

ID	WGS84 UTM Zone 30N		WGS84 Latitude-Longitude					
	X-Easting (m)	Y-Northing (m)	Lat (D.d)	Long (D.d)	Lat (DM.m)	Long (DM.m)	Lat (DM S)	Long (DM S)
1	521847.2875	6416110.456	57.88629335	-2.631557242	57 53.178'	-2 37.893'	57 53' 10.656"	-2 37' 53.606"
2	521917.3507	6414724.445	57.8738407	-2.630503357	57 52.430'	-2 37.830'	57 52' 25.827"	-2 37' 49.812"
3	522108.9911	6410834.053	57.83888749	-2.627633548	57 50.333'	-2 37.658'	57 50' 19.995"	-2 37' 39.481"
4	522169.7797	6409600.015	57.82780023	-2.626724373	57 49.668'	-2 37.603'	57 49' 40.081"	-2 37' 36.208"
5	527242.3299	6394606.651	57.69284819	-2.543022967	57 41.571'	-2 32.581'	57 41' 34.253"	-2 32' 34.883"
6	527655.8101	6393522.851	57.68308805	-2.536211665	57 40.985'	-2 32.173'	57 40' 59.117"	-2 32' 10.362"
7	527652.9003	6393511.882	57.6829897	-2.536261718	57 40.979'	-2 32.176'	57 40' 58.763"	-2 32' 10.542"
8	527337.4797	6392322.871	57.672329	-2.541685901	57 40.340'	-2 32.501'	57 40' 20.384"	-2 32' 30.069"
9	527240.4533	6392024.888	57.66965833	-2.543346138	57 40.179'	-2 32.601'	57 40' 10.770"	-2 32' 36.046"
10	527204.3901	6392052.808	57.66991129	-2.543947525	57 40.195'	-2 32.637'	57 40' 11.681"	-2 32' 38.211"
11	527177.6336	6392060.951	57.66998605	-2.544395135	57 40.199'	-2 32.664'	57 40' 11.950"	-2 32' 39.822"
12	527157.857	6392059.788	57.6699768	-2.544726788	57 40.199'	-2 32.684'	57 40' 11.916"	-2 32' 41.016"
13	527119.4673	6392055.134	57.66993731	-2.545370852	57 40.196'	-2 32.722'	57 40' 11.774"	-2 32' 43.335"
14	527017.0945	6392050.481	57.66990167	-2.547087483	57 40.194'	-2 32.825'	57 40' 11.646"	-2 32' 49.515"
15	526951.9482	6392056.298	57.66995782	-2.548178902	57 40.197'	-2 32.891'	57 40' 11.848"	-2 32' 53.444"
16	526882.1486	6392066.768	57.67005604	-2.549347811	57 40.203'	-2 32.961'	57 40' 12.202"	-2 32' 57.652"
17	526836.7788	6392077.238	57.67015278	-2.550107199	57 40.209'	-2 33.006'	57 40' 12.550"	-2 33' 0.386"
18	526757.6726	6392094.687	57.67031423	-2.551431356	57 40.219'	-2 33.086'	57 40' 13.131"	-2 33' 5.153"
19	526686.7096	6392114.464	57.67049608	-2.552618759	57 40.230'	-2 33.157'	57 40' 13.786"	-2 33' 9.428"
20	526650.6465	6392126.097	57.67060271	-2.553222022	57 40.236'	-2 33.193'	57 40' 14.170"	-2 33' 11.599"
21	526588.9902	6392151.69	57.67083624	-2.554252787	57 40.250'	-2 33.255'	57 40' 15.010"	-2 33' 15.310"
22	526479.6374	6392202.877	57.67130245	-2.556080335	57 40.278'	-2 33.365'	57 40' 16.689"	-2 33' 21.889"
23	526419.1444	6392231.96	57.67156724	-2.557091255	57 40.294'	-2 33.425'	57 40' 17.642"	-2 33' 25.529"
24	526344.6915	6392273.84	57.67194778	-2.558334819	57 40.317'	-2 33.500'	57 40' 19.012"	-2 33' 30.005"
