

12km MM5 Data for Canada: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
1	2- 11	2- 11	37.959,-128.658	38.307,-127.318	39.363,-127.759	39.009,-129.116
2	2- 11	12- 21	39.009,-129.168	39.363,-127.809	40.444,-128.264	40.084,-129.640
3	2- 11	22- 31	40.084,-129.694	40.444,-128.316	41.524,-128.786	41.158,-130.181
4	2- 11	32- 41	41.158,-130.236	41.524,-128.839	42.600,-129.325	42.228,-130.741
5	2- 11	42- 51	42.228,-130.797	42.600,-129.380	43.674,-129.883	43.296,-131.318
6	2- 11	52- 61	43.296,-131.377	43.674,-129.940	44.744,-130.460	44.360,-131.916
7	2- 11	62- 71	44.360,-131.977	44.744,-130.518	45.810,-131.057	45.420,-132.534
8	2- 11	72- 81	45.420,-132.597	45.810,-131.118	46.871,-131.675	46.474,-133.174
9	2- 11	82- 91	46.474,-133.240	46.871,-131.738	47.927,-132.316	47.524,-133.837
10	2- 11	92- 101	47.524,-133.905	47.927,-132.381	48.977,-132.980	48.568,-134.524
11	2- 11	102- 111	48.568,-134.594	48.977,-133.048	50.021,-133.669	49.605,-135.236
12	2- 11	112- 121	49.605,-135.308	50.021,-133.739	51.058,-134.384	50.636,-135.974
13	2- 11	122- 131	50.636,-136.050	51.058,-134.457	52.087,-135.127	51.659,-136.741
14	2- 11	132- 141	51.659,-136.819	52.087,-135.203	53.109,-135.898	52.674,-137.536
15	2- 11	142- 151	52.674,-137.618	53.109,-135.977	54.122,-136.700	53.680,-138.363
16	2- 11	152- 161	53.680,-138.447	54.122,-136.782	55.126,-137.535	54.677,-139.222
17	2- 11	162- 171	54.677,-139.310	55.126,-137.620	56.120,-138.403	55.665,-140.116
18	2- 11	172- 181	55.665,-140.208	56.120,-138.492	57.103,-139.308	56.642,-141.046
19	2- 11	182- 191	56.642,-141.141	57.103,-139.400	58.076,-140.250	57.607,-142.015
20	2- 11	192- 201	57.607,-142.114	58.076,-140.347	59.037,-141.233	58.562,-143.024
21	2- 11	202- 213	58.562,-143.127	59.037,-141.334	60.101,-142.470	59.617,-144.292
22	12- 21	2- 11	38.345,-127.318	38.678,-125.928	39.740,-126.352	39.401,-127.759
23	12- 21	12- 21	39.401,-127.809	39.740,-126.399	40.827,-126.836	40.483,-128.264
24	12- 21	22- 31	40.483,-128.316	40.827,-126.886	41.913,-127.337	41.563,-128.786
25	12- 21	32- 41	41.563,-128.839	41.913,-127.388	42.996,-127.855	42.641,-129.325
26	12- 21	42- 51	42.641,-129.380	42.996,-127.908	44.076,-128.391	43.715,-129.883
27	12- 21	52- 61	43.715,-129.940	44.076,-128.446	45.153,-128.946	44.786,-130.460
28	12- 21	62- 71	44.786,-130.518	45.153,-129.003	46.225,-129.520	45.852,-131.057
29	12- 21	72- 81	45.852,-131.118	46.225,-129.579	47.293,-130.116	46.914,-131.675
30	12- 21	82- 91	46.914,-131.738	47.293,-130.176	48.356,-130.733	47.971,-132.316
31	12- 21	92- 101	47.971,-132.381	48.356,-130.796	49.413,-131.372	49.021,-132.980
32	12- 21	102- 111	49.021,-133.048	49.413,-131.438	50.463,-132.037	50.066,-133.669
33	12- 21	112- 121	50.066,-133.739	50.463,-132.104	51.507,-132.726	51.104,-134.384
34	12- 21	122- 131	51.104,-134.457	51.507,-132.797	52.544,-133.443	52.134,-135.127
35	12- 21	132- 141	52.134,-135.203	52.544,-133.516	53.572,-134.188	53.156,-135.898
36	12- 21	142- 151	53.156,-135.977	53.572,-134.264	54.592,-134.963	54.170,-136.700
37	12- 21	152- 161	54.170,-136.782	54.592,-135.042	55.603,-135.770	55.174,-137.535
38	12- 21	162- 171	55.174,-137.620	55.603,-135.853	56.604,-136.611	56.169,-138.403
39	12- 21	172- 181	56.169,-138.492	56.604,-136.697	57.595,-137.487	57.153,-139.308
40	12- 21	182- 191	57.153,-139.400	57.595,-137.577	58.576,-138.401	58.127,-140.250
41	12- 21	192- 201	58.127,-140.347	58.576,-138.495	59.544,-139.355	59.089,-141.233
42	12- 21	202- 213	59.089,-141.334	59.544,-139.453	60.617,-140.556	60.153,-142.470
43	22- 31	2- 11	38.714,-125.928	39.031,-124.524	40.099,-124.929	39.777,-126.352
44	22- 31	12- 21	39.777,-126.399	40.099,-124.974	41.193,-125.392	40.865,-126.836
45	22- 31	22- 31	40.865,-126.886	41.193,-125.440	42.285,-125.872	41.951,-127.337
46	22- 31	32- 41	41.951,-127.388	42.285,-125.921	43.374,-126.368	43.035,-127.855
47	22- 31	42- 51	43.035,-127.908	43.374,-126.418	44.460,-126.881	44.115,-128.391
48	22- 31	52- 61	44.115,-128.446	44.460,-126.934	45.543,-127.413	45.193,-128.946
