

測量結果一覽表

地点名	X座標	Y座標	地盤高 (A.P. m)	備考	地点名	X座標	Y座標	地盤高 (A.P. m)	備考
G5001	-39813.418	-3991.638	+6.50		G5051	-39767.185	-4029.880	+6.45	
G5002	-39809.565	-3994.825	+6.51		G5052	-39756.069	-4009.276	+6.50	
G5003	-39810.231	-3987.785	+6.50		G5053	-39753.685	-3985.987	+6.46	
G5004	-39816.605	-3995.491	+6.49		G5054	-39760.394	-3963.559	+6.40	
G5005	-39805.712	-3998.012	+6.57		G5055	-39775.176	-3945.405	+6.45	
G5006	-39803.462	-3990.696	+6.50		G5056	-39795.780	-3934.289	+6.46	
G5007	-39807.044	-3983.932	+6.46		G5057	-39819.069	-3931.905	+6.53	
G5008	-39814.360	-3981.682	+6.48		G5058	-39841.497	-3938.614	+6.53	
G5009	-39821.124	-3985.264	+6.48		G5059	-39859.651	-3953.396	+6.54	
G5010	-39823.374	-3992.580	+6.44		G5060	-39870.767	-3974.000	+7.78	
G5011	-39819.792	-3999.344	+6.46		G5061	-39751.773	-4042.628	+6.47	
G5012	-39812.476	-4001.594	+6.49		G5062	-39736.953	-4015.156	+6.51	
G5013	-39798.007	-4004.385	+6.53		G5063	-39733.774	-3984.104	+6.49	
G5014	-39794.302	-3997.517	+6.47		G5064	-39742.719	-3954.199	+7.71	
G5015	-39793.507	-3989.754	+6.50		G5065	-39762.428	-3929.993	+6.42	
G5016	-39795.743	-3982.278	+6.46		G5066	-39789.900	-3915.173	+6.55	
G5017	-39800.671	-3976.227	+6.48		G5067	-39820.952	-3911.994	+6.57	
G5018	-39807.539	-3972.522	+6.54		G5068	-39850.857	-3920.939	+6.53	
G5019	-39815.302	-3971.727	+6.49		G5069	-39875.063	-3940.648	+6.99	
G5020	-39822.778	-3973.963	+6.52		G5070	-39736.362	-4055.375	+6.52	
G5021	-39828.829	-3978.891	+6.46		G5071	-39717.837	-4021.035	+6.46	
G5022	-39832.534	-3985.759	+6.39		G5072	-39713.862	-3982.220	+7.73	
G5023	-39833.329	-3993.522	+6.43		G5073	-39725.045	-3944.839	+7.76	
G5024	-39831.093	-4000.998	+6.44		G5074	-39749.681	-3914.582	+6.41	
G5025	-39826.165	-4007.049	+6.39		G5075	-39784.021	-3896.057	+6.48	
G5026	-39819.297	-4010.754	+6.41		G5076	-39822.836	-3892.082	+6.52	
G5027	-39811.534	-4011.549	+6.45		G5077	-39860.217	-3903.265	+4.40	
G5028	-39804.058	-4009.313	+6.48		G5078	-39890.474	-3927.901	+4.24	
G5029	-39790.301	-4010.759	+6.47		G5079	-39688.974	-3979.866	+7.86	
G5030	-39784.744	-4000.457	+6.47		G5080	-39702.951	-3933.139	+7.71	
G5031	-39783.551	-3988.813	+6.45		G5081	-39733.747	-3895.318	+6.78	
G5032	-39786.906	-3977.598	+6.41		G5082	-39776.671	-3872.161	+6.51	
G5033	-39794.297	-3968.521	+6.52		G5083	-39825.190	-3867.194	+5.67	
G5034	-39804.599	-3962.964	+6.57		G5084	-39871.917	-3881.171	+4.60	
G5035	-39816.243	-3961.771	+6.49		G5085	-39909.738	-3911.967	+4.18	
G5036	-39827.458	-3965.126	+6.50		G5086	-39664.085	-3977.511	+7.76	
G5037	-39836.535	-3972.517	+6.41		G5087	-39680.858	-3921.439	+6.84	
G5038	-39842.092	-3982.819	+6.46		G5088	-39717.812	-3876.054	+6.80	
G5039	-39843.285	-3994.463	+6.40		G5089	-39769.322	-3848.266	+6.66	
G5040	-39799.378	-4018.150	+6.48		G5090	-39827.545	-3842.305	+6.89	
G5041	-39778.743	-4020.320	+6.50		G5091	-39883.617	-3859.078	+6.99	
G5042	-39770.406	-4004.867	+6.55		G5092	-39654.346	-3907.400	+6.76	
G5043	-39768.618	-3987.400	+6.50		G5093	-39698.691	-3852.938	+6.86	
G5044	-39773.650	-3970.578	+6.44		G5094	-39760.503	-3819.592	+6.58	
G5045	-39784.736	-3956.963	+6.53		G5095	-39830.370	-3812.438	+6.54	
G5046	-39800.189	-3948.626	+6.49		G5096	-39627.834	-3893.360	+6.71	
G5047	-39817.656	-3946.838	+6.42		G5097	-39679.570	-3829.821	+6.73	
G5048	-39834.478	-3951.870	+6.41		G5098	-39751.683	-3790.917	+6.47	
G5049	-39848.093	-3962.956	+6.50		G5099	-39660.449	-3806.704	+6.67	
G5050	-39856.430	-3978.409	+6.43						