

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
14T_LL_9544.las	300201769.61	300201772.09	[409, 1916]	[2.454, 11.496]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_9545.las	300201769.84	301933387.40	[-3185, 3264]	[-19.11, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9546.las	300204466.65	301933394.96	[-3239, 176]	[-19.434, 1.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9547.las	300204466.90	301933402.49	[-3203, 3160]	[-19.218, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9548.las	300205586.68	300207328.19	[483, 3228]	[2.898, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9549.las	300207327.09	300207608.48	[-3257, 516]	[-19.542, 3.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9550.las	300207327.15	301933925.07	[-3205, 3122]	[-19.23, 18.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9551.las	300207608.59	301933926.63	[971, 3041]	[5.826, 18.246]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_9644.las	300201771.98	300201787.61	[400, 1932]	[2.4, 11.592]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_LL_9645.las	300201772.10	301933388.58	[-3200, 3263]	[-19.2, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_LL_9646.las	300204451.00	301933407.54	[-3250, 89]	[-19.5, 0.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_LL_9647.las	300204465.66	301933415.10	[-3209, 3159]	[-19.254, 18.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	0
14T_LL_9648.las	300205587.80	301933417.18	[456, 3265]	[2.736, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	0
14T_LL_9649.las	300207310.57	300207622.16	[-3274, 520]	[-19.644, 3.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	0
14T_LL_9650.las	300207310.87	301933924.99	[-3239, 3175]	[-19.434, 19.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	0
14T_LL_9651.las	300207608.68	301933930.99	[-766, 3265]	[-4.596, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	0
14T_LL_9652.las	300209341.79	301933936.02	[-3259, 957]	[-19.554, 5.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	0
14T_LL_9653.las	300209343.09	300209649.62	[-3241, 593]	[-19.446, 3.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	0
14T_LL_9654.las	300209636.37	300211357.61	[497, 3244]	[2.982, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9655.las	300211342.45	300211599.45	[-3228, 1335]	[-19.368, 8.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9656.las	300211342.76	300211600.03	[-3214, 149]	[-19.284, 0.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_LL_9657.las	300211588.10	300213666.81	[83, 3228]	[0.498, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	218	0
14T_LL_9658.las	300213652.74	300213667.21	[-1625, 1813]	[-9.75, 10.878]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_9659.las	300213653.06	300213905.51	[-3241, -272]	[-19.446, -1.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9660.las	300213895.33	300215621.75	[-324, 3249]	[-1.944, 19.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_LL_9661.las	300213896.32	300215621.90	[-1148, 3243]	[-6.888, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_LL_9662.las	300215609.11	300215864.14	[-3234, -726]	[-19.404, -4.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9663.las	300215855.54	300217551.24	[-801, 3194]	[-4.806, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9664.las	300215856.70	300217551.74	[-765, 3229]	[-4.59, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9665.las	300217540.50	300217551.73	[-1037, -685]	[-6.222, -4.11]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_9744.las	300201787.32	300204437.50	[399, 3245]	[2.394, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_LL_9745.las	300201787.62	300204450.99	[-33, 3245]	[-0.198, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_LL_9746.las	300204436.02	301933419.05	[-3258, 38]	[-19.548, 0.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_LL_9747.las	300205602.43	301933426.99	[-2048, 2268]	[-12.288, 13.608]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_LL_9748.las	300205602.69	301933432.30	[393, 3268]	[2.358, 19.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_LL_9749.las	300207294.76	300207635.91	[-3324, 489]	[-19.944, 2.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_LL_9750.las	300207295.08	301933907.86	[-3232, 3197]	[-19.392, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_LL_9751.las	300207622.63	301933913.57	[-1350, 3230]	[-8.1, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_LL_9752.las	300209324.85	301933918.13	[-3276, 904]	[-19.656, 5.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	0
14T_LL_9753.las	300209325.68	300209662.68	[-3264, 620]	[-19.584, 3.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	0
14T_LL_9754.las	300209649.63	300211342.44	[555, 3251]	[3.33, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	0
14T_LL_9755.las	300211325.18	300211613.39	[-3244, 1338]	[-19.464, 8.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_LL_9756.las	300211326.17	300211613.49	[-3204, 179]	[-19.224, 1.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_LL_9757.las	300211600.04	300213652.74	[114, 3238]	[0.684, 19.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_LL_9758.las	300213635.58	300213653.05	[-1644, 1760]	[-9.864, 10.56]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_9759.las	300213635.40	300213919.40	[-3242, -186]	[-19.452, -1.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	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_9760.las	300213905.48	300215608.09	[-304, 3208]	[-1.824, 19.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_LL_9761.las	300213905.48	300215609.10	[-1213, 3203]	[-7.278, 19.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9762.las	300215593.29	300215874.34	[-3231, -634]	[-19.386, -3.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9763.las	300215863.68	300217539.68	[-759, 3178]	[-4.554, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9764.las	300215863.66	300217540.49	[-782, 3283]	[-4.692, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9765.las	300217523.44	300217540.57	[-1057, -733]	[-6.342, -4.398]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_9844.las	300201801.18	300204435.59	[404, 3250]	[2.424, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9845.las	300201801.32	300204436.02	[-120, 3240]	[-0.72, 19.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	0
14T_LL_9846.las	300204419.63	301933431.61	[-3273, 0]	[-19.638, 0]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_LL_9847.las	300205615.49	301933440.44	[-2956, 1526]	[-17.736, 9.156]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_LL_9848.las	300205615.74	301933447.32	[268, 3248]	[1.608, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_LL_9849.las	300207277.63	300207649.77	[-3376, 426]	[-20.256, 2.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_LL_9850.las	300207277.63	301933890.04	[-3240, 3154]	[-19.44, 18.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_LL_9851.las	300207636.33	301933896.14	[-1985, 3209]	[-11.91, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	0
14T_LL_9852.las	300209308.07	301933899.34	[-3260, 825]	[-19.56, 4.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_LL_9853.las	300209308.90	300209675.36	[-3257, 708]	[-19.542, 4.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_LL_9854.las	300209662.69	300211325.17	[585, 3268]	[3.51, 19.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_LL_9855.las	300211308.48	300211626.51	[-3238, 1251]	[-19.428, 7.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9856.las	300211309.10	300211626.89	[-3242, 220]	[-19.452, 1.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_LL_9857.las	300211613.50	300213636.11	[148, 3283]	[0.888, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_LL_9858.las	300213619.77	300213635.96	[-1661, 1776]	[-9.966, 10.656]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_LL_9859.las	300213619.76	300213931.60	[-3163, -143]	[-18.978, -0.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9860.las	300213919.26	300215592.62	[-218, 3181]	[-1.308, 19.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_LL_9861.las	300213919.26	300215593.28	[-1266, 3234]	[-7.596, 19.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9862.las	300215576.14	300215889.49	[-3213, -580]	[-19.278, -3.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9863.las	300215874.34	300217522.55	[-672, 3214]	[-4.032, 19.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_LL_9864.las	300215875.35	300217523.43	[-843, 3280]	[-5.058, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9865.las	300217506.75	300217523.49	[-1121, -750]	[-6.726, -4.5]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_9944.las	300201816.42	300204419.05	[422, 3194]	[2.532, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	0
14T_LL_9945.las	300201816.56	300204419.62	[-173, 3300]	[-1.038, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_LL_9946.las	300204403.90	301933435.13	[-3244, -88]	[-19.464, -0.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_LL_9947.las	300205630.87	301933451.86	[-3183, 1642]	[-19.098, 9.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	0
14T_LL_9948.las	300205630.87	301933460.19	[-811, 3259]	[-4.866, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_LL_9949.las	300207261.72	301933462.37	[-3397, 3236]	[-20.382, 19.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_LL_9950.las	300207262.01	301933873.26	[-3226, 3095]	[-19.356, 18.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_LL_9951.las	300207650.09	301933879.12	[-2628, 3213]	[-15.768, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9952.las	300209291.75	301933881.78	[-3246, 787]	[-19.476, 4.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_LL_9953.las	300209292.46	300209688.45	[-3239, 763]	[-19.434, 4.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_LL_9954.las	300209675.37	300211308.47	[676, 3280]	[4.056, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9955.las	300211291.50	300211639.17	[-3213, 1156]	[-19.278, 6.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_LL_9956.las	300211292.37	300211639.74	[-3241, 292]	[-19.446, 1.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9957.las	300211626.90	300213619.83	[188, 3282]	[1.128, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9958.las	300213602.21	300213619.81	[-1694, 1757]	[-10.164, 10.542]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_LL_9959.las	300213602.71	300213944.92	[-3140, -85]	[-18.84, -0.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9960.las	300213931.61	300215575.82	[-174, 3240]	[-1.044, 19.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_LL_9961.las	300213931.70	300215576.13	[-1266, 3262]	[-7.596, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_LL_9962.las	300215557.96	300215901.47	[-3232, -589]	[-19.392, -3.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_LL_9963.las	300215889.50	300217506.07	[-641, 3230]	[-3.846, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_LL_9964.las	300215890.14	300217506.74	[-890, 3281]	[-5.34, 19.686]	[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_LL_9965.las	300217490.16	300217506.80	[-1167, -810]	[-7.002, -4.86]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_0044.las	300201830.12	300204403.28	[386, 3214]	[2.316, 19.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_0045.las	300201830.51	300204403.89	[-214, 3277]	[-1.284, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_0046.las	300204386.64	300205658.61	[-3261, -140]	[-19.566, -0.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_0047.las	300205643.58	301933464.47	[-3247, 1650]	[-19.482, 9.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_0048.las	300205643.45	301933471.78	[-1853, 3277]	[-11.118, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_0049.las	300207245.78	301933475.84	[-3373, 3229]	[-20.238, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_0050.las	300207245.84	301933856.40	[-3249, 3142]	[-19.494, 18.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0051.las	300207663.16	301933861.78	[-3110, 3215]	[-18.66, 19.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_0052.las	300209274.95	301933862.72	[-3272, 777]	[-19.632, 4.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	0
14T_ML_0053.las	300209275.73	300209702.04	[-3262, 792]	[-19.572, 4.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_0054.las	300209688.46	300211291.49	[722, 3249]	[4.332, 19.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0055.las	300211274.54	300211653.50	[-3206, 1124]	[-19.236, 6.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_0056.las	300211275.35	300211653.67	[-3244, 334]	[-19.464, 2.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	0
14T_ML_0057.las	300211639.74	300213602.20	[259, 3216]	[1.554, 19.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0058.las	300213585.89	300213602.70	[-1800, 1658]	[-10.8, 9.948]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	4	0
14T_ML_0059.las	300213586.41	300213957.50	[-3240, -32]	[-19.44, -0.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0060.las	300213944.93	300215557.02	[-117, 3262]	[-0.702, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_0061.las	300213945.05	300215557.95	[-1334, 3295]	[-8.004, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_0062.las	300215540.56	300215916.03	[-3242, -540]	[-19.452, -3.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_0063.las	300215901.48	300217489.56	[-623, 3248]	[-3.738, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_0064.las	300215902.06	300217490.15	[-891, 3215]	[-5.346, 19.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0065.las	300217473.18	300217490.20	[-1168, -842]	[-7.008, -5.052]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_0144.las	300201843.48	300204386.18	[377, 3235]	[2.262, 19.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_0145.las	300201843.77	300204386.63	[-254, 3212]	[-1.524, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_0146.las	300204372.76	300205671.52	[-3273, -181]	[-19.638, -1.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	0
14T_ML_0147.las	300205658.62	301933476.07	[-3245, 1759]	[-19.47, 10.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_ML_0148.las	300205658.80	301933483.31	[-2843, 3289]	[-17.058, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	0
14T_ML_0149.las	300207229.77	301933827.38	[-3259, 3179]	[-19.554, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_0150.las	300207229.85	301933837.54	[-3223, 3135]	[-19.338, 18.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0151.las	300207677.52	301933844.00	[-3138, 3250]	[-18.828, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0152.las	300209258.54	301933844.03	[-3259, 664]	[-19.554, 3.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_0153.las	300209258.71	300209716.66	[-3280, 805]	[-19.68, 4.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0154.las	300209702.05	300211274.53	[754, 3246]	[4.524, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0155.las	300211258.08	300211666.63	[-3191, 1079]	[-19.146, 6.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0156.las	300211258.73	300211666.78	[-3221, 403]	[-19.326, 2.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_0157.las	300211653.68	300213585.88	[303, 3221]	[1.818, 19.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_0158.las	300213568.69	300213586.39	[-1837, 1559]	[-11.022, 9.354]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_0159.las	300213569.07	300213970.75	[-3241, 31]	[-19.446, 0.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_0160.las	300213957.51	300215540.18	[-69, 3283]	[-0.414, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_0161.las	300213957.89	300215540.55	[-1344, 3279]	[-8.064, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_0162.las	300215525.45	300215929.08	[-3223, -479]	[-19.338, -2.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0163.las	300215916.04	300217472.00	[-572, 3241]	[-3.432, 19.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0164.las	300215916.39	300217473.17	[-968, 3233]	[-5.808, 19.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0165.las	300217456.04	300217473.29	[-1246, -857]	[-7.476, -5.142]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_0244.las	300201858.18	300204371.94	[396, 3244]	[2.376, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_0245.las	300201858.35	300204372.75	[-291, 3226]	[-1.746, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_0246.las	300204356.09	300205687.19	[-3247, -221]	[-19.482, -1.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0247.las	300205671.39	301933481.42	[-3254, 1843]	[-19.524, 11.058]	[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_ML_0248.las	300205671.34	301933495.55	[-3230, 3330]	[-19.38, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_0249.las	300207214.78	301933814.08	[-3262, 3265]	[-19.572, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_0250.las	300207215.10	301933820.93	[-3223, 3294]	[-19.338, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_0251.las	300207691.81	301933827.13	[-3130, 3250]	[-18.78, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_0252.las	300209242.54	300209730.33	[-3278, 677]	[-19.668, 4.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_0253.las	300209243.07	300209730.47	[-3255, 843]	[-19.53, 5.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0254.las	300209716.67	300211258.07	[769, 3211]	[4.614, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94	0