49	22- 31	62- 71	45.193,-129.003	45.543,-127.467	46.621,-127.963	46.266,-129.520
50	22- 31	72- 81	46.266,-129.579	46.621,-128.020	47.696,-128.534	47.334,-130.116
51	22- 31	82- 91	47.334,-130.176	47.696,-128.592	48.765,-129.126	48.397,-130.733

12km MM5 Data for Canada: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
52	22- 31	92- 101	48.397,-130.796	48.765,-129.187	49.828,-129.741	49.455,-131.372
53	22- 31	102- 111	49.455,-131.438	49.828,-129.803	50.885,-130.379	50.506,-132.037
54	22- 31	112- 121	50.506,-132.104	50.885,-130.444	51.936,-131.042	51.551,-132.726
55	22- 31	122- 131	51.551,-132.797	51.936,-131.109	52.979,-131.731	52.588,-133.443
56	22- 31	132- 141	52.588,-133.516	52.979,-131.801	54.014,-132.448	53.617,-134.188
57	22- 31	142- 151	53.617,-134.264	54.014,-132.521	55.041,-133.194	54.638,-134.963
58	22- 31	152- 161	54.638,-135.042	55.041,-133.271	56.059,-133.972	55.650,-135.770
59	22- 31	162- 171	55.650,-135.853	56.059,-134.052	57.067,-134.783	56.652,-136.611
60	22- 31	172- 181	56.652,-136.697	57.067,-134.866	58.066,-135.629	57.644,-137.487
61	22- 31	182- 191	57.644,-137.577	58.066,-135.715	59.053,-136.512	58.624,-138.401
62	22- 31	192- 201	58.624,-138.495	59.053,-136.602	60.029,-137.434	59.594,-139.355
63	22- 31	202- 213	59.594,-139.453	60.029,-137.529	61.111,-138.597	60.668,-140.556
64	32- 41	2- 11	39.066,-124.524	39.367,-123.105	40.440,-123.491	40.134,-124.929
65	32- 41	12- 21	40.134,-124.974	40.440,-123.534	41.540,-123.933	41.228,-125.392
66	32- 41	22- 31	41.228,-125.440	41.540,-123.978	42.637,-124.390	42.321,-125.872
67	32- 41	32- 41	42.321,-125.921	42.637,-124.437	43.732,-124.863	43.410,-126.368
68	32- 41	42- 51	43.410,-126.418	43.732,-124.911	44.825,-125.353	44.497,-126.881
69	32- 41	52- 61	44.497,-126.934	44.825,-125.403	45.913,-125.860	45.581,-127.413
70	32- 41	62- 71	45.581,-127.467	45.913,-125.912	46.998,-126.386	46.660,-127.963
71	32- 41	72- 81	46.660,-128.020	46.998,-126.440	48.078,-126.932	47.735,-128.534
72	32- 41	82- 91	47.735,-128.592	48.078,-126.987	49.154,-127.498	48.805,-129.126
73	32- 41	92- 101	48.805,-129.187	49.154,-127.555	50.223,-128.085	49.869,-129.741
74	32- 41	102- 111	49.869,-129.803	50.223,-128.145	51.287,-128.696	50.926,-130.379
75	32- 41	112- 121	50.926,-130.444	51.287,-128.758	52.344,-129.331	51.978,-131.042
76	32- 41	122- 131	51.978,-131.109	52.344,-129.395	53.393,-129.991	53.021,-131.731
77	32- 41	132- 141	53.021,-131.801	53.393,-130.058	54.435,-130.678	54.058,-132.448
78	32- 41	142- 151	54.058,-132.521	54.435,-130.749	55.469,-131.394	55.085,-133.194
79	32- 41	152- 161	55.085,-133.271	55.469,-131.468	56.493,-132.141	56.104,-133.972
80	32- 41	162- 171	56.104,-134.052	56.493,-132.217	57.508,-132.920	57.113,-134.783
81	32- 41	172- 181	57.113,-134.866	57.508,-133.000	58.513,-133.733	58.111,-135.629
82	32- 41	182- 191	58.111,-135.715	58.513,-133.816	59.507,-134.583	59.099,-136.512
83	32- 41	192- 201	59.099,-136.602	59.507,-134.670	60.490,-135.471	60.076,-137.434
84	32- 41	202- 213	60.076,-137.529	60.490,-135.562	61.582,-136.592	61.159,-138.597
85	42- 51	2- 11	39.400,-123.105	39.685,-121.672	40.764,-122.038	40.474,-123.491
86	42- 51	12- 21	40.474,-123.534	40.764,-122.079	41.868,-122.458	41.574,-123.933
87	42- 51	22- 31	41.574,-123.978	41.868,-122.501	42.972,-122.892	42.672,-124.390
88	42- 51	32- 41	42.672,-124.437	42.972,-122.936	44.072,-123.341	43.767,-124.863
89	42- 51	42- 51	43.767,-124.911	44.072,-123.387	45.170,-123.807	44.860,-125.353
90	42- 51	52- 61	44.860,-125.403	45.170,-123.854	46.264,-124.289	45.949,-125.860
91	42- 51	62- 71	45.949,-125.912	46.264,-124.339	47.355,-124.790	47.035,-126.386
92	42- 51	72- 81	47.035,-126.440	47.355,-124.841	48.441,-125.308	48.116,-126.932
93	42- 51	82- 91	48.116,-126.987	48.441,-125.361	49.522,-125.847	49.191,-127.498
94	42- 51	92- 101	49.191,-127.555	49.522,-125.902	50.598,-126.407	50.262,-128.085
95	42- 51	102- 111	50.262,-128.145	50.598,-126.464	51.667,-126.989	51.326,-128.696
96	42- 51	112- 121	51.326,-128.758	51.667,-127.048	52.730,-127.594	52.383,-129.331