25	526310.955	6392299.433	57.67217963	-2.558897596	57 40.331'	-2 33.534'	57 40' 19.847"	-2 33' 32.031"
26	526279.5452	6392335.496	57.67250539	-2.559420235	57 40.350'	-2 33.565'	57 40' 21.019"	-2 33' 33.913"
27	526252.7887	6392358.763	57.67271594	-2.559866263	57 40.363'	-2 33.592'	57 40' 21.777"	-2 33' 35.519"
28	526221.3789	6392370.396	57.67282226	-2.560391573	57 40.369'	-2 33.623'	57 40' 22.160"	-2 33' 37.410"
29	526195.7857	6392373.886	57.6728551	-2.560820257	57 40.371'	-2 33.649'	57 40' 22.278"	-2 33' 38.953"
30	526170.1925	6392375.049	57.67286704	-2.561249193	57 40.372'	-2 33.675'	57 40' 22.321"	-2 33' 40.497"
31	526142.2726	6392382.029	57.67293136	-2.561716507	57 40.376'	-2 33.703'	57 40' 22.553"	-2 33' 42.179"
32	526096.9029	6392398.316	57.67308028	-2.562475357	57 40.385'	-2 33.749'	57 40' 23.089"	-2 33' 44.911"
33	526024.7766	6392435.542	57.67341883	-2.563680526	57 40.405'	-2 33.821'	57 40' 24.308"	-2 33' 49.250"
34	525986.3868	6392459.972	57.67364049	-2.564321498	57 40.418'	-2 33.859'	57 40' 25.106"	-2 33' 51.557"
35	525972.4269	6392479.749	57.67381893	-2.564553408	57 40.429'	-2 33.873'	57 40' 25.748"	-2 33' 52.392"
36	525952.6504	6392500.689	57.67400816	-2.564882712	57 40.440'	-2 33.893'	57 40' 26.429"	-2 33' 53.578"
37	525931.7105	6392518.138	57.6741661	-2.565231899	57 40.450'	-2 33.914'	57 40' 26.998"	-2 33' 54.835"
38	525904.9539	6392540.242	57.67436618	-2.565678108	57 40.462'	-2 33.941'	57 40' 27.718"	-2 33' 56.441"
39	525882.8507	6392563.508	57.67457644	-2.566046181	57 40.475'	-2 33.963'	57 40' 28.475"	-2 33' 57.766"
40	525863.0742	6392572.815	57.67466117	-2.566376747	57 40.480'	-2 33.983'	57 40' 28.780"	-2 33' 58.956"
41	525847.9509	6392582.121	57.67474563	-2.5666293	57 40.485'	-2 33.998'	57 40' 29.084"	-2 33' 59.865"
42	525817.7044	6392610.041	57.67499815	-2.567133413	57 40.500'	-2 34.028'	57 40' 29.993"	-2 34' 1.680"

43	525802.5812	6392626.328	57.67514531	-2.567385222	57 40.509'	-2 34.043'	57 40' 30.523"	-2 34' 2.587"
44	525801.4179	6392656.574	57.67541706	-2.56740149	57 40.525'	-2 34.044'	57 40' 31.501"	-2 34' 2.645"
45	525803.7445	6392685.658	57.67567816	-2.567359371	57 40.541'	-2 34.042'	57 40' 32.441"	-2 34' 2.494"
46	525802.5812	6392699.617	57.67580361	-2.567377382	57 40.548'	-2 34.043'	57 40' 32.893"	-2 34' 2.559"
47	525786.2946	6392715.904	57.67595084	-2.567648703	57 40.557'	-2 34.059'	57 40' 33.423"	-2 34' 3.535"
48	525761.8647	6392736.844	57.67614032	-2.568056062	57 40.568'	-2 34.083'	57 40' 34.105"	-2 34' 5.002"
49	525746.7415	6392761.274	57.67636062	-2.568307013	57 40.582'	-2 34.098'	57 40' 34.898"	-2 34' 5.905"
50	525746.7415	6392797.337	57.67668455	-2.568303164	57 40.601'	-2 34.098'	57 40' 36.064"	-2 34' 5.891"