14T_ML_0255.las	300211240.26	300211678.98	[-3161, 1070]	[-18.966, 6.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0256.las	300211240.68	300211679.63	[-3195, 461]	[-19.17, 2.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0257.las	300211666.79	300213568.69	[371, 3229]	[2.226, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0258.las	300213553.11	300213569.06	[-1848, 1553]	[-11.088, 9.318]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_0259.las	300213553.63	300213983.69	[-3178, 53]	[-19.068, 0.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	0
14T_ML_0260.las	300213970.76	300215524.78	[0, 3278]	[0, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0261.las	300213970.79	300215525.44	[-1427, 3281]	[-8.562, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0262.las	300215507.85	300215942.28	[-3212, -326]	[-19.272, -1.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0263.las	300215929.08	300217455.13	[-512, 3213]	[-3.072, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0264.las	300215929.62	300217456.03	[-1023, 3290]	[-6.138, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0265.las	300217437.55	300217456.11	[-1305, -935]	[-7.83, -5.61]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_0344.las	300201871.40	300204355.96	[418, 3251]	[2.508, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0345.las	300201871.53	300204356.08	[-301, 3243]	[-1.806, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_0346.las	300204340.03	300205698.93	[-3222, -222]	[-19.332, -1.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	0
14T_ML_0347.las	300205686.99	300205699.84	[-1593, 1855]	[-9.558, 11.13]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	5	0
14T_ML_0348.las	300205686.89	301933508.36	[-3245, 3317]	[-19.47, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	0
14T_ML_0349.las	300207197.77	301933797.13	[-3257, 3160]	[-19.542, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0350.las	300207198.17	301933803.58	[-3240, 3291]	[-19.44, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0351.las	300207705.34	301933806.70	[-3076, 3228]	[-18.456, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0352.las	300209228.20	300209742.68	[-3243, 647]	[-19.458, 3.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0353.las	300209229.13	300209742.70	[-3241, 905]	[-19.446, 5.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0354.las	300209730.48	300211240.25	[797, 3229]	[4.782, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_0355.las	300211224.02	300211691.21	[-3256, 1021]	[-19.536, 6.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0356.las	300211224.69	300211692.31	[-3224, 464]	[-19.344, 2.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0357.las	300211679.64	300213553.10	[367, 3211]	[2.202, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0358.las	300213534.65	300213553.62	[-1868, 1500]	[-11.208, 9]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_0359.las	300213535.12	300213996.85	[-3174, 71]	[-19.044, 0.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_0360.las	300213983.70	300215506.93	[10, 3262]	[0.06, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0361.las	300215490.76	300215507.84	[-1484, 1959]	[-8.904, 11.754]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_0362.las	300215491.47	300215955.41	[-3222, -296]	[-19.332, -1.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0363.las	300215942.29	300217437.37	[-358, 3246]	[-2.148, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0364.las	300215942.43	300217437.54	[-1059, 3347]	[-6.354, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_0365.las	300217422.38	300217437.56	[-1338, -969]	[-8.028, -5.814]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_0444.las	300201886.30	300204339.49	[437, 3251]	[2.622, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0445.las	300201886.73	300204340.02	[-429, 3232]	[-2.574, 19.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0446.las	300204324.65	300205715.24	[-3262, -268]	[-19.572, -1.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_0447.las	300205698.93	300205715.18	[-1626, 1817]	[-9.756, 10.902]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3	0
14T_ML_0448.las	300205699.84	301933517.66	[-3171, 3227]	[-19.026, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0449.las	300207181.95	301933777.65	[-3272, 3095]	[-19.632, 18.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_0450.las	300207182.04	301933785.20	[-3225, 2488]	[-19.35, 14.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_0451.las	300207720.43	301933788.04	[-3136, 3212]	[-18.816, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0452.las	300209211.34	300209754.71	[-3244, 536]	[-19.464, 3.216]	[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_ML_0453.las	300209212.34	300209755.03	[-3293, 974]	[-19.758, 5.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0454.las	300209742.70	300211224.01	[873, 3248]	[5.238, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0455.las	300211207.00	300211705.70	[-3289, 963]	[-19.734, 5.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_0456.las	300211207.85	300211706.22	[-3223, 401]	[-19.338, 2.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_0457.las	300211692.32	300213534.64	[334, 3231]	[2.004, 19.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_0458.las	300213518.60	300214009.64	[-3141, 1497]	[-18.846, 8.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0459.las	300213519.21	300214009.70	[-3178, 143]	[-19.068, 0.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_0460.las	300213996.86	300215490.74	[39, 3266]	[0.234, 19.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0461.las	300215472.36	300215491.46	[-1505, 1903]	[-9.03, 11.418]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_ML_0462.las	300215472.96	300215968.44	[-3227, -306]	[-19.362, -1.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_0463.las	300215955.42	300217420.83	[-372, 3246]	[-2.232, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0464.las	300215956.23	300217422.37	[-1087, 3314]	[-6.522, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100	0
14T_ML_0465.las	300217404.03	300217422.54	[-1369, -1028]	[-8.214, -6.168]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_0544.las	300201900.70	300204324.15	[440, 3182]	[2.64, 19.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0545.las	300201900.85	300204324.64	[-454, 3245]	[-2.724, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_0546.las	300204308.53	300205728.35	[-3260, -397]	[-19.56, -2.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0547.las	300205715.04	300205728.68	[-1543, 1926]	[-9.258, 11.556]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_0548.las	300205714.97	300207181.95	[3, 3271]	[0.018, 19.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0549.las	300207166.25	301933761.36	[-3272, 3071]	[-19.632, 18.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_0550.las	300207166.76	301933766.92	[-3272, 1458]	[-19.632, 8.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_0551.las	300207732.76	301933768.28	[-3108, 3237]	[-18.648, 19.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0552.las	300209194.16	300209768.60	[-3241, 464]	[-19.446, 2.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0553.las	300209194.45	300209769.03	[-3289, 1048]	[-19.734, 6.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_0554.las	300209755.03	300211206.99	[849, 3274]	[5.094, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_0555.las	300211191.34	300211720.10	[-3293, 920]	[-19.758, 5.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0556.las	300211191.75	300211720.51	[-3246, 447]	[-19.476, 2.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0557.las	300211706.23	300213518.58	[369, 3214]	[2.214, 19.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0558.las	300213501.43	300214022.45	[-3161, 1424]	[-18.966, 8.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0559.las	300213502.02	300214022.81	[-3210, 199]	[-19.26, 1.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	0
14T_ML_0560.las	300214009.71	300215472.35	[111, 3280]	[0.666, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_0561.las	300215457.08	300215472.95	[-1538, 1892]	[-9.228, 11.352]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3	0
14T_ML_0562.las	300215458.17	300215981.68	[-3209, -276]	[-19.254, -1.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_0563.las	300215968.45	300217403.25	[-351, 3250]	[-2.106, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	0
14T_ML_0564.las	300215968.76	300217404.02	[-1145, 3247]	[-6.87, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	0
14T_ML_0565.las	300217387.28	300217404.09	[-1436, -1054]	[-8.616, -6.324]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_0644.las	300201913.67	300204308.13	[458, 3243]	[2.748, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0645.las	300201913.82	300204308.52	[-459, 3245]	[-2.754, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_0646.las	300204292.92	300205742.25	[-3240, -413]	[-19.44, -2.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	0
14T_ML_0647.las	300205728.36	300205742.51	[-1457, 1950]	[-8.742, 11.7]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_ML_0648.las	300205728.68	300207166.25	[-103, 3277]	[-0.618, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0649.las	300207149.84	300207760.51	[-3292, 36]	[-19.752, 0.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0650.las	300207166.33	300207760.72	[-3275, 1505]	[-19.65, 9.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_0651.las	300207747.70	300209194.16	[407, 3262]	[2.442, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	0
14T_ML_0652.las	300209176.58	300209782.14	[-3243, 470]	[-19.458, 2.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0653.las	300209176.58	300209782.92	[-3277, 1047]	[-19.662, 6.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0654.las	300209769.04	300211191.33	[836, 3279]	[5.016, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0655.las	300211174.33	300211733.05	[-3325, 908]	[-19.95, 5.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0656.las	300211175.17	300211733.25	[-3245, 551]	[-19.47, 3.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0657.las	300211720.51	300213501.42	[416, 3196]	[2.496, 19.176]	[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_ML_0658.las	300213485.34	300214036.11	[-3144, 1353]	[-18.864, 8.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_0659.las	300213485.40	300214036.31	[-3230, 232]	[-19.38, 1.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0660.las	300214022.82	300215457.08	[166, 3246]	[0.996, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0661.las	300215439.57	300215458.17	[-1545, 1829]	[-9.27, 10.974]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_0662.las	300215439.85	300215994.45	[-3193, -260]	[-19.158, -1.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0663.las	300215981.69	300217386.00	[-312, 3265]	[-1.872, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	0
14T_ML_0664.las	300215982.45	300217387.27	[-1202, 3261]	[-7.212, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_0665.las	300217370.44	300217387.37	[-1491, -1114]	[-8.946, -6.684]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_0744.las	300201928.17	300204292.75	[471, 3262]	[2.826, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0745.las	300201928.33	300204292.92	[-484, 3245]	[-2.904, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0746.las	300204276.22	300205756.78	[-3221, -409]	[-19.326, -2.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0747.las	300205742.26	300207139.60	[-1429, 3111]	[-8.574, 18.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0748.las	300205742.52	300207149.83	[-200, 3269]	[-1.2, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_0749.las	300207133.37	300207774.17	[-3355, -72]	[-20.13, -0.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0750.las	300207760.53	300207774.74	[-1914, 1510]	[-11.484, 9.06]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_ML_0751.las	300207760.73	300209176.61	[427, 3302]	[2.562, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_0752.las	300209160.63	300209796.79	[-3309, 476]	[-19.854, 2.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0753.las	300209160.63	300209797.48	[-3227, 1037]	[-19.362, 6.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0754.las	300209782.93	300211174.32	[767, 3218]	[4.602, 19.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0755.las	300211158.00	300211746.06	[-3276, 869]	[-19.656, 5.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0756.las	300211158.58	300211746.44	[-3279, 632]	[-19.674, 3.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0757.las	300211733.25	300213485.33	[518, 3194]	[3.108, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0758.las	300213467.94	300214049.09	[-3123, 1327]	[-18.738, 7.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0759.las	300213468.29	300214049.53	[-3206, 277]	[-19.236, 1.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0760.las	300214036.32	300215439.55	[200, 3280]	[1.2, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0761.las	300215422.56	300215439.84	[-1666, 1832]	[-9.996, 10.992]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_0762.las	300215423.28	300216007.35	[-3224, -177]	[-19.344, -1.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	0
14T_ML_0763.las	300215994.46	300217369.96	[-292, 3263]	[-1.752, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_ML_0764.las	300215994.98	300217370.43	[-1259, 3263]	[-7.554, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0765.las	300217353.34	300217370.46	[-1543, -1150]	[-9.258, -6.9]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_0844.las	300201943.16	300204275.78	[475, 3276]	[2.85, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0845.las	300201943.27	300204276.21	[-515, 3247]	[-3.09, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0846.las	300204261.01	300205769.58	[-3257, -452]	[-19.542, -2.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	931	0
14T_ML_0847.las	300205756.79	300207130.30	[-1440, 3130]	[-8.64, 18.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	0
14T_ML_0848.las	300205757.16	300207133.36	[-250, 3256]	[-1.5, 19.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	337	0