97	42- 51	122- 131	52.383,-129.395	52.730,-127.656	53.786,-128.224	53.434,-129.991
98	42- 51	132- 141	53.434,-130.058	53.786,-128.288	54.834,-128.880	54.476,-130.678
99	42- 51	142- 151	54.476,-130.749	54.834,-128.947	55.874,-129.564	55.510,-131.394
100	42- 51	152- 161	55.510,-131.468	55.874,-129.634	56.904,-130.277	56.535,-132.141
101	42- 51	162- 171	56.535,-132.217	56.904,-130.351	57.926,-131.022	57.551,-132.920
102	42- 51	172- 181	57.551,-133.000	57.926,-131.099	58.937,-131.801	58.556,-133.733

12km MM5 Data for Canada: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
103	42- 51	182- 191	58.556,-133.816	58.937,-131.881	59.938,-132.615	59.551,-134.583
104	42- 51	192- 201	59.551,-134.670	59.938,-132.698	60.927,-133.467	60.535,-135.471
105	42- 51	202- 213	60.535,-135.562	60.927,-133.554	62.028,-134.543	61.627,-136.592
106	52- 61	2- 11	39.716,-121.672	39.985,-120.226	41.068,-120.572	40.795,-122.038
107	52- 61	12- 21	40.795,-122.079	41.068,-120.611	42.178,-120.969	41.900,-122.458
108	52- 61	22- 31	41.900,-122.501	42.178,-121.009	43.287,-121.379	43.004,-122.892
109	52- 61	32- 41	43.004,-122.936	43.287,-121.421	44.392,-121.804	44.105,-123.341
110	52- 61	42- 51	44.105,-123.387	44.392,-121.847	45.496,-122.244	45.203,-123.807
111	52- 61	52- 61	45.203,-123.854	45.496,-122.289	46.595,-122.701	46.298,-124.289
112	52- 61	62- 71	46.298,-124.339	46.595,-122.747	47.691,-123.174	47.389,-124.790
113	52- 61	72- 81	47.389,-124.841	47.691,-123.222	48.783,-123.666	48.476,-125.308
114	52- 61	82- 91	48.476,-125.361	48.783,-123.716	49.869,-124.176	49.558,-125.847
115	52- 61	92- 101	49.558,-125.902	49.869,-124.228	50.951,-124.706	50.634,-126.407
116	52- 61	102- 111	50.634,-126.464	50.951,-124.761	52.026,-125.258	51.704,-126.989
117	52- 61	112- 121	51.704,-127.048	52.026,-125.315	53.095,-125.832	52.768,-127.594
118	52- 61	122- 131	52.768,-127.656	53.095,-125.891	54.156,-126.430	53.824,-128.224
119	52- 61	132- 141	53.824,-128.288	54.156,-126.492	55.210,-127.054	54.872,-128.880
120	52- 61	142- 151	54.872,-128.947	55.210,-127.118	56.256,-127.704	55.913,-129.564
121	52- 61	152- 161	55.913,-129.634	56.256,-127.771	57.293,-128.383	56.944,-130.277
122	52- 61	162- 171	56.944,-130.351	57.293,-128.452	58.320,-129.092	57.966,-131.022
123	52- 61	172- 181	57.966,-131.099	58.320,-129.164	59.338,-129.833	58.978,-131.801
124	52- 61	182- 191	58.978,-131.881	59.338,-129.909	60.345,-130.609	59.980,-132.615
125	52- 61	192- 201	59.980,-132.698	60.345,-130.689	61.341,-131.422	60.970,-133.467
126	52- 61	202- 213	60.970,-133.554	61.341,-131.506	62.450,-132.450	62.071,-134.543
127	62- 71	2- 11	40.013,-120.226	40.266,-118.768	41.354,-119.093	41.098,-120.572
128	62- 71	12- 21	41.098,-120.611	41.354,-119.129	42.469,-119.465	42.208,-120.969
129	62- 71	22- 31	42.208,-121.009	42.469,-119.503	43.582,-119.851	43.317,-121.379
130	62- 71	32- 41	43.317,-121.421	43.582,-119.891	44.693,-120.251	44.423,-121.804
131	62- 71	42- 51	44.423,-121.847	44.693,-120.292	45.801,-120.665	45.527,-122.244
132	62- 71	52- 61	45.527,-122.289	45.801,-120.708	46.906,-121.095	46.627,-122.701
133	62- 71	62- 71	46.627,-122.747	46.906,-121.139	48.007,-121.541	47.724,-123.174
134	62- 71	72- 81	47.724,-123.222	48.007,-121.586	49.104,-122.004	48.816,-123.666
135	62- 71	82- 91	48.816,-123.716	49.104,-122.051	50.196,-122.485	49.903,-124.176
136	62- 71	92- 101	49.903,-124.228	50.196,-122.534	51.282,-122.985	50.985,-124.706
137	62- 71	102- 111	50.985,-124.761	51.282,-123.036	52.363,-123.505	52.061,-125.258
138	62- 71	112- 121	52.061,-125.315	52.363,-123.558	53.437,-124.047	53.130,-125.832
139	62- 71	122- 131	53.130,-125.891	53.437,-124.103	54.504,-124.612	54.192,-126.430
140	62- 71	132- 141	54.192,-126.492	54.504,-124.670	55.563,-125.201	55.246,-127.054
141	62- 71	142- 151	55.246,-127.118	55.563,-125.261	56.615,-125.815	56.293,-127.704
142	62- 71	152- 161	56.293,-127.771	56.615,-125.878	57.658,-126.457	57.330,-128.383
143	62- 71	162- 171	57.330,-128.452	57.658,-126.523	58.691,-127.129	58.358,-129.092
144	62- 71	172- 181	58.358,-129.164	58.691,-127.198	59.714,-127.831	59.377,-129.833