51	525751.3948	6392860.157	57.67724855	-2.568218436	57 40.635'	-2 34.093'	57 40' 38.095"	-2 34' 5.586"
52	525767.6814	6392893.893	57.67755065	-2.567941758	57 40.653'	-2 34.077'	57 40' 39.182"	-2 34' 4.590"
53	525771.1714	6392911.343	57.67770719	-2.567881377	57 40.662'	-2 34.073'	57 40' 39.746"	-2 34' 4.373"
54	525772.3347	6392934.609	57.67791611	-2.567859386	57 40.675'	-2 34.072'	57 40' 40.498"	-2 34' 4.294"
55	525767.6814	6392970.673	57.6782403	-2.567933554	57 40.694'	-2 34.076'	57 40' 41.665"	-2 34' 4.561"
56	525747.9048	6393067.229	57.67910872	-2.568254843	57 40.747'	-2 34.095'	57 40' 44.791"	-2 34' 5.717"
57	525745.5782	6393090.495	57.67931784	-2.568291371	57 40.759'	-2 34.097'	57 40' 45.544"	-2 34' 5.849"
58	525733.9449	6393109.109	57.6794857	-2.568484448	57 40.769'	-2 34.109'	57 40' 46.149"	-2 34' 6.544"
59	525693.2284	6393146.335	57.6798224	-2.569163208	57 40.789'	-2 34.150'	57 40' 47.361"	-2 34' 8.988"
60	525675.7785	6393171.928	57.68005328	-2.569453082	57 40.803'	-2 34.167'	57 40' 48.192"	-2 34' 10.031"
61	525657.1653	6393207.991	57.68037827	-2.569761351	57 40.823'	-2 34.186'	57 40' 49.362"	-2 34' 11.141"
62	525643.2054	6393248.708	57.68074479	-2.569991104	57 40.845'	-2 34.199'	57 40' 50.681"	-2 34' 11.968"
63	525621.1022	6393283.608	57.68105953	-2.57035803	57 40.864'	-2 34.221'	57 40' 51.814"	-2 34' 13.289"
64	525598.999	6393306.874	57.68126977	-2.570726198	57 40.876'	-2 34.244'	57 40' 52.571"	-2 34' 14.614"
65	525573.4058	6393306.874	57.68127123	-2.571155361	57 40.876'	-2 34.269'	57 40' 52.576"	-2 34' 16.159"
66	525555.9559	6393298.731	57.68119907	-2.571448835	57 40.872'	-2 34.287'	57 40' 52.317"	-2 34' 17.216"
67	525536.1793	6393285.934	57.68108525	-2.571781816	57 40.865'	-2 34.307'	57 40' 51.907"	-2 34' 18.415"
68	525515.2394	6393283.608	57.68106554	-2.572133194	57 40.864'	-2 34.328'	57 40' 51.836"	-2 34' 19.679"
69	525523.3827	6393332.467	57.68150395	-2.57199147	57 40.890'	-2 34.319'	57 40' 53.414"	-2 34' 19.169"
70	525512.9128	6393332.467	57.68150455	-2.572167037	57 40.890'	-2 34.330'	57 40' 53.416"	-2 34' 19.801"
71	525494.2995	6393321.997	57.68141156	-2.572480266	57 40.885'	-2 34.349'	57 40' 53.082"	-2 34' 20.929"
72	525481.503	6393353.407	57.68169441	-2.572691527	57 40.902'	-2 34.361'	57 40' 54.100"	-2 34' 21.689"
73	525444.2765	6393375.51	57.68189506	-2.573313439	57 40.914'	-2 34.399'	57 40' 54.822"	-2 34' 23.928"
74	525424.4999	6393375.51	57.68189617	-2.573645071	57 40.914'	-2 34.419'	57 40' 54.826"	-2 34' 25.122"
75	525394.2534	6393383.654	57.68197103	-2.574151415	57 40.918'	-2 34.449'	57 40' 55.096"	-2 34' 26.945"
