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6378	1026564
14T_LL_9522.las	291317719.80	291318037.58	[-3175, 741]	[-19.05, 4.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1019	870046
14T_LL_9523.las	291315411.80	291317733.94	[692, 3227]	[4.152, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1522067
14T_LL_9524.las	291315117.83	291315427.96	[-3215, 1235]	[-19.29, 7.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	520218
14T_LL_9525.las	291315118.00	291315428.82	[-3102, 283]	[-18.612, 1.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1211964
14T_LL_9526.las	291312829.60	291315133.78	[211, 3273]	[1.266, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1544360
14T_LL_9527.las	291312830.77	291312846.46	[-1591, 1735]	[-9.546, 10.41]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	30	0
14T_LL_9528.las	291312553.55	291312847.36	[-3155, -121]	[-18.93, -0.726]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1636445
14T_LL_9529.las	291270163.54	291312568.76	[-184, 3125]	[-1.104, 18.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	347	1478009
14T_LL_9530.las	291270164.39	291312568.76	[-1290, 3078]	[-7.74, 18.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64	178284
14T_LL_9531.las	291269465.37	291270179.63	[-3422, -799]	[-20.532, -4.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	1795350
14T_LL_9532.las	291261708.76	291269482.37	[-931, 2643]	[-5.586, 15.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6345	1246776
14T_LL_9533.las	291261709.35	291269482.60	[-1484, 2825]	[-8.904, 16.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1779	883978
14T_LL_9534.las	291261339.59	291261725.56	[-3637, -1227]	[-21.822, -7.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1593491
14T_LL_9535.las	291258853.98	291261353.85	[-1288, 2777]	[-7.728, 16.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	607531
14T_LL_9536.las	291258854.27	291261354.32	[-870, 2862]	[-5.22, 17.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1350	1019689
14T_LL_9537.las	291258030.00	291258870.18	[-3475, -759]	[-20.85, -4.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1644849
14T_LL_9538.las	291258031.00	291258045.24	[-1374, 1946]	[-8.244, 11.676]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
14T_LL_9539.las	291255116.54	291258045.85	[-594, 3196]	[-3.564, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1634654
14T_LL_9540.las	291254741.85	291255132.38	[-3642, -542]	[-21.852, -3.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1660674

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_9541.las	291254742.54	291254757.05	[-1860, 1461]	[-11.16, 8.766]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_LL_9542.las	291243953.87	291254758.06	[445, 3195]	[2.67, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1737023
14T_LL_9543.las	291243644.47	291243970.65	[-3294, 528]	[-19.764, 3.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	295	1148388
14T_LL_9544.las	291243644.76	291243970.85	[-3108, 997]	[-18.648, 5.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	666760
14T_LL_9545.las	291241337.38	291243659.38	[787, 3279]	[4.722, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	1766223
14T_LL_9546.las	291240402.02	291241353.71	[-3225, 1014]	[-19.35, 6.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	978	683078
14T_LL_9547.las	291240402.22	291241354.08	[-3125, 615]	[-18.75, 3.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	782	1008566
14T_LL_9548.las	291238054.63	291240415.49	[512, 3260]	[3.072, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4444	1734898
14T_LL_9549.las	291237751.38	291238069.90	[-3338, 1398]	[-20.028, 8.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	190	249962
14T_LL_9550.las	291237751.39	291238070.61	[-3270, 82]	[-19.62, 0.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	937	1393190
14T_LL_9551.las	291235457.38	291237764.09	[-28, 3281]	[-0.168, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5076	1655955
14T_LL_9552.las	291235458.18	291235471.95	[-1648, 1830]	[-9.888, 10.98]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	59	0
14T_LL_9553.las	291235169.37	291235472.98	[-3375, -354]	[-20.25, -2.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3200	1751964
14T_LL_9554.las	291227295.04	291235183.89	[-468, 3262]	[-2.808, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1534	1360722
14T_LL_9555.las	291227295.58	291235183.97	[-1187, 3151]	[-7.122, 18.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	215	460899
14T_LL_9556.las	291227007.33	291227311.46	[-3260, -704]	[-19.56, -4.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2739	1834562
14T_LL_9557.las	291224730.21	291227020.58	[-804, 3231]	[-4.824, 19.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	158	819529
14T_LL_9558.las	291224730.41	291227020.77	[-804, 3228]	[-4.824, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	809890
14T_LL_9559.las	291223930.32	291224745.21	[-3275, -720]	[-19.65, -4.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1617877