145	62- 71	182- 191	59.377,-129.909	59.714,-127.903	60.727,-128.567	60.384,-130.609
146	62- 71	192- 201	60.384,-130.689	60.727,-128.642	61.729,-129.338	61.381,-131.422
147	62- 71	202- 213	61.381,-131.506	61.729,-129.417	62.846,-130.314	62.490,-132.450
148	72- 81	2- 11	40.293,-118.768	40.528,-117.297	41.621,-117.601	41.382,-119.093
149	72- 81	12- 21	41.382,-119.129	41.621,-117.635	42.740,-117.949	42.497,-119.465
150	72- 81	22- 31	42.497,-119.503	42.740,-117.985	43.858,-118.310	43.611,-119.851
151	72- 81	32- 41	43.611,-119.891	43.858,-118.347	44.974,-118.684	44.722,-120.251
152	72- 81	42- 51	44.722,-120.292	44.974,-118.722	46.087,-119.071	45.831,-120.665
153	72- 81	52- 61	45.831,-120.708	46.087,-119.111	47.196,-119.473	46.936,-121.095

12km MM5 Data for Canada: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
154	72- 81	62- 71	46.936,-121.139	47.196,-119.514	48.302,-119.890	48.038,-121.541
155	72- 81	72- 81	48.038,-121.586	48.302,-119.933	49.404,-120.324	49.135,-122.004
156	72- 81	82- 91	49.135,-122.051	49.404,-120.368	50.500,-120.774	50.227,-122.485
157	72- 81	92- 101	50.227,-122.534	50.500,-120.820	51.592,-121.243	51.314,-122.985
158	72- 81	102- 111	51.314,-123.036	51.592,-121.291	52.678,-121.731	52.395,-123.505
159	72- 81	112- 121	52.395,-123.558	52.678,-121.781	53.757,-122.239	53.470,-124.047
160	72- 81	122- 131	53.470,-124.103	53.757,-122.291	54.829,-122.769	54.537,-124.612
161	72- 81	132- 141	54.537,-124.670	54.829,-122.823	55.894,-123.322	55.598,-125.201
162	72- 81	142- 151	55.598,-125.261	55.894,-123.379	56.950,-123.900	56.649,-125.815
163	72- 81	152- 161	56.649,-125.878	56.950,-123.959	57.998,-124.503	57.693,-126.457
164	72- 81	162- 171	57.693,-126.523	57.998,-124.565	59.037,-125.135	58.727,-127.129
165	72- 81	172- 181	58.727,-127.198	59.037,-125.199	60.066,-125.796	59.751,-127.831
166	72- 81	182- 191	59.751,-127.903	60.066,-125.864	61.085,-126.489	60.764,-128.567
167	72- 81	192- 201	60.764,-128.642	61.085,-126.560	62.093,-127.216	61.767,-129.338
168	72- 81	202- 213	61.767,-129.417	62.093,-127.291	63.218,-128.137	62.885,-130.314
169	82- 91	2- 11	40.553,-117.297	40.772,-115.816	41.869,-116.097	41.647,-117.601
170	82- 91	12- 21	41.647,-117.635	41.869,-116.129	42.992,-116.420	42.766,-117.949
171	82- 91	22- 31	42.766,-117.985	42.992,-116.453	44.114,-116.755	43.885,-118.310
172	82- 91	32- 41	43.885,-118.347	44.114,-116.789	45.234,-117.102	45.001,-118.684
173	82- 91	42- 51	45.001,-118.722	45.234,-117.138	46.351,-117.462	46.114,-119.071
174	82- 91	52- 61	46.114,-119.111	46.351,-117.499	47.465,-117.836	47.224,-119.473
175	82- 91	62- 71	47.224,-119.514	47.465,-117.874	48.576,-118.224	48.330,-119.890
176	82- 91	72- 81	48.330,-119.933	48.576,-118.263	49.682,-118.627	49.432,-120.324
177	82- 91	82- 91	49.432,-120.368	49.682,-118.668	50.783,-119.046	50.530,-120.774
178	82- 91	92- 101	50.530,-120.820	50.783,-119.089	51.879,-119.482	51.622,-121.243
179	82- 91	102- 111	51.622,-121.291	51.879,-119.526	52.970,-119.936	52.708,-121.731
180	82- 91	112- 121	52.708,-121.781	52.970,-119.983	54.054,-120.410	53.787,-122.239
181	82- 91	122- 131	53.787,-122.291	54.054,-120.458	55.131,-120.903	54.860,-122.769
182	82- 91	132- 141	54.860,-122.823	55.131,-120.954	56.200,-121.419	55.925,-123.322
183	82- 91	142- 151	55.925,-123.379	56.200,-121.472	57.262,-121.958	56.983,-123.900
184	82- 91	152- 161	56.983,-123.959	57.262,-122.013	58.315,-122.521	58.031,-124.503
185	82- 91	162- 171	58.031,-124.565	58.315,-122.579	59.359,-123.111	59.071,-125.135
186	82- 91	172- 181	59.071,-125.199	59.359,-123.171	60.393,-123.729	60.100,-125.796
187	82- 91	182- 191	60.100,-125.864	60.393,-123.792	61.417,-124.377	61.119,-126.489
188	82- 91	192- 201	61.119,-126.560	61.417,-124.443	62.431,-125.057	62.128,-127.216
189	82- 91	202- 213	62.128,-127.291	62.431,-125.127	63.563,-125.920	63.254,-128.137
190	92- 101	2- 11	40.795,-115.816	40.996,-114.323	42.097,-114.583	41.892,-116.097
191	92- 101	12- 21	41.892,-116.129	42.097,-114.612	43.224,-114.880	43.016,-116.420