14T_ML_0849.las	300207117.26	300207788.32	[-3394, -168]	[-20.364, -1.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	768	0
14T_ML_0850.las	300207774.17	300207788.87	[-1935, 1500]	[-11.61, 9]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	16	0
14T_ML_0851.las	300207774.75	300209160.85	[400, 3321]	[2.4, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_ML_0852.las	300209145.22	300209811.51	[-3288, 472]	[-19.728, 2.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_0853.las	300209146.35	300209811.44	[-3209, 1074]	[-19.254, 6.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_0854.las	300209797.48	300211157.99	[711, 3179]	[4.266, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_0855.las	300211141.24	300211759.01	[-3189, 801]	[-19.134, 4.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	0
14T_ML_0856.las	300211141.80	300211759.74	[-3227, 698]	[-19.362, 4.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_0857.las	300211746.44	300213467.93	[600, 3196]	[3.6, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_0858.las	300213450.70	300214061.98	[-3155, 1252]	[-18.93, 7.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	0
14T_ML_0859.las	300213451.25	300214061.98	[-3204, 311]	[-19.224, 1.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0860.las	300214049.54	300215422.55	[237, 3280]	[1.422, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0861.las	300215405.77	300215423.26	[-1688, 1732]	[-10.128, 10.392]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_0862.las	300215406.43	300216021.01	[-3243, -110]	[-19.458, -0.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	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_ML_0863.las	300216007.36	300217352.57	[-210, 3230]	[-1.26, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_0864.las	300216007.88	300217353.33	[-1284, 3247]	[-7.704, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_0865.las	300217335.27	300217353.41	[-1571, -1226]	[-9.426, -7.356]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_ML_0944.las	300201956.28	300204260.76	[483, 3299]	[2.898, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0945.las	300201956.32	300204261.01	[-528, 3269]	[-3.168, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0946.las	300204244.73	300205784.40	[-3228, -474]	[-19.368, -2.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0947.las	300205769.59	300207118.35	[-1413, 3216]	[-8.478, 19.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0948.las	300205769.93	300207118.35	[-226, 3229]	[-1.356, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1199	0
14T_ML_0949.las	300207102.22	300207802.96	[-3324, -110]	[-19.944, -0.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1162	0
14T_ML_0950.las	300207788.32	300207802.88	[-1911, 1544]	[-11.466, 9.264]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_0951.las	300207788.88	300209145.21	[264, 3288]	[1.584, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0952.las	300209129.48	300209824.35	[-3244, 432]	[-19.464, 2.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0953.las	300209130.07	300209824.73	[-3255, 1146]	[-19.53, 6.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_0954.las	300209811.07	300211141.23	[659, 3165]	[3.954, 18.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0955.las	300211125.37	300211772.67	[-3160, 744]	[-18.96, 4.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0956.las	300211126.21	300211772.97	[-3226, 731]	[-19.356, 4.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0957.las	300211759.75	300213450.69	[666, 3194]	[3.996, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0958.las	300213433.84	300214075.53	[-3157, 1202]	[-18.942, 7.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0959.las	300213434.08	300214075.63	[-3276, 339]	[-19.656, 2.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0960.las	300214061.87	300215405.76	[280, 3267]	[1.68, 19.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0961.las	300215388.61	300215406.42	[-1799, 1704]	[-10.794, 10.224]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_ML_0962.las	300215389.29	300216034.03	[-3275, -106]	[-19.65, -0.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0963.las	300216021.02	300217334.60	[-182, 3245]	[-1.092, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0964.las	300216021.52	300217335.26	[-1307, 3231]	[-7.842, 19.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0965.las	300217319.17	300217335.31	[-1595, -1249]	[-9.57, -7.494]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1044.las	300201971.48	300204243.97	[518, 3280]	[3.108, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_1045.las	300201971.49	300204244.73	[-624, 3278]	[-3.744, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	0
14T_ML_1046.las	300204229.21	300205799.03	[-3227, -496]	[-19.362, -2.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	0
14T_ML_1047.las	300205784.41	300207102.08	[-1357, 3227]	[-8.142, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_1048.las	300205784.71	300207102.21	[-161, 3243]	[-0.966, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	119	0
14T_ML_1049.las	300207084.26	300207817.23	[-3277, -115]	[-19.662, -0.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	136	0
14T_ML_1050.las	300207802.69	300207817.08	[-1837, 1621]	[-11.022, 9.726]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	12	0
14T_ML_1051.las	300207802.61	300209129.47	[247, 3211]	[1.482, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1052.las	300209112.78	300209837.76	[-3255, 296]	[-19.53, 1.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	133	0
14T_ML_1053.las	300209113.36	300209838.06	[-3241, 1157]	[-19.446, 6.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1054.las	300209824.75	300211125.37	[623, 3199]	[3.738, 19.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1055.las	300211107.62	300211785.65	[-3167, 691]	[-19.002, 4.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_1056.las	300211108.45	300211786.26	[-3242, 827]	[-19.452, 4.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1057.las	300211772.97	300213433.83	[699, 3220]	[4.194, 19.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_1058.las	300213417.17	300214088.40	[-3145, 1115]	[-18.87, 6.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_1059.las	300213417.95	300214088.64	[-3290, 393]	[-19.74, 2.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	0
14T_ML_1060.las	300214075.63	300215388.61	[307, 3231]	[1.842, 19.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1061.las	300215371.62	300215389.27	[-1843, 1576]	[-11.058, 9.456]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1062.las	300215372.07	300216046.39	[-3277, -98]	[-19.662, -0.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_1063.las	300216034.04	300217318.87	[-181, 3244]	[-1.086, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1064.las	300216034.56	300217319.16	[-1377, 3197]	[-8.262, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1065.las	300217302.18	300217319.18	[-1669, -1252]	[-10.014, -7.512]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1144.las	300201985.30	300204228.44	[524, 3248]	[3.144, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	0
14T_ML_1145.las	300201985.33	300204229.20	[-665, 3282]	[-3.99, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	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_ML_1146.las	300204213.60	300205812.59	[-3243, -592]	[-19.458, -3.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1147.las	300205799.04	300207083.92	[-1294, 3240]	[-7.764, 19.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	0
14T_ML_1148.las	300205799.33	300207084.26	[-245, 3238]	[-1.47, 19.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_1149.las	300207069.79	300207830.33	[-3240, -127]	[-19.44, -0.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_ML_1150.las	300207816.81	300207830.22	[-1743, 1728]	[-10.458, 10.368]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1151.las	300207816.69	300209112.77	[180, 3243]	[1.08, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	0
14T_ML_1152.las	300209097.30	300209851.53	[-3249, 290]	[-19.494, 1.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1153.las	300209098.26	300209851.78	[-3246, 1258]	[-19.476, 7.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1154.las	300209838.07	300211107.61	[588, 3193]	[3.528, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1155.las	300211090.80	300211799.26	[-3171, 656]	[-19.026, 3.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1156.las	300211091.61	300211799.57	[-3260, 829]	[-19.56, 4.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1157.las	300211786.27	300213417.17	[780, 3218]	[4.68, 19.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_1158.las	300213399.82	300214101.37	[-3122, 1057]	[-18.732, 6.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_1159.las	300213399.65	300214101.63	[-3290, 445]	[-19.74, 2.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	0
14T_ML_1160.las	300214088.65	300215371.62	[357, 3250]	[2.142, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	0
14T_ML_1161.las	300215355.57	300215372.06	[-1904, 1551]	[-11.424, 9.306]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1162.las	300215356.50	300216058.76	[-3290, -66]	[-19.74, -0.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	0
14T_ML_1163.las	300216046.39	300217301.39	[-130, 3217]	[-0.78, 19.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1164.las	300216046.54	300217302.17	[-1414, 3212]	[-8.484, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_1165.las	300217284.66	300217302.24	[-1711, -1346]	[-10.266, -8.076]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1244.las	300201999.86	300204213.18	[523, 3239]	[3.138, 19.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1245.las	300201999.99	300204213.59	[-691, 3266]	[-4.146, 19.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1246.las	300204197.82	300205826.42	[-3222, -627]	[-19.332, -3.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_1247.las	300205812.59	300207069.70	[-1208, 3199]	[-7.248, 19.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	0
14T_ML_1248.las	300205812.61	300207069.79	[-288, 3248]	[-1.728, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1249.las	300207052.74	300207843.23	[-3192, -207]	[-19.152, -1.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	0
14T_ML_1250.las	300207830.02	300207843.24	[-1639, 1762]	[-9.834, 10.572]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_ML_1251.las	300207829.93	300209097.29	[148, 3261]	[0.888, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1252.las	300209081.25	300209865.26	[-3189, 212]	[-19.134, 1.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1253.las	300209081.60	300209865.25	[-3228, 1321]	[-19.368, 7.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_1254.las	300209851.79	300211090.78	[498, 3232]	[2.988, 19.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_1255.las	300211074.85	300211812.72	[-3146, 620]	[-18.876, 3.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_1256.las	300211075.75	300211812.77	[-3273, 898]	[-19.638, 5.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1257.las	300211799.58	300213400.84	[797, 3230]	[4.782, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1258.las	300213382.88	300214114.14	[-3122, 1097]	[-18.732, 6.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_1259.las	300213383.58	300214114.54	[-3229, 481]	[-19.374, 2.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	0
14T_ML_1260.las	300214101.64	300215355.55	[412, 3278]	[2.472, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_1261.las	300215338.78	300215356.49	[-2012, 1449]	[-12.072, 8.694]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1262.las	300215338.90	300216071.83	[-3366, -15]	[-20.196, -0.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	0
14T_ML_1263.las	300216058.76	300217283.98	[-99, 3230]	[-0.594, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_1264.las	300216058.97	300217284.64	[-1484, 3247]	[-8.904, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_1265.las	300217267.19	300217284.69	[-1780, -1381]	[-10.68, -8.286]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1344.las	300202013.92	300204197.45	[505, 3225]	[3.03, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1345.las	300202014.35	300204197.82	[-714, 3246]	[-4.284, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_1346.las	300204181.98	300205839.61	[-3176, -659]	[-19.056, -3.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_1347.las	300205826.43	300207052.38	[-1170, 3193]	[-7.02, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1348.las	300205826.60	300207052.73	[-326, 3262]	[-1.956, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_1349.las	300207037.40	300207857.09	[-3245, -257]	[-19.47, -1.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1350.las	300207843.24	300207857.04	[-1650, 1772]	[-9.9, 10.632]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3	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_ML_1351.las	300207843.24	300209081.24	[132, 3241]	[0.792, 19.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1352.las	300209065.43	300209877.63	[-3262, 212]	[-19.572, 1.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1353.las	300209066.53	300209878.43	[-3240, 1357]	[-19.44, 8.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1354.las	300209865.25	300211074.84	[389, 3237]	[2.334, 19.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1355.las	300211058.78	300211825.53	[-3133, 529]	[-18.798, 3.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_1356.las	300211059.20	300211825.81	[-3331, 990]	[-19.986, 5.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1357.las	300211812.78	300213382.87	[867, 3323]	[5.202, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1358.las	300213366.42	300214126.37	[-3175, 1043]	[-19.05, 6.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_1359.las	300213366.74	300214126.78	[-3241, 508]	[-19.446, 3.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1360.las	300214114.54	300215338.76	[444, 3278]	[2.664, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1361.las	300215320.97	300215338.89	[-2012, 1504]	[-12.072, 9.024]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_ML_1362.las	300215321.08	300216084.29	[-3345, 36]	[-20.07, 0.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_1363.las	300216071.84	300217266.48	[-48, 3230]	[-0.288, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_1364.las	300216072.14	300217267.18	[-1559, 3228]	[-9.354, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1365.las	300217249.68	300217267.25	[-1852, -1446]	[-11.112, -8.676]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1444.las	300202027.81	300204181.63	[531, 3229]	[3.186, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_1445.las	300202027.79	300204181.97	[-795, 3266]	[-4.77, 19.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1446.las	300204166.35	300205854.34	[-3203, -677]	[-19.218, -4.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1447.las	300205839.62	300207037.42	[-1137, 3211]	[-6.822, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1448.las	300205839.82	300207037.42	[-327, 3286]	[-1.962, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1449.las	300207020.50	300207871.07	[-3257, -286]	[-19.542, -1.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_1450.las	300207856.96	300207870.83	[-1648, 1812]	[-9.888, 10.872]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1451.las	300207856.93	300209065.42	[61, 3226]	[0.366, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1452.las	300209049.19	300209892.31	[-3290, 164]	[-19.74, 0.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_1453.las	300209049.62	300209893.26	[-3257, 1290]	[-19.542, 7.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_1454.las	300209878.44	300212111.15	[388, 3151]	[2.328, 18.