14T_LL_9560.las	291221651.77	291223943.13	[-1235, 3243]	[-7.41, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	553	471926
14T_LL_9561.las	291221651.83	291223943.46	[-296, 3263]	[-1.776, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	395	1232608
14T_LL_9562.las	291221371.28	291221666.83	[-3378, -242]	[-20.268, -1.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1767738
14T_LL_9563.las	291221371.68	291221385.91	[-1801, 1664]	[-10.806, 9.984]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	4	0
14T_LL_9564.las	291218948.03	291221386.31	[120, 3195]	[0.72, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1745039
14T_LL_9565.las	291218664.01	291218963.09	[-3258, 179]	[-19.548, 1.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	154	1413963
14T_LL_9566.las	291218664.25	291218963.13	[-3214, 1302]	[-19.284, 7.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	257781
14T_LL_9567.las	291182990.15	291218677.56	[-3308, 3144]	[-19.848, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1742749
14T_LL_9568.las	291180481.32	291183006.79	[-757, 2862]	[-4.542, 17.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	933139
14T_LL_9569.las	291180481.81	291183006.98	[-1293, 3163]	[-7.758, 18.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	820683
14T_LL_9570.las	291179706.25	291180496.56	[-3575, -1175]	[-21.45, -7.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1631389
14T_LL_9571.las	291176768.14	291179721.95	[-1236, 3043]	[-7.416, 18.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	656728
14T_LL_9572.las	291176768.38	291179722.46	[-596, 2996]	[-3.576, 17.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1122118
14T_LL_9573.las	291176404.99	291176784.79	[-3292, -536]	[-19.752, -3.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1746671
14T_LL_9574.las	291176405.93	291176421.52	[-1286, 2122]	[-7.716, 12.732]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	52	0
14T_LL_9575.las	291173955.03	291176422.21	[-352, 3378]	[-2.112, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50	1752616
14T_LL_9576.las	291173530.78	291173971.65	[-3425, -200]	[-20.55, -1.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91	1695224
14T_LL_9577.las	291173531.29	291173970.69	[-3392, 1541]	[-20.352, 9.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	291
14T_LL_9578.las	291160844.22	291173546.41	[399, 3212]	[2.394, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	1614258
14T_LL_9579.las	291160066.38	291160858.13	[-3257, 462]	[-19.542, 2.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	102	968138
14T_LL_9580.las	291160066.74	291160858.29	[-3159, 896]	[-18.954, 5.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	572120
14T_LL_9581.las	291157822.92	291160079.93	[776, 3120]	[4.656, 18.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1545210
14T_LL_9582.las	291157569.04	291157838.49	[-3222, 871]	[-19.332, 5.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	181	677310
14T_LL_9583.las	291157569.27	291157839.03	[-3175, -1813]	[-19.05, -10.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	96	985198
14T_LL_9606.las	291337863.19	291340902.66	[123, 3053]	[0.738, 18.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	316	1274812
14T_LL_9607.las	291337515.28	291337877.65	[-3392, 300]	[-20.352, 1.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	853447
14T_LL_9608.las	291337515.97	291337878.02	[-3344, 862]	[-20.064, 5.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	421562
14T_LL_9609.las	291334953.09	291337529.98	[314, 2928]	[1.884, 17.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1386266
14T_LL_9610.las	291334611.39	291334967.63	[-3593, 368]	[-21.558, 2.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	658281
14T_LL_9611.las	291334611.80	291334968.17	[-3608, 234]	[-21.648, 1.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	739470

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_9612.las	291332079.40	291334626.31	[151, 2797]	[0.906, 16.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	127	1371163
14T_LL_9613.las	291331734.31	291332094.62	[-3575, 308]	[-21.45, 1.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	281279
14T_LL_9614.las	291331734.39	291332095.83	[-4041, -225]	[-24.246, -1.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	224	1198090
14T_LL_9615.las	291324058.78	291331748.42	[-3273, 2784]	[-19.638, 16.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	147	1392256
14T_LL_9616.las	291324059.55	291324072.25	[-1797, 1645]	[-10.782, 9.87]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
14T_LL_9617.las	291321128.15	291324072.96	[337, 3326]	[2.022, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	1329239
14T_LL_9618.las	291320311.40	291321140.70	[-3240, 449]	[-19.44, 2.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2701	1342229
14T_LL_9619.las	291320311.98	291321140.80	[-3053, 1308]	[-18.318, 7.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	96	282778
14T_LL_9620.las	291318010.77	291320327.12	[695, 3241]	[4.17, 19.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	444	1726123