192	92- 101	22- 31	43.016,-116.453	43.224,-114.911	44.350,-115.189	44.139,-116.755
193	92- 101	32- 41	44.139,-116.789	44.350,-115.220	45.474,-115.508	45.259,-117.102
194	92- 101	42- 51	45.259,-117.138	45.474,-115.541	46.595,-115.840	46.377,-117.462
195	92- 101	52- 61	46.377,-117.499	46.595,-115.874	47.714,-116.184	47.491,-117.836
196	92- 101	62- 71	47.491,-117.874	47.714,-116.219	48.828,-116.542	48.602,-118.224
197	92- 101	72- 81	48.602,-118.263	48.828,-116.578	49.938,-116.914	49.709,-118.627
198	92- 101	82- 91	49.709,-118.668	49.938,-116.951	51.044,-117.300	50.810,-119.046
199	92- 101	92- 101	50.810,-119.089	51.044,-117.340	52.144,-117.703	51.907,-119.482
200	92- 101	102- 111	51.907,-119.526	52.144,-117.744	53.239,-118.122	52.998,-119.936
201	92- 101	112- 121	52.998,-119.983	53.239,-118.165	54.328,-118.559	54.082,-120.410
202	92- 101	122- 131	54.082,-120.458	54.328,-118.604	55.409,-119.016	55.160,-120.903
203	92- 101	132- 141	55.160,-120.954	55.409,-119.063	56.483,-119.493	56.230,-121.419
204	92- 101	142- 151	56.230,-121.472	56.483,-119.541	57.549,-119.991	57.292,-121.958

12km MM5 Data for Canada: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
205	92- 101	152- 161	57.292,-122.013	57.549,-120.042	58.607,-120.512	58.345,-122.521
206	92- 101	162- 171	58.345,-122.579	58.607,-120.566	59.656,-121.059	59.390,-123.111
207	92- 101	172- 181	59.390,-123.171	59.656,-121.115	60.695,-121.631	60.425,-123.729
208	92- 101	182- 191	60.425,-123.792	60.695,-121.690	61.724,-122.232	61.449,-124.377
209	92- 101	192- 201	61.449,-124.443	61.724,-122.294	62.742,-122.864	62.463,-125.057
210	92- 101	202- 213	62.463,-125.127	62.742,-122.929	63.882,-123.665	63.596,-125.920
211	102- 111	2- 11	41.017,-114.323	41.201,-112.822	42.305,-113.058	42.118,-114.583
212	102- 111	12- 21	42.118,-114.612	42.305,-113.085	43.436,-113.329	43.246,-114.880
213	102- 111	22- 31	43.246,-114.911	43.436,-113.357	44.566,-113.611	44.373,-115.189
214	102- 111	32- 41	44.373,-115.220	44.566,-113.639	45.694,-113.902	45.497,-115.508
215	102- 111	42- 51	45.497,-115.541	45.694,-113.932	46.818,-114.205	46.619,-115.840
216	102- 111	52- 61	46.619,-115.874	46.818,-114.236	47.940,-114.519	47.737,-116.184
217	102- 111	62- 71	47.737,-116.219	47.940,-114.551	49.059,-114.846	48.852,-116.542
218	102- 111	72- 81	48.852,-116.578	49.059,-114.879	50.173,-115.186	49.963,-116.914
219	102- 111	82- 91	49.963,-116.951	50.173,-115.220	51.282,-115.539	51.069,-117.300
220	102- 111	92- 101	51.069,-117.340	51.282,-115.575	52.387,-115.907	52.170,-117.703
221	102- 111	102- 111	52.170,-117.744	52.387,-115.945	53.485,-116.290	53.265,-118.122
222	102- 111	112- 121	53.265,-118.165	53.485,-116.330	54.578,-116.691	54.354,-118.559
223	102- 111	122- 131	54.354,-118.604	54.578,-116.731	55.664,-117.108	55.436,-119.016
224	102- 111	132- 141	55.436,-119.063	55.664,-117.151	56.742,-117.545	56.510,-119.493
225	102- 111	142- 151	56.510,-119.541	56.742,-117.589	57.812,-118.001	57.577,-119.991
226	102- 111	152- 161	57.577,-120.042	57.812,-118.048	58.874,-118.479	58.635,-120.512
227	102- 111	162- 171	58.635,-120.566	58.874,-118.528	59.928,-118.980	59.684,-121.059
228	102- 111	172- 181	59.684,-121.115	59.928,-119.031	60.971,-119.505	60.724,-121.631
229	102- 111	182- 191	60.724,-121.690	60.971,-119.559	62.005,-120.057	61.753,-122.232
230	102- 111	192- 201	61.753,-122.294	62.005,-120.114	63.028,-120.638	62.772,-122.864
231	102- 111	202- 213	62.772,-122.929	63.028,-120.697	64.174,-121.375	63.912,-123.665
232	112- 121	2- 11	41.221,-112.822	41.387,-111.311	42.494,-111.524	42.325,-113.058
233	112- 121	12- 21	42.325,-113.085	42.494,-111.548	43.628,-111.769	43.456,-113.329
234	112- 121	22- 31	43.456,-113.357	43.628,-111.793	44.761,-112.022	44.586,-113.611
235	112- 121	32- 41	44.586,-113.639	44.761,-112.048	45.892,-112.285	45.714,-113.902
236	112- 121	42- 51	45.714,-113.932	45.892,-112.312	47.020,-112.559	46.840,-114.205
237	112- 121	52- 61	46.840,-114.236	47.020,-112.586	48.146,-112.842	47.962,-114.519