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1455.las	300211051.51	300212111.15	[-3192, 505]	[-19.152, 3.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1456.las	300211051.51	300212111.15	[-3353, 1005]	[-20.118, 6.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1457.las	300211825.82	300213366.41	[938, 3316]	[5.628, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1458.las	300213348.52	300214139.31	[-3256, 1042]	[-19.536, 6.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1459.las	300213349.07	300214140.14	[-3259, 505]	[-19.554, 3.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_1460.las	300214126.79	300215320.97	[422, 3271]	[2.532, 19.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_1461.las	300215304.15	300215321.06	[-1895, 1518]	[-11.37, 9.108]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1462.las	300215304.57	300216097.36	[-3210, 78]	[-19.26, 0.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_1463.las	300216084.30	300217249.14	[4, 3227]	[0.024, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1464.las	300217232.08	300217249.67	[-1572, 1862]	[-9.432, 11.172]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_ML_1465.las	300217232.47	300217249.72	[-1866, -1519]	[-11.196, -9.114]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1544.las	300202042.01	300204165.77	[534, 3203]	[3.204, 19.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1545.las	300202042.24	300204166.34	[-859, 3289]	[-5.154, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1546.las	300204150.31	300205866.96	[-3259, -763]	[-19.554, -4.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1547.las	300205854.35	300207020.15	[-1086, 3209]	[-6.516, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1548.las	300205854.93	300207020.49	[-390, 3273]	[-2.34, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_1549.las	300207004.90	300207883.26	[-3244, -294]	[-19.464, -1.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1550.las	300207870.49	300207883.18	[-1572, 1882]	[-9.432, 11.292]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1551.las	300207870.36	300209049.19	[53, 3250]	[0.318, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1552.las	300209033.02	300209907.25	[-3291, 109]	[-19.746, 0.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1553.las	300209033.59	300209907.22	[-3260, 1372]	[-19.56, 8.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1554.las	300209893.27	300212098.60	[411, 3228]	[2.466, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1555.las	300211838.78	300212099.24	[-3191, 481]	[-19.146, 2.886]	[0, 0]	[0, 1]	[0, 1]	[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_ML_1556.las	300211838.83	300212099.34	[-3342, 1023]	[-20.052, 6.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1557.las	300211839.00	300213348.50	[911, 3300]	[5.466, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1558.las	300213331.85	300214153.52	[-3256, 976]	[-19.536, 5.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_1559.las	300213332.18	300214153.52	[-3275, 542]	[-19.65, 3.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_1560.las	300214140.15	300215304.14	[416, 3215]	[2.496, 19.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_1561.las	300215286.97	300216109.86	[-3190, 1471]	[-19.14, 8.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_1562.las	300215287.20	300216109.95	[-3235, 122]	[-19.41, 0.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	0
14T_ML_1563.las	300216097.37	300217232.08	[45, 3248]	[0.27, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1564.las	300217215.76	300217232.45	[-1582, 1862]	[-9.492, 11.172]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1565.las	300217215.79	300217232.49	[-1885, -1514]	[-11.31, -9.084]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1644.las	300202056.01	300204150.03	[519, 3244]	[3.114, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	0
14T_ML_1645.las	300202056.08	300204150.30	[-867, 3271]	[-5.202, 19.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1646.las	300204133.93	300205881.09	[-3250, -823]	[-19.5, -4.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1647.las	300205866.96	300207004.33	[-1082, 3195]	[-6.492, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1648.las	300205867.39	300207004.90	[-461, 3248]	[-2.766, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_1649.las	300206988.62	300207897.59	[-3256, -358]	[-19.536, -2.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_1650.las	300207883.03	300207897.57	[-1513, 1923]	[-9.078, 11.538]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1651.las	300207882.95	300209033.01	[45, 3280]	[0.27, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1652.las	300209016.52	300209920.63	[-3216, 102]	[-19.296, 0.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1653.las	300209017.91	300209921.06	[-3209, 1554]	[-19.254, 9.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	0
14T_ML_1654.las	300209907.17	300212080.89	[292, 3303]	[1.752, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1655.las	300211009.04	300212081.58	[-3208, 446]	[-19.248, 2.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_1656.las	300211009.03	300212081.67	[-3378, 1096]	[-20.268, 6.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_1657.las	300211853.08	300213331.84	[882, 3264]	[5.292, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_1658.las	300213315.94	300214166.71	[-3203, 944]	[-19.218, 5.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1659.las	300213315.91	300214166.91	[-3258, 615]	[-19.548, 3.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1660.las	300214153.51	300215286.96	[511, 3263]	[3.066, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_1661.las	300215270.13	300216122.27	[-3183, 1396]	[-19.098, 8.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	0
14T_ML_1662.las	300215270.68	300216122.75	[-3208, 166]	[-19.248, 0.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1663.las	300216109.96	300217215.75	[90, 3253]	[0.54, 19.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	0
14T_ML_1664.las	300217198.22	300217215.78	[-1606, 1865]	[-9.636, 11.19]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	12	0
14T_ML_1665.las	300217198.95	300217215.78	[-1908, -1521]	[-11.448, -9.126]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1744.las	300202070.28	300204133.93	[517, 3243]	[3.102, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1745.las	300202070.36	300204133.93	[-921, 3261]	[-5.526, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1746.las	300204118.91	300205895.72	[-3272, -830]	[-19.632, -4.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_1747.las	300205881.10	300206988.37	[-1080, 3193]	[-6.48, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1748.las	300205881.58	300206988.61	[-486, 3210]	[-2.916, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1749.las	300206973.10	300207910.82	[-3259, -428]	[-19.554, -2.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1750.las	300207897.56	300207910.93	[-1486, 1948]	[-8.916, 11.688]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1751.las	300207897.56	300209016.51	[-44, 3262]	[-0.264, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1752.las	300208999.35	300209934.75	[-3196, 76]	[-19.176, 0.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1753.las	300209920.64	300209934.90	[-1851, 1553]	[-11.106, 9.318]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_ML_1754.las	300209921.08	300212066.49	[319, 3324]	[1.914, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1755.las	300210993.03	300212066.46	[-3191, 444]	[-19.146, 2.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1756.las	300210993.79	300212066.45	[-3343, 1140]	[-20.058, 6.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	0
14T_ML_1757.las	300211866.58	300213316.10	[893, 3278]	[5.358, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	0
14T_ML_1758.las	300213298.26	300214179.05	[-3177, 959]	[-19.062, 5.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_1759.las	300213298.83	300214179.62	[-3190, 650]	[-19.14, 3.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_1760.las	300214166.92	300215270.12	[583, 3284]	[3.498, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	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_ML_1761.las	300215253.12	300216134.95	[-3208, 1395]	[-19.248, 8.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_1762.las	300215253.74	300216135.35	[-3161, 172]	[-18.966, 1.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_1763.las	300216122.76	300217198.21	[126, 3233]	[0.756, 19.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1764.las	300217180.93	300217198.94	[-1650, 1822]	[-9.9, 10.932]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_ML_1765.las	300217181.82	300217199.00	[-1940, -1565]	[-11.64, -9.39]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1844.las	300202085.29	300204118.55	[514, 3230]	[3.084, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1845.las	300202085.36	300204118.90	[-947, 3263]	[-5.682, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1846.las	300204103.60	300205910.12	[-3240, -887]	[-19.44, -5.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1847.las	300205895.73	300206973.04	[-1029, 3210]	[-6.174, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1848.las	300205895.83	300206973.09	[-524, 3212]	[-3.144, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1849.las	300206955.99	300207925.44	[-3241, -447]	[-19.446, -2.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1850.las	300207910.83	300207925.31	[-1481, 1955]	[-8.886, 11.73]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_ML_1851.las	300207910.94	300208999.54	[-41, 3227]	[-0.246, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1852.las	300208983.44	300209946.73	[-3211, 24]	[-19.266, 0.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1853.las	300209934.76	300209947.00	[-1829, 1574]	[-10.974, 9.444]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1854.las	300209934.91	300210993.03	[384, 3312]	[2.304, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_ML_1855.las	300210974.52	300212256.27	[-3224, 441]	[-19.344, 2.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1856.las	300210975.05	300212256.78	[-3261, 1146]	[-19.566, 6.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_1857.las	300211879.95	300213298.25	[863, 3285]	[5.178, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1858.las	300213282.67	300214192.22	[-3192, 932]	[-19.152, 5.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1859.las	300213283.20	300214192.28	[-3192, 651]	[-19.152, 3.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	0
14T_ML_1860.las	300214179.63	300215253.11	[592, 3229]	[3.552, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_1861.las	300215236.20	300216148.03	[-3226, 1347]	[-19.356, 8.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1862.las	300215237.00	300216148.31	[-3204, 172]	[-19.224, 1.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_1863.las	300216135.36	300217180.92	[114, 3247]	[0.684, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_1864.las	300217162.66	300217181.82	[-1732, 1770]	[-10.392, 10.62]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_ML_1865.las	300217163.19	300218053.43	[-3258, -1618]	[-19.548, -9.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1944.las	300202099.15	300204103.34	[514, 3214]	[3.084, 19.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1945.las	300202099.13	300204103.59	[-994, 3303]	[-5.964, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1946.las	300204087.11	300205924.52	[-3227, -880]	[-19.362, -5.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1947.las	300205910.13	300206955.86	[-958, 3195]	[-5.748, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1948.las	300205910.40	300206955.98	[-526, 3225]	[-3.156, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1949.las	300206940.33	300207937.87	[-3232, -457]	[-19.392, -2.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1950.las	300207924.99	300208979.95	[-1422, 3233]	[-8.532, 19.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1951.las	300207924.83	300208983.43	[-88, 3247]	[-0.528, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1952.las	300208968.14	300209960.75	[-3210, 3]	[-19.26, 0.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1953.las	300209946.74	300209961.10	[-1821, 1603]	[-10.926, 9.618]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1954.las	300209947.00	300210974.52	[393, 3296]	[2.358, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1955.las	300210958.71	300212269.04	[-3215, 494]	[-19.29, 2.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_1956.las	300210960.79	300212269.56	[-3175, 1203]	[-19.05, 7.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1957.las	300211893.51	300213282.66	[793, 3273]	[4.758, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_1958.las	300213266.58	300214204.88	[-3180, 896]	[-19.08, 5.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1959.las	300213266.95	300214205.53	[-3208, 745]	[-19.248, 4.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_1960.las	300214192.29	300215236.19	[619, 3226]	[3.714, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1961.las	300215219.61	300216161.13	[-3243, 1280]	[-19.458, 7.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1962.las	300215219.96	300216161.38	[-3227, 197]	[-19.362, 1.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1963.las	300216148.31	300217162.64	[120, 3252]	[0.72, 19.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1964.las	300217146.26	300217163.19	[-1734, 1736]	[-10.404, 10.416]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1965.las	300217146.99	300218074.56	[-3256, -1664]	[-19.536, -9.984]	[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_ML_2044.las	300202112.51	300204087.40	[520, 3259]	[3.12, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2045.las	300202112.61	300204087.37	[-996, 3297]	[-5.976, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2046.las	300204070.81	300205937.60	[-3225, -882]	[-19.35, -5.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2047.las	300205924.53	300206939.84	[-943, 3243]	[-5.658, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2048.las	300205924.85	300206940.33	[-541, 3248]	[-3.246, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2049.las	300206922.96	300207951.63	[-3240, -465]	[-19.44, -2.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2050.las	300207937.86	300208966.04	[-1385, 3215]	[-8.31, 19.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2051.las	300207937.85	300208968.13	[-151, 3242]	[-0.906, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2052.las	300208952.62	300209974.21	[-3247, -55]	[-19.482, -0.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_2053.las	300209960.76	300209974.66	[-1810, 1607]	[-10.86, 9.642]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_ML_2054.las	300209961.12	300210958.70	[252, 3262]	[1.512, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2055.las	300210941.95	300212283.57	[-3226, 451]	[-19.356, 2.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_2056.las	300210942.36	300212283.93	[-3271, 1214]	[-19.626, 7.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2057.las	300211907.07	300213266.57	[743, 3278]	[4.458, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	0
14T_ML_2058.las	300213249.98	300214218.80	[-3161, 833]	[-18.966, 4.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2059.las	300213250.72	300214218.77	[-3209, 764]	[-19.254, 4.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2060.las	300214205.54	300215219.61	[691, 3230]	[4.146, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2061.las	300215202.15	300216174.76	[-3241, 1227]	[-19.446, 7.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2062.las	300215202.29	300216174.91	[-3195, 264]	[-19.17, 1.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_2063.las	300216161.39	300217146.25	[165, 3249]	[0.99, 19.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2064.las	300217130.15	300217146.98	[-1819, 1728]	[-10.914, 10.368]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3	0
