

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
200_5053.las	369229358.93	371224739.50	[-2556, 2736]	[-15.336, 16.416]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24185	0	279420	0
200_5054.las	369233512.77	371224724.94	[-2554, 2700]	[-15.324, 16.2]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30367	0	293518	0
200_5055.las	369238115.43	371224708.96	[-2481, 2698]	[-14.886, 16.188]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25778	0	274386	0
201_5052.las	369228681.94	371224756.03	[-2710, 2740]	[-16.26, 16.44]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18030	0	248832	0
201_5053.las	369229370.88	371224741.72	[-2561, 2737]	[-15.366, 16.422]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19194	0	238857	0
201_5054.las	369233501.35	369238115.43	[-2559, 2721]	[-15.354, 16.326]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15179	0	205474	0
201_5055.las	369238103.31	369238472.29	[-2415, 2750]	[-14.49, 16.5]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18778	0	271576	0
202_5051.las	369081101.41	371224772.07	[-2576, 2788]	[-15.456, 16.728]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14894	0	169929	0
202_5052.las	369228669.61	369233500.06	[-2594, 2734]	[-15.564, 16.404]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16841	0	181289	0
202_5053.las	369229382.81	369233844.72	[-2555, 2719]	[-15.33, 16.314]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18961	0	193133	0
202_5054.las	369233832.36	369238103.46	[-2549, 2707]	[-15.294, 16.242]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12641	0	148245	0
202_5055.las	369238091.56	369238484.29	[-2420, 2811]	[-14.52, 16.866]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14085	0	188019	0
203_5049.las	369077330.02	371224803.52	[-2468, 2708]	[-14.808, 16.248]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11716	0	135055	0
203_5050.las	369080788.77	371223758.90	[-2887, 2713]	[-17.322, 16.278]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14206	0	128386	0
203_5051.las	369081113.34	371223757.10	[-2536, 2715]	[-15.216, 16.29]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15884	0	165233	0
203_5052.las	369228657.47	369233487.82	[-2539, 2687]	[-15.234, 16.122]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15965	0	179968	0
203_5053.las	369229394.71	369233856.36	[-2485, 2688]	[-14.91, 16.128]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14354	0	221867	0
203_5054.las	369233843.91	369238091.60	[-2482, 2646]	[-14.892, 15.876]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8475	0	192040	0
203_5055.las	369238079.73	369238496.04	[-2420, 2885]	[-14.52, 17.31]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6677	0	197222	0
204_5048.las	369073540.56	369077356.66	[-2688, 2719]	[-16.128, 16.314]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9565	0	92554	0
204_5049.las	369077342.32	369080791.15	[-2656, 2653]	[-15.936, 15.918]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8472	0	92273	0
204_5050.las	369080776.64	371223771.93	[-2759, 2772]	[-16.554, 16.632]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10381	0	115022	0
204_5051.las	369081126.46	371223769.91	[-2563, 2780]	[-15.378, 16.68]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10787	0	188905	0
204_5052.las	369228645.06	369233475.68	[-2572, 2707]	[-15.432, 16.242]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6858	0	222098	0
204_5053.las	369229406.41	369233868.06	[-2481, 2713]	[-14.886, 16.278]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13679	0	207265	0
204_5054.las	369233855.73	369238079.73	[-2479, 2663]	[-14.874, 15.978]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5856	0	203861	0
204_5055.las	369238067.91	369238507.85	[-2439, 2886]	[-14.634, 17.316]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5549	0	179554	0
205_5046.las	369072840.36	371224848.51	[-2712, 2569]	[-16.272, 15.414]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11696	0	96523	0
205_5047.las	369072840.10	369077006.94	[-2683, 2731]	[-16.098, 16.386]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8963	0	116043	0
205_5048.las	369073553.39	369077368.72	[-2714, 2705]	[-16.284, 16.23]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7496	0	65929	0
205_5049.las	369077354.59	369080779.34	[-2653, 2705]	[-15.918, 16.23]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10539	0	76501	0
205_5050.las	369080765.68	371223784.83	[-2671, 2777]	[-16.026, 16.662]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24864	0	165149	0
205_5051.las	369081138.22	371223783.22	[-2520, 2789]	[-15.12, 16.734]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12788	0	203481	0
205_5052.las	369228632.65	369233463.58	[-2525, 2633]	[-15.15, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5533	0	213843	0
205_5053.las	369229418.30	369233879.39	[-2462, 2633]	[-14.772, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	12241	0	197028	0
205_5054.las	369233867.29	369238067.91	[-2484, 2722]	[-14.904, 16.332]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7069	0	193724	0
206_5044.las	369150048.66	371224880.35	[-2615, 2657]	[-15.69, 15.942]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7018	0	94194	0
206_5045.las	369150380.47	369154093.81	[-2658, 2612]	[-15.948, 15.672]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9202	0	99097	0
206_5046.las	369072828.54	369154091.93	[-2647, 2546]	[-15.882, 15.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4695	0	101325	0
206_5047.las	369072828.42	369076995.84	[-2647, 2783]	[-15.882, 16.698]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7598	0	105335	0
206_5048.las	369076982.72	369077380.89	[-2702, 2430]	[-16.212, 14.58]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10499	0	64133	0
206_5049.las	369077366.47	369080767.66	[-2648, 2751]	[-15.888, 16.506]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12648	0	93356	0
206_5050.las	369080753.12	371223797.58	[-2682, 2714]	[-16.092, 16.284]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23476	0	167715	0
206_5051.las	369081150.15	371223795.71	[-2520, 2742]	[-15.12, 16.452]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11861	0	225910	0
206_5052.las	369228620.50	369233451.60	[-2506, 2669]	[-15.036, 16.014]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10084	0	182904	0
206_5053.las	369233439.51	369233890.81	[-2469, 2651]	[-14.814, 15.906]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7931	0	150447	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
206_5054.las	369233878.79	369238055.99	[-2521, 2733]	[-15.126, 16.398]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6935	0	193196	0
207_5040.las	369087223.70	371224940.09	[-2612, 2554]	[-15.672, 15.324]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30263	0	259205	0
207_5041.las	369142386.76	371224926.18	[-2620, 2673]	[-15.72, 16.038]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22936	0	152526	0
207_5042.las	369143035.46	371224911.27	[-2705, 2680]	[-16.23, 16.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6565	0	92848	0
207_5043.las	369146706.27	369150049.77	[-2516, 2701]	[-15.096, 16.206]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4385	0	83905	0
207_5044.las	369150037.18	369150407.57	[-2578, 2556]	[-15.468, 15.336]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7991	0	88634	0
207_5045.las	369072818.02	369154082.30	[-2661, 2615]	[-15.966, 15.69]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6896	0	114880	0
207_5046.las	369072816.85	369154080.24	[-2676, 2612]	[-16.056, 15.672]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9517	0	109120	0
207_5047.las	369072816.78	369076983.73	[-2570, 2749]	[-15.42, 16.494]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8938	0	84242	0
207_5048.las	369076971.65	369077393.97	[-2616, 2468]	[-15.696, 14.808]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4703	0	62353	0
207_5049.las	369077378.86	369080755.60	[-2708, 2729]	[-16.248, 16.374]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9985	0	74691	0
207_5050.las	369080741.36	371223810.30	[-2724, 2640]	[-16.344, 15.84]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18277	0	153613	0
207_5051.las	369081160.74	371223808.11	[-2502, 2687]	[-15.012, 16.122]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9647	0	197422	0
207_5052.las	369228607.93	369233439.51	[-2507, 2638]	[-15.042, 15.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7138	0	188079	0
207_5053.las	369233427.49	369233902.15	[-2507, 2749]	[-15.042, 16.494]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9281	0	160024	0
207_5054.las	369233890.16	369238044.05	[-2557, 2755]	[-15.342, 16.53]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6212	0	182543	0
208_5039.las	369086943.15	371224956.90	[-2738, 2549]	[-16.428, 15.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	79393	0	549527	0
208_5040.las	369087235.60	371224941.32	[-2547, 2554]	[-15.282, 15.324]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15337	0	458126	0
208_5041.las	369142375.68	369146361.14	[-2577, 2651]	[-15.462, 15.906]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12521	0	98920	0
208_5042.las	369143048.07	369146732.07	[-2749, 2659]	[-16.494, 15.954]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12770	0	77308	0
208_5043.las	369146717.55	369150038.16	[-2473, 2725]	[-14.838, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7841	0	75287	0
208_5044.las	369150025.86	369150419.12	[-2627, 2521]	[-15.762, 15.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12006	0	88705	0
208_5045.las	369072806.29	369154070.33	[-2673, 2580]	[-16.038, 15.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10986	0	129437	0
208_5046.las	369072805.38	369154068.25	[-2660, 2580]	[-15.96, 15.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6806	0	100930	0
208_5047.las	369072805.38	369076972.53	[-2524, 2628]	[-15.144, 15.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9486	0	72828	0
208_5048.las	369076959.97	369077405.99	[-2666, 2628]	[-15.996, 15.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6734	0	61671	0
208_5049.las	369077391.43	369080743.85	[-2691, 2683]	[-16.146, 16.098]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16176	0	78985	0
208_5050.las	369080729.24	371223823.10	[-2924, 2754]	[-17.544, 16.524]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28257	0	372431	0
208_5051.las	369081173.53	371223821.40	[-2488, 2762]	[-14.928, 16.572]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11805	0	271420	0
208_5052.las	369228596.53	369233427.54	[-2501, 2715]	[-15.006, 16.29]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6237	0	177050	0
208_5053.las	369233415.41	369233913.79	[-2508, 2731]	[-15.048, 16.386]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10479	0	191644	0
208_5054.las	369233901.77	369238032.30	[-2499, 2735]	[-14.994, 16.41]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6970	0	204763	0
209_5037.las	369078910.42	371224990.01	[-2693, 2753]	[-16.158, 16.518]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	48494	0	439954	0
209_5038.las	369083638.85	371224975.35	[-2689, 2610]	[-16.134, 15.66]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23648	0	303361	0
209_5039.las	369086931.38	369087260.57	[-2669, 2612]	[-16.014, 15.672]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43745	0	270504	0
209_5040.las	369087247.60	369143075.38	[-2548, 2620]	[-15.288, 15.72]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14170	0	216130	0
209_5041.las	369142363.78	369146349.78	[-2576, 2552]	[-15.456, 15.312]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5990	0	89207	0
209_5042.las	369143061.21	369146744.12	[-2690, 2544]	[-16.14, 15.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10262	0	62521	0
209_5043.las	369146730.11	369150027.27	[-2698, 2686]	[-16.188, 16.116]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5800	0	80062	0
209_5044.las	369150013.63	369150431.43	[-2745, 2577]	[-16.47, 15.462]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7800	0	87823	0
209_5045.las	369072794.03	369154058.83	[-2656, 2611]	[-15.936, 15.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7496	0	119699	0
209_5046.las	369072793.26	369154057.11	[-2723, 2470]	[-16.338, 14.82]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7913	0	109526	0
209_5047.las	369072802.29	369076960.74	[-2587, 2630]	[-15.522, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7434	0	62900	0
209_5048.las	369076948.90	369077417.86	[-2693, 2567]	[-16.158, 15.402]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5887	0	64987	0
209_5049.las	369077403.57	369080731.78	[-2718, 2604]	[-16.308, 15.624]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8927	0	72422	0
209_5050.las	369080716.91	371223835.95	[-2761, 2867]	[-16.566, 17.202]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26780	0	338186	0
209_5051.las	369081184.40	371223834.03	[-2387, 2881]	[-14.322, 17.286]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11791	0	244795	0
209_5052.las	369229464.73	369233415.49	[-2374, 2754]	[-14.244, 16.524]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6856	0	155422	0
209_5053.las	369233403.46	369233925.34	[-2569, 2699]	[-15.414, 16.194]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8724	0	175458	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
209_5054.las	369233913.34	369238567.24	[-2646, 2703]	[-15.876, 16.218]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9092	0	191181	0
210_5036.las	369078598.70	371308127.25	[-2761, 2647]	[-16.566, 15.882]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17549	0	371089	0
210_5037.las	369078922.71	371308129.38	[-2682, 2740]	[-16.092, 16.44]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	39784	0	513230	0
210_5038.las	369083650.56	369086931.38	[-2702, 2588]	[-16.212, 15.528]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27286	0	532328	0
210_5039.las	369086919.48	369087272.88	[-2707, 2540]	[-16.242, 15.24]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32253	0	272304	0
210_5040.las	369087260.22	369143087.75	[-2575, 2574]	[-15.45, 15.444]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10683	0	142017	0
210_5041.las	369142352.56	369146337.65	[-2594, 2642]	[-15.564, 15.852]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6714	0	86099	0
210_5042.las	369146325.11	369146755.94	[-2612, 2528]	[-15.672, 15.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7791	0	59122	0
210_5043.las	369146742.32	369150016.02	[-2784, 2645]	[-16.704, 15.87]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5325	0	73673	0
210_5044.las	369150002.36	369150443.08	[-2811, 2676]	[-16.866, 16.056]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8815	0	86727	0
210_5045.las	369072782.43	369154046.70	[-2709, 2675]	[-16.254, 16.05]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7069	0	124205	0
210_5046.las	369072781.14	369154045.21	[-2805, 2388]	[-16.83, 14.328]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8537	0	108996	0
210_5047.las	369073616.55	369076949.80	[-2474, 2677]	[-14.844, 16.062]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9474	0	65417	0
210_5048.las	369076937.04	369077429.88	[-2704, 2582]	[-16.224, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6670	0	64860	0
210_5049.las	369077414.91	371223847.46	[-2713, 2592]	[-16.278, 15.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12145	0	76626	0
210_5050.las	369080705.36	371223848.69	[-2737, 2838]	[-16.422, 17.028]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28810	0	236020	0
210_5051.las	369081196.28	371223846.91	[-2401, 2815]	[-14.406, 16.89]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23149	0	211246	0
210_5052.las	369229476.59	369233403.46	[-2396, 2754]	[-14.376, 16.524]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11070	0	142421	0
210_5053.las	369233391.21	369233937.16	[-2664, 2664]	[-15.984, 15.984]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8371	0	142253	0
210_5054.las	369233925.03	369238578.94	[-2701, 2612]	[-16.206, 15.672]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	7853	0	202566	0
211_5035.las	369060790.22	369078949.08	[-2872, 2593]	[-17.232, 15.558]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7951	0	205598	0
211_5036.las	369060790.65	371308141.14	[-2871, 2596]	[-17.226, 15.576]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45895	0	508838	0
211_5037.las	369060796.73	371308143.02	[-2699, 2576]	[-16.194, 15.456]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	65654	0	532020	0
211_5038.las	369083662.19	369086919.47	[-2677, 2649]	[-16.062, 15.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14554	0	399219	0
211_5039.las	369086907.61	369142347.26	[-2680, 2632]	[-16.08, 15.792]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37297	0	456161	0
211_5040.las	369087272.42	369143100.20	[-2606, 2635]	[-15.636, 15.81]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8645	0	264955	0
211_5041.las	369142340.66	369146326.12	[-2609, 2692]	[-15.654, 16.152]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8250	0	89589	0
211_5042.las	369146312.76	369146768.33	[-2579, 2543]	[-15.474, 15.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6535	0	62026	0
211_5043.las	369146753.92	369150004.32	[-2790, 2583]	[-16.74, 15.498]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6007	0	80967	0
211_5044.las	369149990.13	369154033.41	[-2797, 2727]	[-16.782, 16.362]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11537	0	97537	0
211_5045.las	369072770.61	369154035.10	[-2774, 2741]	[-16.644, 16.446]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8424	0	118990	0
211_5046.las	369072769.67	369154033.66	[-2785, 2392]	[-16.71, 14.352]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12132	0	96047	0
211_5047.las	369073629.24	369076937.80	[-2677, 2635]	[-16.062, 15.81]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7467	0	63108	0
211_5048.las	369076925.79	369077441.71	[-2743, 2673]	[-16.458, 16.038]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8076	0	64593	0
211_5049.las	369077427.02	371223859.72	[-2652, 2674]	[-15.912, 16.044]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12616	0	117662	0
211_5050.las	369080692.96	371223861.31	[-2651, 2860]	[-15.906, 17.16]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27072	0	190143	0
211_5051.las	369081207.12	371223858.93	[-2402, 2854]	[-14.412, 17.124]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7885	0	173189	0
211_5052.las	369229488.22	369233391.37	[-2397, 2721]	[-14.382, 16.326]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6390	0	146769	0
211_5053.las	369233379.28	369233949.23	[-2683, 2660]	[-16.098, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9038	0	132034	0
211_5054.las	369233936.73	369238590.93	[-2742, 2519]	[-16.452, 15.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7912	0	219768	0
212_5034.las	369068847.37	369078586.42	[-2670, 2512]	[-16.02, 15.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11891	0	190204	0
212_5035.las	369060777.09	369078961.40	[-2883, 2585]	[-17.298, 15.51]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24837	0	270564	0
212_5036.las	369060781.21	371308155.48	[-2889, 2565]	[-17.334, 15.39]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26963	0	498456	0
212_5037.las	369060793.43	371308156.66	[-2792, 2778]	[-16.752, 16.668]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53612	0	896307	0
212_5038.las	369083674.46	369086907.60	[-2700, 2789]	[-16.2, 16.734]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23518	0	866578	0
212_5039.las	369086895.78	369142341.64	[-2702, 2729]	[-16.212, 16.374]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38959	0	617272	0
212_5040.las	369087283.81	369143112.16	[-2570, 2735]	[-15.42, 16.41]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7594	0	356309	0
212_5041.las	369142329.30	369146313.98	[-2578, 2692]	[-15.468, 16.152]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7615	0	80473	0
212_5042.las	369146301.63	369146780.59	[-2576, 2623]	[-15.456, 15.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5201	0	57977	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
212_5043.las	369146766.06	369149991.66	[-2774, 2641]	[-16.644, 15.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8128	0	75762	0
212_5044.las	369149978.66	369154022.91	[-2790, 2728]	[-16.74, 16.368]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11279	0	108262	0
212_5045.las	369072758.86	369154023.96	[-2768, 2744]	[-16.608, 16.464]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9563	0	120003	0
212_5046.las	369072757.77	369154021.84	[-2794, 2446]	[-16.764, 14.676]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8628	0	82592	0
212_5047.las	369073642.27	369076927.19	[-2634, 2683]	[-15.804, 16.098]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7442	0	66808	0
212_5048.las	369076913.67	369077453.16	[-2657, 2694]	[-15.942, 16.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6328	0	63903	0
212_5049.las	369077439.46	371223872.24	[-2628, 2713]	[-15.768, 16.278]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13063	0	131535	0
212_5050.las	369080681.34	371223874.04	[-2637, 2820]	[-15.822, 16.92]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20722	0	197855	0
212_5051.las	369081218.95	371223865.81	[-2513, 2792]	[-15.078, 16.752]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4196	0	147976	0
212_5052.las	369229499.81	369233379.28	[-2536, 2738]	[-15.216, 16.428]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5617	0	138932	0
212_5053.las	369233367.16	369233396.1.20	[-2706, 2473]	[-16.236, 14.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9190	0	123555	0
212_5054.las	369233948.70	369238603.01	[-2790, 2486]	[-16.74, 14.916]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8751	0	229447	0
213_5034.las	369060763.63	369078575.07	[-2646, 2589]	[-15.876, 15.534]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12937	0	251466	0
213_5035.las	369060765.86	369078973.77	[-2813, 2558]	[-16.878, 15.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23311	0	325404	0
213_5036.las	369060772.92	371308168.34	[-2826, 2519]	[-16.956, 15.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16172	0	394601	0
213_5037.las	369083302.10	371308169.65	[-2841, 2833]	[-17.046, 16.998]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	52846	0	517266	0
213_5038.las	369083686.39	369086895.78	[-2754, 2859]	[-16.524, 17.154]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27924	0	658495	0
213_5039.las	369086883.90	369142330.34	[-2755, 2772]	[-16.53, 16.632]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33883	0	427432	0
213_5040.las	369087295.88	369143124.83	[-2606, 2788]	[-15.636, 16.728]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9895	0	191498	0
213_5041.las	369142324.23	369146302.64	[-2608, 2602]	[-15.648, 15.612]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5383	0	73924	0
213_5042.las	369146288.94	369146792.41	[-2609, 2621]	[-15.654, 15.726]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5082	0	65254	0
213_5043.las	369146777.78	369149980.11	[-2732, 2627]	[-16.392, 15.762]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7013	0	77377	0
213_5044.las	369149966.94	369154011.42	[-2758, 2693]	[-16.548, 16.158]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11243	0	119227	0
213_5045.las	369072747.49	369154012.04	[-2738, 2727]	[-16.428, 16.362]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14215	0	121762	0
213_5046.las	369072746.55	369154010.13	[-2735, 2457]	[-16.41, 14.742]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5818	0	79017	0
213_5047.las	369073654.64	369076916.28	[-2593, 2592]	[-15.558, 15.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6518	0	74544	0
213_5048.las	369076902.14	369077465.08	[-2597, 2647]	[-15.582, 15.882]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8166	0	73334	0
213_5049.las	369077450.76	371223885.90	[-2630, 2697]	[-15.78, 16.182]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15990	0	141524	0
213_5050.las	369080669.58	371223886.89	[-2665, 2766]	[-15.99, 16.596]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24195	0	191875	0
213_5051.las	369228533.17	369229523.72	[-2568, 2717]	[-15.408, 16.302]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5296	0	146205	0
213_5052.las	369229511.58	369233367.15	[-2570, 2636]	[-15.42, 15.816]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9167	0	136619	0
213_5053.las	369233354.98	369237963.82	[-2704, 2535]	[-16.224, 15.21]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10066	0	134382	0
213_5054.las	369233960.63	369238614.88	[-2754, 2535]	[-16.524, 15.21]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	9959	0	233436	0
214_5034.las	369060750.50	369078563.17	[-2710, 2543]	[-16.26, 15.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14722	0	315887	0
214_5035.las	369060756.79	369078985.52	[-2736, 2547]	[-16.416, 15.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21012	0	315139	0
214_5036.las	369078561.37	371308181.49	[-2736, 2678]	[-16.416, 16.068]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20993	0	433840	0
214_5037.las	369083290.42	371308183.68	[-2972, 2753]	[-17.832, 16.518]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	90787	0	823501	0
214_5038.las	369083698.77	369087320.86	[-2736, 2754]	[-16.416, 16.524]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44210	0	919401	0
214_5039.las	369086872.03	371225323.80	[-2752, 3369]	[-16.512, 20.214]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27285	0	400506	0
214_5040.las	369087308.20	371225322.46	[-2605, 3386]	[-15.63, 20.316]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6850	0	145537	0
214_5041.las	369143122.58	369146290.18	[-2526, 2608]	[-15.156, 15.648]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6286	0	68740	0
214_5042.las	369146277.76	369146804.28	[-2606, 2583]	[-15.636, 15.498]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5854	0	64367	0
214_5043.las	369146789.90	369150489.65	[-2718, 2614]	[-16.308, 15.684]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10698	0	82038	0
214_5044.las	369149955.55	369154000.25	[-2733, 2653]	[-16.398, 15.918]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8897	0	124440	0
214_5045.las	369072735.30	369154000.96	[-2624, 2666]	[-15.744, 15.996]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11495	0	126644	0
214_5046.las	369072734.43	369073682.90	[-2682, 2481]	[-16.092, 14.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6100	0	82898	0
214_5047.las	369073667.46	369076904.45	[-2574, 2720]	[-15.444, 16.32]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6595	0	75756	0
214_5048.las	369076890.38	369080665.93	[-2581, 2648]	[-15.486, 15.888]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9294	0	77366	0
214_5049.las	369077462.90	371223898.24	[-2654, 2655]	[-15.924, 15.93]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16827	0	148072	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
214_5050.las	369080657.18	371223899.34	[-2647, 2745]	[-15.882, 16.47]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18280	0	191698	0
214_5051.las	369228520.64	369229535.28	[-2558, 2736]	[-15.348, 16.416]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3432	0	139020	0
214_5052.las	369229523.07	369233354.98	[-2555, 2633]	[-15.33, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8183	0	135763	0
214_5053.las	369233342.75	369237960.24	[-2633, 2624]	[-15.798, 15.744]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9203	0	158888	0
214_5054.las	369233972.51	369238627.22	[-2751, 2631]	[-16.506, 15.786]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12242	0	213523	0
215_5034.las	369060741.38	369078550.86	[-2892, 2668]	[-17.352, 16.008]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19830	0	289833	0
215_5035.las	369060752.47	369078997.43	[-2790, 2679]	[-16.74, 16.074]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18399	0	239763	0
215_5036.las	369078984.78	371308195.29	[-2544, 2696]	[-15.264, 16.176]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37641	0	983969	0
215_5037.las	369083278.71	371308197.38	[-2834, 2725]	[-17.004, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	123972	0	1219975	0
215_5038.las	369083711.13	371225707.34	[-2726, 2727]	[-16.356, 16.362]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	48182	0	1024634	0
215_5039.las	369086860.23	371225336.72	[-2706, 2829]	[-16.236, 16.974]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30682	0	552626	0
215_5040.las	369087320.01	371225335.57	[-2595, 2843]	[-15.57, 17.058]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10198	0	161549	0
215_5041.las	369143134.11	369146278.97	[-2492, 2631]	[-14.952, 15.786]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9415	0	76722	0
215_5042.las	369146265.62	369146815.99	[-2597, 2613]	[-15.582, 15.678]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6192	0	65670	0
215_5043.las	369146801.77	369150501.91	[-2682, 2610]	[-16.092, 15.66]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13846	0	96771	0
215_5044.las	369149943.31	369153988.44	[-2706, 2650]	[-16.236, 15.9]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9637	0	126842	0
215_5045.las	369072724.17	369153989.39	[-2612, 2660]	[-15.672, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9122	0	114221	0
215_5046.las	369072723.35	369073695.37	[-2676, 2630]	[-16.056, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5883	0	83522	0
215_5047.las	369073680.25	369076892.70	[-2593, 2731]	[-15.558, 16.386]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6531	0	76797	0
215_5048.las	369076878.85	369080658.84	[-2616, 2652]	[-15.696, 15.912]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8465	0	89801	0
215_5049.las	369077474.47	371223910.25	[-2631, 2708]	[-15.786, 16.248]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18544	0	133176	0
215_5050.las	369080645.39	371223911.81	[-2659, 2768]	[-15.954, 16.608]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14016	0	177870	0
215_5051.las	369228508.13	369229546.89	[-2585, 2721]	[-15.51, 16.326]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3804	0	145118	0
215_5052.las	369229534.83	369233342.75	[-2566, 2636]	[-15.396, 15.816]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4528	0	145708	0
215_5053.las	369233330.57	369237948.47	[-2567, 2723]	[-15.402, 16.338]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7261	0	191842	0
215_5054.las	369233984.42	369238639.11	[-2738, 2714]	[-16.428, 16.284]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11673	0	222839	0
216_5034.las	369060732.04	369078538.83	[-2929, 2680]	[-17.574, 16.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14270	0	225164	0
216_5035.las	369074642.54	369079009.64	[-2583, 2689]	[-15.498, 16.134]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21288	0	226734	0
216_5036.las	369078996.99	371308211.52	[-2678, 2662]	[-16.068, 15.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	47425	0	1030797	0
216_5037.las	369083267.11	371308209.08	[-2732, 2647]	[-16.392, 15.882]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	111067	0	1396088	0
216_5038.las	369083723.52	371225696.90	[-2719, 2588]	[-16.314, 15.528]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44916	0	1043252	0
216_5039.las	369086848.42	371225349.00	[-2661, 2680]	[-15.966, 16.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41275	0	734785	0
216_5040.las	369087332.38	371225348.09	[-2593, 2755]	[-15.558, 16.53]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15296	0	130568	0
216_5041.las	369143147.03	369146266.71	[-2615, 2670]	[-15.69, 16.02]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11697	0	74340	0
216_5042.las	369146254.11	369146828.07	[-2642, 2679]	[-15.852, 16.074]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6315	0	65907	0
216_5043.las	369146813.44	369150513.20	[-2669, 2707]	[-16.014, 16.242]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10061	0	105471	0
216_5044.las	369149931.88	369153976.57	[-2676, 2673]	[-16.056, 16.038]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10100	0	124256	0
216_5045.las	369072712.07	369153977.70	[-2662, 2671]	[-15.972, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6777	0	94476	0
216_5046.las	369072711.21	369073707.27	[-2678, 2588]	[-16.068, 15.528]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7798	0	80803	0
216_5047.las	369073693.07	369076880.62	[-2591, 2671]	[-15.546, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	8216	0	72925	0
216_5048.las	369076867.44	369080646.97	[-2669, 2722]	[-16.014, 16.332]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9955	0	89441	0
216_5049.las	369077487.09	371223923.05	[-2642, 2733]	[-15.852, 16.398]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16891	0	145009	0
216_5050.las	369080641.46	371223924.33	[-2646, 2791]	[-15.876, 16.746]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13915	0	169991	0
216_5051.las	369228495.68	369229558.67	[-2636, 2709]	[-15.816, 16.254]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5647	0	144073	0
216_5052.las	369229546.59	369233330.57	[-2573, 2588]	[-15.438, 15.528]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4783	0	140003	0
216_5053.las	369233318.32	369237936.48	[-2575, 2739]	[-15.45, 16.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6462	0	205682	0
216_5054.las	369233996.45	369238651.59	[-2757, 2737]	[-16.542, 16.422]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9438	0	227911	0
217_5034.las	369060731.70	369078526.72	[-2905, 2739]	[-17.43, 16.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8813	0	175635	0
217_5035.las	369074655.72	369079022.41	[-2594, 2724]	[-15.564, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17466	0	243255	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
217_5036.las	369079009.15	371308225.57	[-2711, 2541]	[-16.266, 15.246]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20928	0	676284	0
217_5037.las	369083255.27	371308223.56	[-2737, 2708]	[-16.422, 16.248]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	114788	0	1449652	0
217_5038.las	369083735.87	371225683.08	[-2709, 2530]	[-16.254, 15.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43944	0	1394799	0
217_5039.las	369086836.41	371225361.25	[-2693, 2788]	[-16.158, 16.728]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	47194	0	921607	0
217_5040.las	369087344.18	371225350.87	[-2575, 2828]	[-15.45, 16.968]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10432	0	74088	0
217_5041.las	369143159.22	369146256.19	[-2684, 2691]	[-16.104, 16.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7446	0	76267	0
217_5042.las	369146241.91	369146840.14	[-2728, 2703]	[-16.368, 16.218]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10666	0	70436	0
217_5043.las	369146825.27	369150525.36	[-2617, 2708]	[-15.702, 16.248]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11278	0	113296	0
217_5044.las	369149920.37	369153964.61	[-2627, 2660]	[-15.762, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8028	0	125045	0
217_5045.las	369072700.44	369153966.02	[-2662, 2553]	[-15.972, 15.318]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11331	0	79043	0
217_5046.las	369072699.56	369073720.31	[-2660, 2677]	[-15.96, 16.062]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5626	0	71344	0
217_5047.las	369073704.76	369076869.78	[-2667, 2667]	[-16.002, 16.002]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10171	0	75699	0
217_5048.las	369076856.06	369080634.54	[-2701, 2745]	[-16.206, 16.47]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12080	0	114041	0
217_5049.las	369077498.54	371223935.66	[-2846, 2774]	[-17.076, 16.644]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25958	0	274281	0
217_5050.las	369081279.36	371223936.88	[-2833, 2826]	[-16.998, 16.956]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17024	0	232830	0
217_5051.las	369228483.01	369229570.39	[-2622, 2696]	[-15.732, 16.176]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7396	0	130497	0
217_5052.las	369229558.02	369234020.55	[-2563, 2603]	[-15.378, 15.618]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4864	0	146567	0
217_5053.las	369233306.13	369237924.57	[-2569, 2754]	[-15.414, 16.524]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9250	0	211375	0
217_5054.las	369234008.29	369238663.61	[-2685, 2744]	[-16.11, 16.464]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9834	0	209413	0
218_5034.las	369068783.38	369078514.65	[-2678, 2735]	[-16.068, 16.41]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13308	0	208731	0
218_5035.las	369078502.32	369079035.30	[-2586, 2628]	[-15.516, 15.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13766	0	201638	0
218_5036.las	369079021.70	371308237.89	[-2744, 2565]	[-16.464, 15.39]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16834	0	536620	0
218_5037.las	369083243.47	371308237.68	[-2746, 2656]	[-16.476, 15.936]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	95570	0	1218435	0
218_5038.las	369083747.48	371225670.72	[-2709, 2623]	[-16.254, 15.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32716	0	1089335	0
218_5039.las	369086824.43	371225373.38	[-2703, 2594]	[-16.218, 15.564]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41447	0	758909	0
218_5040.las	369142259.44	369143185.77	[-2578, 2567]	[-15.468, 15.402]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7885	0	68916	0
218_5041.las	369143171.87	369146244.52	[-2738, 2697]	[-16.428, 16.182]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6477	0	73095	0
218_5042.las	369146230.44	369149914.96	[-2778, 2705]	[-16.668, 16.23]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9087	0	66462	0
218_5043.las	369146837.48	369150536.75	[-2591, 2717]	[-15.546, 16.302]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9736	0	114489	0
218_5044.las	369149908.36	369153953.27	[-2625, 2628]	[-15.75, 15.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10339	0	118053	0
218_5045.las	369072688.66	369153954.10	[-2678, 2573]	[-16.068, 15.438]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7143	0	83311	0
218_5046.las	369072688.04	369073732.62	[-2623, 2771]	[-15.738, 16.626]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6074	0	69416	0
218_5047.las	369073717.40	369077524.95	[-2668, 2813]	[-16.008, 16.878]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11212	0	73829	0
218_5048.las	369076844.66	369080621.90	[-2685, 2756]	[-16.11, 16.536]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11988	0	96803	0
218_5049.las	369077510.77	371223947.71	[-2718, 2771]	[-16.308, 16.626]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20263	0	151360	0
218_5050.las	369081291.18	371223949.19	[-2687, 2726]	[-16.122, 16.356]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12075	0	204476	0
218_5051.las	369228470.64	369229581.91	[-2554, 2598]	[-15.324, 15.588]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5703	0	132754	0
218_5052.las	369229569.69	369234032.44	[-2552, 2605]	[-15.312, 15.63]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6277	0	167645	0
218_5053.las	369233293.91	369237912.68	[-2547, 2756]	[-15.282, 16.536]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8650	0	184267	0
218_5054.las	369234020.28	369238675.57	[-2498, 2754]	[-14.988, 16.524]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7527	0	175590	0
219_5034.las	369068772.14	369078502.31	[-2778, 2558]	[-16.668, 15.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11765	0	211637	0
219_5035.las	369078490.76	369079048.32	[-2764, 2709]	[-16.584, 16.254]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9365	0	196026	0
219_5036.las	369079034.32	371308237.89	[-2755, 2713]	[-16.53, 16.278]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19643	0	796779	0
219_5037.las	369083231.55	371308237.89	[-2902, 2583]	[-17.412, 15.498]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	77731	0	1279220	0
219_5038.las	369083760.41	371225659.00	[-2675, 2582]	[-16.05, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37751	0	1045246	0
219_5039.las	369086812.93	371225385.90	[-2658, 2638]	[-15.948, 15.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31317	0	651169	0
219_5040.las	369142247.80	369143199.17	[-2641, 2533]	[-15.846, 15.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5580	0	69828	0
219_5041.las	369143183.69	369146232.24	[-2802, 2692]	[-16.812, 16.152]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7395	0	75641	0
219_5042.las	369146218.22	369149909.28	[-2826, 2692]	[-16.956, 16.152]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13055	0	87396	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
219_5043.las	369146848.88	369150548.85	[-2638, 2709]	[-15.828, 16.254]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7781	0	111143	0
219_5044.las	369149896.86	369153941.60	[-2643, 2624]	[-15.858, 15.744]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9883	0	113627	0
219_5045.las	369072677.08	369153942.49	[-2676, 2563]	[-16.056, 15.378]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9479	0	83251	0
219_5046.las	369072676.46	369073744.81	[-2659, 2760]	[-15.954, 16.56]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12991	0	80802	0
219_5047.las	369073729.44	369077536.97	[-2667, 2803]	[-16.002, 16.818]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11689	0	94679	0
219_5048.las	369076832.39	369080610.12	[-2761, 2725]	[-16.566, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12711	0	105344	0
219_5049.las	369077522.77	371223959.77	[-2664, 2763]	[-15.984, 16.578]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18601	0	124463	0
219_5050.las	369081303.84	371223961.94	[-2649, 2737]	[-15.894, 16.422]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12004	0	150487	0
219_5051.las	369228458.15	369229593.64	[-2590, 2548]	[-15.54, 15.288]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7360	0	124729	0
219_5052.las	369229581.44	369234044.25	[-2569, 2669]	[-15.414, 16.014]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6859	0	170551	0
219_5053.las	369233281.76	369237900.64	[-2560, 2685]	[-15.36, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6063	0	188030	0
219_5054.las	369234031.92	369238687.48	[-2486, 2677]	[-14.916, 16.062]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6195	0	134882	0
220_5034.las	369068761.11	369078490.76	[-2770, 2470]	[-16.62, 14.82]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12939	0	215588	0
220_5035.las	369078478.93	369079061.41	[-2774, 2802]	[-16.644, 16.812]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6456	0	190672	0
220_5036.las	369079047.30	369083231.54	[-2724, 2823]	[-16.344, 16.938]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12415	0	685516	0
220_5037.las	369083219.72	371225646.84	[-2908, 2633]	[-17.448, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	84347	0	1230600	0
220_5038.las	369083772.52	371225645.82	[-2792, 2546]	[-16.752, 15.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53228	0	965709	0
220_5039.las	369086801.16	371225398.11	[-2778, 2716]	[-16.668, 16.296]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	52466	0	480362	0
220_5040.las	369142235.92	369143211.01	[-2689, 2601]	[-16.134, 15.606]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12906	0	68876	0
220_5041.las	369143196.59	369146220.54	[-2806, 2626]	[-16.836, 15.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12053	0	72245	0
220_5042.las	369146207.03	369149897.63	[-2813, 2705]	[-16.878, 16.23]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11027	0	91647	0
220_5043.las	369146861.38	369150560.42	[-2662, 2711]	[-15.972, 16.266]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8905	0	113530	0
220_5044.las	369149889.39	369153930.00	[-2641, 2594]	[-15.846, 15.564]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8521	0	87268	0
220_5045.las	369072665.49	369153931.19	[-2702, 2517]	[-16.212, 15.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6514	0	88450	0
220_5046.las	369072664.99	369073757.19	[-2754, 2742]	[-16.524, 16.452]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8106	0	79165	0
220_5047.las	369073742.61	369077549.89	[-2743, 2766]	[-16.458, 16.596]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9700	0	95891	0
220_5048.las	369076821.12	369080597.71	[-2769, 2664]	[-16.614, 15.984]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8523	0	100990	0
220_5049.las	369080585.50	371223973.90	[-2698, 2614]	[-16.188, 15.684]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19770	0	108530	0
220_5050.las	369081314.64	371223974.80	[-2652, 2783]	[-15.912, 16.698]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8978	0	160340	0
220_5051.las	369228445.56	369229605.22	[-2611, 2621]	[-15.666, 15.726]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10054	0	128433	0
220_5052.las	369229592.97	369234056.14	[-2571, 2739]	[-15.426, 16.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7062	0	168468	0
220_5053.las	369233269.77	369237888.87	[-2568, 2673]	[-15.408, 16.038]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6852	0	182111	0
220_5054.las	369237876.93	369238699.29	[-2479, 2671]	[-14.874, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4904	0	139903	0
221_5034.las	369068753.23	369078479.04	[-2706, 2519]	[-16.236, 15.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11643	0	202003	0
221_5035.las	369078467.04	369079074.16	[-2685, 2801]	[-16.11, 16.806]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4471	0	197078	0
221_5036.las	369079060.86	369083219.71	[-2753, 2810]	[-16.518, 16.86]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13332	0	594003	0
221_5037.las	369083207.70	371225633.69	[-2897, 2650]	[-17.382, 15.9]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	76060	0	1213887	0
221_5038.las	369083784.72	371225632.07	[-2801, 2482]	[-16.806, 14.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	94811	0	1098243	0
221_5039.las	369086796.81	371225410.41	[-2797, 2724]	[-16.782, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	79376	0	498942	0
221_5040.las	369142224.40	369143223.60	[-2710, 2583]	[-16.26, 15.498]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13050	0	73480	0
221_5041.las	369143208.65	369146209.21	[-2773, 2609]	[-16.638, 15.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9385	0	76625	0
221_5042.las	369146194.50	369149886.08	[-2746, 2643]	[-16.476, 15.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9521	0	103899	0
221_5043.las	369146872.76	369150572.37	[-2705, 2709]	[-16.23, 16.254]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12219	0	116293	0
221_5044.las	369150558.53	369153918.57	[-2575, 2584]	[-15.45, 15.504]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6189	0	91093	0
221_5045.las	369072653.66	369153919.64	[-2759, 2510]	[-16.554, 15.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8089	0	85532	0
221_5046.las	369072653.10	369076811.81	[-2766, 2633]	[-16.596, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8691	0	85132	0
221_5047.las	369073754.63	369077561.92	[-2687, 2705]	[-16.122, 16.23]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7283	0	104468	0
221_5048.las	369076809.54	369080586.47	[-2703, 2679]	[-16.218, 16.074]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10291	0	109429	0
221_5049.las	369080573.42	371223986.36	[-2709, 2548]	[-16.254, 15.288]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20430	0	108148	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
221_5050.las	369081326.80	371223987.23	[-2675, 2811]	[-16.05, 16.866]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12425	0	148653	0
221_5051.las	369228432.95	369233267.12	[-2653, 2732]	[-15.918, 16.392]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6896	0	126686	0
221_5052.las	369229604.62	369234067.86	[-2567, 2738]	[-15.402, 16.428]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5767	0	174039	0
221_5053.las	369233257.68	369237876.93	[-2564, 2670]	[-15.384, 16.02]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7124	0	176817	0
221_5054.las	369237865.10	369238711.09	[-2520, 2666]	[-15.12, 15.996]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7376	0	146168	0
222_5034.las	369074718.89	369078467.21	[-2731, 2709]	[-16.386, 16.254]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12689	0	234359	0
222_5035.las	369078454.98	369079086.65	[-2601, 2824]	[-15.606, 16.944]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9116	0	217838	0
222_5036.las	369079073.51	369083810.46	[-2832, 2831]	[-16.992, 16.986]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24340	0	684295	0
222_5037.las	369083195.61	369086788.48	[-2837, 2518]	[-17.022, 15.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	73847	0	1219623	0
222_5038.las	369083797.15	371225420.81	[-2776, 2517]	[-16.656, 15.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	91456	0	956134	0
222_5039.las	369087404.30	371225420.81	[-2747, 2703]	[-16.482, 16.218]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	68475	0	497608	0
222_5040.las	369142212.35	369143235.52	[-2727, 2570]	[-16.362, 15.42]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8295	0	70105	0
222_5041.las	369143221.44	369146899.39	[-2667, 2608]	[-16.002, 15.648]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8844	0	69928	0
222_5042.las	369146183.81	369149874.32	[-2676, 2653]	[-16.056, 15.918]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8532	0	98624	0
222_5043.las	369146885.49	369150584.11	[-2676, 2671]	[-16.056, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10082	0	107316	0
222_5044.las	369150570.11	369153906.85	[-2495, 2642]	[-14.97, 15.852]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6558	0	94571	0
222_5045.las	369072642.59	369153907.98	[-2747, 2537]	[-16.482, 15.222]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10789	0	85859	0
222_5046.las	369072642.09	369076810.71	[-2736, 2640]	[-16.416, 15.84]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11262	0	96322	0
222_5047.las	369073767.15	369077574.20	[-2674, 2634]	[-16.044, 15.804]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7714	0	107189	0
222_5048.las	369076797.85	369080574.14	[-2695, 2661]	[-16.17, 15.966]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7665	0	91683	0
222_5049.las	369080561.43	371223989.99	[-2705, 2750]	[-16.23, 16.5]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13008	0	81816	0
222_5050.las	369081339.06	371223989.99	[-2677, 2844]	[-16.062, 17.064]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10107	0	116839	0
222_5051.las	369228420.33	369233257.21	[-2641, 2735]	[-15.846, 16.41]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14097	0	147103	0
222_5052.las	369229616.26	369234079.66	[-2551, 2727]	[-15.306, 16.362]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6631	0	160799	0
222_5053.las	369233245.64	369237865.09	[-2540, 2587]	[-15.24, 15.522]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5737	0	160084	0
222_5054.las	369237853.17	369238722.96	[-2551, 2622]	[-15.306, 15.732]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6506	0	142608	0
223_5034.las	369074731.57	369078455.17	[-2712, 2752]	[-16.272, 16.512]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8562	0	277769	0
223_5035.las	369078442.93	369079099.49	[-2455, 2796]	[-14.73, 16.776]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5939	0	243170	0
223_5036.las	369079086.35	369083822.97	[-2845, 2801]	[-17.07, 16.806]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24163	0	486901	0
223_5037.las	369083183.66	369086776.66	[-2846, 2629]	[-17.076, 15.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41419	0	855415	0
223_5038.las	369083809.43	369087429.36	[-2680, 2623]	[-16.08, 15.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	76490	0	724171	0
223_5039.las	369087416.50	371225420.81	[-2759, 2550]	[-16.554, 15.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40636	0	313371	0
223_5040.las	369142201.14	369143248.74	[-2777, 2590]	[-16.662, 15.54]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7611	0	75260	0
223_5041.las	369143233.05	369146911.47	[-2576, 2610]	[-15.456, 15.66]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8685	0	95004	0
223_5042.las	369146171.32	369149862.94	[-2612, 2673]	[-15.672, 16.038]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8977	0	104096	0
223_5043.las	369146897.06	369150595.71	[-2644, 2674]	[-15.864, 16.044]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9250	0	96434	0
223_5044.las	369150581.79	369153896.56	[-2606, 2724]	[-15.636, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9548	0	103609	0
223_5045.las	369072630.88	369153896.34	[-2696, 2554]	[-16.176, 15.324]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8836	0	90229	0
223_5046.las	369072630.50	369076799.41	[-2721, 2724]	[-16.326, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10241	0	105280	0
223_5047.las	369073779.65	369077586.37	[-2688, 2721]	[-16.128, 16.326]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8943	0	114206	0
223_5048.las	369076787.40	369080562.50	[-2693, 2600]	[-16.158, 15.6]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9649	0	95240	0
223_5049.las	369080549.92	369081366.59	[-2871, 2768]	[-17.226, 16.608]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8497	0	70921	0
223_5050.las	369081350.91	369228420.32	[-2603, 2799]	[-15.618, 16.794]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6138	0	101838	0
223_5051.las	369228407.85	369233245.02	[-2621, 2724]	[-15.726, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7495	0	170899	0
223_5052.las	369229627.91	369234091.40	[-2534, 2706]	[-15.204, 16.236]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6949	0	176842	0
223_5053.las	369233239.36	369237853.30	[-2528, 2634]	[-15.168, 15.804]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4656	0	138894	0
223_5054.las	369237841.43	369238734.56	[-2688, 2607]	[-16.128, 15.642]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7620	0	143561	0
224_5034.las	369074744.57	369078443.08	[-2602, 2792]	[-15.612, 16.752]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9183	0	340493	0
224_5035.las	369078430.80	369079111.87	[-2367, 2802]	[-14.202, 16.812]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8365	0	260138	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
224_5036.las	369079098.71	369083835.22	[-2835, 2805]	[-17.01, 16.83]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23714	0	543731	0
224_5037.las	369083171.38	369086764.36	[-2837, 2614]	[-17.022, 15.684]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	62752	0	1074247	0
224_5038.las	369083822.05	369087440.95	[-2681, 2614]	[-16.086, 15.684]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	97234	0	664986	0
224_5039.las	369087428.46	369142203.15	[-2791, 2575]	[-16.746, 15.45]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32397	0	334202	0
224_5040.las	369142189.02	369143261.57	[-2821, 2683]	[-16.926, 16.098]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10721	0	72151	0
224_5041.las	369143246.40	369146923.29	[-2642, 2706]	[-15.852, 16.236]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13047	0	94035	0
224_5042.las	369146160.34	369149851.28	[-2660, 2692]	[-15.96, 16.152]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17595	0	114813	0
224_5043.las	369146909.40	369150607.60	[-2627, 2676]	[-15.762, 16.056]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9124	0	85591	0
224_5044.las	369150593.67	369153885.07	[-2605, 2725]	[-15.63, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6768	0	116703	0
224_5045.las	369072619.63	369153883.43	[-2735, 2457]	[-16.41, 14.742]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7567	0	88848	0
224_5046.las	369072619.22	369076787.88	[-2782, 2738]	[-16.692, 16.428]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11591	0	116727	0
224_5047.las	369073792.04	369077598.34	[-2671, 2748]	[-16.026, 16.488]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8344	0	128484	0
224_5048.las	369077583.96	369080550.76	[-2569, 2562]	[-15.414, 15.372]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10146	0	89289	0
224_5049.las	369080538.26	369081378.85	[-2904, 2789]	[-17.424, 16.734]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13646	0	67232	0
224_5050.las	369081363.60	369229651.65	[-2596, 2807]	[-15.576, 16.842]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7832	0	99093	0
224_5051.las	369228395.24	369233232.92	[-2606, 2669]	[-15.636, 16.014]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10397	0	173276	0
224_5052.las	369229639.60	369234103.05	[-2487, 2662]	[-14.922, 15.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7007	0	169897	0
224_5053.las	369234090.73	369237841.43	[-2477, 2658]	[-14.862, 15.948]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4456	0	138076	0
224_5054.las	369237829.60	369238746.76	[-2773, 2557]	[-16.638, 15.342]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7452	0	145206	0
225_5034.las	369074757.90	369078431.01	[-2563, 2758]	[-15.378, 16.548]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7896	0	270564	0
225_5035.las	369078419.12	369079124.80	[-2469, 2768]	[-14.814, 16.608]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7539	0	201593	0
225_5036.las	369079111.69	369083847.96	[-2785, 2784]	[-16.71, 16.704]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	47424	0	835376	0
225_5037.las	369083159.09	369086752.49	[-2789, 2671]	[-16.734, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	75235	0	1342419	0
225_5038.las	369086740.21	369087453.40	[-2735, 2659]	[-16.41, 15.954]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	98669	0	588792	0
225_5039.las	369087440.68	369142191.50	[-2825, 2502]	[-16.95, 15.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18832	0	361348	0
225_5040.las	369142177.58	369143273.22	[-2828, 2672]	[-16.968, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15886	0	73453	0
225_5041.las	369143258.20	369146935.67	[-2709, 2692]	[-16.254, 16.152]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8167	0	109959	0
225_5042.las	369146148.10	369149839.67	[-2761, 2691]	[-16.566, 16.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12415	0	115412	0
225_5043.las	369149827.12	369150619.50	[-2641, 2557]	[-15.846, 15.342]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8552	0	85597	0
225_5044.las	369150605.61	369153872.67	[-2640, 2659]	[-15.84, 15.954]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7000	0	96176	0
225_5045.las	369072607.99	369153871.96	[-2820, 2370]	[-16.92, 14.22]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9353	0	84851	0
225_5046.las	369072607.64	369076776.11	[-2846, 2676]	[-17.076, 16.056]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12966	0	130099	0
225_5047.las	369073804.70	369077610.44	[-2656, 2708]	[-15.936, 16.248]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9137	0	131799	0
225_5048.las	369077596.00	369080539.77	[-2505, 2652]	[-15.03, 15.912]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7349	0	93015	0
225_5049.las	369080526.12	369081390.96	[-2778, 2776]	[-16.668, 16.656]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11339	0	69311	0
225_5050.las	369081375.80	369229663.45	[-2556, 2795]	[-15.336, 16.77]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8226	0	107603	0
225_5051.las	369228382.80	369233220.72	[-2573, 2638]	[-15.438, 15.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8026	0	161574	0
225_5052.las	369229651.27	369234114.85	[-2526, 2637]	[-15.156, 15.822]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8551	0	158902	0
225_5053.las	369234102.55	369237829.60	[-2482, 2647]	[-14.892, 15.882]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4357	0	134114	0
225_5054.las	369237817.85	369238758.68	[-2767, 2529]	[-16.602, 15.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7235	0	143589	0
226_5034.las	369074770.72	369078419.11	[-2551, 2748]	[-15.306, 16.488]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6256	0	195582	0
226_5035.las	369078407.40	369083150.90	[-2561, 2734]	[-15.366, 16.404]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	9270	0	178985	0
226_5036.las	369079124.46	369083860.23	[-2621, 2734]	[-15.726, 16.404]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34840	0	965201	0
226_5037.las	369083146.81	369086740.29	[-2629, 2737]	[-15.774, 16.422]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	54879	0	1227465	0
226_5038.las	369086728.19	369087465.68	[-2702, 2701]	[-16.212, 16.206]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	72288	0	492267	0
226_5039.las	369087452.67	369142179.69	[-2779, 2584]	[-16.674, 15.504]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16362	0	268959	0
226_5040.las	369142165.56	369146146.34	[-2793, 2653]	[-16.758, 15.918]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14098	0	81208	0
226_5041.las	369143271.27	369146947.63	[-2759, 2676]	[-16.554, 16.056]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13598	0	108723	0
226_5042.las	369146136.74	369149827.68	[-2779, 2724]	[-16.674, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10249	0	116882	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
226_5043.las	369149815.40	369150631.91	[-2690, 2511]	[-16.14, 15.066]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8889	0	89141	0
226_5044.las	369150617.49	369153861.86	[-2704, 2633]	[-16.224, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8415	0	100579	0
226_5045.las	369072596.37	369153860.35	[-2769, 2439]	[-16.614, 14.634]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10771	0	96190	0
226_5046.las	369072595.96	369076764.69	[-2836, 2672]	[-17.016, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8326	0	120815	0
226_5047.las	369073817.33	369077622.11	[-2655, 2676]	[-15.93, 16.056]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9820	0	122796	0
226_5048.las	369077607.72	369080527.73	[-2479, 2707]	[-14.874, 16.242]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8371	0	94241	0
226_5049.las	369080514.83	369081402.98	[-2703, 2749]	[-16.218, 16.494]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10268	0	65950	0
226_5050.las	369081388.07	369229675.19	[-2533, 2808]	[-15.198, 16.848]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9731	0	121209	0
226_5051.las	369228370.39	369233208.57	[-2520, 2601]	[-15.12, 15.606]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4902	0	156828	0
226_5052.las	369229663.01	369234126.66	[-2521, 2602]	[-15.126, 15.612]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7206	0	140152	0
226_5053.las	369234114.27	369237817.85	[-2479, 2702]	[-14.874, 16.212]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4817	0	140077	0
226_5054.las	369237806.08	369238770.60	[-2721, 2487]	[-16.326, 14.922]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7806	0	137089	0
227_5034.las	369074784.14	369078407.40	[-2552, 2766]	[-15.312, 16.596]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8655	0	196195	0
227_5035.las	369078395.58	369083146.71	[-2561, 2815]	[-15.366, 16.89]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11423	0	261501	0
227_5036.las	369079137.34	369083872.64	[-2547, 2813]	[-15.282, 16.878]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41702	0	1015886	0
227_5037.las	369083134.48	369086728.42	[-2546, 2739]	[-15.276, 16.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	48072	0	1320440	0
227_5038.las	369086716.09	369087477.51	[-2589, 2709]	[-15.534, 16.254]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	82430	0	541013	0
227_5039.las	369087464.72	369142168.09	[-2676, 2658]	[-16.056, 15.948]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26361	0	292143	0
227_5040.las	369142154.47	369146137.72	[-2667, 2623]	[-16.002, 15.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11527	0	92571	0
227_5041.las	369143283.15	369146959.71	[-2786, 2659]	[-16.716, 15.954]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11944	0	106317	0
227_5042.las	369146124.70	369149816.41	[-2796, 2704]	[-16.776, 16.224]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9116	0	112076	0
227_5043.las	369149803.73	369150643.90	[-2711, 2654]	[-16.266, 15.924]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9085	0	88956	0
227_5044.las	369150628.95	369153850.35	[-2719, 2660]	[-16.314, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6798	0	98780	0
227_5045.las	369072585.14	369153848.97	[-2757, 2558]	[-16.542, 15.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11209	0	107689	0
227_5046.las	369072584.88	369076752.12	[-2736, 2646]	[-16.416, 15.876]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8319	0	116907	0
227_5047.las	369073829.76	369077634.20	[-2680, 2655]	[-16.08, 15.93]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6905	0	107539	0
227_5048.las	369077619.93	369080516.49	[-2633, 2725]	[-15.798, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11423	0	114516	0
227_5049.las	369080502.50	369081414.96	[-2684, 2729]	[-16.104, 16.374]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11938	0	78353	0
227_5050.las	369081400.07	369229687.00	[-2533, 2742]	[-15.198, 16.452]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9635	0	128944	0
227_5051.las	369228358.04	369233196.41	[-2520, 2636]	[-15.12, 15.816]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5856	0	165524	0
227_5052.las	369229674.72	369234138.38	[-2492, 2597]	[-14.952, 15.582]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5751	0	125058	0
227_5053.las	369234125.96	369237806.07	[-2492, 2715]	[-14.952, 16.29]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5109	0	142832	0
227_5054.las	369237794.32	369238782.38	[-2619, 2530]	[-15.714, 15.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5577	0	132020	0
228_5034.las	369074796.98	369078395.58	[-2588, 2767]	[-15.528, 16.602]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8164	0	187867	0
228_5035.las	369078383.84	369083134.04	[-2589, 2767]	[-15.534, 16.602]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10849	0	370640	0
228_5036.las	369079150.14	369083884.82	[-2619, 2766]	[-15.714, 16.596]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45416	0	991291	0
228_5037.las	369083121.95	369086716.18	[-2619, 2758]	[-15.714, 16.548]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	51614	0	1007430	0
228_5038.las	369086704.07	369087489.94	[-2599, 2733]	[-15.594, 16.398]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	71940	0	475506	0
228_5039.las	369087477.05	369142156.26	[-2554, 2735]	[-15.324, 16.41]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18262	0	233954	0
228_5040.las	369142142.91	369146125.79	[-2561, 2615]	[-15.366, 15.69]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11154	0	107346	0
228_5041.las	369143296.07	369146971.75	[-2773, 2641]	[-16.638, 15.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12452	0	107843	0
228_5042.las	369146121.19	369149804.49	[-2761, 2661]	[-16.566, 15.966]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11538	0	87358	0
228_5043.las	369149791.58	369150655.78	[-2712, 2656]	[-16.272, 15.936]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12320	0	90143	0
228_5044.las	369150641.01	369153838.98	[-2766, 2660]	[-16.596, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5363	0	96851	0
228_5045.las	369072573.61	369153837.14	[-2777, 2620]	[-16.662, 15.72]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11828	0	108325	0
228_5046.las	369072573.41	369076740.67	[-2658, 2613]	[-15.948, 15.678]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8332	0	118435	0
228_5047.las	369076727.34	369077646.05	[-2766, 2470]	[-16.596, 14.82]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9432	0	114717	0
228_5048.las	369077631.70	369080505.07	[-2750, 2693]	[-16.5, 16.158]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7727	0	102525	0
228_5049.las	369080491.32	369081426.66	[-2799, 2765]	[-16.794, 16.59]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14042	0	72470	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
228_5050.las	369081411.66	3692229698.62	[-2519, 2778]	[-15.114, 16.668]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6744	0	111857	0
228_5051.las	369228345.60	369233184.23	[-2506, 2639]	[-15.036, 15.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6738	0	152862	0
228_5052.las	369233172.00	369234150.26	[-2504, 1354]	[-15.024, 8.124]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4370	0	126985	0
228_5053.las	369234137.94	369237794.31	[-2536, 2689]	[-15.216, 16.134]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4900	0	133494	0
228_5054.las	369237782.45	369241554.21	[-2602, 2603]	[-15.612, 15.618]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6543	0	140717	0
229_5034.las	369074810.14	369078383.84	[-2717, 2666]	[-16.302, 15.996]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5984	0	171456	0
229_5035.las	369078372.26	369083121.60	[-2732, 2749]	[-16.392, 16.494]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12877	0	333787	0
229_5036.las	369079162.82	369083897.31	[-2612, 2744]	[-15.672, 16.464]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	55644	0	796691	0
229_5037.las	369083121.53	369086704.23	[-2610, 2711]	[-15.66, 16.266]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	67568	0	966513	0
229_5038.las	369086692.11	369087501.74	[-2604, 2815]	[-15.624, 16.89]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	62485	0	457955	0
229_5039.las	369087488.90	369142144.81	[-2593, 2818]	[-15.558, 16.908]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14827	0	265773	0
229_5040.las	369142131.24	369146113.87	[-2625, 2622]	[-15.75, 15.732]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13037	0	112561	0
229_5041.las	369143308.35	369146983.56	[-2775, 2623]	[-16.65, 15.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10813	0	102849	0
229_5042.las	369146969.80	369149792.63	[-2538, 2641]	[-15.228, 15.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12596	0	81544	0
229_5043.las	369149780.38	369150667.27	[-2743, 2636]	[-16.458, 15.816]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9287	0	88595	0
229_5044.las	369072563.51	369153827.28	[-2759, 2661]	[-16.554, 15.966]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8515	0	97146	0
229_5045.las	369072562.53	369153825.42	[-2759, 2566]	[-16.554, 15.396]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13326	0	120194	0
229_5046.las	369072562.43	369076728.84	[-2704, 2592]	[-16.224, 15.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9265	0	124570	0
229_5047.las	369076715.75	369077658.52	[-2793, 2382]	[-16.758, 14.292]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11866	0	102544	0
229_5048.las	369077644.01	369080493.53	[-2774, 2661]	[-16.644, 15.966]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9969	0	100901	0
229_5049.las	369080479.72	369228343.62	[-2809, 2750]	[-16.854, 16.5]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12653	0	80920	0
229_5050.las	369081424.01	369229710.41	[-2517, 2801]	[-15.102, 16.806]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8747	0	114014	0
229_5051.las	369228333.27	369233172.00	[-2540, 2618]	[-15.24, 15.708]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6929	0	155886	0
229_5052.las	369233159.79	369234162.12	[-2519, 2647]	[-15.114, 15.882]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5281	0	131527	0
229_5053.las	369234149.71	369237782.45	[-2501, 2699]	[-15.006, 16.194]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5078	0	144169	0
229_5054.las	369237770.68	369241549.07	[-2538, 2616]	[-15.228, 15.696]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8224	0	158850	0
230_5034.las	369074822.96	369079188.78	[-2746, 2620]	[-16.476, 15.72]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6219	0	158890	0
230_5035.las	369078360.63	369083109.18	[-2758, 2679]	[-16.548, 16.074]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17867	0	295311	0
230_5036.las	369079175.74	369083909.81	[-2671, 2676]	[-16.026, 16.056]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36375	0	571564	0
230_5037.las	369083896.87	369086692.24	[-2628, 2649]	[-15.768, 15.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	67205	0	863838	0