238	112- 121	62- 71	47.962,-114.551	48.146,-112.871	49.267,-113.137	49.080,-114.846
239	112- 121	72- 81	49.080,-114.879	49.267,-113.167	50.385,-113.444	50.195,-115.186
240	112- 121	82- 91	50.195,-115.220	50.385,-113.475	51.498,-113.763	51.305,-115.539
241	112- 121	92- 101	51.305,-115.575	51.498,-113.796	52.606,-114.095	52.410,-115.907
242	112- 121	102- 111	52.410,-115.945	52.606,-114.129	53.708,-114.442	53.509,-116.290
243	112- 121	112- 121	53.509,-116.330	53.708,-114.478	54.804,-114.804	54.602,-116.691
244	112- 121	122- 131	54.602,-116.731	54.804,-114.841	55.894,-115.182	55.688,-117.108
245	112- 121	132- 141	55.688,-117.151	55.894,-115.220	56.976,-115.577	56.766,-117.545
246	112- 121	142- 151	56.766,-117.589	56.976,-115.617	58.050,-115.990	57.837,-118.001
247	112- 121	152- 161	57.837,-118.048	58.050,-116.032	59.116,-116.423	58.900,-118.479
248	112- 121	162- 171	58.900,-118.528	59.116,-116.467	60.174,-116.877	59.953,-118.980
249	112- 121	172- 181	59.953,-119.031	60.174,-116.923	61.221,-117.353	60.997,-119.505
250	112- 121	182- 191	60.997,-119.559	61.221,-117.402	62.259,-117.854	62.031,-120.057
251	112- 121	192- 201	62.031,-120.114	62.259,-117.905	63.286,-118.381	63.055,-120.638
252	112- 121	202- 213	63.055,-120.697	63.286,-118.435	64.439,-119.050	64.202,-121.375
253	122- 131	2- 11	41.404,-111.311	41.552,-109.792	42.662,-109.981	42.511,-111.524
254	122- 131	12- 21	42.511,-111.548	42.662,-110.003	43.800,-110.199	43.646,-111.769
255	122- 131	22- 31	43.646,-111.793	43.800,-110.221	44.935,-110.424	44.780,-112.022

12km MM5 Data for Canada: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
256	122- 131	32- 41	44.780,-112.048	44.935,-110.447	46.069,-110.658	45.911,-112.285
257	122- 131	42- 51	45.911,-112.312	46.069,-110.682	47.201,-110.901	47.039,-112.559
258	122- 131	52- 61	47.039,-112.586	47.201,-110.926	48.329,-111.154	48.165,-112.842
259	122- 131	62- 71	48.165,-112.871	48.329,-111.180	49.454,-111.416	49.287,-113.137
260	122- 131	72- 81	49.287,-113.167	49.454,-111.443	50.575,-111.689	50.405,-113.444
261	122- 131	82- 91	50.405,-113.475	50.575,-111.717	51.691,-111.974	51.518,-113.763
262	122- 131	92- 101	51.518,-113.796	51.691,-112.003	52.802,-112.270	52.627,-114.095
263	122- 131	102- 111	52.627,-114.129	52.802,-112.300	53.908,-112.579	53.729,-114.442
264	122- 131	112- 121	53.729,-114.478	53.908,-112.610	55.007,-112.901	54.826,-114.804
265	122- 131	122- 131	54.826,-114.841	55.007,-112.934	56.100,-113.238	55.915,-115.182
266	122- 131	132- 141	55.915,-115.220	56.100,-113.273	57.185,-113.590	56.998,-115.577
267	122- 131	142- 151	56.998,-115.617	57.185,-113.626	58.263,-113.959	58.073,-115.990
268	122- 131	152- 161	58.073,-116.032	58.263,-113.997	59.333,-114.346	59.139,-116.423
269	122- 131	162- 171	59.139,-116.467	59.333,-114.385	60.394,-114.751	60.197,-116.877
270	122- 131	172- 181	60.197,-116.923	60.394,-114.793	61.445,-115.177	61.245,-117.353
271	122- 131	182- 191	61.245,-117.402	61.445,-115.221	62.486,-115.624	62.283,-117.854
272	122- 131	192- 201	62.283,-117.905	62.486,-115.671	63.517,-116.096	63.310,-118.381
273	122- 131	202- 213	63.310,-118.435	63.517,-116.144	64.676,-116.695	64.464,-119.050
274	132- 141	2- 11	41.568,-109.792	41.698,-108.266	42.811,-108.431	42.678,-109.981
275	132- 141	12- 21	42.678,-110.003	42.811,-108.450	43.951,-108.621	43.816,-110.199
276	132- 141	22- 31	43.816,-110.221	43.951,-108.640	45.089,-108.818	44.952,-110.424
277	132- 141	32- 41	44.952,-110.447	45.089,-108.838	46.225,-109.023	46.086,-110.658
278	132- 141	42- 51	46.086,-110.682	46.225,-109.043	47.359,-109.235	47.217,-110.901
279	132- 141	52- 61	47.217,-110.926	47.359,-109.257	48.491,-109.456	48.346,-111.154
280	132- 141	62- 71	48.346,-111.180	48.491,-109.478	49.618,-109.685	49.471,-111.416
281	132- 141	72- 81	49.471,-111.443	49.618,-109.708	50.742,-109.924	50.592,-111.689
282	132- 141	82- 91	50.592,-111.717	50.742,-109.948	51.861,-110.172	51.709,-111.974
283	132- 141	92- 101	51.709,-112.003	51.861,-110.198	52.975,-110.431	52.820,-112.270
284	132- 141	102- 111	52.820,-112.300	52.975,-110.458	54.083,-110.702	53.926,-112.579
