

CPM	Y	X	ELEV		AVERAGE
17571	592701.498	229321.01	108.968		19847.284
17821	592701.82	229320.752	109.961		
17848	592701.537	229321.189	108.297		HIGHEST
18055	592701.018	229321.23	108.666		21458
18211	592701.37	229320.502	109.656		
18435	592701.974	229321.699	109.324		LOWEST
18444	592701.016	229321.186	108.998		17571
18510	592700.417	229320.445	108.822		
18604	592702.956	229315.395	109.735		
18630	592702.93	229315.421	109.497		
18672	592702.933	229315.583	109.8		
18686	592700.861	229320.729	109.108		
18736	592701.826	229320.837	109.045		
18764	592700.723	229320.713	108.912		
18821	592703.266	229317.585	107.938		
18836	592702.977	229315.549	109.341		
18836	592702.262	229320.016	110.635		
18859	592702.923	229315.538	109.963		
18895	592703.754	229318.786	109.587		
18964	592702.035	229320.825	108.452		
18979	592701.85	229321.62	109.101		
18986	592701.156	229320.932	108.884		
18990	592703.103	229318.209	109.001		
19021	592700.996	229320.79	109.759		
19079	592702.029	229320.643	109.737		
19103	592703.12	229315.825	109.32		
19128	592700.815	229319.66	109.668		
19134	592702.924	229315.581	109.333		
19240	592701.557	229318.693	108.89		
19246	592702.643	229317.026	109.999		
19254	592702.168	229320.501	110.081		
19258	592702.862	229315.834	109.377		
19288	592702.874	229315.675	109.747		
19298	592702.384	229317.865	109.147		
19300	592702.145	229319.863	109.82		
19312	592703.77	229318.518	109.412		
19313	592702.241	229319.979	110.339		
19335	592701.315	229316.88	110.533		
19459	592703.687	229317.821	109.582		
19471	592703.067	229317.29	109.41		
19477	592703.131	229315.781	108.91		
19492	592699.774	229319.889	110.229		
19511	592701.732	229316.776	108.899		
19526	592703.781	229318.306	109.265		
19549	592701.894	229320.819	108.498		
19575	592703.051	229317.813	110.21		
19577	592702.845	229315.759	109.281		
19611	592703.111	229317.114	109.08		
19669	592703.045	229316.892	108.683		
19736	592700.175	229319.879	109.558		

CPM	Y	X	ELEV		AVERAGE
19737	592703.514	229317.316	109.088		
19756	592702.014	229318.16	109.11		
19768	592699.834	229319.431	110.314		
19787	592702.718	229316.064	110.063		
19817	592700.53	229320.706	109.525		
19831	592701.48	229316.808	111.048		
19833	592701.038	229317.343	110.805		
19858	592700.714	229319.991	109.017		
19906	592702.856	229315.821	109.424		
19936	592702.54	229319.17	109.461		
19954	592700.248	229319.645	109.433		
19964	592702.081	229320.593	108.65		
19966	592702.805	229318.909	109.345		
19978	592701.488	229320.083	109.571		
19983	592703.051	229318.955	109.873		
20021	592703.15	229317.855	109.309		
20037	592701.134	229319.799	109.511		
20038	592702.266	229317.905	109.408		
20039	592700.954	229321.008	108.574		
20039	592702.937	229319.856	109.045		
20077	592701.004	229319.261	109.134		
20079	592701.752	229319.934	109.5		
20084	592702.429	229316.455	109.908		
20085	592703.248	229317.171	108.603		
20097	592701.314	229320.565	109.06		
20100	592702.18	229316.648	109.094		
20110	592703.203	229317.62	109.169		
20122	592703.613	229319.524	109.557		
20133	592700.339	229320.504	109.047		
20160	592701.675	229320.486	109.591		
20165	592701.183	229321.273	108.27		
20170	592701.262	229319.002	109.092		
20171	592702.659	229318.645	108.757		
20173	592703.024	229317.97	109.344		
20201	592702.823	229320.084	109.085		
20234	592702.772	229318.753	109.055		
20241	592701.708	229318.908	109.821		
20244	592701.548	229317.194	109.06		
20248	592702.737	229317.657	109.002		
20260	592702.189	229319.694	109.42		
20272	592701.799	229318.498	109.122		
20278	592701.985	229318.139	109.665		
20283	592700.543	229319.498	109.481		
20289	592701.07	229319.847	109.115		
20291	592703.744	229319.043	109.748		
20294	592703.458	229319.669	110.5		
20295	592703.759	229319.378	110.079		
20303	592701.809	229319.896	109.184		
20314	592699.848	229318.94	109.81		
20349	592702.606	229317.466	109.992		

CPM	Y	X	ELEV		AVERAGE
20357	592701.812	229318.371	109.787		
20369	592702.035	229319.545	109.567		
20369	592701.341	229318.468	109.354		
20371	592702.851	229318.025	108.557		
20378	592700.807	229318.193	109.997		
20414	592701.196	229317.93	109.69		
20414	592703.692	229319.528	109.568		
20450	592702.541	229319.123	108.929		
20458	592703.363	229317.393	109.224		
20468	592703.34	229317.977	107.981		
20519	592702.299	229319.052	109.192		
20524	592702.988	229318.444	108.882		
20574	592701.389	229319.345	109.683		
20591	592702.197	229319.694	109.619		
20610	592701.924	229320.048	109.331		
20700	592702.433	229319.432	109.512		
20726	592703.013	229319.399	109.409		
20739	592702.07	229316.564	110.179		
20761	592702.758	229319.353	109.958		
20768	592701.68	229320.395	109.198		
20768	592702.549	229316.629	108.842		
20841	592703.537	229318.616	109.475		
20880	592700.442	229318.383	110.056		
20881	592701.354	229317.622	109.182		
20908	592701.228	229318.877	109.475		
20927	592701.299	229317.982	109.292		
20986	592702.008	229316.191	110.484		
20993	592702.869	229316.774	108.756		
21041	592702.771	229317.154	108.641		
21069	592701.054	229319.224	109.588		
21093	592702.87	229319.549	109.598		
21303	592700.085	229319.941	109.213		
21343	592702.884	229318.251	109.448		
21458	592701.593	229316.484	110.863		