

Sp. Town	Y [m]	X [m]	Sp. Town	Y [m]	X [m]	Sp. Town	Y [m]	X [m]	Sp. Town	Y [m]	X [m]	Sp. Town	Y [m]	X [m]
L3000	7475.245.96	4970.504.00	L3209	7474.387.65	4970.277.53	L3302	7474.500.76	4971.331.72	L3403	7475.007.99	4970.032.87	L3496	7474.195.91	4969.942.42
L3003	7476.240.14	4972.444.33	L3206	7474.390.36	4970.130.67	L3305	7474.455.14	4971.265.59	L3414	7475.002.77	4971.952.13	L3487	7474.204.58	4969.911.04
L3005	7475.066.21	4972.221.07	L3207	7474.210.88	4970.285.35	L3306	7474.864.11	4971.234.83	L3415	7474.992.03	4971.785.92	L3488	7474.023.76	4970.161.01
L3007	7475.893.31	4972.221.12	L3208	7474.070.32	4970.410.49	L3309	7474.865.46	4971.538.88	L3416	7474.998.93	4971.942.42	L3489	7474.501.82	4970.285.30
L3008	7475.860.10	4972.221.24	L3209	7473.915.32	4970.545.12	L3306	7474.448.04	4971.286.06	L3417	7475.106.46	4971.788.46	L3493	7474.127.37	4970.046.50
L3009	7475.842.46	4971.974.42	L3210	7473.967.91	4970.593.61	L3307	7474.411.37	4971.348.52	L3418	7475.113.13	4971.871.58	L3494	7474.141.12	4970.028.80
L3010	7475.940.12	4972.000.98	L3211	7474.118.31	4970.465.52	L3308	7474.013.98	4971.348.18	L3420	7475.027.87	4971.878.07	L3495	7474.169.66	4969.992.70
L3011	7475.931.00	4971.964.89	L3212	7474.259.46	4970.339.64	L3309	7474.447.13	4971.347.31	L3421	7475.099.33	4971.844.38	L3496	7474.195.91	4969.942.42
L3012	7475.964.72	4971.759.30	L3213	7474.509.78	4970.264.74	L3310	7474.484.94	4971.346.02	L3422	7475.122.52	4972.024.07	L3497	7474.204.58	4969.911.04
L3013	7475.948.93	4971.776.81	L3214	7474.417.61	4970.299.14	L3311	7474.501.50	4971.348.38	L3427	7475.127.84	4971.788.91	L3498	7474.023.76	4970.161.01
L3016	7475.651.89	4971.977.30	L3216	7474.306.40	4970.395.64	L3312	7474.533.52	4971.341.21	L3428	7475.127.53	4971.786.97	L3499	7474.501.82	4970.285.30
L3017	7475.521.30	4971.788.00	L3217	7474.167.62	4970.522.07	L3312	7474.544.94	4971.346.02	L3430	7475.217.97	4971.789.94	L3498	7474.169.66	4969.992.70
L3018	7475.507.46	4971.762.74	L3218	7474.133.21	4970.552.26	L3313	7474.570.51	4971.336.83	L3431	7475.217.84	4971.788.94	L3498	7474.195.91	4969.942.42
L3020	7475.848.10	4971.751.77	L3219	7474.067.99	4970.616.57	L3314	7474.606.18	4971.333.91	L3433	7475.232.58	4972.012.62	L3497	7474.204.58	4969.911.04
L3021	7475.969.97	4971.733.24	L3220	7474.025.92	4970.664.67	L3315	7474.641.57	4971.336.67	L3437	7475.272.89	4972.012.54	L3498	7474.023.76	4970.161.01
L3022	7475.988.42	4971.614.57	L3221	7474.006.82	4970.696.62	L3316	7474.701.26	4971.335.98	L3434	7475.309.82	4972.009.63	L3499	7474.501.82	4970.285.30
L3025	7475.467.65	4971.690.18	L3223	7473.967.66	4970.735.95	L3317	7474.745.89	4971.324.20	L3436	7475.256.31	4971.793.79	L3497	7474.204.58	4969.911.04
L3026	7475.453.71	4971.656.07	L3224	7473.948.86	4970.756.68	L3317	7474.793.79	4971.321.22	L3437	7475.422.26	4971.778.42	L3498	7474.023.76	4970.161.01
L3027	7475.455.70	4971.655.95	L3225	7473.883.12	4970.820.97	L3318	7474.816.57	4971.316.41	L3439	7475.488.99	4971.810.11	L3498	7474.023.76	4970.161.01