285	132- 141	112- 121	53.926,-112.610	54.083,-110.729	55.185,-110.984	55.026,-112.901
286	132- 141	122- 131	55.026,-112.934	55.185,-111.013	56.281,-111.279	56.119,-113.238
287	132- 141	132- 141	56.119,-113.273	56.281,-111.309	57.370,-111.588	57.205,-113.590
288	132- 141	142- 151	57.205,-113.626	57.370,-111.619	58.451,-111.911	58.283,-113.959
289	132- 141	152- 161	58.283,-113.997	58.451,-111.944	59.523,-112.250	59.353,-114.346
290	132- 141	162- 171	59.353,-114.385	59.523,-112.284	60.587,-112.605	60.414,-114.751
291	132- 141	172- 181	60.414,-114.793	60.587,-112.642	61.642,-112.979	61.466,-115.177
292	132- 141	182- 191	61.466,-115.221	61.642,-113.017	62.687,-113.372	62.508,-115.624
293	132- 141	192- 201	62.508,-115.671	62.687,-113.412	63.721,-113.785	63.539,-116.096
294	132- 141	202- 213	63.539,-116.144	63.721,-113.828	64.886,-114.312	64.698,-116.695
295	142- 151	2- 11	41.712,-108.266	41.824,-106.733	42.939,-106.874	42.824,-108.431
296	142- 151	12- 21	42.824,-108.450	42.939,-106.890	44.081,-107.036	43.965,-108.621
297	142- 151	22- 31	43.965,-108.640	44.081,-107.053	45.221,-107.204	45.103,-108.818
298	142- 151	32- 41	45.103,-108.838	45.221,-107.222	46.360,-107.379	46.240,-109.023
299	142- 151	42- 51	46.240,-109.043	46.360,-107.397	47.497,-107.560	47.374,-109.235
300	142- 151	52- 61	47.374,-109.257	47.497,-107.579	48.630,-107.748	48.505,-109.456
301	142- 151	62- 71	48.505,-109.478	48.630,-107.768	49.760,-107.944	49.633,-109.685
302	142- 151	72- 81	49.633,-109.708	49.760,-107.964	50.886,-108.148	50.757,-109.924
303	142- 151	82- 91	50.757,-109.948	50.886,-108.169	52.007,-108.361	51.876,-110.172
304	142- 151	92- 101	51.876,-110.198	52.007,-108.382	53.124,-108.582	52.991,-110.431
305	142- 151	102- 111	52.991,-110.458	53.124,-108.605	54.235,-108.813	54.099,-110.702
306	142- 151	112- 121	54.099,-110.729	54.235,-108.837	55.340,-109.054	55.202,-110.984

12km MM5 Data for Canada: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
307	142- 151	122- 131	55.202,-111.013	55.340,-109.079	56.438,-109.306	56.298,-111.279
308	142- 151	132- 141	56.298,-111.309	56.438,-109.332	57.529,-109.570	57.387,-111.588
309	142- 151	142- 151	57.387,-111.619	57.529,-109.597	58.613,-109.847	58.468,-111.911
310	142- 151	152- 161	58.468,-111.944	58.613,-109.875	59.688,-110.137	59.541,-112.250
311	142- 151	162- 171	59.541,-112.284	59.688,-110.166	60.755,-110.441	60.605,-112.605
312	142- 151	172- 181	60.605,-112.642	60.755,-110.472	61.812,-110.761	61.660,-112.979
313	142- 151	182- 191	61.660,-113.017	61.812,-110.794	62.860,-111.098	62.705,-113.372
314	142- 151	192- 201	62.705,-113.412	62.860,-111.132	63.897,-111.452	63.740,-113.785
315	142- 151	202- 213	63.740,-113.828	63.897,-111.489	65.067,-111.904	64.905,-114.312
316	152- 161	2- 11	41.836,-106.733	41.930,-105.195	43.046,-105.312	42.950,-106.874
317	152- 161	12- 21	42.950,-106.890	43.046,-105.325	44.190,-105.445	44.093,-107.036
318	152- 161	22- 31	44.093,-107.053	44.190,-105.459	45.333,-105.584	45.233,-107.204
319	152- 161	32- 41	45.233,-107.222	45.333,-105.599	46.473,-105.729	46.373,-107.379
320	152- 161	42- 51	46.373,-107.397	46.473,-105.743	47.612,-105.878	47.509,-107.560
321	152- 161	52- 61	47.509,-107.579	47.612,-105.893	48.747,-106.034	48.643,-107.748
322	152- 161	62- 71	48.643,-107.768	48.747,-106.050	49.879,-106.196	49.773,-107.944
323	152- 161	72- 81	49.773,-107.964	49.879,-106.212	51.007,-106.364	50.899,-108.148
324	152- 161	82- 91	50.899,-108.169	51.007,-106.381	52.130,-106.540	52.021,-108.361
325	152- 161	92- 101	52.021,-108.382	52.130,-106.558	53.249,-106.723	53.137,-108.582
326	152- 161	102- 111	53.137,-108.605	53.249,-106.742	54.362,-106.914	54.248,-108.813
327	152- 161	112- 121	54.248,-108.837	54.362,-106.933	55.469,-107.113	55.354,-109.054
328	152- 161	122- 131	55.354,-109.079	55.469,-107.134	56.569,-107.322	56.452,-109.306
329	152- 161	132- 141	56.452,-109.332	56.569,-107.343	57.663,-107.540	57.544,-109.570
330	152- 161	142- 151	57.544,-109.597	57.663,-107.563	58.749,-107.769	58.627,-109.847