230_5038.las	369086680.14	369087513.54	[-2562, 2843]	[-15.372, 17.058]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	66031	0	435665	0
230_5039.las	369087501.08	369143335.37	[-2655, 2843]	[-15.93, 17.058]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12328	0	201300	0
230_5040.las	369142119.64	369146102.25	[-2682, 2607]	[-16.092, 15.642]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13243	0	107747	0
230_5041.las	369143320.71	369146995.77	[-2753, 2625]	[-16.518, 15.75]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11092	0	97734	0
230_5042.las	369146981.61	369149781.06	[-2728, 2643]	[-16.368, 15.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12827	0	87252	0
230_5043.las	369149767.97	369150679.77	[-2747, 2604]	[-16.482, 15.624]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11617	0	91656	0
230_5044.las	369072552.23	369153815.65	[-2706, 2626]	[-16.236, 15.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12841	0	110268	0
230_5045.las	369072550.67	369153813.76	[-2763, 2435]	[-16.578, 14.61]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9531	0	112913	0
230_5046.las	369072550.64	369076717.15	[-2773, 2563]	[-16.638, 15.378]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9806	0	121662	0
230_5047.las	369076704.07	369077671.32	[-2818, 2344]	[-16.908, 14.064]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9673	0	107013	0
230_5048.las	369077655.68	369080481.76	[-2787, 2621]	[-16.722, 15.726]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8613	0	100557	0
230_5049.las	369080468.22	369228332.60	[-2819, 2666]	[-16.914, 15.996]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15079	0	101088	0
230_5050.las	369081435.82	369229722.21	[-2594, 2711]	[-15.564, 16.266]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7352	0	118591	0
230_5051.las	369228320.78	369233159.78	[-2593, 2623]	[-15.558, 15.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7566	0	145324	0
230_5052.las	369233147.48	369234173.95	[-2491, 2720]	[-14.946, 16.32]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4193	0	126895	0
230_5053.las	369234161.46	369237770.67	[-2586, 2751]	[-15.516, 16.506]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5896	0	143622	0
230_5054.las	369237758.86	369241537.65	[-2620, 2616]	[-15.72, 15.696]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8575	0	186692	0
231_5034.las	369074835.89	369079201.59	[-2783, 2550]	[-16.698, 15.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7798	0	195368	0
231_5035.las	369078348.88	369083096.91	[-2789, 2584]	[-16.734, 15.504]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11877	0	316883	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
231_5036.las	369079188.44	369083922.32	[-2712, 2586]	[-16.272, 15.516]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33783	0	502546	0
231_5037.las	369083909.30	369086680.16	[-2624, 2671]	[-15.744, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32253	0	518101	0
231_5038.las	369086668.28	369087525.50	[-2627, 2809]	[-15.762, 16.854]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	58786	0	391801	0
231_5039.las	369087513.29	369143347.55	[-2692, 2815]	[-16.152, 16.89]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16157	0	193041	0
231_5040.las	369142108.11	369146090.48	[-2693, 2605]	[-16.158, 15.63]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10885	0	111595	0
231_5041.las	369143333.20	369147007.56	[-2730, 2608]	[-16.38, 15.648]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12182	0	93502	0
231_5042.las	369146993.59	369149770.66	[-2763, 2657]	[-16.578, 15.942]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13673	0	87054	0
231_5043.las	369149756.81	369150691.37	[-2778, 2607]	[-16.668, 15.642]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11371	0	84903	0
231_5044.las	369072540.77	369153804.15	[-2641, 2623]	[-15.846, 15.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16265	0	128869	0
231_5045.las	369072539.36	369153802.15	[-2773, 2411]	[-16.638, 14.466]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8581	0	130791	0
231_5046.las	369072542.79	369076705.68	[-2775, 2690]	[-16.65, 16.14]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6745	0	109065	0
231_5047.las	369076692.41	369077683.67	[-2822, 2671]	[-16.932, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6779	0	108385	0
231_5048.las	369077668.25	369080470.34	[-2786, 2679]	[-16.716, 16.074]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11806	0	106792	0
231_5049.las	369080456.43	369228320.38	[-2803, 2657]	[-16.818, 15.942]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16070	0	101694	0
231_5050.las	369081447.98	369229733.87	[-2567, 2662]	[-15.402, 15.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6542	0	124428	0
231_5051.las	369228317.40	369233147.47	[-2566, 2649]	[-15.396, 15.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8828	0	135238	0
231_5052.las	369233135.17	369234185.65	[-2522, 2748]	[-15.132, 16.488]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8641	0	137427	0
231_5053.las	369234173.28	369237758.86	[-2620, 2783]	[-15.72, 16.698]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6066	0	134953	0
232_5034.las	369074848.81	369079214.49	[-2780, 2551]	[-16.68, 15.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7910	0	192450	0
232_5035.las	369078337.08	369083085.03	[-2783, 2615]	[-16.698, 15.69]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9245	0	222252	0
232_5036.las	369079201.16	369083934.93	[-2667, 2611]	[-16.002, 15.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29444	0	330009	0
232_5037.las	369083921.83	369086668.27	[-2631, 2630]	[-15.786, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31308	0	507867	0
232_5038.las	369086656.51	369087537.55	[-2631, 2716]	[-15.786, 16.296]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	58858	0	398092	0
232_5039.las	369087525.20	369143360.12	[-2712, 2720]	[-16.272, 16.32]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11855	0	207148	0
232_5040.las	369142096.75	369146078.33	[-2727, 2609]	[-16.362, 15.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10598	0	109290	0
232_5041.las	369143345.46	369147019.72	[-2720, 2606]	[-16.32, 15.636]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8256	0	84017	0
232_5042.las	369147005.56	369149758.83	[-2702, 2658]	[-16.212, 15.948]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11351	0	91050	0
232_5043.las	369149744.30	369150703.66	[-2691, 2623]	[-16.146, 15.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7603	0	91221	0
232_5044.las	369072529.30	369153792.50	[-2601, 2626]	[-15.606, 15.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14394	0	127083	0
232_5045.las	369072527.80	369153790.49	[-2719, 2470]	[-16.314, 14.82]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13925	0	129537	0
232_5046.las	369073892.22	369076694.04	[-2458, 2813]	[-14.748, 16.878]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6252	0	96098	0
232_5047.las	369076680.51	369077695.97	[-2770, 2653]	[-16.62, 15.918]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8979	0	98833	0
232_5048.las	369077680.68	369080458.81	[-2827, 2659]	[-16.962, 15.954]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10872	0	98849	0
232_5049.las	369080445.09	369228307.94	[-2843, 2729]	[-17.058, 16.374]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15956	0	101014	0
232_5050.las	369081459.26	369229745.69	[-2476, 2735]	[-14.856, 16.41]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5948	0	102642	0
232_5051.las	369229733.35	369233135.17	[-2457, 2654]	[-14.742, 15.924]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10201	0	149234	0
232_5052.las	369233122.91	369234197.29	[-2527, 2784]	[-15.162, 16.704]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7804	0	138416	0
232_5053.las	369234185.08	369238842.08	[-2549, 2785]	[-15.294, 16.71]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8499	0	146123	0
233_5034.las	369074861.98	369079227.03	[-2684, 2596]	[-16.104, 15.576]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8838	0	226323	0
233_5035.las	369078325.38	369083072.96	[-2703, 2681]	[-16.218, 16.086]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11830	0	204325	0
233_5036.las	369083061.03	369083947.74	[-2623, 2620]	[-15.738, 15.72]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31161	0	246741	0
233_5037.las	369083934.52	369086656.51	[-2612, 2730]	[-15.672, 16.38]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35386	0	450982	0
233_5038.las	369086644.25	369087549.51	[-2640, 2671]	[-15.84, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	49352	0	343907	0
233_5039.las	369087537.11	369143372.10	[-2695, 2674]	[-16.17, 16.044]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10007	0	178031	0
233_5040.las	369142085.07	369146066.83	[-2709, 2624]	[-16.254, 15.744]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12593	0	103377	0
233_5041.las	369146053.98	369147031.69	[-2729, 2449]	[-16.374, 14.694]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12163	0	81583	0
233_5042.las	369147017.77	369149747.08	[-2642, 2643]	[-15.852, 15.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13047	0	87268	0
233_5043.las	369149733.23	369153772.27	[-2660, 2685]	[-15.96, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12137	0	87842	0
233_5044.las	369072517.80	369153780.96	[-2607, 2691]	[-15.642, 16.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20181	0	129100	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
233_5045.las	369072516.57	369153779.13	[-2686, 2482]	[-16.116, 14.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10365	0	125851	0
233_5046.las	369073904.54	369076682.46	[-2499, 2788]	[-14.994, 16.728]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7685	0	87790	0
233_5047.las	369076668.93	369077707.88	[-2695, 2603]	[-16.17, 15.618]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7478	0	90626	0
233_5048.las	369077692.61	369081486.29	[-2799, 2646]	[-16.794, 15.876]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9690	0	108299	0
233_5049.las	369080433.06	369228295.38	[-2804, 2775]	[-16.824, 16.65]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14073	0	95108	0
233_5050.las	369081471.70	369229757.56	[-2472, 2808]	[-14.832, 16.848]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6774	0	95009	0
233_5051.las	369229745.17	369233122.90	[-2457, 2674]	[-14.742, 16.044]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4426	0	136533	0
233_5052.las	369233110.57	369234209.05	[-2528, 2725]	[-15.168, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6994	0	132684	0
233_5053.las	369234196.92	369238854.16	[-2569, 2758]	[-15.414, 16.548]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7457	0	169378	0
234_5034.las	369074874.92	369079239.67	[-2566, 2688]	[-15.396, 16.128]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12098	0	279093	0
234_5035.las	369078313.57	369083061.14	[-2585, 2696]	[-15.51, 16.176]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10196	0	238116	0
234_5036.las	369083049.02	369083960.28	[-2618, 2634]	[-15.708, 15.804]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33380	0	279528	0
234_5037.las	369083947.07	369086644.24	[-2574, 2753]	[-15.444, 16.518]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38724	0	479096	0
234_5038.las	369086632.09	369142083.17	[-2697, 2575]	[-16.182, 15.45]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45314	0	321451	0
234_5039.las	369087549.36	369143384.74	[-2648, 2573]	[-15.888, 15.438]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14091	0	169325	0
234_5040.las	369142073.76	369146054.83	[-2641, 2626]	[-15.846, 15.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9525	0	101513	0
234_5041.las	369146042.17	369147043.83	[-2776, 2390]	[-16.656, 14.34]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9796	0	80618	0
234_5042.las	369147029.74	369149735.13	[-2583, 2641]	[-15.498, 15.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8511	0	92170	0
234_5043.las	369149721.06	369153767.97	[-2592, 2687]	[-15.552, 16.122]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11134	0	108798	0
234_5044.las	369072506.35	369153769.35	[-2697, 2701]	[-16.182, 16.206]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14666	0	128474	0
234_5045.las	369072505.15	369153767.40	[-2718, 2527]	[-16.308, 15.162]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10693	0	122689	0
234_5046.las	369073917.42	369076670.64	[-2586, 2632]	[-15.516, 15.792]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8967	0	93500	0
234_5047.las	369076657.06	369077720.07	[-2655, 2574]	[-15.93, 15.444]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6411	0	84610	0
234_5048.las	369077705.46	369081497.77	[-2687, 2611]	[-16.122, 15.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11420	0	114746	0
234_5049.las	369080421.92	369228282.98	[-2691, 2724]	[-16.146, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11588	0	91357	0
234_5050.las	369081484.15	369229769.29	[-2454, 2780]	[-14.724, 16.68]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6039	0	82396	0
234_5051.las	369229756.94	369233110.56	[-2442, 2700]	[-14.652, 16.2]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6284	0	143311	0
234_5052.las	369233098.24	369234220.63	[-2522, 2737]	[-15.132, 16.422]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11128	0	132155	0
234_5053.las	369234208.50	369238865.91	[-2581, 2749]	[-15.486, 16.494]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6912	0	178702	0
235_5034.las	369074888.14	369079252.15	[-2674, 2791]	[-16.044, 16.746]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11341	0	263515	0
235_5035.las	369078301.46	369083049.16	[-2651, 2738]	[-15.906, 16.428]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9528	0	226901	0
235_5036.las	369083036.67	369083972.05	[-2535, 2773]	[-15.21, 16.638]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14079	0	213111	0
235_5037.las	369083959.27	369086632.09	[-2554, 2779]	[-15.324, 16.674]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30684	0	368766	0
235_5038.las	369086620.01	369142074.62	[-2639, 2652]	[-15.834, 15.912]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34432	0	347013	0
235_5039.las	369087561.42	369143396.73	[-2559, 2654]	[-15.354, 15.924]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12988	0	178715	0
235_5040.las	369142062.40	369146043.21	[-2592, 2638]	[-15.552, 15.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8960	0	93141	0
235_5041.las	369146030.42	369147056.50	[-2809, 2657]	[-16.854, 15.942]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10048	0	83473	0
235_5042.las	369147041.71	369149723.34	[-2568, 2659]	[-15.408, 15.954]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8117	0	89091	0
235_5043.las	369149709.68	369153756.56	[-2577, 2641]	[-15.462, 15.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14259	0	114235	0
235_5044.las	369072494.67	369153757.78	[-2762, 2671]	[-16.572, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15510	0	128555	0
235_5045.las	369072493.67	369153755.81	[-2760, 2508]	[-16.56, 15.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7111	0	109980	0
235_5046.las	369073929.58	369076658.67	[-2634, 2680]	[-15.804, 16.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7031	0	106116	0
235_5047.las	369076644.96	369077732.24	[-2661, 2592]	[-15.966, 15.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6543	0	95136	0
235_5048.las	369077717.44	369081509.82	[-2605, 2619]	[-15.63, 15.714]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11787	0	123572	0
235_5049.las	369080409.87	369228270.55	[-2612, 2739]	[-15.672, 16.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12834	0	102315	0
235_5050.las	369081495.50	369229781.18	[-2437, 2679]	[-14.622, 16.074]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	647	0	81347	0
235_5051.las	369229768.79	369233098.24	[-2496, 2710]	[-14.976, 16.26]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6819	0	138011	0
235_5052.las	369233085.95	369234232.26	[-2508, 2672]	[-15.048, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14545	0	122965	0
235_5053.las	369234220.24	369238878.11	[-2692, 2723]	[-16.152, 16.338]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8306	0	179304	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
236_5034.las	369074901.83	369079264.66	[-2686, 2748]	[-16.116, 16.488]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9487	0	280823	0
236_5035.las	369078289.53	369083036.82	[-2679, 2739]	[-16.074, 16.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9632	0	226095	0
236_5036.las	369083024.54	369083984.38	[-2480, 2741]	[-14.88, 16.446]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	13738	0	177333	0
236_5037.las	369083971.73	369086620.01	[-2621, 2745]	[-15.726, 16.47]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17544	0	231778	0
236_5038.las	369086608.06	369142063.15	[-2622, 2746]	[-15.732, 16.476]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	35455	0	401384	0
236_5039.las	369087573.64	369143409.28	[-2575, 2754]	[-15.45, 16.524]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9814	0	226064	0
236_5040.las	369142060.02	369146031.45	[-2557, 2644]	[-15.342, 15.864]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11170	0	88143	0
236_5041.las	369146018.16	369147068.34	[-2789, 2676]	[-16.734, 16.056]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7341	0	88244	0
236_5042.las	369147053.82	369149711.47	[-2577, 2677]	[-15.462, 16.062]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12718	0	88642	0
236_5043.las	369149698.46	369153745.15	[-2579, 2601]	[-15.474, 15.606]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13774	0	126654	0
236_5044.las	369072482.96	369153746.14	[-2760, 2630]	[-16.56, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12560	0	144788	0
236_5045.las	369072481.98	369073957.58	[-2736, 2472]	[-16.416, 14.832]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7453	0	105439	0
236_5046.las	369073942.60	369076647.69	[-2684, 2745]	[-16.104, 16.47]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8071	0	94449	0
236_5047.las	369076633.89	369077744.22	[-2700, 2625]	[-16.2, 15.75]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9858	0	83856	0
236_5048.las	369077729.29	369081520.90	[-2588, 2649]	[-15.528, 15.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13279	0	124446	0
236_5049.las	369080398.23	369228258.04	[-2607, 2864]	[-15.642, 17.184]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13346	0	107849	0
236_5050.las	369228245.48	369229792.98	[-2421, 2729]	[-14.526, 16.374]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	477	0	85964	0
236_5051.las	369229780.59	369233085.95	[-2413, 2721]	[-14.478, 16.326]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5013	0	118344	0
236_5052.las	369233073.66	369237693.78	[-2538, 2638]	[-15.228, 15.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4393	0	107248	0
236_5053.las	369234231.92	369238890.04	[-2694, 2668]	[-16.164, 16.008]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8138	0	178046	0
237_5034.las	369074914.83	369079276.82	[-2678, 2703]	[-16.068, 16.218]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10086	0	314831	0
237_5035.las	369078287.85	369083024.62	[-2673, 2701]	[-16.038, 16.206]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9460	0	191788	0
237_5036.las	369083012.38	369083996.56	[-2514, 2770]	[-15.084, 16.62]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8587	0	129254	0
237_5037.las	369083983.88	369087598.34	[-2727, 2774]	[-16.362, 16.644]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14366	0	197161	0
237_5038.las	369086596.16	369142051.51	[-2728, 2724]	[-16.368, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34296	0	424356	0
237_5039.las	369087585.92	369143421.20	[-2608, 2731]	[-15.648, 16.386]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13152	0	208322	0
237_5040.las	369143407.22	369146019.27	[-2439, 2727]	[-14.634, 16.362]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8050	0	86626	0
237_5041.las	369146006.78	369147080.40	[-2779, 2674]	[-16.674, 16.044]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6519	0	84581	0
237_5042.las	369147065.62	369150762.77	[-2607, 2679]	[-15.642, 16.074]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10429	0	90325	0
237_5043.las	369149686.32	369153733.11	[-2609, 2556]	[-15.654, 15.336]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13358	0	122866	0
237_5044.las	369072471.35	369153734.51	[-2754, 2577]	[-16.524, 15.462]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14407	0	116774	0
237_5045.las	369072470.39	369073970.27	[-2750, 2435]	[-16.5, 14.61]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6771	0	109318	0
237_5046.las	369073954.88	369076635.88	[-2704, 2732]	[-16.224, 16.392]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8115	0	99393	0
237_5047.las	369076621.57	369080396.73	[-2717, 2694]	[-16.302, 16.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11080	0	79999	0
237_5048.las	369077741.64	369081532.59	[-2618, 2717]	[-15.708, 16.302]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13051	0	114529	0
237_5049.las	369080385.95	369228245.48	[-2645, 2826]	[-15.87, 16.956]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10607	0	97758	0
237_5050.las	369228233.07	369229804.80	[-2453, 2703]	[-14.718, 16.218]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	2049	0	80898	0
237_5051.las	369229792.41	369233073.66	[-2518, 2736]	[-15.108, 16.416]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5299	0	100574	0
237_5052.las	369233061.40	369237688.02	[-2564, 2685]	[-15.384, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6880	0	107849	0
237_5053.las	369234243.48	369238901.88	[-2720, 2639]	[-16.32, 15.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6693	0	162224	0
238_5034.las	369074928.20	369079289.40	[-2677, 2739]	[-16.062, 16.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10624	0	306347	0
238_5035.las	369079276.29	369083012.59	[-2672, 2822]	[-16.032, 16.932]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10326	0	215237	0
238_5036.las	369083000.30	369084008.71	[-2451, 2812]	[-14.706, 16.872]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6346	0	117513	0
238_5037.las	369083995.93	369087610.34	[-2706, 2789]	[-16.236, 16.734]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19900	0	225984	0
238_5038.las	369086584.23	369142040.14	[-2712, 2669]	[-16.272, 16.014]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53050	0	427507	0
238_5039.las	369087597.91	369143433.81	[-2656, 2671]	[-15.936, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13472	0	180030	0
238_5040.las	369143419.17	369146007.79	[-2756, 2744]	[-16.536, 16.464]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8590	0	90895	0
238_5041.las	369145994.57	369147092.33	[-2782, 2667]	[-16.692, 16.002]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8000	0	85348	0
238_5042.las	369147077.57	369150774.62	[-2596, 2677]	[-15.576, 16.062]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10337	0	104066	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
238_5043.las	369149674.78	369153721.91	[-2610, 2611]	[-15.66, 15.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9989	0	123583	0
238_5044.las	369072459.93	369153722.86	[-2675, 2631]	[-16.05, 15.786]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12932	0	126166	0
238_5045.las	369072459.07	369073983.10	[-2779, 2422]	[-16.674, 14.532]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7574	0	104234	0
238_5046.las	369073967.88	369076624.60	[-2713, 2697]	[-16.278, 16.182]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6471	0	99565	0
238_5047.las	369076610.08	369080387.39	[-2816, 2725]	[-16.896, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11537	0	94069	0
238_5048.las	369077753.51	369081544.43	[-2663, 2717]	[-15.978, 16.302]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11818	0	112073	0
238_5049.las	369080374.84	369228233.07	[-2678, 2768]	[-16.068, 16.608]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8960	0	87073	0
238_5050.las	369228220.56	369229816.68	[-2472, 2708]	[-14.832, 16.248]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3258	0	82554	0
238_5051.las	369229804.32	369233061.40	[-2514, 2733]	[-15.084, 16.398]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5313	0	113707	0
238_5052.las	369233049.19	369237676.17	[-2619, 2675]	[-15.714, 16.05]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	7842	0	121459	0
238_5053.las	369234255.20	369238914.00	[-2773, 2614]	[-16.638, 15.684]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7391	0	158539	0
239_5034.las	369074941.49	369079301.98	[-2571, 2749]	[-15.426, 16.494]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10410	0	259017	0
239_5035.las	369079288.45	369083000.43	[-2563, 2820]	[-15.378, 16.92]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8673	0	262776	0
239_5036.las	369082988.19	369084020.74	[-2444, 2818]	[-14.664, 16.908]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6379	0	119509	0
239_5037.las	369084008.25	369087622.33	[-2649, 2736]	[-15.894, 16.416]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17578	0	287862	0
239_5038.las	369086572.52	369142028.50	[-2654, 2685]	[-15.924, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21398	0	393798	0
239_5039.las	369087609.74	369143445.95	[-2661, 2685]	[-15.966, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9698	0	125890	0
239_5040.las	369143432.16	369145996.90	[-2771, 2744]	[-16.626, 16.464]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7854	0	85481	0
239_5041.las	369145983.38	369147104.53	[-2762, 2654]	[-16.572, 15.924]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6348	0	86879	0
239_5042.las	369147089.68	369150786.31	[-2594, 2677]	[-15.564, 16.062]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12054	0	115533	0
239_5043.las	369149663.39	369153709.56	[-2611, 2676]	[-15.666, 16.056]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9590	0	130002	0
239_5044.las	369072448.16	369153710.92	[-2666, 2661]	[-15.996, 15.966]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12748	0	109005	0
239_5045.las	369072447.16	369073995.99	[-2823, 2626]	[-16.938, 15.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7503	0	108469	0
239_5046.las	369073980.71	369076611.97	[-2819, 2657]	[-16.914, 15.942]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9631	0	97503	0
239_5047.las	369076598.74	369080376.03	[-2822, 2710]	[-16.932, 16.26]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14342	0	113500	0
239_5048.las	369077765.85	369081556.32	[-2738, 2740]	[-16.428, 16.44]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15469	0	119308	0
239_5049.las	369080372.25	369228220.56	[-2642, 2685]	[-15.852, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11768	0	72342	0
239_5050.las	369228208.15	369229828.49	[-2502, 2716]	[-15.012, 16.296]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3267	0	65164	0
239_5051.las	369229816.08	369233049.19	[-2541, 2746]	[-15.246, 16.476]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7024	0	96738	0
239_5052.las	369233036.98	369237664.33	[-2660, 2620]	[-15.96, 15.72]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9276	0	121455	0
239_5053.las	369234266.81	369238926.15	[-2761, 2538]	[-16.566, 15.228]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7856	0	138990	0
240_5034.las	369074954.68	369079314.42	[-2671, 2630]	[-16.026, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8143	0	270421	0
240_5035.las	369079301.03	369082988.35	[-2417, 2900]	[-14.502, 17.4]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13470	0	236976	0
240_5036.las	369082976.05	369084032.68	[-2479, 2889]	[-14.874, 17.334]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7585	0	117670	0
240_5037.las	369084020.31	369087634.47	[-2666, 2721]	[-15.996, 16.326]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19275	0	287169	0
240_5038.las	369086560.55	369142017.03	[-2672, 2662]	[-16.032, 15.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40696	0	357116	0
240_5039.las	369087621.90	369143458.35	[-2693, 2661]	[-16.158, 15.966]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8756	0	78844	0
240_5040.las	369143443.93	369145985.40	[-2728, 2709]	[-16.368, 16.254]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7523	0	96223	0
240_5041.las	369145971.21	369147115.99	[-2729, 2617]	[-16.374, 15.702]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8945	0	86706	0
240_5042.las	369147101.85	369150798.20	[-2614, 2643]	[-15.684, 15.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12358	0	118550	0
240_5043.las	369149651.34	369153698.05	[-2627, 2675]	[-15.762, 16.05]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10167	0	131102	0
240_5044.las	369072436.95	369153699.35	[-2743, 2498]	[-16.458, 14.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11598	0	109333	0
240_5045.las	369072436.10	369074008.80	[-2799, 2606]	[-16.794, 15.636]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7152	0	104457	0
240_5046.las	369073993.22	369076601.30	[-2696, 2639]	[-16.176, 15.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10962	0	109034	0
240_5047.las	369076587.51	369080364.00	[-2770, 2712]	[-16.62, 16.272]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15945	0	121714	0
240_5048.las	369077777.78	369081568.64	[-2776, 2712]	[-16.656, 16.272]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16756	0	122567	0
240_5049.las	369081553.92	369228208.15	[-2598, 2660]	[-15.588, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11825	0	73311	0
240_5050.las	369228195.71	369229840.27	[-2557, 2746]	[-15.342, 16.476]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4156	0	56609	0
240_5051.las	369229827.92	369234290.53	[-2656, 2750]	[-15.936, 16.5]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6977	0	87337	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
240_5052.las	369233024.72	369237652.74	[-2656, 2673]	[-15.936, 16.038]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7698	0	125197	0
240_5053.las	369234278.40	369238937.93	[-2636, 2508]	[-15.816, 15.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8993	0	142640	0
241_5034.las	369078229.87	369079327.06	[-2709, 2479]	[-16.254, 14.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7959	0	271841	0
241_5035.las	369079313.91	369082976.25	[-2432, 2886]	[-14.592, 17.316]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9184	0	228420	0
241_5036.las	369082964.15	369084044.42	[-2505, 2662]	[-15.03, 15.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7459	0	129534	0
241_5037.las	369084032.16	369087646.65	[-2706, 2663]	[-16.236, 15.978]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20485	0	291636	0
241_5038.las	369086548.40	369142005.54	[-2710, 2613]	[-16.26, 15.678]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34744	0	328014	0
241_5039.las	369141993.09	369143470.49	[-2711, 2434]	[-16.266, 14.604]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7013	0	80708	0
241_5040.las	369143456.76	369145973.73	[-2709, 2677]	[-16.254, 16.062]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6794	0	93613	0
241_5041.las	369145959.96	369149641.94	[-2725, 2593]	[-16.35, 15.558]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7842	0	93387	0
241_5042.las	369147114.01	369150810.07	[-2684, 2606]	[-16.104, 15.636]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11772	0	129697	0
241_5043.las	369149640.05	369153686.21	[-2690, 2643]	[-16.14, 15.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8915	0	128769	0
241_5044.las	369072425.01	369153687.57	[-2744, 2485]	[-16.464, 14.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15802	0	117717	0
241_5045.las	369072424.17	369074021.59	[-2724, 2681]	[-16.344, 16.086]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7904	0	106546	0
241_5046.las	369074006.29	369077805.43	[-2633, 2722]	[-15.798, 16.332]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13114	0	104987	0
241_5047.las	369076575.92	369080352.56	[-2643, 2691]	[-15.858, 16.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13275	0	136119	0
241_5048.las	369077790.24	369081579.87	[-2809, 2712]	[-16.854, 16.272]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19448	0	116526	0
241_5049.las	369081566.25	369228195.71	[-2616, 2603]	[-15.696, 15.618]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11320	0	62854	0
241_5050.las	369228183.36	369229852.17	[-2589, 2720]	[-15.534, 16.32]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4095	0	53973	0
241_5051.las	369229839.76	369234302.26	[-2673, 2750]	[-16.038, 16.5]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7549	0	96835	0
241_5052.las	369233012.41	369237640.79	[-2641, 2668]	[-15.846, 16.008]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4354	0	111286	0
241_5053.las	369234290.10	369238950.03	[-2552, 2635]	[-15.312, 15.81]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8075	0	115497	0
242_5034.las	369078217.89	369079339.58	[-2705, 2481]	[-16.23, 14.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8475	0	247951	0
242_5035.las	369079326.40	369082964.14	[-2447, 2836]	[-14.682, 17.016]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9183	0	238368	0
242_5036.las	369082951.97	369086543.71	[-2518, 2664]	[-15.108, 15.984]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7192	0	124280	0
242_5037.las	369084043.89	369087658.52	[-2770, 2664]	[-16.62, 15.984]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29658	0	290719	0
242_5038.las	369086536.29	369141993.83	[-2773, 2650]	[-16.638, 15.9]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32765	0	298548	0
242_5039.las	369141982.02	369143483.87	[-2716, 2454]	[-16.296, 14.724]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7677	0	78439	0
242_5040.las	369143468.66	369145961.82	[-2723, 2620]	[-16.338, 15.72]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5804	0	94457	0
242_5041.las	369145947.56	369149640.61	[-2745, 2645]	[-16.47, 15.87]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10284	0	105139	0
242_5042.las	369147125.82	369150822.14	[-2659, 2641]	[-15.954, 15.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11440	0	119371	0
242_5043.las	369149627.79	369153674.70	[-2675, 2609]	[-16.05, 15.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9816	0	128979	0
242_5044.las	369072413.84	369153675.83	[-2706, 2519]	[-16.236, 15.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14720	0	121734	0
242_5045.las	369072413.08	369074034.63	[-2721, 2770]	[-16.326, 16.62]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7489	0	111219	0
242_5046.las	369074018.57	369077817.40	[-2581, 2785]	[-15.486, 16.71]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12995	0	137323	0
242_5047.las	369076563.70	369080340.48	[-2771, 2649]	[-16.626, 15.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10675	0	140282	0
242_5048.las	369077802.58	369081591.60	[-2798, 2680]	[-16.788, 16.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18829	0	111075	0
242_5049.las	369081577.64	369228183.35	[-2579, 2636]	[-15.474, 15.816]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9794	0	68265	0
242_5050.las	369228170.97	369229863.80	[-2574, 1293]	[-15.444, 7.758]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5828	0	53375	0
242_5051.las	369229851.56	369234313.94	[-2671, 2771]	[-16.026, 16.626]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9856	0	136266	0
242_5052.las	369233000.15	369237628.90	[-2625, 2553]	[-15.75, 15.318]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7763	0	127803	0
242_5053.las	369234301.63	369238962.02	[-2599, 2531]	[-15.594, 15.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5202	0	95622	0
243_5034.las	369078206.07	369079352.21	[-2777, 2708]	[-16.662, 16.248]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11365	0	244740	0
243_5035.las	369079339.08	369082951.96	[-2574, 2738]	[-15.444, 16.428]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8661	0	242864	0
243_5036.las	369082939.88	369086535.35	[-2584, 2647]	[-15.504, 15.882]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7935	0	160237	0
243_5037.las	369084055.83	369087670.47	[-2924, 2654]	[-17.544, 15.924]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	31502	0	266388	0
243_5038.las	369086524.11	369141982.72	[-2921, 2644]	[-17.526, 15.864]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32084	0	279522	0
243_5039.las	369141969.96	369143496.35	[-2695, 2557]	[-16.17, 15.342]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11155	0	84147	0
243_5040.las	369143481.35	369145950.04	[-2721, 2573]	[-16.326, 15.438]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6210	0	86253	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
243_5041.las	369145936.43	369149629.02	[-2740, 2717]	[-16.44, 16.302]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11073	0	108197	0
243_5042.las	369147138.05	369150833.76	[-2686, 2726]	[-16.116, 16.356]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12031	0	115109	0
243_5043.las	369149616.96	369153662.95	[-2692, 2675]	[-16.152, 16.05]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7734	0	113447	0
243_5044.las	369072402.02	369153663.62	[-2658, 2548]	[-15.948, 15.288]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12255	0	114424	0
243_5045.las	369072401.38	369074047.56	[-2681, 2781]	[-16.086, 16.686]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6379	0	106072	0
243_5046.las	369074031.86	369077830.14	[-2605, 2800]	[-15.63, 16.8]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15587	0	143222	0
243_5047.las	369076552.12	369080328.67	[-2647, 2650]	[-15.882, 15.9]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16473	0	139980	0
243_5048.las	369077814.81	369081603.18	[-2834, 2650]	[-17.004, 15.9]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22681	0	83055	0
243_5049.las	369081589.14	369228170.96	[-2619, 2653]	[-15.714, 15.918]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10379	0	68775	0
243_5050.las	369228158.70	369229875.66	[-2533, 2645]	[-15.198, 15.87]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4806	0	58397	0
243_5051.las	369229863.55	369234325.53	[-2635, 2742]	[-15.81, 16.452]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6775	0	125300	0
243_5052.las	369232987.78	369237617.16	[-2639, 2575]	[-15.834, 15.45]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8166	0	134508	0
243_5053.las	369237605.18	369238973.86	[-2586, 2502]	[-15.516, 15.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3294	0	77483	0
244_5034.las	369078194.33	369079364.97	[-2761, 2698]	[-16.566, 16.188]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9267	0	237694	0
244_5035.las	369079351.78	369082939.87	[-2653, 2701]	[-15.918, 16.206]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8022	0	251245	0
244_5036.las	369082927.36	369086523.10	[-2646, 2636]	[-15.876, 15.816]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8182	0	167459	0
244_5037.las	369084067.96	369087682.88	[-3076, 2638]	[-18.456, 15.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24810	0	252617	0
244_5038.las	369086513.76	369141971.01	[-3060, 2585]	[-18.36, 15.51]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19995	0	181235	0
244_5039.las	369141958.97	369143508.69	[-2666, 2638]	[-15.996, 15.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8663	0	76895	0
244_5040.las	369143493.43	369145938.46	[-2701, 2624]	[-16.206, 15.744]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6890	0	99560	0
244_5041.las	369145924.25	369149617.38	[-2710, 2735]	[-16.26, 16.41]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10263	0	123689	0
244_5042.las	369147149.88	369150845.68	[-2645, 2756]	[-15.87, 16.536]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16170	0	122488	0
244_5043.las	369149616.05	369153651.31	[-2643, 2679]	[-15.858, 16.074]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9379	0	111217	0
244_5044.las	369072390.61	369153652.30	[-2622, 2601]	[-15.732, 15.606]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9082	0	114113	0
244_5045.las	369072390.07	369074059.70	[-2637, 2736]	[-15.822, 16.416]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11866	0	111978	0
244_5046.las	369074044.44	369077842.55	[-2652, 2759]	[-15.912, 16.554]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10115	0	146744	0
244_5047.las	369076540.58	369080316.61	[-2667, 2694]	[-16.002, 16.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16114	0	132854	0
244_5048.las	369080303.40	369081614.53	[-2847, 2424]	[-17.082, 14.544]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15962	0	82572	0
244_5049.las	369081600.76	369228158.69	[-2553, 2682]	[-15.318, 16.092]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9523	0	54625	0
244_5050.las	369228146.35	369232979.07	[-2574, 2586]	[-15.444, 15.516]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7015	0	56150	0
244_5051.las	369229875.45	369234337.25	[-2611, 2633]	[-15.666, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9196	0	92504	0
244_5052.las	369232975.42	369237605.18	[-2628, 2572]	[-15.768, 15.432]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7775	0	97600	0
244_5053.las	369237593.43	369238985.77	[-2739, 2478]	[-16.434, 14.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5438	0	68891	0
245_5034.las	369078182.50	369079377.72	[-2651, 2658]	[-15.906, 15.948]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7714	0	198391	0
245_5035.las	369079364.51	369082927.36	[-2832, 2665]	[-16.992, 15.99]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6097	0	192540	0
245_5036.las	369082915.71	369086511.35	[-2837, 2683]	[-17.022, 16.098]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9525	0	146810	0
245_5037.las	369084079.68	369087695.34	[-3079, 2687]	[-18.474, 16.122]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16217	0	162132	0
245_5038.las	369087682.11	369141959.80	[-2590, 2719]	[-15.54, 16.314]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11580	0	121975	0
245_5039.las	369141946.78	369143520.89	[-2577, 2682]	[-15.462, 16.092]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9872	0	80190	0
245_5040.las	369143505.92	369147175.97	[-2696, 2692]	[-16.176, 16.152]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11188	0	111394	0
245_5041.las	369145912.90	369149605.22	[-2694, 2737]	[-16.164, 16.422]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9302	0	120981	0
245_5042.las	369147162.11	369150857.16	[-2673, 2751]	[-16.038, 16.506]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10642	0	109359	0
245_5043.las	369150843.83	369153639.56	[-2455, 2694]	[-14.73, 16.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9347	0	104822	0
245_5044.las	369072379.06	369153640.53	[-2659, 2599]	[-15.954, 15.594]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9120	0	119544	0
245_5045.las	369072378.56	369076536.61	[-2680, 2750]	[-16.08, 16.5]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9800	0	107294	0
245_5046.las	369074057.21	369077854.65	[-2636, 2771]	[-15.816, 16.626]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9042	0	147402	0
245_5047.las	369076528.99	369080305.18	[-2645, 2799]	[-15.87, 16.794]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11758	0	129195	0
245_5048.las	369080292.39	369081626.52	[-2808, 2429]	[-16.848, 14.574]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14506	0	83347	0
245_5049.las	369081612.20	369228146.35	[-2571, 2702]	[-15.426, 16.212]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8752	0	50910	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
245_5050.las	369228133.98	369232975.13	[-2595, 2640]	[-15.57, 15.84]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8954	0	69962	0
245_5051.las	369229887.10	369234348.93	[-2632, 2619]	[-15.792, 15.714]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13353	0	120274	0
245_5052.las	369232963.29	369237593.43	[-2565, 2553]	[-15.39, 15.318]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3339	0	82313	0
245_5053.las	369237581.68	369238997.65	[-2809, 791]	[-16.854, 4.746]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6310	0	60790	0
245_5054.las	369238985.33	369241363.26	[-828, 2652]	[-4.968, 15.912]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5960	0	36914	0
245_5055.las	369160927.68	369241363.51	[-2523, 2570]	[-15.138, 15.42]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6584	0	79210	0
245_5056.las	369160927.34	369165308.03	[-2661, 2594]	[-15.966, 15.564]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8709	0	113613	0
246_5034.las	369078170.65	369079390.41	[-2654, 2624]	[-15.924, 15.744]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7644	0	183667	0
246_5035.las	369079377.22	369084104.23	[-2842, 2650]	[-17.052, 15.9]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4902	0	153716	0
246_5036.las	369082903.68	369086499.69	[-2856, 2666]	[-17.136, 15.996]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10572	0	137728	0
246_5037.las	369084091.76	369087707.08	[-2935, 2675]	[-17.61, 16.05]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12923	0	144368	0
246_5038.las	369087694.43	369141948.81	[-2433, 2798]	[-14.598, 16.788]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12961	0	111534	0
246_5039.las	369141935.96	369143532.76	[-2627, 2672]	[-15.762, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6224	0	78200	0
246_5040.las	369143517.99	369147188.11	[-2664, 2693]	[-15.984, 16.158]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9767	0	106991	0
246_5041.las	369145900.96	369149593.83	[-2677, 2718]	[-16.062, 16.308]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11338	0	123803	0
246_5042.las	369147174.08	369150869.06	[-2640, 2735]	[-15.84, 16.41]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12881	0	104322	0
246_5043.las	369150855.14	369153627.92	[-2463, 2699]	[-14.778, 16.194]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11485	0	106539	0
246_5044.las	369072367.51	369153628.77	[-2673, 2622]	[-16.038, 15.732]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10925	0	115438	0
246_5045.las	369072367.01	369076530.60	[-2692, 2762]	[-16.152, 16.572]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12705	0	123325	0
246_5046.las	369074069.40	369077867.25	[-2648, 2768]	[-15.888, 16.608]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12776	0	139624	0
246_5047.las	369076517.56	369080293.73	[-2662, 2817]	[-15.972, 16.902]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11783	0	122350	0
246_5048.las	369080280.58	369081638.39	[-2793, 2664]	[-16.758, 15.984]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14468	0	86317	0
246_5049.las	369081623.96	369228133.98	[-2549, 2685]	[-15.294, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9250	0	70221	0
246_5050.las	369228121.60	369232962.72	[-2600, 2633]	[-15.6, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10178	0	87771	0
246_5051.las	369229898.94	369234360.62	[-2631, 2616]	[-15.786, 15.696]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10024	0	111919	0
246_5052.las	369232951.10	369237581.67	[-2597, 2552]	[-15.582, 15.312]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	2740	0	52350	0
246_5053.las	369237569.88	369239009.32	[-2824, 2552]	[-16.944, 15.312]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9656	0	41477	0
246_5054.las	369238997.20	369241351.83	[-941, 2766]	[-5.646, 16.596]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5568	0	28611	0
246_5055.las	369160939.89	369241351.86	[-2436, 2560]	[-14.616, 15.36]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7803	0	86433	0
246_5056.las	369160939.59	369165320.41	[-2668, 2577]	[-16.008, 15.462]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6378	0	107784	0
246_5057.las	369164955.70	369167712.94	[-2668, 2649]	[-16.008, 15.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6999	0	99939	0
246_5058.las	369167700.19	369168041.06	[-2667, 2527]	[-16.002, 15.162]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9504	0	86056	0
246_5059.las	369168026.51	369229674.96	[-2588, 2597]	[-15.528, 15.582]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18877	0	45131	0
246_5060.las	369229663.22	369233002.13	[-2651, 2433]	[-15.906, 14.598]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8453	0	30192	0
246_5061.las	369230509.78	369233338.58	[-2626, 2614]	[-15.756, 15.684]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7643	0	34780	0
246_5062.las	369233325.84	369235673.18	[-1393, 2502]	[-8.358, 15.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6153	0	34132	0
246_5063.las	369235661.35	369235968.19	[-2512, 2544]	[-15.072, 15.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3066	0	34208	0
246_5064.las	369235956.44	369238302.98	[-1377, 2499]	[-8.262, 14.994]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3707	0	14776	0
246_5065.las	369238291.23	369241028.02	[-2569, 2400]	[-15.414, 14.4]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7824	0	17501	0
246_5066.las	369238685.31	369249936.17	[-2617, 2432]	[-15.702, 14.592]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7998	0	10299	0
246_5067.las	369249923.09	369252993.63	[-1262, 2503]	[-7.572, 15.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7494	0	21049	0
246_5068.las	369252980.12	371308815.28	[-2619, 2609]	[-15.714, 15.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5749	0	86200	0
246_5069.las	369253306.40	371308813.01	[-2544, 2648]	[-15.264, 15.888]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7988	0	56632	0
246_5070.las	369315188.54	369318278.98	[-2668, 2430]	[-16.008, 14.58]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11423	0	2303	0
246_5071.las	369315862.53	369318565.66	[-2652, 2454]	[-15.912, 14.724]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10890	0	2099	0
246_5072.las	369318552.13	369320955.90	[-1176, 2416]	[-7.056, 14.496]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	2184	0	1366	0
247_5034.las	369078158.79	369079403.10	[-2668, 2600]	[-16.008, 15.6]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7641	0	172991	0
247_5035.las	369079389.99	369084116.11	[-2736, 2618]	[-16.416, 15.708]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6214	0	166664	0
247_5036.las	369082892.13	369086487.48	[-2741, 2659]	[-16.446, 15.954]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9299	0	140270	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
247_5037.las	369084103.67	369087719.22	[-2621, 2672]	[-15.726, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12987	0	156170	0
247_5038.las	369087706.81	369141936.47	[-2665, 2746]	[-15.99, 16.476]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9716	0	107119	0
247_5039.las	369141924.12	369143545.41	[-2676, 2653]	[-16.056, 15.918]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6894	0	77854	0
247_5040.las	369143530.63	369147200.13	[-2669, 2660]	[-16.014, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9724	0	116932	0
247_5041.las	369145889.62	369149581.71	[-2676, 2726]	[-16.056, 16.356]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10298	0	120263	0
247_5042.las	369147186.13	369150880.75	[-2593, 2727]	[-15.558, 16.362]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11414	0	86887	0
247_5043.las	369150867.26	369153616.04	[-2602, 2693]	[-15.612, 16.158]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9724	0	105872	0
247_5044.las	369072356.13	369153617.00	[-2695, 2483]	[-16.17, 14.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12836	0	108554	0
247_5045.las	369072355.75	369076518.99	[-2714, 2730]	[-16.284, 16.38]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11022	0	129966	0
247_5046.las	369074082.24	369077879.59	[-2662, 2766]	[-15.972, 16.596]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14722	0	137243	0
247_5047.las	369076511.39	369080282.33	[-2662, 2811]	[-15.972, 16.866]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12486	0	103442	0
247_5048.las	369080268.97	369081650.19	[-2745, 2685]	[-16.47, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12132	0	88484	0
247_5049.las	369081635.71	369228121.59	[-1175, 2687]	[-7.05, 16.122]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8061	0	46841	0
247_5050.las	369228109.17	369234586.18	[-2621, 2796]	[-15.726, 16.776]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10753	0	75583	0
247_5051.las	369160396.56	369234597.98	[-2590, 2757]	[-15.54, 16.542]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18440	0	163466	0
247_5052.las	369160404.12	369237569.87	[-2567, 2750]	[-15.402, 16.5]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11250	0	109434	0
247_5053.las	369160416.26	369239021.56	[-2895, 2562]	[-17.37, 15.372]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12740	0	100193	0
247_5054.las	369160427.92	369241340.21	[-2533, 2750]	[-15.198, 16.5]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10365	0	91196	0
247_5055.las	369160439.36	369241340.40	[-2671, 2560]	[-16.026, 15.36]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12160	0	152884	0
247_5056.las	369160450.87	369165331.53	[-2619, 2579]	[-15.714, 15.474]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13961	0	160121	0
247_5057.las	369160462.43	369167701.12	[-2418, 2660]	[-14.508, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9743	0	143460	0
247_5058.las	369160473.77	369230082.83	[-2708, 2575]	[-16.248, 15.45]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13362	0	120315	0
247_5059.las	369160485.97	369230534.05	[-2362, 2544]	[-14.172, 15.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16951	0	91559	0
247_5060.las	369160497.37	369232990.00	[-2649, 2601]	[-15.894, 15.606]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10192	0	84926	0
247_5061.las	369160508.77	369233349.66	[-2633, 2630]	[-15.798, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7339	0	88592	0
247_5062.las	369160520.17	369235661.38	[-2592, 2528]	[-15.552, 15.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12544	0	80148	0
247_5063.las	369160531.64	369235980.04	[-2536, 2547]	[-15.216, 15.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7511	0	74782	0
247_5064.las	369160543.36	369238709.92	[-2568, 2544]	[-15.408, 15.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8979	0	49422	0
247_5065.las	369230152.98	369241016.79	[-2550, 2432]	[-15.3, 14.592]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6075	0	22808	0
247_5066.las	369230164.62	369315463.98	[-2615, 2543]	[-15.69, 15.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8760	0	17449	0
247_5067.las	369230176.28	369315476.20	[-2482, 2530]	[-14.892, 15.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7753	0	31796	0
247_5068.las	369230188.17	371308829.16	[-2606, 2584]	[-15.636, 15.504]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13777	0	97744	0
247_5069.las	369253318.38	371308826.80	[-2548, 2615]	[-15.288, 15.69]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12255	0	62360	0
247_5070.las	369315177.33	369318267.35	[-2669, 2467]	[-16.014, 14.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11416	0	2078	0
247_5071.las	369315511.43	369318577.49	[-2652, 2471]	[-15.912, 14.826]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10709	0	2801	0
247_5072.las	369318564.00	369320944.18	[-2586, 2435]	[-15.516, 14.61]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	1052	0	2543	0
248_5034.las	369078147.00	369079415.92	[-2659, 2526]	[-15.954, 15.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7168	0	196850	0
248_5035.las	369079402.76	369084128.02	[-2588, 2588]	[-15.528, 15.528]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7047	0	204292	0
248_5036.las	369082880.24	369086475.29	[-2599, 2645]	[-15.594, 15.87]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8723	0	180498	0
248_5037.las	369084115.79	369087730.84	[-2660, 2650]	[-15.96, 15.9]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18505	0	155999	0
248_5038.las	369087718.79	369141926.15	[-2683, 2666]	[-16.098, 15.996]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9138	0	123042	0
248_5039.las	369141912.58	369143557.87	[-2705, 2606]	[-16.23, 15.636]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7305	0	80511	0
248_5040.las	369143542.72	369147212.15	[-2653, 2644]	[-15.918, 15.864]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9195	0	123935	0
248_5041.las	369145877.87	369149570.31	[-2660, 2791]	[-15.96, 16.746]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9864	0	133333	0
248_5042.las	369147198.11	369150892.71	[-2576, 2723]	[-15.456, 16.338]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7731	0	86594	0
248_5043.las	369150878.87	369153605.17	[-2605, 2693]	[-15.63, 16.158]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9792	0	121162	0
248_5044.las	369072344.48	369153604.11	[-2703, 2462]	[-16.218, 14.772]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10477	0	113527	0
248_5045.las	369072344.10	369076507.98	[-2725, 2697]	[-16.35, 16.182]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11394	0	141795	0
248_5046.las	369074095.38	369077892.37	[-2625, 2678]	[-15.75, 16.068]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14660	0	142074	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
248_5047.las	369077876.82	369080270.51	[-2346, 2828]	[-14.076, 16.968]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9649	0	104276	0
248_5048.las	369080257.06	369081662.00	[-2698, 2704]	[-16.188, 16.224]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11846	0	90011	0
248_5049.las	369081647.43	369229934.61	[-2682, 2702]	[-16.092, 16.212]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10093	0	57094	0
248_5050.las	369228096.82	369234586.25	[-2682, 2704]	[-16.092, 16.224]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9067	0	55323	0
248_5051.las	369160396.57	369234895.69	[-2921, 2668]	[-17.526, 16.008]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14339	0	125732	0
248_5052.las	369160404.57	369237558.06	[-2577, 2605]	[-15.462, 15.63]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13005	0	93626	0
248_5053.las	369160416.62	369239033.49	[-2914, 2411]	[-17.484, 14.466]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13986	0	81481	0
248_5054.las	369160428.26	369241328.75	[-2674, 2686]	[-16.044, 16.116]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9386	0	97408	0
248_5055.las	369160439.71	369241328.91	[-2699, 2564]	[-16.194, 15.384]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11225	0	173456	0
248_5056.las	369160451.22	369165344.01	[-2636, 2571]	[-15.816, 15.426]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15738	0	175995	0
248_5057.las	369160462.82	369167688.92	[-2447, 2665]	[-14.682, 15.99]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8298	0	151977	0
248_5058.las	369160474.10	369230082.75	[-2728, 2551]	[-16.368, 15.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15084	0	153474	0
248_5059.las	369160486.16	369230545.93	[-2597, 2522]	[-15.582, 15.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13568	0	111498	0
248_5060.las	369160497.47	369232978.10	[-2634, 2590]	[-15.804, 15.54]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15693	0	87545	0
248_5061.las	369160508.96	369233361.66	[-2601, 2630]	[-15.606, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15998	0	110433	0
248_5062.las	369160520.39	369235650.28	[-2583, 2492]	[-15.498, 14.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11199	0	113727	0
248_5063.las	369160531.89	369235993.04	[-2584, 2512]	[-15.504, 15.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11141	0	88854	0
248_5064.las	369160543.51	369238721.73	[-2584, 2532]	[-15.504, 15.192]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13103	0	69256	0
248_5065.las	369230153.02	369241005.44	[-2583, 2462]	[-15.498, 14.772]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9551	0	28108	0
248_5066.las	369230164.69	369315464.50	[-2622, 2463]	[-15.732, 14.778]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16586	0	25981	0
248_5067.las	369230176.36	369315476.71	[-2606, 2497]	[-15.636, 14.982]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17396	0	31115	0
248_5068.las	369230188.20	371308842.85	[-2635, 2581]	[-15.81, 15.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17058	0	83537	0
248_5069.las	369253330.31	371308840.75	[-2585, 2571]	[-15.51, 15.426]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16861	0	60282	0
248_5070.las	369315165.44	369318256.06	[-2621, 2446]	[-15.726, 14.676]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18155	0	3687	0
248_5071.las	369315511.50	369318589.54	[-2666, 2457]	[-15.996, 14.742]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13353	0	2787	0
248_5072.las	369315523.37	369320932.42	[-2187, 2512]	[-13.122, 15.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6032	0	3722	0
249_5034.las	369078135.27	369079428.70	[-2667, 2513]	[-16.002, 15.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9400	0	192356	0
249_5035.las	369079415.39	369084139.54	[-2658, 2667]	[-15.948, 16.002]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9133	0	219899	0
249_5036.las	369082868.25	369086463.14	[-2636, 2607]	[-15.816, 15.642]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8394	0	178897	0
249_5037.las	369086451.02	369087742.72	[-2729, 2518]	[-16.374, 15.108]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	17055	0	135531	0
249_5038.las	369087730.55	369141914.49	[-2708, 2618]	[-16.248, 15.708]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15964	0	130008	0
249_5039.las	369141900.82	369143569.95	[-2711, 2555]	[-16.266, 15.33]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10714	0	84310	0
249_5040.las	369143555.12	369147224.10	[-2617, 2572]	[-15.702, 15.432]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8122	0	130078	0
249_5041.las	369145866.47	369149557.95	[-2642, 2808]	[-15.852, 16.848]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11455	0	126839	0
249_5042.las	369149545.73	369150904.64	[-2574, 2613]	[-15.444, 15.678]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10143	0	82403	0
249_5043.las	369150890.87	369153592.81	[-2602, 2709]	[-15.612, 16.254]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10276	0	120370	0
249_5044.las	369072333.11	369153592.05	[-2705, 2517]	[-16.23, 15.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12372	0	109188	0
249_5045.las	369072332.71	369076496.04	[-2698, 2749]	[-16.188, 16.494]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13244	0	139371	0
249_5046.las	369074107.87	369077903.69	[-2591, 2772]	[-15.546, 16.632]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10356	0	135126	0
249_5047.las	369077889.46	369080258.69	[-2329, 2939]	[-13.974, 17.634]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12143	0	98271	0
249_5048.las	369080245.37	369081673.82	[-2704, 2716]	[-16.224, 16.296]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9809	0	87506	0
249_5049.las	369081659.31	369229946.68	[-2723, 2723]	[-16.338, 16.338]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7822	0	62685	0
249_5050.las	369228084.21	369232926.25	[-2694, 2706]	[-16.164, 16.236]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8220	0	45587	0
249_5051.las	369229934.48	369234907.11	[-2742, 2685]	[-16.452, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10047	0	54955	0
249_5052.las	369234383.19	369237546.17	[-2537, 2621]	[-15.222, 15.726]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	2242	0	30509	0
249_5053.las	369237534.28	369239045.31	[-2809, 2454]	[-16.854, 14.724]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6640	0	19714	0
249_5054.las	369160977.33	369241317.16	[-2430, 2722]	[-14.58, 16.332]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4499	0	50298	0
249_5055.las	369160975.65	369241317.23	[-2449, 2544]	[-14.694, 15.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6307	0	90155	0
249_5056.las	369160975.52	369165356.03	[-2653, 2546]	[-15.918, 15.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13168	0	90672	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
249_5057.las	369165342.42	369167679.06	[-2725, 2554]	[-16.35, 15.324]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6686	0	95116	0
249_5058.las	369167664.74	369168076.97	[-2740, 2582]	[-16.44, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11213	0	94703	0
249_5059.las	369168062.92	369230557.25	[-2392, 2610]	[-14.352, 15.66]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9242	0	52273	0
249_5060.las	369229626.71	369232966.04	[-2652, 2629]	[-15.912, 15.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6095	0	24862	0
249_5061.las	369230545.19	369233373.34	[-2615, 2630]	[-15.69, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5136	0	41008	0
249_5062.las	369233361.08	369235638.73	[-2588, 2483]	[-15.528, 14.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4874	0	53979	0
249_5063.las	369235626.84	369236004.73	[-2531, 2449]	[-15.186, 14.694]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6077	0	39341	0
249_5064.las	369235990.76	369238733.43	[-2546, 2550]	[-15.276, 15.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11598	0	25304	0
249_5065.las	369238256.04	369240994.42	[-2484, 2480]	[-14.904, 14.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7002	0	10847	0
249_5066.las	369238720.53	369249972.11	[-2635, 2463]	[-15.81, 14.778]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8668	0	3534	0
249_5067.las	369249958.81	369252959.32	[-2633, 2498]	[-15.798, 14.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4744	0	4493	0
249_5068.las	369252945.59	371308856.32	[-2634, 2536]	[-15.804, 15.216]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12316	0	51549	0
249_5069.las	369253342.43	371308854.22	[-2597, 2585]	[-15.582, 15.51]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7814	0	44905	0
249_5070.las	369315153.65	369318244.80	[-2602, 2464]	[-15.612, 14.784]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6743	0	2950	0
249_5071.las	369315512.17	369318602.02	[-2665, 1209]	[-15.99, 7.254]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8265	0	1931	0
249_5072.las	369315524.05	369320920.75	[-2535, 2580]	[-15.21, 15.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5982	0	3025	0
250_5034.las	369078123.48	369082859.43	[-2654, 2673]	[-15.924, 16.038]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8725	0	188810	0
250_5035.las	369079428.13	369084151.47	[-2685, 2677]	[-16.11, 16.062]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12882	0	260216	0
250_5036.las	369082856.34	369086451.06	[-2684, 2501]	[-16.104, 15.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8612	0	225776	0
250_5037.las	369086439.13	369087754.57	[-2832, 2436]	[-16.992, 14.616]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17064	0	116739	0
250_5038.las	369087742.39	369141902.67	[-2755, 2516]	[-16.53, 15.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6823	0	115547	0
250_5039.las	369141889.09	369145864.60	[-2695, 2559]	[-16.17, 15.354]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8820	0	85731	0
250_5040.las	369143567.40	369147236.02	[-2620, 2560]	[-15.72, 15.36]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6862	0	129210	0
250_5041.las	369145855.04	369149546.52	[-2627, 2778]	[-15.762, 16.668]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9170	0	125412	0
250_5042.las	369149533.40	369150917.06	[-2593, 2723]	[-15.558, 16.338]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6744	0	86645	0
250_5043.las	369150902.67	369153581.75	[-2599, 2727]	[-15.594, 16.362]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12200	0	126068	0
250_5044.las	369072321.75	369153580.62	[-2633, 2608]	[-15.798, 15.648]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11787	0	133532	0
250_5045.las	369072321.48	369076484.36	[-2647, 2755]	[-15.882, 16.53]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11644	0	150796	0
250_5046.las	369074120.89	369077916.38	[-2624, 2795]	[-15.744, 16.77]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8895	0	130459	0
250_5047.las	369077901.27	369080247.40	[-2668, 2987]	[-16.008, 17.922]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12802	0	111936	0
250_5048.las	369080233.83	369081685.52	[-2718, 2746]	[-16.308, 16.476]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12813	0	98634	0
250_5049.las	369081670.81	369229958.54	[-2709, 2742]	[-16.254, 16.452]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11451	0	58013	0
250_5050.las	369228071.95	369232914.20	[-2675, 2683]	[-16.05, 16.098]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8194	0	39049	0
250_5051.las	369229946.11	369234918.63	[-2558, 2643]	[-15.348, 15.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9490	0	38108	0
250_5052.las	369234906.43	369237534.27	[-782, 2650]	[-4.692, 15.9]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	2864	0	20498	0
250_5053.las	369237522.33	369239057.40	[-2778, 1119]	[-16.668, 6.714]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6419	0	15474	0
250_5054.las	369160988.87	369241305.80	[-2415, 2718]	[-14.49, 16.308]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5298	0	45802	0
250_5055.las	369160987.39	369241305.90	[-2471, 2562]	[-14.826, 15.372]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6134	0	90245	0
250_5056.las	369160987.38	369165367.17	[-2668, 2560]	[-16.008, 15.36]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8645	0	64180	0
250_5057.las	369165353.92	369167667.24	[-2736, 2557]	[-16.416, 15.342]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6814	0	91016	0
250_5058.las	369167652.92	369168088.85	[-2750, 2592]	[-16.5, 15.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12932	0	77954	0
250_5059.las	369168074.04	369230568.69	[-2493, 2598]	[-14.958, 15.588]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8317	0	43626	0
250_5060.las	369229613.83	369232954.05	[-2634, 2598]	[-15.804, 15.588]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6529	0	21145	0
250_5061.las	369232942.03	369233384.74	[-2630, 2503]	[-15.78, 15.018]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6373	0	28430	0
250_5062.las	369233372.71	369235626.84	[-2627, 2464]	[-15.762, 14.784]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4076	0	45518	0
250_5063.las	369235614.91	369236015.10	[-2536, 2501]	[-15.216, 15.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6048	0	32233	0
250_5064.las	369236002.57	369238745.02	[-2547, 2561]	[-15.282, 15.366]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8329	0	19825	0
250_5065.las	369238244.32	369240983.15	[-2467, 2481]	[-14.802, 14.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7388	0	8546	0
250_5066.las	369240971.21	369249983.82	[-2605, 1127]	[-15.63, 6.762]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9347	0	1068	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
250_5067.las	369249970.66	369252946.48	[-2637, 2512]	[-15.822, 15.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3379	0	15545	0
250_5068.las	369252932.62	371308869.88	[-2653, 2474]	[-15.918, 14.844]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16619	0	67291	0
250_5069.las	369253354.26	371308867.91	[-2549, 2506]	[-15.294, 15.036]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5943	0	45347	0
250_5070.las	369315141.77	369318232.89	[-2636, 2481]	[-15.816, 14.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5944	0	1721	0
250_5071.las	369318220.81	369318614.58	[-2668, 998]	[-16.008, 5.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7964	0	1340	0
250_5072.las	369318600.04	369320909.52	[-902, 2660]	[-5.412, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8506	0	3259	0
251_5034.las	369078111.68	369082855.73	[-2689, 2657]	[-16.134, 15.942]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12326	0	229072	0
251_5035.las	369079440.84	369084162.98	[-2668, 2661]	[-16.008, 15.966]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11702	0	231191	0
251_5036.las	369082844.27	369086439.26	[-2654, 2531]	[-15.924, 15.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8088	0	177042	0
251_5037.las	369086427.21	369087766.53	[-2828, 2468]	[-16.968, 14.808]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17526	0	127988	0
251_5038.las	369087754.22	369141890.73	[-2810, 2493]	[-16.86, 14.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7012	0	128555	0