76	525376.8035	6393403.43	57.68214965	-2.57444195	57 40.929'	-2 34.467'	57 40' 55.739"	-2 34' 27.991"
77	525354.7003	6393411.574	57.68222404	-2.574811743	57 40.933'	-2 34.489'	57 40' 56.007"	-2 34' 29.322"
78	525334.5541	6393406.995	57.68218405	-2.575150057	57 40.931'	-2 34.509'	57 40' 55.863"	-2 34' 30.540"
79	525162.5789	6393186.712	57.68021505	-2.578056909	57 40.813'	-2 34.683'	57 40' 48.774"	-2 34' 41.005"
80	525148.7915	6393139.355	57.67979045	-2.578293038	57 40.787'	-2 34.698'	57 40' 47.246"	-2 34' 41.855"
81	525108.075	6393110.272	57.67953149	-2.578978799	57 40.772'	-2 34.739'	57 40' 46.313"	-2 34' 44.324"
82	525102.9019	6393110.272	57.67953178	-2.579065541	57 40.772'	-2 34.744'	57 40' 46.314"	-2 34' 44.636"
83	525050.7449	6393043.464	57.6789346	-2.579947041	57 40.736'	-2 34.797'	57 40' 44.165"	-2 34' 47.809"
84	525020.6188	6393064.445	57.67912473	-2.580450006	57 40.747'	-2 34.827'	57 40' 44.849"	-2 34' 49.620"
85	525010.3555	6393045.126	57.67895177	-2.580624101	57 40.737'	-2 34.837'	57 40' 44.226"	-2 34' 50.247"
86	524995.2323	6393024.186	57.67876452	-2.580879851	57 40.726'	-2 34.853'	57 40' 43.552"	-2 34' 51.167"

87	524981.2724	6392982.306	57.67838912	-2.581118262	57 40.703'	-2 34.867'	57 40' 42.201"	-2 34' 52.026"
88	524982.4357	6392968.346	57.67826367	-2.581100203	57 40.696'	-2 34.866'	57 40' 41.749"	-2 34' 51.961"
89	524964.9858	6392940.426	57.67801385	-2.58139568	57 40.681'	-2 34.884'	57 40' 40.850"	-2 34' 53.024"
90	524909.1461	6392924.14	57.67787065	-2.582333635	57 40.672'	-2 34.940'	57 40' 40.334"	-2 34' 56.401"
91	524866.103	6392900.873	57.67766405	-2.583057741	57 40.660'	-2 34.983'	57 40' 39.591"	-2 34' 59.008"
92	524828.8765	6392890.403	57.67757206	-2.583682995	57 40.654'	-2 35.021'	57 40' 39.259"	-2 35' 1.259"
93	524785.8335	6392890.403	57.67757443	-2.584404695	57 40.654'	-2 35.064'	57 40' 39.268"	-2 35' 3.857"
94	524748.607	6392905.526	57.67771232	-2.585027318	57 40.663'	-2 35.102'	57 40' 39.764"	-2 35' 6.098"
95	524723.0138	6392931.12	57.67794361	-2.585453816	57 40.677'	-2 35.127'	57 40' 40.597"	-2 35' 7.634"
96	524717.1972	6392966.019	57.67825741	-2.585547766	57 40.695'	-2 35.133'	57 40' 41.727"	-2 35' 7.972"
97	524726.5038	6392997.429	57.67853903	-2.585388499	57 40.712'	-2 35.123'	57 40' 42.741"	-2 35' 7.399"
98	524720.6871	6393000.919	57.6785707	-2.585485673	57 40.714'	-2 35.129'	57 40' 42.855"	-2 35' 7.748"
99	524710.2172	6392998.592	57.67855037	-2.585661464	57 40.713'	-2 35.140'	57 40' 42.781"	-2 35' 8.381"
100	524704.4006	6393006.736	57.67862384	-2.585758159	57 40.717'	-2 35.145'	57 40' 43.046"	-2 35' 8.729"