14T_ML_2065.las	300217130.29	300218086.81	[-3190, -1665]	[-19.14, -9.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2144.las	300202127.91	300204070.62	[521, 3277]	[3.126, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2145.las	300202127.95	300204070.80	[-1044, 3294]	[-6.264, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	0
14T_ML_2146.las	300204054.59	300205952.18	[-3241, -852]	[-19.446, -5.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2147.las	300205937.60	300206922.48	[-935, 3301]	[-5.61, 19.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_2148.las	300205937.87	300206922.95	[-557, 3216]	[-3.342, 19.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_2149.las	300206905.93	300207965.16	[-3242, -502]	[-19.452, -3.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2150.las	300207951.64	300208952.37	[-1375, 3211]	[-8.25, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	0
14T_ML_2151.las	300207951.88	300208952.61	[-173, 3264]	[-1.038, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2152.las	300208935.83	301934895.52	[-3273, 2068]	[-19.638, 12.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2153.las	300209974.21	301934896.73	[-1825, 3276]	[-10.95, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_2154.las	300209974.68	300210941.94	[220, 3227]	[1.32, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2155.las	300210925.26	300212296.77	[-3287, 341]	[-19.722, 2.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	501	0
14T_ML_2156.las	300210926.65	300212297.89	[-3275, 1185]	[-19.65, 7.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	0
14T_ML_2157.las	300212283.94	300213249.97	[715, 3260]	[4.29, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	0
14T_ML_2158.las	300213233.80	300214231.10	[-3154, 775]	[-18.924, 4.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_2159.las	300213234.13	300214231.69	[-3219, 807]	[-19.314, 4.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	0
14T_ML_2160.las	300214218.46	300215202.14	[733, 3229]	[4.398, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2161.las	300215185.48	300216186.55	[-3188, 1246]	[-19.128, 7.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2162.las	300215186.05	300216186.77	[-3171, 344]	[-19.026, 2.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_2163.las	300216174.92	300217130.14	[232, 3251]	[1.392, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2164.las	300217112.91	300217130.28	[-1821, 1637]	[-10.926, 9.822]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	8	0
14T_ML_2165.las	300217113.26	300218099.18	[-3208, -1754]	[-19.248, -10.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2244.las	300202140.93	300204054.52	[516, 3280]	[3.096, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2245.las	300202140.95	300204054.58	[-1066, 3267]	[-6.396, 19.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2246.las	300204040.10	300205965.42	[-3241, -736]	[-19.446, -4.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2247.las	300205951.87	300206905.39	[-883, 3266]	[-5.298, 19.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2248.las	300205951.84	300206905.92	[-633, 3260]	[-3.798, 19.56]	[0, 0]	[0, 1]	[0, 1]	[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_ML_2249.las	300206890.66	300207979.36	[-3226, -508]	[-19.356, -3.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2250.las	300207964.40	300208935.73	[-1310, 3216]	[-7.86, 19.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2251.las	300207964.26	301934905.68	[-3192, 3262]	[-19.152, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2252.las	300208918.19	301934907.58	[-3262, 2059]	[-19.572, 12.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2253.las	300209988.51	301934908.35	[-1802, 3275]	[-10.812, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2254.las	300209988.63	300210925.25	[166, 3230]	[0.996, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2255.las	300210907.17	300212311.17	[-3306, 252]	[-19.836, 1.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2256.las	300210907.96	300212311.34	[-3292, 1171]	[-19.752, 7.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	0
14T_ML_2257.las	300212297.91	300213233.79	[687, 3256]	[4.122, 19.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2258.las	300213218.22	300214244.41	[-3196, 767]	[-19.176, 4.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2259.las	300213218.83	300214244.88	[-3209, 794]	[-19.254, 4.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2260.las	300214231.71	300215185.47	[729, 3212]	[4.374, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2261.las	300215169.72	300216199.09	[-3171, 1177]	[-19.026, 7.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2262.las	300215170.20	300216199.25	[-3210, 396]	[-19.26, 2.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_2263.las	300216186.77	300217112.90	[312, 3247]	[1.872, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_ML_2264.las	300217096.09	300217113.25	[-1872, 1608]	[-11.232, 9.648]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_ML_2265.las	300217096.09	300218113.29	[-3210, -1767]	[-19.26, -10.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2344.las	300202155.46	300204040.01	[512, 3247]	[3.072, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2345.las	300202155.46	300204040.09	[-1107, 3247]	[-6.642, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2346.las	300204023.11	300205979.95	[-3222, -698]	[-19.332, -4.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2347.las	300205965.43	300206890.99	[-772, 3250]	[-4.632, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2348.las	300205965.66	300206890.96	[-675, 3274]	[-4.05, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_2349.las	300206875.41	300207993.65	[-3257, -596]	[-19.542, -3.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2350.las	300207979.37	300208918.41	[-1308, 3241]	[-7.848, 19.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2351.las	300207979.90	301934917.69	[-3194, 3236]	[-19.164, 19.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2352.las	300208902.66	301934920.27	[-3227, 2098]	[-19.362, 12.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2353.las	300210002.61	301934921.21	[-1712, 3249]	[-10.272, 19.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2354.las	300210002.89	300210907.16	[124, 3233]	[0.744, 19.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2355.las	300210892.56	300212324.16	[-3294, 228]	[-19.764, 1.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2356.las	300210893.45	300212324.57	[-3309, 1281]	[-19.854, 7.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2357.las	300212311.35	300213218.21	[620, 3229]	[3.72, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2358.las	300213201.81	300214257.50	[-3210, 720]	[-19.26, 4.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_2359.las	300213202.01	300214257.92	[-3232, 833]	[-19.392, 4.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2360.las	300214244.89	300215169.71	[729, 3212]	[4.374, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2361.las	300215152.52	300216213.47	[-3144, 1149]	[-18.864, 6.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2362.las	300215153.04	300216213.84	[-3189, 402]	[-19.134, 2.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2363.las	300216199.26	300217096.17	[350, 3244]	[2.1, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_2364.las	300217079.77	300217096.14	[-1862, 1604]	[-11.172, 9.624]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	4	0
14T_ML_2365.las	300217080.34	300218125.93	[-3226, -1773]	[-19.356, -10.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2444.las	300202170.19	300204023.06	[449, 3244]	[2.694, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2445.las	300202170.26	300204023.10	[-1136, 3223]	[-6.816, 19.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2446.las	300204007.12	300205993.46	[-3224, -700]	[-19.344, -4.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2447.las	300205979.95	300206875.53	[-752, 3213]	[-4.512, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2448.las	300205980.25	300206875.52	[-764, 3245]	[-4.584, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2449.las	300206858.87	300208007.53	[-3260, -637]	[-19.56, -3.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2450.las	300207993.51	300208902.61	[-1291, 3230]	[-7.746, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2451.las	300207993.48	301934930.38	[-3209, 3211]	[-19.254, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2452.las	300208885.26	301934932.67	[-3231, 2108]	[-19.386, 12.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_2453.las	300210016.35	301934933.32	[-1698, 3200]	[-10.188, 19.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	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_ML_2454.las	300210016.49	300210892.56	[120, 3229]	[0.72, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_2455.las	300210873.66	300212337.73	[-3190, 177]	[-19.14, 1.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2456.las	300210874.11	300212338.70	[-3294, 1329]	[-19.764, 7.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_2457.las	300212324.59	300213201.80	[620, 3258]	[3.72, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_2458.las	300213184.88	300214271.01	[-3229, 672]	[-19.374, 4.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2459.las	300213185.38	300214271.52	[-3240, 896]	[-19.44, 5.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_2460.las	300214257.93	300215152.51	[797, 3248]	[4.782, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2461.las	300215134.44	300216225.88	[-3175, 1130]	[-19.05, 6.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2462.las	300215135.11	300216226.01	[-3162, 457]	[-18.972, 2.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2463.las	300216213.85	300217079.76	[365, 3263]	[2.19, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	0
14T_ML_2464.las	300217063.27	300217080.33	[-1893, 1548]	[-11.358, 9.288]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	9	0
14T_ML_2465.las	300217063.25	300218138.64	[-3231, -1812]	[-19.386, -10.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2544.las	300202182.89	300204007.01	[444, 3278]	[2.664, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2545.las	300202182.94	300204007.11	[-1160, 3233]	[-6.96, 19.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2546.las	300203991.17	300206007.78	[-3224, -600]	[-19.344, -3.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2547.las	300205993.47	300206858.77	[-749, 3241]	[-4.494, 19.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2548.las	300205993.62	300206858.86	[-786, 3301]	[-4.716, 19.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2549.las	300206842.01	300208021.92	[-3292, -713]	[-19.752, -4.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_2550.las	300208007.40	300208884.65	[-1235, 3226]	[-7.41, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2551.las	300208007.38	301934943.07	[-3187, 3227]	[-19.122, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2552.las	300208869.96	301934945.41	[-3291, 2227]	[-19.746, 13.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2553.las	300210029.65	301934946.26	[-1623, 3221]	[-9.738, 19.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2554.las	300210029.88	300210873.65	[63, 3247]	[0.378, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2555.las	300210856.25	300212352.13	[-3262, 162]	[-19.572, 0.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2556.las	300210856.39	300212352.08	[-3290, 1316]	[-19.74, 7.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2557.las	300212338.71	300213184.88	[625, 3282]	[3.75, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2558.las	300213169.34	300214283.89	[-3205, 689]	[-19.23, 4.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2559.las	300213169.64	300214284.31	[-3216, 928]	[-19.296, 5.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2560.las	300214271.53	300215134.43	[863, 3264]	[5.178, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2561.las	300215115.39	300216238.21	[-3193, 1094]	[-19.158, 6.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2562.las	300215115.91	300216238.59	[-3156, 475]	[-18.936, 2.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2563.las	300216226.02	300217063.53	[424, 3281]	[2.544, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2564.las	300217044.94	300217063.43	[-1888, 1550]	[-11.328, 9.3]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_ML_2565.las	300217044.99	300218151.50	[-3171, -1785]	[-19.026, -10.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2644.las	300202198.83	300203991.10	[484, 3270]	[2.904, 19.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2645.las	300202198.81	300203991.16	[-1219, 3261]	[-7.314, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2646.las	300203975.89	300206022.05	[-3242, -591]	[-19.452, -3.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2647.las	300206007.54	300206842.20	[-633, 3262]	[-3.798, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2648.las	300206007.52	300206842.17	[-779, 3295]	[-4.674, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	0
14T_ML_2649.las	300206827.00	300208036.53	[-3239, -711]	[-19.434, -4.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2650.las	300208021.80	300208869.76	[-1154, 3181]	[-6.924, 19.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_2651.las	300208021.78	301934955.03	[-3202, 3213]	[-19.212, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_2652.las	300208853.18	301934958.22	[-3270, 2241]	[-19.62, 13.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	0
14T_ML_2653.las	300210043.47	301934959.05	[-1617, 3222]	[-9.702, 19.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2654.las	300210043.79	300210856.24	[42, 3246]	[0.252, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_2655.las	300210840.81	300212366.59	[-3240, 114]	[-19.44, 0.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2656.las	300210840.80	300212366.49	[-3293, 1334]	[-19.758, 8.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_2657.las	300212351.89	300213169.32	[601, 3298]	[3.606, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_2658.las	300213151.92	300214296.96	[-3192, 689]	[-19.152, 4.134]	[0, 0]	[0, 1]	[0, 1]	[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_ML_2659.las	300213152.23	300214297.63	[-3178, 959]	[-19.068, 5.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2660.las	300214284.31	300215115.38	[896, 3242]	[5.376, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2661.las	300215097.80	300216251.13	[-3224, 1066]	[-19.344, 6.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_2662.las	300215097.87	300216251.29	[-3206, 476]	[-19.236, 2.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2663.las	300216238.59	300217044.93	[432, 3296]	[2.592, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2664.las	300217028.42	300217044.97	[-1896, 1513]	[-11.376, 9.078]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_2665.las	300217028.69	300218163.55	[-3246, -1837]	[-19.476, -11.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2744.las	300202212.29	300203975.79	[496, 3234]	[2.976, 19.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2745.las	300202212.29	300203975.88	[-1278, 3245]	[-7.668, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2746.las	300203958.79	300206035.86	[-3249, -552]	[-19.494, -3.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2747.las	300206022.06	300206827.21	[-628, 3245]	[-3.768, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2748.las	300206022.13	300206827.20	[-821, 3262]	[-4.926, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2749.las	300206810.87	300208049.80	[-3226, -740]	[-19.356, -4.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2750.las	300208036.42	300208853.15	[-1117, 3231]	[-6.702, 19.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2751.las	300208036.41	301934968.52	[-3286, 3246]	[-19.716, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_2752.las	300208835.99	301934970.35	[-3258, 2119]	[-19.548, 12.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	0