251_5039.las	369141877.27	369145855.76	[-2668, 2623]	[-16.008, 15.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9569	0	102706	0
251_5040.las	369143579.80	369147248.28	[-2660, 2624]	[-15.96, 15.744]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9308	0	125320	0
251_5041.las	369145843.56	369149534.19	[-2661, 2727]	[-15.966, 16.362]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8649	0	111262	0
251_5042.las	369149521.81	369150928.30	[-2608, 2745]	[-15.648, 16.47]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8501	0	88057	0
251_5043.las	369150914.67	369153570.31	[-2604, 2758]	[-15.624, 16.548]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13491	0	122538	0
251_5044.las	369072310.45	369153568.44	[-2610, 2615]	[-15.66, 15.69]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12046	0	134533	0
251_5045.las	369072310.30	369076472.90	[-2600, 2735]	[-15.6, 16.41]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13064	0	139931	0
251_5046.las	369074133.69	369077929.16	[-2686, 2739]	[-16.116, 16.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9168	0	113488	0
251_5047.las	369077914.19	369080236.34	[-2748, 2817]	[-16.488, 16.902]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9240	0	117128	0
251_5048.las	369080222.14	369081696.66	[-2754, 2781]	[-16.524, 16.686]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11055	0	94620	0
251_5049.las	369081682.85	369229970.32	[-2628, 2786]	[-15.768, 16.716]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10590	0	49115	0
251_5050.las	369228059.52	369232902.08	[-2642, 2630]	[-15.852, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11667	0	47021	0
251_5051.las	369229957.73	369234930.38	[-2572, 2522]	[-15.432, 15.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7456	0	61446	0
251_5052.las	369234918.06	369237522.32	[-2438, 2677]	[-14.628, 16.062]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6895	0	50081	0
251_5053.las	369237510.35	369239069.25	[-2770, 1388]	[-16.62, 8.328]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6119	0	11042	0
251_5054.las	369161001.50	369241294.47	[-2411, 2647]	[-14.466, 15.882]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7927	0	36613	0
251_5055.las	369160999.94	369241294.58	[-2540, 2611]	[-15.24, 15.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8871	0	81760	0
251_5056.las	369164890.06	369165380.16	[-2666, 1169]	[-15.996, 7.014]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8083	0	65913	0
251_5057.las	369165365.57	369167655.59	[-2743, 2556]	[-16.458, 15.336]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5801	0	77820	0
251_5058.las	369167641.54	369168101.27	[-2738, 2615]	[-16.428, 15.69]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9530	0	68833	0
251_5059.las	369168086.80	369230580.49	[-2564, 2618]	[-15.384, 15.708]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8369	0	38677	0
251_5060.las	369229601.34	369232942.03	[-2682, 2485]	[-16.092, 14.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7218	0	23642	0
251_5061.las	369232930.04	369233396.73	[-2647, 1176]	[-15.882, 7.056]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10118	0	26461	0
251_5062.las	369233384.14	369235616.20	[-2620, 2452]	[-15.72, 14.712]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5220	0	29615	0
251_5063.las	369235602.73	369238239.79	[-2540, 2544]	[-15.24, 15.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4852	0	30079	0
251_5064.las	369236014.30	369238756.99	[-2565, 2550]	[-15.39, 15.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6850	0	26140	0
251_5065.las	369238232.68	369240971.35	[-2517, 2463]	[-15.102, 14.778]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8460	0	7668	0
251_5066.las	369240960.11	369249995.25	[-2606, 926]	[-15.636, 5.556]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9289	0	967	0
251_5067.las	369249982.02	369252935.47	[-2664, 2531]	[-15.984, 15.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3956	0	2195	0
251_5068.las	369252921.64	371308883.14	[-2685, 2541]	[-16.11, 15.246]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18873	0	62662	0
251_5069.las	369253365.92	371308881.21	[-2582, 2515]	[-15.492, 15.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8430	0	47188	0
251_5070.las	369315130.22	369318221.75	[-2669, 2472]	[-16.014, 14.832]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9483	0	4164	0
251_5071.las	369318209.32	369318625.65	[-2652, 827]	[-15.912, 4.962]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7833	0	4221	0
251_5072.las	369318612.10	369320897.67	[-1089, 2633]	[-6.534, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7767	0	3527	0
252_5034.las	369078099.91	369082843.74	[-2660, 2603]	[-15.96, 15.618]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12914	0	263381	0
252_5035.las	369079453.24	369084175.11	[-2726, 2601]	[-16.356, 15.606]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8834	0	230763	0
252_5036.las	369082832.29	369086427.42	[-2721, 2585]	[-16.326, 15.51]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8373	0	126485	0
252_5037.las	369086415.56	369087778.69	[-2810, 2584]	[-16.86, 15.504]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13910	0	104642	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
252_5038.las	369087766.02	369141879.38	[-2807, 2530]	[-16.842, 15.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5472	0	94974	0
252_5039.las	369141866.09	369145844.32	[-2627, 2643]	[-15.762, 15.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9733	0	117968	0
252_5040.las	369143591.79	369147259.91	[-2711, 2644]	[-16.266, 15.864]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8691	0	135100	0
252_5041.las	369145838.18	369149522.63	[-2693, 2695]	[-16.158, 16.17]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7652	0	92599	0
252_5042.las	369149510.03	369150940.81	[-2626, 2724]	[-15.756, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	8158	0	91684	0
252_5043.las	369150926.57	369153558.53	[-2592, 2757]	[-15.552, 16.542]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10433	0	124163	0
252_5044.las	369072299.20	369153557.11	[-2645, 2541]	[-15.87, 15.246]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11605	0	134490	0
252_5045.las	369072299.10	369076461.27	[-2674, 2742]	[-16.044, 16.452]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10157	0	139845	0
252_5046.las	369076448.50	369077940.44	[-2692, 2484]	[-16.152, 14.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5392	0	100925	0
252_5047.las	369077926.05	369080224.60	[-2742, 2813]	[-16.452, 16.878]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10104	0	105008	0
252_5048.las	369080210.78	369081709.09	[-2746, 2758]	[-16.476, 16.548]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13316	0	92737	0
252_5049.las	369081694.20	369229981.99	[-2495, 2777]	[-14.97, 16.662]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5946	0	56942	0
252_5050.las	369228047.07	369232890.15	[-2721, 2729]	[-16.326, 16.374]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7512	0	40494	0
252_5051.las	369232878.18	369234941.89	[-2590, 2530]	[-15.54, 15.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17490	0	70482	0
252_5052.las	369234929.75	369237510.35	[-2439, 2692]	[-14.634, 16.152]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8783	0	49273	0
252_5053.las	369237498.48	369241275.38	[-2615, 2617]	[-15.69, 15.702]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	2801	0	6486	0
252_5054.las	369161013.20	369241282.96	[-2364, 2752]	[-14.184, 16.512]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9704	0	40625	0
252_5055.las	369161011.73	369241283.01	[-2539, 2614]	[-15.234, 15.684]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6959	0	92958	0
252_5056.las	369164878.97	369165392.54	[-2671, 2392]	[-16.026, 14.352]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5714	0	78017	0
252_5057.las	369165378.30	369167643.96	[-2672, 2569]	[-16.032, 15.414]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5515	0	85873	0
252_5058.las	369167629.75	369229598.29	[-2691, 2562]	[-16.146, 15.372]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12541	0	79244	0
252_5059.las	369168098.27	369230591.90	[-2581, 2569]	[-15.486, 15.414]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6917	0	48992	0
252_5060.las	369229589.53	369232930.05	[-2698, 2456]	[-16.188, 14.736]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9144	0	23539	0
252_5061.las	369232918.44	369233408.45	[-2634, 948]	[-15.804, 5.688]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6859	0	28303	0
252_5062.las	369233396.07	369235602.73	[-2568, 2450]	[-15.408, 14.7]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7278	0	26094	0
252_5063.las	369235591.38	369238232.48	[-2577, 2496]	[-15.462, 14.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7753	0	36040	0
252_5064.las	369236026.43	369238768.88	[-2584, 2514]	[-15.504, 15.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6955	0	29002	0
252_5065.las	369238220.87	369240960.33	[-2550, 2448]	[-15.3, 14.688]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8322	0	7103	0
252_5066.las	369240948.49	369250007.22	[-2601, 735]	[-15.606, 4.41]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9607	0	1046	0
252_5067.las	369249993.62	369252922.84	[-2613, 2547]	[-15.678, 15.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5659	0	23831	0
252_5068.las	369252909.65	371308896.60	[-2640, 2579]	[-15.84, 15.474]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18690	0	104769	0
252_5069.las	369253377.33	371308894.13	[-2635, 2591]	[-15.81, 15.546]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9946	0	61272	0
252_5070.las	369315120.44	369318210.01	[-2650, 2478]	[-15.9, 14.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7160	0	1211	0
252_5071.las	369318197.97	369318637.71	[-2651, 628]	[-15.906, 3.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8523	0	1067	0
252_5072.las	369318624.12	369320886.04	[-1288, 2581]	[-7.728, 15.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7897	0	1653	0
253_5034.las	369078088.09	369082831.72	[-2701, 2577]	[-16.206, 15.462]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10429	0	273922	0
253_5035.las	369079465.74	369084187.20	[-2716, 2574]	[-16.296, 15.444]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13262	0	218613	0
253_5036.las	369082827.59	369086415.58	[-2712, 2702]	[-16.272, 16.212]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7442	0	102429	0
253_5037.las	369086403.72	369087790.58	[-2740, 2691]	[-16.44, 16.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8782	0	101886	0
253_5038.las	369087777.94	369141867.11	[-2562, 2544]	[-15.372, 15.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7014	0	91100	0
253_5039.las	369141853.86	369145832.47	[-2591, 2714]	[-15.546, 16.284]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7305	0	119248	0
253_5040.las	369143604.76	369147272.42	[-2727, 2709]	[-16.362, 16.254]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9478	0	134478	0
253_5041.las	369147258.33	369149510.94	[-2575, 2642]	[-15.45, 15.852]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9092	0	92453	0
253_5042.las	369149498.23	369150952.07	[-2612, 2732]	[-15.672, 16.392]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6950	0	91179	0
253_5043.las	369072288.88	369153546.49	[-2572, 2741]	[-15.432, 16.446]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11674	0	121691	0
253_5044.las	369072287.97	369153544.84	[-2714, 2466]	[-16.284, 14.796]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15306	0	139661	0
253_5045.las	369072287.86	369076449.82	[-2729, 2741]	[-16.374, 16.446]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10655	0	136341	0
253_5046.las	369076436.98	369077953.17	[-2664, 2510]	[-15.984, 15.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5896	0	107586	0
253_5047.las	369077938.18	369080213.17	[-2740, 2820]	[-16.44, 16.92]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11602	0	109297	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
253_5048.las	369080199.42	369228042.97	[-2747, 2640]	[-16.482, 15.84]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15455	0	91701	0
253_5049.las	369081706.07	369229993.54	[-2685, 2703]	[-16.11, 16.218]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6886	0	53136	0
253_5050.las	369228034.58	369232878.17	[-2739, 2806]	[-16.434, 16.836]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8820	0	35065	0
253_5051.las	369232866.20	369234953.75	[-2606, 1087]	[-15.636, 6.522]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5401	0	56057	0
253_5052.las	369234941.70	369237498.48	[-2530, 2648]	[-15.18, 15.888]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5327	0	40630	0
253_5053.las	369237486.55	369241271.18	[-2586, 2635]	[-15.516, 15.81]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4598	0	7625	0
253_5054.las	369161025.81	369241271.51	[-2457, 2784]	[-14.742, 16.704]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5963	0	38324	0
253_5055.las	369161024.32	369241271.54	[-2516, 2629]	[-15.096, 15.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7395	0	85082	0
253_5056.las	369164867.48	369165405.33	[-2712, 2350]	[-16.272, 14.1]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7058	0	117449	0
253_5057.las	369165390.12	369167632.17	[-2677, 2548]	[-16.062, 15.288]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9304	0	117614	0
253_5058.las	369167618.09	369229589.47	[-2698, 2549]	[-16.188, 15.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14944	0	75399	0
253_5059.las	369168111.06	369230603.70	[-2677, 2553]	[-16.062, 15.318]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7872	0	47488	0
253_5060.las	369229577.49	369232918.57	[-2696, 2532]	[-16.176, 15.192]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7306	0	27350	0
253_5061.las	369232906.15	369233420.13	[-2635, 789]	[-15.81, 4.734]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5544	0	31871	0
253_5062.las	369233407.66	369235591.95	[-2588, 2433]	[-15.528, 14.598]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6768	0	23185	0
253_5063.las	369235579.66	369238220.86	[-2599, 2467]	[-15.594, 14.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9384	0	18759	0
253_5064.las	369236038.38	369238779.85	[-2581, 2466]	[-15.486, 14.796]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7092	0	16298	0
253_5065.las	369238214.60	369240948.76	[-2549, 2466]	[-15.294, 14.796]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8825	0	5053	0
253_5066.las	369240936.51	369250019.32	[-2602, 2504]	[-15.612, 15.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4834	0	4967	0
253_5067.las	369250005.52	369252910.56	[-1292, 2530]	[-7.752, 15.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7261	0	6585	0
253_5068.las	369252898.06	371308910.23	[-2619, 2569]	[-15.714, 15.414]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19208	0	108657	0
253_5069.las	369253389.28	371308907.92	[-2634, 2593]	[-15.804, 15.558]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12081	0	65675	0
253_5070.las	369315946.94	369318198.89	[-1460, 2496]	[-8.76, 14.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5861	0	1513	0
253_5071.las	369318186.04	369318649.41	[-2692, 576]	[-16.152, 3.456]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8509	0	1035	0
253_5072.las	369318636.04	369320874.24	[-1476, 2581]	[-8.856, 15.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9329	0	2200	0
254_5034.las	369078076.27	369082819.91	[-2739, 2554]	[-16.434, 15.324]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8417	0	277212	0
254_5035.las	369079478.36	369084199.13	[-2750, 2555]	[-16.5, 15.33]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10758	0	232214	0
254_5036.las	369084186.49	369086403.74	[-2596, 2738]	[-15.576, 16.428]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6456	0	111122	0
254_5037.las	369086391.71	369087802.50	[-2641, 2735]	[-15.846, 16.41]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7933	0	106221	0
254_5038.las	369087790.03	369143631.38	[-2572, 2557]	[-15.432, 15.342]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6994	0	86662	0
254_5039.las	369141842.64	369145821.25	[-2577, 2722]	[-15.462, 16.332]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9976	0	122933	0
254_5040.las	369143616.60	369147284.13	[-2728, 2729]	[-16.368, 16.374]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10481	0	131605	0
254_5041.las	369147270.53	369149498.96	[-2565, 2610]	[-15.39, 15.66]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10679	0	99754	0
254_5042.las	369149486.51	369150964.62	[-2611, 2721]	[-15.666, 16.326]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6858	0	99697	0
254_5043.las	369072277.49	369153535.05	[-2537, 2733]	[-15.222, 16.398]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14262	0	140314	0
254_5044.las	369072276.39	369153533.58	[-2759, 2439]	[-16.554, 14.634]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7134	0	137340	0
254_5045.las	369072276.31	369076438.43	[-2785, 2747]	[-16.71, 16.482]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10192	0	131655	0
254_5046.las	369076425.45	369077965.88	[-2646, 2732]	[-15.876, 16.392]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6000	0	101417	0
254_5047.las	369077950.67	369080201.59	[-2683, 2753]	[-16.098, 16.518]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11975	0	101581	0
254_5048.las	369080188.02	369228034.24	[-2703, 2587]	[-16.218, 15.522]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12705	0	88378	0
254_5049.las	369081717.98	369230005.19	[-2579, 2589]	[-15.474, 15.534]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5306	0	40381	0
254_5050.las	369228022.19	369232866.20	[-2677, 2807]	[-16.062, 16.842]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6025	0	39226	0
254_5051.las	369232854.33	369234965.56	[-2608, 2543]	[-15.648, 15.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8074	0	53372	0
254_5052.las	369234953.29	369237486.55	[-985, 2619]	[-5.91, 15.714]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4491	0	33673	0
254_5053.las	369237474.59	369241259.59	[-2587, 2598]	[-15.522, 15.588]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5694	0	10789	0
254_5054.las	369161037.93	369241260.20	[-2611, 2820]	[-15.666, 16.92]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5315	0	42516	0
254_5055.las	369161036.49	369241260.23	[-2610, 2656]	[-15.66, 15.936]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8544	0	104354	0
254_5056.las	369164855.81	369165417.29	[-2707, 2547]	[-16.242, 15.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7415	0	108166	0
254_5057.las	369165402.92	369167620.33	[-2702, 2578]	[-16.212, 15.468]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10052	0	100438	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
254_5058.las	369167605.73	369229577.33	[-2719, 2609]	[-16.314, 15.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16516	0	86467	0
254_5059.las	369168122.62	369230615.23	[-2663, 2612]	[-15.978, 15.672]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9327	0	45265	0
254_5060.las	369229575.15	369232906.32	[-2649, 2601]	[-15.894, 15.606]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8297	0	21108	0
254_5061.las	369232894.76	369233432.93	[-2599, 2520]	[-15.594, 15.12]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6273	0	22584	0
254_5062.las	369233419.36	369235579.66	[-2549, 2419]	[-15.294, 14.514]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7751	0	21573	0
254_5063.las	369235567.27	369238209.27	[-2583, 2465]	[-15.498, 14.79]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6856	0	23682	0
254_5064.las	369236049.60	369238791.66	[-2568, 2448]	[-15.408, 14.688]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9853	0	14438	0
254_5065.las	369238778.98	369240936.71	[-1352, 2467]	[-8.112, 14.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8541	0	5249	0
254_5066.las	369240925.34	369250030.73	[-2605, 2474]	[-15.63, 14.844]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8641	0	6659	0
254_5067.las	369250017.23	371308922.16	[-2597, 2550]	[-15.582, 15.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13737	0	7465	0
254_5068.las	369252885.76	371308923.89	[-2638, 2599]	[-15.828, 15.594]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17666	0	95093	0
254_5069.las	369253399.79	371308921.73	[-2634, 2595]	[-15.804, 15.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9440	0	62730	0
254_5070.las	369315958.84	369318186.77	[-1235, 2512]	[-7.41, 15.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9363	0	1724	0
254_5071.las	369318174.44	369318661.04	[-2652, 782]	[-15.912, 4.692]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6834	0	17990	0
254_5072.las	369318647.45	369321348.22	[-2547, 2580]	[-15.282, 15.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10755	0	24803	0
255_5034.las	369078064.42	369082808.29	[-2758, 2547]	[-16.548, 15.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8105	0	254855	0
255_5035.las	369079490.96	369084211.38	[-2751, 2556]	[-16.506, 15.336]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11014	0	218395	0
255_5036.las	369084198.65	369086391.87	[-2604, 2716]	[-15.624, 16.296]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6217	0	117837	0
255_5037.las	369086379.78	369087814.63	[-2641, 2699]	[-15.846, 16.194]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9811	0	117377	0
255_5038.las	369087802.04	369143643.47	[-2563, 2593]	[-15.378, 15.558]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8331	0	102443	0
255_5039.las	369141830.41	369145809.48	[-2575, 2761]	[-15.45, 16.566]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8020	0	115374	0
255_5040.las	369143629.67	369147296.62	[-2728, 2776]	[-16.368, 16.656]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12483	0	122419	0
255_5041.las	369147282.09	369149488.36	[-2617, 2609]	[-15.702, 15.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6941	0	105648	0
255_5042.las	369149475.11	369150976.30	[-2641, 2660]	[-15.846, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7726	0	100716	0
255_5043.las	369072266.55	369153523.53	[-2522, 2694]	[-15.132, 16.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12428	0	159196	0
255_5044.las	369072265.31	369153521.39	[-2779, 2424]	[-16.674, 14.544]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10313	0	136520	0
255_5045.las	369072265.31	369076426.81	[-2784, 2753]	[-16.704, 16.518]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7918	0	107486	0
255_5046.las	369076414.36	369077978.24	[-2681, 2752]	[-16.086, 16.512]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7218	0	100639	0
255_5047.las	369077963.12	369080190.19	[-2635, 2805]	[-15.81, 16.83]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16970	0	98763	0
255_5048.las	369080176.21	369228021.95	[-2676, 2637]	[-16.056, 15.822]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12431	0	80194	0
255_5049.las	369081730.04	369230016.95	[-2591, 2629]	[-15.546, 15.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6879	0	36677	0
255_5050.las	369228014.70	369232854.33	[-2607, 2747]	[-15.642, 16.482]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6114	0	33644	0
255_5051.las	369232842.47	369234977.14	[-2588, 2609]	[-15.528, 15.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6050	0	45252	0
255_5052.las	369234964.87	369237474.58	[-1067, 2695]	[-6.402, 16.17]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5641	0	34019	0
255_5053.las	369237462.81	369241248.18	[-2504, 2574]	[-15.024, 15.444]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5258	0	16063	0
255_5054.las	369161050.30	369241248.69	[-2621, 2822]	[-15.726, 16.932]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6333	0	41388	0
255_5055.las	369161048.79	369164856.72	[-2299, 2697]	[-13.794, 16.182]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9657	0	91860	0
255_5056.las	369164844.43	369165427.92	[-2716, 2517]	[-16.296, 15.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8473	0	88302	0
255_5057.las	369165415.10	369167608.46	[-2739, 2532]	[-16.434, 15.192]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10197	0	87176	0
255_5058.las	369167593.86	369229564.79	[-2748, 2731]	[-16.488, 16.386]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11456	0	83359	0
255_5059.las	369168134.93	369230626.58	[-2679, 2697]	[-16.074, 16.182]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8403	0	41802	0
255_5060.las	369230614.53	369232894.78	[-2413, 2615]	[-14.478, 15.69]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6731	0	21798	0
255_5061.las	369232882.35	369233443.21	[-2598, 2604]	[-15.588, 15.624]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4865	0	28542	0
255_5062.las	369233430.90	369236073.99	[-2563, 2465]	[-15.378, 14.79]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9165	0	38651	0
255_5063.las	369235555.76	369238197.71	[-2569, 2451]	[-15.414, 14.706]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7110	0	42881	0
255_5064.las	369236061.55	369238803.49	[-2595, 2467]	[-15.57, 14.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10066	0	18463	0
255_5065.las	369238790.84	369240925.56	[-2540, 2480]	[-15.24, 14.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8536	0	3816	0
255_5066.las	369240913.21	369250042.83	[-2620, 797]	[-15.72, 4.782]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8805	0	509	0
255_5067.las	369250028.92	371308935.99	[-2645, 2564]	[-15.87, 15.384]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7555	0	29300	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
255_5068.las	369252874.15	371308937.43	[-2685, 2602]	[-16.11, 15.612]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13702	0	64195	0
255_5069.las	369253412.17	371308935.21	[-2668, 2661]	[-16.008, 15.966]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10588	0	31674	0
255_5070.las	369315970.90	369318175.43	[-1034, 2544]	[-6.204, 15.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6052	0	806	0
255_5071.las	369318162.94	369318673.21	[-2665, 918]	[-15.99, 5.508]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6175	0	1357	0
255_5072.las	369318659.24	369321359.93	[-2561, 2598]	[-15.366, 15.588]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10474	0	1673	0
256_5034.las	369078052.53	369082796.60	[-2757, 2582]	[-16.542, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14217	0	306665	0
256_5035.las	369079503.48	369084223.32	[-2746, 2582]	[-16.476, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14341	0	401229	0
256_5036.las	369084210.62	369086379.97	[-2589, 2659]	[-15.534, 15.954]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7402	0	125976	0
256_5037.las	369086368.05	369087825.82	[-2599, 2706]	[-15.594, 16.236]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40195	0	254753	0
256_5038.las	369087813.55	369143656.01	[-2545, 2707]	[-15.27, 16.242]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10301	0	216983	0
256_5039.las	369141819.27	369145798.04	[-2558, 2743]	[-15.348, 16.458]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9423	0	122365	0
256_5040.las	369143641.72	369147308.62	[-2712, 2745]	[-16.272, 16.47]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8824	0	103420	0
256_5041.las	369147294.54	369149476.78	[-2638, 2711]	[-15.828, 16.266]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7300	0	105978	0
256_5042.las	369149463.07	369150987.71	[-2645, 2558]	[-15.87, 15.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7003	0	99483	0
256_5043.las	369072254.57	369153511.62	[-2542, 2638]	[-15.252, 15.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13177	0	167515	0
256_5044.las	369072253.62	369153510.24	[-2708, 2462]	[-16.248, 14.772]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9175	0	139929	0
256_5045.las	369072263.99	369076415.54	[-2704, 2765]	[-16.224, 16.59]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8395	0	105180	0
256_5046.las	369076402.24	369077989.59	[-2781, 2783]	[-16.686, 16.698]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6909	0	99681	0
256_5047.las	369077975.05	369080178.59	[-2683, 2800]	[-16.098, 16.8]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17194	0	98177	0
256_5048.las	369080164.76	369228009.45	[-2686, 2703]	[-16.116, 16.218]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12553	0	79070	0
256_5049.las	369081741.62	369230028.49	[-2591, 2700]	[-15.546, 16.2]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9306	0	32987	0
256_5050.las	369230016.37	369232842.46	[-1117, 2756]	[-6.702, 16.536]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5389	0	38499	0
256_5051.las	369232830.64	369234988.89	[-2548, 2589]	[-15.288, 15.534]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5632	0	47675	0
256_5052.las	369234976.66	369239129.32	[-2333, 2697]	[-13.998, 16.182]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5407	0	29940	0
256_5053.las	369237450.95	369241236.96	[-2473, 2587]	[-14.838, 15.522]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6166	0	12375	0
256_5054.las	369161062.19	369241237.16	[-2634, 2838]	[-15.804, 17.028]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6643	0	46267	0
256_5055.las	369161060.89	369164845.03	[-2362, 2680]	[-14.172, 16.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9150	0	89005	0
256_5056.las	369164832.47	369165440.75	[-2630, 2421]	[-15.78, 14.526]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8068	0	97095	0
256_5057.las	369165425.98	369168161.38	[-2697, 2518]	[-16.182, 15.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9628	0	100774	0
256_5058.las	369167581.71	369229553.46	[-2700, 2697]	[-16.2, 16.182]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13377	0	113489	0
256_5059.las	369168146.22	369230638.30	[-2660, 2745]	[-15.96, 16.47]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9380	0	50966	0
256_5060.las	369230626.01	369232882.35	[-2451, 2582]	[-14.706, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5579	0	23603	0
256_5061.las	369232870.86	369233454.79	[-2566, 797]	[-15.396, 4.782]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9256	0	27501	0
256_5062.las	369233442.56	369236085.50	[-2583, 2467]	[-15.498, 14.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9171	0	42192	0
256_5063.las	369235543.82	369238185.88	[-2564, 2450]	[-15.384, 14.7]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7955	0	39673	0
256_5064.las	369236073.49	369238815.34	[-2601, 2469]	[-15.606, 14.814]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9294	0	11266	0
256_5065.las	369238802.58	369240913.79	[-952, 2490]	[-5.712, 14.94]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9044	0	2582	0
256_5066.las	369240901.63	369250054.22	[-2623, 987]	[-15.738, 5.922]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7280	0	659	0
256_5067.las	369250040.86	371308949.10	[-2639, 2531]	[-15.834, 15.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9175	0	30417	0
256_5068.las	369252861.84	371308950.58	[-2685, 2595]	[-16.11, 15.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11345	0	53215	0
256_5069.las	369253423.47	371308948.49	[-2669, 2633]	[-16.014, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8008	0	18083	0
256_5070.las	369315982.85	369318163.91	[-828, 2563]	[-4.968, 15.378]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9268	0	1387	0
256_5071.las	369318151.79	369318684.56	[-2665, 1107]	[-15.99, 6.642]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10481	0	6963	0
256_5072.las	369318671.44	369321371.67	[-2535, 2562]	[-15.21, 15.372]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12261	0	2052	0
257_5034.las	369078040.73	369082784.71	[-2689, 2601]	[-16.134, 15.606]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	131798	0	2704897	0
257_5035.las	369079516.07	369084235.37	[-2772, 2600]	[-16.632, 15.6]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	148564	0	5254603	0
257_5036.las	369082781.97	369086368.05	[-2729, 2672]	[-16.374, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5418	0	121904	0
257_5037.las	369086356.11	369087837.39	[-2693, 2730]	[-16.158, 16.38]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13702	0	159149	0
257_5038.las	369087825.11	369143668.36	[-2550, 2743]	[-15.3, 16.458]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10732	0	161475	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
257_5039.las	369141807.26	369145786.47	[-2608, 2728]	[-15.648, 16.368]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7836	0	121982	0
257_5040.las	369145773.63	369147320.68	[-2704, 2456]	[-16.224, 14.736]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4083	0	102820	0
257_5041.las	369147306.55	369149465.26	[-2624, 2743]	[-15.744, 16.458]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8957	0	108475	0
257_5042.las	369149451.92	369151000.16	[-2627, 2585]	[-15.762, 15.51]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8645	0	107696	0
257_5043.las	369072243.60	369153499.48	[-2547, 2593]	[-15.282, 15.558]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13665	0	160619	0
257_5044.las	369072242.70	369153497.89	[-2749, 2431]	[-16.494, 14.586]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9399	0	131684	0
257_5045.las	369074209.43	369076403.62	[-2433, 2718]	[-14.598, 16.308]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4378	0	104410	0
257_5046.las	369076391.16	369078002.52	[-2789, 2777]	[-16.734, 16.662]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5631	0	103655	0
257_5047.las	369077987.31	369081767.99	[-2705, 2801]	[-16.23, 16.806]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14033	0	100009	0
257_5048.las	369080152.48	369227997.28	[-2733, 2741]	[-16.398, 16.446]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13733	0	80081	0
257_5049.las	369081753.45	369230040.10	[-2575, 2752]	[-15.45, 16.512]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6747	0	27008	0
257_5050.las	369230028.45	369232830.64	[-981, 2701]	[-5.886, 16.206]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4062	0	26967	0
257_5051.las	369232818.62	369235000.66	[-2540, 2538]	[-15.24, 15.228]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4975	0	46090	0
257_5052.las	369234988.44	369239141.20	[-2424, 2667]	[-14.544, 16.002]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5850	0	33289	0
257_5053.las	369237438.98	369241225.12	[-2488, 2621]	[-14.928, 15.726]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5911	0	14868	0
257_5054.las	369161074.56	369241225.94	[-2676, 2838]	[-16.056, 17.028]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9255	0	40015	0
257_5055.las	369161073.69	369164833.40	[-2444, 2595]	[-14.664, 15.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8021	0	86621	0
257_5056.las	369164820.92	369165452.24	[-2616, 2518]	[-15.696, 15.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7331	0	81818	0
257_5057.las	369165438.80	369168173.37	[-2687, 2542]	[-16.122, 15.252]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10945	0	113702	0
257_5058.las	369167570.16	369229541.49	[-2696, 2742]	[-16.176, 16.452]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9438	0	93123	0
257_5059.las	369168159.08	369230649.79	[-2648, 2742]	[-15.888, 16.452]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10929	0	25823	0
257_5060.las	369230637.74	369232870.86	[-817, 2581]	[-4.902, 15.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5561	0	20905	0
257_5061.las	369232858.70	369233466.45	[-2550, 2553]	[-15.3, 15.318]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5363	0	30237	0
257_5062.las	369233454.04	369236096.89	[-2582, 2487]	[-15.492, 14.922]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9034	0	52196	0
257_5063.las	369235531.78	369238174.39	[-2550, 2514]	[-15.3, 15.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5836	0	39066	0
257_5064.las	369236084.89	369238826.90	[-2568, 2493]	[-15.408, 14.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8178	0	4477	0
257_5065.las	369238814.47	369240901.91	[-2536, 2479]	[-15.216, 14.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9275	0	1493	0
257_5066.las	369240890.45	369250066.13	[-2620, 1161]	[-15.72, 6.966]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10836	0	725	0
257_5067.las	369250052.52	371308962.38	[-2630, 2535]	[-15.78, 15.21]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6640	0	44178	0
257_5068.las	369252850.49	371308963.98	[-2686, 2595]	[-16.116, 15.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13084	0	68947	0
257_5069.las	369315060.09	371308955.40	[-2684, 2549]	[-16.104, 15.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10962	0	3173	0
257_5070.las	369315994.71	369318152.84	[-637, 2573]	[-3.822, 15.438]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5227	0	942	0
257_5071.las	369318139.97	369318697.40	[-2635, 1262]	[-15.81, 7.572]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11661	0	4667	0
257_5072.las	369318682.97	369321383.77	[-2514, 2547]	[-15.084, 15.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6038	0	935	0
258_5034.las	369078028.68	369082772.96	[-2655, 2601]	[-15.93, 15.606]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9185	0	226106	0
258_5035.las	369082761.06	369084247.31	[-2743, 2445]	[-16.458, 14.67]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9684	0	143042	0
258_5036.las	369084234.66	369086356.10	[-2723, 2766]	[-16.338, 16.596]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7139	0	121693	0
258_5037.las	369086344.05	369141796.57	[-2795, 2553]	[-16.77, 15.318]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12791	0	138877	0
258_5038.las	369087837.40	369143680.61	[-2634, 2549]	[-15.804, 15.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7285	0	140650	0
258_5039.las	369141795.86	369145774.59	[-2661, 2761]	[-15.966, 16.566]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9634	0	124588	0
258_5040.las	369145762.26	369147332.70	[-2675, 2523]	[-16.05, 15.138]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5816	0	108244	0
258_5041.las	369147318.75	369149453.58	[-2622, 2744]	[-15.732, 16.464]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11959	0	116570	0
258_5042.las	369149439.72	369153483.48	[-2636, 2630]	[-15.816, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12234	0	120723	0
258_5043.las	369072231.82	369153487.74	[-2581, 2626]	[-15.486, 15.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9919	0	165558	0
258_5044.las	369072230.65	369153486.72	[-2791, 2414]	[-16.746, 14.484]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10113	0	128368	0
258_5045.las	369074221.56	369076392.66	[-2421, 2739]	[-14.526, 16.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7724	0	106029	0
258_5046.las	369076378.90	369078014.44	[-2713, 2705]	[-16.278, 16.23]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7243	0	107802	0
258_5047.las	369077999.46	369081779.29	[-2738, 2743]	[-16.428, 16.458]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9734	0	106021	0
258_5048.las	369080140.85	369227984.99	[-2755, 2768]	[-16.53, 16.608]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13911	0	73786	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
258_5049.las	369081765.46	369230051.86	[-2615, 2776]	[-15.69, 16.656]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9381	0	22796	0
258_5050.las	369230039.82	369232818.62	[-966, 2618]	[-5.796, 15.708]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3777	0	22073	0
258_5051.las	369232806.54	369235012.53	[-2521, 1049]	[-15.126, 6.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4629	0	44482	0
258_5052.las	369235000.23	369239153.44	[-2471, 2801]	[-14.826, 16.806]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7728	0	35014	0
258_5053.las	369237427.09	369241213.95	[-2447, 2685]	[-14.682, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5755	0	13069	0
258_5054.las	369161086.44	369241214.17	[-2669, 2734]	[-16.014, 16.404]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8287	0	37301	0
258_5055.las	369161085.47	369164822.01	[-2592, 2545]	[-15.552, 15.27]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10026	0	83632	0
258_5056.las	369164809.32	369165463.81	[-2602, 2550]	[-15.612, 15.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7544	0	81711	0
258_5057.las	369165450.66	369168186.08	[-2599, 2546]	[-15.594, 15.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10293	0	128582	0
258_5058.las	369167557.96	369229529.87	[-2622, 2686]	[-15.732, 16.116]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9015	0	95556	0
258_5059.las	369168171.06	369230661.38	[-2629, 2682]	[-15.774, 16.092]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8865	0	10505	0
258_5060.las	369230649.27	369232858.72	[-2410, 2550]	[-14.46, 15.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5569	0	24468	0
258_5061.las	369232846.78	369233478.28	[-2567, 1146]	[-15.402, 6.876]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6738	0	25354	0
258_5062.las	369233465.88	369236108.23	[-2544, 2498]	[-15.264, 14.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7088	0	46221	0
258_5063.las	369235520.16	369238162.40	[-2535, 2560]	[-15.21, 15.36]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8509	0	36908	0
258_5064.las	369238150.79	369238838.53	[-2567, 1347]	[-15.402, 8.082]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6810	0	1920	0
258_5065.las	369238825.86	369240890.79	[-613, 2500]	[-3.678, 15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8472	0	1579	0
258_5066.las	369240878.28	369250077.99	[-2603, 2545]	[-15.618, 15.27]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10723	0	4050	0
258_5067.las	369250064.41	371308975.96	[-2612, 2549]	[-15.672, 15.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6290	0	43366	0
258_5068.las	369252838.50	371308977.45	[-2646, 2569]	[-15.876, 15.414]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7322	0	62542	0
258_5069.las	369315048.30	369316019.76	[-2684, 1111]	[-16.104, 6.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11459	0	700	0
258_5070.las	369316006.20	369318140.96	[-699, 2593]	[-4.194, 15.558]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6109	0	2287	0
258_5071.las	369318128.73	369318709.14	[-2627, 1454]	[-15.762, 8.724]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8989	0	1926	0
259_5034.las	369078016.81	369082761.05	[-2483, 2626]	[-14.898, 15.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6852	0	208449	0
259_5035.las	369082749.21	369084259.53	[-2717, 2454]	[-16.302, 14.724]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8789	0	126006	0
259_5036.las	369084246.90	369086344.04	[-2721, 2697]	[-16.326, 16.182]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6827	0	119984	0
259_5037.las	369086332.14	369141795.77	[-2792, 2441]	[-16.752, 14.646]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9496	0	110521	0
259_5038.las	369087848.68	369143692.90	[-2677, 2447]	[-16.062, 14.682]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6994	0	122155	0
259_5039.las	369141783.98	369145763.48	[-2720, 2775]	[-16.32, 16.65]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12133	0	131028	0
259_5040.las	369145750.53	369147345.63	[-2596, 2691]	[-15.576, 16.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6835	0	113947	0
259_5041.las	369147331.04	369149442.01	[-2639, 2724]	[-15.834, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9151	0	111341	0
259_5042.las	369149428.46	369153475.09	[-2644, 2684]	[-15.864, 16.104]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10214	0	143041	0
259_5043.las	369072220.45	369153476.42	[-2606, 2692]	[-15.636, 16.152]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15908	0	147965	0
259_5044.las	369072219.46	369153474.37	[-2785, 2440]	[-16.71, 14.64]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11244	0	121611	0
259_5045.las	369074234.36	369076381.65	[-2393, 2759]	[-14.358, 16.554]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13231	0	107838	0
259_5046.las	369076367.93	369078026.94	[-2652, 2684]	[-15.912, 16.104]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9612	0	100199	0
259_5047.las	369078011.38	369081791.37	[-2750, 2690]	[-16.5, 16.14]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13864	0	117727	0
259_5048.las	369080128.82	369227972.56	[-2777, 2757]	[-16.662, 16.542]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12828	0	84609	0
259_5049.las	369081776.86	369230063.34	[-2655, 2767]	[-15.93, 16.602]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7240	0	12189	0
259_5050.las	369230051.41	369232806.54	[-2398, 2673]	[-14.388, 16.038]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4933	0	16975	0
259_5051.las	369232794.44	369235024.32	[-2505, 1261]	[-15.03, 7.566]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3445	0	34691	0
259_5052.las	369235011.97	369239165.44	[-2504, 2825]	[-15.024, 16.95]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7515	0	40311	0
259_5053.las	369237415.39	369241202.14	[-2309, 2688]	[-13.854, 16.128]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7180	0	17287	0
259_5054.las	369161098.99	369241202.73	[-2745, 2685]	[-16.47, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6522	0	36090	0
259_5055.las	369161097.83	369164810.10	[-2614, 2609]	[-15.684, 15.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7195	0	65697	0
259_5056.las	369164798.00	370898788.61	[-2617, 2551]	[-15.702, 15.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10132	0	147058	0
259_5057.las	369165462.19	370898788.61	[-2620, 2569]	[-15.72, 15.414]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10251	0	140210	0
259_5058.las	369167546.95	369229518.00	[-2648, 2670]	[-15.888, 16.02]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8537	0	82782	0
259_5059.las	369229506.33	369230672.62	[-2599, 1283]	[-15.594, 7.698]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8630	0	15087	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
259_5060.las	369230660.86	369232846.79	[-531, 2548]	[-3.186, 15.288]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5889	0	13006	0
259_5061.las	369232835.11	369233490.25	[-2583, 1359]	[-15.498, 8.154]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9591	0	21263	0
259_5062.las	369233477.71	369236120.01	[-2536, 2471]	[-15.216, 14.826]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7385	0	45890	0
259_5063.las	369235508.12	369238150.93	[-2550, 2580]	[-15.3, 15.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7708	0	36047	0
259_5064.las	369238138.57	369238850.48	[-2601, 1137]	[-15.606, 6.822]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7373	0	3209	0
259_5065.las	369238837.55	369240878.59	[-792, 2496]	[-4.752, 14.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7546	0	1582	0
259_5066.las	369240866.96	369252830.40	[-2604, 2516]	[-15.624, 15.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10871	0	2023	0
259_5067.las	369250076.38	371308989.83	[-2498, 2581]	[-14.988, 15.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8765	0	45032	0
259_5068.las	369252826.82	371308991.34	[-2600, 2576]	[-15.6, 15.456]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13453	0	65309	0
259_5069.las	369315036.76	369316031.75	[-2684, 923]	[-16.104, 5.538]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7327	0	344	0
259_5070.las	369316018.05	369318129.62	[-946, 2545]	[-5.676, 15.27]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5882	0	2399	0
259_5071.las	369318116.99	369320803.62	[-2669, 2382]	[-16.014, 14.292]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6810	0	2244	0
260_5034.las	369078005.33	369082749.21	[-2453, 2670]	[-14.718, 16.02]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8054	0	227137	0
260_5035.las	369082737.27	369084271.52	[-2705, 2682]	[-16.23, 16.092]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8745	0	119336	0
260_5036.las	369084258.96	369086332.14	[-2719, 2687]	[-16.314, 16.122]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6299	0	110629	0
260_5037.las	369086319.98	369141784.77	[-2725, 2462]	[-16.35, 14.772]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18084	0	213866	0
260_5038.las	369087860.76	369143705.28	[-2719, 2475]	[-16.314, 14.85]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7226	0	159943	0
260_5039.las	369141772.37	369145751.33	[-2725, 2728]	[-16.35, 16.368]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8419	0	108712	0
260_5040.las	369145739.17	369147357.76	[-2513, 2681]	[-15.078, 16.086]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5942	0	115593	0
260_5041.las	369147342.92	369149430.36	[-2657, 2694]	[-15.942, 16.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8594	0	124740	0
260_5042.las	369149416.82	369153463.87	[-2661, 2737]	[-15.966, 16.422]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10675	0	156840	0
260_5043.las	369072208.72	369153463.81	[-2562, 2725]	[-15.372, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17613	0	161647	0
260_5044.las	369072207.79	369153463.04	[-2740, 2518]	[-16.44, 15.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13983	0	97305	0
260_5045.las	369074246.98	369076369.35	[-2634, 2745]	[-15.804, 16.47]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7001	0	125948	0
260_5046.las	369076356.16	369078039.05	[-2719, 2657]	[-16.314, 15.942]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11223	0	103018	0
260_5047.las	369078024.03	369081803.31	[-2775, 2659]	[-16.65, 15.954]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12782	0	121204	0
260_5048.las	369080116.87	369227960.35	[-2799, 2786]	[-16.794, 16.716]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12358	0	81799	0
260_5049.las	369227948.12	369230075.02	[-2758, 1412]	[-16.548, 8.472]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7245	0	3649	0
260_5050.las	369230063.13	369232794.43	[-666, 2690]	[-3.996, 16.14]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7978	0	13286	0
260_5051.las	369232782.29	369235036.16	[-2501, 2628]	[-15.006, 15.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4536	0	25194	0
260_5052.las	369235023.84	369239177.61	[-2524, 2839]	[-15.144, 17.034]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7787	0	28917	0
260_5053.las	369237403.64	369241190.65	[-2294, 2648]	[-13.764, 15.888]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5698	0	13323	0
260_5054.las	369161110.65	369241191.02	[-2764, 2322]	[-16.584, 13.932]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5450	0	39292	0
260_5055.las	369161109.62	369164798.99	[-2566, 2599]	[-15.396, 15.594]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8261	0	85269	0
260_5056.las	369164785.89	370898786.77	[-2613, 2570]	[-15.678, 15.42]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12946	0	626830	0
260_5057.las	369165473.96	370898785.38	[-2647, 2584]	[-15.882, 15.504]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13089	0	400117	0
260_5058.las	369167535.10	369229506.36	[-2650, 2661]	[-15.9, 15.966]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11069	0	95314	0
260_5059.las	369229494.16	369230684.69	[-2566, 1134]	[-15.396, 6.804]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7808	0	13852	0
260_5060.las	369230672.15	369232835.11	[-730, 2531]	[-4.38, 15.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7206	0	13070	0
260_5061.las	369232823.02	369235504.86	[-2534, 2452]	[-15.204, 14.712]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7345	0	16688	0
260_5062.las	369233489.01	369236131.48	[-2551, 2579]	[-15.306, 15.474]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8026	0	40715	0
260_5063.las	369235496.08	369238138.81	[-2569, 2583]	[-15.414, 15.498]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8977	0	30264	0
260_5064.las	369238127.12	369238862.50	[-2617, 916]	[-15.702, 5.496]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7038	0	739	0
260_5065.las	369238849.42	369240867.20	[-1004, 2482]	[-6.024, 14.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4089	0	1239	0
260_5066.las	369240855.60	369252827.79	[-2628, 2449]	[-15.768, 14.694]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10408	0	603	0
260_5067.las	369250087.97	371309002.86	[-2597, 2584]	[-15.582, 15.504]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11439	0	39833	0
260_5068.las	369252815.16	371309004.47	[-2663, 2588]	[-15.978, 15.528]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11845	0	56287	0
260_5069.las	369315024.76	369316043.55	[-2687, 762]	[-16.122, 4.572]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6884	0	327	0
260_5070.las	369316029.99	369318117.75	[-2627, 2547]	[-15.762, 15.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4917	0	7840	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
260_5071.las	369318105.67	369320792.82	[-2697, 2370]	[-16.182, 14.22]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6970	0	6083	0
261_5034.las	369077993.47	369082737.27	[-2548, 2655]	[-15.288, 15.93]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7057	0	179703	0
261_5035.las	369082725.25	369084283.46	[-2690, 2671]	[-16.14, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7665	0	133347	0
261_5036.las	369084271.20	369086320.23	[-2600, 2743]	[-15.6, 16.458]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8815	0	125974	0
261_5037.las	369086308.15	369143773.14	[-2686, 2541]	[-16.116, 15.246]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31985	0	322898	0
261_5038.las	369087872.87	369143717.54	[-2708, 2547]	[-16.248, 15.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10393	0	222929	0
261_5039.las	369141769.19	369145739.95	[-2704, 2694]	[-16.224, 16.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7779	0	103995	0
261_5040.las	369145727.51	369147369.87	[-2576, 2630]	[-15.456, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6200	0	123060	0
261_5041.las	369147355.16	369149418.47	[-2673, 2663]	[-16.038, 15.978]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8826	0	127980	0
261_5042.las	369149404.65	369153451.69	[-2677, 2768]	[-16.062, 16.608]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12614	0	164865	0
261_5043.las	369072197.64	369153452.87	[-2617, 2762]	[-15.702, 16.572]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14110	0	148024	0
261_5044.las	369072196.70	369074274.28	[-2716, 2541]	[-16.296, 15.246]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13574	0	101412	0
261_5045.las	369074259.14	369076358.30	[-2750, 2706]	[-16.5, 16.236]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5949	0	106035	0
261_5046.las	369076344.61	369078051.07	[-2801, 2695]	[-16.806, 16.17]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9913	0	111802	0
261_5047.las	369078035.96	369081815.10	[-2776, 2707]	[-16.656, 16.242]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16730	0	127109	0
261_5048.las	369080105.28	369227948.11	[-2785, 2720]	[-16.71, 16.32]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10603	0	79603	0
261_5049.las	369227935.77	369230086.74	[-2769, 1301]	[-16.614, 7.806]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5081	0	4595	0
261_5050.las	369230074.71	369232782.28	[-2415, 2654]	[-14.49, 15.924]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3537	0	14593	0
261_5051.las	369232770.14	369237398.29	[-2500, 2854]	[-15, 17.124]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5841	0	24851	0
261_5052.las	369235035.70	369239189.65	[-2539, 2852]	[-15.234, 17.112]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10816	0	20814	0
261_5053.las	369237391.90	369241179.04	[-2266, 2605]	[-13.596, 15.63]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9109	0	8322	0
261_5054.las	369161122.92	369241179.38	[-2740, 936]	[-16.44, 5.616]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4341	0	46444	0
261_5055.las	369161121.95	369164786.69	[-2353, 2631]	[-14.118, 15.786]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8244	0	70366	0
261_5056.las	369164774.53	370898773.34	[-2568, 2612]	[-15.408, 15.672]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16709	0	633043	0
261_5057.las	369165485.82	370898772.98	[-2661, 2574]	[-15.966, 15.444]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11125	0	363275	0
261_5058.las	369167522.82	369229494.15	[-2670, 2548]	[-16.02, 15.288]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10358	0	66405	0
261_5059.las	369229482.42	369230696.06	[-2609, 976]	[-15.654, 5.856]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9199	0	6018	0
261_5060.las	369230684.19	369232823.01	[-2473, 2515]	[-14.838, 15.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7317	0	20181	0
261_5061.las	369232811.32	369235495.95	[-2516, 2612]	[-15.096, 15.672]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8500	0	19817	0
261_5062.las	369233500.77	369236142.91	[-2582, 2646]	[-15.492, 15.876]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8202	0	32069	0
261_5063.las	369235484.88	369238127.41	[-2583, 2579]	[-15.498, 15.474]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8943	0	23640	0
261_5064.las	369238115.22	369238873.99	[-2617, 737]	[-15.702, 4.422]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4890	0	1225	0
261_5065.las	369238861.35	369240855.82	[-1234, 2478]	[-7.404, 14.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3634	0	1589	0
261_5066.las	369240843.64	369252815.97	[-2668, 2397]	[-16.008, 14.382]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10162	0	4978	0
261_5067.las	369250100.21	371309016.11	[-2683, 2601]	[-16.098, 15.606]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10643	0	40511	0
261_5068.las	369252807.28	371309018.16	[-2678, 2569]	[-16.068, 15.414]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10438	0	58860	0
261_5069.las	369315013.09	369316056.17	[-2701, 551]	[-16.206, 3.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6637	0	1674	0
261_5070.las	369316041.58	369318106.57	[-1372, 2531]	[-8.232, 15.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4842	0	14993	0
261_5071.las	369318094.18	369320780.89	[-2731, 2397]	[-16.386, 14.382]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8924	0	5245	0
262_5034.las	369077990.47	369082725.34	[-2552, 2588]	[-15.312, 15.528]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7957	0	173056	0
262_5035.las	369082713.31	369084295.49	[-2665, 2639]	[-15.99, 15.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7369	0	135229	0
262_5036.las	369084283.03	369086308.15	[-2443, 2745]	[-14.658, 16.47]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6495	0	128229	0
262_5037.las	369086296.05	369141761.45	[-2634, 2617]	[-15.804, 15.702]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	9688	0	139908	0
262_5038.las	369087884.65	369143729.35	[-2674, 2619]	[-16.044, 15.714]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7619	0	124947	0
262_5039.las	369143715.82	369145728.21	[-2404, 2740]	[-14.424, 16.44]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8478	0	102788	0
262_5040.las	369145715.77	369147382.01	[-2627, 2567]	[-15.762, 15.402]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6569	0	118660	0
262_5041.las	369147367.39	369151058.68	[-2674, 2573]	[-16.044, 15.438]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8718	0	124378	0
262_5042.las	369149393.43	369153440.18	[-2692, 2747]	[-16.152, 16.482]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10920	0	170127	0
262_5043.las	369072186.10	369153441.46	[-2685, 2777]	[-16.11, 16.662]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8503	0	147912	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
262_5044.las	369072185.24	369074286.57	[-2697, 2558]	[-16.182, 15.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14738	0	100722	0
262_5045.las	369074272.10	369076346.45	[-2757, 2632]	[-16.542, 15.792]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9040	0	118216	0
262_5046.las	369076332.79	369080105.31	[-2778, 2719]	[-16.668, 16.314]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9946	0	112967	0
262_5047.las	369078048.14	369081827.01	[-2700, 2741]	[-16.2, 16.446]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15615	0	126280	0
262_5048.las	369080093.41	369227935.77	[-2716, 2679]	[-16.296, 16.074]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8956	0	75279	0
262_5049.las	369227923.57	369230098.31	[-2789, 1101]	[-16.734, 6.606]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6826	0	3125	0
262_5050.las	369230086.27	369232770.14	[-876, 2572]	[-5.256, 15.432]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3064	0	13257	0
262_5051.las	369232757.95	369237391.42	[-2539, 2842]	[-15.234, 17.052]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14134	0	37210	0
262_5052.las	369235047.45	369239201.66	[-2552, 2823]	[-15.312, 16.938]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7864	0	17032	0
262_5053.las	369237380.10	369241167.45	[-2270, 2599]	[-13.62, 15.594]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7431	0	7907	0
262_5054.las	369161134.88	369241167.66	[-2712, 2645]	[-16.272, 15.87]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4884	0	45078	0
262_5055.las	369161133.98	369164775.40	[-2530, 2662]	[-15.18, 15.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11409	0	90283	0
262_5056.las	369164763.09	370898759.38	[-2547, 2647]	[-15.282, 15.882]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15559	0	526266	0
262_5057.las	369165497.73	370898758.60	[-2683, 2570]	[-16.098, 15.42]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10912	0	266507	0
262_5058.las	369167511.44	369229482.42	[-2712, 2601]	[-16.272, 15.606]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7844	0	55052	0
262_5059.las	369229470.37	369230707.75	[-2679, 719]	[-16.074, 4.314]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8240	0	7252	0
262_5060.las	369230695.60	369232811.32	[-2505, 2472]	[-15.03, 14.832]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7685	0	18604	0
262_5061.las	369232798.97	369235484.58	[-2552, 2629]	[-15.312, 15.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5971	0	20499	0
262_5062.las	369233512.39	369236154.67	[-2601, 2647]	[-15.606, 15.882]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7252	0	32607	0
262_5063.las	369235479.12	369238115.59	[-2598, 2562]	[-15.588, 15.372]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7187	0	17368	0
262_5064.las	369238103.11	369238885.73	[-2567, 587]	[-15.402, 3.522]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3649	0	436	0
262_5065.las	369238872.94	369240843.78	[-1435, 2459]	[-8.61, 14.754]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5373	0	2414	0
262_5066.las	369240831.50	369252804.14	[-2687, 2644]	[-16.122, 15.864]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15840	0	12911	0
262_5067.las	369250112.35	371309029.94	[-2688, 2626]	[-16.128, 15.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11376	0	59081	0
262_5068.las	369253494.41	371309031.18	[-2569, 2617]	[-15.414, 15.702]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13830	0	61642	0
262_5069.las	369315001.75	369316068.38	[-2697, 600]	[-16.182, 3.6]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5112	0	2302	0
262_5070.las	369316054.22	369318094.91	[-1546, 2547]	[-9.276, 15.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3949	0	4272	0
262_5071.las	369318082.72	369320769.46	[-2734, 2371]	[-16.404, 14.226]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9084	0	3291	0
263_5034.las	369079591.08	369082713.36	[-2497, 2605]	[-14.982, 15.63]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6121	0	172562	0
263_5035.las	369082701.44	369084307.25	[-2696, 2646]	[-16.176, 15.876]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7182	0	127402	0
263_5036.las	369084294.95	369087909.36	[-2580, 2753]	[-15.48, 16.518]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7468	0	136519	0
263_5037.las	369086283.89	369141749.84	[-2566, 2616]	[-15.396, 15.696]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9892	0	135382	0
263_5038.las	369087896.78	369143741.70	[-2626, 2621]	[-15.756, 15.726]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6681	0	121450	0
263_5039.las	369143727.53	369145716.67	[-2405, 2726]	[-14.43, 16.356]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8529	0	113320	0
263_5040.las	369145704.28	369147393.69	[-2613, 2545]	[-15.678, 15.27]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5982	0	128495	0
263_5041.las	369147379.17	369151070.47	[-2652, 2544]	[-15.912, 15.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8391	0	149214	0
263_5042.las	369149381.67	369153428.27	[-2661, 2704]	[-15.966, 16.224]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9341	0	156358	0
263_5043.las	369072174.93	369153428.65	[-2778, 2742]	[-16.668, 16.452]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8625	0	134731	0
263_5044.las	369072174.07	369074299.56	[-2675, 2675]	[-16.05, 16.05]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11833	0	90903	0
263_5045.las	369074284.06	369076335.08	[-2720, 2682]	[-16.32, 16.092]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6774	0	107465	0
263_5046.las	369076321.57	369080094.87	[-2732, 2735]	[-16.392, 16.41]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9824	0	117959	0
263_5047.las	369078060.28	369081838.08	[-2752, 2763]	[-16.512, 16.578]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19210	0	118631	0
263_5048.las	369080081.20	369227923.56	[-2753, 2630]	[-16.518, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7253	0	71671	0
263_5049.las	369227911.29	369230110.11	[-2852, 2551]	[-17.112, 15.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5730	0	3253	0
263_5050.las	369230098.04	369232757.94	[-1161, 2519]	[-6.966, 15.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3719	0	10542	0
263_5051.las	369232745.87	369237379.76	[-2641, 2891]	[-15.846, 17.346]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5884	0	13682	0
263_5052.las	369235059.26	369239213.73	[-2568, 2719]	[-15.408, 16.314]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7776	0	12020	0
263_5053.las	369237372.14	369241155.86	[-2253, 2587]	[-13.518, 15.522]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8827	0	9923	0
263_5054.las	369161146.96	369241155.92	[-2570, 2605]	[-15.42, 15.63]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4167	0	46161	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
263_5055.las	369161146.25	369164763.98	[-2476, 2648]	[-14.856, 15.888]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8823	0	93340	0
263_5056.las	369164751.61	370898746.37	[-2544, 2631]	[-15.264, 15.786]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9482	0	607254	0
263_5057.las	369165510.66	370898744.42	[-2730, 2639]	[-16.38, 15.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9811	0	290320	0
263_5058.las	369167509.25	369229470.37	[-2675, 2653]	[-16.05, 15.918]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9663	0	66645	0
263_5059.las	369229458.65	369230719.64	[-2714, 467]	[-16.284, 2.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9587	0	8553	0
263_5060.las	369230707.05	369232799.03	[-1298, 2480]	[-7.788, 14.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9799	0	14049	0
263_5061.las	369232787.16	369235472.22	[-2545, 2465]	[-15.27, 14.79]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6131	0	18402	0
263_5062.las	369233524.13	369236166.01	[-2584, 2614]	[-15.504, 15.684]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11751	0	27203	0
263_5063.las	369236154.18	369238103.53	[-2453, 2564]	[-14.718, 15.384]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6581	0	14696	0
263_5064.las	369238091.86	369238896.98	[-2543, 570]	[-15.258, 3.42]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5054	0	4972	0
263_5065.las	369238884.64	369240831.78	[-1573, 2475]	[-9.438, 14.85]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4048	0	958	0
263_5066.las	369240819.38	369252791.74	[-2686, 2696]	[-16.116, 16.176]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8663	0	14938	0
263_5067.las	369250124.28	371309042.52	[-2700, 2711]	[-16.2, 16.266]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14237	0	60650	0
263_5068.las	369253505.33	371309044.52	[-2560, 2627]	[-15.36, 15.762]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13480	0	60482	0
263_5069.las	369314989.67	369316080.32	[-2668, 2514]	[-16.008, 15.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6261	0	314	0
263_5070.las	369316066.16	369318768.85	[-2643, 2597]	[-15.858, 15.582]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9719	0	5449	0
263_5071.las	369318071.15	369320757.77	[-2709, 2445]	[-16.254, 14.67]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6847	0	9583	0
264_5034.las	369079603.56	369082701.44	[-2679, 2595]	[-16.074, 15.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9260	0	208735	0
264_5035.las	369082689.37	369084319.24	[-2701, 2583]	[-16.206, 15.498]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7920	0	125562	0
264_5036.las	369084307.24	369087921.59	[-2581, 2736]	[-15.486, 16.416]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5708	0	140877	0
264_5037.las	369086271.48	369141738.09	[-2578, 2649]	[-15.468, 15.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11591	0	123133	0
264_5038.las	369087908.91	369143753.53	[-2589, 2655]	[-15.534, 15.93]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8980	0	109284	0
264_5039.las	369143740.23	369145704.82	[-2649, 2710]	[-15.894, 16.26]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6476	0	112562	0
264_5040.las	369145692.65	369147406.04	[-2677, 2551]	[-16.062, 15.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6529	0	127497	0
264_5041.las	369147391.47	369151082.62	[-2657, 2561]	[-15.942, 15.366]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10081	0	176089	0
264_5042.las	369149369.66	369153416.46	[-2660, 2671]	[-15.96, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8974	0	180100	0
264_5043.las	369072162.92	369153417.34	[-2810, 2682]	[-16.86, 16.092]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17452	0	113055	0
264_5044.las	369072162.22	369074312.01	[-2578, 2718]	[-15.468, 16.308]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9533	0	93845	0
264_5045.las	369074296.54	369076323.86	[-2656, 2728]	[-15.936, 16.368]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8828	0	101084	0
264_5046.las	369076309.42	369080082.78	[-2665, 2663]	[-15.99, 15.978]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13434	0	128877	0
264_5047.las	369078072.27	369081850.27	[-2800, 2734]	[-16.8, 16.404]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16109	0	134858	0
264_5048.las	369080075.23	369227911.29	[-2794, 2623]	[-16.764, 15.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6553	0	59616	0
264_5049.las	369227899.09	369230121.93	[-2839, 739]	[-17.034, 4.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6795	0	3134	0
264_5050.las	369230109.63	369232745.86	[-1432, 2423]	[-8.592, 14.538]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4553	0	11259	0
264_5051.las	369232733.69	369237367.98	[-2734, 2891]	[-16.404, 17.346]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11314	0	16105	0
264_5052.las	369235071.27	369239225.71	[-2550, 2629]	[-15.3, 15.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8153	0	25616	0
264_5053.las	369239213.20	369241144.16	[-1330, 2618]	[-7.98, 15.708]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5965	0	9533	0
264_5054.las	369161158.70	369241144.57	[-2581, 591]	[-15.486, 3.546]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7590	0	41771	0
264_5055.las	369161158.03	369164752.15	[-2534, 2582]	[-15.204, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10140	0	90824	0
264_5056.las	369164739.32	370898733.23	[-2578, 2625]	[-15.468, 15.75]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21401	0	602262	0
264_5057.las	369165521.68	370898732.67	[-2735, 2637]	[-16.41, 15.822]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10148	0	314710	0
264_5058.las	369168243.67	369229458.73	[-2389, 2667]	[-14.334, 16.002]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9497	0	69911	0
264_5059.las	369229446.89	369230730.79	[-2659, 674]	[-15.954, 4.044]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9498	0	1853	0