L3030	7474.020.90	4971.416.44	L3226	7473.779.42	4970.913.44	L3319	7474.987.42	4971.307.43	L3440	7475.422.20	4971.795.47	L3498	7474.023.76	4970.161.01
L3032	7475.644.18	4971.445.36	L3227	7473.724.02	4970.962.84	L3320	7475.099.76	4971.298.80	L3442	7475.514.48	4971.986.31	L3498	7474.023.76	4970.161.01
L3033	7475.598.81	4971.464.20	L3228	7474.080.01	4970.781.22	L3321	7475.123.39	4971.298.99	L3443	7475.549.79	4971.991.27	L3498	7474.023.76	4970.161.01
L3038	7475.342.30	4971.280.18	L3229	7474.224.15	4970.586.95	L3326	7474.882.82	4971.450.70	L3443	7475.549.79	4971.991.27	L3498	7474.023.76	4970.161.01
L3039	7475.271.84	4971.285.60	L3230	7474.310.04	4970.509.80	L3327	7474.997.26	4971.442.67	L3445	7475.763.01	4972.104.85	L3498	7474.023.76	4970.161.01
L3040	7475.167.92	4971.295.10	L3231	7474.366.19	4970.493.33	L3328	7475.104.81	4971.434.79	L3446	7475.800.18	4972.255.65	L3498	7474.023.76	4970.161.01
L3041	7475.277.64	4971.477.45	L3232	7474.542.47	4970.300.50	L3329	7475.187.89	4971.429.30	L3446	7475.824.68	4972.329.93	L3498	7474.023.76	4970.161.01
L3042	7475.378.53	4971.277.41	L3233	7474.740.19	4970.123.20	L3330	7475.215.56	4971.566.23	L3447	7475.827.23	4972.393.46	L3498	7474.023.76	4970.161.01
L3047	7475.052.17	4971.285.71	L3234	7474.542.47	4970.300.50	L3331	7475.215.56	4971.566.23	L3448	7475.827.23	4972.393.46	L3498	7474.023.76	4970.161.01
L3048	7475.085.02	4971.025.32	L3234	7474.363.05	4970.447.39	L3335	7475.215.56	4971.566.23	L3451	7475.558.44	4972.140.53	L3498	7474.023.76	4970.161.01
L3051	7475.363.74	4971.080.70	L3235	7474.323.97	4970.403.30	L3336	7475.215.56	4971.566.23	L3452	7475.558.44	4972.140.53	L3498	7474.023.76	4970.161.01
L3052	7475.326.68	4971.083.08	L3236	7474.323.97	4970.396.02	L3337	7475.187.89	4971.429.30	L3452	7475.558.44	4972.140.53	L3498	7474.023.76	4970.161.01
L3053	7475.255.60	4971.080.00	L3236	7474.819.25	4970.208.26	L3338	7475.013.18	4971.580.61	L3455	7475.025.11	4971.103.88	L3498	7474.023.76	4970.161.01
L3054	7475.014.34	4971.107.52	L3237	7474.757.76	4970.262.71	L3339	7475.007.26	4971.580.23	L3457	7474.343.10	4971.372.77	L3498	7474.023.76	4970.161.01
L3055	7474.880.71	4970.919.88	L3238	7474.805.66	4970.234.31	L3340	7474.802.32	4971.573.89	L3458	7474.314.62	4971.342.02	L3498	7474.023.76	4970.161.01
L3056	7475.239.31	4970.891.90	L3239	7474.811.27	4970.322.50	L3342	7474.813.18	4971.567.81	L3459	7475.222.76	4971.375.02	L3498	7474.023.76	4970.161.01
L3057	7475.288.26	4970.888.08	L3240	7474.728.30	4970.289.66	L3343	7474.766.50	4971.564.82	L3461	7475.323.15	4972.282.24	L3498	7474.023.76	4970.161.01
L3058	7475.311.01	4970.886.12	L3241	7474.619.22	4970.386.96	L3344	7474.720.11	4971.561.36	L3462	7475.323.15	4972.282.24	L3498	7474.023.76	4970.161.01
L3059	7475.348.91	4970.883.56	L3242	7474.669.80	4970.443.68	L3345	7474.659.95	4971.558.04	L3464	7475.317.17	4972.371.28	L3498	7474.023.76	4970.161.01
L3064	7475.118.04	4970.823.87	L3243	7474.713.71	4970.492.94	L3346	7474.654.20	4971.547.88	L3466	7474.478.69	4969.747.84	L3498	7474.023.76	4970.161.01