14T_LL_9621.las	291317730.78	291318026.45	[-3208, 773]	[-19.248, 4.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1958	940991
14T_LL_9622.las	291317731.16	291318026.84	[-3174, 797]	[-19.044, 4.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1234	872722
14T_LL_9623.las	291315400.27	291317746.81	[707, 3201]	[4.242, 19.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	736	1653596
14T_LL_9624.las	291315130.52	291315415.53	[-3308, 1155]	[-19.848, 6.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	431129
14T_LL_9625.las	291315130.65	291315416.22	[-3129, 241]	[-18.774, 1.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	1046002
14T_LL_9626.las	291312819.87	291315145.54	[158, 3274]	[0.948, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	97	1434533
14T_LL_9627.las	291312820.99	291312833.23	[-1701, 1709]	[-10.206, 10.254]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	16	0
14T_LL_9628.las	291312564.54	291312834.38	[-3222, -140]	[-19.332, -0.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1054	1556418
14T_LL_9629.las	291270151.11	291312581.01	[-201, 3159]	[-1.206, 18.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	311	1595287
14T_LL_9630.las	291270151.91	291312581.03	[-1294, 3027]	[-7.764, 18.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	142	72874
14T_LL_9631.las	291269479.26	291270167.45	[-3438, -799]	[-20.628, -4.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2157	1570657
14T_LL_9632.las	291261696.51	291269493.74	[-892, 2546]	[-5.352, 15.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7579	1036559
14T_LL_9633.las	291261697.20	291269494.15	[-1655, 2818]	[-9.93, 16.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	582	566550
14T_LL_9634.las	291261350.81	291261713.48	[-3750, -1163]	[-22.5, -6.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1706680
14T_LL_9635.las	291258842.19	291261367.00	[-1272, 2758]	[-7.632, 16.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	357	630723
14T_LL_9636.las	291258842.40	291261367.36	[-936, 2861]	[-5.616, 17.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	149	1065162
14T_LL_9637.las	291258042.87	291258858.40	[-3491, -839]	[-20.946, -5.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1639569
14T_LL_9638.las	291255104.31	291258057.90	[-1317, 2691]	[-7.902, 16.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	7741
14T_LL_9639.las	291255104.31	291258058.59	[-573, 3210]	[-3.438, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1655212
14T_LL_9640.las	291254754.38	291255119.85	[-3607, -524]	[-21.642, -3.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1664503
14T_LL_9641.las	291254755.16	291254769.99	[-1828, 1473]	[-10.968, 8.838]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	29	0
14T_LL_9642.las	291243939.87	291254770.95	[360, 3162]	[2.16, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	95	1796324
14T_LL_9643.las	291243657.65	291243957.24	[-3175, 477]	[-19.05, 2.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	118	938589
14T_LL_9644.las	291243657.94	291243957.47	[-3141, 1002]	[-18.846, 6.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	561627
14T_LL_9645.las	291241336.69	291243659.92	[957, 3275]	[5.742, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	85610
14T_LL_9646.las	291240413.21	291241340.90	[-3181, 992]	[-19.086, 5.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	53248
14T_LL_9647.las	291240413.39	291241341.36	[-3054, 625]	[-18.324, 3.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80	77875
14T_LL_9648.las	291238053.35	291240416.81	[582, 3194]	[3.492, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	174039
14T_LL_9649.las	291237761.99	291238057.41	[-3291, 1292]	[-19.746, 7.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	46351
14T_LL_9650.las	291237762.02	291238058.09	[-3190, 102]	[-19.14, 0.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	870	224103
14T_LL_9651.las	291235455.15	291237766.06	[51, 3248]	[0.306, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	97	288121
14T_LL_9652.las	291235455.92	291235459.83	[-1678, 1742]	[-10.068, 10.452]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	141	0
14T_LL_9653.las	291235181.34	291235460.73	[-3405, -435]	[-20.43, -2.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4281	396405
14T_LL_9654.las	291227292.39	291235186.46	[-475, 3258]	[-2.85, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	263782
14T_LL_9655.las	291227292.88	291235186.56	[-1218, 3096]	[-7.308, 18.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	94756
14T_LL_9656.las	291227018.61	291227298.23	[-3260, -675]	[-19.56, -4.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	433292
14T_LL_9657.las	291224726.62	291227024.30	[-736, 3230]	[-4.416, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	253475
14T_LL_9658.las	291224726.65	291227024.61	[-804, 3245]	[-4.824, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	246926
14T_LL_9659.las	291223941.80	291224732.65	[-3241, -754]	[-19.446, -4.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	641918