264_5060.las	369230718.94	369233547.83	[-2480, 2531]	[-14.88, 15.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8376	0	12043	0
264_5061.las	369232775.06	369235460.44	[-2516, 2529]	[-15.096, 15.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5261	0	22935	0
264_5062.las	369233535.45	369236177.81	[-2567, 2562]	[-15.402, 15.372]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9727	0	23421	0
264_5063.las	369236165.28	369238092.11	[-2407, 2614]	[-14.442, 15.684]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8351	0	14676	0
264_5064.las	369238080.35	369238908.78	[-2567, 746]	[-15.402, 4.476]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5722	0	7648	0
264_5065.las	369238895.71	369250149.87	[-2380, 2458]	[-14.28, 14.748]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9494	0	2829	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
264_5066.las	369240808.02	369252780.56	[-2667, 2668]	[-16.002, 16.008]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7249	0	14078	0
264_5067.las	369250136.02	371309056.16	[-2750, 2713]	[-16.5, 16.278]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10625	0	64196	0
264_5068.las	369253516.94	371309057.89	[-2553, 2665]	[-15.318, 15.99]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8944	0	54735	0
264_5069.las	369314977.99	369316092.25	[-2682, 979]	[-16.092, 5.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7449	0	2085	0
264_5070.las	369316078.34	369318780.42	[-2531, 2600]	[-15.186, 15.6]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10489	0	8037	0
264_5071.las	369318060.01	369320746.26	[-2698, 2518]	[-16.188, 15.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13284	0	18079	0
265_5034.las	369079615.79	369082689.37	[-2646, 2575]	[-15.876, 15.45]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6933	0	194676	0
265_5035.las	369082677.21	369084331.34	[-2676, 2461]	[-16.056, 14.766]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7109	0	130648	0
265_5036.las	369084318.93	369087933.42	[-2528, 2657]	[-15.168, 15.942]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7427	0	157342	0
265_5037.las	369086259.32	369141726.48	[-2533, 2686]	[-15.198, 16.116]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8389	0	139136	0
265_5038.las	369087920.88	369143766.03	[-2556, 2690]	[-15.336, 16.14]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6769	0	87504	0
265_5039.las	369143751.78	369145694.71	[-2711, 2726]	[-16.266, 16.356]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7792	0	110582	0
265_5040.las	369145681.06	369147418.28	[-2728, 2598]	[-16.368, 15.588]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6695	0	131136	0
265_5041.las	369147403.33	369151094.23	[-2639, 2592]	[-15.834, 15.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9926	0	197327	0
265_5042.las	369149358.31	369153405.17	[-2644, 2604]	[-15.864, 15.624]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10388	0	177799	0
265_5043.las	369072151.81	369153404.94	[-2795, 2608]	[-16.77, 15.648]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12036	0	84691	0
265_5044.las	369072151.16	369074324.47	[-2612, 2682]	[-15.672, 16.092]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9868	0	93668	0
265_5045.las	369074308.80	369076311.93	[-2648, 2720]	[-15.888, 16.32]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9488	0	98339	0
265_5046.las	369076298.50	369080070.71	[-2632, 2625]	[-15.792, 15.75]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11506	0	126951	0
265_5047.las	369078084.74	369081861.57	[-2783, 2635]	[-16.698, 15.81]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16406	0	120674	0
265_5048.las	369081847.49	369227899.08	[-2539, 2716]	[-15.234, 16.296]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6816	0	59812	0
265_5049.las	369227886.94	369230133.53	[-2786, 483]	[-16.716, 2.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5353	0	4218	0
265_5050.las	369230121.22	369235094.95	[-2640, 2402]	[-15.84, 14.412]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3804	0	8623	0
265_5051.las	369232721.61	369237356.00	[-2754, 2788]	[-16.524, 16.728]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11543	0	15299	0
265_5052.las	369235082.89	369239237.53	[-2553, 2501]	[-15.318, 15.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6906	0	13630	0
265_5053.las	369239225.17	369241132.57	[-1118, 2646]	[-6.708, 15.876]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8327	0	5853	0
265_5054.las	369161170.92	369241132.68	[-2545, 2467]	[-15.27, 14.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14032	0	42033	0
265_5055.las	369161170.28	370898714.55	[-2561, 2529]	[-15.366, 15.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11027	0	107031	0
265_5056.las	369164728.06	370898719.89	[-2630, 2492]	[-15.78, 14.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16450	0	715929	0
265_5057.las	369165533.83	370898718.39	[-2766, 2647]	[-16.596, 15.882]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11065	0	307991	0
265_5058.las	369168255.66	369229446.95	[-2371, 2670]	[-14.226, 16.02]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15643	0	69401	0
265_5059.las	369229434.61	369230742.83	[-2565, 884]	[-15.39, 5.304]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7581	0	2369	0
265_5060.las	369230730.14	369233559.15	[-2449, 2578]	[-14.694, 15.468]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7978	0	13565	0
265_5061.las	369232762.95	369235448.61	[-2460, 2533]	[-14.76, 15.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7769	0	20775	0
265_5062.las	369233547.15	369236188.82	[-2600, 2581]	[-15.6, 15.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9681	0	20170	0
265_5063.las	369236177.23	369238080.41	[-813, 2646]	[-4.878, 15.876]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13828	0	14058	0
265_5064.las	369238068.44	369238920.46	[-2615, 963]	[-15.69, 5.778]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13009	0	10122	0
265_5065.las	369238907.68	369250161.95	[-2399, 2498]	[-14.394, 14.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11785	0	2203	0
265_5066.las	369240796.32	369252769.40	[-2633, 2703]	[-15.798, 16.218]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7635	0	41657	0
265_5067.las	369250148.25	371309069.99	[-2804, 2713]	[-16.824, 16.278]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11753	0	104941	0
265_5068.las	369253528.19	371309071.24	[-2478, 2664]	[-14.868, 15.984]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	12663	0	58418	0
265_5069.las	369314966.36	369316104.11	[-2682, 1137]	[-16.092, 6.822]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8564	0	894	0
265_5070.las	369316090.60	369318792.37	[-2514, 2579]	[-15.084, 15.474]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7990	0	1968	0
265_5071.las	369318048.56	369320734.77	[-2691, 2578]	[-16.146, 15.468]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8917	0	18573	0
266_5034.las	369079628.07	369082677.20	[-2616, 2570]	[-15.696, 15.42]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8741	0	209800	0
266_5035.las	369082665.10	369084343.38	[-2664, 2460]	[-15.984, 14.76]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10086	0	149849	0
266_5036.las	369084330.86	369087945.10	[-2548, 2603]	[-15.288, 15.618]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9902	0	173348	0
266_5037.las	369086247.10	369141714.55	[-2556, 2717]	[-15.336, 16.302]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11418	0	193323	0
266_5038.las	369141702.42	369143777.86	[-2593, 2558]	[-15.558, 15.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6513	0	85170	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
266_5039.las	369143764.42	369145683.21	[-2741, 2703]	[-16.446, 16.218]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7349	0	115219	0
266_5040.las	369145669.31	369147430.14	[-2746, 2630]	[-16.476, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9284	0	132310	0
266_5041.las	369147415.63	369151106.68	[-2612, 2644]	[-15.672, 15.864]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10114	0	186671	0
266_5042.las	369149346.31	369153393.43	[-2594, 2573]	[-15.564, 15.438]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8779	0	167380	0
266_5043.las	369072140.09	369153394.26	[-2724, 2559]	[-16.344, 15.354]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9195	0	84686	0
266_5044.las	369072139.38	369074336.93	[-2648, 2639]	[-15.888, 15.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11983	0	91532	0
266_5045.las	369074321.46	369078111.31	[-2726, 2642]	[-16.356, 15.852]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9719	0	106146	0
266_5046.las	369076286.15	369080058.65	[-2756, 2693]	[-16.536, 16.158]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10872	0	132117	0
266_5047.las	369078096.25	369081873.19	[-2774, 2681]	[-16.644, 16.086]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15630	0	118401	0
266_5048.las	369081858.97	369227886.93	[-2451, 2790]	[-14.706, 16.74]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8610	0	56702	0
266_5049.las	369227874.75	369230145.26	[-2692, 672]	[-16.152, 4.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6245	0	14090	0
266_5050.las	369230132.98	369235106.58	[-2672, 2428]	[-16.032, 14.568]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6437	0	11276	0
266_5051.las	369232709.67	369237344.38	[-2785, 2718]	[-16.71, 16.308]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10939	0	12960	0
266_5052.las	369235094.47	369239249.55	[-2608, 2498]	[-15.648, 14.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8087	0	9832	0
266_5053.las	369239237.25	369241120.76	[-2388, 2641]	[-14.328, 15.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5534	0	4350	0
266_5054.las	369161182.76	369241121.06	[-2539, 872]	[-15.234, 5.232]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6633	0	48483	0
266_5055.las	369161182.21	370898705.86	[-2549, 2556]	[-15.294, 15.336]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9888	0	255284	0
266_5056.las	369164716.19	370898706.24	[-2589, 2613]	[-15.534, 15.678]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17894	0	505227	0
266_5057.las	369165545.50	370898706.27	[-2753, 2636]	[-16.518, 15.816]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5852	0	243516	0
266_5058.las	369168267.94	369229434.60	[-2367, 2673]	[-14.202, 16.038]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15119	0	75833	0
266_5059.las	369229422.69	369230754.09	[-2549, 1061]	[-15.294, 6.366]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4953	0	6253	0
266_5060.las	369230742.21	369233570.77	[-2465, 2579]	[-14.79, 15.474]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8799	0	11859	0
266_5061.las	369232751.29	369235436.94	[-2450, 2563]	[-14.7, 15.378]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9748	0	17839	0
266_5062.las	369233558.53	369236200.50	[-2634, 2563]	[-15.804, 15.378]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6823	0	9962	0
266_5063.las	369236188.20	369238068.60	[-2348, 2647]	[-14.088, 15.882]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	6294	0	4892	0
266_5064.las	369238057.34	369238932.21	[-2633, 1301]	[-15.798, 7.806]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5926	0	5853	0
266_5065.las	369238919.30	369250173.38	[-2421, 2515]	[-14.526, 15.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10315	0	2408	0
266_5066.las	369240784.68	369252757.47	[-2615, 2695]	[-15.69, 16.17]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6277	0	28790	0
266_5067.las	369252744.11	371309082.90	[-2763, 2347]	[-16.578, 14.082]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14889	0	112504	0
266_5068.las	369253539.61	371309084.25	[-2447, 2670]	[-14.682, 16.02]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17396	0	98161	0
266_5069.las	369314954.73	369316116.02	[-2667, 1316]	[-16.002, 7.896]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9242	0	2012	0
266_5070.las	369316102.18	369318804.01	[-2506, 2566]	[-15.036, 15.396]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8176	0	1146	0
266_5071.las	369318037.07	369320722.80	[-2697, 2598]	[-16.182, 15.588]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8559	0	2134	0
267_5034.las	369079640.43	369082665.09	[-2641, 2530]	[-15.846, 15.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6426	0	202796	0
267_5035.las	369082652.93	369086234.62	[-2677, 2574]	[-16.062, 15.444]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9263	0	142062	0
267_5036.las	369084343.00	369087956.95	[-2517, 2606]	[-15.102, 15.636]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10906	0	163050	0
267_5037.las	369086235.28	369141703.03	[-2521, 2722]	[-15.126, 16.332]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9123	0	135205	0
267_5038.las	369141690.62	369143790.11	[-2596, 2506]	[-15.576, 15.036]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8354	0	92621	0
267_5039.las	369143776.39	369145671.56	[-2736, 2664]	[-16.416, 15.984]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6717	0	123531	0
267_5040.las	369145657.74	369149341.98	[-2726, 2717]	[-16.356, 16.302]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10590	0	132401	0
267_5041.las	369147427.45	369151118.30	[-2565, 2725]	[-15.39, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6729	0	178775	0
267_5042.las	369149334.59	369153381.74	[-2578, 2692]	[-15.468, 16.152]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10323	0	145006	0
267_5043.las	369072128.74	369153381.45	[-2689, 2672]	[-16.134, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9838	0	86431	0
267_5044.las	369072128.07	369074349.19	[-2645, 2678]	[-15.87, 16.068]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11480	0	96414	0
267_5045.las	369074333.82	369078123.43	[-2765, 2674]	[-16.59, 16.044]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10868	0	103640	0
267_5046.las	369076274.83	369080047.00	[-2771, 2758]	[-16.626, 16.548]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11023	0	122128	0
267_5047.las	369078108.66	369081885.84	[-2761, 2768]	[-16.566, 16.608]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13191	0	119237	0
267_5048.las	369081870.60	369227874.75	[-2406, 2820]	[-14.436, 16.92]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6422	0	64582	0
267_5049.las	369227862.68	369230156.96	[-2696, 1864]	[-16.176, 11.184]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7626	0	8095	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
267_5050.las	369230144.74	369235118.27	[-2690, 2469]	[-16.14, 14.814]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8845	0	8481	0
267_5051.las	369232697.59	369237332.51	[-2798, 2566]	[-16.788, 15.396]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7204	0	9537	0
267_5052.las	369235106.19	369239261.49	[-2638, 2493]	[-15.828, 14.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9977	0	9704	0
267_5053.las	369239249.16	369241109.13	[-852, 2570]	[-5.112, 15.42]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4865	0	4130	0
267_5054.las	369161194.67	369241109.43	[-2569, 1132]	[-15.414, 6.792]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5845	0	47429	0
267_5055.las	369161194.08	370898690.47	[-2505, 2554]	[-15.03, 15.324]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9140	0	134118	0
267_5056.las	369164704.60	370898692.60	[-2548, 2579]	[-15.288, 15.474]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10476	0	168573	0
267_5057.las	369165557.31	370898691.14	[-2743, 2582]	[-16.458, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6584	0	114289	0
267_5058.las	369168280.07	369229422.68	[-2359, 2727]	[-14.154, 16.362]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11146	0	55235	0
267_5059.las	369229410.68	369230765.85	[-2583, 1240]	[-15.498, 7.44]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6463	0	1677	0
267_5060.las	369230753.47	369233582.18	[-2547, 2546]	[-15.282, 15.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9886	0	8990	0
267_5061.las	369232738.90	369235425.28	[-2527, 2546]	[-15.162, 15.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10866	0	16224	0
267_5062.las	369235413.16	369236211.60	[-2618, 2394]	[-15.708, 14.364]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4815	0	12367	0
267_5063.las	369236200.06	369238057.53	[-2464, 2648]	[-14.784, 15.888]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12574	0	8427	0
267_5064.las	369238045.72	369238943.97	[-2627, 1395]	[-15.762, 8.37]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9356	0	6778	0
267_5065.las	369238930.89	369250185.77	[-2440, 2581]	[-14.64, 15.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9725	0	647	0
267_5066.las	369240773.13	369252745.34	[-2630, 2678]	[-15.78, 16.068]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7041	0	8357	0
267_5067.las	369252732.65	371309095.54	[-2715, 2410]	[-16.29, 14.46]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11236	0	76775	0
267_5068.las	369253551.06	371309097.22	[-2473, 2677]	[-14.838, 16.062]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14516	0	80254	0
267_5069.las	369314943.06	369316128.07	[-2682, 1482]	[-16.092, 8.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7265	0	269	0
267_5070.las	369316114.44	369318816.07	[-2519, 2562]	[-15.114, 15.372]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8698	0	985	0
267_5071.las	369318025.50	369320710.66	[-2697, 2591]	[-16.182, 15.546]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11328	0	6117	0
268_5034.las	369079652.80	369082652.93	[-2639, 2569]	[-15.834, 15.414]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6746	0	207281	0
268_5035.las	369082640.84	369086234.45	[-2670, 2575]	[-16.02, 15.45]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9319	0	141214	0
268_5036.las	369084354.90	369087969.06	[-2675, 2579]	[-16.05, 15.474]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8482	0	154767	0
268_5037.las	369086223.31	369141691.29	[-2661, 2661]	[-15.966, 15.966]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11955	0	139048	0
268_5038.las	369141679.12	369143802.79	[-2612, 2474]	[-15.672, 14.844]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11162	0	89063	0
268_5039.las	369143788.75	369145659.93	[-2685, 2596]	[-16.11, 15.576]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6709	0	125802	0
268_5040.las	369145645.89	369149335.29	[-2661, 2736]	[-15.966, 16.416]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8725	0	162494	0
268_5041.las	369147439.70	369151129.95	[-2518, 2742]	[-15.108, 16.452]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7303	0	175480	0
268_5042.las	369149322.64	369153369.81	[-2549, 2698]	[-15.294, 16.188]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10685	0	136862	0
268_5043.las	369072117.16	369153369.56	[-2627, 2647]	[-15.762, 15.882]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12664	0	89793	0
268_5044.las	369072116.61	369074361.77	[-2599, 2774]	[-15.594, 16.644]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10345	0	82980	0
268_5045.las	369074346.20	369078135.35	[-2776, 2776]	[-16.656, 16.656]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11226	0	108307	0
268_5046.las	369076262.82	369080034.98	[-2792, 2751]	[-16.752, 16.506]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12790	0	135146	0
268_5047.las	369078121.03	369081897.53	[-2721, 2756]	[-16.326, 16.536]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11021	0	98166	0
268_5048.las	369081883.33	369227862.67	[-2440, 2716]	[-14.64, 16.296]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6463	0	59507	0
268_5049.las	369227850.64	369230168.66	[-2726, 1130]	[-16.356, 6.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5602	0	3163	0
268_5050.las	369230156.40	369235129.95	[-2690, 2523]	[-16.14, 15.138]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7127	0	5992	0
268_5051.las	369232685.70	369237320.74	[-2778, 2518]	[-16.668, 15.108]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8381	0	7686	0
268_5052.las	369235117.81	369239273.33	[-2724, 2466]	[-16.344, 14.796]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7914	0	5071	0
268_5053.las	369239261.14	369241097.61	[-704, 2579]	[-4.224, 15.474]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5803	0	4321	0
268_5054.las	369161206.84	369241097.81	[-2621, 2577]	[-15.726, 15.462]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3491	0	48550	0
268_5055.las	369161206.28	369165582.50	[-2483, 2580]	[-14.898, 15.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11356	0	109611	0
268_5056.las	369161553.91	369230531.20	[-2903, 2581]	[-17.418, 15.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6519	0	104177	0
268_5057.las	369167440.32	369168306.09	[-2728, 2388]	[-16.368, 14.328]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7343	0	83014	0
268_5058.las	369168291.36	369229410.68	[-2361, 2748]	[-14.166, 16.488]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13625	0	71162	0
268_5059.las	369229398.56	369230777.43	[-2567, 1385]	[-15.402, 8.31]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8707	0	1205	0
268_5060.las	369230765.30	369233593.85	[-2580, 2546]	[-15.48, 15.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11163	0	7451	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
268_5061.las	369232727.05	369235413.15	[-2597, 2496]	[-15.582, 14.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9554	0	15442	0
268_5062.las	369235401.43	369236223.12	[-2617, 2383]	[-15.702, 14.298]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5072	0	11763	0
268_5063.las	369236211.18	369238045.81	[-798, 2594]	[-4.788, 15.564]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8050	0	7695	0
268_5064.las	369238034.49	369240764.52	[-2649, 2398]	[-15.894, 14.388]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7034	0	641	0
268_5065.las	369238942.75	369250197.67	[-2621, 2617]	[-15.726, 15.702]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13747	0	3397	0
268_5066.las	369240761.73	369252734.13	[-2680, 2680]	[-16.08, 16.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10559	0	31852	0
268_5067.las	369252720.76	371309109.96	[-2666, 2456]	[-15.996, 14.736]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14382	0	110261	0
268_5068.las	369253562.59	371309109.74	[-2518, 2646]	[-15.108, 15.876]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10922	0	87171	0
268_5069.las	369314931.27	369318024.56	[-2680, 2382]	[-16.08, 14.292]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7992	0	1123	0
268_5070.las	369316126.38	369318828.48	[-2562, 2564]	[-15.372, 15.384]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8307	0	528	0
268_5071.las	369318014.35	369320699.15	[-2699, 2576]	[-16.194, 15.456]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8547	0	1319	0
269_5034.las	369079665.29	369082640.84	[-2657, 2618]	[-15.942, 15.708]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5124	0	210921	0
269_5035.las	369082628.86	369086222.61	[-2607, 2500]	[-15.642, 15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8154	0	179343	0
269_5036.las	369084366.80	369087980.65	[-2708, 2506]	[-16.248, 15.036]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8903	0	152702	0
269_5037.las	369086211.26	369141679.57	[-2711, 2730]	[-16.266, 16.38]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7357	0	127944	0
269_5038.las	369141667.36	369143814.88	[-2672, 2485]	[-16.032, 14.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9268	0	90228	0
269_5039.las	369143800.74	369145648.17	[-2589, 2543]	[-15.534, 15.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9589	0	132182	0
269_5040.las	369145634.59	369149323.45	[-2594, 2754]	[-15.564, 16.524]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7035	0	179481	0
269_5041.las	369147451.69	369151142.24	[-2511, 2763]	[-15.066, 16.578]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6964	0	203696	0
269_5042.las	369149313.52	369153358.33	[-2511, 2684]	[-15.066, 16.104]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11342	0	116986	0
269_5043.las	369072105.72	369153358.08	[-2627, 2628]	[-15.762, 15.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9437	0	100894	0
269_5044.las	369072105.33	369074374.46	[-2648, 2791]	[-15.888, 16.746]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9377	0	84940	0
269_5045.las	369074358.80	369078147.64	[-2769, 2798]	[-16.614, 16.788]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14155	0	121906	0
269_5046.las	369076251.06	369080023.17	[-2773, 2726]	[-16.638, 16.356]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13140	0	138453	0
269_5047.las	369078133.19	369081908.80	[-2676, 2724]	[-16.056, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11006	0	95199	0
269_5048.las	369081895.27	369227850.63	[-2412, 2756]	[-14.472, 16.536]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6011	0	56082	0
269_5049.las	369227838.63	369230180.29	[-2778, 1396]	[-16.668, 8.376]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6717	0	3086	0
269_5050.las	369230168.00	369235141.64	[-2690, 2622]	[-16.14, 15.732]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8876	0	6731	0
269_5051.las	369232673.67	369237308.93	[-2792, 2481]	[-16.752, 14.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6258	0	5930	0
269_5052.las	369237297.17	369239285.43	[-2805, 1161]	[-16.83, 6.966]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7428	0	4481	0
269_5053.las	369239273.17	369241086.16	[-754, 2517]	[-4.524, 15.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3151	0	3978	0
269_5054.las	369161218.69	369241086.49	[-2710, 2571]	[-16.26, 15.426]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3851	0	40374	0
269_5055.las	369161218.26	369230551.08	[-2782, 2597]	[-16.692, 15.582]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16052	0	118230	0
269_5056.las	369161553.91	369230541.32	[-2831, 2549]	[-16.986, 15.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16982	0	123505	0
269_5057.las	369161553.90	369230530.69	[-2775, 2526]	[-16.65, 15.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10439	0	99377	0
269_5058.las	369168303.80	369229398.56	[-2372, 2749]	[-14.232, 16.494]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10781	0	69921	0
269_5059.las	369229386.26	369232719.05	[-2578, 2398]	[-15.468, 14.388]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8006	0	398	0
269_5060.las	369230776.80	369233605.39	[-2627, 2512]	[-15.762, 15.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9966	0	4465	0
269_5061.las	369232715.11	369235401.44	[-2617, 2472]	[-15.702, 14.832]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6544	0	8663	0
269_5062.las	369235389.43	369236234.33	[-2598, 2424]	[-15.588, 14.544]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6474	0	9407	0
269_5063.las	369236222.73	369238034.53	[-2541, 2546]	[-15.246, 15.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6086	0	6892	0
269_5064.las	369238022.88	369240761.94	[-2682, 2397]	[-16.092, 14.382]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8476	0	449	0
269_5065.las	369238954.35	369250209.74	[-2648, 2612]	[-15.888, 15.672]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11378	0	4964	0
269_5066.las	369240750.06	369252721.76	[-2734, 2665]	[-16.404, 15.99]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9839	0	17013	0
269_5067.las	369252709.39	371309123.37	[-2682, 2569]	[-16.092, 15.414]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10495	0	97387	0
269_5068.las	369253574.20	371309121.60	[-2631, 2575]	[-15.786, 15.45]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10083	0	80661	0
269_5069.las	369314919.51	369318015.22	[-2697, 2382]	[-16.182, 14.292]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8641	0	2459	0
269_5070.las	369316138.09	369318840.51	[-2729, 2573]	[-16.374, 15.438]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10335	0	996	0
269_5071.las	369318003.27	369320688.10	[-2731, 2549]	[-16.386, 15.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8310	0	736	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
270_5034.las	369079677.60	369082628.85	[-2561, 2613]	[-15.366, 15.678]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8287	0	222382	0
270_5035.las	369082616.74	369086210.89	[-2562, 2585]	[-15.372, 15.51]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8917	0	176649	0
270_5036.las	369084378.56	369087992.43	[-2817, 2590]	[-16.902, 15.54]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10028	0	152969	0
270_5037.las	369086202.98	369141667.95	[-2774, 2766]	[-16.644, 16.596]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6599	0	105662	0
270_5038.las	369141655.74	369143827.51	[-2693, 2498]	[-16.158, 14.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13860	0	101415	0
270_5039.las	369143812.71	369145636.13	[-2513, 2580]	[-15.078, 15.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6698	0	132498	0
270_5040.las	369145622.94	369149312.10	[-2529, 2739]	[-15.174, 16.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11662	0	199532	0
270_5041.las	369147463.90	369151153.89	[-2546, 2762]	[-15.276, 16.572]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7816	0	193242	0
270_5042.las	369151140.53	369153346.43	[-2411, 2678]	[-14.466, 16.068]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10721	0	113271	0
270_5043.las	369072094.14	369153346.76	[-2704, 2557]	[-16.224, 15.342]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8704	0	99495	0
270_5044.las	369072093.80	369074386.83	[-2730, 2755]	[-16.38, 16.53]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9188	0	82040	0
270_5045.las	369074371.45	369078159.95	[-2707, 2790]	[-16.242, 16.74]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11145	0	119312	0
270_5046.las	369076239.52	369080011.18	[-2724, 2692]	[-16.344, 16.152]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10345	0	139484	0
270_5047.las	369079997.56	369081920.74	[-2731, 2485]	[-16.386, 14.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9801	0	100585	0
270_5048.las	369081906.58	369227838.62	[-2380, 2769]	[-14.28, 16.614]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8156	0	59385	0
270_5049.las	369227826.66	369232665.96	[-2825, 2362]	[-16.95, 14.172]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6013	0	2861	0
270_5050.las	369230179.65	369235153.40	[-2688, 2665]	[-16.128, 15.99]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11693	0	7615	0
270_5051.las	369232661.71	369237297.17	[-2777, 2530]	[-16.662, 15.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6694	0	6471	0
270_5052.las	369237285.34	369239297.28	[-2806, 951]	[-16.836, 5.706]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9449	0	4278	0
270_5053.las	369161593.27	369241074.69	[-2702, 2532]	[-16.212, 15.192]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4361	0	16713	0
270_5054.las	369161230.39	369241074.88	[-2713, 2659]	[-16.278, 15.954]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16726	0	112959	0
270_5055.las	369161229.95	369230558.38	[-2593, 2694]	[-15.558, 16.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19716	0	132209	0
270_5056.las	369161558.91	369230545.43	[-2531, 2561]	[-15.186, 15.366]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12848	0	110157	0
270_5057.las	369167415.37	369168330.51	[-2816, 2705]	[-16.896, 16.23]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11272	0	97044	0
270_5058.las	369168316.12	369229386.26	[-988, 2731]	[-5.928, 16.386]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10763	0	40637	0
270_5059.las	369229374.48	369232714.96	[-2584, 2473]	[-15.504, 14.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8960	0	818	0
270_5060.las	369230788.53	369233617.09	[-2649, 2515]	[-15.894, 15.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9561	0	2498	0
270_5061.las	369232703.43	369235389.43	[-2633, 2464]	[-15.798, 14.784]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3459	0	5284	0
270_5062.las	369235377.34	369236246.09	[-2629, 2434]	[-15.774, 14.604]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8313	0	5217	0
270_5063.las	369236233.81	369238023.07	[-1193, 2496]	[-7.158, 14.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6825	0	3253	0
270_5064.las	369238010.97	369240750.14	[-2682, 2412]	[-16.092, 14.472]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8174	0	526	0
270_5065.las	369238966.26	369250221.55	[-2698, 2625]	[-16.188, 15.75]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8339	0	28792	0
270_5066.las	369240743.51	369252710.25	[-2736, 2687]	[-16.416, 16.122]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9306	0	54804	0
270_5067.las	369252697.76	371309136.29	[-2677, 2595]	[-16.062, 15.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12898	0	97187	0
270_5068.las	369253585.20	371309134.69	[-1326, 2640]	[-7.956, 15.84]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7904	0	76081	0
270_5069.las	369314907.78	369318003.40	[-2683, 2373]	[-16.098, 14.238]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6867	0	1631	0
270_5070.las	369316150.05	369318852.43	[-2746, 2578]	[-16.476, 15.468]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8851	0	418	0
270_5071.las	369318838.76	369320676.24	[-1408, 2595]	[-8.448, 15.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6338	0	568	0
271_5034.las	369079690.11	369082616.74	[-2553, 2687]	[-15.318, 16.122]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8257	0	243016	0
271_5035.las	369082604.69	369086198.55	[-2557, 2597]	[-15.342, 15.582]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7725	0	195142	0
271_5036.las	369084390.55	369088004.42	[-2846, 2602]	[-17.076, 15.612]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9282	0	157325	0
271_5037.las	369087992.32	369141656.32	[-2757, 2596]	[-16.542, 15.576]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7550	0	98080	0
271_5038.las	369141644.00	369143839.28	[-2727, 2553]	[-16.362, 15.318]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9018	0	100180	0
271_5039.las	369143824.88	369147488.99	[-2536, 2567]	[-15.216, 15.402]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9940	0	131374	0
271_5040.las	369145611.04	369149299.61	[-2560, 2631]	[-15.36, 15.786]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10201	0	188437	0
271_5041.las	369147475.96	369151166.09	[-2537, 2695]	[-15.222, 16.17]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7039	0	175083	0
271_5042.las	369151152.32	369153334.99	[-2443, 2678]	[-14.658, 16.068]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9915	0	117784	0
271_5043.las	369072082.66	369153336.14	[-2787, 2534]	[-16.722, 15.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6677	0	93277	0
271_5044.las	369072082.18	369076236.90	[-2798, 2697]	[-16.788, 16.182]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6414	0	87183	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
271_5045.las	369074383.64	369078171.82	[-2662, 2754]	[-15.972, 16.524]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12318	0	129782	0
271_5046.las	369076227.82	369079999.17	[-2688, 2677]	[-16.128, 16.062]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8232	0	137022	0
271_5047.las	369079985.34	369081931.98	[-2798, 2435]	[-16.788, 14.61]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7409	0	101765	0
271_5048.las	369081918.57	369227826.66	[-2397, 2750]	[-14.382, 16.5]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7156	0	51494	0
271_5049.las	369227814.81	369232661.34	[-2758, 2372]	[-16.548, 14.232]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5032	0	4385	0
271_5050.las	369230191.41	369235164.93	[-2618, 2671]	[-15.708, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9792	0	12614	0
271_5051.las	369232649.85	369237285.34	[-2740, 2550]	[-16.44, 15.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10101	0	12787	0
271_5052.las	369230580.97	369239309.18	[-2931, 699]	[-17.586, 4.194]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18725	0	18535	0
271_5053.las	369161595.13	369241063.31	[-2688, 2566]	[-16.128, 15.396]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21702	0	58828	0
271_5054.las	369161242.28	369241063.38	[-2621, 2611]	[-15.726, 15.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18025	0	160274	0
271_5055.las	369161241.96	369230560.88	[-2517, 2654]	[-15.102, 15.924]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11521	0	138907	0
271_5056.las	369164657.86	369167416.72	[-2510, 2586]	[-15.06, 15.516]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9283	0	111076	0
271_5057.las	369167403.33	369168342.68	[-2868, 2744]	[-17.208, 16.464]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9474	0	110780	0
271_5058.las	369168328.46	369229374.47	[-1197, 2751]	[-7.182, 16.506]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7048	0	37244	0
271_5059.las	369229362.48	369232703.26	[-2615, 2430]	[-15.69, 14.58]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10911	0	1363	0
271_5060.las	369230799.82	369233628.71	[-2631, 2532]	[-15.786, 15.192]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9207	0	2206	0
271_5061.las	369232700.95	369235377.34	[-2632, 2479]	[-15.792, 14.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5570	0	5410	0
271_5062.las	369235365.86	369236257.51	[-2630, 2454]	[-15.78, 14.724]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6321	0	7607	0
271_5063.las	369236245.46	369238011.04	[-1377, 2494]	[-8.262, 14.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8498	0	1346	0
271_5064.las	369237999.29	369240738.50	[-2714, 2561]	[-16.284, 15.366]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7482	0	365	0
271_5065.las	369238977.67	369250233.81	[-2645, 2628]	[-15.87, 15.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6808	0	16963	0
271_5066.las	369250219.28	369252698.73	[-2444, 2681]	[-14.664, 16.086]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12282	0	46860	0
271_5067.las	369252686.19	371309149.15	[-2686, 2581]	[-16.116, 15.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11522	0	123920	0
271_5068.las	369253597.03	371309147.56	[-1497, 2608]	[-8.982, 15.648]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6105	0	83976	0
271_5069.las	369314895.75	369317992.04	[-2698, 2544]	[-16.188, 15.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9606	0	1720	0
271_5070.las	369316161.71	369318864.27	[-2730, 2585]	[-16.38, 15.51]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9372	0	916	0
271_5071.las	369318850.53	369320664.86	[-1213, 2598]	[-7.278, 15.588]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9144	0	10504	0
272_5034.las	369079702.42	369084414.69	[-2553, 2692]	[-15.318, 16.152]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7651	0	221980	0
272_5035.las	369082592.54	369086186.59	[-2554, 2551]	[-15.324, 15.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8838	0	195212	0
272_5036.las	369084402.40	369088016.38	[-2845, 2555]	[-17.07, 15.33]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18021	0	160833	0
272_5037.las	369088004.06	369141644.77	[-2836, 2459]	[-17.016, 14.754]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4096	0	106811	0
272_5038.las	369141632.50	369143851.62	[-2726, 2627]	[-16.356, 15.762]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5882	0	102288	0
272_5039.las	369143837.03	369147501.38	[-2562, 2610]	[-15.372, 15.66]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12267	0	137067	0
272_5040.las	369145599.57	369149288.93	[-2582, 2595]	[-15.492, 15.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10102	0	203872	0
272_5041.las	369147487.94	369151177.68	[-2562, 2587]	[-15.372, 15.522]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12983	0	190383	0
272_5042.las	369151164.50	369153323.04	[-2436, 2643]	[-14.616, 15.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7691	0	121699	0
272_5043.las	369072071.05	369153324.38	[-2788, 2554]	[-16.728, 15.324]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7085	0	97728	0
272_5044.las	369072070.63	369076229.07	[-2794, 2695]	[-16.764, 16.17]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12533	0	101366	0
272_5045.las	369074396.74	369078183.96	[-2746, 2700]	[-16.476, 16.2]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14374	0	116620	0
272_5046.las	369076216.04	369079986.91	[-2767, 2665]	[-16.602, 15.99]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6495	0	120918	0
272_5047.las	369079973.63	369082433.77	[-2839, 2681]	[-17.034, 16.086]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9727	0	123026	0
272_5048.las	369081929.91	369227814.81	[-1150, 2728]	[-6.9, 16.368]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9590	0	64459	0
272_5049.las	369227802.78	369232649.38	[-2708, 2367]	[-16.248, 14.202]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8473	0	7844	0
272_5050.las	369230202.95	369235176.52	[-2739, 2703]	[-16.434, 16.218]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12711	0	12196	0
272_5051.las	369230595.77	369237273.62	[-2744, 2529]	[-16.464, 15.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16772	0	29701	0
272_5052.las	369230584.54	369239321.23	[-2925, 2554]	[-17.55, 15.324]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31829	0	42565	0
272_5053.las	369161602.90	369241052.01	[-1180, 2551]	[-7.08, 15.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10528	0	25268	0
272_5054.las	369161254.58	369241052.19	[-2591, 2550]	[-15.546, 15.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9363	0	111820	0
272_5055.las	369161254.31	369165629.62	[-2530, 2597]	[-15.18, 15.582]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12563	0	134965	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
272_5056.las	369164654.88	369167405.23	[-2498, 2549]	[-14.988, 15.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9368	0	100471	0
272_5057.las	369167391.35	370897927.14	[-2782, 2773]	[-16.692, 16.638]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15252	0	260106	0
272_5058.las	369168339.80	370897927.14	[-2599, 2779]	[-15.594, 16.674]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16574	0	164603	0
272_5059.las	369229350.46	369232691.40	[-2602, 2471]	[-15.612, 14.826]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11496	0	1447	0
272_5060.las	369230811.70	369233640.34	[-2614, 2569]	[-15.684, 15.414]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9197	0	3488	0
272_5061.las	369233627.98	369235365.87	[-1388, 2526]	[-8.328, 15.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9740	0	4375	0
272_5062.las	369235353.44	369236269.02	[-2628, 496]	[-15.768, 2.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5964	0	1857	0
272_5063.las	369236256.86	369237999.53	[-1527, 2462]	[-9.162, 14.772]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9028	0	913	0
272_5064.las	369237987.82	369240726.86	[-2699, 2612]	[-16.194, 15.672]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5894	0	1035	0
272_5065.las	369238989.37	369250246.24	[-2546, 2592]	[-15.276, 15.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6646	0	2596	0
272_5066.las	369250232.04	369252687.23	[-2514, 2597]	[-15.084, 15.582]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11925	0	45757	0
272_5067.las	369252674.76	371309162.27	[-2683, 2589]	[-16.098, 15.534]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12373	0	127312	0
272_5068.las	369253609.13	371309160.38	[-2565, 2593]	[-15.39, 15.558]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8501	0	72418	0
272_5069.las	369314883.63	369317980.63	[-2716, 2395]	[-16.296, 14.37]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8708	0	2305	0
272_5070.las	369316173.63	369318876.30	[-2731, 2595]	[-16.386, 15.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12400	0	337	0
272_5071.las	369318862.57	369320653.35	[-2442, 2576]	[-14.652, 15.456]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6808	0	8586	0
273_5034.las	369079715.01	369084426.48	[-2606, 2684]	[-15.636, 16.104]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7127	0	220887	0
273_5035.las	369082580.52	369086174.39	[-2585, 2549]	[-15.51, 15.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11038	0	189651	0
273_5036.las	369084414.24	369088028.25	[-2829, 2554]	[-16.974, 15.324]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12509	0	145607	0
273_5037.las	369088015.97	369141633.36	[-2823, 2556]	[-16.938, 15.336]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4164	0	117420	0
273_5038.las	369141620.80	369143864.03	[-2627, 2622]	[-15.762, 15.732]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5051	0	108354	0
273_5039.las	369143849.24	369147513.36	[-2616, 2629]	[-15.696, 15.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8321	0	169467	0
273_5040.las	369145587.74	369149276.55	[-2628, 2572]	[-15.768, 15.432]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9605	0	188731	0
273_5041.las	369147499.84	369151189.80	[-2590, 2561]	[-15.54, 15.366]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8200	0	141989	0
273_5042.las	369151176.06	369153311.58	[-2601, 2645]	[-15.606, 15.87]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7766	0	123363	0
273_5043.las	369072059.47	369153311.25	[-2765, 2383]	[-16.59, 14.298]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5407	0	100522	0
273_5044.las	369072059.14	369076217.50	[-2765, 2693]	[-16.59, 16.158]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13154	0	112466	0
273_5045.las	369074408.56	369078196.50	[-2747, 2707]	[-16.482, 16.242]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13718	0	126456	0
273_5046.las	369076207.18	369079975.34	[-2753, 2671]	[-16.518, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7947	0	109566	0
273_5047.las	369079960.97	369082445.52	[-2819, 2778]	[-16.914, 16.668]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11498	0	144221	0
273_5048.las	369081941.50	369227802.78	[-1275, 2810]	[-7.65, 16.86]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10848	0	85378	0
273_5049.las	369227790.60	369232637.54	[-2693, 2405]	[-16.158, 14.43]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8849	0	4866	0
273_5050.las	369230214.63	369235188.54	[-2775, 2712]	[-16.65, 16.272]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23043	0	21600	0
273_5051.las	369230601.31	369237261.85	[-2724, 2552]	[-16.344, 15.312]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21835	0	27966	0
273_5052.las	369230594.11	369239332.87	[-2855, 2563]	[-17.13, 15.378]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21568	0	25934	0
273_5053.las	369239320.57	369241040.58	[-1326, 2504]	[-7.956, 15.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8779	0	19402	0
273_5054.las	369161857.43	369241040.74	[-2603, 2544]	[-15.618, 15.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11035	0	68055	0
273_5055.las	369161857.24	369165641.47	[-2539, 2558]	[-15.234, 15.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9674	0	101080	0
273_5056.las	369165628.05	369167391.90	[-2519, 2558]	[-15.114, 15.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6835	0	70634	0
273_5057.las	369167379.58	370898043.10	[-2714, 4725]	[-16.284, 28.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17100	0	213165	0
273_5058.las	369168351.88	370897915.89	[-2760, 2734]	[-16.56, 16.404]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15243	0	135537	0
273_5059.las	369229338.59	369232679.69	[-2614, 2512]	[-15.684, 15.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7565	0	2989	0
273_5060.las	369230823.12	369233651.88	[-2596, 2607]	[-15.576, 15.642]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10881	0	8846	0
273_5061.las	369233639.75	369235353.44	[-1205, 2549]	[-7.23, 15.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8898	0	12712	0
273_5062.las	369235341.86	369236280.43	[-2632, 2363]	[-15.792, 14.178]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10030	0	5696	0
273_5063.las	369236268.47	369239014.37	[-2547, 2475]	[-15.282, 14.85]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5543	0	1551	0
273_5064.las	369237976.50	369240714.69	[-2696, 2626]	[-16.176, 15.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9925	0	1056	0
273_5065.las	369239001.23	369250258.23	[-2544, 2543]	[-15.264, 15.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6505	0	1728	0
273_5066.las	369250244.58	369252675.75	[-2492, 2595]	[-14.952, 15.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7784	0	24731	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
273_5067.las	369252662.55	371309175.38	[-2680, 2595]	[-16.08, 15.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13554	0	120363	0
273_5068.las	369253620.92	371309173.22	[-2574, 2567]	[-15.444, 15.402]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11260	0	79674	0
273_5069.las	369314872.27	369317969.12	[-2716, 2498]	[-16.296, 14.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10581	0	1566	0
273_5070.las	369316185.90	369318888.25	[-2731, 2558]	[-16.386, 15.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12903	0	538	0
273_5071.las	369318874.52	369320641.68	[-895, 2588]	[-5.37, 15.528]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5365	0	435	0
274_5034.las	369079727.55	369084438.41	[-2737, 2604]	[-16.422, 15.624]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7142	0	235658	0
274_5035.las	369082568.65	369086162.33	[-2700, 2501]	[-16.2, 15.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8839	0	187028	0
274_5036.las	369084426.21	369088040.06	[-2760, 2516]	[-16.56, 15.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11900	0	114784	0
274_5037.las	369088027.67	369141621.69	[-2757, 2631]	[-16.542, 15.786]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3470	0	112884	0
274_5038.las	369141609.64	369143875.91	[-2572, 2651]	[-15.432, 15.906]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6935	0	106005	0
274_5039.las	369143861.98	369147525.44	[-2623, 2658]	[-15.738, 15.948]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8971	0	165280	0
274_5040.las	369145576.12	369149265.05	[-2662, 2643]	[-15.972, 15.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8333	0	179659	0
274_5041.las	369147511.67	369151201.92	[-2643, 2589]	[-15.858, 15.534]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6710	0	114363	0
274_5042.las	369151188.22	369153300.24	[-2637, 2611]	[-15.822, 15.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6032	0	116410	0
274_5043.las	369072047.86	369153299.80	[-2755, 2407]	[-16.53, 14.442]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4549	0	104002	0
274_5044.las	369072047.52	369076205.80	[-2789, 2666]	[-16.734, 15.996]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10403	0	109570	0
274_5045.las	369074421.82	369078208.17	[-2759, 2675]	[-16.554, 16.05]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14544	0	123140	0
274_5046.las	369078194.00	369079962.73	[-2463, 2666]	[-14.778, 15.996]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9597	0	109878	0
274_5047.las	369079949.20	369082457.51	[-2806, 2751]	[-16.836, 16.506]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9260	0	156620	0
274_5048.las	369081953.62	369230937.83	[-2622, 2789]	[-15.732, 16.734]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	21457	0	122129	0
274_5049.las	369082198.18	369232625.63	[-2655, 2438]	[-15.93, 14.628]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19478	0	27646	0
274_5050.las	369230226.38	369235200.25	[-2838, 2676]	[-17.028, 16.056]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20597	0	14945	0
274_5051.las	369230614.30	369237250.09	[-1463, 2502]	[-8.778, 15.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7487	0	11400	0
274_5052.las	369237238.32	369239344.82	[-2951, 320]	[-17.706, 1.92]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19015	0	16122	0
274_5053.las	369161878.55	369241029.03	[-2404, 2515]	[-14.424, 15.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9523	0	20614	0
274_5054.las	369161868.96	369241029.11	[-2619, 2596]	[-15.714, 15.576]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11165	0	91749	0
274_5055.las	369161868.72	369165653.05	[-2550, 2595]	[-15.3, 15.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10562	0	112353	0
274_5056.las	369165639.85	370898047.26	[-2517, 3691]	[-15.102, 22.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12896	0	127955	0
274_5057.las	369167367.42	370898051.25	[-2742, 4019]	[-16.452, 24.114]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	18065	0	302988	0
274_5058.las	369168363.37	370897903.17	[-2780, 2759]	[-16.68, 16.554]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15104	0	134021	0
274_5059.las	369229326.96	369232667.80	[-2616, 2547]	[-15.696, 15.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9432	0	18635	0
274_5060.las	369230835.00	369233663.44	[-2583, 2645]	[-15.498, 15.87]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10137	0	5159	0
274_5061.las	369233651.20	369235341.87	[-1032, 2549]	[-6.192, 15.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7618	0	2197	0
274_5062.las	369235329.90	369236292.01	[-2650, 813]	[-15.9, 4.878]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8060	0	3387	0
274_5063.las	369236279.67	369239026.11	[-2529, 2496]	[-15.174, 14.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12428	0	4325	0
274_5064.las	369237964.51	369240703.00	[-2629, 2594]	[-15.774, 15.564]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15822	0	2883	0
274_5065.las	369239012.94	369250269.91	[-2578, 2558]	[-15.468, 15.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9611	0	2500	0
274_5066.las	369250256.20	369252663.77	[-2665, 2611]	[-15.99, 15.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6796	0	10792	0
274_5067.las	369252650.93	371309188.46	[-2673, 2563]	[-16.038, 15.378]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15744	0	130211	0
274_5068.las	369253632.05	371309186.49	[-2695, 2598]	[-16.17, 15.588]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14703	0	98489	0
274_5069.las	369314860.40	369317957.72	[-2730, 2547]	[-16.38, 15.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13205	0	2082	0
274_5070.las	369316197.61	369318900.35	[-2745, 2561]	[-16.47, 15.366]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10691	0	688	0
274_5071.las	369318886.45	369320631.08	[-2508, 2593]	[-15.048, 15.558]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6270	0	1028	0
275_5034.las	369079739.66	369084450.64	[-2805, 2581]	[-16.83, 15.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6505	0	254197	0
275_5035.las	369082556.78	369086150.13	[-2798, 2418]	[-16.788, 14.508]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10046	0	211669	0
275_5036.las	369084438.27	369088051.77	[-2775, 2418]	[-16.65, 14.508]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13786	0	99057	0
275_5037.las	369088039.59	369141611.38	[-2756, 2639]	[-16.536, 15.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5733	0	110683	0
275_5038.las	369141597.49	369143887.53	[-2543, 2691]	[-15.258, 16.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11934	0	113766	0
275_5039.las	369143873.78	369147537.27	[-2659, 2705]	[-15.954, 16.23]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8736	0	171954	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
275_5040.las	369145564.49	369149253.47	[-2694, 2662]	[-16.164, 15.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11423	0	166752	0
275_5041.las	369149240.47	369151214.12	[-2678, 2508]	[-16.068, 15.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7613	0	109003	0
275_5042.las	369151200.44	369153289.48	[-2598, 2579]	[-15.588, 15.474]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8000	0	104061	0
275_5043.las	369072036.45	369153288.15	[-2763, 2528]	[-16.578, 15.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13226	0	101902	0
275_5044.las	369072036.12	369076194.40	[-2752, 2634]	[-16.512, 15.804]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11868	0	115320	0
275_5045.las	369074433.61	369078220.59	[-2758, 2640]	[-16.548, 15.84]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6262	0	129615	0
275_5046.las	369078205.94	369230671.80	[-2610, 2677]	[-15.66, 16.062]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9180	0	110845	0
275_5047.las	369079936.94	369230671.19	[-2773, 2776]	[-16.638, 16.656]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27271	0	211618	0
275_5048.las	369081965.49	369230955.49	[-2644, 2803]	[-15.864, 16.818]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36563	0	149886	0
275_5049.las	369082192.71	369232613.81	[-2700, 2582]	[-16.2, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17126	0	40085	0
275_5050.las	369230634.17	369235212.12	[-2862, 2770]	[-17.172, 16.62]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13540	0	12501	0
275_5051.las	369235199.91	369237238.32	[-2537, 2336]	[-15.222, 14.016]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6571	0	14234	0
275_5052.las	369237226.55	369239356.89	[-2945, 583]	[-17.67, 3.498]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15371	0	21440	0
275_5053.las	369161883.09	369241017.55	[-2396, 2508]	[-14.376, 15.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10551	0	33777	0
275_5054.las	369161881.73	369241017.68	[-2625, 2600]	[-15.75, 15.6]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13962	0	93649	0
275_5055.las	369161881.64	369165664.97	[-2579, 2627]	[-15.474, 15.762]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10341	0	91112	0
275_5056.las	369165651.35	370898062.21	[-3222, 2627]	[-19.332, 15.762]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14577	0	119001	0
275_5057.las	369167355.40	370898060.17	[-2862, 2994]	[-17.172, 17.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23291	0	283315	0
275_5058.las	369168375.07	370897891.04	[-2483, 2756]	[-14.898, 16.536]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18596	0	138634	0
275_5059.las	369229314.95	369232656.13	[-2579, 2633]	[-15.474, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13910	0	3691	0
275_5060.las	369230846.42	369233675.13	[-2566, 2632]	[-15.396, 15.792]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9380	0	1753	0
275_5061.las	369233662.71	369235329.89	[-846, 2514]	[-5.076, 15.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4293	0	2567	0
275_5062.las	369235318.57	369236303.70	[-2648, 1065]	[-15.888, 6.39]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8094	0	2965	0
275_5063.las	369236291.26	369239037.81	[-2514, 2511]	[-15.084, 15.066]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8981	0	2676	0
275_5064.las	369237952.76	369240691.06	[-2597, 2578]	[-15.582, 15.468]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8959	0	11086	0
275_5065.las	369239024.89	369250282.58	[-2647, 2562]	[-15.882, 15.372]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8415	0	2591	0
275_5066.las	369250267.63	369252652.85	[-2660, 2626]	[-15.96, 15.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11087	0	47680	0
275_5067.las	369252639.24	371309201.68	[-2695, 2680]	[-16.17, 16.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16364	0	114099	0
275_5068.las	369253644.89	371309199.56	[-2585, 2675]	[-15.51, 16.05]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15639	0	76014	0
275_5069.las	369314849.08	369317946.24	[-2730, 2622]	[-16.38, 15.732]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10771	0	5535	0
275_5070.las	369317933.62	369318912.36	[-2749, 1221]	[-16.494, 7.326]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10014	0	744	0
275_5071.las	369318898.49	369320618.30	[-2635, 2583]	[-15.81, 15.498]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6289	0	1267	0
276_5034.las	369079751.88	369084462.86	[-2822, 2635]	[-16.932, 15.81]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	8819	0	257363	0
276_5035.las	369082544.81	369086138.03	[-2817, 2397]	[-16.902, 14.382]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9827	0	188633	0
276_5036.las	369086125.90	369088063.63	[-2789, 2393]	[-16.734, 14.358]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11132	0	108039	0
276_5037.las	369088051.29	369141599.32	[-2754, 2575]	[-16.524, 15.45]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5345	0	113471	0
276_5038.las	369141586.20	369145555.03	[-2559, 2713]	[-15.354, 16.278]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11865	0	117651	0
276_5039.las	369143884.96	369147549.21	[-2670, 2710]	[-16.02, 16.26]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10439	0	161486	0
276_5040.las	369145552.35	369149241.04	[-2677, 2661]	[-16.062, 15.966]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12004	0	136075	0
276_5041.las	369149229.27	369151225.81	[-2694, 2456]	[-16.164, 14.736]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9313	0	93415	0
276_5042.las	369151212.38	369153278.01	[-2596, 2578]	[-15.576, 15.468]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8255	0	99817	0
276_5043.las	369072025.18	369153276.28	[-2657, 2619]	[-15.942, 15.714]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15473	0	103329	0
276_5044.las	369072024.96	369076183.03	[-2644, 2656]	[-15.864, 15.936]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10656	0	109885	0
276_5045.las	369074446.55	369078232.60	[-2707, 2667]	[-16.242, 16.002]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8157	0	109120	0
276_5046.las	369078218.27	369230671.80	[-2738, 2662]	[-16.428, 15.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10433	0	144540	0
276_5047.las	369079924.86	369230671.80	[-2781, 2761]	[-16.686, 16.566]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53847	0	209376	0
276_5048.las	369081977.02	369230966.24	[-2574, 2790]	[-15.444, 16.74]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16675	0	125274	0
276_5049.las	369227753.94	369232601.94	[-2693, 3055]	[-16.158, 18.33]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14723	0	8425	0
276_5050.las	369230953.62	369235223.82	[-2842, 3126]	[-17.052, 18.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8684	0	4928	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
276_5051.las	369235211.56	369237226.54	[-1148, 2339]	[-6.888, 14.034]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	1972	0	4152	0
276_5052.las	369237214.81	369239368.55	[-2855, 850]	[-17.13, 5.1]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10404	0	9740	0
276_5053.las	369161895.54	369241005.85	[-2412, 2701]	[-14.472, 16.206]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8172	0	36114	0
276_5054.las	369161893.92	369241005.79	[-2545, 2660]	[-15.27, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10533	0	81453	0
276_5055.las	369161893.86	369165676.69	[-2614, 2658]	[-15.684, 15.948]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10039	0	58862	0
276_5056.las	369165663.32	370898074.23	[-2789, 2657]	[-16.734, 15.942]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14615	0	174239	0
276_5057.las	369167343.58	370898072.82	[-2668, 2979]	[-16.008, 17.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25721	0	246602	0
276_5058.las	369168387.63	370897874.81	[-2517, 2643]	[-15.102, 15.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15941	0	98644	0
276_5059.las	369229303.46	369232644.44	[-2556, 2647]	[-15.336, 15.882]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11640	0	7686	0
276_5060.las	369232632.43	369233686.65	[-2482, 1500]	[-14.892, 9]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8332	0	3352	0
276_5061.las	369233674.18	369235318.57	[-594, 2581]	[-3.564, 15.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8169	0	3238	0
276_5062.las	369235306.83	369236315.37	[-2632, 1334]	[-15.792, 8.004]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9667	0	7086	0
276_5063.las	369236302.61	369239049.14	[-2483, 2566]	[-14.898, 15.396]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17624	0	9846	0
276_5064.las	369237941.47	369240679.31	[-2581, 2583]	[-15.486, 15.498]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8190	0	3864	0
276_5065.las	369240667.26	369250294.24	[-2663, 1227]	[-15.978, 7.362]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8309	0	15621	0
276_5066.las	369250280.76	369252641.63	[-2673, 2630]	[-16.038, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10016	0	52406	0
276_5067.las	369252627.52	371309214.78	[-2664, 2731]	[-15.984, 16.386]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20357	0	152797	0
276_5068.las	369253656.05	371309212.88	[-2463, 2730]	[-14.778, 16.38]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10268	0	86456	0
276_5069.las	369314837.33	369317934.56	[-2715, 2634]	[-16.29, 15.804]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10778	0	5936	0
276_5070.las	369317922.29	369318925.11	[-2747, 1043]	[-16.482, 6.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9854	0	3176	0
276_5071.las	369318910.71	369320606.81	[-858, 2556]	[-5.148, 15.336]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7894	0	1992	0
277_5034.las	369079764.24	369084475.42	[-2828, 2687]	[-16.968, 16.122]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8259	0	260604	0
277_5035.las	369082532.88	369086126.06	[-2811, 2449]	[-16.866, 14.694]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10435	0	179114	0
277_5036.las	369086113.97	369088075.21	[-2757, 2415]	[-16.542, 14.49]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8944	0	104568	0
277_5037.las	369088062.81	369141587.81	[-2647, 2625]	[-15.882, 15.75]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4609	0	115255	0
277_5038.las	369141574.37	369145553.13	[-2594, 2725]	[-15.564, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12399	0	134176	0
277_5039.las	369143897.14	369147561.17	[-2617, 2740]	[-15.702, 16.44]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11158	0	163403	0
277_5040.las	369145541.07	369149230.29	[-2610, 2694]	[-15.66, 16.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10011	0	128571	0
277_5041.las	369149216.85	369151238.37	[-2674, 2468]	[-16.044, 14.808]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8338	0	92970	0
277_5042.las	369151224.27	369153266.58	[-2612, 2573]	[-15.672, 15.438]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9217	0	91742	0
277_5043.las	369072013.70	369153265.12	[-2643, 2620]	[-15.858, 15.72]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14199	0	117645	0
277_5044.las	369072013.53	369076171.95	[-2628, 2707]	[-15.768, 16.242]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14541	0	111327	0
277_5045.las	369074459.10	369078244.53	[-2560, 2701]	[-15.36, 16.206]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8960	0	107004	0
277_5046.las	369078230.15	369082168.40	[-2761, 2650]	[-16.566, 15.9]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10348	0	123118	0
277_5047.las	369079912.69	369082492.64	[-2765, 2795]	[-16.59, 16.77]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16364	0	114816	0
277_5048.las	369081988.42	369230978.27	[-2038, 2826]	[-12.228, 16.956]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10774	0	48340	0
277_5049.las	369227741.79	369232590.06	[-2640, 3135]	[-15.84, 18.81]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10484	0	3365	0
277_5050.las	369230965.69	369235235.72	[-2873, 3121]	[-17.238, 18.726]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9530	0	3710	0
277_5051.las	369235223.40	369237214.81	[-2716, 2361]	[-16.296, 14.166]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3793	0	4383	0
277_5052.las	369237202.95	369239380.69	[-2832, 1067]	[-16.992, 6.402]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8902	0	4794	0
277_5053.las	369161907.29	369240994.19	[-2411, 2718]	[-14.466, 16.308]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5430	0	38886	0
277_5054.las	369161905.81	369240994.25	[-2404, 2661]	[-14.424, 15.966]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13232	0	84548	0
277_5055.las	369164588.53	369165689.10	[-2641, 1302]	[-15.846, 7.812]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9390	0	42525	0
277_5056.las	369165675.14	370898086.28	[-2676, 2617]	[-16.056, 15.702]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16941	0	165527	0
277_5057.las	369167331.31	370898084.55	[-2642, 2774]	[-15.852, 16.644]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15458	0	257635	0
277_5058.las	369168399.50	370897863.90	[-2640, 2637]	[-15.84, 15.822]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15757	0	97851	0
277_5059.las	369229291.69	369232632.43	[-2550, 2632]	[-15.3, 15.792]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13209	0	8864	0
277_5060.las	369232620.73	369233698.51	[-2449, 1357]	[-14.694, 8.142]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8536	0	4972	0
277_5061.las	369233685.88	369235306.82	[-717, 2627]	[-4.302, 15.762]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9699	0	7608	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
277_5062.las	369235294.89	369236327.13	[-2617, 1586]	[-15.702, 9.516]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10689	0	4387	0
277_5063.las	369236314.43	369239060.90	[-2515, 2662]	[-15.09, 15.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9652	0	9780	0
277_5064.las	369237930.09	369240667.68	[-2582, 2581]	[-15.492, 15.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7743	0	8584	0
277_5065.las	369240655.65	369250305.63	[-2681, 1020]	[-16.086, 6.12]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7282	0	7699	0
277_5066.las	369250291.86	369252629.89	[-2686, 2665]	[-16.116, 15.99]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9672	0	65842	0
277_5067.las	369252616.06	371309228.12	[-2684, 2724]	[-16.104, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19913	0	156485	0
277_5068.las	369253667.31	371309225.93	[-2512, 2737]	[-15.072, 16.422]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7486	0	90524	0
277_5069.las	369314825.72	369317923.33	[-2698, 2624]	[-16.188, 15.744]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8830	0	3062	0
277_5070.las	369317910.62	369318936.84	[-2732, 868]	[-16.392, 5.208]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8097	0	2948	0
277_5071.las	369318923.06	369320595.61	[-1065, 2544]	[-6.39, 15.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5229	0	4759	0
278_5034.las	369079776.60	369084487.15	[-2733, 2702]	[-16.398, 16.212]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12092	0	251489	0
278_5035.las	369082520.97	369086114.01	[-2737, 2669]	[-16.422, 16.014]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6505	0	192949	0
278_5036.las	369086101.80	369088086.86	[-2774, 2619]	[-16.644, 15.714]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8710	0	112565	0
278_5037.las	369088074.65	369141576.20	[-2624, 2620]	[-15.744, 15.72]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5543	0	116418	0
278_5038.las	369141562.48	369145541.80	[-2628, 2722]	[-15.768, 16.332]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6384	0	178592	0
278_5039.las	369143909.59	369147572.91	[-2528, 2730]	[-15.168, 16.38]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9322	0	166662	0
278_5040.las	369145529.05	369149217.59	[-2511, 2727]	[-15.066, 16.362]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7912	0	105115	0
278_5041.las	369149205.36	369151250.20	[-2593, 2548]	[-15.558, 15.288]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6018	0	87955	0
278_5042.las	369151236.48	369153254.79	[-2640, 2560]	[-15.84, 15.36]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6068	0	93656	0
278_5043.las	369072002.35	369153253.20	[-2659, 2553]	[-15.954, 15.318]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13337	0	120135	0
278_5044.las	369072002.19	369076159.89	[-2690, 2829]	[-16.14, 16.974]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11260	0	115408	0
278_5045.las	369074471.83	369078256.68	[-2569, 2728]	[-15.414, 16.368]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8051	0	84061	0
278_5046.las	369078242.16	369079915.40	[-2704, 2658]	[-16.224, 15.948]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12504	0	105809	0
278_5047.las	369079900.66	369082504.08	[-2720, 2758]	[-16.32, 16.548]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11467	0	98918	0
278_5048.las	369082489.93	369230989.77	[-2111, 2790]	[-12.666, 16.74]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10277	0	41956	0
278_5049.las	369227729.54	369232578.06	[-2637, 3140]	[-15.822, 18.84]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9813	0	6282	0