14T_ML_2753.las	300210057.08	301934970.89	[-1602, 3137]	[-9.612, 18.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_2754.las	300210057.45	300210841.41	[53, 3246]	[0.318, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2755.las	300210824.85	300212379.21	[-3225, 133]	[-19.35, 0.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2756.las	300210825.33	300212379.18	[-3259, 1458]	[-19.554, 8.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2757.las	300212366.14	300213151.91	[557, 3277]	[3.342, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2758.las	300213136.72	300214310.67	[-3175, 634]	[-19.05, 3.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2759.las	300213137.04	300214310.65	[-3174, 1004]	[-19.044, 6.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2760.las	300214297.64	300215097.78	[923, 3279]	[5.538, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2761.las	300215079.37	300216263.40	[-3207, 1033]	[-19.242, 6.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2762.las	300215079.77	300216263.48	[-3192, 547]	[-19.152, 3.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	0
14T_ML_2763.las	300216251.29	300217028.41	[443, 3284]	[2.658, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2764.las	300217013.04	300218175.11	[-3275, 1501]	[-19.65, 9.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_2765.las	300217013.21	300218176.19	[-3259, -1851]	[-19.554, -11.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2844.las	300202226.83	300203959.32	[478, 3231]	[2.868, 19.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2845.las	300202226.90	300203959.23	[-1292, 3214]	[-7.752, 19.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2846.las	300203942.64	300206049.98	[-3254, -516]	[-19.524, -3.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_2847.las	300206035.00	300206810.93	[-617, 3211]	[-3.702, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2848.las	300206034.95	300206810.91	[-860, 3248]	[-5.16, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2849.las	300206794.80	300208063.90	[-3239, -789]	[-19.434, -4.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2850.las	300208049.69	300208836.48	[-1063, 3244]	[-6.378, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_2851.las	300208049.67	301934980.85	[-3227, 3260]	[-19.362, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2852.las	300208822.84	301934983.38	[-3239, 2246]	[-19.434, 13.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_2853.las	300210070.50	301934984.25	[-1550, 3170]	[-9.3, 19.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2854.las	300210070.42	300210824.84	[-71, 3210]	[-0.426, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_ML_2855.las	300210808.43	300212392.23	[-3306, 84]	[-19.836, 0.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2856.las	300210809.36	300212392.93	[-3312, 1493]	[-19.872, 8.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2857.las	300212379.11	300213136.71	[472, 3270]	[2.832, 19.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_ML_2858.las	300213119.07	300214324.11	[-3142, 589]	[-18.852, 3.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_2859.las	300213119.84	300214324.46	[-3191, 1037]	[-19.146, 6.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2860.las	300214310.61	300215079.37	[962, 3296]	[5.772, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2861.las	300215065.21	300216276.70	[-3173, 1028]	[-19.038, 6.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2862.las	300215065.62	300216276.97	[-3194, 616]	[-19.164, 3.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2863.las	300216263.49	300217013.03	[515, 3249]	[3.09, 19.494]	[0, 0]	[0, 1]	[0, 1]	[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_ML_2864.las	300216995.20	300218189.78	[-3276, 1410]	[-19.656, 8.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2865.las	300216995.34	300218189.81	[-3272, -1947]	[-19.632, -11.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2944.las	300202240.87	300203942.60	[475, 3244]	[2.85, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_2945.las	300202240.87	300203942.64	[-1316, 3193]	[-7.896, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_ML_2946.las	300203926.93	300206063.64	[-3240, -586]	[-19.44, -3.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2947.las	300206049.98	300206795.07	[-681, 3244]	[-4.086, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2948.las	300206050.35	300206795.06	[-868, 3191]	[-5.208, 19.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	0
14T_ML_2949.las	300206778.73	300208076.51	[-3224, -824]	[-19.344, -4.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2950.las	300208063.91	300208822.97	[-1027, 3263]	[-6.162, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2951.las	300208063.97	301934993.80	[-3166, 3272]	[-18.996, 19.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2952.las	300208804.87	301934995.99	[-3223, 2270]	[-19.338, 13.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_2953.las	300210083.64	301934996.62	[-1493, 3174]	[-8.958, 19.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2954.las	300210083.60	300210808.43	[-75, 3183]	[-0.45, 19.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2955.las	300210792.13	300212406.30	[-3293, 4]	[-19.758, 0.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2956.las	300210799.64	300212406.56	[-3288, 1454]	[-19.728, 8.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2957.las	300212392.94	300213119.06	[450, 3213]	[2.7, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2958.las	300213102.17	300214336.95	[-3145, 504]	[-18.87, 3.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_2959.las	300213102.36	300214337.22	[-3198, 1096]	[-19.188, 6.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2960.las	300214324.47	300215065.20	[889, 3269]	[5.334, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2961.las	300215047.24	300216289.37	[-3165, 997]	[-18.99, 5.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2962.las	300215047.78	300216289.50	[-3229, 666]	[-19.374, 3.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2963.las	300216276.98	300216995.19	[584, 3297]	[3.504, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2964.las	300216979.29	300218203.38	[-3257, 1367]	[-19.542, 8.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	0
14T_ML_2965.las	300216979.45	300218203.38	[-3232, -1969]	[-19.392, -11.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3044.las	300202255.23	300203927.07	[462, 3242]	[2.772, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3045.las	300202255.23	300203927.04	[-1356, 3212]	[-8.136, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3046.las	300203911.38	300206078.68	[-3255, -597]	[-19.53, -3.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3047.las	300206063.65	300206778.96	[-681, 3251]	[-4.086, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3048.las	300206063.78	300206778.91	[-906, 3145]	[-5.436, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3049.las	300206762.49	300208092.06	[-3223, -833]	[-19.338, -4.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3050.las	300208076.52	300208806.18	[-1013, 3294]	[-6.078, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3051.las	300208076.76	301934999.79	[-3170, 3227]	[-19.02, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3052.las	300208788.69	301934999.78	[-3207, 2252]	[-19.242, 13.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3053.las	300210096.40	301934999.78	[-1503, 3150]	[-9.018, 18.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3054.las	300210096.81	300210792.12	[-65, 3216]	[-0.39, 19.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3055.las	300210775.99	300212419.21	[-3276, 2]	[-19.656, 0.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3056.las	300212406.31	300212419.19	[-1899, 1484]	[-11.394, 8.904]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	4	0
14T_ML_3057.las	300212406.57	300213102.16	[393, 3228]	[2.358, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3058.las	300213084.85	300214350.45	[-3142, 492]	[-18.852, 2.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3059.las	300213086.20	300214350.77	[-3196, 1116]	[-19.176, 6.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_3060.las	300214337.23	300215047.23	[857, 3247]	[5.142, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3061.las	300215029.30	300216302.52	[-3176, 930]	[-19.056, 5.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3062.las	300215029.74	300216302.71	[-3248, 699]	[-19.488, 4.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3063.las	300216289.51	300216979.28	[633, 3269]	[3.798, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_3064.las	300216963.01	300218215.18	[-3192, 1383]	[-19.152, 8.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3065.las	300216963.07	300218215.21	[-3106, -1967]	[-18.636, -11.802]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_3144.las	300202269.63	300203911.28	[465, 3228]	[2.79, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3145.las	300202269.63	300203911.37	[-1394, 3244]	[-8.364, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3146.las	300203895.56	300206092.01	[-3267, -549]	[-19.602, -3.294]	[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_ML_3147.las	300206078.50	300206762.12	[-640, 3235]	[-3.84, 19.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3148.las	300206078.49	300206762.48	[-983, 3159]	[-5.898, 18.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3149.las	300206745.64	300208104.53	[-3256, -870]	[-19.536, -5.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3150.las	300208092.07	300208788.98	[-995, 3277]	[-5.97, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_3151.las	300208092.25	300208788.96	[-535, 3227]	[-3.21, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	0
14T_ML_3152.las	300208773.16	300210125.18	[-3229, -373]	[-19.374, -2.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3153.las	300210112.62	300210764.46	[-1484, 3212]	[-8.904, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_3154.las	300210112.62	300210775.98	[-111, 3212]	[-0.666, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3155.las	300210761.52	300212432.19	[-3296, -32]	[-19.776, -0.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3156.las	300212419.18	300212432.16	[-1862, 1596]	[-11.172, 9.576]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	4	0
14T_ML_3157.las	300212419.18	300213084.84	[371, 3221]	[2.226, 19.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3158.las	300213068.41	300214363.65	[-3129, 425]	[-18.774, 2.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_3159.las	300213069.11	300214363.97	[-3195, 1143]	[-19.17, 6.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3160.las	300214350.78	300215029.29	[812, 3278]	[4.872, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3161.las	300215012.14	300216315.31	[-3184, 901]	[-19.104, 5.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3162.las	300215012.28	300216315.63	[-3278, 707]	[-19.668, 4.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_3163.las	300216302.72	300216963.00	[649, 3282]	[3.894, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	0
14T_ML_3164.las	300216945.70	300218227.76	[-3205, 1363]	[-19.23, 8.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_3165.las	300216946.20	300218227.81	[-3088, -1977]	[-18.528, -11.862]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_ML_3244.las	300202282.71	300203896.00	[461, 3244]	[2.766, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3245.las	300202282.71	300203895.91	[-1437, 3247]	[-8.622, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3246.las	300203880.00	300206106.19	[-3260, -415]	[-19.56, -2.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_3247.las	300206090.73	300206745.82	[-579, 3244]	[-3.474, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3248.las	300206090.65	300206745.79	[-1012, 3228]	[-6.072, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3249.las	300206730.66	300208119.33	[-3275, -866]	[-19.65, -5.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3250.las	300208104.22	300208772.53	[-981, 3176]	[-5.886, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_3251.las	300208104.16	300208773.15	[-621, 3241]	[-3.726, 19.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3252.las	300208755.22	300210138.89	[-3308, -505]	[-19.848, -3.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_3253.las	300210124.79	300210760.79	[-1439, 3231]	[-8.634, 19.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3254.las	300210124.69	300210761.97	[-118, 3210]	[-0.708, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3255.las	300210745.14	300212446.16	[-3257, -66]	[-19.542, -0.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3256.las	300212432.05	300212445.98	[-1731, 1678]	[-10.386, 10.068]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_ML_3257.las	300212431.95	300213068.40	[276, 3283]	[1.656, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3258.las	300213052.10	300214376.63	[-3161, 406]	[-18.966, 2.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3259.las	300213052.34	300214377.02	[-3277, 1183]	[-19.662, 7.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3260.las	300214363.98	300215012.13	[801, 3294]	[4.806, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3261.las	300214996.85	300216327.85	[-3163, 852]	[-18.978, 5.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	0
14T_ML_3262.las	300214997.43	300216328.24	[-3278, 742]	[-19.668, 4.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_3263.las	300216315.63	300216945.70	[654, 3279]	[3.924, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_3264.las	300216927.91	300218240.96	[-3210, 1260]	[-19.26, 7.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	0
14T_ML_3265.las	300216928.74	300218240.99	[-3094, -2059]	[-18.564, -12.354]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_3344.las	300202297.88	300203879.80	[461, 3226]	[2.766, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3345.las	300202297.88	300203879.99	[-1465, 3229]	[-8.79, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3346.las	300203863.59	300206120.13	[-3257, -420]	[-19.542, -2.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3347.las	300206106.20	300206731.06	[-551, 3245]	[-3.306, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3348.las	300206106.70	300206731.01	[-1028, 3225]	[-6.168, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3349.las	300206714.21	300208132.63	[-3264, -828]	[-19.584, -4.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3350.las	300208118.59	300208756.13	[-898, 3251]	[-5.388, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_3351.las	300208118.46	300208756.09	[-620, 3247]	[-3.72, 19.482]	[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_ML_3352.las	300208741.04	300210153.28	[-3296, -527]	[-19.776, -3.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3353.las	300210138.90	300210746.11	[-1326, 3250]	[-7.956, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3354.las	300210138.95	300210746.11	[-149, 3225]	[-0.894, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3355.las	300210729.36	300212458.77	[-3213, -36]	[-19.278, -0.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3356.las	300212445.56	300212458.91	[-1649, 1719]	[-9.894, 10.314]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_ML_3357.las	300212445.36	300213052.10	[275, 3317]	[1.65, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_3358.las	300213035.42	300214389.86	[-3164, 325]	[-18.984, 1.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3359.las	300213035.42	300214390.48	[-3260, 1196]	[-19.56, 7.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3360.las	300214377.03	300214996.84	[763, 3296]	[4.578, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3361.las	300214979.67	300216340.89	[-3145, 840]	[-18.87, 5.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3362.las	300214980.29	300216341.34	[-3262, 775]	[-19.572, 4.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3363.las	300216328.25	300216927.90	[706, 3276]	[4.236, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3364.las	300216911.26	300218254.83	[-3192, 1241]	[-19.152, 7.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3365.las	300216911.26	300218254.85	[-3058, -2092]	[-18.348, -12.552]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_3444.las	300202312.45	300203863.47	[435, 3246]	[2.61, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3445.las	300203847.59	300203863.58	[-1494, 1926]	[-8.964, 11.556]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3	0