L3065	7475.150.12	4970.828.18	L3244	7474.744.02	4970.507.42	L3347	7474.620.97	4971.548.48	L3467	7475.368.02	4970.495.93	L3498	7474.023.76	4970.161.01
L3067	7475.182.86	4970.828.18	L3245	7474.758.00	4970.542.50	L3348	7474.589.93	4971.577.06	L3468	7475.368.02	4970.495.93	L3498	7474.023.76	4970.161.01
L3071	7475.283.35	4970.827.21	L3246	7474.586.15	4970.416.45	L3349	7474.506.61	4970.892.40	L3469	7475.368.02	4970.495.93	L3498	7474.023.76	4970.161.01
L3072	7474.640.19	4970.862.90	L3247	7474.512.40	4970.470.40	L3350	7474.507.79	4971.553.46	L3470	7475.424.24	4970.084.65	L3498	7474.023.76	4970.161.01
L3073	7474.624.96	4970.841.99	L3248	7474.504.69	4970.463.15	L3351	7474.514.15	4970.898.88	L3471	7475.424.24	4970.084.65	L3498	7474.023.76	4970.161.01
L3074	7475.281.42	4970.803.35	L3249	7474.570.49	4970.688.44	L3352	7474.508.48	4971.431.89	L3472	7475.424.24	4970.084.65	L3498	7474.023.76	4970.161.01
L3075	7475.277.80	4970.798.30	L3250	7474.565.46	4970.682.79	L3353	7474.494.54	4971.431.89	L3473	7475.424.24	4970.084.65	L3498	7474.023.76	4970.161.01
L3076	7474.892.90	4970.780.29	L3251	7474.443.24	4970.544.71	L3354	7474.443.24	4970.544.71	L3474	7475.424.24	4970.084.65	L3498	7474.023.76	4970.161.01
L3077	7474.785.66	4970.733.70	L3252	7474.388.41	4970.495.46	L3357	7474.430.90	4971.450.42	L3475	7475.424.24	4970.084.65	L3498	7474.023.76	4970.161.01
L3078	7474.782.32	4970.700.01	L3253	7474.388.41	4970.495.46	L3357	7474.430.90	4971.450.42	L3476	7475.424.24	4970.084.65	L3498	7474.023.76	4970.161.01
L3079	7475.272.55	4970.699.46	L3254	7474.388.41	4970.495.46	L3357	7474.430.90	4971.450.42	L3477	7475.424.24	4970.084.65	L3498	7474.023.76	4970.161.01
L3080	7475.262.44	4970.568.14	L3254	7474.451.46	4970.841.83	L3360	7474.398.64	4971.542.64	L3478	7475.424.24	4970.084.65	L3498	7474.023.76	4970.161.01
L3081	7475.232.19	4970.507.24	L3254	7474.426.06	4970.813.36	L3360	7474.398.64	4971.542.64	L3479	7475.424.24	4970.084.65	L3498	7474.023.76	4970.161.01
L3082	7474.752.90	4970.707.17	L3255	7474.286.18	4971.077.00	L3361	7474.371.06	4971.455.47	L3480	7475.424.24	4970.084.65	L3498	7474.023.76	4970.161.01
L3086	7474.767.86	4970.644.50	L3256	7474.279.89	4971.086.09	L3362	7474.348.47	4971.457.62	L3481	7475.424.24	4970.084.65	L3498	7474.023.76	4970.161.01
L3093	7474.874.82	4970.453.26	L3257	7474.242.91	4971.131.82	L3363	7474.326.35	4971.528.87	L3482	7475.424.24	4970.084.65	L3498	7474.023.76	4970.161.01
L3094	7474.926.23	4970.950.88	L3258	7474.193.41	4971.181.39	L3364	7474.352.39	4971.545.26	L3483	7475.424.24	4970.084.65	L3498	7474.023.76	4970.161.01
L3095	7474.977.78	4970.263.43	L3259	7474.155.05	4971.215.24	L3365	7474.386.20	4971.559.13	L3484	7475.424.24	4970.084.65	L3498	7474.023.76	4970.161.01
L3096	7475.021.02	4970.168.17	L3260	7474.095.01	4971.288.00	L3366	7474.413.63	4971.561.42	L3485	7475.424.24	4970.084.65	L3498	7474.023.76	4970.161.01
L3097	7475.091.20	4970.190.58	L3261	7474.089.02	4971.291.61	L3367	7474.426.86	4971.						