278_5050.las	369232566.11	369235247.43	[-2823, 1355]	[-16.938, 8.13]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7967	0	4211	0
278_5051.las	369235235.11	369237202.95	[-1580, 2432]	[-9.48, 14.592]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3622	0	5768	0
278_5052.las	369237191.20	369239392.57	[-2801, 1436]	[-16.806, 8.616]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9114	0	4114	0
278_5053.las	369161919.76	369240982.55	[-2430, 2758]	[-14.58, 16.548]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6263	0	38019	0
278_5054.las	369161918.55	369240982.59	[-2412, 2612]	[-14.472, 15.672]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10552	0	80531	0
278_5055.las	369164576.90	369165701.16	[-2594, 1163]	[-15.564, 6.978]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10266	0	49131	0
278_5056.las	369165687.54	370898098.16	[-2698, 2629]	[-16.188, 15.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13499	0	147578	0
278_5057.las	369167320.70	370898096.42	[-2632, 2676]	[-15.792, 16.056]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16789	0	276565	0
278_5058.las	369168412.11	370897852.41	[-2655, 2654]	[-15.93, 15.924]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14954	0	130880	0
278_5059.las	369229279.56	369232620.75	[-2585, 2605]	[-15.51, 15.63]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13924	0	2284	0
278_5060.las	369232609.04	369233709.87	[-2456, 1179]	[-14.736, 7.074]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5993	0	1775	0
278_5061.las	369233697.73	369235294.89	[-925, 2646]	[-5.55, 15.876]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8725	0	1794	0
278_5062.las	369235283.21	369237926.02	[-2651, 2449]	[-15.906, 14.694]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10948	0	3668	0
278_5063.las	369236326.16	369239073.05	[-2549, 2680]	[-15.294, 16.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11795	0	2053	0
278_5064.las	369237918.41	369240656.09	[-2603, 2567]	[-15.618, 15.402]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8686	0	8833	0
278_5065.las	369240643.57	369250318.37	[-2667, 828]	[-16.002, 4.968]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10586	0	14644	0
278_5066.las	369250303.49	369252618.29	[-2678, 2672]	[-16.068, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12151	0	33796	0
278_5067.las	369252604.07	371309241.49	[-2711, 2630]	[-16.266, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33044	0	130165	0
278_5068.las	369253679.48	371309239.02	[-2690, 2646]	[-16.14, 15.876]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17044	0	85391	0
278_5069.las	369314814.26	369317911.53	[-2714, 2632]	[-16.284, 15.792]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9196	0	3360	0
278_5070.las	369317898.80	369318948.88	[-2749, 1711]	[-16.494, 10.266]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12613	0	1406	0
278_5071.las	369318934.75	369320584.90	[-2707, 2568]	[-16.242, 15.408]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7635	0	2356	0
279_5034.las	369079789.01	369084498.73	[-2706, 2685]	[-16.236, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10883	0	267080	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
279_5035.las	369082509.01	369086101.95	[-2736, 2670]	[-16.416, 16.02]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6422	0	162697	0
279_5036.las	369086089.60	369088098.48	[-2740, 2612]	[-16.44, 15.672]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8678	0	117563	0
279_5037.las	369088086.46	369141564.51	[-2626, 2618]	[-15.756, 15.708]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4972	0	118304	0
279_5038.las	369141550.78	369145529.62	[-2633, 2708]	[-15.798, 16.248]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10306	0	171871	0
279_5039.las	369143920.79	369147585.00	[-2513, 2723]	[-15.078, 16.338]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7756	0	155747	0
279_5040.las	369145527.32	369149206.20	[-2479, 2696]	[-14.874, 16.176]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7943	0	99211	0
279_5041.las	369149193.32	369151262.26	[-2593, 2558]	[-15.558, 15.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6244	0	97158	0
279_5042.las	369151248.25	369153241.94	[-2649, 2564]	[-15.894, 15.384]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7626	0	99155	0
279_5043.las	369071990.32	369153241.46	[-2712, 2516]	[-16.272, 15.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17213	0	127490	0
279_5044.las	369071990.18	369076147.46	[-2734, 2711]	[-16.404, 16.266]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13274	0	110406	0
279_5045.las	369076135.62	369078268.75	[-2751, 2636]	[-16.506, 15.816]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8010	0	77729	0
279_5046.las	369078254.30	369079903.30	[-2667, 2674]	[-16.002, 16.044]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10119	0	107416	0
279_5047.las	369079888.40	369082515.80	[-2682, 2671]	[-16.092, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14778	0	105419	0
279_5048.las	369082501.53	369231001.80	[-2270, 2708]	[-13.62, 16.248]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9002	0	38327	0
279_5049.las	369227717.31	369232566.11	[-2572, 3030]	[-15.432, 18.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13255	0	5617	0
279_5050.las	369232554.14	369235259.19	[-2791, 1121]	[-16.746, 6.726]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10785	0	6084	0
279_5051.las	369235246.93	369237191.20	[-846, 2450]	[-5.076, 14.7]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3945	0	3911	0
279_5052.las	369237179.29	369240965.04	[-2791, 2734]	[-16.746, 16.404]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9039	0	3970	0
279_5053.las	369161932.16	369240971.00	[-2443, 2752]	[-14.658, 16.512]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5396	0	33374	0
279_5054.las	369161930.73	369240971.04	[-2403, 2643]	[-14.418, 15.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13190	0	84648	0
279_5055.las	369164565.20	369165713.15	[-2563, 2519]	[-15.378, 15.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6935	0	74139	0
279_5056.las	369165699.62	370898110.47	[-2621, 2630]	[-15.726, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18077	0	180029	0
279_5057.las	369167307.79	370898109.07	[-2627, 2725]	[-15.762, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21349	0	265457	0
279_5058.las	369168423.79	370897834.75	[-2545, 2726]	[-15.27, 16.356]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15354	0	97328	0
279_5059.las	369229267.70	369232609.04	[-2582, 2592]	[-15.492, 15.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7864	0	1528	0
279_5060.las	369232597.15	369233721.62	[-2505, 1005]	[-15.03, 6.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5338	0	787	0
279_5061.las	369233709.17	369235283.31	[-1066, 2631]	[-6.396, 15.786]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8344	0	724	0
279_5062.las	369235271.24	369237918.68	[-2667, 2468]	[-16.002, 14.808]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9182	0	248	0
279_5063.las	369236337.85	369239085.23	[-2612, 2671]	[-15.672, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8104	0	1094	0
279_5064.las	369237906.45	369240644.31	[-2627, 2572]	[-15.762, 15.432]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8929	0	513	0
279_5065.las	369240631.70	369250330.26	[-2642, 704]	[-15.852, 4.224]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10193	0	3184	0
279_5066.las	369250316.23	369252606.22	[-2705, 2648]	[-16.23, 15.888]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7939	0	14987	0
279_5067.las	369252592.63	371309254.77	[-2722, 2590]	[-16.332, 15.54]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27170	0	116040	0
279_5068.las	369253691.05	371309252.71	[-2779, 2597]	[-16.674, 15.582]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11194	0	67786	0
279_5069.las	369314810.98	369317899.86	[-2731, 2641]	[-16.386, 15.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8554	0	1742	0
279_5070.las	369317887.31	369318961.42	[-2798, 480]	[-16.788, 2.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7874	0	398	0
279_5071.las	369318947.14	369320572.66	[-1424, 2580]	[-8.544, 15.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10719	0	663	0
280_5034.las	369079801.19	369084510.56	[-2647, 2667]	[-15.882, 16.002]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9988	0	254221	0
280_5035.las	369082505.70	369086089.70	[-2646, 2564]	[-15.876, 15.384]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6427	0	144470	0
280_5036.las	369086077.29	369088110.17	[-2640, 2581]	[-15.84, 15.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9266	0	114005	0
280_5037.las	369088098.11	369141552.92	[-2618, 2582]	[-15.708, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8725	0	112405	0
280_5038.las	369141538.95	369145518.22	[-2628, 2650]	[-15.768, 15.9]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13473	0	163364	0
280_5039.las	369143932.02	369147596.98	[-2561, 2689]	[-15.366, 16.134]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13778	0	159228	0
280_5040.las	369147583.72	369149193.94	[-1191, 2628]	[-7.146, 15.768]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	7987	0	98848	0
280_5041.las	369149181.71	369151274.45	[-2565, 2574]	[-15.39, 15.444]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7122	0	100377	0
280_5042.las	369151260.53	369153231.01	[-2641, 2618]	[-15.846, 15.708]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8307	0	93727	0
280_5043.las	369071979.27	369153229.65	[-2711, 2489]	[-16.266, 14.934]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17480	0	124103	0
280_5044.las	369071979.20	369076136.21	[-2720, 2747]	[-16.32, 16.482]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10697	0	112793	0
280_5045.las	369076123.50	369078281.51	[-2791, 2372]	[-16.746, 14.232]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6949	0	85205	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
280_5046.las	369078266.56	369079891.01	[-2656, 2704]	[-15.936, 16.224]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10213	0	103757	0
280_5047.las	369079876.70	369227714.20	[-2676, 2569]	[-16.056, 15.414]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16139	0	102771	0
280_5048.las	369082512.80	369231013.63	[-2400, 2581]	[-14.4, 15.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6793	0	40171	0
280_5049.las	369227704.90	369232554.14	[-2624, 2876]	[-15.744, 17.256]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7791	0	3805	0
280_5050.las	369232542.20	369235271.24	[-2793, 926]	[-16.758, 5.556]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9376	0	5387	0
280_5051.las	369235258.80	369237179.36	[-826, 2650]	[-4.956, 15.9]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4189	0	5001	0
280_5052.las	369237167.60	369240958.93	[-2703, 2723]	[-16.218, 16.338]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8783	0	6200	0
280_5053.las	369161944.11	369240959.37	[-2507, 2737]	[-15.042, 16.422]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7227	0	38638	0
280_5054.las	369161942.87	369240959.39	[-2461, 2641]	[-14.766, 15.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6846	0	91050	0
280_5055.las	369164553.54	369165724.82	[-2564, 2606]	[-15.384, 15.636]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6318	0	63963	0
280_5056.las	369165711.70	370898122.12	[-2699, 2611]	[-16.194, 15.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11010	0	173769	0
280_5057.las	369167295.66	370898120.72	[-2706, 2741]	[-16.236, 16.446]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22000	0	256492	0
280_5058.las	369168435.52	370897821.50	[-2579, 2751]	[-15.474, 16.506]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12988	0	98754	0
280_5059.las	369229256.37	369232597.14	[-2529, 2573]	[-15.174, 15.438]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9272	0	1605	0
280_5060.las	369232585.55	369233733.51	[-2531, 804]	[-15.186, 4.824]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6018	0	1427	0
280_5061.las	369233720.89	369235271.44	[-1177, 2628]	[-7.062, 15.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7848	0	983	0
280_5062.las	369235259.57	369237906.85	[-2634, 2482]	[-15.804, 14.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12358	0	3172	0
280_5063.las	369236349.42	369239096.69	[-2631, 2594]	[-15.786, 15.564]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9157	0	1678	0
280_5064.las	369237905.39	369240632.36	[-2616, 2578]	[-15.696, 15.468]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9335	0	1957	0
280_5065.las	369240620.15	369250342.11	[-2596, 609]	[-15.576, 3.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7345	0	1782	0
280_5066.las	369250327.86	369252594.85	[-2698, 2639]	[-16.188, 15.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8888	0	7448	0
280_5067.las	369252580.92	371309268.49	[-2730, 2560]	[-16.38, 15.36]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24751	0	167768	0
280_5068.las	369253702.94	371309266.46	[-2778, 2580]	[-16.668, 15.48]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	15389	0	95289	0
280_5069.las	369316270.35	369317888.36	[-1300, 2679]	[-7.8, 16.074]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10633	0	1149	0
280_5070.las	369317875.52	369318973.38	[-2808, 567]	[-16.848, 3.402]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9197	0	1566	0
280_5071.las	369318959.58	369320560.89	[-1604, 2540]	[-9.624, 15.24]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12203	0	2180	0
281_5034.las	369079813.41	369084522.21	[-2637, 2710]	[-15.822, 16.26]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14514	0	247210	0
281_5035.las	369084510.17	369086077.49	[-2579, 2523]	[-15.474, 15.138]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5076	0	138824	0
281_5036.las	369086065.12	369088121.86	[-2669, 2582]	[-16.014, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	7728	0	108399	0
281_5037.las	369088109.79	369143957.13	[-2625, 2584]	[-15.75, 15.504]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3494	0	115078	0
281_5038.las	369141527.40	369145506.01	[-2628, 2533]	[-15.768, 15.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10875	0	150004	0
281_5039.las	369143943.96	369147608.90	[-2598, 2578]	[-15.588, 15.468]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8247	0	151026	0
281_5040.las	369147595.75	369149182.24	[-2583, 2559]	[-15.498, 15.354]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6162	0	113900	0
281_5041.las	369149169.24	369151286.11	[-2580, 2631]	[-15.48, 15.786]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12506	0	121225	0
281_5042.las	369071968.60	369153220.07	[-2568, 2644]	[-15.408, 15.864]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17427	0	117827	0
281_5043.las	369071967.52	369153218.03	[-2747, 2464]	[-16.482, 14.784]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17543	0	134750	0
281_5044.las	369071967.46	369076124.85	[-2760, 2750]	[-16.56, 16.5]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10002	0	120738	0
281_5045.las	369076112.28	369078293.81	[-2771, 2716]	[-16.626, 16.296]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9241	0	83648	0
281_5046.las	369078278.80	369079879.19	[-2691, 2716]	[-16.146, 16.296]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11088	0	114092	0
281_5047.las	369079864.70	369227704.51	[-2709, 2593]	[-16.254, 15.558]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16569	0	97124	0
281_5048.las	369082524.99	369231025.64	[-2534, 2591]	[-15.204, 15.546]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7641	0	34013	0
281_5049.las	369227692.50	369232542.20	[-2624, 2782]	[-15.744, 16.692]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7518	0	4998	0
281_5050.las	369232530.22	369235283.00	[-2754, 741]	[-16.524, 4.446]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6668	0	4982	0
281_5051.las	369235270.49	369237167.60	[-958, 2660]	[-5.748, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5046	0	6637	0
281_5052.las	369237155.89	369240947.25	[-2511, 2635]	[-15.066, 15.81]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9631	0	11483	0
281_5053.las	369161956.48	369240947.90	[-2591, 2812]	[-15.546, 16.872]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11999	0	33651	0
281_5054.las	369161955.54	369240947.92	[-2585, 2559]	[-15.51, 15.354]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6941	0	53357	0
281_5055.las	369164541.56	369165736.87	[-2560, 2485]	[-15.36, 14.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6280	0	32864	0
281_5056.las	369165723.60	370898133.79	[-2651, 2713]	[-15.906, 16.278]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16542	0	115857	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
281_5057.las	369167284.06	370898131.65	[-2655, 2703]	[-15.93, 16.218]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32240	0	251270	0
281_5058.las	369168447.14	370897807.79	[-2689, 2712]	[-16.134, 16.272]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15212	0	83734	0
281_5059.las	369230916.74	369232585.63	[-1463, 2592]	[-8.778, 15.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8493	0	16494	0
281_5060.las	369232573.49	369233745.22	[-2527, 643]	[-15.162, 3.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5809	0	4773	0
281_5061.las	369233732.69	369235259.77	[-1323, 2598]	[-7.938, 15.588]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9870	0	6474	0
281_5062.las	369235247.94	369237895.23	[-2648, 2475]	[-15.888, 14.85]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13380	0	2184	0
281_5063.las	369236361.14	369239108.63	[-2691, 2478]	[-16.146, 14.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10627	0	493	0
281_5064.las	369239095.48	369240620.81	[-1305, 2611]	[-7.83, 15.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10104	0	3492	0
281_5065.las	369240608.23	369250353.85	[-2562, 664]	[-15.372, 3.984]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11194	0	1059	0
281_5066.las	369250339.98	371309280.04	[-2654, 2613]	[-15.924, 15.678]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12059	0	6807	0
281_5067.las	369252568.37	371309281.69	[-2689, 2601]	[-16.134, 15.606]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28763	0	148950	0
281_5068.las	369253714.34	371309279.69	[-2788, 2615]	[-16.728, 15.69]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17830	0	75508	0
281_5069.las	369316282.46	369317876.70	[-1980, 2672]	[-11.88, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10482	0	2994	0
281_5070.las	369317864.22	369318985.83	[-2810, 2527]	[-16.86, 15.162]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7158	0	449	0
281_5071.las	369318971.42	369321668.56	[-2433, 2580]	[-14.598, 15.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13618	0	3804	0
282_5034.las	369079825.61	369084534.09	[-2654, 2722]	[-15.924, 16.332]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13168	0	236116	0
282_5035.las	369084521.88	369086065.34	[-2652, 2583]	[-15.912, 15.498]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4565	0	135922	0
282_5036.las	369086053.04	369088133.90	[-2638, 2577]	[-15.828, 15.462]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7801	0	105367	0
282_5037.las	369088121.66	369143970.20	[-2626, 2514]	[-15.756, 15.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5530	0	133698	0
282_5038.las	369141515.38	369145494.87	[-2627, 2490]	[-15.762, 14.94]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12556	0	150618	0
282_5039.las	369143955.77	369147620.90	[-2631, 2513]	[-15.786, 15.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11723	0	131520	0
282_5040.las	369147607.49	369149169.95	[-2566, 2561]	[-15.396, 15.366]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8897	0	113166	0
282_5041.las	369149157.90	369151298.14	[-2593, 2665]	[-15.558, 15.99]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11829	0	122261	0
282_5042.las	369071957.07	369153207.43	[-2484, 2693]	[-14.904, 16.158]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17460	0	161735	0
282_5043.las	369071955.96	369153206.74	[-2724, 2501]	[-16.344, 15.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13091	0	130027	0
282_5044.las	369071956.20	369076113.39	[-2718, 2719]	[-16.308, 16.314]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9069	0	95718	0
282_5045.las	369076100.85	369078305.98	[-2717, 2764]	[-16.302, 16.584]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6406	0	86428	0
282_5046.las	369078291.18	369079867.39	[-2686, 2765]	[-16.116, 16.59]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10769	0	98957	0
282_5047.las	369079852.87	369227692.32	[-2686, 2571]	[-16.116, 15.426]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18456	0	107167	0
282_5048.las	369082536.10	369231037.57	[-2542, 2596]	[-15.252, 15.576]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6328	0	36009	0
282_5049.las	369227683.78	369232530.22	[-2554, 2748]	[-15.324, 16.488]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7666	0	3865	0
282_5050.las	369232518.29	369235295.01	[-2674, 587]	[-16.044, 3.522]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6038	0	4415	0
282_5051.las	369235282.52	369237155.89	[-2103, 2729]	[-12.618, 16.374]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5815	0	7186	0
282_5052.las	369237144.29	369240935.85	[-2499, 2540]	[-14.994, 15.24]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8302	0	11053	0
282_5053.las	369161968.63	369240936.31	[-2606, 2854]	[-15.636, 17.124]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6406	0	41714	0
282_5054.las	369161967.34	369240936.21	[-2602, 2595]	[-15.612, 15.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9079	0	68082	0
282_5055.las	369164530.37	369165749.62	[-2493, 2591]	[-14.958, 15.546]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8108	0	45288	0
282_5056.las	369165735.41	370898139.00	[-2834, 2611]	[-17.004, 15.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10364	0	126650	0
282_5057.las	369167271.91	370898137.46	[-2694, 2760]	[-16.164, 16.56]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31125	0	231743	0
282_5058.las	369168458.82	370897795.03	[-2655, 2717]	[-15.93, 16.302]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14775	0	87925	0
282_5059.las	369230928.35	369232573.75	[-1309, 2627]	[-7.854, 15.762]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10525	0	2292	0
282_5060.las	369232561.68	369233756.80	[-2544, 653]	[-15.264, 3.918]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5366	0	310	0
282_5061.las	369233744.38	369236385.05	[-2578, 2574]	[-15.468, 15.444]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8594	0	1670	0
282_5062.las	369235236.23	369237883.09	[-2644, 2428]	[-15.864, 14.568]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6954	0	11592	0
282_5063.las	369236372.48	369239120.13	[-2714, 2509]	[-16.284, 15.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8942	0	11066	0
282_5064.las	369239107.34	369240608.92	[-1109, 2641]	[-6.654, 15.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8389	0	1393	0
282_5065.las	369240596.82	369250365.70	[-2541, 844]	[-15.246, 5.064]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7980	0	1381	0
282_5066.las	369250351.73	371309293.27	[-2627, 2615]	[-15.762, 15.69]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10288	0	18177	0
282_5067.las	369252556.45	371309295.11	[-2693, 2605]	[-16.158, 15.63]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30415	0	131936	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
282_5068.las	369253725.11	371309293.00	[-2777, 2613]	[-16.662, 15.678]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14970	0	63547	0
282_5069.las	369316294.54	369317865.30	[-2409, 2679]	[-14.454, 16.074]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11876	0	1388	0
282_5070.las	369317852.81	369318998.33	[-2795, 2523]	[-16.77, 15.138]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10342	0	1287	0
282_5071.las	369318983.84	369321680.25	[-2700, 2594]	[-16.2, 15.564]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19597	0	2681	0
283_5034.las	369079837.96	369084545.87	[-2683, 2713]	[-16.098, 16.278]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12731	0	216558	0
283_5035.las	369084533.66	369086053.18	[-2663, 2605]	[-15.978, 15.63]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3858	0	149466	0
283_5036.las	369086041.08	369088145.45	[-2586, 2585]	[-15.516, 15.51]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7737	0	108618	0
283_5037.las	369088133.27	369143982.47	[-2599, 2537]	[-15.594, 15.222]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4880	0	144675	0
283_5038.las	369141503.77	369145482.46	[-2614, 2529]	[-15.684, 15.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10032	0	158193	0
283_5039.las	369143968.87	369147632.92	[-2665, 2530]	[-15.99, 15.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7283	0	115651	0
283_5040.las	369147619.39	369149158.67	[-2536, 2578]	[-15.216, 15.468]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7374	0	141833	0
283_5041.las	369149145.24	369151309.91	[-2544, 2640]	[-15.264, 15.84]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5652	0	127456	0
283_5042.las	369071945.65	369153196.57	[-2527, 2712]	[-15.162, 16.272]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10185	0	149703	0
283_5043.las	369071944.64	369153194.99	[-2660, 2539]	[-15.96, 15.234]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12481	0	133653	0
283_5044.las	369071949.98	369076102.13	[-2648, 2686]	[-15.888, 16.116]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10027	0	87980	0
283_5045.las	369076088.84	369078317.91	[-2743, 2787]	[-16.458, 16.722]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8005	0	86883	0
283_5046.las	369078302.86	369079855.54	[-2630, 2800]	[-15.78, 16.8]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11903	0	102270	0
283_5047.las	369079841.64	369227679.89	[-2715, 2564]	[-16.29, 15.384]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17844	0	104685	0
283_5048.las	369082548.04	369231049.39	[-2562, 2658]	[-15.372, 15.948]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6048	0	32872	0
283_5049.las	369231037.10	369232518.29	[-1175, 2748]	[-7.05, 16.488]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7276	0	3920	0
283_5050.las	369232506.35	369235307.06	[-2686, 611]	[-16.116, 3.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4513	0	2060	0
283_5051.las	369235294.42	369237144.28	[-1266, 2750]	[-7.596, 16.5]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7197	0	4395	0
283_5052.las	369237132.69	369240924.41	[-2466, 2570]	[-14.796, 15.42]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7698	0	4184	0
283_5053.las	369161980.32	369240924.71	[-2564, 2905]	[-15.384, 17.43]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6487	0	39864	0
283_5054.las	369161979.15	369164530.94	[-2344, 2629]	[-14.064, 15.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10203	0	76425	0
283_5055.las	369164518.78	369165760.58	[-2484, 2592]	[-14.904, 15.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8471	0	52689	0
283_5056.las	369165747.06	370897779.52	[-2710, 2637]	[-16.26, 15.822]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8358	0	94332	0
283_5057.las	369167261.09	370897783.07	[-2720, 2717]	[-16.32, 16.302]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34299	0	227232	0
283_5058.las	369168470.35	370897781.80	[-2631, 2721]	[-15.786, 16.326]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8885	0	87854	0
283_5059.las	369230940.24	369232561.82	[-1087, 2627]	[-6.522, 15.762]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10176	0	3822	0
283_5060.las	369232550.10	369233768.73	[-2548, 820]	[-15.288, 4.92]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7759	0	3398	0
283_5061.las	369233756.10	369236396.58	[-2563, 2529]	[-15.378, 15.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8560	0	3302	0
283_5062.las	369235224.73	369237871.81	[-2597, 2459]	[-15.582, 14.754]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4808	0	759	0
283_5063.las	369236384.21	369239132.14	[-2710, 2574]	[-16.26, 15.444]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8326	0	3545	0
283_5064.las	369239118.97	369240597.28	[-897, 2627]	[-5.382, 15.762]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9077	0	6357	0
283_5065.las	369240585.10	369250377.35	[-2545, 1023]	[-15.27, 6.138]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5266	0	2467	0
283_5066.las	369250363.61	371309306.65	[-2646, 2613]	[-15.876, 15.678]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11788	0	54842	0
283_5067.las	369252544.71	371309308.29	[-2692, 2526]	[-16.152, 15.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21406	0	115946	0
283_5068.las	369253736.46	371309305.84	[-2795, 2573]	[-16.77, 15.438]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11492	0	23479	0
283_5069.las	369316306.74	369317853.91	[-727, 2690]	[-4.362, 16.14]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16238	0	2478	0
283_5070.las	369317841.10	369319009.91	[-2798, 1085]	[-16.788, 6.51]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16063	0	6522	0
283_5071.las	369318995.99	369321692.59	[-2657, 2582]	[-15.942, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11490	0	1266	0
284_5034.las	369079850.09	369084557.92	[-2708, 2749]	[-16.248, 16.494]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	12248	0	177799	0
284_5035.las	369084545.66	369086041.07	[-2705, 2603]	[-16.23, 15.618]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3383	0	144860	0
284_5036.las	369086028.91	369088157.19	[-2613, 2512]	[-15.678, 15.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7783	0	108437	0
284_5037.las	369088145.20	369143994.48	[-2584, 2527]	[-15.504, 15.162]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9023	0	148119	0
284_5038.las	369141491.94	369145470.96	[-2594, 2545]	[-15.564, 15.27]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8882	0	160169	0
284_5039.las	369145458.62	369147644.98	[-2680, 2362]	[-16.08, 14.172]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8365	0	105121	0
284_5040.las	369147631.47	369149147.17	[-2510, 2644]	[-15.06, 15.864]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4682	0	137963	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
284_5041.las	369149134.12	369151322.03	[-2512, 2649]	[-15.072, 15.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9456	0	125655	0
284_5042.las	369071934.28	369153184.76	[-2532, 2679]	[-15.192, 16.074]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12545	0	149036	0
284_5043.las	369071933.28	369153183.79	[-2617, 2599]	[-15.702, 15.594]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8030	0	118815	0
284_5044.las	369074546.74	369076089.89	[-2440, 2659]	[-14.64, 15.954]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9088	0	83147	0
284_5045.las	369076077.40	369078329.81	[-2774, 2787]	[-16.644, 16.722]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8631	0	83243	0
284_5046.las	369078315.09	369082574.10	[-2688, 2798]	[-16.128, 16.788]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20353	0	104583	0
284_5047.las	369079829.10	369227667.76	[-2734, 2642]	[-16.404, 15.852]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20711	0	106660	0
284_5048.las	369082559.79	369231061.39	[-2557, 2651]	[-15.342, 15.906]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4635	0	34109	0
284_5049.las	369231049.16	369232506.34	[-1041, 2718]	[-6.246, 16.308]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9281	0	4194	0
284_5050.las	369232494.37	369235318.98	[-2600, 814]	[-15.6, 4.884]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4533	0	3743	0
284_5051.las	369235306.41	369239464.07	[-2257, 2680]	[-13.542, 16.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6180	0	3813	0
284_5052.las	369237120.97	369240912.94	[-2522, 2712]	[-15.132, 16.272]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9762	0	4522	0
284_5053.las	369161992.30	369240913.27	[-2535, 2913]	[-15.21, 17.478]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6812	0	36918	0
284_5054.las	369161991.28	369164519.43	[-914, 2644]	[-5.484, 15.864]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9829	0	64660	0
284_5055.las	369164507.53	369165772.06	[-2515, 884]	[-15.09, 5.304]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6399	0	43806	0
284_5056.las	369165759.35	370897768.15	[-2698, 2534]	[-16.188, 15.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6587	0	112641	0
284_5057.las	369167248.28	370897769.82	[-2702, 2713]	[-16.212, 16.278]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20777	0	196616	0
284_5058.las	369168482.38	370897768.81	[-2668, 2714]	[-16.008, 16.284]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10330	0	55995	0
284_5059.las	369230951.83	369232550.17	[-916, 2543]	[-5.496, 15.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8514	0	2090	0
284_5060.las	369232537.75	369233780.69	[-2581, 996]	[-15.486, 5.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9396	0	2030	0
284_5061.las	369233767.78	369236408.56	[-2497, 2530]	[-14.982, 15.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8743	0	7162	0
284_5062.las	369235212.89	369237860.29	[-2581, 2612]	[-15.486, 15.672]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8755	0	1149	0
284_5063.las	369236395.39	369239143.93	[-2697, 2613]	[-16.182, 15.678]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9151	0	1771	0
284_5064.las	369239130.82	369240585.52	[-704, 2678]	[-4.224, 16.068]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7744	0	3037	0
284_5065.las	369240573.65	369250389.02	[-2593, 1186]	[-15.558, 7.116]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6345	0	3283	0
284_5066.las	369250375.47	371309320.27	[-2666, 2646]	[-15.996, 15.876]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11547	0	87968	0
284_5067.las	369252533.25	371309322.16	[-2692, 2583]	[-16.152, 15.498]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23549	0	144826	0
284_5068.las	369253748.86	371309315.15	[-2795, 2549]	[-16.77, 15.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17147	0	9381	0
284_5069.las	369316318.88	369317842.45	[-2763, 2730]	[-16.578, 16.38]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9737	0	2517	0
284_5070.las	369317829.43	369319021.87	[-2811, 1273]	[-16.866, 7.638]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9564	0	269	0
284_5071.las	369319008.03	369321703.99	[-2656, 2592]	[-15.936, 15.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13874	0	2136	0
285_5034.las	369079862.24	369084569.74	[-2706, 2817]	[-16.236, 16.902]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13594	0	154665	0
285_5035.las	369084557.33	369086028.90	[-2704, 2682]	[-16.224, 16.092]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3313	0	152199	0
285_5036.las	369086016.64	369088168.68	[-2626, 2498]	[-15.756, 14.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6777	0	121799	0
285_5037.las	369088156.65	369144006.34	[-2540, 2528]	[-15.24, 15.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11909	0	152795	0
285_5038.las	369141480.27	369145459.20	[-2563, 2550]	[-15.378, 15.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10297	0	142801	0
285_5039.las	369145446.67	369147657.13	[-2648, 2410]	[-15.888, 14.46]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5588	0	106899	0
285_5040.las	369147643.26	369149135.78	[-2495, 2676]	[-14.97, 16.056]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9476	0	151611	0
285_5041.las	369149121.78	369153161.21	[-2559, 2587]	[-15.354, 15.522]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6474	0	134069	0
285_5042.las	369071922.67	369153173.52	[-2525, 2629]	[-15.15, 15.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8212	0	137904	0
285_5043.las	369071921.85	369153172.24	[-2559, 2609]	[-15.354, 15.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10680	0	113508	0
285_5044.las	369074559.20	369076078.70	[-2477, 2633]	[-14.862, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7539	0	91546	0
285_5045.las	369076065.89	369078341.94	[-2753, 2727]	[-16.518, 16.362]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4305	0	87150	0
285_5046.las	369078327.37	369082585.63	[-2733, 2743]	[-16.398, 16.458]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13039	0	105721	0
285_5047.las	369079816.96	369227655.51	[-2748, 2717]	[-16.488, 16.302]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14476	0	94332	0
285_5048.las	369082572.12	369231073.29	[-2534, 2752]	[-15.204, 16.512]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5549	0	25618	0
285_5049.las	369231061.01	369232494.37	[-844, 2705]	[-5.064, 16.23]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5070	0	3769	0
285_5050.las	369232482.49	369235331.13	[-2541, 953]	[-15.246, 5.718]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7820	0	6055	0
285_5051.las	369235318.63	369239475.94	[-2304, 2638]	[-13.824, 15.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6871	0	18735	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
285_5052.las	369237109.31	369240901.43	[-2522, 2804]	[-15.132, 16.824]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	7510	0	5479	0
285_5053.las	369162004.71	369240901.88	[-2587, 2921]	[-15.522, 17.526]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8399	0	39273	0
285_5054.las	369162003.62	369164508.03	[-2249, 2662]	[-13.494, 15.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7101	0	43562	0
285_5055.las	369164496.11	369165785.58	[-2513, 2546]	[-15.078, 15.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6954	0	42895	0
285_5056.las	369165770.68	370897755.89	[-2677, 2594]	[-16.062, 15.564]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10755	0	133699	0
285_5057.las	369167236.44	370897756.55	[-2665, 2740]	[-15.99, 16.44]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	20659	0	237234	0
285_5058.las	369168494.43	370897756.17	[-2624, 2735]	[-15.744, 16.41]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11395	0	25278	0
285_5059.las	369230963.69	369232537.81	[-768, 2528]	[-4.608, 15.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8472	0	10541	0
285_5060.las	369232526.24	369233792.59	[-2581, 2469]	[-15.486, 14.814]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7350	0	5558	0
285_5061.las	369233779.88	369236420.07	[-2458, 2562]	[-14.748, 15.372]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11631	0	5990	0
285_5062.las	369235201.62	369237848.35	[-2597, 2676]	[-15.582, 16.056]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6790	0	5281	0
285_5063.las	369237835.72	369239155.66	[-2698, 1311]	[-16.188, 7.866]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9576	0	2544	0
285_5064.las	369239142.48	369240573.93	[-592, 2694]	[-3.552, 16.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9148	0	3027	0
285_5065.las	369240561.97	369250401.21	[-2697, 1323]	[-16.182, 7.938]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10916	0	3898	0
285_5066.las	369250387.29	371309334.23	[-2720, 2649]	[-16.32, 15.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18055	0	92873	0
285_5067.las	369252521.94	371309335.68	[-2742, 2643]	[-16.452, 15.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30685	0	136699	0
285_5068.las	369314731.70	369316345.59	[-2781, 1138]	[-16.686, 6.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7760	0	1735	0
285_5069.las	369316330.95	369317830.49	[-2321, 2731]	[-13.926, 16.386]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10988	0	2711	0
285_5070.las	369317817.52	369319033.34	[-2803, 1461]	[-16.818, 8.766]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9725	0	1465	0
285_5071.las	369319020.24	369321716.13	[-2705, 2608]	[-16.23, 15.648]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15511	0	2916	0
286_5034.las	369082424.64	369084581.61	[-2691, 2795]	[-16.146, 16.77]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12913	0	160392	0
286_5035.las	369084569.31	369086016.64	[-2686, 2687]	[-16.116, 16.122]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4970	0	144883	0
286_5036.las	369086004.35	369141473.22	[-2721, 2475]	[-16.326, 14.85]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7545	0	127523	0
286_5037.las	369088168.37	369144018.89	[-2566, 2509]	[-15.396, 15.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8335	0	141751	0
286_5038.las	369141468.54	369145447.62	[-2596, 2581]	[-15.576, 15.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13307	0	128085	0
286_5039.las	369145434.90	369147669.97	[-2578, 2519]	[-15.468, 15.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4589	0	107167	0
286_5040.las	369147655.68	369149123.72	[-2554, 2699]	[-15.324, 16.194]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	15014	0	156115	0
286_5041.las	369149109.89	369153161.18	[-2580, 2534]	[-15.48, 15.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10104	0	152980	0
286_5042.las	369071911.50	369153162.25	[-2537, 2655]	[-15.222, 15.93]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7288	0	136291	0
286_5043.las	369071910.68	369153160.75	[-2578, 2647]	[-15.468, 15.882]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9548	0	101991	0
286_5044.las	369074571.89	369076068.08	[-2662, 2586]	[-15.972, 15.516]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6324	0	89116	0
286_5045.las	369076054.19	369078353.84	[-2704, 2613]	[-16.224, 15.678]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6089	0	81989	0
286_5046.las	369078339.54	369082596.95	[-2746, 2637]	[-16.476, 15.822]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10545	0	105730	0
286_5047.las	369079805.25	369227643.21	[-2754, 2725]	[-16.524, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9923	0	91314	0
286_5048.las	369082583.39	369231085.33	[-2520, 2766]	[-15.12, 16.596]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4816	0	17918	0
286_5049.las	369231072.94	369232482.49	[-745, 2653]	[-4.47, 15.918]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5702	0	2793	0
286_5050.las	369232470.63	369235343.30	[-2540, 1149]	[-15.24, 6.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4133	0	3704	0
286_5051.las	369235330.68	369239488.20	[-2385, 2651]	[-14.31, 15.906]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7612	0	6434	0
286_5052.las	369237097.79	369240890.01	[-2558, 2826]	[-15.348, 16.956]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8888	0	7970	0
286_5053.las	369162016.25	369240890.31	[-2576, 2849]	[-15.456, 17.094]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7725	0	35708	0
286_5054.las	369162015.48	369164497.49	[-2404, 2647]	[-14.424, 15.882]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10622	0	62812	0
286_5055.las	369164484.91	369165796.43	[-2594, 2579]	[-15.564, 15.474]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11053	0	57861	0
286_5056.las	369165782.94	370897741.23	[-2610, 2592]	[-15.66, 15.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12463	0	139415	0
286_5057.las	369167224.83	370897743.07	[-2632, 2771]	[-15.792, 16.626]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21778	0	218258	0
286_5058.las	369168506.83	370897741.77	[-2562, 2727]	[-15.372, 16.362]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9568	0	2815	0
286_5059.las	369230975.44	369232526.41	[-581, 2529]	[-3.486, 15.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5990	0	3429	0
286_5060.las	369232514.13	369233804.51	[-2578, 1284]	[-15.468, 7.704]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8122	0	696	0
286_5061.las	369233791.73	369236431.81	[-2397, 2545]	[-14.382, 15.27]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10685	0	4343	0
286_5062.las	369235189.95	369237836.62	[-2616, 2696]	[-15.696, 16.176]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7339	0	1197	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
286_5063.las	369237824.49	369239167.27	[-2641, 1215]	[-15.846, 7.29]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9775	0	4391	0
286_5064.las	369239154.34	369240562.48	[-720, 2726]	[-4.32, 16.356]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10548	0	1418	0
286_5065.las	369240550.41	369250413.18	[-2712, 2614]	[-16.272, 15.684]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15439	0	20596	0
286_5066.las	369250399.50	371309347.64	[-2700, 2628]	[-16.2, 15.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19792	0	80790	0
286_5067.las	369252509.55	371309349.09	[-2744, 2641]	[-16.464, 15.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19485	0	115266	0
286_5068.las	369314719.65	369316357.38	[-2786, 974]	[-16.716, 5.844]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10310	0	5002	0
286_5069.las	369316343.41	369317818.70	[-960, 2730]	[-5.76, 16.38]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9496	0	821	0
286_5070.las	369317805.77	369320484.77	[-2797, 2608]	[-16.782, 15.648]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12062	0	1415	0
286_5071.las	369319031.56	369321728.04	[-2611, 2626]	[-15.666, 15.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17415	0	4525	0
287_5034.las	369082412.60	369084593.69	[-2692, 2739]	[-16.152, 16.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12308	0	162464	0
287_5035.las	369084581.12	369086004.34	[-2681, 2719]	[-16.086, 16.314]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3908	0	157743	0
287_5036.las	369085992.23	369141468.89	[-2830, 2478]	[-16.98, 14.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9528	0	143288	0
287_5037.las	369088180.03	369144031.16	[-2588, 2475]	[-15.528, 14.85]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5202	0	125855	0
287_5038.las	369141456.78	369145435.58	[-2597, 2652]	[-15.582, 15.912]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10227	0	117217	0
287_5039.las	369145422.97	369147681.66	[-2477, 2665]	[-14.862, 15.99]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5336	0	121474	0
287_5040.las	369147667.30	369149111.67	[-2599, 2693]	[-15.594, 16.158]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12186	0	167320	0
287_5041.las	369149098.35	369153150.03	[-2614, 2538]	[-15.684, 15.228]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15917	0	154304	0
287_5042.las	369071899.84	369153150.02	[-2609, 2623]	[-15.654, 15.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8873	0	128936	0
287_5043.las	369071899.14	369153149.44	[-2611, 2610]	[-15.666, 15.66]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10566	0	105455	0
287_5044.las	369074583.69	369076056.68	[-2709, 2576]	[-16.254, 15.456]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6855	0	91935	0
287_5045.las	369076042.76	369078365.87	[-2718, 2585]	[-16.308, 15.51]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7233	0	85924	0
287_5046.las	369078350.83	369082608.82	[-2676, 2641]	[-16.056, 15.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10314	0	118862	0
287_5047.las	369079793.74	369227630.88	[-2649, 2766]	[-15.894, 16.596]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9536	0	93693	0
287_5048.las	369082595.15	369231097.20	[-2499, 2766]	[-14.994, 16.596]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	6607	0	4396	0
287_5049.las	369231084.81	369232470.62	[-564, 2684]	[-3.384, 16.104]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5806	0	3546	0
287_5050.las	369232458.75	369235355.38	[-2505, 1345]	[-15.03, 8.07]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5729	0	5785	0
287_5051.las	369235342.76	369239500.03	[-2465, 2682]	[-14.79, 16.092]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7982	0	5219	0
287_5052.las	369237086.26	369240878.59	[-2636, 2789]	[-15.816, 16.734]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10761	0	6712	0
287_5053.las	369162028.95	369240878.73	[-2517, 1432]	[-15.102, 8.592]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8319	0	42165	0
287_5054.las	369162028.20	369164485.23	[-2413, 2579]	[-14.478, 15.474]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13099	0	49824	0
287_5055.las	369164473.33	369165808.45	[-2628, 1447]	[-15.768, 8.682]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11687	0	18886	0
287_5056.las	369165794.91	370897727.01	[-2698, 2675]	[-16.188, 16.05]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10422	0	111920	0
287_5057.las	369167212.57	370897728.33	[-2700, 2763]	[-16.2, 16.578]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19461	0	153166	0
287_5058.las	369229172.69	369230999.99	[-2595, 1257]	[-15.57, 7.542]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10454	0	1127	0
287_5059.las	369230987.40	369232514.40	[-632, 2546]	[-3.792, 15.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6294	0	919	0
287_5060.las	369232502.50	369233816.39	[-2580, 1554]	[-15.48, 9.324]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9992	0	2942	0
287_5061.las	369233803.64	369236443.44	[-2409, 2577]	[-14.454, 15.462]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12009	0	11399	0
287_5062.las	369235178.33	369237825.21	[-2630, 2711]	[-15.78, 16.266]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9570	0	6044	0
287_5063.las	369237813.23	369239179.12	[-2617, 1109]	[-15.702, 6.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10905	0	3465	0
287_5064.las	369239166.08	369240551.19	[-816, 2713]	[-4.896, 16.278]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14678	0	1504	0
287_5065.las	369240538.71	369252507.05	[-2663, 2664]	[-15.978, 15.984]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16235	0	6798	0
287_5066.las	369250411.08	371309360.70	[-2634, 2723]	[-15.804, 16.338]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18360	0	68864	0
287_5067.las	369252497.71	371309362.14	[-2742, 2643]	[-16.452, 15.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19008	0	105391	0
287_5068.las	369314707.87	369316369.40	[-2776, 823]	[-16.656, 4.938]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14651	0	757	0
287_5069.las	369316355.33	369317807.08	[-1120, 2739]	[-6.72, 16.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7574	0	2655	0
287_5070.las	369317793.90	369320480.42	[-2778, 2510]	[-16.668, 15.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15802	0	2793	0
287_5071.las	369319043.87	369321739.97	[-2714, 2640]	[-16.284, 15.84]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14195	0	3638	0
288_5034.las	369082401.00	369084605.42	[-2622, 2719]	[-15.732, 16.314]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12804	0	171550	0
288_5035.las	369084593.00	369085992.23	[-2599, 2720]	[-15.594, 16.32]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6822	0	159589	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
288_5036.las	369085979.98	369141457.16	[-2851, 2456]	[-17.106, 14.736]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13238	0	163616	0
288_5037.las	369088191.57	369144042.74	[-2628, 2441]	[-15.768, 14.646]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8539	0	135923	0
288_5038.las	369141445.05	369145423.74	[-2630, 2712]	[-15.78, 16.272]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12404	0	112585	0
288_5039.las	369145411.74	369147693.85	[-2458, 2676]	[-14.748, 16.056]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4394	0	128469	0
288_5040.las	369147679.71	369149099.91	[-2623, 2680]	[-15.738, 16.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7943	0	157568	0
288_5041.las	369149086.08	369153138.21	[-2664, 2526]	[-15.984, 15.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10752	0	145483	0
288_5042.las	369071888.49	369153138.17	[-2613, 2614]	[-15.678, 15.684]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6359	0	119711	0
288_5043.las	369071887.79	369153137.69	[-2612, 2614]	[-15.672, 15.684]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9023	0	80620	0
288_5044.las	369074596.50	369076045.08	[-2678, 2649]	[-16.068, 15.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12435	0	91078	0
288_5045.las	369076030.98	369078378.02	[-2687, 2587]	[-16.122, 15.522]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13746	0	84836	0
288_5046.las	369078363.35	369082620.53	[-2570, 2666]	[-15.42, 15.996]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11405	0	127914	0
288_5047.las	369079781.77	369227618.47	[-2543, 2741]	[-15.258, 16.446]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12786	0	91642	0
288_5048.las	369227605.85	369231109.12	[-2455, 1415]	[-14.73, 8.49]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7641	0	2946	0
288_5049.las	369231096.75	369232458.75	[-457, 2713]	[-2.742, 16.278]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4449	0	2793	0
288_5050.las	369232446.91	369235367.47	[-2534, 1467]	[-15.204, 8.802]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4437	0	3916	0
288_5051.las	369235354.94	369239512.15	[-2654, 2686]	[-15.924, 16.116]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	10936	0	10404	0
288_5052.las	369237074.62	369240866.95	[-2678, 2685]	[-16.068, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	9604	0	8108	0
288_5053.las	369162040.69	369240867.42	[-2557, 1263]	[-15.342, 7.578]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8528	0	45596	0
288_5054.las	369162039.86	369164473.68	[-2647, 2594]	[-15.882, 15.564]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8734	0	76322	0
288_5055.las	369164461.93	369167205.72	[-2683, 2379]	[-16.098, 14.274]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9798	0	36578	0
288_5056.las	369165806.91	370898221.02	[-2696, 2659]	[-16.176, 15.954]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7052	0	160755	0
288_5057.las	369167200.12	370898222.30	[-2714, 2704]	[-16.284, 16.224]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17219	0	236074	0
288_5058.las	369229161.12	369231012.11	[-2626, 1051]	[-15.756, 6.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8234	0	2700	0
288_5059.las	369230999.12	369232502.78	[-776, 2575]	[-4.656, 15.45]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7709	0	724	0
288_5060.las	369232490.79	369235175.91	[-2531, 2453]	[-15.186, 14.718]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12782	0	1990	0
288_5061.las	369233815.18	369236455.25	[-2499, 2728]	[-14.994, 16.368]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15598	0	4821	0
288_5062.las	369235166.69	369237813.65	[-2637, 2710]	[-15.822, 16.26]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14873	0	2236	0
288_5063.las	369237801.31	369239190.24	[-2711, 925]	[-16.266, 5.55]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14322	0	1628	0
288_5064.las	369239177.83	369240539.44	[-930, 2722]	[-5.58, 16.332]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21676	0	2048	0
288_5065.las	369240526.87	369252499.02	[-2587, 2686]	[-15.522, 16.116]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18129	0	7011	0
288_5066.las	369250421.93	371309373.40	[-2676, 2746]	[-16.056, 16.476]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15698	0	71371	0
288_5067.las	369252485.59	371309374.98	[-2711, 2625]	[-16.266, 15.75]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17682	0	100371	0
288_5068.las	369314695.81	369316381.65	[-2772, 662]	[-16.632, 3.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12284	0	1359	0
288_5069.las	369316367.60	369317795.18	[-2733, 2742]	[-16.398, 16.452]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12736	0	1514	0
288_5070.las	369317782.01	369320468.83	[-2808, 2461]	[-16.848, 14.766]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15299	0	3636	0
288_5071.las	369319055.97	369321752.15	[-2743, 2610]	[-16.458, 15.66]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19460	0	2300	0
289_5034.las	369082389.12	369084617.71	[-2624, 2670]	[-15.744, 16.02]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13505	0	179681	0
289_5035.las	369084605.00	369085979.98	[-2543, 2600]	[-15.258, 15.6]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12053	0	161241	0
289_5036.las	369085967.84	369141445.48	[-2783, 2448]	[-16.698, 14.688]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9109	0	164887	0
289_5037.las	369088203.09	369144055.68	[-2646, 2457]	[-15.876, 14.742]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9117	0	142038	0
289_5038.las	369141442.14	369145412.01	[-2628, 2693]	[-15.768, 16.158]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9514	0	107593	0
289_5039.las	369145399.55	369147706.16	[-2563, 2660]	[-15.378, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4507	0	149328	0
289_5040.las	369147691.35	369149088.00	[-2653, 2685]	[-15.918, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7532	0	161182	0
289_5041.las	369149074.27	369153127.09	[-2677, 2506]	[-16.062, 15.036]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12446	0	144272	0
289_5042.las	369071877.00	369153127.98	[-2663, 2583]	[-15.978, 15.498]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7304	0	129096	0
289_5043.las	369071876.38	369074622.94	[-2553, 2580]	[-15.318, 15.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9632	0	83519	0
289_5044.las	369074608.54	369076033.55	[-2595, 2665]	[-15.57, 15.99]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9684	0	94007	0
289_5045.las	369076019.43	369078390.02	[-2584, 2578]	[-15.504, 15.468]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9036	0	83918	0
289_5046.las	369078375.05	369082631.95	[-2549, 2646]	[-15.294, 15.876]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14391	0	135584	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
289_5047.las	369079769.58	369227605.85	[-2555, 2713]	[-15.33, 16.278]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18442	0	98457	0
289_5048.las	369227593.07	369231121.06	[-2452, 1300]	[-14.712, 7.8]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6914	0	4087	0
289_5049.las	369231108.65	369232446.90	[-532, 2724]	[-3.192, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8488	0	4380	0
289_5050.las	369232435.05	369237069.30	[-2567, 2501]	[-15.402, 15.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5331	0	4576	0
289_5051.las	369235367.16	369239524.58	[-2708, 2633]	[-16.248, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9902	0	5415	0
289_5052.las	369237062.93	369240855.54	[-2655, 2574]	[-15.93, 15.444]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8047	0	8278	0
289_5053.las	369162053.20	369240855.79	[-2539, 1066]	[-15.234, 6.396]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6457	0	28225	0
289_5054.las	369162052.53	369164462.48	[-2643, 2530]	[-15.858, 15.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6861	0	55522	0
289_5055.las	369164450.58	369167200.95	[-2694, 2459]	[-16.164, 14.754]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12006	0	49980	0
289_5056.las	369165819.05	370898232.49	[-2709, 2613]	[-16.254, 15.678]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7968	0	120167	0
289_5057.las	369167188.65	370898233.68	[-2712, 2663]	[-16.272, 15.978]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15808	0	155123	0
289_5058.las	369229149.03	369231023.48	[-2647, 847]	[-15.882, 5.082]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11355	0	4042	0
289_5059.las	369231011.13	369232491.04	[-923, 2610]	[-5.538, 15.66]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11180	0	7208	0
289_5060.las	369232478.97	369235166.94	[-2513, 2462]	[-15.078, 14.772]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9988	0	337	0
289_5061.las	369233827.34	369236467.08	[-2633, 2744]	[-15.798, 16.464]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11646	0	4996	0
289_5062.las	369235156.41	369237801.91	[-2661, 2701]	[-15.966, 16.206]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20056	0	5881	0
289_5063.las	369237789.68	369239202.32	[-2713, 678]	[-16.278, 4.068]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15918	0	3185	0
289_5064.las	369239188.94	369240527.58	[-1063, 2727]	[-6.378, 16.362]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18363	0	1305	0
289_5065.las	369240515.45	369252486.82	[-2544, 2715]	[-15.264, 16.29]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16178	0	23793	0
289_5066.las	369250434.66	371309386.61	[-2693, 2723]	[-16.158, 16.338]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21824	0	100880	0
289_5067.las	369252483.30	371309388.08	[-2679, 2611]	[-16.074, 15.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18822	0	127491	0
289_5068.las	369314684.02	369316393.80	[-2792, 595]	[-16.752, 3.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13177	0	4808	0
289_5069.las	369316379.73	369317783.28	[-1449, 2760]	[-8.694, 16.56]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16647	0	2346	0
289_5070.las	369317769.66	369320457.64	[-2810, 2457]	[-16.86, 14.742]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14523	0	3226	0
289_5071.las	369319068.15	369321763.86	[-2774, 2641]	[-16.644, 15.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17306	0	1664	0
290_5034.las	369082377.16	369084629.84	[-2564, 2656]	[-15.384, 15.936]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	14464	0	178395	0
290_5035.las	369084617.02	369085967.83	[-2700, 2569]	[-16.2, 15.414]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	6440	0	160317	0
290_5036.las	369085955.87	369141433.72	[-2690, 2481]	[-16.14, 14.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6507	0	169615	0
290_5037.las	369088214.98	369144067.55	[-2645, 2494]	[-15.87, 14.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9939	0	143360	0
290_5038.las	369144054.11	369145399.76	[-2393, 2654]	[-14.358, 15.924]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7621	0	111249	0
290_5039.las	369145388.18	369147718.17	[-2647, 2623]	[-15.882, 15.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6100	0	148528	0
290_5040.las	369147703.83	369151393.64	[-2641, 2660]	[-15.846, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	7166	0	146986	0
290_5041.las	369149062.40	369153115.52	[-2644, 2461]	[-15.864, 14.766]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11066	0	142034	0
290_5042.las	369071865.68	369153116.87	[-2661, 2590]	[-15.966, 15.54]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6732	0	125387	0
290_5043.las	369071865.02	369074636.19	[-2545, 2591]	[-15.27, 15.546]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6772	0	76835	0
290_5044.las	369074620.98	369076022.05	[-2484, 2712]	[-14.904, 16.272]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13065	0	94828	0
290_5045.las	369076008.24	369079768.58	[-2572, 2586]	[-15.432, 15.516]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7087	0	79099	0
290_5046.las	369078387.63	369082643.65	[-2574, 2587]	[-15.444, 15.522]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14094	0	133208	0
290_5047.las	369079758.07	369227593.07	[-2587, 2716]	[-15.522, 16.296]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13067	0	97011	0
290_5048.las	369227580.29	369231132.84	[-2474, 1104]	[-14.844, 6.624]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8124	0	5243	0
290_5049.las	369231120.58	369232435.05	[-2189, 2739]	[-13.134, 16.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7531	0	4068	0
290_5050.las	369232423.25	369237062.63	[-2581, 2574]	[-15.486, 15.444]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7292	0	5584	0
290_5051.las	369235379.30	369239536.44	[-2670, 2613]	[-16.02, 15.678]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11833	0	9172	0
290_5052.las	369237051.18	369240843.97	[-2651, 2586]	[-15.906, 15.516]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11282	0	10213	0
290_5053.las	369162064.74	369240844.24	[-2526, 948]	[-15.156, 5.688]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7618	0	21122	0
290_5054.las	369162064.01	369164451.54	[-2618, 2561]	[-15.708, 15.366]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10090	0	45350	0
290_5055.las	369164438.97	369167189.38	[-2646, 2479]	[-15.876, 14.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12106	0	60647	0
290_5056.las	369165830.69	370898244.02	[-2672, 2546]	[-16.032, 15.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11131	0	131739	0
290_5057.las	369167176.90	370898245.57	[-2675, 2637]	[-16.05, 15.822]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12072	0	158070	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
290_5058.las	369229137.44	369231035.23	[-2662, 663]	[-15.972, 3.978]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11470	0	7653	0
290_5059.las	369231022.58	369232479.22	[-1081, 2609]	[-6.486, 15.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13642	0	8441	0
290_5060.las	369232467.49	369235155.09	[-2526, 2472]	[-15.156, 14.832]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12582	0	964	0
290_5061.las	369233839.23	369236478.73	[-2678, 2727]	[-16.068, 16.362]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10144	0	3370	0
290_5062.las	369236465.95	369237790.33	[-1301, 2726]	[-7.806, 16.356]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15504	0	4629	0
290_5063.las	369237778.34	369239214.13	[-2739, 641]	[-16.434, 3.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12311	0	675	0
290_5064.las	369239200.82	369240516.01	[-1271, 2759]	[-7.626, 16.554]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17701	0	786	0
290_5065.las	369240504.01	369252475.14	[-2576, 2633]	[-15.456, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13779	0	11580	0
290_5066.las	369250445.91	371309399.67	[-2709, 2705]	[-16.254, 16.23]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20430	0	136255	0
290_5067.las	369253817.82	371309401.29	[-2611, 2659]	[-15.666, 15.954]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18504	0	193215	0
290_5068.las	369314671.80	369316405.90	[-2794, 2755]	[-16.764, 16.53]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15733	0	3846	0
290_5069.las	369316391.81	369317770.98	[-1557, 2810]	[-9.342, 16.86]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13479	0	2800	0
290_5070.las	369317757.40	369320445.69	[-2790, 2508]	[-16.74, 15.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17054	0	5199	0
290_5071.las	369319079.82	369321776.34	[-2777, 2719]	[-16.662, 16.314]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17961	0	9090	0
291_5034.las	369082365.41	369084641.99	[-2488, 2656]	[-14.928, 15.936]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7543	0	184263	0
291_5035.las	369084629.24	369088239.38	[-2770, 2661]	[-16.62, 15.966]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16187	0	154188	0
291_5036.las	369085943.86	369141422.00	[-2777, 2598]	[-16.662, 15.588]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6185	0	165997	0
291_5037.las	369088226.87	369144079.10	[-2610, 2634]	[-15.66, 15.804]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9399	0	138912	0
291_5038.las	369144066.24	369145388.70	[-2409, 2648]	[-14.454, 15.888]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10034	0	130105	0
291_5039.las	369145376.03	369147729.03	[-2646, 2580]	[-15.876, 15.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10729	0	155561	0
291_5040.las	369147715.65	369151405.58	[-2544, 2628]	[-15.264, 15.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10619	0	151187	0
291_5041.las	369149050.62	369153104.35	[-2544, 2566]	[-15.264, 15.396]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6169	0	125613	0
291_5042.las	369071854.20	369153104.23	[-2644, 2612]	[-15.864, 15.672]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7287	0	128498	0
291_5043.las	369071853.70	369074648.61	[-2528, 2705]	[-15.168, 16.23]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4296	0	75583	0
291_5044.las	369074633.42	369076010.40	[-2524, 2735]	[-15.144, 16.41]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9027	0	91492	0
291_5045.las	369075997.17	369079759.19	[-2533, 2621]	[-15.198, 15.726]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6927	0	103644	0
291_5046.las	369078398.67	369082655.52	[-2600, 2617]	[-15.6, 15.702]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13008	0	137754	0
291_5047.las	369079746.36	369227580.28	[-2609, 2726]	[-15.654, 16.356]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11133	0	93881	0
291_5048.las	369227567.49	369231144.67	[-2511, 919]	[-15.066, 5.514]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4914	0	3383	0
291_5049.las	369231132.50	369232423.25	[-920, 2730]	[-5.52, 16.38]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6369	0	3492	0
291_5050.las	369232411.33	369237051.10	[-2588, 2666]	[-15.528, 15.996]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5429	0	3932	0
291_5051.las	369235391.43	369239548.47	[-2639, 2581]	[-15.834, 15.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8178	0	4269	0
291_5052.las	369237039.96	369240832.44	[-2564, 2654]	[-15.384, 15.924]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5676	0	6869	0
291_5053.las	369162077.35	369240832.65	[-2521, 770]	[-15.126, 4.62]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5663	0	25481	0
291_5054.las	369162076.65	369164439.67	[-1258, 2561]	[-7.548, 15.366]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7072	0	53022	0
291_5055.las	369164427.71	369167177.77	[-2661, 2580]	[-15.966, 15.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10389	0	70935	0
291_5056.las	369165843.32	370898255.67	[-2645, 2542]	[-15.87, 15.252]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21609	0	157269	0
291_5057.las	369167176.32	370898255.67	[-2636, 2632]	[-15.816, 15.792]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20103	0	144096	0
291_5058.las	369229125.47	369231046.92	[-2693, 509]	[-16.158, 3.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12075	0	1475	0
291_5059.las	369231034.27	369232467.62	[-1316, 2611]	[-7.896, 15.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9517	0	6913	0
291_5060.las	369232455.30	369235143.70	[-2550, 2464]	[-15.3, 14.784]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	16164	0	2308	0
291_5061.las	369233850.93	369236490.88	[-2647, 2644]	[-15.882, 15.864]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11443	0	1573	0
291_5062.las	369236477.74	369237778.93	[-1140, 2715]	[-6.84, 16.29]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9803	0	2441	0
291_5063.las	369237766.56	369239225.97	[-2729, 768]	[-16.374, 4.608]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14861	0	4184	0
291_5064.las	369239212.81	369240504.37	[-1493, 2762]	[-8.958, 16.572]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17846	0	993	0
291_5065.las	369240492.73	369252463.21	[-2627, 2610]	[-15.762, 15.66]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15181	0	28613	0
291_5066.las	369250457.80	371309413.02	[-2714, 2672]	[-16.284, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26613	0	178425	0
291_5067.las	369253828.56	371309414.43	[-2606, 2755]	[-15.636, 16.53]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26441	0	262782	0
291_5068.las	369314659.85	369316417.73	[-2810, 966]	[-16.86, 5.796]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14393	0	26064	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
291_5069.las	369316403.91	369319105.37	[-2478, 2809]	[-14.868, 16.854]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17835	0	2229	0
291_5070.las	369317745.38	369320434.75	[-2708, 2677]	[-16.248, 16.062]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23934	0	5438	0
291_5071.las	369319091.59	369321788.53	[-2767, 2760]	[-16.602, 16.56]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20010	0	3889	0
292_5034.las	369082353.54	369084654.05	[-2470, 2694]	[-14.82, 16.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11796	0	181807	0
292_5035.las	369084641.46	369088250.92	[-2790, 2708]	[-16.74, 16.248]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8859	0	178628	0
292_5036.las	369085931.91	369141410.24	[-2791, 2700]	[-16.746, 16.2]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10307	0	160271	0
292_5037.las	369088238.57	369144091.61	[-2597, 2710]	[-15.582, 16.26]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8597	0	135043	0
292_5038.las	369144077.93	369145377.99	[-2479, 2612]	[-14.874, 15.672]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8616	0	123970	0
292_5039.las	369145364.60	369147741.97	[-2630, 2506]	[-15.78, 15.036]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10629	0	149078	0