14T_ML_3446.las	300203847.54	300206134.62	[-3259, -434]	[-19.554, -2.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3447.las	300206120.14	300206715.27	[-554, 3267]	[-3.324, 19.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3448.las	300206120.33	300206715.12	[-1023, 3162]	[-6.138, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3449.las	300206698.55	300208146.54	[-3220, -841]	[-19.32, -5.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	0
14T_ML_3450.las	300208132.63	300208742.33	[-903, 3260]	[-5.418, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3451.las	300208132.79	300208742.26	[-560, 3228]	[-3.36, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3452.las	300208724.41	300210165.64	[-3206, -514]	[-19.236, -3.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3453.las	300210153.17	300210729.13	[-1285, 3181]	[-7.71, 19.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3454.las	300210153.15	300210729.35	[-277, 3221]	[-1.662, 19.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3455.las	300210712.49	300212472.17	[-3277, -116]	[-19.662, -0.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_3456.las	300212458.78	300212472.37	[-1666, 1728]	[-9.996, 10.368]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	13	0
14T_ML_3457.las	300212458.91	300213035.54	[261, 3310]	[1.566, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3458.las	300213017.51	300214404.29	[-3178, 344]	[-19.068, 2.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3459.las	300213017.53	300214404.51	[-3246, 1227]	[-19.476, 7.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_ML_3460.las	300214390.48	300214979.66	[705, 3271]	[4.23, 19.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_3461.las	300214962.57	300216354.01	[-3160, 798]	[-18.96, 4.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3462.las	300214962.52	300216354.56	[-3279, 783]	[-19.674, 4.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3463.las	300216341.35	300216911.32	[739, 3245]	[4.434, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3464.las	300216895.31	300218267.34	[-3178, 1236]	[-19.068, 7.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3465.las	300216895.78	300218267.37	[-3011, -2080]	[-18.066, -12.48]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_3544.las	300202325.43	300203847.73	[423, 3237]	[2.538, 19.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3545.las	300203830.76	300203847.68	[-1497, 1902]	[-8.982, 11.412]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_3546.las	300203830.75	300206148.90	[-3241, -358]	[-19.446, -2.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3547.las	300206133.92	300206698.65	[-467, 3282]	[-2.802, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3548.las	300206133.87	300206698.63	[-1098, 3199]	[-6.588, 19.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3549.las	300206682.90	300208161.01	[-3229, -833]	[-19.374, -4.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3550.las	300208146.52	300208724.93	[-902, 3258]	[-5.412, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3551.las	300208146.53	300208724.90	[-585, 3194]	[-3.51, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3552.las	300208708.54	300210178.58	[-3191, -525]	[-19.146, -3.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_3553.las	300210164.98	300210712.14	[-1222, 3098]	[-7.332, 18.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_3554.las	300210164.83	300210712.48	[-367, 3251]	[-2.202, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3555.las	300210695.23	300212485.19	[-3355, -246]	[-20.13, -1.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	0
14T_ML_3556.las	300212472.18	300212485.62	[-1672, 1724]	[-10.032, 10.344]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	11	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_ML_3557.las	300212472.38	300213017.50	[240, 3268]	[1.44, 19.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3558.las	300213001.85	300214417.05	[-3164, 293]	[-18.984, 1.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_3559.las	300213001.84	300214417.34	[-3227, 1253]	[-19.362, 7.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_3560.las	300214404.52	300214963.02	[729, 3302]	[4.374, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	0
14T_ML_3561.las	300214948.73	300216366.86	[-3179, 802]	[-19.074, 4.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3562.las	300214949.14	300216367.20	[-3276, 814]	[-19.656, 4.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3563.las	300216354.57	300216895.30	[732, 3228]	[4.392, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3564.las	300216879.26	300218280.46	[-3205, 1203]	[-19.23, 7.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3565.las	300216880.02	300218280.46	[-3002, -2114]	[-18.012, -12.684]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_ML_3644.las	300202339.26	300203830.81	[451, 3245]	[2.706, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3645.las	300203815.02	300203830.78	[-1537, 1900]	[-9.222, 11.4]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_3646.las	300203814.99	300206162.71	[-3258, -327]	[-19.548, -1.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3647.las	300206148.78	300206683.23	[-392, 3229]	[-2.352, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3648.las	300206148.76	300206683.18	[-1122, 3195]	[-6.732, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3649.las	300206666.07	300208174.51	[-3239, -773]	[-19.434, -4.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3650.las	300208160.50	300208708.65	[-866, 3264]	[-5.196, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3651.las	300208160.43	300208708.65	[-610, 3199]	[-3.66, 19.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3652.las	300208692.82	300210192.96	[-3189, -553]	[-19.134, -3.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_ML_3653.las	300210178.59	300210696.06	[-1193, 3135]	[-7.158, 18.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_3654.las	300210178.85	300210696.04	[-362, 3212]	[-2.172, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	0
14T_ML_3655.las	300210679.73	300212498.11	[-3360, -266]	[-20.16, -1.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	0
14T_ML_3656.las	300212485.20	300212498.34	[-1673, 1725]	[-10.038, 10.35]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_ML_3657.las	300212485.63	300213002.78	[257, 3318]	[1.542, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	0
14T_ML_3658.las	300212983.00	300214430.51	[-3178, 332]	[-19.068, 1.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_3659.las	300212982.98	300214430.53	[-3194, 1282]	[-19.164, 7.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_3660.las	300214417.35	300214948.72	[674, 3298]	[4.044, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	0
14T_ML_3661.las	300214931.10	300216379.73	[-3174, 780]	[-19.044, 4.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3662.las	300214931.20	300216380.20	[-3243, 818]	[-19.458, 4.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3663.las	300216367.21	300216879.25	[767, 3212]	[4.602, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	0
14T_ML_3664.las	300216860.64	300218292.11	[-3176, 1118]	[-19.056, 6.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_ML_3665.las	300216861.13	300218292.15	[-2955, -2160]	[-17.73, -12.96]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	38	0
14T_ML_3744.las	300202353.30	300203815.12	[437, 3226]	[2.622, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3745.las	300203799.74	300203815.08	[-1628, 1847]	[-9.768, 11.082]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	25	0
14T_ML_3746.las	300203799.66	300206176.74	[-3261, -300]	[-19.566, -1.8]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	33	0
14T_ML_3747.las	300206162.11	300206667.07	[-359, 3261]	[-2.154, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3748.las	300206162.09	300206666.90	[-1103, 3208]	[-6.618, 19.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3749.las	300206650.48	300208188.54	[-3224, -767]	[-19.344, -4.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3750.las	300208174.22	300208693.78	[-811, 3268]	[-4.866, 19.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_3751.las	300208174.19	300208693.68	[-657, 3213]	[-3.942, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3752.las	300208678.21	300210207.40	[-3178, -562]	[-19.068, -3.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_3753.las	300210192.97	300210680.79	[-1216, 3161]	[-7.296, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	0
14T_ML_3754.las	300210193.18	300210680.77	[-312, 3162]	[-1.872, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_3755.las	300210663.24	300212511.86	[-3297, -252]	[-19.782, -1.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3756.las	300212498.12	300212511.82	[-1663, 1724]	[-9.978, 10.344]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	9	0
14T_ML_3757.las	300212498.36	300212983.89	[283, 3341]	[1.698, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	0
14T_ML_3758.las	300212968.06	300214443.07	[-3144, 365]	[-18.864, 2.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_3759.las	300212968.99	300214443.07	[-3142, 1312]	[-18.852, 7.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_3760.las	300214430.54	300214931.09	[673, 3334]	[4.038, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3761.las	300214917.05	300216392.67	[-3177, 761]	[-19.062, 4.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	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_ML_3762.las	300214917.18	300216393.18	[-3205, 812]	[-19.23, 4.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_3763.las	300216380.21	300216860.63	[766, 3179]	[4.596, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	0
14T_ML_3764.las	300216845.85	300218304.87	[-3227, 1103]	[-19.362, 6.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_3765.las	300216845.92	300218304.89	[-2947, -2213]	[-17.682, -13.278]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_3844.las	300202367.86	300203799.98	[429, 3229]	[2.574, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3845.las	300203783.71	300203799.90	[-1577, 1818]	[-9.462, 10.908]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_3846.las	300203783.74	300206190.58	[-3242, -298]	[-19.452, -1.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3847.las	300206176.75	300206650.96	[-378, 3262]	[-2.268, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3848.las	300206176.90	300206650.88	[-1140, 3180]	[-6.84, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3849.las	300206635.00	300208202.61	[-3204, -728]	[-19.224, -4.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_3850.las	300208188.50	300208679.17	[-816, 3230]	[-4.896, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3851.las	300208188.50	300208679.10	[-656, 3161]	[-3.936, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3852.las	300208661.88	300210220.39	[-3161, -614]	[-18.966, -3.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	0
14T_ML_3853.las	300210206.53	300210664.77	[-1199, 3212]	[-7.194, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	0
14T_ML_3854.las	300210206.41	300210664.72	[-324, 3166]	[-1.944, 18.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_3855.las	300210646.58	300212524.88	[-3277, -280]	[-19.662, -1.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_3856.las	300212511.77	300212525.17	[-1664, 1791]	[-9.984, 10.746]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	15	0
14T_ML_3857.las	300212511.75	300212968.05	[163, 3296]	[0.978, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_ML_3858.las	300212951.76	300214456.01	[-3175, 316]	[-19.05, 1.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_3859.las	300212951.74	300214456.17	[-3229, 1326]	[-19.374, 7.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	0
14T_ML_3860.las	300214443.06	300214917.05	[651, 3329]	[3.906, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_ML_3861.las	300214899.91	300216405.82	[-3183, 750]	[-19.098, 4.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	0
14T_ML_3862.las	300214899.95	300216405.77	[-3161, 855]	[-18.966, 5.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_3863.las	300216393.19	300216845.84	[770, 3229]	[4.62, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_3864.las	300216829.35	300218318.48	[-3240, 1110]	[-19.44, 6.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	0
14T_ML_3865.las	300216829.80	300218318.48	[-2958, -2220]	[-17.748, -13.32]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_3944.las	300202382.20	300203783.70	[415, 3226]	[2.49, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3945.las	300203767.32	300203783.73	[-1582, 1814]	[-9.492, 10.884]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_3946.las	300203767.23	300206204.62	[-3225, -326]	[-19.35, -1.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3947.las	300206190.58	300206635.37	[-376, 3245]	[-2.256, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3948.las	300206190.62	300206635.31	[-1168, 3130]	[-7.008, 18.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3949.las	300206618.86	300208216.91	[-3192, -651]	[-19.152, -3.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	0
14T_ML_3950.las	300208201.26	300208662.58	[-760, 3237]	[-4.56, 19.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	0
14T_ML_3951.las	300208201.13	300208662.49	[-722, 3199]	[-4.332, 19.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	0
14T_ML_3952.las	300208646.55	300210234.11	[-3178, -613]	[-19.068, -3.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3953.las	300210220.40	300210647.54	[-1205, 3241]	[-7.23, 19.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	0
14T_ML_3954.las	300210220.49	300210647.49	[-319, 3149]	[-1.914, 18.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_3955.las	300210631.43	300212537.26	[-3270, -256]	[-19.62, -1.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3956.las	300212524.89	300212537.53	[-1600, 1786]	[-9.6, 10.716]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_ML_3957.las	300212525.18	300212952.57	[180, 3311]	[1.08, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	0
14T_ML_3958.las	300212936.81	300214469.83	[-3173, 223]	[-19.038, 1.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	0
14T_ML_3959.las	300212936.81	300214469.81	[-3242, 1339]	[-19.452, 8.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	0
14T_ML_3960.las	300214456.18	300214899.90	[588, 3281]	[3.528, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	186	0
14T_ML_3961.las	300214884.93	300216418.99	[-3172, 683]	[-19.032, 4.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	0