101	524688.114	6393025.349	57.67879192	-2.586029338	57 40.728'	-2 35.162'	57 40' 43.651"	-2 35' 9.706"
102	524677.644	6393024.186	57.67878204	-2.586205013	57 40.727'	-2 35.172'	57 40' 43.615"	-2 35' 10.338"
103	524662.5208	6393011.389	57.67866793	-2.5864599	57 40.720'	-2 35.188'	57 40' 43.205"	-2 35' 11.256"
104	524602.624	6393107.556	57.679535	-2.587454406	57 40.772'	-2 35.247'	57 40' 46.326"	-2 35' 14.836"
105	524500.9262	6393248.242	57.68080423	-2.589145365	57 40.848'	-2 35.349'	57 40' 50.895"	-2 35' 20.923"
106	523846.9914	6394152.877	57.68896504	-2.600021354	57 41.338'	-2 36.001'	57 41' 20.274"	-2 36' 0.077"
107	521835.8554	6397298.887	57.71732552	-2.633467393	57 43.040'	-2 38.008'	57 43' 2.372"	-2 38' 0.483"
108	519554.3054	6400903.643	57.74980952	-2.671470934	57 44.989'	-2 40.288'	57 44' 59.314"	-2 40' 17.295"
109	519402.9106	6401157.827	57.75209924	-2.673993899	57 45.126'	-2 40.440'	57 45' 7.557"	-2 40' 26.378"
110	517250.5117	6404280.974	57.78024007	-2.709933049	57 46.814'	-2 42.596'	57 46' 48.864"	-2 42' 35.759"
111	517998.9017	6406327.274	57.79859099	-2.697195227	57 47.915'	-2 41.832'	57 47' 54.928"	-2 41' 49.903"
112	518948.278	6409104.065	57.8234935	-2.681003547	57 49.410'	-2 40.860'	57 49' 24.577"	-2 40' 51.613"
113	519075.4659	6409675.269	57.82861874	-2.678816734	57 49.717'	-2 40.729'	57 49' 43.027"	-2 40' 43.740"
114	518873.5229	6413539.362	57.86333511	-2.681911091	57 51.800'	-2 40.915'	57 51' 48.006"	-2 40' 54.880"
115	518621.0939	6418532.986	57.90819884	-2.685774447	57 54.492'	-2 41.146'	57 54' 29.516"	-2 41' 8.788"
116	518368.6649	6423526.61	57.95306215	-2.689647253	57 57.184'	-2 41.379'	57 57' 11.024"	-2 41' 22.730"
117	518116.2369	6428520.234	57.99792502	-2.693529534	57 59.876'	-2 41.612'	57 59' 52.530"	-2 41' 36.706"
118	517914.2939	6432515.133	58.03381501	-2.696642232	58 2.029'	-2 41.799'	58 2' 1.734"	-2 41' 47.912"
119	517863.8079	6433513.861	58.0427875	-2.697421366	58 2.567'	-2 41.845'	58 2' 34.035"	-2 41' 50.717"
120	517661.8649	6437508.757	58.07867712	-2.700541724	58 4.721'	-2 42.033'	58 4' 43.238"	-2 42' 1.950"
121	517560.8929	6439506.206	58.09662184	-2.702104217	58 5.797'	-2 42.126'	58 5' 47.839"	-2 42' 7.575"
122	517476.9895	6440771.572	58.10799041	-2.703433171	58 6.479'	-2 42.206'	58 6' 28.765"	-2 42' 12.359"
123	505117.1279	6436034.637	58.065759	-2.913270191	58 3.946'	-2 54.796'	58 3' 56.732"	-2 54' 47.773"
124	506316.0008	6437015.001	58.07454911	-2.892924269	58 4.473'	-2 53.575'	58 4' 28.377"	-2 53' 34.527"
125	507040.0008	6437767.001	58.08129261	-2.880627716	58 4.878'	-2 52.838'	58 4' 52.653"	-2 52' 50.260"
126	507795.0008	6438707.001	58.08972297	-2.867794537	58 5.383'	-2 52.068'	58 5' 23.003"	-2 52' 4.060"