292_5040.las	369147727.87	369151417.41	[-2481, 2645]	[-14.886, 15.87]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7435	0	159312	0
292_5041.las	369149038.74	369153092.87	[-2481, 2661]	[-14.82, 15.966]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5807	0	123993	0
292_5042.las	369071842.86	369153094.12	[-2658, 2664]	[-15.948, 15.984]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10488	0	119006	0
292_5043.las	369071842.55	369074660.90	[-2549, 2685]	[-15.294, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3381	0	80918	0
292_5044.las	369074645.76	369075999.21	[-2496, 2718]	[-14.976, 16.308]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15690	0	104425	0
292_5045.las	369075985.55	369079747.62	[-2522, 2629]	[-15.132, 15.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8091	0	106530	0
292_5046.las	369078411.83	369082667.21	[-2587, 2638]	[-15.522, 15.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15575	0	136669	0
292_5047.las	369079738.97	369227567.48	[-2586, 2691]	[-15.516, 16.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7961	0	72741	0
292_5048.las	369227554.56	369231156.61	[-2517, 737]	[-15.102, 4.422]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3069	0	3432	0
292_5049.las	369231144.29	369232411.32	[-1017, 2716]	[-6.102, 16.296]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7781	0	3568	0
292_5050.las	369232399.41	369237039.19	[-2598, 2664]	[-15.588, 15.984]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4868	0	3746	0
292_5051.las	369235403.60	369239560.49	[-2639, 2582]	[-15.834, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8433	0	5253	0
292_5052.las	369237039.12	369240820.92	[-2486, 2690]	[-14.916, 16.14]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4128	0	3951	0
292_5053.las	369162089.25	369240821.03	[-2531, 703]	[-15.186, 4.218]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8921	0	28267	0
292_5054.las	369162088.64	369164428.19	[-2596, 2546]	[-15.576, 15.276]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9885	0	58455	0
292_5055.las	369164415.62	369167166.09	[-2662, 2553]	[-15.972, 15.318]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13776	0	111497	0
292_5056.las	369165854.10	369168592.61	[-2668, 2544]	[-16.008, 15.264]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20812	0	124484	0
292_5057.las	369168579.36	369229125.67	[-2577, 2639]	[-15.462, 15.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14228	0	55794	0
292_5058.las	369229113.46	369231058.58	[-2697, 608]	[-16.182, 3.648]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13279	0	1239	0
292_5059.las	369231046.25	369233873.65	[-2456, 2528]	[-14.736, 15.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10915	0	1998	0
292_5060.las	369232443.90	369235131.86	[-2644, 2473]	[-15.864, 14.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16516	0	2731	0
292_5061.las	369233862.51	369236502.75	[-2679, 2628]	[-16.074, 15.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11527	0	15486	0
292_5062.las	369236489.94	369237767.33	[-1054, 2627]	[-6.324, 15.762]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13917	0	7589	0
292_5063.las	369237754.90	369239237.50	[-2727, 2670]	[-16.362, 16.02]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14380	0	7327	0
292_5064.las	369239224.80	369250482.66	[-2477, 2727]	[-14.862, 16.362]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14741	0	597	0
292_5065.las	369240481.07	369252451.64	[-2659, 2715]	[-15.954, 16.29]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19984	0	30019	0
292_5066.las	369250469.00	371309426.33	[-2766, 2744]	[-16.596, 16.464]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25098	0	188910	0
292_5067.las	369253840.67	371309427.42	[-2532, 2763]	[-15.192, 16.578]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20614	0	181740	0
292_5068.las	369314647.66	369316430.35	[-2778, 2769]	[-16.668, 16.614]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13301	0	3827	0
292_5069.las	369316415.88	369319118.08	[-2477, 2793]	[-14.862, 16.758]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16014	0	28439	0
292_5070.las	369317733.63	369320422.93	[-2641, 2682]	[-15.846, 16.092]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17416	0	2365	0
292_5071.las	369319103.66	369321800.27	[-2827, 2760]	[-16.962, 16.56]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18025	0	5532	0
293_5034.las	369082341.67	369084665.71	[-2548, 2837]	[-15.288, 17.022]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10237	0	174025	0
293_5035.las	369084653.44	369088262.88	[-2740, 2852]	[-16.44, 17.112]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8641	0	190056	0
293_5036.las	369085920.13	369141398.44	[-2756, 2632]	[-16.536, 15.792]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6810	0	167598	0
293_5037.las	369088250.76	369144103.47	[-2627, 2643]	[-15.762, 15.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11897	0	121200	0
293_5038.las	369144090.40	369145365.18	[-2574, 2621]	[-15.444, 15.726]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8424	0	128532	0
293_5039.las	369145352.76	369147753.20	[-2610, 2530]	[-15.66, 15.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9718	0	146593	0
293_5040.las	369147739.80	369151429.64	[-2456, 2645]	[-14.736, 15.87]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9270	0	160648	0
293_5041.las	369149026.93	369153081.39	[-2513, 2712]	[-15.078, 16.272]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11117	0	144228	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
293_5042.las	369071831.51	369153081.23	[-2660, 2680]	[-15.96, 16.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9186	0	100960	0
293_5043.las	369071831.27	369074673.26	[-2653, 2689]	[-15.918, 16.134]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3750	0	89976	0
293_5044.las	369074658.28	369075987.64	[-2511, 2691]	[-15.066, 16.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11624	0	92684	0
293_5045.las	369075974.33	369079736.03	[-2547, 2628]	[-15.282, 15.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10049	0	110304	0
293_5046.las	369078423.47	369082678.68	[-2574, 2615]	[-15.444, 15.69]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11895	0	133878	0
293_5047.las	369082665.01	369227554.55	[-2482, 2736]	[-14.892, 16.416]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5761	0	56142	0
293_5048.las	369227541.74	369231168.25	[-2595, 740]	[-15.57, 4.44]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	2987	0	2827	0
293_5049.las	369231156.03	369232399.41	[-1185, 2773]	[-7.11, 16.638]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5626	0	2753	0
293_5050.las	369232387.63	369237027.53	[-2622, 2759]	[-15.732, 16.554]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4248	0	3502	0
293_5051.las	369235415.81	369239572.10	[-2573, 2578]	[-15.438, 15.468]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7177	0	5014	0
293_5052.las	369239559.81	369240809.34	[-2515, 2669]	[-15.09, 16.014]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5623	0	5765	0
293_5053.las	369162101.69	369240809.64	[-2531, 681]	[-15.186, 4.086]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6804	0	23232	0
293_5054.las	369162101.09	369165879.31	[-2562, 2528]	[-15.372, 15.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4454	0	42084	0
293_5055.las	369164404.23	369167155.02	[-2663, 2522]	[-15.978, 15.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13943	0	106694	0
293_5056.las	369165866.26	369168604.22	[-2686, 2561]	[-16.116, 15.366]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16500	0	118011	0
293_5057.las	369168590.89	369229113.87	[-2520, 2654]	[-15.12, 15.924]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13963	0	41963	0
293_5058.las	369229101.56	369231070.68	[-2661, 935]	[-15.966, 5.61]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10145	0	1216	0
293_5059.las	369231057.30	369233886.97	[-2494, 2657]	[-14.964, 15.942]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12153	0	5885	0
293_5060.las	369232431.73	369235120.35	[-2661, 2543]	[-15.966, 15.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17328	0	2221	0
293_5061.las	369233874.11	369236514.78	[-2677, 2675]	[-16.062, 16.05]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12405	0	11805	0
293_5062.las	369236502.01	369237755.80	[-992, 2575]	[-5.952, 15.45]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9881	0	2231	0
293_5063.las	369237743.75	369239249.38	[-2679, 1066]	[-16.074, 6.396]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12273	0	529	0
293_5064.las	369239236.26	369250494.56	[-2478, 2693]	[-14.868, 16.158]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15034	0	15276	0
293_5065.las	369240469.74	369252439.56	[-2659, 2681]	[-15.954, 16.086]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19965	0	23836	0
293_5066.las	369250480.94	371309438.84	[-2756, 2744]	[-16.536, 16.464]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20380	0	154480	0
293_5067.las	369253852.69	371309440.21	[-2532, 2774]	[-15.192, 16.644]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19724	0	140022	0
293_5068.las	369314635.99	369316442.21	[-2786, 1295]	[-16.716, 7.77]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10986	0	44242	0
293_5069.las	369316428.37	369319129.93	[-2525, 2791]	[-15.15, 16.746]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20827	0	26429	0
293_5070.las	369317721.88	369320411.63	[-2591, 2743]	[-15.546, 16.458]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12900	0	2492	0
293_5071.las	369319116.20	369321812.55	[-2842, 2743]	[-17.052, 16.458]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11406	0	4465	0
294_5034.las	369082329.82	369084677.76	[-2555, 2856]	[-15.33, 17.136]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7551	0	162950	0
294_5035.las	369084665.15	369088274.73	[-2658, 2871]	[-15.948, 17.226]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10242	0	201261	0
294_5036.las	369085908.10	369141386.54	[-2675, 2638]	[-16.05, 15.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9346	0	159412	0
294_5037.las	369088262.46	369144115.61	[-2645, 2624]	[-15.87, 15.744]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7164	0	102508	0
294_5038.las	369144101.82	369145354.87	[-2552, 2707]	[-15.312, 16.242]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9998	0	143033	0
294_5039.las	369145341.30	369147765.35	[-2561, 2553]	[-15.366, 15.318]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8563	0	134873	0
294_5040.las	369147751.78	369151441.49	[-2539, 2608]	[-15.234, 15.648]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8506	0	157458	0
294_5041.las	369149015.40	369153069.84	[-2560, 2712]	[-15.36, 16.272]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11770	0	144078	0
294_5042.las	369071820.03	369153069.68	[-2676, 2445]	[-16.056, 14.67]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9422	0	103677	0
294_5043.las	369071819.62	369074685.49	[-2782, 2679]	[-16.692, 16.074]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8250	0	93508	0
294_5044.las	369074670.50	369075976.38	[-2562, 2685]	[-15.372, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8309	0	102311	0
294_5045.las	369075962.63	369079724.35	[-2579, 2624]	[-15.474, 15.744]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13144	0	124719	0
294_5046.las	369078436.31	369082691.04	[-2594, 2607]	[-15.564, 15.642]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12090	0	132697	0
294_5047.las	369082676.61	369227541.73	[-2548, 2744]	[-15.288, 16.464]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6526	0	65758	0
294_5048.las	369227528.98	369231180.02	[-2604, 829]	[-15.624, 4.974]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3559	0	3246	0
294_5049.las	369231167.96	369235440.52	[-2602, 2769]	[-15.612, 16.614]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7713	0	2693	0
294_5050.las	369232375.76	369237015.64	[-2606, 2752]	[-15.636, 16.512]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7208	0	3630	0
294_5051.las	369235427.88	369239584.00	[-2631, 2604]	[-15.786, 15.624]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8262	0	5651	0
294_5052.las	369239571.90	369240797.79	[-1015, 2638]	[-6.09, 15.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4975	0	7689	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
294_5053.las	369162113.58	369240798.05	[-2498, 2358]	[-14.988, 14.148]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7788	0	7751	0
294_5054.las	369162113.05	369165890.99	[-2566, 2576]	[-15.396, 15.456]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10605	0	40732	0
294_5055.las	369164392.72	369167142.90	[-2624, 2533]	[-15.744, 15.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8462	0	90675	0
294_5056.las	369165878.00	369168616.57	[-2702, 2551]	[-16.212, 15.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19415	0	103537	0
294_5057.las	369168602.49	369229101.79	[-2445, 2665]	[-14.67, 15.99]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10808	0	40958	0
294_5058.las	369229089.52	369231081.47	[-2646, 1117]	[-15.876, 6.702]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10994	0	999	0
294_5059.las	369231069.43	369233898.37	[-2429, 2679]	[-14.574, 16.074]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12036	0	2123	0
294_5060.las	369232420.23	369235108.62	[-2694, 2690]	[-16.164, 16.14]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9974	0	6746	0
294_5061.las	369233885.93	369236526.91	[-2679, 2696]	[-16.074, 16.176]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15552	0	7775	0
294_5062.las	369236513.48	369237744.48	[-848, 2583]	[-5.088, 15.498]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12716	0	1921	0
294_5063.las	369237731.96	369239261.13	[-2626, 1243]	[-15.756, 7.458]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13139	0	13771	0
294_5064.las	369239248.15	369250506.18	[-2574, 2723]	[-15.444, 16.338]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14568	0	27342	0
294_5065.las	369240457.78	369252427.89	[-2642, 2687]	[-15.852, 16.122]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18398	0	32312	0
294_5066.las	369250492.77	371309451.46	[-2690, 2688]	[-16.14, 16.128]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20372	0	181617	0
294_5067.las	369253864.54	371309452.99	[-2578, 2818]	[-15.468, 16.908]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20531	0	154755	0
294_5068.las	369314623.67	369316454.95	[-2789, 2762]	[-16.734, 16.572]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13688	0	12019	0
294_5069.las	369316440.13	369319142.34	[-2593, 2794]	[-15.558, 16.764]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10379	0	64008	0
294_5070.las	369317710.00	369320400.41	[-2640, 2693]	[-15.84, 16.158]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14615	0	4128	0
294_5071.las	369320387.35	369321824.43	[-2824, 1237]	[-16.944, 7.422]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14194	0	3324	0
295_5034.las	369082318.06	369084689.40	[-2537, 2798]	[-15.222, 16.788]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7295	0	180324	0
295_5035.las	369084677.51	369088286.58	[-2571, 2813]	[-15.426, 16.878]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15663	0	201514	0
295_5036.las	369085895.73	369141374.85	[-2588, 2636]	[-15.528, 15.816]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10449	0	167660	0
295_5037.las	369141362.51	369144127.07	[-2643, 2478]	[-15.858, 14.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7580	0	109283	0
295_5038.las	369144114.28	369145343.14	[-2552, 2728]	[-15.312, 16.368]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8713	0	146114	0
295_5039.las	369145329.56	369149004.42	[-2592, 2559]	[-15.552, 15.354]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11562	0	137976	0
295_5040.las	369147763.74	369151453.73	[-2567, 2578]	[-15.402, 15.468]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10929	0	153970	0
295_5041.las	369149003.83	369153058.37	[-2583, 2648]	[-15.498, 15.888]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13009	0	144826	0
295_5042.las	369071808.75	369153059.56	[-2675, 2487]	[-16.05, 14.922]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12108	0	104321	0
295_5043.las	369071808.15	369074697.74	[-2807, 2693]	[-16.842, 16.158]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14601	0	99215	0
295_5044.las	369074682.57	369078462.19	[-2610, 2698]	[-15.66, 16.188]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8897	0	137511	0
295_5045.las	369075951.56	369079712.99	[-2626, 2646]	[-15.756, 15.876]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15171	0	119057	0
295_5046.las	369078447.89	369082702.77	[-2605, 2640]	[-15.63, 15.84]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13957	0	130083	0
295_5047.las	369082688.84	369227528.98	[-2563, 2649]	[-15.378, 15.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8540	0	64487	0
295_5048.las	369227515.95	369231191.78	[-2571, 938]	[-15.426, 5.628]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4423	0	2185	0
295_5049.las	369231179.81	369235452.63	[-2634, 2699]	[-15.804, 16.194]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10491	0	4644	0
295_5050.las	369232363.88	369237003.78	[-2539, 2649]	[-15.234, 15.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6027	0	2633	0
295_5051.las	369235440.13	369239595.90	[-2632, 2614]	[-15.792, 15.684]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6382	0	5516	0
295_5052.las	369239583.60	369240786.13	[-2485, 2668]	[-14.91, 16.008]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5020	0	7173	0
295_5053.las	369162125.63	369240786.29	[-2499, 1005]	[-14.994, 6.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5517	0	13412	0
295_5054.las	369162125.12	369165903.53	[-2581, 2611]	[-15.486, 15.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10339	0	66878	0
295_5055.las	369164381.64	369167130.59	[-2552, 2538]	[-15.312, 15.228]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10171	0	96374	0
295_5056.las	369165889.55	369168628.44	[-2727, 2539]	[-16.362, 15.234]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15870	0	92660	0
295_5057.las	369168614.89	369229089.82	[-2497, 2654]	[-14.982, 15.924]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9698	0	50682	0
295_5058.las	369229077.72	369231093.67	[-2645, 1195]	[-15.87, 7.17]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9889	0	207	0
295_5059.las	369231080.78	369233909.99	[-2477, 2662]	[-14.862, 15.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10558	0	2244	0
295_5060.las	369232408.26	369235096.53	[-2695, 2694]	[-16.17, 16.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16437	0	6130	0
295_5061.las	369233899.76	369236538.76	[-2678, 2674]	[-16.068, 16.044]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16890	0	3848	0
295_5062.las	369236525.82	369237732.76	[-1030, 2687]	[-6.18, 16.122]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19892	0	7548	0
295_5063.las	369237720.31	369239272.85	[-2594, 1422]	[-15.564, 8.532]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13787	0	5019	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
295_5064.las	369239259.94	369250517.72	[-2554, 2726]	[-15.324, 16.356]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17071	0	3200	0
295_5065.las	369240446.80	369252415.94	[-2611, 2673]	[-15.666, 16.038]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15589	0	25775	0
295_5066.las	369252402.90	371309464.16	[-2683, 2536]	[-16.098, 15.216]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24063	0	152998	0
295_5067.las	369253876.44	371309465.94	[-2609, 2776]	[-15.654, 16.656]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17144	0	147248	0
295_5068.las	369314612.11	369316467.10	[-2790, 1617]	[-16.74, 9.702]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20668	0	5312	0
295_5069.las	369316452.83	369319154.31	[-2593, 2795]	[-15.558, 16.77]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22429	0	11462	0
295_5070.las	369317698.41	369320388.85	[-2690, 2720]	[-16.14, 16.32]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12117	0	4368	0
295_5071.las	369320375.78	369321836.68	[-2838, 1086]	[-17.028, 6.516]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11889	0	2019	0
296_5034.las	369082306.19	369085885.87	[-2618, 2759]	[-15.708, 16.554]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12581	0	166645	0
296_5035.las	369084689.38	369088298.34	[-2591, 2769]	[-15.546, 16.614]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14612	0	213850	0
296_5036.las	369085883.28	369141363.06	[-2578, 2599]	[-15.468, 15.594]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16218	0	181731	0
296_5037.las	369141350.81	369144139.01	[-2642, 2531]	[-15.852, 15.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14024	0	115782	0
296_5038.las	369144126.04	369145331.28	[-2618, 2695]	[-15.708, 16.17]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10815	0	148861	0
296_5039.las	369145317.54	369149003.04	[-2630, 2584]	[-15.78, 15.504]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14798	0	148832	0
296_5040.las	369147775.79	369151465.73	[-2648, 2599]	[-15.888, 15.594]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19499	0	167277	0
296_5041.las	369148991.58	369153047.01	[-2654, 2610]	[-15.924, 15.66]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10941	0	145530	0
296_5042.las	369071796.97	369153048.33	[-2659, 2473]	[-15.954, 14.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14192	0	107451	0
296_5043.las	369071796.57	369074710.00	[-2732, 2694]	[-16.392, 16.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7214	0	97772	0
296_5044.las	369074695.16	369078474.30	[-2631, 2692]	[-15.786, 16.152]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14206	0	134981	0
296_5045.las	369075939.62	369079701.12	[-2639, 2597]	[-15.834, 15.582]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16463	0	121560	0
296_5046.las	369078460.47	369082714.67	[-2607, 2595]	[-15.642, 15.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13631	0	119457	0
296_5047.las	369082700.84	369227515.95	[-2547, 2606]	[-15.282, 15.636]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8976	0	58022	0
296_5048.las	369227503.13	369231203.60	[-2604, 1061]	[-15.624, 6.366]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6472	0	2781	0
296_5049.las	369231191.52	369235464.63	[-2662, 2701]	[-15.972, 16.206]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7315	0	3835	0
296_5050.las	369232352.10	369236992.15	[-2485, 2694]	[-14.91, 16.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7224	0	4523	0
296_5051.las	369235452.22	369239607.55	[-2536, 2582]	[-15.216, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4032	0	4251	0
296_5052.las	369239595.14	369240774.45	[-670, 2723]	[-4.02, 16.338]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6553	0	12320	0
296_5053.las	369162137.84	369240774.73	[-2522, 2529]	[-15.132, 15.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6524	0	14833	0
296_5054.las	369162137.36	369165915.28	[-2599, 2609]	[-15.594, 15.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13926	0	44569	0
296_5055.las	369164370.06	369167119.19	[-2513, 2545]	[-15.078, 15.27]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9973	0	79418	0
296_5056.las	369165902.03	369168640.40	[-2727, 2526]	[-16.362, 15.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10672	0	92618	0
296_5057.las	369168626.76	369229078.02	[-2539, 2645]	[-15.234, 15.87]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10106	0	55442	0
296_5058.las	369229065.61	369231104.93	[-2659, 1309]	[-15.954, 7.854]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12953	0	3561	0
296_5059.las	369231092.83	369233921.62	[-2539, 2626]	[-15.234, 15.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14141	0	1421	0
296_5060.las	369232396.59	369235084.59	[-2678, 2660]	[-16.068, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15973	0	1006	0
296_5061.las	369235073.18	369236550.68	[-2659, 1268]	[-15.954, 7.608]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17410	0	7200	0
296_5062.las	369236537.21	369237721.14	[-1999, 2742]	[-11.994, 16.452]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22687	0	4859	0
296_5063.las	369237708.98	369239284.89	[-2612, 2679]	[-15.672, 16.074]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16760	0	1186	0
296_5064.las	369239271.62	369250529.25	[-2559, 2728]	[-15.354, 16.368]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16734	0	2994	0
296_5065.las	369240435.14	369252403.40	[-2594, 2660]	[-15.564, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19683	0	38272	0
296_5066.las	369252390.71	371309477.70	[-2780, 2484]	[-16.68, 14.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23250	0	172007	0
296_5067.las	369253888.45	371309479.02	[-2601, 2764]	[-15.606, 16.584]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16323	0	132443	0
296_5068.las	369314599.79	369317693.51	[-2822, 2506]	[-16.932, 15.036]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16148	0	4546	0
296_5069.las	369316464.89	369319165.94	[-2560, 2793]	[-15.36, 16.758]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19258	0	8628	0
296_5070.las	369317686.68	369320377.43	[-2757, 2789]	[-16.542, 16.734]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8248	0	3736	0
296_5071.las	369320364.75	369321848.37	[-2841, 2412]	[-17.046, 14.472]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11200	0	3506	0
297_5034.las	369082294.21	369085883.05	[-2689, 2749]	[-16.134, 16.494]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	17789	0	180978	0
297_5035.las	369084701.17	369088310.13	[-2622, 2737]	[-15.732, 16.422]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13236	0	195532	0
297_5036.las	369085870.85	369141351.36	[-2610, 2583]	[-15.66, 15.498]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15072	0	184895	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
297_5037.las	369141338.97	369144152.14	[-2643, 2529]	[-15.858, 15.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18856	0	121731	0
297_5038.las	369144138.13	369145319.50	[-2610, 2624]	[-15.66, 15.744]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18789	0	143098	0
297_5039.las	369145306.06	369148992.15	[-2625, 2615]	[-15.75, 15.69]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17203	0	151563	0
297_5040.las	369147787.56	369151478.15	[-2651, 2629]	[-15.906, 15.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20251	0	141768	0
297_5041.las	369148980.11	369153035.75	[-2705, 2586]	[-16.23, 15.516]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12302	0	141712	0
297_5042.las	369071785.60	369153035.51	[-2680, 2537]	[-16.08, 15.222]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16145	0	109650	0
297_5043.las	369071785.16	369074722.31	[-2694, 2744]	[-16.164, 16.464]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14158	0	93313	0
297_5044.las	369074707.32	369078486.90	[-2622, 2752]	[-15.732, 16.512]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8784	0	153707	0
297_5045.las	369075928.34	369079689.57	[-2632, 2596]	[-15.792, 15.576]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15619	0	119888	0
297_5046.las	369078472.85	369082726.99	[-2631, 2581]	[-15.786, 15.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16563	0	106923	0
297_5047.las	369082712.81	369227503.13	[-2535, 2629]	[-15.21, 15.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8573	0	60001	0
297_5048.las	369227490.34	369231215.35	[-2644, 1185]	[-15.864, 7.111]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7606	0	4861	0
297_5049.las	369231203.27	369235476.81	[-2707, 2671]	[-16.242, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8071	0	4406	0
297_5050.las	369232340.21	369236980.27	[-2502, 2687]	[-15.012, 16.122]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8933	0	4037	0
297_5051.las	369236968.57	369239619.27	[-2581, 1559]	[-15.486, 9.354]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7471	0	5381	0
297_5052.las	369239607.54	369240762.76	[-487, 2671]	[-2.922, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5976	0	5188	0
297_5053.las	369162149.83	369240762.98	[-2541, 1448]	[-15.246, 8.688]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5429	0	8603	0
297_5054.las	369162149.41	369165927.27	[-2563, 2651]	[-15.378, 15.906]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11370	0	57318	0
297_5055.las	369164358.50	369167107.61	[-2563, 2580]	[-15.378, 15.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14084	0	114440	0
297_5056.las	369167094.70	369168652.31	[-2710, 2390]	[-16.26, 14.34]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14638	0	95613	0
297_5057.las	369168639.04	369229065.75	[-2609, 2598]	[-15.654, 15.588]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12118	0	61082	0
297_5058.las	369229053.55	369231116.83	[-2707, 1446]	[-16.242, 8.676]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10801	0	714	0
297_5059.las	369231104.22	369233933.21	[-2594, 2577]	[-15.564, 15.462]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16722	0	2361	0
297_5060.las	369232384.81	369235073.43	[-2679, 2603]	[-16.074, 15.618]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13202	0	3464	0
297_5061.las	369235061.08	369236562.20	[-2611, 1168]	[-15.666, 7.008]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15637	0	3044	0
297_5062.las	369236549.64	369237709.53	[-800, 2743]	[-4.8, 16.458]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17548	0	2107	0
297_5063.las	369237696.89	369240430.08	[-2644, 2556]	[-15.864, 15.336]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16114	0	3471	0
297_5064.las	369239283.71	369250540.67	[-2537, 2759]	[-15.222, 16.554]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17085	0	9162	0
297_5065.las	369240423.34	369252391.85	[-2659, 2674]	[-15.954, 16.044]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16615	0	31445	0
297_5066.las	369252378.47	371309492.14	[-2809, 2690]	[-16.854, 16.14]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18357	0	161172	0
297_5067.las	369253900.24	371309490.85	[-2559, 2760]	[-15.354, 16.56]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17417	0	142239	0
297_5068.las	369314588.39	369317688.18	[-2823, 2483]	[-16.938, 14.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23556	0	7985	0
297_5069.las	369316477.71	369319177.91	[-2745, 2789]	[-16.47, 16.734]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14539	0	4289	0
297_5070.las	369317675.21	369320366.17	[-2806, 2787]	[-16.836, 16.722]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12353	0	3932	0
297_5071.las	369320353.05	369321860.75	[-2842, 2388]	[-17.052, 14.328]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11232	0	4128	0
298_5034.las	369082282.23	369085870.94	[-2723, 2836]	[-16.338, 17.016]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20398	0	214703	0
298_5035.las	369084712.98	369088321.75	[-2651, 2831]	[-15.906, 16.986]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11516	0	186438	0
298_5036.las	369085858.99	369141339.38	[-2643, 2583]	[-15.858, 15.498]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16069	0	185830	0
298_5037.las	369141327.27	369144163.65	[-2660, 2534]	[-15.96, 15.204]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	17287	0	137060	0
298_5038.las	369144149.94	369145307.54	[-2538, 2645]	[-15.228, 15.87]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18959	0	138458	0
298_5039.las	369145294.13	369148980.68	[-2556, 2649]	[-15.336, 15.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18173	0	156215	0
298_5040.las	369147799.56	369151489.87	[-2757, 2672]	[-16.542, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18750	0	151884	0
298_5041.las	369148968.69	369153024.11	[-2755, 2629]	[-16.53, 15.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14721	0	124742	0
298_5042.las	369071773.77	369153025.00	[-2664, 2533]	[-15.984, 15.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18193	0	112827	0
298_5043.las	369071773.50	369074734.60	[-2694, 2772]	[-16.164, 16.632]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15794	0	95754	0
298_5044.las	369074719.55	369078498.92	[-2634, 2771]	[-15.804, 16.626]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17151	0	124190	0
298_5045.las	369075916.87	369079677.86	[-2629, 2578]	[-15.774, 15.468]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16297	0	123553	0
298_5046.las	369079665.25	369082738.54	[-2712, 2571]	[-16.272, 15.426]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12002	0	92229	0
298_5047.las	369082724.92	369227490.33	[-2534, 2590]	[-15.204, 15.54]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	15981	0	60474	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
298_5048.las	369227477.56	369231227.12	[-2669, 1294]	[-16.014, 7.764]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9539	0	7102	0
298_5049.las	369231215.10	369235488.75	[-2708, 2670]	[-16.248, 16.02]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9774	0	5332	0
298_5050.las	369232328.46	369236968.56	[-2489, 2655]	[-14.934, 15.93]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11201	0	10857	0
298_5051.las	369236956.80	369239631.27	[-2581, 1348]	[-15.486, 8.088]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10264	0	5642	0
298_5052.las	369239618.90	369240751.03	[-527, 2634]	[-3.162, 15.804]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5238	0	6165	0
298_5053.las	369162161.63	369240751.22	[-2541, 2480]	[-15.246, 14.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11999	0	8587	0
298_5054.las	369162161.26	369165939.14	[-2567, 2681]	[-15.402, 16.086]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8562	0	87063	0
298_5055.las	369164347.21	369167095.64	[-2580, 2623]	[-15.48, 15.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10696	0	107194	0
298_5056.las	369167082.93	369168664.77	[-2643, 2528]	[-15.858, 15.168]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11433	0	105086	0
298_5057.las	369168651.14	369229053.64	[-2634, 2568]	[-15.804, 15.408]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9119	0	64629	0
298_5058.las	369229041.35	369232380.80	[-2713, 2493]	[-16.278, 14.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14860	0	1035	0
298_5059.las	369231115.95	369233944.75	[-2635, 2559]	[-15.81, 15.354]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14732	0	1106	0
298_5060.las	369232373.09	369235061.30	[-2660, 2562]	[-15.96, 15.372]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12292	0	4104	0
298_5061.las	369235049.08	369236574.26	[-2612, 1009]	[-15.672, 6.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15410	0	886	0
298_5062.las	369236561.36	369237697.30	[-1018, 2681]	[-6.108, 16.086]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12336	0	6156	0
298_5063.las	369237684.79	369240423.58	[-2696, 2507]	[-16.176, 15.042]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15499	0	6011	0
298_5064.las	369239295.27	369250552.25	[-2617, 2781]	[-15.702, 16.686]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15979	0	3491	0
298_5065.las	369240412.16	369252380.06	[-2677, 2704]	[-16.062, 16.224]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16342	0	15763	0
298_5066.las	369252366.51	371309504.99	[-2821, 2764]	[-16.926, 16.584]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19636	0	165484	0
298_5067.las	369253912.41	371309503.47	[-1268, 2773]	[-7.608, 16.638]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14327	0	148887	0
298_5068.las	369314575.95	369317676.65	[-2853, 2739]	[-17.118, 16.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21721	0	9807	0
298_5069.las	369316490.27	369319189.97	[-2824, 2776]	[-16.944, 16.656]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20080	0	7134	0
298_5070.las	369317664.22	369320354.54	[-2812, 2790]	[-16.872, 16.74]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7764	0	3480	0
298_5071.las	369320341.89	369321872.61	[-2841, 580]	[-17.046, 3.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13596	0	9691	0
299_5034.las	369082270.30	369085858.50	[-2766, 2834]	[-16.596, 17.004]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15160	0	237873	0
299_5035.las	369084724.97	369088333.64	[-2662, 2830]	[-15.972, 16.98]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13288	0	200658	0
299_5036.las	369085848.27	369141327.73	[-2657, 2610]	[-15.942, 15.66]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11564	0	150363	0
299_5037.las	369141315.19	369144175.88	[-2723, 2512]	[-16.338, 15.072]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17403	0	143158	0
299_5038.las	369144161.99	369145296.34	[-2566, 2662]	[-15.396, 15.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17185	0	149198	0
299_5039.las	369145282.81	369148968.96	[-2574, 2658]	[-15.444, 15.948]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17948	0	170207	0
299_5040.las	369147811.48	369151502.08	[-2806, 2676]	[-16.836, 16.056]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38326	0	154605	0
299_5041.las	369148968.32	369153012.67	[-2755, 2637]	[-16.53, 15.822]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18839	0	120836	0
299_5042.las	369071762.18	369153012.90	[-2756, 2619]	[-16.536, 15.714]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11347	0	131688	0
299_5043.las	369071761.85	369074746.65	[-2781, 2790]	[-16.686, 16.74]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	14159	0	107385	0
299_5044.las	369074732.02	369078511.56	[-2652, 2797]	[-15.912, 16.782]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23754	0	125450	0
299_5045.las	369075904.68	369079666.05	[-2679, 2624]	[-16.074, 15.744]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14221	0	120295	0
299_5046.las	369079653.11	369082750.85	[-2769, 2435]	[-16.614, 14.61]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13215	0	97590	0
299_5047.las	369082736.67	369227477.56	[-2568, 2616]	[-15.408, 15.696]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14663	0	61006	0
299_5048.las	369227464.77	369232319.00	[-2688, 2634]	[-16.128, 15.804]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11062	0	5660	0
299_5049.las	369231226.89	369235500.84	[-2712, 2646]	[-16.272, 15.876]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	10270	0	4335	0
299_5050.las	369232316.66	369236956.80	[-2561, 2610]	[-15.366, 15.66]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	13810	0	7097	0
299_5051.las	369236945.15	369239642.87	[-2658, 1158]	[-15.948, 6.948]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12988	0	5388	0
299_5052.las	369239630.76	369240739.24	[-657, 2667]	[-3.942, 16.002]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	8776	0	6492	0
299_5053.las	369162173.77	369240739.28	[-2457, 2478]	[-14.742, 14.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7549	0	9515	0
299_5054.las	369162173.53	369165950.63	[-2580, 2678]	[-15.48, 16.068]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11093	0	108885	0
299_5055.las	369164335.90	369167083.96	[-2616, 2661]	[-15.696, 15.966]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14086	0	128997	0
299_5056.las	369167071.20	369168676.26	[-2615, 2540]	[-15.69, 15.24]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16301	0	93803	0
299_5057.las	369168662.72	369229041.53	[-2614, 2623]	[-15.684, 15.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15015	0	52438	0
299_5058.las	369229029.72	369232373.28	[-2726, 2492]	[-16.356, 14.952]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16026	0	1416	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
299_5059.las	369231127.76	369233956.45	[-2646, 2558]	[-15.876, 15.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15751	0	885	0
299_5060.las	369232361.30	369235049.29	[-2661, 2555]	[-15.966, 15.33]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8988	0	546	0
299_5061.las	369235037.02	369236585.94	[-2644, 842]	[-15.864, 5.052]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14130	0	2675	0
299_5062.las	369236573.42	369237685.36	[-1594, 2595]	[-9.564, 15.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9146	0	930	0
299_5063.las	369237672.34	369240412.49	[-2729, 2493]	[-16.374, 14.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18254	0	3182	0
299_5064.las	369239306.92	369250563.86	[-2694, 2763]	[-16.164, 16.578]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16085	0	3961	0
299_5065.las	369240405.72	369252367.92	[-2694, 2725]	[-16.164, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11888	0	34335	0
299_5066.las	369252354.51	371309517.63	[-2859, 2758]	[-17.154, 16.548]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19609	0	142670	0
299_5067.las	369253923.98	371309516.20	[-1312, 2774]	[-7.872, 16.644]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13671	0	128085	0
299_5068.las	369314564.41	369317665.03	[-2837, 2421]	[-17.022, 14.526]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14359	0	6693	0
299_5069.las	369316502.43	369319201.99	[-2842, 2744]	[-17.052, 16.464]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13491	0	17555	0
299_5070.las	369319188.13	369320343.34	[-1367, 2737]	[-8.202, 16.422]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6528	0	5666	0
299_5071.las	369320330.37	369321884.90	[-2838, 2442]	[-17.028, 14.652]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14167	0	11727	0
300_5034.las	369082258.32	369085846.44	[-2806, 2839]	[-16.836, 17.034]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20374	0	279681	0
300_5035.las	369084736.80	369088345.46	[-2616, 2824]	[-15.696, 16.944]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18992	0	197805	0
300_5036.las	369088333.11	369141315.74	[-2596, 2665]	[-15.576, 15.99]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11883	0	161229	0
300_5037.las	369141303.55	369144187.87	[-2719, 2531]	[-16.314, 15.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38641	0	152744	0
300_5038.las	369144173.73	369145284.23	[-2576, 2670]	[-15.456, 16.02]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30627	0	144173	0
300_5039.las	369145270.58	369148956.85	[-2624, 2680]	[-15.744, 16.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19892	0	159937	0
300_5040.las	369147823.44	369151514.13	[-2821, 2691]	[-16.926, 16.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25860	0	149910	0
300_5041.las	369151500.64	369153001.26	[-2535, 2657]	[-15.21, 15.942]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15564	0	115582	0
300_5042.las	369071750.55	369153001.07	[-2812, 2437]	[-16.872, 14.622]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19092	0	130580	0
300_5043.las	369071750.27	369075897.01	[-2813, 2794]	[-16.878, 16.764]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15764	0	103497	0
300_5044.las	369074744.05	369078523.75	[-2719, 2795]	[-16.314, 16.77]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23854	0	136111	0
300_5045.las	369075893.30	369079654.45	[-2757, 2652]	[-16.542, 15.912]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14475	0	134032	0
300_5046.las	369079641.37	369082762.53	[-2733, 2507]	[-16.398, 15.042]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17938	0	108642	0
300_5047.las	369082748.86	369227464.76	[-2577, 2636]	[-15.462, 15.816]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9399	0	56196	0
300_5048.las	369227452.08	369232316.22	[-2726, 2631]	[-16.356, 15.786]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	14791	0	7772	0
300_5049.las	369231238.62	369235512.61	[-2692, 2609]	[-16.152, 15.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12760	0	3917	0
300_5050.las	369232304.83	369236945.15	[-2572, 2551]	[-15.432, 15.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12693	0	4498	0
300_5051.las	369236933.45	369239654.77	[-2657, 895]	[-15.942, 5.37]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8524	0	4640	0
300_5052.las	369239642.64	369240727.56	[-866, 2636]	[-5.196, 15.816]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5837	0	7688	0
300_5053.las	369162185.68	369240727.75	[-2505, 2459]	[-15.03, 14.754]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5895	0	42669	0
300_5054.las	369162185.49	369165962.47	[-2674, 2657]	[-16.044, 15.942]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16833	0	92067	0
300_5055.las	369164324.47	369167072.07	[-2676, 2660]	[-16.056, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17038	0	100843	0
300_5056.las	369167059.23	369168688.38	[-2547, 2590]	[-15.282, 15.54]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13178	0	71352	0
300_5057.las	369168674.40	369229029.87	[-1163, 2643]	[-6.978, 15.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9874	0	33121	0
300_5058.las	369229017.55	369232361.65	[-2676, 2538]	[-16.056, 15.228]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14119	0	1399	0
300_5059.las	369231139.36	369233967.82	[-2647, 2562]	[-15.882, 15.372]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19908	0	4674	0
300_5060.las	369232356.45	369235037.40	[-2644, 2577]	[-15.864, 15.462]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11447	0	1095	0
300_5061.las	369235025.59	369236597.98	[-2695, 691]	[-16.17, 4.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13978	0	323	0
300_5062.las	369236584.98	369237673.10	[-1349, 2525]	[-8.094, 15.15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12882	0	378	0
300_5063.las	369237660.37	369240400.85	[-2729, 2523]	[-16.374, 15.138]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23221	0	5282	0
300_5064.las	369239318.68	369250575.59	[-2691, 2678]	[-16.146, 16.068]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14956	0	12884	0
300_5065.las	369250561.97	369252355.58	[-2528, 2711]	[-15.168, 16.266]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10988	0	57337	0
300_5066.las	369252343.12	371309530.29	[-2850, 2739]	[-17.1, 16.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19017	0	166196	0
300_5067.las	369253935.95	371309528.33	[-1383, 2740]	[-8.298, 16.44]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11751	0	120108	0
300_5068.las	369314552.86	369317653.53	[-2721, 2488]	[-16.326, 14.928]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7361	0	4944	0
300_5069.las	369316514.96	369319214.26	[-2842, 2717]	[-17.052, 16.302]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16673	0	3670	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
300_5070.las	369319199.99	369320331.83	[-1230, 2687]	[-7.38, 16.122]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17194	0	7348	0
300_5071.las	369320319.17	369321896.86	[-2841, 2658]	[-17.046, 15.948]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13710	0	18375	0
301_5034.las	369082246.35	369085834.18	[-2806, 2750]	[-16.836, 16.5]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23205	0	276817	0
301_5035.las	369084748.86	369088357.06	[-2566, 2728]	[-15.396, 16.368]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19979	0	215101	0
301_5036.las	369088344.90	369141304.03	[-2544, 2740]	[-15.264, 16.44]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14038	0	170135	0
301_5037.las	369141291.64	369144199.96	[-2723, 2602]	[-16.338, 15.612]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16008	0	164131	0
301_5038.las	369144185.85	369147848.56	[-2619, 2621]	[-15.714, 15.726]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17471	0	154643	0
301_5039.las	369145259.13	369148945.58	[-2640, 2664]	[-15.84, 15.984]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19367	0	169733	0
301_5040.las	369147835.46	369151526.30	[-2786, 2690]	[-16.716, 16.14]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11768	0	144219	0
301_5041.las	369151512.73	369152989.51	[-2495, 2685]	[-14.97, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16602	0	112244	0
301_5042.las	369071738.80	369152989.22	[-2791, 2457]	[-16.746, 14.742]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9725	0	132627	0
301_5043.las	369071738.57	369075894.05	[-2812, 2771]	[-16.872, 16.626]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20625	0	115104	0
301_5044.las	369074756.16	369078535.83	[-2751, 2774]	[-16.506, 16.644]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21350	0	146698	0
301_5045.las	369075881.11	369079642.65	[-2752, 2676]	[-16.512, 16.056]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13048	0	152783	0
301_5046.las	369079629.17	369082775.09	[-2631, 2635]	[-15.786, 15.81]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17801	0	114329	0
301_5047.las	369082760.55	369227452.08	[-2573, 2671]	[-15.438, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10235	0	58594	0
301_5048.las	369227439.22	369232304.51	[-2738, 2655]	[-16.428, 15.93]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11572	0	7666	0
301_5049.las	369231250.39	369235524.55	[-2774, 2637]	[-16.644, 15.822]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8960	0	3388	0
301_5050.las	369232293.06	369236933.44	[-2574, 2549]	[-15.444, 15.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9696	0	6337	0
301_5051.las	369236921.77	369239666.66	[-2738, 2428]	[-16.428, 14.568]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8595	0	7653	0
301_5052.las	369239654.35	369240715.86	[-959, 2655]	[-5.754, 15.93]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4818	0	9347	0
301_5053.las	369162197.51	369240715.99	[-2502, 2409]	[-15.012, 14.454]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16264	0	52954	0
301_5054.las	369162197.32	369165974.30	[-2709, 2613]	[-16.254, 15.678]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26514	0	110033	0
301_5055.las	369164317.09	369167060.03	[-2708, 2656]	[-16.248, 15.936]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17005	0	99699	0
301_5056.las	369167048.02	369168701.04	[-2542, 2672]	[-15.252, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11929	0	80126	0
301_5057.las	369168686.85	369229017.92	[-1263, 2665]	[-7.578, 15.99]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13931	0	32673	0
301_5058.las	369229005.29	369232349.71	[-2660, 2576]	[-15.96, 15.456]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17072	0	3154	0
301_5059.las	369231150.94	369233979.41	[-2662, 2542]	[-15.972, 15.252]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20985	0	1595	0
301_5060.las	369233967.05	369235025.78	[-1451, 2578]	[-8.706, 15.468]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11712	0	703	0
301_5061.las	369235013.67	369236609.93	[-2682, 2326]	[-16.092, 13.956]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17516	0	276	0
301_5062.las	369236596.70	369237661.07	[-1484, 2509]	[-8.904, 15.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14232	0	1300	0
301_5063.las	369237648.15	369240389.59	[-2712, 2505]	[-16.272, 15.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21506	0	3398	0
301_5064.las	369239330.49	369250587.07	[-2692, 2610]	[-16.152, 15.66]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13586	0	14689	0
301_5065.las	369250573.35	369252344.72	[-2546, 2676]	[-15.276, 16.056]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11391	0	75070	0
301_5066.las	369252331.45	371309543.31	[-2866, 2724]	[-17.196, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18914	0	228505	0
301_5067.las	369253947.52	371309541.16	[-2620, 2728]	[-15.72, 16.368]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12734	0	140188	0
301_5068.las	369314541.52	369317642.03	[-2671, 2584]	[-16.026, 15.504]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11880	0	19695	0
301_5069.las	369316527.28	369319226.71	[-2753, 2705]	[-16.518, 16.23]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11002	0	19357	0
301_5070.las	369319212.23	369320320.61	[-1632, 2675]	[-9.792, 16.05]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13521	0	8149	0
301_5071.las	369320307.46	369321908.88	[-2858, 2365]	[-17.148, 14.19]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14693	0	31447	0
302_5034.las	369082234.40	369085822.40	[-2768, 2698]	[-16.608, 16.188]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26508	0	282937	0
302_5035.las	369084761.08	369088368.41	[-2581, 2694]	[-15.486, 16.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18852	0	206107	0
302_5036.las	369088356.57	369141292.20	[-2516, 2746]	[-15.096, 16.476]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11569	0	181379	0
302_5037.las	369141279.99	369144211.60	[-2722, 2602]	[-16.332, 15.612]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17112	0	173550	0
302_5038.las	369144197.87	369147861.14	[-2632, 2607]	[-15.792, 15.642]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23337	0	152104	0
302_5039.las	369145247.52	369148933.24	[-2657, 2662]	[-15.942, 15.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23764	0	155286	0
302_5040.las	369147847.30	369151538.31	[-2756, 2688]	[-16.536, 16.128]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13813	0	138862	0
302_5041.las	369151524.71	369152978.47	[-2459, 2740]	[-14.754, 16.44]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15237	0	126739	0
302_5042.las	369071727.24	369152978.20	[-2827, 2441]	[-16.962, 14.646]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9097	0	134177	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
302_5043.las	369071726.97	369075882.18	[-2844, 2760]	[-17.064, 16.56]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17510	0	170578	0
302_5044.las	369074768.32	369078548.01	[-2720, 2776]	[-16.32, 16.656]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18253	0	152749	0
302_5045.las	369075869.95	369079630.46	[-2712, 2718]	[-16.272, 16.308]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18816	0	133957	0
302_5046.las	369079617.68	369082786.97	[-2596, 2717]	[-15.576, 16.302]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18699	0	112950	0
302_5047.las	369082772.70	369227439.21	[-1194, 2723]	[-7.164, 16.338]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10168	0	48184	0
302_5048.las	369227426.45	369232292.72	[-2773, 2659]	[-16.638, 15.954]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9720	0	4377	0
302_5049.las	369231262.35	369235536.51	[-2823, 2478]	[-16.938, 14.868]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	12011	0	4832	0
302_5050.las	369232288.31	369236921.77	[-2538, 2478]	[-15.228, 14.868]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13459	0	7539	0
302_5051.las	369236910.19	369239678.90	[-2822, 2224]	[-16.932, 13.344]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	10836	0	7446	0
302_5052.las	369239666.56	369240704.09	[-2398, 2706]	[-14.388, 16.236]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6406	0	11398	0
302_5053.las	369162209.51	369240704.12	[-2436, 2410]	[-14.616, 14.46]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13057	0	58057	0
302_5054.las	369162209.38	369165986.40	[-2709, 2625]	[-16.254, 15.75]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22462	0	112327	0
302_5055.las	369165972.60	369167048.49	[-1345, 2656]	[-8.07, 15.936]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22141	0	91656	0
302_5056.las	369167036.37	369168713.07	[-2560, 2696]	[-15.36, 16.176]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13348	0	122716	0
302_5057.las	369168698.63	369229005.70	[-1365, 2697]	[-8.19, 16.182]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20883	0	63344	0
302_5058.las	369228993.52	369232338.30	[-2672, 2577]	[-16.032, 15.462]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16733	0	36893	0
302_5059.las	369231162.94	369233990.89	[-2662, 2494]	[-15.972, 14.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16746	0	2169	0
302_5060.las	369233978.42	369235013.74	[-1280, 2537]	[-7.68, 15.222]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12407	0	15049	0
302_5061.las	369235001.71	369236621.37	[-2678, 625]	[-16.068, 3.75]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19733	0	3360	0
302_5062.las	369236608.61	369239355.10	[-2594, 2542]	[-15.564, 15.252]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16320	0	2607	0
302_5063.las	369237636.40	369240377.57	[-2708, 2507]	[-16.248, 15.042]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17227	0	2335	0
302_5064.las	369239342.42	369250598.71	[-2676, 2610]	[-16.056, 15.66]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17870	0	7615	0
302_5065.las	369250585.01	369252332.77	[-2569, 2704]	[-15.414, 16.224]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8069	0	57951	0
302_5066.las	369252319.08	371309556.42	[-2808, 2690]	[-16.848, 16.14]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22848	0	208125	0
302_5067.las	369253959.46	371309554.29	[-2624, 2708]	[-15.744, 16.248]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6852	0	150088	0
302_5068.las	369314529.81	369317630.55	[-2759, 2621]	[-16.554, 15.726]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9161	0	7432	0
302_5069.las	369316540.31	369319238.75	[-2672, 2668]	[-16.032, 16.008]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14042	0	22465	0
302_5070.las	369319224.58	369320308.99	[-2781, 2639]	[-16.686, 15.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11129	0	1975	0
302_5071.las	369320295.98	369321920.91	[-2824, 1050]	[-16.944, 6.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12746	0	1572	0
303_5034.las	369082222.42	369085810.47	[-2778, 2626]	[-16.668, 15.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22725	0	259193	0
303_5035.las	369084773.40	369088380.66	[-2783, 2621]	[-16.698, 15.726]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14915	0	187254	0
303_5036.las	369088368.42	369141281.96	[-2773, 2660]	[-16.638, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8762	0	182652	0
303_5037.las	369144267.98	369144224.00	[-2708, 2586]	[-16.248, 15.516]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19892	0	151580	0
303_5038.las	369144209.75	369147872.81	[-2591, 2590]	[-15.546, 15.54]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10208	0	154870	0
303_5039.las	369145235.75	369148922.18	[-2705, 2735]	[-16.23, 16.41]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24617	0	147444	0
303_5040.las	369147859.76	369151550.27	[-2690, 2733]	[-16.14, 16.398]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10310	0	116163	0
303_5041.las	369151536.97	369152967.09	[-2726, 2741]	[-16.356, 16.446]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10398	0	120093	0
303_5042.las	369071715.14	369152966.31	[-2842, 2533]	[-17.052, 15.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8885	0	117401	0
303_5043.las	369071714.72	369075870.93	[-2845, 2773]	[-17.07, 16.638]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18442	0	186731	0
303_5044.las	369074780.49	369078560.33	[-2663, 2785]	[-15.978, 16.71]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19466	0	153140	0
303_5045.las	369075866.06	369079618.79	[-2659, 2747]	[-15.954, 16.482]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24254	0	125738	0
303_5046.las	369079605.50	369082798.82	[-2648, 2721]	[-15.888, 16.326]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16128	0	126276	0
303_5047.las	369082784.07	369227426.45	[-1257, 2732]	[-7.542, 16.392]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9287	0	49735	0
303_5048.las	369227413.76	369232280.91	[-2756, 2638]	[-16.536, 15.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14870	0	7267	0
303_5049.las	369231274.02	369235548.41	[-2843, 2565]	[-17.058, 15.39]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11019	0	5291	0
303_5050.las	369235536.22	369236910.19	[-1524, 2501]	[-9.144, 15.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6387	0	4464	0
303_5051.las	369236898.64	369239690.81	[-2804, 586]	[-16.824, 3.516]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8556	0	7411	0
303_5052.las	369239678.36	369240692.50	[-1271, 2669]	[-7.626, 16.014]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3814	0	6088	0
303_5053.las	369162221.40	369240692.67	[-2480, 2410]	[-14.88, 14.46]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11343	0	65769	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
303_5054.las	369162221.27	369165998.45	[-2696, 2597]	[-16.176, 15.582]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21305	0	121542	0
303_5055.las	369165984.96	369167037.02	[-2427, 2725]	[-14.562, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20523	0	70285	0
303_5056.las	369167024.38	369168724.06	[-2560, 2681]	[-15.36, 16.086]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21422	0	55570	0
303_5057.las	369168710.61	369231187.15	[-2611, 2693]	[-15.666, 16.158]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18731	0	34484	0
303_5058.las	369228981.70	369232326.16	[-2628, 2592]	[-15.768, 15.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22773	0	5635	0
303_5059.las	369231174.27	369234002.74	[-2664, 2585]	[-15.984, 15.51]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13549	0	9656	0
303_5060.las	369233990.05	369235002.05	[-1182, 2508]	[-7.092, 15.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10808	0	16829	0
303_5061.las	369234989.86	369236633.43	[-2711, 784]	[-16.266, 4.704]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18900	0	2324	0
303_5062.las	369236620.12	369239366.98	[-2609, 2559]	[-15.654, 15.354]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19744	0	2467	0
303_5063.las	369237624.82	369240366.01	[-2675, 2549]	[-16.05, 15.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15487	0	3774	0
303_5064.las	369239354.19	369250610.03	[-2725, 2588]	[-16.35, 15.528]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14463	0	6369	0
303_5065.las	369250596.42	369252321.47	[-2797, 2704]	[-16.782, 16.224]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5334	0	8304	0
303_5066.las	369252307.29	371309569.66	[-2842, 2667]	[-17.052, 16.002]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17658	0	158596	0
303_5067.las	369253971.25	371309567.62	[-2625, 2696]	[-15.75, 16.176]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8441	0	130286	0
303_5068.las	369314518.47	369317619.19	[-2821, 2623]	[-16.926, 15.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5975	0	5175	0
303_5069.las	369316552.80	369319251.01	[-2673, 2656]	[-16.038, 15.936]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11386	0	4411	0
303_5070.las	369319236.65	369320297.36	[-844, 2605]	[-5.064, 15.63]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5773	0	1957	0
304_5034.las	369082210.46	369085798.88	[-2762, 2571]	[-16.572, 15.426]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18373	0	246919	0
304_5035.las	369084785.46	369088392.68	[-2821, 2568]	[-16.926, 15.408]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17372	0	148619	0
304_5036.las	369088380.64	369141269.92	[-2801, 2571]	[-16.806, 15.426]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12942	0	183213	0
304_5037.las	369141256.38	369144234.99	[-2670, 2556]	[-16.02, 15.336]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17243	0	127109	0
304_5038.las	369144221.53	369147885.13	[-2733, 2589]	[-16.398, 15.534]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9514	0	158313	0
304_5039.las	369145224.34	369148909.78	[-2742, 2787]	[-16.452, 16.722]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16004	0	149876	0
304_5040.las	369147871.29	369151562.36	[-2683, 2739]	[-16.098, 16.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6753	0	107090	0
304_5041.las	369151548.81	369152955.39	[-2717, 2771]	[-16.302, 16.626]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12353	0	109202	0
304_5042.las	369071703.82	369152955.06	[-2739, 2697]	[-16.434, 16.182]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19850	0	121552	0
304_5043.las	369071703.53	369075859.27	[-2707, 2756]	[-16.242, 16.536]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19553	0	174237	0
304_5044.las	369074792.72	369078572.12	[-2622, 2762]	[-15.732, 16.572]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16415	0	163523	0
304_5045.las	369078558.48	369079606.59	[-2447, 2764]	[-14.682, 16.584]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22632	0	125137	0
304_5046.las	369079593.68	369082810.72	[-2648, 2718]	[-15.888, 16.308]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12616	0	124642	0
304_5047.las	369082796.41	369227413.75	[-1382, 2729]	[-8.292, 16.374]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11876	0	45289	0
304_5048.las	369227401.06	369232269.18	[-2656, 2584]	[-15.936, 15.504]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14081	0	6409	0
304_5049.las	369231285.89	369235560.49	[-2839, 2576]	[-17.034, 15.456]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10813	0	5102	0
304_5050.las	369235548.04	369236898.65	[-1410, 2601]	[-8.46, 15.606]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8404	0	4962	0
304_5051.las	369236887.18	369239702.72	[-2685, 650]	[-16.11, 3.9]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13947	0	9446	0
304_5052.las	369162235.71	369240680.76	[-2515, 2671]	[-15.09, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3851	0	7272	0
304_5053.las	369162233.32	369240680.85	[-2510, 2484]	[-15.06, 14.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5865	0	57820	0
304_5054.las	369162233.22	369166010.01	[-2659, 2530]	[-15.954, 15.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15861	0	106948	0
304_5055.las	369165997.04	369167024.94	[-890, 2729]	[-5.34, 16.374]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17067	0	81612	0
304_5056.las	369167013.01	369168735.46	[-2561, 922]	[-15.366, 5.532]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	12816	0	60668	0
304_5057.las	369168722.40	369231198.80	[-2574, 2692]	[-15.444, 16.152]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17917	0	24624	0
304_5058.las	369228969.72	369232314.81	[-2655, 2611]	[-15.93, 15.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20678	0	10683	0
304_5059.las	369231186.11	369234014.25	[-2607, 2609]	[-15.642, 15.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12405	0	13452	0
304_5060.las	369234001.35	369234990.12	[-963, 2575]	[-5.778, 15.45]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13828	0	7132	0
304_5061.las	369234978.33	369236645.11	[-2760, 964]	[-16.56, 5.784]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22836	0	2698	0
304_5062.las	369236632.00	369239378.62	[-2621, 2563]	[-15.726, 15.378]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16402	0	1479	0
304_5063.las	369237613.02	369240354.32	[-2692, 2593]	[-16.152, 15.558]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16714	0	3925	0
304_5064.las	369239366.08	369250621.87	[-2807, 2593]	[-16.842, 15.558]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14974	0	4487	0
304_5065.las	369250608.13	369252309.23	[-2852, 2717]	[-17.112, 16.302]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8070	0	17389	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
304_5066.las	369252295.62	371309894.52	[-2859, 3400]	[-17.154, 20.4]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24609	0	174531	0
304_5067.las	369253982.91	371309581.35	[-2803, 2699]	[-16.818, 16.194]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15161	0	134280	0
304_5068.las	369314506.84	369317608.01	[-2822, 2626]	[-16.932, 15.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13113	0	5128	0
304_5069.las	369316565.68	369319263.21	[-2689, 2609]	[-16.134, 15.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11630	0	4810	0
304_5070.las	369319249.25	369320285.73	[-2609, 2594]	[-15.654, 15.564]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10425	0	2638	0
305_5034.las	369082198.59	369085787.06	[-2749, 2567]	[-16.494, 15.402]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18848	0	260107	0
305_5035.las	369084797.86	369088404.28	[-2803, 2563]	[-16.818, 15.378]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15392	0	140076	0
305_5036.las	369088392.08	369141258.43	[-2796, 2570]	[-16.776, 15.42]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7798	0	173785	0
305_5037.las	369141244.42	369144246.62	[-2640, 1360]	[-15.84, 8.16]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16760	0	106572	0
305_5038.las	369144233.68	369147896.78	[-2714, 2640]	[-16.284, 15.84]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14831	0	122100	0
305_5039.las	369145212.11	369148898.53	[-2759, 2757]	[-16.554, 16.542]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16978	0	128416	0
305_5040.las	369148885.86	369151574.33	[-2726, 2504]	[-16.356, 15.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10744	0	103637	0
305_5041.las	369151560.95	369152943.67	[-1571, 2772]	[-9.426, 16.632]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17787	0	98211	0
305_5042.las	369071691.92	369152943.25	[-2719, 2693]	[-16.314, 16.158]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13581	0	125402	0
305_5043.las	369071691.71	369075847.58	[-2592, 2763]	[-15.552, 16.578]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17415	0	177063	0
305_5044.las	369074804.67	369078584.46	[-2642, 2766]	[-15.852, 16.596]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21584	0	156739	0
305_5045.las	369078570.33	369079595.03	[-2414, 2780]	[-14.484, 16.68]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16933	0	121226	0
305_5046.las	369079582.76	369082822.55	[-2650, 2757]	[-15.9, 16.542]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11266	0	115759	0
305_5047.las	369082807.96	369231310.13	[-2664, 2787]	[-15.984, 16.722]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13844	0	47531	0
305_5048.las	369227388.42	369232257.53	[-2661, 2595]	[-15.966, 15.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13069	0	6386	0
305_5049.las	369231297.77	369235572.89	[-2822, 2599]	[-16.932, 15.594]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9665	0	2375	0
305_5050.las	369235560.08	369236887.18	[-1248, 2667]	[-7.488, 16.002]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6665	0	4422	0
305_5051.las	369236875.57	369239714.68	[-2659, 880]	[-15.954, 5.28]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9965	0	8203	0
305_5052.las	369162246.37	369240669.13	[-2516, 2673]	[-15.096, 16.038]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3153	0	13357	0
305_5053.las	369162245.22	369240669.20	[-2497, 2537]	[-14.982, 15.222]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5409	0	60953	0
305_5054.las	369162245.14	369166022.23	[-2592, 2560]	[-15.552, 15.36]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12089	0	107860	0
305_5055.las	369166008.75	369167013.76	[-2371, 2710]	[-14.226, 16.26]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14252	0	80606	0
305_5056.las	369167001.13	369168747.79	[-2594, 1022]	[-15.564, 6.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14208	0	61014	0
305_5057.las	369168734.32	369231210.62	[-2525, 2602]	[-15.15, 15.612]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20849	0	40743	0
305_5058.las	369228957.90	369232302.80	[-2692, 2628]	[-16.152, 15.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22294	0	7229	0
305_5059.las	369231197.75	369234025.83	[-2578, 2612]	[-15.468, 15.672]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10370	0	15714	0
305_5060.las	369234013.20	369234978.79	[-770, 2593]	[-4.62, 15.558]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9918	0	1003	0
305_5061.las	369234966.62	369236656.78	[-2760, 1135]	[-16.56, 6.81]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21625	0	2904	0
305_5062.las	369236643.81	369239390.09	[-2675, 2575]	[-16.05, 15.45]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8295	0	1581	0
305_5063.las	369237601.74	369240342.70	[-2705, 2610]	[-16.23, 15.66]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16222	0	2934	0
305_5064.las	369240330.59	369250633.26	[-2807, 1305]	[-16.842, 7.83]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16538	0	3871	0
305_5065.las	369250619.75	369252297.42	[-2875, 2766]	[-17.25, 16.596]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6588	0	47868	0
305_5066.las	369252283.13	371309907.49	[-2889, 3382]	[-17.334, 20.292]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40988	0	289416	0
305_5067.las	369253994.62	371309905.68	[-2655, 3451]	[-15.93, 20.706]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29231	0	176471	0
305_5068.las	369314495.38	369317596.50	[-2805, 2649]	[-16.83, 15.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10805	0	4805	0