14T_ML_3962.las	300214885.32	300216418.91	[-3208, 947]	[-19.248, 5.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3963.las	300216405.40	300216829.34	[824, 3263]	[4.944, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3964.las	300216813.30	300218331.66	[-3210, 1071]	[-19.26, 6.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3965.las	300216813.68	300218331.70	[-2886, -2275]	[-17.316, -13.65]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_4044.las	300202396.08	300203767.61	[364, 3262]	[2.184, 19.572]	[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_ML_4045.las	300203751.52	300203767.52	[-1604, 1790]	[-9.624, 10.74]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_4046.las	300203751.49	300206218.28	[-3210, -247]	[-19.26, -1.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4047.las	300206204.63	300206618.71	[-359, 3248]	[-2.154, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4048.las	300206204.69	300206618.85	[-1202, 3148]	[-7.212, 18.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	0
14T_ML_4049.las	300206603.52	300208230.55	[-3210, -642]	[-19.26, -3.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	0
14T_ML_4050.las	300208216.62	300208647.31	[-694, 3227]	[-4.164, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	0
14T_ML_4051.las	300208216.61	300208647.24	[-740, 3211]	[-4.44, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_4052.las	300208631.26	300210248.15	[-3175, -671]	[-19.05, -4.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_4053.las	300210233.98	300210631.65	[-1166, 3251]	[-6.996, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_4054.las	300210233.94	300210631.63	[-343, 3179]	[-2.058, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4055.las	300210616.00	300212551.66	[-3242, -260]	[-19.452, -1.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4056.las	300212537.26	300212551.51	[-1606, 1788]	[-9.636, 10.728]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	6	0
14T_ML_4057.las	300212537.53	300212936.95	[158, 3314]	[0.948, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	0
14T_ML_4058.las	300212921.21	300214482.39	[-3159, 222]	[-18.954, 1.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	0
14T_ML_4059.las	300212921.71	300214482.29	[-3180, 1354]	[-19.08, 8.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_4060.las	300214469.74	300214884.92	[585, 3247]	[3.51, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	0
14T_ML_4061.las	300214867.77	300216430.71	[-3155, 635]	[-18.93, 3.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_4062.las	300214867.76	300216431.08	[-3209, 977]	[-19.254, 5.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4063.las	300216418.40	300216813.29	[916, 3279]	[5.496, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4064.las	300216796.92	300218344.63	[-3194, 1042]	[-19.164, 6.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4065.las	300216797.51	300218344.65	[-2832, -2309]	[-16.992, -13.854]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_4144.las	300202410.16	300203751.69	[322, 3243]	[1.932, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4145.las	300203735.65	300203751.63	[-1640, 1785]	[-9.84, 10.71]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_ML_4146.las	300203735.76	300206232.20	[-3189, -202]	[-19.134, -1.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_4147.las	300206217.74	300206603.95	[-278, 3230]	[-1.668, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	0
14T_ML_4148.las	300206217.71	300206603.85	[-1204, 3162]	[-7.224, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	0
14T_ML_4149.las	300206586.93	300208244.18	[-3178, -642]	[-19.068, -3.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	0
14T_ML_4150.las	300208230.38	300208631.13	[-693, 3211]	[-4.158, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_4151.las	300208230.36	300208631.25	[-775, 3212]	[-4.65, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4152.las	300208615.98	300210261.05	[-3206, -709]	[-19.236, -4.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_4153.las	300210248.15	300210615.89	[-1116, 3228]	[-6.696, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_4154.las	300210248.17	300210615.99	[-376, 3183]	[-2.256, 19.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_4155.las	300210599.72	300212563.08	[-3243, -312]	[-19.458, -1.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_4156.las	300212551.22	300212563.00	[-1577, 1810]	[-9.462, 10.86]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_4157.las	300212551.11	300212921.20	[52, 3271]	[0.312, 19.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	0
14T_ML_4158.las	300212904.98	300214497.31	[-3171, 191]	[-19.026, 1.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	0
14T_ML_4159.las	300212905.20	300214497.12	[-3237, 1415]	[-19.422, 8.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	0
14T_ML_4160.las	300214482.00	300214867.80	[561, 3249]	[3.366, 19.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	0
14T_ML_4161.las	300214852.23	300216444.53	[-3158, 632]	[-18.948, 3.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_ML_4162.las	300214852.30	300216444.82	[-3213, 1018]	[-19.278, 6.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4163.las	300216431.09	300216796.91	[904, 3295]	[5.424, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_4164.las	300216779.91	300218356.68	[-3198, 961]	[-19.188, 5.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_4165.las	300216779.87	300218356.72	[-2825, -2331]	[-16.95, -13.986]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_4244.las	300202423.33	300203735.64	[320, 3225]	[1.92, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	0
14T_ML_4245.las	300203720.00	300203735.75	[-1642, 1708]	[-9.852, 10.248]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	10	0
14T_ML_4246.las	300203720.09	300206245.23	[-3157, -187]	[-18.942, -1.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	153	0
14T_ML_4247.las	300206231.97	300206588.35	[-234, 3232]	[-1.404, 19.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	0
14T_ML_4248.las	300206231.97	300206588.05	[-1218, 3177]	[-7.308, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_4249.las	300206571.97	300208257.57	[-3193, -566]	[-19.158, -3.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	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_ML_4250.las	300208243.30	300208616.42	[-674, 3209]	[-4.044, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_4251.las	300208243.22	300208616.37	[-833, 3235]	[-4.998, 19.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4252.las	300208600.08	300210274.52	[-3197, -741]	[-19.182, -4.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_4253.las	300210260.42	300210600.55	[-1089, 3247]	[-6.534, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4254.las	300210260.34	300210600.50	[-368, 3189]	[-2.208, 19.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_4255.las	300210584.42	300212578.47	[-3227, -307]	[-19.362, -1.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4256.las	300212562.88	300212578.82	[-1563, 1822]	[-9.378, 10.932]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	8	0
14T_ML_4257.las	300212562.85	300212904.97	[33, 3231]	[0.198, 19.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_ML_4258.las	300212887.60	300214508.79	[-3201, 85]	[-19.206, 0.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	0
14T_ML_4259.las	300212887.62	300214508.76	[-3225, 1453]	[-19.35, 8.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	0
14T_ML_4260.las	300214496.27	300214852.22	[518, 3282]	[3.108, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	0
14T_ML_4261.las	300214834.36	300216457.99	[-3182, 594]	[-19.092, 3.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_4262.las	300214834.35	300216458.40	[-3209, 1015]	[-19.254, 6.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_4263.las	300216444.82	300216780.54	[890, 3281]	[5.34, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4264.las	300216764.51	300218368.06	[-3210, 956]	[-19.26, 5.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	0
14T_ML_4265.las	300216764.47	300218368.13	[-2804, -2348]	[-16.824, -14.088]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_4344.las	300202439.40	300203720.00	[353, 3193]	[2.118, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	0
14T_ML_4345.las	300203705.30	300203720.07	[-1686, 1694]	[-10.116, 10.164]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_ML_4346.las	300203705.28	300206259.77	[-3180, -147]	[-19.08, -0.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	0
14T_ML_4347.las	300206245.23	300206572.24	[-226, 3232]	[-1.356, 19.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4348.las	300206245.34	300206572.18	[-1340, 3191]	[-8.04, 19.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_4349.las	300206556.36	300208271.81	[-3254, -571]	[-19.524, -3.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	0
14T_ML_4350.las	300208257.58	300208600.65	[-638, 3188]	[-3.828, 19.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	0
14T_ML_4351.las	300208257.63	300208600.58	[-843, 3229]	[-5.058, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_ML_4352.las	300208584.60	300210287.99	[-3181, -798]	[-19.086, -4.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4353.las	300210274.18	300210585.08	[-1033, 3244]	[-6.198, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4354.las	300210274.10	300210585.05	[-388, 3214]	[-2.328, 19.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	0
14T_ML_4355.las	300210569.60	300212589.81	[-3299, -306]	[-19.794, -1.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	0
14T_ML_4356.las	300212578.48	300212589.60	[-1646, 1818]	[-9.876, 10.908]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	30	0
14T_ML_4357.las	300212578.83	300212888.05	[44, 3246]	[0.264, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_ML_4358.las	300212873.25	300214521.74	[-3182, 88]	[-19.092, 0.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_4359.las	300212873.27	300214521.73	[-3209, 1452]	[-19.254, 8.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	0
14T_ML_4360.las	300214508.63	300214834.72	[492, 3246]	[2.952, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_4361.las	300214820.18	300216471.05	[-3210, 565]	[-19.26, 3.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_4362.las	300214820.18	300216471.07	[-3213, 1012]	[-19.278, 6.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4363.las	300216458.41	300216764.99	[922, 3232]	[5.532, 19.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_4364.las	300216747.71	300218383.03	[-3219, 995]	[-19.314, 5.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_4365.las	300216748.18	300218383.05	[-2810, -2309]	[-16.86, -13.854]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_ML_4444.las	300202452.58	300203705.47	[300, 3197]	[1.8, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4445.las	300203688.76	300203705.39	[-1716, 1660]	[-10.296, 9.96]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_4446.las	300203688.87	300206273.19	[-3186, -135]	[-19.116, -0.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_4447.las	300206259.11	300206556.32	[-179, 3175]	[-1.074, 19.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	0
14T_ML_4448.las	300206259.11	300206556.35	[-1360, 3210]	[-8.16, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	0
14T_ML_4449.las	300206540.07	300208286.10	[-3260, -586]	[-19.56, -3.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	0
14T_ML_4450.las	300208271.76	300208585.20	[-645, 3176]	[-3.87, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	0
14T_ML_4451.las	300208271.76	300208585.12	[-921, 3180]	[-5.526, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	0
14T_ML_4452.las	300208569.30	300210302.21	[-3223, -806]	[-19.338, -4.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	0
14T_ML_4453.las	300210287.25	300210570.23	[-1025, 3214]	[-6.15, 19.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_4454.las	300210287.15	300210570.20	[-441, 3187]	[-2.646, 19.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	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_ML_4455.las	300210553.79	300212604.36	[-3276, -352]	[-19.656, -2.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_4456.las	300212589.28	300212604.55	[-1622, 1767]	[-9.732, 10.602]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	14	0
14T_ML_4457.las	300212589.16	300212873.48	[-26, 3216]	[-0.156, 19.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_4458.las	300212856.14	300214535.73	[-3221, 76]	[-19.326, 0.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4459.las	300212868.81	300214535.62	[-3210, 1485]	[-19.26, 8.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	0
14T_ML_4460.las	300214521.73	300214820.35	[461, 3229]	[2.766, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	0
14T_ML_4461.las	300214804.67	300216483.92	[-3211, 527]	[-19.266, 3.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	0
14T_ML_4462.las	300214804.65	300216483.84	[-3214, 1062]	[-19.284, 6.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	0
14T_ML_4463.las	300216471.07	300216747.70	[897, 3230]	[5.382, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	0
14T_ML_4464.las	300216733.61	300218395.84	[-3256, 966]	[-19.536, 5.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	0
14T_ML_4465.las	300216733.81	300218395.89	[-2801, -2329]	[-16.806, -13.974]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_ML_4544.las	300202465.96	300203688.75	[300, 3187]	[1.8, 19.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4545.las	300203686.99	300203688.87	[-1713, 1631]	[-10.278, 9.786]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_4546.las	300203687.31	300206274.54	[-3161, -136]	[-18.966, -0.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4547.las	300206273.08	300206540.61	[-170, 3142]	[-1.02, 18.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4548.las	300206273.08	300206540.51	[-1351, 3206]	[-8.106, 19.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_4549.las	300206538.51	300208287.53	[-3223, -584]	[-19.338, -3.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_4550.las	300208285.42	300208569.39	[-619, 3092]	[-3.714, 18.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4551.las	300208285.36	300208569.38	[-927, 3180]	[-5.562, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4552.las	300208567.65	300210303.39	[-3223, -889]	[-19.338, -5.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4553.las	300210302.22	300210554.13	[-1031, 3189]	[-6.186, 19.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4554.las	300210302.45	300210554.11	[-447, 3127]	[-2.682, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4555.las	300210552.07	300212605.83	[-3292, -409]	[-19.752, -2.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4556.las	300212604.37	300212605.86	[-1628, 1724]	[-9.768, 10.344]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_4557.las	300212604.56	300212857.37	[-19, 3194]	[-0.114, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_4558.las	300212854.50	300214536.91	[-3224, 16]	[-19.344, 0.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4559.las	300214535.34	300214536.76	[-1880, 1490]	[-11.28, 8.94]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_4560.las	300214535.18	300214804.82	[454, 3209]	[2.724, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_4561.las	300214803.19	300216485.01	[-3195, 493]	[-19.17, 2.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4562.las	300214803.19	300216484.97	[-3195, 1078]	[-19.17, 6.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4563.las	300216483.15	300216733.60	[894, 3239]	[5.364, 19.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4564.las	300216732.11	300218397.13	[-3272, 928]	[-19.632, 5.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4565.las	300216732.29	300218397.14	[-2804, -2370]	[-16.824, -14.22]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0