14T_LL_9660.las	291221646.45	291223948.48	[-1166, 3261]	[-6.996, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	203457

DPH-1.3 Report on ASPRS LAS File Format (Tiled Data) - Informational - continued

File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_LL_9661.las	291221646.52	291223948.99	[-296, 3250]	[-1.776, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	349	541727
14T_LL_9662.las	291221384.28	291221654.38	[-3360, -243]	[-20.16, -1.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	773798
14T_LL_9663.las	291221384.82	291221391.34	[-1753, 1663]	[-10.518, 9.978]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	7	0
14T_LL_9664.las	291218942.28	291221391.83	[81, 3176]	[0.486, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	757025
14T_LL_9665.las	291218676.07	291218950.27	[-3224, 153]	[-19.344, 0.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	792025
14T_LL_9666.las	291218676.35	291218950.29	[-3210, 1345]	[-19.26, 8.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	118221
14T_LL_9667.las	291183004.12	291218685.28	[-3267, 3176]	[-19.602, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	992342
14T_LL_9668.las	291180473.05	291183014.51	[-625, 2825]	[-3.75, 16.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	634240
14T_LL_9669.las	291180473.53	291183014.74	[-1401, 3157]	[-8.406, 18.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	426589
14T_LL_9670.las	291179719.09	291180485.08	[-3644, -1200]	[-21.864, -7.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1202353
14T_LL_9671.las	291176759.29	291179731.33	[-1246, 3043]	[-7.476, 18.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	145	443378
14T_LL_9672.las	291176759.50	291179731.77	[-640, 2959]	[-3.84, 17.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	768678
14T_LL_9673.las	291176418.84	291176772.39	[-3306, -564]	[-19.836, -3.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1212617
14T_LL_9674.las	291176419.82	291176428.95	[-1251, 2121]	[-7.506, 12.726]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19	0
14T_LL_9675.las	291173946.78	291176429.62	[-364, 3379]	[-2.184, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1017441
14T_LL_9676.las	291173543.18	291173958.87	[-3442, -318]	[-20.652, -1.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	1167455
14T_LL_9677.las	291173543.83	291173554.09	[-1799, 1561]	[-10.794, 9.366]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	48	0
14T_LL_9678.las	291160834.99	291173554.89	[398, 3214]	[2.388, 19.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	650	1249519
14T_LL_9679.las	291160077.91	291160846.38	[-3241, 449]	[-19.446, 2.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	125	740440
14T_LL_9680.las	291160078.20	291160846.49	[-3173, 935]	[-19.038, 5.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	412575
14T_LL_9681.las	291157814.29	291160087.97	[759, 3112]	[4.554, 18.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	676	1117585
14T_LL_9682.las	291157580.67	291157825.86	[-3257, 813]	[-19.542, 4.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	549984
14T_LL_9683.las	291157580.91	291157826.27	[-3159, -1906]	[-18.954, -11.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	712113
14T_LL_9731.las	291269489.90	291270155.05	[-3413, -859]	[-20.478, -5.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	25872
14T_LL_9732.las	291261696.09	291269494.55	[-892, 2402]	[-5.352, 14.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	45473
14T_LL_9733.las	291261696.70	291269495.07	[-1664, 2753]	[-9.984, 16.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	48653
14T_LL_9734.las	291261364.19	291261701.39	[-3757, -1162]	[-22.542, -6.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	118123
14T_LL_9735.las	291258841.19	291261367.89	[-1194, 2743]	[-7.164, 16.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	53907
14T_LL_9736.las	291258841.42	291261368.29	[-926, 2828]	[-5.556, 16.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	73210
14T_LL_9737.las	291258055.13	291258845.87	[-3472, -891]	[-20.832, -5.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	196933
14T_LL_9738.las	291255102.77	291258059.57	[-1239, 2676]	[-7.434, 16.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	7852
14T_LL_9739.las	291255102.77	291258060.32	[-581, 3210]	[-3.486, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	210349
14T_LL_9740.las	291254767.27	291255107.98	[-3590, -540]	[-21.54, -3.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	257439
14T_LL_9741.las	291254768.10	291254772.19	[-1827, 1468]	[-10.962, 8.808]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_LL_9742.las	291243937.69	291254773.21	[365, 3145]	[2.19, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	293871
14T_LL_9743.las	291243667.34	291243944.34	[-3157, 401]	[-18.942, 2.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	231877
14T_LL_9744.las	291243667.60	291243944.55	[-3108, 271]	[-18.648, 1.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	150361