305_5069.las	369317583.48	369319274.82	[-2722, 1346]	[-16.332, 8.076]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15235	0	5704	0
305_5070.las	369319261.27	369320274.11	[-2846, 2641]	[-17.076, 15.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7799	0	2500	0
306_5034.las	369082186.61	369085775.32	[-2715, 2598]	[-16.29, 15.588]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18838	0	250439	0
306_5035.las	369085763.42	369088415.91	[-2758, 2589]	[-16.548, 15.534]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17600	0	149030	0
306_5036.las	369088403.90	369141246.54	[-2751, 2582]	[-16.506, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12149	0	168468	0
306_5037.las	369141232.62	369144259.47	[-2622, 2663]	[-15.732, 15.978]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18544	0	129641	0
306_5038.las	369144245.27	369147909.28	[-2710, 2673]	[-16.26, 16.038]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15619	0	134629	0
306_5039.las	369145200.60	369148886.14	[-2725, 2773]	[-16.35, 16.638]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15305	0	128135	0
306_5040.las	369148874.25	369151586.75	[-2755, 2466]	[-16.53, 14.796]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16465	0	103366	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
306_5041.las	369151572.92	369152932.25	[-2688, 2742]	[-16.128, 16.452]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11313	0	101397	0
306_5042.las	369071680.65	369152931.87	[-2708, 2713]	[-16.248, 16.278]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11879	0	131467	0
306_5043.las	369071680.47	369075835.83	[-2560, 2739]	[-15.36, 16.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24564	0	178893	0
306_5044.las	369074816.99	369078596.93	[-2737, 2747]	[-16.422, 16.482]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22905	0	153460	0
306_5045.las	369078582.62	369079583.93	[-2419, 2777]	[-14.514, 16.662]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18221	0	125535	0
306_5046.las	369079570.97	369082834.36	[-2559, 2748]	[-15.354, 16.488]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3511	0	139838	0
306_5047.las	369082820.09	369231321.91	[-2648, 2761]	[-15.888, 16.566]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13605	0	45696	0
306_5048.las	369227375.71	369232245.77	[-2640, 2597]	[-15.84, 15.582]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13832	0	3091	0
306_5049.las	369231309.54	369235585.36	[-2793, 2674]	[-16.758, 16.044]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8639	0	3121	0
306_5050.las	369235572.43	369236875.56	[-1102, 2759]	[-6.612, 16.554]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5548	0	3682	0
306_5051.las	369236863.70	369239726.41	[-2583, 1030]	[-15.498, 6.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9089	0	9604	0
306_5052.las	369162258.03	369240657.65	[-2445, 2586]	[-14.67, 15.516]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	2658	0	21061	0
306_5053.las	369162256.84	369240657.79	[-2585, 2630]	[-15.51, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6057	0	82028	0
306_5054.las	369162256.81	369166033.77	[-2537, 2628]	[-15.222, 15.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7592	0	81252	0
306_5055.las	369166021.04	369167001.62	[-2586, 2726]	[-15.516, 16.356]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15412	0	56958	0
306_5056.las	369166990.02	369168759.51	[-2609, 2541]	[-15.654, 15.246]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8833	0	36059	0
306_5057.las	369168746.27	369231222.30	[-2594, 2547]	[-15.564, 15.282]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12765	0	19460	0
306_5058.las	369228945.73	369232291.07	[-2692, 2630]	[-16.152, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13268	0	6455	0
306_5059.las	369232278.88	369234037.48	[-2538, 1489]	[-15.228, 8.934]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15237	0	10638	0
306_5060.las	369234024.72	369234967.18	[-587, 2627]	[-3.522, 15.762]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12660	0	1613	0
306_5061.las	369234955.21	369236668.37	[-2710, 1275]	[-16.26, 7.65]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12586	0	1753	0
306_5062.las	369236655.34	369239401.98	[-2626, 2602]	[-15.756, 15.612]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9951	0	3224	0
306_5063.las	369237590.35	369240331.00	[-2706, 2609]	[-16.236, 15.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10697	0	1980	0
306_5064.las	369240318.66	369250644.99	[-2775, 1192]	[-16.65, 7.152]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16405	0	8781	0
306_5065.las	369250631.05	369252285.68	[-2863, 2703]	[-17.178, 16.218]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21227	0	63136	0
306_5066.las	369252271.26	371309920.73	[-2912, 2932]	[-17.472, 17.592]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	50035	0	292314	0
306_5067.las	369254006.59	371309919.21	[-2702, 3145]	[-16.212, 18.87]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32553	0	176975	0
306_5068.las	369314484.24	369317585.00	[-2755, 2671]	[-16.53, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11675	0	4734	0
306_5069.las	369317572.13	369319287.30	[-2738, 1136]	[-16.428, 6.816]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17399	0	13778	0
306_5070.las	369319272.85	369320262.72	[-2828, 2632]	[-16.968, 15.792]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11868	0	23814	0
307_5034.las	369082174.54	369085763.61	[-2603, 2751]	[-15.618, 16.506]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17141	0	249921	0
307_5035.las	369085751.64	369088427.61	[-2744, 2651]	[-16.464, 15.906]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	18856	0	154123	0
307_5036.las	369088415.50	369141234.71	[-2734, 2560]	[-16.404, 15.36]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	10264	0	142101	0
307_5037.las	369141220.72	369145201.07	[-2607, 2697]	[-15.642, 16.182]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16476	0	131212	0
307_5038.las	369144257.63	369147921.01	[-2638, 2705]	[-15.828, 16.23]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22378	0	149226	0
307_5039.las	369145188.81	369148875.03	[-2656, 2803]	[-15.936, 16.818]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18458	0	123566	0
307_5040.las	369148862.45	369151598.09	[-2725, 2422]	[-16.35, 14.532]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15657	0	98629	0
307_5041.las	369151585.16	369152921.31	[-2604, 2741]	[-15.624, 16.446]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15036	0	96793	0
307_5042.las	369071668.54	369152920.16	[-2679, 2691]	[-16.074, 16.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15162	0	143971	0
307_5043.las	369071668.42	369075824.81	[-2696, 2725]	[-16.176, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22127	0	171388	0
307_5044.las	369074829.18	369078608.59	[-2773, 2735]	[-16.638, 16.41]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15961	0	146609	0
307_5045.las	369078595.18	369079571.92	[-2388, 2814]	[-14.328, 16.884]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15152	0	126634	0
307_5046.las	369079559.03	369082846.22	[-2641, 2722]	[-15.846, 16.332]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	8960	0	140016	0
307_5047.las	369082831.69	369231333.78	[-2605, 2723]	[-15.63, 16.338]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12720	0	54616	0
307_5048.las	369227362.91	369232234.04	[-2670, 2672]	[-16.02, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15044	0	6123	0
307_5049.las	369231321.51	369235597.62	[-2748, 2689]	[-16.488, 16.134]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8315	0	3410	0
307_5050.las	369235584.87	369236863.69	[-890, 2769]	[-5.34, 16.614]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8761	0	5655	0
307_5051.las	369236851.88	369239738.36	[-2608, 1190]	[-15.648, 7.14]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9062	0	10192	0
307_5052.las	369162270.70	369240645.82	[-2380, 2582]	[-14.28, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5442	0	14680	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
307_5053.las	369162269.36	369240645.89	[-2588, 2678]	[-15.528, 16.068]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6424	0	52249	0
307_5054.las	369164244.45	369166045.39	[-2596, 2462]	[-15.576, 14.772]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11353	0	52937	0
307_5055.las	369166032.66	369166990.60	[-2347, 2730]	[-14.082, 16.38]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12436	0	54364	0
307_5056.las	369166977.82	369168771.85	[-2581, 2480]	[-15.486, 14.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13935	0	55228	0
307_5057.las	369168757.90	369231233.85	[-2563, 2532]	[-15.378, 15.192]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16880	0	38793	0
307_5058.las	369228933.85	369232279.12	[-2692, 2606]	[-16.152, 15.636]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15371	0	11334	0
307_5059.las	369232267.04	369234049.26	[-2546, 1303]	[-15.276, 7.818]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11277	0	18074	0
307_5060.las	369234036.33	369234955.67	[-721, 2642]	[-4.326, 15.852]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12456	0	8362	0
307_5061.las	369234943.68	369236679.68	[-2707, 1458]	[-16.242, 8.748]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13411	0	523	0
307_5062.las	369236666.96	369239413.83	[-2650, 2592]	[-15.9, 15.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12621	0	2768	0
307_5063.las	369237579.03	369240319.09	[-2723, 2591]	[-16.338, 15.546]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14410	0	7390	0
307_5064.las	369240307.05	369250656.80	[-2776, 1618]	[-16.656, 9.708]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16581	0	4349	0
307_5065.las	369250642.87	369252273.81	[-2863, 2721]	[-17.178, 16.326]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10130	0	45418	0
307_5066.las	369252259.01	371309933.72	[-2874, 2795]	[-17.244, 16.77]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38680	0	352598	0
307_5067.las	369254018.37	371309932.87	[-2604, 2819]	[-15.624, 16.914]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27330	0	215184	0
307_5068.las	369314472.17	369317573.62	[-2750, 2673]	[-16.5, 16.038]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8681	0	4129	0
307_5069.las	369317560.69	369319299.47	[-2755, 973]	[-16.53, 5.838]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15111	0	6638	0
307_5070.las	369319285.41	369320250.91	[-2536, 2639]	[-15.216, 15.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8553	0	6400	0
308_5034.las	369082162.66	369085751.73	[-2494, 2780]	[-14.964, 16.68]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12586	0	232311	0
308_5035.las	369085740.05	369088439.05	[-2668, 2648]	[-16.008, 15.888]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16390	0	147826	0
308_5036.las	369088427.01	369141222.67	[-2662, 2572]	[-15.972, 15.432]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13744	0	145261	0
308_5037.las	369141208.86	369145189.47	[-2691, 2757]	[-16.146, 16.542]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	16792	0	153309	0
308_5038.las	369144269.32	369147933.25	[-2609, 2760]	[-15.654, 16.56]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20613	0	142896	0
308_5039.las	369145177.24	369148863.07	[-2625, 2776]	[-15.75, 16.656]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18027	0	114377	0
308_5040.las	369148850.81	369151611.27	[-2663, 2485]	[-15.978, 14.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15607	0	89239	0
308_5041.las	369151596.74	369152908.92	[-926, 2772]	[-5.556, 16.632]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15354	0	106268	0
308_5042.las	369071657.11	369152908.40	[-2794, 2508]	[-16.764, 15.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14366	0	172951	0
308_5043.las	369071656.98	369075812.74	[-2810, 2724]	[-16.86, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11738	0	208017	0
308_5044.las	369074841.07	369078621.20	[-2763, 2724]	[-16.578, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15131	0	110369	0
308_5045.las	369078606.69	369079561.55	[-2578, 2871]	[-15.468, 17.226]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13615	0	145123	0
308_5046.las	369079547.66	369082858.17	[-2621, 2734]	[-15.726, 16.404]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10312	0	126672	0
308_5047.las	369082843.57	369231345.69	[-2610, 2731]	[-15.66, 16.386]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15759	0	57661	0
308_5048.las	369227350.20	369232222.40	[-2656, 2670]	[-15.936, 16.02]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14258	0	7196	0
308_5049.las	369232210.67	369235609.92	[-2742, 1471]	[-16.452, 8.826]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17734	0	10336	0
308_5050.las	369235597.19	369236851.88	[-716, 2715]	[-4.296, 16.29]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7994	0	9967	0
308_5051.las	369236840.05	369239750.11	[-2575, 1442]	[-15.45, 8.652]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12518	0	9807	0
308_5052.las	369162281.86	369240634.04	[-2364, 2686]	[-14.184, 16.116]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5459	0	24187	0
308_5053.las	369162280.76	369240634.07	[-2558, 2680]	[-15.348, 16.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7104	0	32888	0
308_5054.las	369164232.40	369166057.24	[-2648, 2384]	[-15.888, 14.304]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8915	0	36811	0
308_5055.las	369166044.37	369166978.48	[-614, 2661]	[-3.684, 15.966]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	10907	0	92624	0
308_5056.las	369166967.03	369168783.78	[-2578, 2516]	[-15.468, 15.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12369	0	77728	0
308_5057.las	369168770.31	369231245.66	[-2579, 2548]	[-15.474, 15.288]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7261	0	89195	0
308_5058.las	369228921.81	369232267.35	[-2676, 2543]	[-16.056, 15.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12120	0	37158	0
308_5059.las	369232254.92	369234060.96	[-2579, 1135]	[-15.474, 6.81]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14036	0	9706	0
308_5060.las	369234048.16	369234944.02	[-882, 2674]	[-5.292, 16.044]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13288	0	13145	0
308_5061.las	369234932.02	369237573.38	[-2726, 2521]	[-16.356, 15.126]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16603	0	2832	0
308_5062.las	369236678.23	369239425.94	[-2642, 2639]	[-15.852, 15.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12958	0	6363	0
308_5063.las	369237567.79	369240307.41	[-2755, 2608]	[-16.53, 15.648]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12779	0	18412	0
308_5064.las	369240294.55	369250668.97	[-2775, 894]	[-16.65, 5.364]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16297	0	1600	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
308_5065.las	369250654.87	369252261.72	[-2863, 2691]	[-17.178, 16.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21101	0	13896	0
308_5066.las	369252246.88	371309946.38	[-2869, 2750]	[-17.214, 16.5]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	62513	0	330002	0
308_5067.las	369254029.86	371309944.85	[-2625, 2762]	[-15.75, 16.572]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23555	0	225430	0
308_5068.las	369314461.20	369317562.31	[-2718, 2670]	[-16.308, 16.02]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	11375	0	8008	0
308_5069.las	369317548.74	369319311.68	[-2740, 2508]	[-16.44, 15.048]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12851	0	3652	0
308_5070.las	369319297.56	369320239.71	[-2695, 2640]	[-16.17, 15.84]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8876	0	3730	0
309_5034.las	369082150.68	369085740.09	[-2378, 2780]	[-14.268, 16.68]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16361	0	223196	0
309_5035.las	369085728.26	369088450.76	[-2658, 2673]	[-15.948, 16.038]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14220	0	154331	0
309_5036.las	369088438.66	369141211.01	[-2765, 2545]	[-16.59, 15.27]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12712	0	142116	0
309_5037.las	369141197.02	369145177.81	[-2786, 2751]	[-16.716, 16.506]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19363	0	152143	0
309_5038.las	369144282.01	369147945.17	[-2607, 2771]	[-15.642, 16.626]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20673	0	148405	0
309_5039.las	369145166.87	369148851.57	[-2617, 2710]	[-15.702, 16.26]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19361	0	97665	0
309_5040.las	369148838.76	369151622.04	[-2640, 2537]	[-15.84, 15.222]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17043	0	88300	0
309_5041.las	369151609.12	369152897.42	[-2418, 2778]	[-14.508, 16.668]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20627	0	105351	0
309_5042.las	369071645.65	369152897.07	[-2811, 2460]	[-16.866, 14.76]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	14923	0	153579	0
309_5043.las	369071645.52	369075801.63	[-2816, 2708]	[-16.896, 16.248]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15006	0	199387	0
309_5044.las	369075788.95	369078633.32	[-2689, 2530]	[-16.134, 15.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12100	0	113262	0
309_5045.las	369078619.65	369079549.80	[-2657, 2887]	[-15.942, 17.322]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17107	0	130365	0
309_5046.las	369079535.81	369082869.81	[-2663, 2750]	[-15.978, 16.5]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6185	0	129969	0
309_5047.las	369082855.34	369231357.54	[-2586, 2778]	[-15.516, 16.668]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14858	0	53078	0
309_5048.las	369227337.44	369232210.67	[-2653, 2678]	[-15.918, 16.068]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15826	0	7609	0
309_5049.las	369232199.01	369235621.88	[-2684, 1365]	[-16.104, 8.19]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11413	0	4089	0
309_5050.las	369235609.29	369236840.05	[-606, 2668]	[-3.636, 16.008]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9254	0	6334	0
309_5051.las	369236828.31	369240611.27	[-2538, 2502]	[-15.228, 15.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11003	0	13356	0
309_5052.las	369162294.27	369240622.38	[-2425, 2705]	[-14.55, 16.23]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11119	0	31351	0
309_5053.las	369162293.31	369240622.43	[-2605, 2645]	[-15.63, 15.87]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4467	0	41720	0
309_5054.las	369164221.06	369166069.37	[-2660, 2337]	[-15.96, 14.022]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5985	0	40745	0
309_5055.las	369166056.20	369166967.62	[-2533, 2580]	[-15.198, 15.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8009	0	94304	0
309_5056.las	369166954.58	369228916.30	[-2561, 2447]	[-15.366, 14.682]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9606	0	64575	0
309_5057.las	369168781.58	369231257.47	[-2565, 2567]	[-15.39, 15.402]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14678	0	63486	0
309_5058.las	369228909.98	369232255.32	[-2602, 2496]	[-15.612, 14.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16133	0	44196	0
309_5059.las	369232243.37	369234073.00	[-2580, 956]	[-15.48, 5.736]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18195	0	12547	0
309_5060.las	369234059.77	369234932.31	[-1051, 2724]	[-6.306, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12663	0	8616	0
309_5061.las	369234920.37	369237568.34	[-2728, 2489]	[-16.368, 14.934]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22706	0	11053	0
309_5062.las	369236690.12	369239437.13	[-2766, 2652]	[-16.596, 15.912]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17389	0	5667	0
309_5063.las	369237556.17	369240295.11	[-2822, 2688]	[-16.932, 16.128]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15673	0	12949	0
309_5064.las	369240283.18	369250680.60	[-2724, 777]	[-16.344, 4.662]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11560	0	3604	0
309_5065.las	369250666.80	369252248.39	[-2709, 2691]	[-16.254, 16.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23278	0	5132	0
309_5066.las	369252235.05	371309958.96	[-2771, 2808]	[-16.626, 16.848]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34042	0	309651	0
309_5067.las	369254041.26	371309957.09	[-2653, 2803]	[-15.918, 16.818]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11887	0	233212	0
309_5068.las	369314453.73	369317550.35	[-2653, 2683]	[-15.918, 16.098]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6556	0	19406	0
309_5069.las	369317537.51	369319323.56	[-2755, 646]	[-16.53, 3.876]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8686	0	3475	0
309_5070.las	369319309.74	369320228.81	[-1277, 2629]	[-7.662, 15.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7760	0	4210	0
310_5034.las	369082139.67	369085728.38	[-2361, 2729]	[-14.166, 16.374]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13001	0	176068	0
310_5035.las	369085716.52	369088462.42	[-2603, 2698]	[-15.618, 16.188]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10612	0	158895	0
310_5036.las	369088450.19	369141198.98	[-2786, 2667]	[-16.716, 16.002]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5746	0	161428	0
310_5037.las	369141185.12	369145166.18	[-2788, 2730]	[-16.728, 16.38]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24133	0	161023	0
310_5038.las	369144293.64	369147957.30	[-2640, 2768]	[-15.84, 16.608]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15778	0	154927	0
310_5039.las	369147943.74	369148839.32	[-2440, 2760]	[-14.64, 16.56]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23050	0	90202	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
310_5040.las	369148827.38	369151634.40	[-2658, 2725]	[-15.948, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16296	0	95299	0
310_5041.las	369151620.83	369152885.83	[-2567, 2757]	[-15.402, 16.542]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19373	0	105477	0
310_5042.las	369071634.03	369152885.55	[-2757, 2495]	[-16.542, 14.97]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17986	0	150995	0
310_5043.las	369071633.93	369075789.83	[-2766, 2726]	[-16.596, 16.356]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20641	0	156999	0
310_5044.las	369075777.59	369078645.66	[-2652, 2576]	[-15.912, 15.456]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14675	0	112061	0
310_5045.las	369078631.79	369079538.04	[-2719, 2833]	[-16.314, 16.998]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12739	0	124051	0
310_5046.las	369079524.32	369227325.56	[-2725, 2638]	[-16.35, 15.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7526	0	129786	0
310_5047.las	369082867.43	369231369.50	[-2595, 2695]	[-15.57, 16.17]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14218	0	52659	0
310_5048.las	369227324.53	369232199.01	[-2636, 2668]	[-15.816, 16.008]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14343	0	7659	0
310_5049.las	369232187.33	369235633.97	[-2619, 2483]	[-15.714, 14.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12034	0	11769	0
310_5050.las	369235621.43	369236828.31	[-738, 2615]	[-4.428, 15.69]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9769	0	10883	0
310_5051.las	369236816.45	369240609.85	[-2565, 2568]	[-15.39, 15.408]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8845	0	7427	0
310_5052.las	369162305.62	369240610.53	[-2512, 2700]	[-15.072, 16.2]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13509	0	49994	0
310_5053.las	369162304.68	369240610.55	[-2606, 2589]	[-15.636, 15.534]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6863	0	62767	0
310_5054.las	369164208.85	369166081.58	[-2678, 2337]	[-16.068, 14.022]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5002	0	63616	0
310_5055.las	369166068.20	369166956.86	[-2533, 2514]	[-15.198, 15.084]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4837	0	93482	0
310_5056.las	369166943.14	369228910.23	[-2551, 2594]	[-15.306, 15.564]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6533	0	49957	0
310_5057.las	369168793.68	369231269.44	[-2612, 2614]	[-15.672, 15.684]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12638	0	23047	0
310_5058.las	369228897.69	369232243.63	[-2629, 2494]	[-15.774, 14.964]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15744	0	13502	0
310_5059.las	369232231.58	369234084.53	[-2629, 2604]	[-15.774, 15.624]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14501	0	7719	0
310_5060.las	369234071.78	369234920.73	[-1185, 2789]	[-7.11, 16.734]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14625	0	8676	0
310_5061.las	369234908.76	369237556.87	[-2728, 2446]	[-16.368, 14.676]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14094	0	1934	0
310_5062.las	369236702.61	369239449.29	[-2818, 2624]	[-16.908, 15.744]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21697	0	4735	0
310_5063.las	369237552.81	369240283.69	[-2809, 2686]	[-16.854, 16.116]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9859	0	12963	0
310_5064.las	369240271.15	369250692.53	[-2675, 686]	[-16.05, 4.116]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6721	0	1621	0
310_5065.las	369250678.33	369252236.78	[-2681, 2690]	[-16.086, 16.14]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6534	0	30012	0
310_5066.las	369252222.95	371309971.79	[-2705, 3152]	[-16.23, 18.912]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17602	0	272838	0
310_5067.las	369254053.35	371309969.80	[-2635, 3023]	[-15.81, 18.138]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5925	0	179992	0
310_5068.las	369316640.47	369317539.12	[-2581, 2672]	[-15.486, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5683	0	16509	0
310_5069.las	369317525.77	369319335.90	[-2789, 2620]	[-16.734, 15.72]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17489	0	8112	0
310_5070.las	369319321.38	369320217.14	[-2693, 2656]	[-16.158, 15.936]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14539	0	4820	0
311_5034.las	369084872.54	369085716.56	[-2450, 2704]	[-14.7, 16.224]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8363	0	162683	0
311_5035.las	369085704.66	369088474.02	[-2524, 2682]	[-15.144, 16.092]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13097	0	151347	0
311_5036.las	369088461.85	369141187.04	[-2744, 2686]	[-16.464, 16.116]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4353	0	142633	0
311_5037.las	369141173.53	369145154.50	[-2750, 2660]	[-16.5, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12948	0	159316	0
311_5038.las	369144306.21	369147968.83	[-2725, 2686]	[-16.35, 16.116]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11818	0	149171	0
311_5039.las	369147956.03	369148828.10	[-2395, 2772]	[-14.37, 16.632]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18604	0	100033	0
311_5040.las	369148815.24	369151646.51	[-2622, 2709]	[-15.732, 16.254]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12844	0	98520	0
311_5041.las	369071622.78	369152874.30	[-2648, 2716]	[-15.888, 16.296]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27013	0	109046	0
311_5042.las	369071622.30	369152874.06	[-2750, 2493]	[-16.5, 14.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17376	0	180885	0
311_5043.las	369071622.24	369075778.32	[-2753, 2790]	[-16.518, 16.74]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26397	0	179345	0
311_5044.las	369075766.16	369078658.62	[-2649, 2840]	[-15.894, 17.04]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14478	0	120132	0
311_5045.las	369078643.78	369079526.29	[-2746, 2882]	[-16.476, 17.292]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15337	0	141113	0
311_5046.las	369079512.17	369227324.01	[-2761, 2684]	[-16.566, 16.104]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13132	0	140486	0
311_5047.las	369082879.25	369231381.44	[-2613, 2662]	[-15.678, 15.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10176	0	61455	0
311_5048.las	369227311.95	369232187.33	[-2550, 2664]	[-15.3, 15.984]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14563	0	11734	0
311_5049.las	369232175.65	369235645.92	[-2615, 2510]	[-15.69, 15.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9834	0	14749	0
311_5050.las	369235633.41	369236816.45	[-954, 2685]	[-5.724, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15116	0	11169	0
311_5051.las	369236804.71	369240598.56	[-2601, 2633]	[-15.606, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10977	0	8560	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
311_5052.las	369162318.11	369240598.78	[-2517, 2684]	[-15.102, 16.104]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16928	0	77422	0
311_5053.las	369162317.15	369240598.79	[-2557, 2671]	[-15.342, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10200	0	125732	0
311_5054.las	369164198.06	369166093.34	[-2669, 2527]	[-16.014, 15.162]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4184	0	85154	0
311_5055.las	369166080.26	369166944.01	[-2438, 2559]	[-14.628, 15.354]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4229	0	96640	0
311_5056.las	369166931.43	369228897.97	[-2514, 2611]	[-15.084, 15.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5966	0	63689	0
311_5057.las	369168804.90	369231281.24	[-2656, 2637]	[-15.936, 15.822]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7453	0	39247	0
311_5058.las	369228889.24	369232231.90	[-2662, 2515]	[-15.972, 15.09]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12935	0	14333	0
311_5059.las	369232220.00	369234096.19	[-2629, 1990]	[-15.774, 11.94]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14041	0	8466	0
311_5060.las	369234083.45	369234909.09	[-1355, 2796]	[-8.13, 16.776]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10289	0	2977	0
311_5061.las	369234897.23	369237545.40	[-2726, 2425]	[-16.356, 14.55]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11632	0	1680	0
311_5062.las	369236714.43	369239460.68	[-2810, 2705]	[-16.86, 16.23]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21500	0	3434	0
311_5063.las	369239448.30	369240271.78	[-1402, 2641]	[-8.412, 15.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5830	0	1601	0
311_5064.las	369240259.36	369250704.64	[-2648, 1485]	[-15.888, 8.91]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4475	0	1279	0
311_5065.las	369250690.61	369252225.56	[-2687, 2718]	[-16.122, 16.308]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11431	0	42855	0
311_5066.las	369252211.32	371309984.78	[-2691, 3540]	[-16.146, 21.24]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18274	0	326401	0
311_5067.las	369254064.51	371309982.89	[-2653, 3557]	[-15.918, 21.342]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5991	0	178650	0
311_5068.las	369316652.69	369317527.27	[-1268, 2670]	[-7.608, 16.02]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5704	0	13129	0
311_5069.las	369317514.30	369319347.79	[-2821, 2645]	[-16.926, 15.87]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16733	0	6471	0
311_5070.las	369319333.86	369322028.76	[-2620, 2656]	[-15.72, 15.936]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20314	0	7901	0
312_5034.las	369084884.58	369085704.79	[-2588, 2662]	[-15.528, 15.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16319	0	168888	0
312_5035.las	369085692.88	369088485.73	[-2538, 2678]	[-15.228, 16.068]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13311	0	151059	0
312_5036.las	369088473.65	369144331.28	[-2655, 2680]	[-15.93, 16.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10013	0	138020	0
312_5037.las	369141161.61	369145142.85	[-2657, 2582]	[-15.942, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16383	0	165553	0
312_5038.las	369144317.99	369147980.86	[-2782, 2608]	[-16.692, 15.648]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16692	0	141241	0
312_5039.las	369147967.82	369148816.08	[-973, 2712]	[-5.838, 16.272]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19536	0	92440	0
312_5040.las	369148803.99	369151658.25	[-2551, 2691]	[-15.306, 16.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11137	0	99822	0
312_5041.las	369071611.74	369152862.82	[-1785, 2727]	[-10.71, 16.362]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28948	0	117205	0
312_5042.las	369071610.96	369152862.58	[-2779, 2498]	[-16.674, 14.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29704	0	172238	0
312_5043.las	369071610.89	369075766.92	[-2799, 2811]	[-16.794, 16.866]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16520	0	199515	0
312_5044.las	369075754.55	369078670.81	[-2673, 2828]	[-16.038, 16.968]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7603	0	149611	0
312_5045.las	369078656.07	369079514.67	[-2742, 2854]	[-16.452, 17.124]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14027	0	148146	0
312_5046.las	369079500.76	369227311.41	[-2751, 2657]	[-16.506, 15.942]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12013	0	144122	0
312_5047.las	369082891.63	369231393.45	[-2637, 2622]	[-15.822, 15.732]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9627	0	61552	0
312_5048.las	369227299.07	369232175.65	[-2545, 2632]	[-15.27, 15.792]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11977	0	13315	0
312_5049.las	369232163.90	369235657.86	[-2617, 868]	[-15.702, 5.208]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10965	0	11514	0
312_5050.las	369235645.36	369236804.70	[-1199, 2755]	[-7.194, 16.53]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9532	0	9439	0
312_5051.las	369236792.76	369240586.63	[-2704, 2633]	[-16.224, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15980	0	13526	0
312_5052.las	369162330.14	369240586.99	[-2602, 2617]	[-15.612, 15.702]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21494	0	51719	0
312_5053.las	369162328.97	369240587.00	[-2602, 2674]	[-15.612, 16.044]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17831	0	123384	0
312_5054.las	369164186.83	369166105.65	[-2625, 2418]	[-15.75, 14.508]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15182	0	112395	0
312_5055.las	369166091.81	369166932.04	[-2483, 2639]	[-14.898, 15.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7828	0	104991	0
312_5056.las	369166919.45	369228886.25	[-2531, 2629]	[-15.186, 15.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5562	0	90579	0
312_5057.las	369168818.06	369231293.12	[-2674, 2628]	[-16.044, 15.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5248	0	49357	0
312_5058.las	369231279.98	369232220.47	[-1354, 2676]	[-8.124, 16.056]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20034	0	13213	0
312_5059.las	369232208.22	369234108.61	[-2627, 664]	[-15.762, 3.984]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14066	0	12306	0
312_5060.las	369234095.30	369234897.59	[-1504, 2779]	[-9.024, 16.674]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15964	0	3115	0
312_5061.las	369163815.44	369237533.47	[-2757, 2431]	[-16.542, 14.586]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21213	0	11747	0
312_5062.las	369236725.81	369239472.20	[-2807, 2706]	[-16.842, 16.236]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16993	0	5525	0
312_5063.las	369239459.58	369240260.06	[-1290, 2705]	[-7.74, 16.23]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11873	0	2078	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
312_5064.las	369240247.56	369250716.23	[-2654, 2638]	[-15.924, 15.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17597	0	13717	0
312_5065.las	369250702.47	371309996.33	[-2683, 2673]	[-16.098, 16.038]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18011	0	85679	0
312_5066.las	369252198.82	371309997.72	[-2690, 4143]	[-16.14, 24.858]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	43564	0	366716	0
312_5067.las	369254076.76	371309995.95	[-2687, 3838]	[-16.122, 23.028]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5870	0	119945	0
312_5068.las	369316664.86	369317515.74	[-1128, 2687]	[-6.768, 16.122]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5639	0	13642	0
312_5069.las	369317502.17	369319360.39	[-2822, 2668]	[-16.932, 16.008]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20999	0	13757	0
312_5070.las	369319345.79	369322040.87	[-2657, 2672]	[-15.942, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19778	0	13103	0
313_5034.las	369084896.93	369085693.10	[-2615, 2729]	[-15.69, 16.374]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14204	0	171668	0
313_5035.las	369085681.11	369088497.53	[-2505, 2722]	[-15.03, 16.332]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14819	0	159252	0
313_5036.las	369088485.37	369144343.38	[-2637, 2662]	[-15.822, 15.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16271	0	164723	0
313_5037.las	369141150.03	369145131.27	[-2627, 2622]	[-15.762, 15.732]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14119	0	144246	0
313_5038.las	369144330.13	369147993.05	[-2756, 2639]	[-16.536, 15.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15209	0	123613	0
313_5039.las	369147979.92	369148804.39	[-2593, 2656]	[-15.558, 15.936]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22008	0	96154	0
313_5040.las	369148792.34	369151670.15	[-2602, 1137]	[-15.612, 6.822]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15419	0	99602	0
313_5041.las	369071599.52	369152851.25	[-2717, 2758]	[-16.302, 16.548]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16492	0	143291	0
313_5042.las	369071598.73	369152851.07	[-2771, 2557]	[-16.626, 15.342]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36419	0	172846	0
313_5043.las	369071598.67	369075755.45	[-2746, 2877]	[-16.476, 17.262]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15257	0	177138	0
313_5044.las	369075742.81	369078682.81	[-2649, 2787]	[-15.894, 16.722]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8009	0	175283	0
313_5045.las	369078668.37	369079503.00	[-2683, 2797]	[-16.098, 16.782]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16177	0	126384	0
313_5046.las	369079489.18	369227298.80	[-2670, 2694]	[-16.02, 16.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14201	0	144055	0
313_5047.las	369082903.17	369231405.50	[-2644, 2684]	[-15.864, 16.104]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11945	0	53133	0
313_5048.las	369227289.64	369232163.90	[-2514, 2616]	[-15.084, 15.696]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13309	0	4037	0
313_5049.las	369232152.21	369235669.62	[-2686, 1881]	[-16.116, 11.286]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12889	0	4333	0
313_5050.las	369235657.41	369236792.76	[-1349, 2770]	[-8.094, 16.62]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8874	0	8461	0
313_5051.las	369236780.99	369240574.85	[-2752, 2695]	[-16.512, 16.17]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12929	0	8940	0
313_5052.las	369162342.12	369240575.18	[-2602, 2532]	[-15.612, 15.192]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19792	0	54013	0
313_5053.las	369162341.25	369164187.29	[-1275, 2704]	[-7.65, 16.224]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17664	0	105278	0
313_5054.las	369164174.89	369166118.71	[-2722, 2619]	[-16.332, 15.714]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18779	0	104893	0
313_5055.las	369166104.25	369168842.40	[-2521, 2658]	[-15.126, 15.948]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17646	0	101761	0
313_5056.las	369166907.62	369228874.25	[-2547, 2677]	[-15.282, 16.062]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6628	0	95813	0
313_5057.las	369168829.42	369231305.12	[-2672, 2675]	[-16.032, 16.05]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15409	0	47109	0
313_5058.las	369231291.85	369232208.59	[-1082, 2773]	[-6.492, 16.638]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24758	0	16172	0
313_5059.las	369163792.22	369234119.80	[-2601, 2410]	[-15.606, 14.46]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18453	0	30462	0
313_5060.las	369163798.19	369236750.71	[-2658, 2771]	[-15.948, 16.626]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26017	0	60524	0
313_5061.las	369163808.19	369237521.70	[-2758, 2504]	[-16.548, 15.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36276	0	48593	0
313_5062.las	369228548.92	369239484.01	[-2804, 2673]	[-16.824, 16.038]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17777	0	9428	0
313_5063.las	369239471.22	369240248.16	[-1165, 2706]	[-6.99, 16.236]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10579	0	3279	0
313_5064.las	369240235.69	369250727.80	[-2637, 2617]	[-15.822, 15.702]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9776	0	1634	0
313_5065.las	369250714.04	371310774.45	[-4050, 2677]	[-24.3, 16.062]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31365	0	99587	0
313_5066.las	369252186.96	371310774.42	[-4033, 5050]	[-24.198, 30.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	61654	0	284855	0
313_5067.las	369254088.16	371310009.27	[-2688, 5058]	[-16.128, 30.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12442	0	117403	0
313_5068.las	369316677.28	369317503.68	[-928, 2705]	[-5.568, 16.23]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7292	0	16994	0
313_5069.las	369317491.03	369319372.69	[-2818, 2644]	[-16.908, 15.864]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10915	0	25218	0
313_5070.las	369319358.11	369322053.32	[-2753, 2720]	[-16.518, 16.32]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32302	0	12230	0
314_5034.las	369084908.89	369085681.24	[-2551, 2717]	[-15.306, 16.302]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11867	0	183013	0
314_5035.las	369085669.44	369088509.38	[-2539, 2709]	[-15.234, 16.254]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15571	0	157028	0
314_5036.las	369088497.20	369144355.33	[-2571, 2647]	[-15.426, 15.882]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15734	0	174189	0
314_5037.las	369141138.41	369145119.67	[-2591, 2637]	[-15.546, 15.822]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22078	0	161607	0
314_5038.las	369144342.08	369148004.59	[-2707, 2641]	[-16.242, 15.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14608	0	105611	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
314_5039.las	369147991.63	369148792.89	[-2613, 2602]	[-15.678, 15.612]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15786	0	106163	0
314_5040.las	369148780.19	369151681.88	[-2635, 2762]	[-15.81, 16.572]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17544	0	98497	0
314_5041.las	369071587.97	369152840.85	[-2732, 2826]	[-16.392, 16.956]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	14436	0	155511	0
314_5042.las	369071587.59	369152839.43	[-2755, 2605]	[-16.53, 15.63]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30240	0	173428	0
314_5043.las	369071591.78	369075743.69	[-2687, 2868]	[-16.122, 17.208]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16245	0	167858	0
314_5044.las	369075731.64	369078694.82	[-2654, 2681]	[-15.924, 16.086]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	17341	0	174728	0
314_5045.las	369078680.73	369079491.26	[-2707, 2714]	[-16.242, 16.284]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26958	0	142336	0
314_5046.las	369079477.46	369227285.97	[-2711, 2787]	[-16.266, 16.722]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29946	0	143438	0
314_5047.las	369082914.92	369231417.46	[-2653, 2763]	[-15.918, 16.578]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8920	0	48335	0
314_5048.las	369231405.08	369232152.20	[-1381, 2616]	[-8.286, 15.696]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10050	0	2653	0
314_5049.las	369232140.51	369235681.85	[-2689, 572]	[-16.134, 3.432]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9493	0	6348	0
314_5050.las	369235669.59	369236780.99	[-1549, 2658]	[-9.294, 15.948]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6276	0	4193	0
314_5051.las	369236768.97	369240563.12	[-2796, 2721]	[-16.776, 16.326]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14173	0	9146	0
314_5052.las	369162354.21	369240563.26	[-2550, 2498]	[-15.3, 14.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19085	0	45134	0
314_5053.las	369162353.24	369164175.55	[-2418, 2756]	[-14.508, 16.536]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11410	0	109047	0
314_5054.las	369164163.88	369166129.53	[-2771, 724]	[-16.626, 4.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18538	0	101283	0
314_5055.las	369166116.28	369168855.35	[-2589, 2672]	[-15.534, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19318	0	120885	0
314_5056.las	369166896.39	369228862.62	[-2689, 2577]	[-16.134, 15.462]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30983	0	106253	0
314_5057.las	369163768.88	369231317.16	[-2660, 2693]	[-15.96, 16.158]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37300	0	51922	0
314_5058.las	369163772.65	369232197.42	[-2608, 2773]	[-15.648, 16.638]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45345	0	58536	0
314_5059.las	369163782.36	369234132.34	[-2649, 2376]	[-15.894, 14.256]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	44426	0	59220	0
314_5060.las	369163793.11	369236762.75	[-2674, 2765]	[-16.044, 16.59]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32038	0	60030	0
314_5061.las	369163806.37	369237509.95	[-2759, 2505]	[-16.554, 15.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14115	0	18271	0
314_5062.las	369236749.16	369239495.28	[-2741, 2606]	[-16.446, 15.636]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16890	0	3268	0
314_5063.las	369239482.61	369240236.00	[-987, 2695]	[-5.922, 16.17]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18295	0	8356	0
314_5064.las	369240223.75	369250739.83	[-2739, 2690]	[-16.434, 16.14]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4810	0	2286	0
314_5065.las	369250725.37	371310787.32	[-3561, 2702]	[-21.366, 16.212]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21079	0	144657	0
314_5066.las	369252175.54	371310787.43	[-3762, 2875]	[-22.572, 17.25]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	54694	0	379801	0
314_5067.las	369254099.45	371310778.27	[-2670, 2725]	[-16.02, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11381	0	52861	0
314_5068.las	369316689.96	369317493.11	[-2755, 2690]	[-16.53, 16.14]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5558	0	3334	0
314_5069.las	369317479.20	369319385.11	[-2786, 2649]	[-16.716, 15.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15840	0	19623	0
314_5070.las	369319370.49	369322065.45	[-2799, 2685]	[-16.794, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26767	0	25422	0
315_5034.las	369084921.28	369085669.67	[-2551, 2620]	[-15.306, 15.72]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12517	0	174993	0
315_5035.las	369085657.95	369088521.24	[-2552, 2660]	[-15.312, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22386	0	167236	0
315_5036.las	369088509.02	369144367.69	[-2643, 2664]	[-15.858, 15.984]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16204	0	163164	0
315_5037.las	369141126.80	369145107.94	[-2689, 2639]	[-16.134, 15.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18332	0	175415	0
315_5038.las	369144354.18	369148016.88	[-2676, 2640]	[-16.056, 15.84]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15062	0	88348	0
315_5039.las	369148003.53	369148780.59	[-2547, 2577]	[-15.282, 15.462]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17529	0	104277	0
315_5040.las	369148768.61	369151693.53	[-2671, 1483]	[-16.026, 8.898]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13658	0	91347	0
315_5041.las	369071575.90	369152829.01	[-2216, 2843]	[-13.296, 17.058]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10964	0	146657	0
315_5042.las	369071575.36	369152828.10	[-2822, 2579]	[-16.932, 15.474]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21316	0	190243	0
315_5043.las	369074928.16	369075732.51	[-2400, 2867]	[-14.4, 17.202]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23322	0	159866	0
315_5044.las	369075719.78	369078706.89	[-2669, 2680]	[-16.014, 16.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15730	0	153019	0
315_5045.las	369078692.03	369079479.51	[-2693, 2689]	[-16.158, 16.134]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21418	0	172936	0
315_5046.las	369079465.02	369227273.28	[-2701, 2842]	[-16.206, 17.052]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29889	0	129135	0
315_5047.las	369082927.29	369231429.61	[-2702, 2847]	[-16.212, 17.082]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9561	0	58656	0
315_5048.las	369231417.17	369232140.51	[-1250, 2612]	[-7.5, 15.672]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12589	0	3143	0
315_5049.las	369232128.80	369235693.63	[-2684, 669]	[-16.104, 4.014]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10282	0	6492	0
315_5050.las	369235681.33	369239832.86	[-2769, 2601]	[-16.614, 15.606]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7362	0	9194	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
315_5051.las	369236757.13	369240551.16	[-2804, 2668]	[-16.824, 16.008]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19520	0	14277	0
315_5052.las	369162366.09	369240551.73	[-2638, 2532]	[-15.828, 15.192]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16214	0	44971	0
315_5053.las	369162365.12	369169425.03	[-2384, 2765]	[-14.304, 16.59]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11916	0	94710	0
315_5054.las	369164155.12	369169425.03	[-2784, 880]	[-16.704, 5.28]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15514	0	82488	0
315_5055.las	369163745.86	369228475.70	[-2729, 2652]	[-16.374, 15.912]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8184	0	113048	0
315_5056.las	369163747.02	369228850.74	[-2790, 2571]	[-16.74, 15.426]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23542	0	118746	0
315_5057.las	369163756.82	369231329.35	[-2716, 2632]	[-16.296, 15.792]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45827	0	75357	0
315_5058.las	369163766.24	369232185.30	[-2650, 2762]	[-15.9, 16.572]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33273	0	52362	0
315_5059.las	369163779.60	369234143.75	[-2649, 1130]	[-15.894, 6.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8091	0	31896	0
315_5060.las	369234131.28	369236774.32	[-2674, 2771]	[-16.044, 16.626]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5445	0	1637	0
315_5061.las	369234851.07	369237498.30	[-2772, 2582]	[-16.632, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6857	0	2113	0
315_5062.las	369236761.29	369239507.22	[-2801, 2622]	[-16.806, 15.732]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15868	0	1961	0
315_5063.las	369239494.07	369240224.22	[-2524, 2720]	[-15.144, 16.32]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12673	0	1925	0
315_5064.las	369240211.79	369250750.92	[-2805, 2669]	[-16.83, 16.014]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16171	0	6082	0
315_5065.las	369250737.15	371310799.35	[-3030, 2706]	[-18.18, 16.236]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27529	0	165683	0
315_5066.las	369252163.24	371310800.53	[-2950, 3128]	[-17.7, 18.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	62480	0	421914	0
315_5067.las	369254111.36	371310797.96	[-2701, 3177]	[-16.206, 19.062]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14328	0	14225	0
315_5068.las	369316702.13	369317480.86	[-2711, 2655]	[-16.266, 15.93]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10827	0	3338	0
315_5069.las	369317467.84	369319397.74	[-2792, 2631]	[-16.752, 15.786]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22820	0	9225	0
315_5070.las	369319382.90	369322077.48	[-2801, 2670]	[-16.806, 16.02]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37116	0	16189	0
316_5034.las	369084933.29	369085657.94	[-2716, 2631]	[-16.296, 15.786]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12350	0	173029	0
316_5035.las	369085646.25	369088533.17	[-2716, 2663]	[-16.296, 15.978]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14936	0	141656	0
316_5036.las	369088520.85	369144379.59	[-2713, 2667]	[-16.278, 16.002]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11579	0	152968	0
316_5037.las	369141114.73	369145096.77	[-2724, 2726]	[-16.344, 16.356]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20459	0	146834	0
316_5038.las	369145084.31	369148028.71	[-2693, 2597]	[-16.158, 15.582]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17612	0	89943	0
316_5039.las	369148015.74	369148769.02	[-2650, 2563]	[-15.9, 15.378]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13530	0	101387	0
316_5040.las	369148756.92	369151705.98	[-2702, 2602]	[-16.212, 15.612]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	21410	0	106021	0
316_5041.las	369071564.66	369152816.78	[-2685, 2792]	[-16.11, 16.752]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24636	0	154252	0
316_5042.las	369071563.60	369152816.39	[-2821, 2496]	[-16.926, 14.976]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17092	0	182099	0
316_5043.las	369074940.14	369075720.45	[-2494, 2824]	[-14.964, 16.944]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18325	0	151761	0
316_5044.las	369075708.48	369078718.89	[-2686, 2617]	[-16.116, 15.702]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5543	0	175973	0
316_5045.las	369078704.80	369082952.68	[-2653, 2715]	[-15.918, 16.29]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13842	0	161852	0
316_5046.las	369079453.52	369227260.51	[-2663, 2898]	[-15.978, 17.388]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18705	0	139458	0
316_5047.las	369082938.88	369231441.76	[-2701, 2900]	[-16.206, 17.4]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	11343	0	51040	0
316_5048.las	369231429.25	369232128.80	[-1153, 2609]	[-6.918, 15.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9191	0	11576	0
316_5049.las	369232117.13	369235705.89	[-2720, 2171]	[-16.32, 13.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7527	0	8867	0
316_5050.las	369235693.63	369239844.66	[-2721, 2550]	[-16.326, 15.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7412	0	8177	0
316_5051.las	369236745.39	369240539.43	[-2673, 2632]	[-16.038, 15.792]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13297	0	7751	0
316_5052.las	369162378.29	369240539.76	[-2638, 2534]	[-15.828, 15.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10351	0	39378	0
316_5053.las	369162377.48	369169415.29	[-2413, 2741]	[-14.478, 16.446]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15860	0	102170	0
316_5054.las	369163443.75	369228462.06	[-2792, 2650]	[-16.752, 15.9]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19813	0	100601	0
316_5055.las	369163731.21	369228475.42	[-2756, 2672]	[-16.536, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27717	0	118699	0
316_5056.las	369163740.62	369228838.12	[-2820, 2588]	[-16.92, 15.528]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	38506	0	114333	0
316_5057.las	369163753.43	369231340.91	[-2730, 2592]	[-16.38, 15.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25934	0	45794	0
316_5058.las	369163765.99	369232173.99	[-2648, 2788]	[-15.888, 16.728]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9274	0	18086	0
316_5059.las	369232162.10	369234155.93	[-2623, 1196]	[-15.738, 7.176]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4409	0	831	0
316_5060.las	369234142.69	369236786.22	[-2711, 2738]	[-16.266, 16.428]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6636	0	1205	0
316_5061.las	369234839.85	369237486.05	[-2791, 2579]	[-16.746, 15.474]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6039	0	3014	0
316_5062.las	369236774.57	369239518.53	[-2801, 2565]	[-16.806, 15.39]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24316	0	1364	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
316_5063.las	369239505.90	369240212.38	[-2552, 2696]	[-15.312, 16.176]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28732	0	2693	0
316_5064.las	369240199.81	369250763.29	[-2822, 1296]	[-16.932, 7.776]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8557	0	1389	0
316_5065.las	369250748.86	371310811.00	[-2798, 2707]	[-16.788, 16.242]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	37052	0	310749	0
316_5066.las	369252151.61	371310813.44	[-2789, 2725]	[-16.734, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	70680	0	380978	0
316_5067.las	369314369.39	369316729.31	[-2711, 1388]	[-16.266, 8.328]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14909	0	6083	0
316_5068.las	369316714.75	369317469.38	[-679, 2674]	[-4.074, 16.044]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11364	0	6102	0
316_5069.las	369317456.44	369319410.02	[-2802, 2637]	[-16.812, 15.822]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20425	0	10157	0
316_5070.las	369319395.52	369322089.71	[-2541, 2688]	[-15.246, 16.128]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	45921	0	23778	0
317_5034.las	369084945.42	369085646.25	[-2719, 2634]	[-16.314, 15.804]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9071	0	169285	0
317_5035.las	369085634.56	369088544.89	[-2724, 2745]	[-16.344, 16.47]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16894	0	158086	0
317_5036.las	369088532.60	369144391.96	[-2719, 2755]	[-16.314, 16.53]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16199	0	168971	0
317_5037.las	369141103.20	369145084.83	[-2739, 2758]	[-16.434, 16.548]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21389	0	135947	0
317_5038.las	369145073.23	369148040.84	[-2657, 2659]	[-15.942, 15.954]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10526	0	97597	0
317_5039.las	369148027.38	369148757.48	[-2624, 2595]	[-15.744, 15.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12115	0	113202	0
317_5040.las	369148745.30	369152798.30	[-2687, 2608]	[-16.122, 15.648]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18148	0	106731	0
317_5041.las	369071552.61	369152805.31	[-2708, 2662]	[-16.248, 15.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21084	0	161806	0
317_5042.las	369071551.94	369152804.90	[-2740, 2611]	[-16.44, 15.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19200	0	183883	0
317_5043.las	369074952.54	369075709.15	[-2595, 2747]	[-15.57, 16.482]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17075	0	168795	0
317_5044.las	369075696.71	369078730.96	[-2726, 2626]	[-16.356, 15.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9827	0	163913	0
317_5045.las	369078715.98	369082964.50	[-2702, 2697]	[-16.212, 16.182]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13703	0	188567	0
317_5046.las	369079442.33	369227247.92	[-2730, 2895]	[-16.38, 17.37]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17188	0	132204	0
317_5047.las	369082951.27	369231453.82	[-2704, 2910]	[-16.224, 17.46]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17410	0	46724	0
317_5048.las	369231441.27	369232117.13	[-974, 2622]	[-5.844, 15.732]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10048	0	6259	0
317_5049.las	369232105.48	369235717.95	[-2736, 855]	[-16.416, 5.13]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11173	0	3646	0
317_5050.las	369235705.54	369239856.55	[-2722, 2493]	[-16.332, 14.958]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6855	0	9408	0
317_5051.las	369236733.45	369240527.60	[-2707, 2649]	[-16.242, 15.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15139	0	7779	0
317_5052.las	369162389.88	369240527.88	[-2665, 2562]	[-15.99, 15.372]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15933	0	50288	0
317_5053.las	369162389.18	369228447.95	[-2595, 2740]	[-15.57, 16.44]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28027	0	118078	0
317_5054.las	369163432.47	369228459.30	[-2790, 2626]	[-16.74, 15.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42424	0	115791	0
317_5055.las	369163726.41	369228469.55	[-2667, 2672]	[-16.002, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24420	0	99945	0
317_5056.las	369163739.38	369228472.58	[-2774, 2589]	[-16.644, 15.534]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11927	0	91637	0
317_5057.las	369168877.58	369231353.02	[-2742, 2567]	[-16.452, 15.402]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9399	0	5298	0
317_5058.las	369231339.87	369232162.39	[-481, 2788]	[-2.886, 16.728]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6327	0	3598	0
317_5059.las	369232150.58	369234167.75	[-2639, 1273]	[-15.834, 7.638]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6000	0	905	0
317_5060.las	369234155.07	369236798.20	[-2725, 2658]	[-16.35, 15.948]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8775	0	2290	0
317_5061.las	369234828.24	369237474.49	[-2792, 2574]	[-16.752, 15.444]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10543	0	1601	0
317_5062.las	369237462.16	369239530.31	[-2707, 1323]	[-16.242, 7.938]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8205	0	641	0
317_5063.las	369239517.38	369240200.47	[-752, 2655]	[-4.512, 15.93]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	46428	0	3341	0
317_5064.las	369240187.51	369250774.79	[-2821, 2650]	[-16.926, 15.9]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11736	0	8172	0
317_5065.las	369250761.54	371310825.17	[-2890, 2691]	[-17.34, 16.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27374	0	281726	0
317_5066.las	369252138.66	371310827.07	[-2860, 2763]	[-17.16, 16.578]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	73334	0	381457	0
317_5067.las	369314357.41	369316741.70	[-2719, 1261]	[-16.314, 7.566]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11238	0	13170	0
317_5068.las	369316727.28	369317457.78	[-2774, 2722]	[-16.644, 16.332]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16391	0	7724	0
317_5069.las	369317445.02	369320126.17	[-2812, 2501]	[-16.872, 15.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24180	0	7730	0
317_5070.las	369319407.66	369322102.31	[-2572, 2672]	[-15.432, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	40344	0	6863	0
318_5034.las	369084957.44	369085634.56	[-2599, 2587]	[-15.594, 15.522]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13591	0	177748	0
318_5035.las	369085622.70	369141099.44	[-2609, 2701]	[-15.654, 16.206]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19325	0	161781	0
318_5036.las	369088544.78	369144403.91	[-2674, 2714]	[-16.044, 16.284]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21424	0	156592	0
318_5037.las	369141091.36	369145073.54	[-2718, 2786]	[-16.308, 16.716]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53542	0	136758	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
318_5038.las	369145061.42	369148052.63	[-2640, 2633]	[-15.84, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41982	0	102190	0
318_5039.las	369148039.67	369148745.66	[-931, 2639]	[-5.586, 15.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6547	0	105589	0
318_5040.las	369148733.39	369152793.64	[-2691, 2534]	[-16.146, 15.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21188	0	120202	0
318_5041.las	369071541.00	369152793.66	[-2706, 2630]	[-16.236, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15622	0	157112	0
318_5042.las	369071540.37	369152793.28	[-2740, 2629]	[-16.44, 15.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20268	0	186249	0
318_5043.las	369074964.99	369075699.01	[-2692, 2607]	[-16.152, 15.642]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5944	0	186091	0
318_5044.las	369075685.50	369078743.01	[-2709, 2682]	[-16.254, 16.092]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14443	0	151408	0
318_5045.las	369078728.71	369082976.61	[-2774, 2688]	[-16.644, 16.128]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	41778	0	192928	0
318_5046.las	369079429.92	369227235.30	[-2795, 2798]	[-16.77, 16.788]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19477	0	139797	0
318_5047.las	369082963.12	369231465.86	[-2719, 2848]	[-16.314, 17.088]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18027	0	21857	0
318_5048.las	369231453.47	369232105.48	[-820, 2641]	[-4.92, 15.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11395	0	6415	0
318_5049.las	369232093.89	369235730.09	[-2724, 992]	[-16.344, 5.952]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	11199	0	5662	0
318_5050.las	369235717.64	369239868.23	[-2686, 2591]	[-16.116, 15.546]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10494	0	14409	0
318_5051.las	369228417.59	369240515.70	[-2687, 2600]	[-16.122, 15.6]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13892	0	7240	0
318_5052.las	369162401.90	369240516.31	[-2778, 2573]	[-16.668, 15.438]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20976	0	20633	0
318_5053.las	369162401.15	369228442.91	[-2672, 2742]	[-16.032, 16.452]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22601	0	84881	0
318_5054.las	369163420.62	369228447.84	[-2724, 2637]	[-16.344, 15.822]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16264	0	97355	0
318_5055.las	369166165.22	369168902.25	[-2644, 2656]	[-15.864, 15.936]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17675	0	108737	0
318_5056.las	369166848.82	369228109.24	[-2689, 2626]	[-16.134, 15.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4943	0	79614	0
318_5057.las	369228096.84	369231364.61	[-2722, 1855]	[-16.332, 11.13]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6927	0	4428	0
318_5058.las	369231352.38	369232150.99	[-545, 2706]	[-3.27, 16.236]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	2785	0	1317	0
318_5059.las	369232138.90	369234179.88	[-2624, 1410]	[-15.744, 8.46]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9372	0	1376	0
318_5060.las	369234166.92	369236810.01	[-2726, 2606]	[-16.356, 15.636]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9044	0	2789	0
318_5061.las	369234816.94	369237463.07	[-2788, 2568]	[-16.728, 15.408]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	8672	0	5950	0
318_5062.las	369237450.54	369239541.24	[-2724, 2458]	[-16.344, 14.748]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33534	0	1433	0
318_5063.las	369239529.06	369240188.24	[-888, 2590]	[-5.328, 15.54]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8568	0	3434	0
318_5064.las	369240175.92	369252128.50	[-2823, 2613]	[-16.938, 15.678]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13606	0	5250	0
318_5065.las	369250772.67	371310839.04	[-2743, 2653]	[-16.458, 15.918]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22248	0	168208	0
318_5066.las	369252126.07	371310840.72	[-2806, 2772]	[-16.836, 16.632]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	53122	0	379376	0
318_5067.las	369314346.41	369316754.19	[-2721, 1043]	[-16.326, 6.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10277	0	4368	0
318_5068.las	369316739.43	369317446.60	[-1021, 2758]	[-6.126, 16.548]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12421	0	4515	0
318_5069.las	369317433.50	369320124.33	[-2852, 2535]	[-17.112, 15.21]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16213	0	7376	0
318_5070.las	369319420.08	369322114.31	[-2670, 2705]	[-16.02, 16.23]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19616	0	5919	0
319_5034.las	369084969.56	369085622.70	[-2530, 2599]	[-15.18, 15.594]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20449	0	170921	0
319_5035.las	369085610.74	369141091.79	[-2573, 2668]	[-15.438, 16.008]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27841	0	177070	0
319_5036.las	369088556.73	369144416.13	[-2569, 2660]	[-15.414, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21206	0	146821	0
319_5037.las	369141079.86	369145061.71	[-2622, 2824]	[-15.732, 16.944]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20701	0	137025	0
319_5038.las	369145050.18	369148064.79	[-2589, 2622]	[-15.534, 15.732]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	16425	0	114870	0
319_5039.las	369148051.42	369148735.26	[-2683, 2668]	[-16.098, 16.008]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6860	0	109779	0
319_5040.las	369148721.71	369152782.40	[-2719, 2587]	[-16.314, 15.522]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16862	0	142972	0
319_5041.las	369071529.05	369152782.40	[-2699, 2599]	[-16.194, 15.594]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16659	0	166821	0
319_5042.las	369071528.54	369152781.92	[-2722, 2608]	[-16.332, 15.648]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29749	0	167650	0
319_5043.las	369074977.04	369075687.54	[-2698, 2677]	[-16.188, 16.062]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8528	0	174927	0
319_5044.las	369075673.92	369078755.04	[-2703, 2685]	[-16.218, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11764	0	159412	0
319_5045.las	369078740.13	369082988.12	[-2807, 2697]	[-16.842, 16.182]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19348	0	199918	0
319_5046.las	369079418.77	369227222.72	[-2812, 2714]	[-16.872, 16.284]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16256	0	135989	0
319_5047.las	369082975.16	369231478.00	[-2668, 2714]	[-16.008, 16.284]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11281	0	6063	0
319_5048.las	369231465.49	369232093.88	[-661, 2650]	[-3.966, 15.9]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10457	0	5081	0
319_5049.las	369232082.27	369235742.09	[-2723, 1147]	[-16.338, 6.882]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9481	0	5271	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
319_5050.las	369235729.68	369239879.99	[-2718, 2598]	[-16.308, 15.588]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9363	0	9315	0
319_5051.las	369236709.94	369240503.91	[-2616, 2583]	[-15.696, 15.498]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13757	0	8301	0
319_5052.las	369162413.89	369240504.33	[-2810, 1225]	[-16.86, 7.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19174	0	25510	0
319_5053.las	369162413.22	369169379.88	[-2555, 2740]	[-15.33, 16.44]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21584	0	46637	0
319_5054.las	369163408.96	369169379.39	[-2637, 1470]	[-15.822, 8.82]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20154	0	91910	0
319_5055.las	369166176.88	369168914.13	[-2643, 2639]	[-15.858, 15.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13509	0	109914	0
319_5056.las	369166837.13	369228097.16	[-2653, 2623]	[-15.918, 15.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7145	0	81718	0
319_5057.las	369228085.23	369231376.94	[-2687, 1172]	[-16.122, 7.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6680	0	1850	0
319_5058.las	369231363.88	369232139.22	[-674, 2605]	[-4.044, 15.63]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7430	0	3177	0
319_5059.las	369232127.66	369234806.94	[-2625, 2432]	[-15.75, 14.592]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6086	0	3072	0
319_5060.las	369234178.86	369236821.70	[-2674, 2607]	[-16.044, 15.642]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8188	0	3379	0
319_5061.las	369234805.48	369237451.42	[-2758, 2559]	[-16.548, 15.354]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11308	0	5356	0
319_5062.las	369237438.80	369239552.94	[-2756, 1009]	[-16.536, 6.054]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30634	0	5871	0
319_5063.las	369239539.74	369240176.57	[-1058, 2622]	[-6.348, 15.732]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3488	0	4576	0
319_5064.las	369240163.66	369252126.99	[-2824, 2500]	[-16.944, 15]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17861	0	4188	0
319_5065.las	369250784.82	371310852.72	[-2773, 2635]	[-16.638, 15.81]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18030	0	93712	0
319_5066.las	369252114.33	371310854.07	[-2828, 2743]	[-16.968, 16.458]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28848	0	200529	0
319_5067.las	369314334.83	369316766.61	[-2753, 895]	[-16.518, 5.37]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6875	0	4120	0
319_5068.las	369316752.18	369317434.95	[-2606, 2755]	[-15.636, 16.53]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6128	0	4438	0
319_5069.las	369317422.04	369320113.28	[-2817, 2531]	[-16.902, 15.186]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20193	0	6457	0
319_5070.las	369319432.10	369322126.62	[-2803, 2686]	[-16.818, 16.116]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17635	0	6210	0