127	508442.0008	6439746.001	58.09904331	-2.856783876	58 5.943'	-2 51.407'	58 5' 56.556"	-2 51' 24.422"
128	508994.0008	6440936.001	58.10972087	-2.847373733	58 6.583'	-2 50.842'	58 6' 34.995"	-2 50' 50.545"
129	509349.0008	6441886.001	58.11824628	-2.841311573	58 7.095'	-2 50.479'	58 7' 5.687"	-2 50' 28.722"
130	509560.0008	6442760.001	58.12609191	-2.837694423	58 7.566'	-2 50.262'	58 7' 33.931"	-2 50' 15.700"

131	509672.0008	6443375.001	58.1316133	-2.835767528	58 7.897'	-2 50.146'	58 7' 53.808"	-2 50' 8.763"
132	509788.0008	6444177.001	58.13881418	-2.833764278	58 8.329'	-2 50.026'	58 8' 19.731"	-2 50' 1.551"
133	509818.9828	6445284.978	58.14876514	-2.833191562	58 8.926'	-2 49.991'	58 8' 55.554"	-2 49' 59.490"
134	509820.0008	6445320.001	58.14907968	-2.833172796	58 8.945'	-2 49.990'	58 8' 56.687"	-2 49' 59.422"
135	509733.0008	6446526.001	58.15991365	-2.834600548	58 9.595'	-2 50.076'	58 9' 35.689"	-2 50' 4.562"
136	509562.0008	6447386.001	58.16764172	-2.837471233	58 10.059'	-2 50.248'	58 10' 3.510"	-2 50' 14.896"
137	509370.0008	6448231.001	58.17523544	-2.840700784	58 10.514'	-2 50.442'	58 10' 30.848"	-2 50' 26.523"
138	509202.0008	6448727.001	58.17969393	-2.84353737	58 10.782'	-2 50.612'	58 10' 46.898"	-2 50' 36.735"
139	509071.0008	6449114.001	58.18317258	-2.845749715	58 10.990'	-2 50.745'	58 10' 59.421"	-2 50' 44.699"
140	508647.0008	6450078.001	58.1918395	-2.852923952	58 11.510'	-2 51.175'	58 11' 30.622"	-2 51' 10.526"
141	508084.0008	6451087.001	58.20091276	-2.862464924	58 12.055'	-2 51.748'	58 12' 3.286"	-2 51' 44.874"
142	507393.0298	6452043.96	58.20952004	-2.874190163	58 12.571'	-2 52.451'	58 12' 34.272"	-2 52' 27.085"
143	507463.6434	6452106.12	58.21007716	-2.872986516	58 12.605'	-2 52.379'	58 12' 36.278"	-2 52' 22.751"
144	507750.5365	6452367.393	58.2124189	-2.868095591	58 12.745'	-2 52.086'	58 12' 44.708"	-2 52' 5.144"
145	508031.922	6452634.274	58.21481091	-2.863297567	58 12.889'	-2 51.798'	58 12' 53.319"	-2 51' 47.871"
146	508308.5813	6452905.67	58.21724339	-2.858579181	58 13.035'	-2 51.515'	58 13' 2.076"	-2 51' 30.885"
147	508581.6061	6453181.659	58.21971701	-2.853921846	58 13.183'	-2 51.235'	58 13' 10.981"	-2 51' 14.119"
148	508849.0466	6453462.235	58.22223178	-2.849358753	58 13.334'	-2 50.962'	58 13' 20.034"	-2 50' 57.692"
149	509110.9036	6453747.397	58.22478768	-2.844889892	58 13.487'	-2 50.693'	58 13' 29.236"	-2 50' 41.604"
150	509173.1909	6453816.379	58.22540597	-2.843826755	58 13.524'	-2 50.630'	58 13' 31.461"	-2 50' 37.776"
151	509386.4625	6454057.299	58.22756535	-2.840186103	58 13.654'	-2 50.411'	58 13' 39.235"	-2 50' 24.670"
152	509639.021	6454351.63	58.23020349	-2.835873859	58 13.812'	-2 50.152'	58 13' 48.733"	-2 50' 9.146"
153	509886.0744	6454650.461	58.23288202	-2.831654526	58 13.973'	-2 49.899'	58 13' 58.375"	-2 49' 53.956"
154	510127.5481	6454953.012	58.23559395	-2.827529415	58 14.136'	-2 49.652'	58 14' 8.138"	-2 49' 39.106"
155	510364.4524	6455260.063	58.23834627	-2.823481296	58 14.301'	-2 49.409'	58 14' 18.047"	-2 49' 24.533"
156	510409.2617	6455319.798	58.23888174	-2.822715469	58 14.333'	-2 49.363'	58 14' 19.974"	-2 49' 21.776"
157	510489.7537	6455411.811	58.23970626	-2.821340429	58 14.382'	-2 49.280'	58 14' 22.943"	-2 49' 16.826"
158	510742.144	6455706.033	58.24234279	-2.817028182	58 14.541'	-2 49.022'	58 14' 32.434"	-2 49' 1.301"
159	510989.0293	6456004.832	58.2450204	-2.812808851	58 14.701'	-2 48.769'	58 14' 42.073"	-2 48' 46.112"
160	511107.9012	6456153.826	58.24635564	-2.810776829	58 14.781'	-2 48.647'	58 14' 46.880"	-2 48' 38.797"
161	511231.2681	6456308.285	58.2477398	-2.808667815	58 14.864'	-2 48.520'	58 14' 51.863"	-2 48' 31.204"
162	511467.9277	6456615.298	58.25049119	-2.804621021	58 15.029'	-2 48.277'	58 15' 1.768"	-2 48' 16.636"
163	511699.0838	6456926.88	58.25328363	-2.800667139	58 15.197'	-2 48.040'	58 15' 11.821"	-2 48' 2.402"
164	511924.6626	6457242.173	58.25610943	-2.796807479	58 15.367'	-2 47.808'	58 15' 21.994"	-2 47' 48.507"
165	512069.3302	6457451.84	58.25798863	-2.794331501	58 15.479'	-2 47.660'	58 15' 28.759"	-2 47' 39.593"
166	512144.6638	6457561.022	58.25896719	-2.793042066	58 15.538'	-2 47.583'	58 15' 32.282"	-2 47' 34.951"
167	512359.1639	6457884.434	58.26186598	-2.789369555	58 15.712'	-2 47.362'	58 15' 42.718"	-2 47' 21.730"
168	512568.0909	6458210.617	58.26478972	-2.78579128	58 15.887'	-2 47.147'	58 15' 53.243"	-2 47' 8.849"
169	512771.5177	6458541.283	58.26775377	-2.782305919	58 16.065'	-2 46.938'	58 16' 3.914"	-2 46' 56.301"
170	512968.4401	6458874.714	58.27074276	-2.7789307	58 16.245'	-2 46.736'	58 16' 14.674"	-2 46' 44.151"
171	513159.7883	6459211.766	58.27376435	-2.775649734	58 16.426'	-2 46.539'	58 16' 25.552"	-2 46' 32.339"
172	513345.6421	6459552.441	58.27681855	-2.772461678	58 16.609'	-2 46.348'	58 16' 36.547"	-2 46' 20.862"
173	513525.0723	6459895.797	58.27989696	-2.769382444	58 16.794'	-2 46.163'	58 16' 47.629"	-2 46' 9.777"
174	513698.8537	6460242.849	58.28300865	-2.766398782	58 16.981'	-2 45.984'	58 16' 58.831"	-2 45' 59.036"

175	513798.0736	6460448.436	58.28485205	-2.764694593	58 17.091'	-2 45.882'	58 17' 5.467"	-2 45' 52.901"
176	513887.1461	6460637.481	58.28654716	-2.763164274	58 17.193'	-2 45.790'	58 17' 11.570"	-2 45' 47.391"
177	514049.0157	6460989.888	58.28970719	-2.760382344	58 17.382'	-2 45.623'	58 17' 22.946"	-2 45' 37.376"