320_5034.las	369084981.68	369085610.73	[-2515, 2635]	[-15.09, 15.81]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18560	0	156025	0
320_5035.las	369085598.73	369141080.40	[-2515, 2708]	[-15.09, 16.248]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29795	0	186511	0
320_5036.las	369088568.47	369144428.06	[-2570, 2694]	[-15.42, 16.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	27190	0	176769	0
320_5037.las	369141068.25	369145050.50	[-2571, 2824]	[-15.426, 16.944]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29337	0	130203	0
320_5038.las	369145038.85	369148077.14	[-2622, 2628]	[-15.732, 15.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19745	0	115887	0
320_5039.las	369148063.66	369148722.16	[-2698, 2673]	[-16.188, 16.038]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13437	0	117519	0
320_5040.las	369148710.45	369152770.61	[-2729, 2637]	[-16.374, 15.822]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14951	0	151661	0
320_5041.las	369071517.52	369152770.57	[-2671, 2595]	[-16.026, 15.57]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25734	0	177585	0
320_5042.las	369071516.92	369152769.92	[-2688, 2574]	[-16.128, 15.444]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13089	0	145963	0
320_5043.las	369074989.00	369075675.97	[-2697, 2734]	[-16.182, 16.404]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11693	0	165862	0
320_5044.las	369075662.39	369078766.93	[-2702, 2630]	[-16.212, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11322	0	141680	0
320_5045.las	369078752.91	369083000.25	[-2719, 2651]	[-16.314, 15.906]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	36724	0	200052	0
320_5046.las	369079406.34	369227210.06	[-2722, 2662]	[-16.332, 15.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16958	0	135478	0
320_5047.las	369227197.54	369231489.85	[-2652, 2567]	[-15.912, 15.402]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11773	0	5456	0
320_5048.las	369231477.48	369232082.26	[-538, 2703]	[-3.228, 16.218]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17850	0	7685	0
320_5049.las	369232070.62	369235754.33	[-2722, 1295]	[-16.332, 7.77]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13942	0	6143	0
320_5050.las	369235741.81	369239891.95	[-2716, 2691]	[-16.296, 16.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8657	0	8902	0
320_5051.las	369236698.24	369240492.12	[-2611, 2563]	[-15.666, 15.378]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13944	0	18936	0
320_5052.las	369162425.90	369240492.34	[-2818, 1116]	[-16.908, 6.696]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16205	0	40242	0
320_5053.las	369162425.28	369169369.50	[-2545, 2735]	[-15.27, 16.41]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13565	0	72296	0
320_5054.las	369163397.63	369169367.58	[-2658, 2604]	[-15.948, 15.624]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16854	0	84793	0
320_5055.las	369166189.10	369168925.71	[-2669, 2640]	[-16.014, 15.84]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14474	0	118153	0
320_5056.las	369166825.30	369228085.38	[-2650, 2615]	[-15.9, 15.69]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7119	0	83271	0
320_5057.las	369228073.54	369231388.53	[-2658, 1079]	[-15.948, 6.474]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10637	0	4238	0
320_5058.las	369231375.87	369232128.01	[-814, 2633]	[-4.884, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10772	0	7437	0
320_5059.las	369232115.94	369234805.79	[-2676, 2439]	[-16.056, 14.634]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13285	0	6499	0
320_5060.las	369234190.42	369236833.52	[-2675, 2573]	[-16.05, 15.438]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13048	0	7406	0
320_5061.las	369234793.73	369237439.69	[-2776, 2560]	[-16.656, 15.36]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7836	0	6660	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
320_5062.las	369237427.04	369239564.40	[-2773, 816]	[-16.638, 4.896]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12795	0	4740	0
320_5063.las	369239551.37	369240164.22	[-1940, 2624]	[-11.64, 15.744]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7387	0	8506	0
320_5064.las	369240151.54	369252115.95	[-2841, 2625]	[-17.046, 15.75]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19285	0	10150	0
320_5065.las	369250796.69	371310865.31	[-2817, 2653]	[-16.902, 15.918]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17706	0	70103	0
320_5066.las	369252102.73	371310867.16	[-2840, 2739]	[-17.04, 16.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31658	0	137692	0
320_5067.las	369314323.53	369316779.03	[-2756, 728]	[-16.536, 4.368]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13611	0	8384	0
320_5068.las	369316764.50	369317423.73	[-1199, 2771]	[-7.194, 16.626]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9319	0	6521	0
320_5069.las	369317410.57	369320101.69	[-2755, 2452]	[-16.53, 14.712]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19881	0	5397	0
320_5070.las	369319444.68	369322139.14	[-2839, 2704]	[-17.034, 16.224]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19714	0	5695	0
321_5034.las	369084993.83	369085598.73	[-2512, 2667]	[-15.072, 16.002]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17594	0	171188	0
321_5035.las	369085586.72	369141068.44	[-2596, 2702]	[-15.576, 16.212]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20544	0	192714	0
321_5036.las	369088581.01	369144440.29	[-2570, 2681]	[-15.42, 16.086]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28490	0	183769	0
321_5037.las	369141062.35	369145038.93	[-2570, 2755]	[-15.42, 16.53]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19816	0	126735	0
321_5038.las	369145027.47	369148088.70	[-2687, 2622]	[-16.122, 15.732]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21830	0	122480	0
321_5039.las	369148075.72	369148710.82	[-2696, 2672]	[-16.176, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12404	0	121496	0
321_5040.las	369148698.00	369152759.24	[-2737, 2656]	[-16.422, 15.936]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12765	0	170083	0
321_5041.las	369071505.97	369152759.15	[-2619, 2641]	[-15.714, 15.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15636	0	189438	0
321_5042.las	369071505.46	369075014.82	[-2705, 2565]	[-16.23, 15.39]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12690	0	165994	0
321_5043.las	369075001.75	369075664.52	[-2669, 2738]	[-16.014, 16.428]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13153	0	146415	0
321_5044.las	369075650.82	369078778.97	[-2668, 2605]	[-16.008, 15.63]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10636	0	140853	0
321_5045.las	369078764.46	369083011.85	[-2673, 2685]	[-16.038, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	32982	0	197870	0
321_5046.las	369079395.25	369227197.56	[-2671, 2737]	[-16.026, 16.422]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23490	0	127848	0
321_5047.las	369227184.78	369231501.91	[-2585, 1290]	[-15.51, 7.74]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17079	0	9136	0
321_5048.las	369231489.59	369232070.61	[-2174, 2694]	[-13.044, 16.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15267	0	6383	0
321_5049.las	369232058.98	369236695.13	[-2690, 2708]	[-16.14, 16.248]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13707	0	11175	0
321_5050.las	369235753.74	369239903.46	[-2634, 2714]	[-15.804, 16.284]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10782	0	19055	0
321_5051.las	369236686.64	369240480.21	[-2529, 2680]	[-15.174, 16.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12915	0	10588	0
321_5052.las	369162437.98	369240480.71	[-2843, 899]	[-17.058, 5.394]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17975	0	45857	0
321_5053.las	369162437.44	369169356.81	[-2530, 2674]	[-15.18, 16.044]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11333	0	92426	0
321_5054.las	369163385.80	369166826.07	[-2657, 2640]	[-15.942, 15.84]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22555	0	93002	0
321_5055.las	369166201.01	369168937.04	[-2671, 2637]	[-16.026, 15.822]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13942	0	109795	0
321_5056.las	369166813.72	369228073.74	[-2592, 2620]	[-15.552, 15.72]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4974	0	79658	0
321_5057.las	369228061.91	369231400.72	[-2620, 950]	[-15.72, 5.7]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4216	0	2190	0
321_5058.las	369231387.42	369232116.17	[-988, 2692]	[-5.928, 16.152]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11366	0	2159	0
321_5059.las	369232104.63	369234794.31	[-2659, 2459]	[-15.954, 14.754]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11875	0	7174	0
321_5060.las	369234202.82	369236845.03	[-2736, 2623]	[-16.416, 15.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9918	0	17496	0
321_5061.las	369234782.33	369237428.10	[-2775, 2592]	[-16.65, 15.552]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4734	0	10755	0
321_5062.las	369237415.53	369239575.60	[-2754, 674]	[-16.524, 4.044]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9974	0	16041	0
321_5063.las	369239563.19	369240152.32	[-2748, 2622]	[-16.488, 15.732]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8116	0	9766	0
321_5064.las	369240139.73	369252103.89	[-2806, 2471]	[-16.836, 14.826]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6352	0	23733	0
321_5065.las	369250808.22	371310878.61	[-2839, 2669]	[-17.034, 16.014]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	34844	0	127354	0
321_5066.las	369252095.17	371310880.42	[-2839, 2711]	[-17.034, 16.266]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21911	0	172829	0
321_5067.las	369314311.60	369316791.63	[-2804, 2724]	[-16.824, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12645	0	9571	0
321_5068.las	369316777.23	369317412.31	[-2687, 2772]	[-16.122, 16.632]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8778	0	4968	0
321_5069.las	369317399.32	369320090.10	[-2721, 2454]	[-16.326, 14.724]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12909	0	5931	0
321_5070.las	369319457.06	369322151.25	[-2849, 2689]	[-17.094, 16.134]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25764	0	8594	0
322_5034.las	369085005.65	369085586.71	[-2582, 2788]	[-15.492, 16.728]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13556	0	185162	0
322_5035.las	369085574.68	369141056.86	[-2617, 2685]	[-15.702, 16.11]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25446	0	232362	0
322_5036.las	369088592.75	369144452.23	[-2580, 2673]	[-15.48, 16.038]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22994	0	163782	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
322_5037.las	369144439.35	369145027.56	[-2476, 2771]	[-14.856, 16.626]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15901	0	121855	0
322_5038.las	369145016.14	369148100.76	[-2722, 2529]	[-16.332, 15.174]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9433	0	116897	0
322_5039.las	369148087.59	369148698.57	[-2727, 2670]	[-16.362, 16.02]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12237	0	122123	0
322_5040.las	369148686.96	369152747.56	[-2755, 2655]	[-16.53, 15.93]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7066	0	174728	0
322_5041.las	369071494.01	369152747.54	[-2635, 2627]	[-15.81, 15.762]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17830	0	191438	0
322_5042.las	369071493.49	369075027.32	[-2735, 2550]	[-16.41, 15.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16239	0	158552	0
322_5043.las	369075013.75	369075652.94	[-2613, 2680]	[-15.678, 16.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9427	0	174631	0
322_5044.las	369075639.42	369079394.47	[-2623, 2666]	[-15.738, 15.996]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4445	0	175716	0
322_5045.las	369078776.65	369083024.28	[-2711, 2668]	[-16.266, 16.008]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28444	0	200686	0
322_5046.las	369079382.84	369227184.78	[-2743, 2744]	[-16.458, 16.464]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16693	0	144411	0
322_5047.las	369227172.19	369231513.86	[-2596, 2706]	[-15.576, 16.236]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9593	0	8332	0
322_5048.las	369231501.51	369232058.98	[-810, 2699]	[-4.86, 16.194]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10478	0	5182	0
322_5049.las	369232047.31	36923686.04	[-2672, 2648]	[-16.032, 15.888]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8360	0	7215	0
322_5050.las	369235765.92	369239915.06	[-2631, 2625]	[-15.786, 15.75]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10103	0	13849	0
322_5051.las	369236674.84	369240468.41	[-2605, 2684]	[-15.63, 16.104]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9843	0	8778	0
322_5052.las	369162449.95	369240468.51	[-2820, 747]	[-16.92, 4.482]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13262	0	36182	0
322_5053.las	369162449.26	369163386.49	[-2591, 2621]	[-15.546, 15.726]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12497	0	79826	0
322_5054.las	369163374.06	369166814.60	[-2652, 2617]	[-15.912, 15.702]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18818	0	107128	0
322_5055.las	369166213.52	369168949.03	[-2606, 2640]	[-15.636, 15.84]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16338	0	113135	0
322_5056.las	369166802.27	369228062.16	[-2607, 2630]	[-15.642, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11226	0	71098	0
322_5057.las	369228050.18	369231412.08	[-2623, 835]	[-15.738, 5.01]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	2496	0	1288	0
322_5058.las	369231399.83	369232104.74	[-1169, 2724]	[-7.014, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8359	0	1814	0
322_5059.las	369232092.84	369234782.86	[-2658, 2456]	[-15.948, 14.736]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17380	0	790	0
322_5060.las	369234214.10	369236856.80	[-2759, 2608]	[-16.554, 15.648]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15630	0	3035	0
322_5061.las	369234781.02	369237416.57	[-2740, 2611]	[-16.44, 15.666]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6269	0	10055	0
322_5062.las	369237403.88	369239587.05	[-2704, 2479]	[-16.224, 14.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11538	0	4452	0
322_5063.las	369239574.45	369240140.39	[-1412, 2638]	[-8.472, 15.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8101	0	6881	0
322_5064.las	369240127.55	369252092.00	[-2773, 2682]	[-16.638, 16.092]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13419	0	13377	0
322_5065.las	369250820.53	371310891.89	[-2835, 2721]	[-17.01, 16.326]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31195	0	140377	0
322_5066.las	369254193.04	371310893.84	[-2706, 2710]	[-16.236, 16.26]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17410	0	240551	0
322_5067.las	369314300.57	369316804.35	[-2799, 2688]	[-16.794, 16.128]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11482	0	12649	0
322_5068.las	369316789.99	369317400.60	[-1559, 2725]	[-9.354, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12832	0	5432	0
322_5069.las	369317387.77	369320078.93	[-2788, 2649]	[-16.728, 15.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11596	0	5512	0
322_5070.las	369319469.75	369322163.12	[-2806, 2675]	[-16.836, 16.05]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19461	0	8028	0
323_5034.las	369085017.51	369088617.11	[-2611, 2772]	[-15.666, 16.632]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15932	0	186754	0
323_5035.las	369085562.41	369141045.37	[-2617, 2668]	[-15.702, 16.008]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26641	0	255839	0
323_5036.las	369088604.74	369144464.06	[-2585, 2668]	[-15.51, 16.008]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23665	0	156803	0
323_5037.las	369144451.25	369145016.25	[-2509, 2772]	[-15.054, 16.632]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8826	0	115219	0
323_5038.las	369145004.47	369148112.70	[-2724, 2657]	[-16.344, 15.942]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10669	0	120439	0
323_5039.las	369148099.62	369151790.10	[-2656, 2671]	[-15.936, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10599	0	140988	0
323_5040.las	369148674.74	369152735.94	[-2702, 2650]	[-16.212, 15.9]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6250	0	175467	0
323_5041.las	369071482.59	369152736.47	[-2670, 2641]	[-16.02, 15.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14746	0	175167	0
323_5042.las	369071482.13	369075039.41	[-2770, 2522]	[-16.62, 15.132]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10087	0	166496	0
323_5043.las	369075026.31	369075641.42	[-2639, 2635]	[-15.834, 15.81]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9865	0	180815	0
323_5044.las	369075627.63	369079383.48	[-2623, 2698]	[-15.738, 16.188]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10653	0	190021	0
323_5045.las	369078788.28	369083035.88	[-2794, 2712]	[-16.764, 16.272]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24763	0	173443	0
323_5046.las	369079371.52	369227172.19	[-2811, 2793]	[-16.866, 16.758]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15091	0	131849	0
323_5047.las	369227159.55	369231525.83	[-2585, 1072]	[-15.51, 6.432]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	9071	0	9767	0
323_5048.las	369231513.44	369232047.31	[-930, 2715]	[-5.58, 16.29]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15019	0	6439	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
323_5049.las	369232035.63	369236674.43	[-2672, 2576]	[-16.032, 15.456]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9294	0	17767	0
323_5050.las	369235777.97	369239926.84	[-2645, 2551]	[-15.87, 15.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10722	0	11506	0
323_5051.las	369236663.21	369240456.53	[-2649, 2633]	[-15.894, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9551	0	7849	0
323_5052.las	369162461.78	369240456.78	[-2770, 689]	[-16.62, 4.134]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14069	0	39165	0
323_5053.las	369162461.22	369163374.71	[-2628, 2640]	[-15.768, 15.84]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12804	0	92788	0
323_5054.las	369163362.46	369166802.99	[-2642, 2653]	[-15.852, 15.918]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17594	0	104890	0
323_5055.las	369166225.34	369168960.90	[-2674, 2672]	[-16.044, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17576	0	95841	0
323_5056.las	369166796.52	369228050.47	[-2640, 2624]	[-15.84, 15.744]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20300	0	57308	0
323_5057.las	369228038.07	369231424.04	[-2595, 700]	[-15.57, 4.2]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7918	0	6188	0
323_5058.las	369231411.15	369232093.17	[-1272, 2724]	[-7.632, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12568	0	1562	0
323_5059.las	369232081.21	369234771.16	[-2675, 2501]	[-16.05, 15.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16344	0	1711	0
323_5060.las	369234226.51	369236868.51	[-2772, 2575]	[-16.632, 15.45]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10240	0	2198	0
323_5061.las	369236855.50	369237404.90	[-1405, 2576]	[-8.43, 15.456]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5962	0	2425	0
323_5062.las	369237392.56	369239598.23	[-2692, 617]	[-16.152, 3.702]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8721	0	1449	0
323_5063.las	369239585.85	369240128.26	[-2562, 2669]	[-15.372, 16.014]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3194	0	4122	0
323_5064.las	369240115.98	369252079.64	[-2773, 2697]	[-16.638, 16.182]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17682	0	19214	0
323_5065.las	369250832.22	371310905.65	[-2861, 2731]	[-17.166, 16.386]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33986	0	137257	0
323_5066.las	369254204.58	371310907.11	[-2642, 2741]	[-15.852, 16.446]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30320	0	229217	0
323_5067.las	369314288.88	369316816.73	[-2768, 2401]	[-16.608, 14.406]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	42745	0	9748	0
323_5068.las	369316802.46	369319497.05	[-2573, 2779]	[-15.438, 16.674]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18132	0	15110	0
323_5069.las	369317376.33	369320067.33	[-2805, 2519]	[-16.83, 15.114]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11362	0	5376	0
323_5070.las	369319482.35	369322175.21	[-2773, 2721]	[-16.638, 16.326]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23637	0	8868	0
324_5034.las	369085029.53	369088629.42	[-2630, 2752]	[-15.78, 16.512]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24417	0	212616	0
324_5035.las	369085550.54	369141033.79	[-2618, 2699]	[-15.708, 16.194]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30527	0	250157	0
324_5036.las	369088616.87	369144475.84	[-2656, 2668]	[-15.936, 16.008]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16554	0	172141	0
324_5037.las	369144463.48	369145004.90	[-1798, 2739]	[-10.788, 16.434]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8806	0	127755	0
324_5038.las	369144993.09	369148124.49	[-2722, 2659]	[-16.332, 15.954]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10902	0	116025	0
324_5039.las	369148111.56	369151802.15	[-2605, 2672]	[-15.63, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12688	0	154219	0
324_5040.las	369148663.19	369152724.51	[-2639, 2670]	[-15.834, 16.02]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7875	0	169850	0
324_5041.las	369071470.78	369152724.48	[-2672, 2686]	[-16.032, 16.116]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12975	0	174951	0
324_5042.las	369071470.20	369075052.78	[-2756, 2510]	[-16.536, 15.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9297	0	180400	0
324_5043.las	369075038.21	369075629.79	[-2618, 2650]	[-15.708, 15.9]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11685	0	157480	0
324_5044.las	369075616.00	369079372.21	[-2599, 2736]	[-15.594, 16.416]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9384	0	209818	0
324_5045.las	369078800.60	369083047.69	[-2832, 2738]	[-16.992, 16.428]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19950	0	191764	0
324_5046.las	369079359.42	369227159.55	[-2834, 2825]	[-17.004, 16.95]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10590	0	96148	0
324_5047.las	369227147.01	369231537.64	[-2613, 947]	[-15.678, 5.682]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18092	0	7494	0
324_5048.las	369231525.43	369232035.62	[-1083, 2715]	[-6.498, 16.29]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13970	0	6738	0
324_5049.las	369232024.01	369236662.57	[-2640, 2530]	[-15.84, 15.18]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12592	0	18168	0
324_5050.las	369235789.97	369239938.17	[-2770, 2568]	[-16.62, 15.408]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9823	0	10424	0
324_5051.las	369236654.90	369240444.72	[-2751, 2646]	[-16.506, 15.876]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11841	0	19945	0
324_5052.las	369162474.29	369240444.80	[-2737, 570]	[-16.422, 3.42]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12227	0	35969	0
324_5053.las	369162473.65	369163363.78	[-2613, 2724]	[-15.678, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13937	0	92281	0
324_5054.las	369163351.03	369166791.23	[-2657, 2697]	[-15.942, 16.182]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13075	0	96583	0
324_5055.las	369166238.14	369168972.90	[-2724, 2707]	[-16.344, 16.242]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17831	0	93069	0
324_5056.las	369168959.66	369228038.38	[-1460, 2632]	[-8.76, 15.792]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14511	0	60203	0
324_5057.las	369228026.63	369231435.96	[-2573, 693]	[-15.438, 4.158]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11035	0	5972	0
324_5058.las	369231423.25	369232081.64	[-2315, 2725]	[-13.89, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15388	0	762	0
324_5059.las	369232069.79	369234759.56	[-2677, 2538]	[-16.062, 15.228]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13587	0	5593	0
324_5060.las	369234238.22	369236880.18	[-2724, 2558]	[-16.344, 15.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10800	0	2641	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
324_5061.las	369236866.92	369237393.49	[-1307, 2559]	[-7.842, 15.354]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4698	0	3178	0
324_5062.las	369237381.01	369239609.71	[-2691, 2601]	[-16.146, 15.606]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9058	0	1546	0
324_5063.las	369239597.02	369250857.80	[-2556, 2684]	[-15.336, 16.104]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5236	0	1442	0
324_5064.las	369240103.26	369252067.74	[-2741, 2731]	[-16.446, 16.386]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10503	0	3939	0
324_5065.las	369250844.04	371310918.13	[-2849, 2752]	[-17.094, 16.512]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	18425	0	130906	0
324_5066.las	369254215.71	371310920.20	[-2741, 2758]	[-16.446, 16.548]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20365	0	216173	0
324_5067.las	369314277.45	369316829.74	[-2784, 991]	[-16.704, 5.946]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10664	0	9230	0
324_5068.las	369316814.82	369319509.31	[-2868, 2788]	[-17.208, 16.728]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26220	0	7910	0
324_5069.las	369317364.48	369320055.81	[-2872, 2667]	[-17.232, 16.002]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25832	0	7538	0
324_5070.las	369319494.79	369322187.07	[-2738, 2758]	[-16.428, 16.548]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13793	0	9917	0
325_5034.las	369085041.23	369088641.78	[-2685, 2735]	[-16.11, 16.41]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24046	0	286410	0
325_5035.las	369085538.70	369141022.15	[-2686, 2701]	[-16.116, 16.206]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33795	0	223403	0
325_5036.las	369088628.93	369144488.01	[-2678, 2689]	[-16.068, 16.134]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17465	0	164532	0
325_5037.las	369144475.26	369144994.08	[-2636, 2602]	[-15.816, 15.612]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4642	0	101200	0
325_5038.las	369144981.70	369148137.04	[-2706, 1010]	[-16.236, 6.06]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10219	0	108744	0
325_5039.las	369148123.38	369151814.38	[-2593, 2672]	[-15.558, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10997	0	165739	0
325_5040.las	369148651.30	369152713.18	[-2606, 2672]	[-15.636, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8079	0	183000	0
325_5041.las	369071459.01	369152713.10	[-2687, 2680]	[-16.122, 16.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12286	0	156046	0
325_5042.las	369071458.45	369075065.01	[-2745, 2638]	[-16.47, 15.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8673	0	177867	0
325_5043.las	369075050.48	369075618.18	[-2569, 2677]	[-15.414, 16.062]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5824	0	198182	0
325_5044.las	369075604.61	369079360.21	[-2576, 2734]	[-15.456, 16.404]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8692	0	222074	0
325_5045.las	369078812.44	369083059.54	[-2851, 2754]	[-17.106, 16.524]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16904	0	170826	0
325_5046.las	369079351.42	369227147.01	[-2851, 2824]	[-17.106, 16.944]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9677	0	84192	0
325_5047.las	369227134.48	369231549.75	[-2667, 1199]	[-16.002, 7.194]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14322	0	4732	0
325_5048.las	369231537.52	369232024.00	[-2487, 2662]	[-14.922, 15.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12386	0	15638	0
325_5049.las	369232012.36	369236650.93	[-2702, 2396]	[-16.212, 14.376]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9064	0	7452	0
325_5050.las	369235802.22	369239949.97	[-2872, 2549]	[-17.232, 15.294]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13175	0	9460	0
325_5051.las	369239938.18	369240432.81	[-1429, 2631]	[-8.574, 15.786]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10255	0	8977	0
325_5052.las	369162485.94	369240432.97	[-2650, 2484]	[-15.9, 14.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11920	0	56071	0
325_5053.las	369162485.34	369163351.62	[-1481, 2725]	[-8.886, 16.35]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15469	0	114175	0
325_5054.las	369163339.21	369166779.61	[-2673, 2670]	[-16.038, 16.02]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19435	0	129517	0
325_5055.las	369166249.62	369168984.73	[-2725, 2708]	[-16.35, 16.248]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17152	0	120197	0
325_5056.las	369168971.60	369228026.90	[-2620, 2639]	[-15.72, 15.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15436	0	50362	0
325_5057.las	369228014.79	369231447.88	[-2557, 873]	[-15.342, 5.238]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12857	0	10845	0
325_5058.las	369231435.03	369234263.38	[-2575, 2755]	[-15.45, 16.53]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15521	0	13319	0
325_5059.las	369232058.61	369234748.31	[-2674, 2538]	[-16.044, 15.228]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13968	0	820	0
325_5060.las	369234250.03	369236892.19	[-2723, 2624]	[-16.338, 15.744]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14132	0	1737	0
325_5061.las	369236878.59	369237381.95	[-1139, 2603]	[-6.834, 15.618]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9338	0	3837	0
325_5062.las	369237369.54	369239620.92	[-2693, 806]	[-16.158, 4.836]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9325	0	2317	0
325_5063.las	369239608.59	369250869.89	[-2708, 2630]	[-16.248, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5401	0	2838	0
325_5064.las	369240091.73	369252056.00	[-2756, 2699]	[-16.536, 16.194]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5993	0	2469	0
325_5065.las	369250856.54	371310932.59	[-2799, 2738]	[-16.794, 16.428]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15665	0	94997	0
325_5066.las	369254227.80	371310933.14	[-2787, 2792]	[-16.722, 16.752]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10235	0	160647	0
325_5067.las	369314265.74	369316842.07	[-2786, 1130]	[-16.716, 6.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12773	0	5094	0
325_5068.las	369316827.71	369319521.59	[-2818, 2773]	[-16.908, 16.638]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13881	0	5225	0
325_5069.las	369317353.52	369320043.99	[-2880, 2753]	[-17.28, 16.518]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13418	0	4005	0
325_5070.las	369319507.22	369322199.29	[-2660, 2758]	[-15.96, 16.548]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11850	0	2642	0
326_5034.las	369085053.22	369088653.72	[-2702, 2701]	[-16.212, 16.206]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26208	0	304425	0
326_5035.las	369085526.77	369141010.36	[-2703, 2686]	[-16.218, 16.116]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22217	0	222388	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
326_5036.las	369088641.40	369144499.66	[-2617, 2684]	[-15.702, 16.104]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13609	0	106071	0
326_5037.las	369144486.77	369144982.09	[-2699, 2641]	[-16.194, 15.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3494	0	93851	0
326_5038.las	369144970.38	369148148.36	[-2704, 2587]	[-16.224, 15.522]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6949	0	108747	0
326_5039.las	369148135.19	369151826.11	[-2607, 2714]	[-15.642, 16.284]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5707	0	171647	0
326_5040.las	369148639.67	369152701.07	[-2619, 2657]	[-15.714, 15.942]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6130	0	182734	0
326_5041.las	369071447.61	369152700.96	[-2668, 2669]	[-16.008, 16.014]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14894	0	134157	0
326_5042.las	369071447.19	369075076.91	[-2659, 2670]	[-15.954, 16.02]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9936	0	167661	0
326_5043.las	369075062.73	369075606.57	[-2605, 2671]	[-15.63, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4382	0	186813	0
326_5044.las	369075592.71	369079349.03	[-2622, 2727]	[-15.732, 16.362]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9294	0	213561	0
326_5045.las	369078824.36	369083070.79	[-2738, 2734]	[-16.428, 16.404]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33103	0	170730	0
326_5046.las	369083058.15	369227134.48	[-2497, 2787]	[-14.982, 16.722]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12682	0	78094	0
326_5047.las	369227121.91	369231561.69	[-2668, 2036]	[-16.008, 12.216]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17680	0	7655	0
326_5048.las	369231549.40	369232012.35	[-1526, 2633]	[-9.156, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10963	0	10973	0
326_5049.las	369232000.58	369236639.25	[-2771, 2312]	[-16.626, 13.872]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9496	0	4871	0
326_5050.las	369235814.25	369239961.70	[-3020, 2501]	[-18.12, 15.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13224	0	10866	0
326_5051.las	369239949.72	369240420.98	[-1402, 2590]	[-8.412, 15.54]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10414	0	7607	0
326_5052.las	369162498.35	369240421.23	[-2668, 2676]	[-16.008, 16.056]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12263	0	67699	0
326_5053.las	369162497.89	369166275.95	[-2637, 2724]	[-15.822, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13200	0	121487	0
326_5054.las	369163327.74	369166768.17	[-2692, 2481]	[-16.152, 14.886]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16644	0	142271	0
326_5055.las	369166262.45	369168997.12	[-2741, 2673]	[-16.446, 16.038]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16197	0	119196	0
326_5056.las	369168983.17	369228015.08	[-2577, 2660]	[-15.462, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14287	0	53207	0
326_5057.las	369228002.88	369231459.48	[-2526, 990]	[-15.156, 5.94]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7082	0	2176	0
326_5058.las	369231446.84	369234274.64	[-2559, 2775]	[-15.354, 16.65]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15264	0	9113	0
326_5059.las	369232046.41	369234736.62	[-2757, 2551]	[-16.542, 15.306]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17945	0	8290	0
326_5060.las	369234262.12	369236903.73	[-2723, 2675]	[-16.338, 16.05]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9983	0	7518	0
326_5061.las	369236890.61	369237370.49	[-965, 2626]	[-5.79, 15.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10499	0	4232	0
326_5062.las	369237357.84	369239632.56	[-2675, 917]	[-16.05, 5.502]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12677	0	4120	0
326_5063.las	369239619.85	369250880.55	[-2591, 2558]	[-15.546, 15.348]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9520	0	2101	0
326_5064.las	369240079.51	369252044.28	[-2723, 2660]	[-16.338, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7160	0	10380	0
326_5065.las	369250867.84	371310944.85	[-2814, 2680]	[-16.884, 16.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12169	0	81501	0
326_5066.las	369254239.03	371310945.89	[-2756, 2793]	[-16.536, 16.758]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21022	0	119941	0
326_5067.las	369314254.74	369316855.09	[-2754, 1192]	[-16.524, 7.152]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6177	0	9030	0
326_5068.las	369316840.29	369319533.90	[-2557, 2757]	[-15.342, 16.542]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10980	0	2799	0
326_5069.las	369317341.57	369320032.33	[-2869, 2759]	[-17.214, 16.554]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9288	0	2766	0
326_5070.las	369319519.61	369322211.62	[-2690, 2752]	[-16.14, 16.512]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8592	0	2457	0
327_5034.las	369085065.15	369088666.00	[-2644, 2633]	[-15.864, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24099	0	304392	0
327_5035.las	369085515.02	369140998.54	[-2654, 2671]	[-15.924, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16505	0	202119	0
327_5036.las	369088653.63	369144511.78	[-2587, 2642]	[-15.522, 15.852]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7733	0	90236	0
327_5037.las	369144498.63	369144970.69	[-623, 2641]	[-3.738, 15.846]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9179	0	106479	0
327_5038.las	369144958.81	369148160.56	[-2705, 2582]	[-16.23, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9748	0	116568	0
327_5039.las	369148147.29	369151838.38	[-2624, 2722]	[-15.744, 16.332]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7835	0	184435	0
327_5040.las	369148628.08	369152689.96	[-2602, 2638]	[-15.612, 15.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6818	0	188524	0
327_5041.las	369071435.47	369152690.90	[-2701, 2664]	[-16.206, 15.984]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10665	0	151464	0
327_5042.las	369071435.26	369075089.12	[-2709, 2662]	[-16.254, 15.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6834	0	175128	0
327_5043.las	369075074.23	369075594.85	[-2624, 2669]	[-15.744, 16.014]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8966	0	180284	0
327_5044.las	369075581.42	369079337.20	[-2633, 2787]	[-15.798, 16.722]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9025	0	225580	0
327_5045.las	369078836.36	369083082.87	[-2618, 2779]	[-15.708, 16.674]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13037	0	219173	0
327_5046.las	369083069.34	369227121.91	[-2537, 2765]	[-15.222, 16.59]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8397	0	91894	0
327_5047.las	369227109.41	369231573.59	[-2682, 665]	[-16.092, 3.99]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19370	0	15057	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
327_5048.las	369231561.40	369235838.90	[-2738, 2632]	[-16.428, 15.792]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12092	0	5100	0
327_5049.las	369231988.92	369236627.64	[-2770, 2258]	[-16.62, 13.548]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9637	0	6846	0
327_5050.las	369235826.37	369239973.10	[-3028, 2484]	[-18.168, 14.904]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13503	0	6311	0
327_5051.las	369239961.19	369240409.18	[-1204, 2580]	[-7.224, 15.48]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11042	0	9153	0
327_5052.las	369162510.42	369240409.43	[-2716, 2661]	[-16.296, 15.966]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12921	0	71439	0
327_5053.las	369162509.96	369166287.92	[-2511, 2675]	[-15.066, 16.05]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13658	0	128441	0
327_5054.las	369163316.01	369166756.74	[-2654, 2696]	[-15.924, 16.176]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18937	0	130114	0
327_5055.las	369166274.23	369169008.83	[-2741, 2738]	[-16.446, 16.428]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15839	0	107341	0
327_5056.las	369168995.72	369228003.21	[-988, 2654]	[-5.928, 15.924]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12017	0	47898	0
327_5057.las	369227991.06	369231471.27	[-2591, 1099]	[-15.546, 6.594]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5760	0	1064	0
327_5058.las	369231458.69	369234286.99	[-2519, 2741]	[-15.114, 16.446]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16708	0	1753	0
327_5059.las	369232035.09	369234725.57	[-2758, 2671]	[-16.548, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17883	0	2565	0
327_5060.las	369234273.62	369236915.25	[-2691, 2691]	[-16.146, 16.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12714	0	12217	0
327_5061.las	369236902.21	369237358.84	[-808, 2625]	[-4.848, 15.75]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10043	0	3705	0
327_5062.las	369237346.30	369239644.37	[-2684, 1070]	[-16.104, 6.42]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12014	0	9517	0
327_5063.las	369239631.26	369250892.66	[-2649, 2552]	[-15.894, 15.312]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17144	0	6133	0
327_5064.las	369240067.73	369252032.24	[-2728, 2674]	[-16.368, 16.044]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12584	0	9643	0
327_5065.las	369250879.15	371310957.08	[-2735, 2663]	[-16.41, 15.978]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16033	0	78393	0
327_5066.las	369254250.85	371310958.88	[-2645, 2791]	[-15.87, 16.746]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22220	0	113403	0
327_5067.las	369314242.37	369316867.91	[-2784, 2664]	[-16.704, 15.984]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20478	0	3857	0
327_5068.las	369316853.11	369319546.30	[-2805, 2692]	[-16.83, 16.152]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14615	0	12625	0
327_5069.las	369317329.98	369320020.69	[-2856, 2720]	[-17.136, 16.32]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11114	0	8849	0
327_5070.las	369320007.60	369322223.34	[-2705, 2535]	[-16.23, 15.21]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6261	0	2194	0
328_5034.las	369085077.08	369088678.43	[-2662, 2594]	[-15.972, 15.564]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	31511	0	302862	0
328_5035.las	369085503.15	369140986.63	[-2666, 2633]	[-15.996, 15.798]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18817	0	212622	0
328_5036.las	369140974.17	369144523.58	[-2640, 2626]	[-15.84, 15.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	4505	0	90785	0
328_5037.las	369144510.80	369144959.18	[-2699, 2654]	[-16.194, 15.924]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5211	0	106811	0
328_5038.las	369144947.38	369148173.05	[-2705, 1501]	[-16.23, 9.006]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11327	0	113265	0
328_5039.las	369148159.19	369151850.43	[-2590, 2717]	[-15.54, 16.302]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6724	0	180135	0
328_5040.las	369148616.09	369152677.55	[-2585, 2672]	[-15.51, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5248	0	179373	0
328_5041.las	369071423.67	369152678.63	[-2703, 2550]	[-16.218, 15.3]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10183	0	144493	0
328_5042.las	369071423.35	369075101.47	[-2832, 2659]	[-16.992, 15.954]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10261	0	178528	0
328_5043.las	369075087.36	369078861.85	[-2635, 2658]	[-15.81, 15.948]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5544	0	181932	0
328_5044.las	369075569.78	369079325.44	[-2634, 2772]	[-15.804, 16.632]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7603	0	226377	0
328_5045.las	369078848.57	369083094.59	[-2594, 2761]	[-15.564, 16.566]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25326	0	195305	0
328_5046.las	369083081.40	369227109.41	[-2549, 2730]	[-15.294, 16.38]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12864	0	95115	0
328_5047.las	369227096.95	369231585.63	[-2698, 831]	[-16.188, 4.986]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14651	0	3820	0
328_5048.las	369231573.35	369235850.91	[-2705, 2645]	[-16.23, 15.87]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11896	0	3417	0
328_5049.las	369231977.26	369236616.06	[-2853, 2385]	[-17.118, 14.31]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12265	0	6544	0
328_5050.las	369235838.40	369239984.88	[-2921, 2517]	[-17.526, 15.102]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11880	0	7329	0
328_5051.las	369239972.93	369240397.37	[-2364, 2523]	[-14.184, 15.138]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10939	0	9832	0
328_5052.las	369162522.69	369240397.70	[-2781, 2642]	[-16.686, 15.852]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15943	0	72690	0
328_5053.las	369162522.27	369166299.76	[-2501, 2674]	[-15.006, 16.044]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17807	0	138854	0
328_5054.las	369163304.51	369166745.30	[-2574, 2804]	[-15.444, 16.824]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16105	0	120961	0
328_5055.las	369166286.41	369169020.53	[-2723, 2806]	[-16.338, 16.836]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17074	0	103391	0
328_5056.las	369169007.29	369227991.06	[-2627, 2567]	[-15.762, 15.402]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11521	0	50215	0
328_5057.las	369227978.99	369231483.29	[-2654, 1228]	[-15.924, 7.368]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11498	0	2718	0
328_5058.las	369231470.48	369234298.20	[-2559, 2708]	[-15.354, 16.248]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18217	0	2932	0
328_5059.las	369232022.77	369234713.78	[-2725, 2691]	[-16.35, 16.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19176	0	2729	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
328_5060.las	369234701.86	369236927.29	[-2691, 1447]	[-16.146, 8.682]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13759	0	1071	0
328_5061.las	369236913.88	369237347.19	[-664, 2626]	[-3.984, 15.756]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	1870	0	2707	0
328_5062.las	369237335.12	369239655.76	[-2692, 1228]	[-16.152, 7.368]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15490	0	3890	0
328_5063.las	369239643.00	369250904.78	[-2560, 2575]	[-15.36, 15.45]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15770	0	4601	0
328_5064.las	369240055.56	369252020.08	[-2724, 2660]	[-16.344, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13495	0	7272	0
328_5065.las	369252006.61	371310969.91	[-2810, 2520]	[-16.86, 15.12]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22779	0	78084	0
328_5066.las	369254263.86	371310971.84	[-2811, 2775]	[-16.866, 16.65]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14599	0	116730	0
328_5067.las	369314231.57	369316879.92	[-2751, 1502]	[-16.506, 9.012]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15103	0	6378	0
328_5068.las	369316865.82	369319558.91	[-2585, 2702]	[-15.51, 16.212]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12311	0	5608	0
328_5069.las	369317318.78	369320009.11	[-2855, 2706]	[-17.13, 16.236]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7752	0	5218	0
328_5070.las	369319995.83	369322235.90	[-2737, 2444]	[-16.422, 14.664]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13935	0	2421	0
329_5034.las	369085089.05	369088690.21	[-2659, 2567]	[-15.954, 15.402]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26578	0	279464	0
329_5035.las	369085491.32	369140974.51	[-2663, 2702]	[-15.978, 16.212]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13487	0	213689	0
329_5036.las	369140962.05	369144535.62	[-2672, 2561]	[-16.032, 15.366]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9200	0	93551	0
329_5037.las	369144522.59	369144947.79	[-2639, 2666]	[-15.834, 15.996]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8012	0	116373	0
329_5038.las	369144936.06	369148608.48	[-2702, 2671]	[-16.212, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7536	0	125675	0
329_5039.las	369148171.00	369151862.32	[-2558, 2723]	[-15.348, 16.338]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7238	0	183659	0
329_5040.las	369148604.69	369152666.67	[-2572, 2692]	[-15.432, 16.152]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	12413	0	188581	0
329_5041.las	369071411.98	369152666.51	[-2727, 2527]	[-16.362, 15.162]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8860	0	159531	0
329_5042.las	369071411.33	369075113.67	[-2829, 2651]	[-16.974, 15.906]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6858	0	184795	0
329_5043.las	369075098.77	369078874.16	[-2639, 2659]	[-15.834, 15.954]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9935	0	179249	0
329_5044.las	369075558.05	369079313.54	[-2635, 2692]	[-15.81, 16.152]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15739	0	195478	0
329_5045.las	369078860.35	369083106.61	[-2640, 2678]	[-15.84, 16.068]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24382	0	181201	0
329_5046.las	369083093.20	369227096.94	[-2572, 2711]	[-15.432, 16.266]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12861	0	91246	0
329_5047.las	369227084.44	369231597.42	[-2649, 998]	[-15.894, 5.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13073	0	3726	0
329_5048.las	369231585.14	369235863.04	[-2687, 2668]	[-16.122, 16.008]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13697	0	2618	0
329_5049.las	369231965.30	369236604.18	[-2891, 2507]	[-17.346, 15.042]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10233	0	5073	0
329_5050.las	369235850.60	369239996.42	[-2872, 2516]	[-17.232, 15.096]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13242	0	9296	0
329_5051.las	369239984.40	369240385.61	[-2699, 2498]	[-16.194, 14.988]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8002	0	6940	0
329_5052.las	369162534.90	369240385.86	[-2791, 2582]	[-16.746, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16341	0	71509	0
329_5053.las	369162534.53	369166311.87	[-2517, 2657]	[-15.102, 15.942]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16614	0	134505	0
329_5054.las	369163293.14	369166733.75	[-2541, 2832]	[-15.246, 16.992]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18257	0	127692	0
329_5055.las	369166298.24	369169032.61	[-2677, 2827]	[-16.062, 16.962]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17701	0	87806	0
329_5056.las	369169019.23	369227979.26	[-2583, 2540]	[-15.498, 15.24]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10215	0	46436	0
329_5057.las	369227967.28	369231495.06	[-2655, 1366]	[-15.93, 8.196]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14173	0	3412	0
329_5058.las	369231482.36	369234310.47	[-2644, 2724]	[-15.864, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19424	0	2391	0
329_5059.las	369232011.59	369234702.24	[-2669, 2640]	[-16.014, 15.84]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20196	0	4727	0
329_5060.las	369234690.14	369236938.82	[-2741, 1307]	[-16.446, 7.842]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9202	0	698	0
329_5061.las	369236925.88	369237335.79	[-641, 2590]	[-3.846, 15.54]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3873	0	2389	0
329_5062.las	369237323.34	369239667.38	[-2722, 1350]	[-16.332, 8.1]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16546	0	1130	0
329_5063.las	369239654.37	369250916.61	[-2576, 2576]	[-15.456, 15.456]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10324	0	5832	0
329_5064.las	369240044.07	369252008.13	[-2721, 2659]	[-16.326, 15.954]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14475	0	3103	0
329_5065.las	369251995.35	371310984.19	[-2819, 2446]	[-16.914, 14.676]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19970	0	86975	0
329_5066.las	369254274.48	371310984.96	[-2792, 2775]	[-16.752, 16.65]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13794	0	108726	0
329_5067.las	369314219.36	369317310.19	[-2819, 2686]	[-16.914, 16.116]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15671	0	5287	0
329_5068.las	369316878.01	369319571.64	[-2593, 2709]	[-15.558, 16.254]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11352	0	3602	0
329_5069.las	369317307.22	369319997.40	[-2855, 2691]	[-17.13, 16.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10824	0	2002	0
329_5070.las	369319984.49	369322248.16	[-2738, 1041]	[-16.428, 6.246]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17150	0	3359	0
330_5034.las	369085101.04	369088702.23	[-2737, 2603]	[-16.422, 15.618]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26295	0	291119	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
330_5035.las	369085479.54	369140962.70	[-2750, 2701]	[-16.5, 16.206]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17434	0	206534	0
330_5036.las	369140950.09	369144547.37	[-2576, 1197]	[-15.456, 7.182]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5642	0	98720	0
330_5037.las	369144534.62	369144936.33	[-2646, 2696]	[-15.876, 16.176]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3443	0	122686	0
330_5038.las	369144924.14	369148605.21	[-2674, 2669]	[-16.044, 16.014]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12587	0	141194	0
330_5039.las	369148183.38	369151874.04	[-2606, 2755]	[-15.636, 16.53]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	3880	0	178013	0
330_5040.las	369148592.62	369152654.73	[-2601, 2691]	[-15.606, 16.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10647	0	187564	0
330_5041.las	369071400.16	369152656.07	[-2752, 2669]	[-16.512, 16.014]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9208	0	145459	0
330_5042.las	369071399.72	369075125.79	[-2737, 2661]	[-16.422, 15.966]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	6415	0	158147	0
330_5043.las	369075111.42	369078885.81	[-2585, 2680]	[-15.51, 16.08]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12505	0	216828	0
330_5044.las	369075546.80	369079301.98	[-2577, 2746]	[-15.462, 16.476]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13390	0	208805	0
330_5045.las	369078872.74	369083118.30	[-2632, 2720]	[-15.792, 16.32]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13842	0	160878	0
330_5046.las	369083105.26	369227084.43	[-2610, 2654]	[-15.66, 15.924]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9958	0	88973	0
330_5047.las	369227071.93	369231609.29	[-2718, 1040]	[-16.308, 6.24]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13224	0	2783	0
330_5048.las	369231597.23	369235875.21	[-2671, 2649]	[-16.026, 15.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13413	0	4274	0
330_5049.las	369231953.43	369236592.51	[-2850, 2584]	[-17.1, 15.504]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8732	0	3182	0
330_5050.las	369235862.60	369240008.29	[-2874, 2548]	[-17.244, 15.288]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12026	0	8789	0
330_5051.las	369239996.12	369240373.91	[-1103, 2620]	[-6.618, 15.72]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12326	0	8880	0
330_5052.las	369162546.79	369240373.88	[-2726, 2545]	[-16.356, 15.27]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16814	0	67752	0
330_5053.las	369162546.43	369166323.62	[-2582, 2621]	[-15.492, 15.726]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12557	0	144934	0
330_5054.las	369163281.71	369166722.61	[-2655, 2774]	[-15.93, 16.644]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	19331	0	135749	0
330_5055.las	369166709.82	369169044.44	[-2710, 2599]	[-16.26, 15.594]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18667	0	80620	0
330_5056.las	369169031.17	369227967.61	[-2664, 2571]	[-15.984, 15.426]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11887	0	35952	0
330_5057.las	369227955.41	369231506.65	[-2622, 1449]	[-15.732, 8.694]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13950	0	2827	0
330_5058.las	369231494.17	369234322.24	[-2674, 2707]	[-16.044, 16.242]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16850	0	2438	0
330_5059.las	369231999.55	369234690.64	[-2587, 2556]	[-15.522, 15.336]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18407	0	2361	0
330_5060.las	369234678.63	369236950.34	[-2741, 1117]	[-16.446, 6.702]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8748	0	1668	0
330_5061.las	369236937.29	369237324.28	[-2641, 2616]	[-15.846, 15.696]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5156	0	3349	0
330_5062.las	369237312.12	369239678.43	[-2772, 2603]	[-16.632, 15.618]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14325	0	1885	0
330_5063.las	369239666.06	369250928.47	[-2550, 2608]	[-15.3, 15.648]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14149	0	4942	0
330_5064.las	369240031.79	369251996.71	[-2738, 2693]	[-16.428, 16.158]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14026	0	14344	0
330_5065.las	369251983.32	371310997.97	[-2807, 2429]	[-16.842, 14.574]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	17446	0	93313	0
330_5066.las	369254286.71	371310997.75	[-2800, 2760]	[-16.8, 16.56]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11850	0	106916	0
330_5067.las	369314208.30	369317308.33	[-2837, 2387]	[-17.022, 14.322]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10575	0	9445	0
330_5068.las	369316890.95	369319583.71	[-2721, 2687]	[-16.326, 16.122]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10098	0	4998	0
330_5069.las	369317295.61	369319986.05	[-2881, 2756]	[-17.286, 16.536]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9176	0	21985	0
330_5070.las	369319972.74	369322260.34	[-2802, 886]	[-16.812, 5.316]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12677	0	1861	0
331_5034.las	369070762.00	369088714.28	[-2768, 2652]	[-16.608, 15.912]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	28905	0	347504	0
331_5035.las	369070773.46	369140950.43	[-2771, 2672]	[-16.626, 16.032]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18074	0	277189	0
331_5036.las	369070784.70	369144559.39	[-2586, 2669]	[-15.516, 16.014]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8304	0	183948	0
331_5037.las	369070796.21	369144924.54	[-2644, 2695]	[-15.864, 16.17]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15478	0	199761	0
331_5038.las	369070808.04	369152244.95	[-2671, 2702]	[-16.026, 16.212]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9844	0	240379	0
331_5039.las	369070819.40	369152244.95	[-2658, 2757]	[-15.948, 16.542]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12941	0	245690	0
331_5040.las	369070831.14	369152643.32	[-2632, 2642]	[-15.792, 15.852]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14288	0	241034	0
331_5041.las	369070842.13	369152643.94	[-2752, 2724]	[-16.512, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12149	0	220620	0
331_5042.las	369070853.85	369075137.93	[-2653, 2668]	[-15.918, 16.008]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12603	0	218290	0
331_5043.las	369070865.18	369078898.06	[-2588, 2649]	[-15.528, 15.894]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18672	0	271453	0
331_5044.las	369070877.11	369079290.26	[-2603, 2688]	[-15.618, 16.128]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22072	0	254195	0
331_5045.las	369070888.32	369083129.98	[-2680, 2718]	[-16.08, 16.308]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10594	0	213646	0
331_5046.las	369070899.73	369227071.93	[-2623, 2638]	[-15.738, 15.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11554	0	145776	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
331_5047.las	369070911.19	369231621.28	[-2751, 2695]	[-16.506, 16.17]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19482	0	59298	0
331_5048.las	369070922.53	369235887.14	[-2588, 2691]	[-15.528, 16.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17416	0	65249	0
331_5049.las	369070934.38	369236580.86	[-2700, 2621]	[-16.2, 15.726]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15016	0	61196	0
331_5050.las	369070945.78	369240019.81	[-2815, 2480]	[-16.89, 14.88]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11942	0	62493	0
331_5051.las	369070957.48	369240361.88	[-648, 2620]	[-3.888, 15.72]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13488	0	102217	0
331_5052.las	369070968.28	369240362.23	[-2752, 2533]	[-16.512, 15.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23345	0	170293	0
331_5053.las	369070980.43	369227437.38	[-2689, 2638]	[-16.134, 15.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29184	0	248379	0
331_5054.las	369070991.71	369227449.56	[-2734, 2707]	[-16.404, 16.242]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	26922	0	244821	0
331_5055.las	369071003.40	369227460.65	[-2710, 2671]	[-16.26, 16.026]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	25272	0	133010	0
331_5056.las	369162897.28	369227955.71	[-2331, 2574]	[-13.986, 15.444]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21708	0	74074	0
331_5057.las	369162909.07	369231988.84	[-2624, 2575]	[-15.744, 15.45]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23875	0	63543	0
331_5058.las	369162920.84	369234334.05	[-2709, 2670]	[-16.254, 16.02]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20080	0	55700	0
331_5059.las	369162931.93	369234679.23	[-2576, 2526]	[-15.456, 15.156]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22426	0	56501	0
331_5060.las	369162943.27	369236962.56	[-2743, 2479]	[-16.458, 14.874]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15120	0	18193	0
331_5061.las	369227518.61	369237312.93	[-956, 2609]	[-5.736, 15.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	5455	0	1658	0
331_5062.las	369227530.47	369240031.37	[-2788, 2505]	[-16.728, 15.03]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19782	0	2283	0
331_5063.las	369227542.05	369251200.99	[-2585, 2640]	[-15.51, 15.84]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14507	0	2458	0
331_5064.las	369227553.89	369251984.94	[-2748, 2705]	[-16.488, 16.23]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16755	0	10818	0
331_5065.las	369227565.37	371311010.88	[-2789, 2638]	[-16.734, 15.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14773	0	85148	0
331_5066.las	369251223.60	371311010.77	[-2547, 2772]	[-15.282, 16.632]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	9834	0	86427	0
331_5067.las	369251234.87	369317296.98	[-2851, 2662]	[-17.106, 15.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19387	0	14659	0
331_5068.las	369251245.68	369319596.28	[-2855, 2690]	[-17.13, 16.14]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14344	0	4306	0
331_5069.las	369251257.89	369319974.23	[-2871, 2777]	[-17.226, 16.662]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13947	0	1799	0
331_5070.las	369251269.04	369322272.18	[-2806, 2568]	[-16.836, 15.408]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15175	0	3625	0
332_5034.las	369070762.12	369088726.09	[-2786, 2669]	[-16.716, 16.014]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24014	0	299147	0
332_5035.las	369070773.51	369140938.54	[-2787, 2640]	[-16.722, 15.84]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14213	0	257889	0
332_5036.las	369070784.97	369144571.52	[-2586, 2675]	[-15.516, 16.05]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14615	0	181186	0
332_5037.las	369070796.50	369144913.35	[-2603, 2707]	[-15.618, 16.242]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15765	0	186194	0
332_5038.las	369070808.26	369152244.87	[-2620, 2703]	[-15.72, 16.218]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17214	0	229316	0
332_5039.las	369070819.35	369152244.87	[-2658, 2723]	[-15.948, 16.338]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12194	0	252182	0
332_5040.las	369070831.12	369152631.79	[-2644, 2589]	[-15.864, 15.534]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	8954	0	220838	0
332_5041.las	369070842.45	369152631.64	[-2707, 2703]	[-16.242, 16.218]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10714	0	204757	0
332_5042.las	369070854.11	369075150.07	[-2740, 2623]	[-16.44, 15.738]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16576	0	206812	0
332_5043.las	369070865.41	369078909.66	[-2652, 2629]	[-15.912, 15.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20753	0	253919	0
332_5044.las	369070877.25	369079278.12	[-2622, 2666]	[-15.732, 15.996]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20512	0	249414	0
332_5045.las	369070888.54	369083142.00	[-2772, 2581]	[-16.632, 15.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24896	0	202128	0
332_5046.las	369070900.07	369227059.41	[-2761, 2636]	[-16.566, 15.816]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9878	0	143303	0
332_5047.las	369070911.66	369231633.15	[-2819, 2691]	[-16.914, 16.146]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20125	0	58441	0
332_5048.las	369070922.80	369235899.34	[-2586, 2729]	[-15.516, 16.374]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13916	0	62224	0
332_5049.las	369070934.49	369236569.05	[-2612, 2630]	[-15.672, 15.78]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14434	0	59914	0
332_5050.las	369070945.80	369240031.61	[-2768, 1164]	[-16.608, 6.984]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12617	0	69443	0
332_5051.las	369070957.77	369240349.98	[-2716, 2628]	[-16.296, 15.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16589	0	97346	0
332_5052.las	369070968.64	369240350.04	[-2739, 2533]	[-16.434, 15.198]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21936	0	163287	0
332_5053.las	369070980.68	369227437.28	[-2712, 2543]	[-16.272, 15.258]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	30825	0	239791	0
332_5054.las	369070992.01	369227449.39	[-2737, 2625]	[-16.422, 15.75]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	24543	0	258782	0
332_5055.las	369071003.76	369227460.46	[-2723, 2507]	[-16.338, 15.042]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21257	0	136257	0
332_5056.las	369162897.60	369227943.78	[-2588, 2581]	[-15.528, 15.486]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	29782	0	80487	0
332_5057.las	369162909.17	369231986.15	[-2641, 2570]	[-15.846, 15.42]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	33897	0	67440	0
332_5058.las	369162920.98	369234346.16	[-2711, 2607]	[-16.266, 15.642]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19263	0	63951	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
332_5059.las	369162932.10	369234667.57	[-2662, 2542]	[-15.972, 15.252]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22171	0	58415	0
332_5060.las	369162943.42	369236974.26	[-2743, 854]	[-16.458, 5.124]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12128	0	15236	0
332_5061.las	369227518.49	369237301.59	[-2625, 2635]	[-15.75, 15.81]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7751	0	762	0
332_5062.las	369227530.45	369240020.63	[-2787, 2660]	[-16.722, 15.96]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19963	0	733	0
332_5063.las	369227541.96	369251201.00	[-2702, 2694]	[-16.212, 16.164]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18437	0	1437	0
332_5064.las	369227553.82	369251972.61	[-2772, 2710]	[-16.632, 16.26]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20824	0	4407	0
332_5065.las	369227565.36	371311023.75	[-2705, 2640]	[-16.23, 15.84]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	22293	0	80636	0
332_5066.las	369251223.54	371311022.00	[-2801, 2665]	[-16.806, 15.99]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11010	0	76008	0
332_5067.las	369251234.77	369317285.55	[-2819, 2667]	[-16.914, 16.002]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19272	0	8973	0
332_5068.las	369251245.77	369319608.59	[-2844, 2695]	[-17.064, 16.17]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14020	0	3597	0
332_5069.las	369251257.99	369319962.79	[-2855, 2776]	[-17.13, 16.656]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13727	0	1708	0
332_5070.las	369251269.19	369322284.19	[-2788, 989]	[-16.728, 5.934]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12554	0	1704	0
333_5034.las	369085137.71	369088738.14	[-2784, 2629]	[-16.704, 15.774]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	21038	0	285256	0
333_5035.las	369085443.39	369140926.13	[-2788, 2767]	[-16.728, 16.602]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14701	0	170976	0
333_5036.las	369140913.97	369144583.33	[-2562, 2701]	[-15.372, 16.206]	[0, 3]	[0, 1]	[0, 1]	[0, 100]	2124	0	124883	0
333_5037.las	369144570.58	369144901.58	[-2619, 2746]	[-15.714, 16.476]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	12196	0	125467	0
333_5038.las	369144890.10	369152233.44	[-2645, 2683]	[-15.87, 16.098]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14143	0	179742	0
333_5039.las	369148219.31	369152233.42	[-2674, 2724]	[-16.044, 16.344]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18569	0	192013	0
333_5040.las	369151896.96	369152620.14	[-2619, 2701]	[-15.714, 16.206]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7184	0	152195	0
333_5041.las	369071364.97	369152620.17	[-2762, 2662]	[-16.572, 15.972]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14652	0	144659	0
333_5042.las	369071364.60	369075162.14	[-2768, 2667]	[-16.608, 16.002]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13393	0	157938	0
333_5043.las	369075147.78	369078922.12	[-2679, 2670]	[-16.074, 16.02]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	20868	0	174772	0
333_5044.las	369075511.69	369079266.72	[-2666, 2628]	[-15.996, 15.768]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	23039	0	185178	0
333_5045.las	369079254.13	369083153.65	[-2765, 2534]	[-16.59, 15.204]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16642	0	142372	0
333_5046.las	369083140.52	369227046.91	[-2756, 2563]	[-16.536, 15.378]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	7760	0	82566	0
333_5047.las	369227034.21	369231917.91	[-2820, 2758]	[-16.92, 16.548]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11936	0	6843	0
333_5048.las	369231632.95	369235911.22	[-2537, 2785]	[-15.222, 16.71]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9994	0	4757	0
333_5049.las	369231918.11	369236557.27	[-2513, 2669]	[-15.078, 16.014]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11565	0	4695	0
333_5050.las	369236545.78	369240043.33	[-2788, 958]	[-16.728, 5.748]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	11116	0	6207	0
333_5051.las	369240031.16	369240338.08	[-720, 2683]	[-4.32, 16.098]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14058	0	7727	0
333_5052.las	369162583.51	369240338.18	[-2688, 2582]	[-16.128, 15.492]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15956	0	76225	0
333_5053.las	369162583.19	369166359.45	[-2657, 2620]	[-15.942, 15.72]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	17340	0	106882	0
333_5054.las	369163246.63	369166687.48	[-2722, 2585]	[-16.332, 15.51]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10307	0	120933	0
333_5055.las	369166675.45	369169079.61	[-2708, 2482]	[-16.248, 14.892]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13445	0	63288	0
333_5056.las	369169066.95	369227931.97	[-961, 2609]	[-5.766, 15.654]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14779	0	14047	0
333_5057.las	369227920.20	369231976.35	[-2644, 2487]	[-15.864, 14.922]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	16722	0	3276	0
333_5058.las	369231529.39	369234357.86	[-2675, 2575]	[-16.05, 15.45]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13558	0	1223	0
333_5059.las	369231964.25	369234656.20	[-2739, 2639]	[-16.434, 15.834]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	18571	0	368	0
333_5060.las	369234643.75	369236986.15	[-2769, 728]	[-16.614, 4.368]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9068	0	301	0
333_5061.las	369236972.42	369237290.25	[-1228, 2702]	[-7.368, 16.212]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6971	0	1192	0
333_5062.las	369237277.63	369240008.97	[-2786, 2504]	[-16.716, 15.024]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14959	0	3066	0
333_5063.las	369239700.06	369250963.38	[-2726, 2708]	[-16.356, 16.248]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	13220	0	1137	0
333_5064.las	369239998.31	369251961.04	[-2752, 2688]	[-16.512, 16.128]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	15464	0	3544	0
333_5065.las	369251947.39	371311036.75	[-2743, 2638]	[-16.458, 15.828]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	19864	0	91480	0
333_5066.las	369254320.87	371311035.00	[-1404, 2658]	[-8.424, 15.948]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9606	0	78165	0
333_5067.las	369314173.27	369317274.27	[-2832, 2663]	[-16.992, 15.978]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	14819	0	13240	0
333_5068.las	369316929.12	369319620.72	[-2784, 2689]	[-16.704, 16.134]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9643	0	3333	0
333_5069.las	369319606.38	369319950.89	[-1274, 2790]	[-7.644, 16.74]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6637	0	1816	0
333_5070.las	369319937.63	369322296.19	[-2753, 2513]	[-16.518, 15.078]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	9724	0	980	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
334_5049.las	369231906.20	369236545.77	[-2466, 2666]	[-14.796, 15.996]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	6434	0	5819	0
334_5050.las	369236533.78	369240054.84	[-2747, 855]	[-16.482, 5.13]	[0, 3]	[0, 1]	[0, 1]	[0, 99]	10488	0	6089	0