178	514204.3878	6461345.049	58.2928921	-2.757710579	58 17.574'	-2 45.463'	58 17' 34.412"	-2 45' 27.758"
179	514352.4084	6461702.802	58.29610047	-2.755163579	58 17.766'	-2 45.310'	58 17' 45.962"	-2 45' 18.589"
180	514495.8795	6462063.314	58.29933372	-2.752693561	58 17.960'	-2 45.162'	58 17' 57.601"	-2 45' 9.697"
181	514631.9238	6462426.571	58.30259182	-2.750349632	58 18.156'	-2 45.021'	58 18' 9.331"	-2 45' 1.259"
182	514761.4804	6462791.564	58.30586568	-2.748115864	58 18.352'	-2 44.887'	58 18' 21.116"	-2 44' 53.217"
183	514885.5581	6463159.229	58.30916369	-2.745975007	58 18.550'	-2 44.759'	58 18' 32.989"	-2 44' 45.510"
184	515002.2956	6463528.625	58.31247746	-2.743958911	58 18.749'	-2 44.638'	58 18' 44.919"	-2 44' 38.252"
185	515113.4828	6463899.912	58.31580837	-2.742037047	58 18.949'	-2 44.522'	58 18' 56.910"	-2 44' 31.333"
186	515217.3302	6464273.784	58.31916272	-2.74023994	58 19.150'	-2 44.414'	58 19' 8.986"	-2 44' 24.864"
187	515289.4346	6464548.716	58.32162951	-2.738990937	58 19.298'	-2 44.339'	58 19' 17.866"	-2 44' 20.367"
188	515300.7257	6464591.768	58.3220158	-2.738795336	58 19.321'	-2 44.328'	58 19' 19.257"	-2 44' 19.663"
189	515315.6336	6464648.612	58.32252582	-2.738537072	58 19.352'	-2 44.312'	58 19' 21.093"	-2 44' 18.733"
190	515316.5415	6464654.99	58.32258308	-2.73852115	58 19.355'	-2 44.311'	58 19' 21.299"	-2 44' 18.676"
191	515330.8267	6464697.915	58.32296811	-2.738274432	58 19.378'	-2 44.296'	58 19' 22.685"	-2 44' 17.788"
192	516099.1308	6463801.6	58.31489035	-2.725220677	58 18.893'	-2 43.513'	58 18' 53.605"	-2 43' 30.794"
193	516184.1009	6463702.472	58.31399692	-2.723777371	58 18.840'	-2 43.427'	58 18' 50.389"	-2 43' 25.599"
194	525197.9982	6453186.543	58.21912428	-2.571079216	58 13.147'	-2 34.265'	58 13' 8.847"	-2 34' 15.885"
195	525198.1694	6453175.003	58.21902063	-2.571077552	58 13.141'	-2 34.265'	58 13' 8.474"	-2 34' 15.879"
196	525337.4801	6443784.175	58.13466845	-2.569726251	58 8.080'	-2 34.184'	58 8' 4.806"	-2 34' 11.015"
197	520968.3772	6442109.658	58.11985714	-2.64406929	58 7.191'	-2 38.644'	58 7' 11.486"	-2 38' 38.649"
198	520504.095	6441931.716	58.11828067	-2.651965725	58 7.097'	-2 39.118'	58 7' 5.810"	-2 39' 7.077"
199	520508.377	6441853.834	58.11758096	-2.651899864	58 7.055'	-2 39.114'	58 7' 3.291"	-2 39' 6.840"
200	520960.2628	6433634.81	58.04373843	-2.64496366	58 2.624'	-2 38.698'	58 2' 37.458"	-2 38' 41.869"
201	521362.0077	6425710.414	57.97254342	-2.638876354	57 58.353'	-2 38.333'	57 58' 21.156"	-2 38' 19.955"
202	521847.2875	6416110.456	57.88629335	-2.631557242	57 53.178'	-2 37.893'	57 53' 10.656"	-2 37' 53.606"