331	152- 161	152- 161	58.627,-109.875	58.749,-107.793	59.826,-108.009	59.703,-110.137
332	152- 161	162- 171	59.703,-110.166	59.826,-108.034	60.895,-108.261	60.770,-110.441
333	152- 161	172- 181	60.770,-110.472	60.895,-108.287	61.955,-108.527	61.828,-110.761
334	152- 161	182- 191	61.828,-110.794	61.955,-108.554	63.005,-108.805	62.876,-111.098
335	152- 161	192- 201	62.876,-111.132	63.005,-108.834	64.045,-109.100	63.913,-111.452
336	152- 161	202- 213	63.913,-111.489	64.045,-109.130	65.219,-109.474	65.083,-111.904
337	162- 171	2- 11	41.939,-105.195	42.015,-103.653	43.133,-103.744	43.056,-105.312
338	162- 171	12- 21	43.056,-105.325	43.133,-103.755	44.279,-103.850	44.200,-105.445
339	162- 171	22- 31	44.200,-105.459	44.279,-103.861	45.423,-103.959	45.343,-105.584
340	162- 171	32- 41	45.343,-105.599	45.423,-103.970	46.565,-104.073	46.484,-105.729
341	162- 171	42- 51	46.484,-105.743	46.565,-104.084	47.705,-104.190	47.622,-105.878
342	162- 171	52- 61	47.622,-105.893	47.705,-104.202	48.842,-104.313	48.757,-106.034
343	162- 171	62- 71	48.757,-106.050	48.842,-104.326	49.975,-104.440	49.889,-106.196
344	162- 171	72- 81	49.889,-106.212	49.975,-104.454	51.105,-104.573	51.018,-106.364
345	162- 171	82- 91	51.018,-106.381	51.105,-104.587	52.230,-104.711	52.141,-106.540
346	162- 171	92- 101	52.141,-106.558	52.230,-104.726	53.350,-104.856	53.260,-106.723
347	162- 171	102- 111	53.260,-106.742	53.350,-104.870	54.465,-105.006	54.373,-106.914
348	162- 171	112- 121	54.373,-106.933	54.465,-105.022	55.574,-105.163	55.480,-107.113
349	162- 171	122- 131	55.480,-107.134	55.574,-105.180	56.676,-105.328	56.581,-107.322
350	162- 171	132- 141	56.581,-107.343	56.676,-105.345	57.771,-105.500	57.675,-107.540
351	162- 171	142- 151	57.675,-107.563	57.771,-105.518	58.859,-105.681	58.761,-107.769
352	162- 171	152- 161	58.761,-107.793	58.859,-105.699	59.938,-105.870	59.839,-108.009
353	162- 171	162- 171	59.839,-108.034	59.938,-105.889	61.009,-106.069	60.908,-108.261
354	162- 171	172- 181	60.908,-108.287	61.009,-106.089	62.071,-106.278	61.968,-108.527
355	162- 171	182- 191	61.968,-108.554	62.071,-106.300	63.123,-106.498	63.018,-108.805
356	162- 171	192- 201	63.018,-108.834	63.123,-106.521	64.165,-106.731	64.058,-109.100
357	162- 171	202- 213	64.058,-109.130	64.165,-106.755	65.343,-107.027	65.233,-109.474

12km MM5 Data for Canada: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
358	172- 181	2- 11	42.023,-103.653	42.081,-102.107	43.200,-102.173	43.141,-103.744
359	172- 181	12- 21	43.141,-103.755	43.200,-102.181	44.346,-102.250	44.286,-103.850
360	172- 181	22- 31	44.286,-103.861	44.346,-102.258	45.491,-102.330	45.431,-103.959
361	172- 181	32- 41	45.431,-103.970	45.491,-102.338	46.635,-102.412	46.573,-104.073
362	172- 181	42- 51	46.573,-104.084	46.635,-102.421	47.776,-102.498	47.713,-104.190
363	172- 181	52- 61	47.713,-104.202	47.776,-102.507	48.914,-102.587	48.850,-104.313
364	172- 181	62- 71	48.850,-104.326	48.914,-102.596	50.049,-102.680	49.984,-104.440
365	172- 181	72- 81	49.984,-104.454	50.049,-102.689	51.180,-102.777	51.113,-104.573
366	172- 181	82- 91	51.113,-104.587	51.180,-102.786	52.306,-102.877	52.239,-104.711
367	172- 181	92- 101	52.239,-104.726	52.306,-102.888	53.427,-102.982	53.359,-104.856
368	172- 181	102- 111	53.359,-104.870	53.427,-102.993	54.544,-103.092	54.474,-105.006
369	172- 181	112- 121	54.474,-105.022	54.544,-103.103	55.654,-103.206	55.583,-105.163
370	172- 181	122- 131	55.583,-105.180	55.654,-103.218	56.757,-103.326	56.685,-105.328
371	172- 181	132- 141	56.685,-105.345	56.757,-103.339	57.854,-103.452	57.781,-105.500
372	172- 181	142- 151	57.781,-105.518	57.854,-103.465	58.943,-103.583	58.868,-105.681
373	172- 181	152- 161	58.868,-105.699	58.943,-103.597	60.024,-103.721	59.948,-105.870
374	172- 181	162- 171	59.948,-105.889	60.024,-103.735	61.096,-103.866	61.019,-106.069
375	172- 181	172- 181	61.019,-106.089	61.096,-103.881	62.159,-104.019	62.081,-106.278
376	172- 181	182- 191	62.081,-106.300	62.159,-104.034	63.213,-104.179	63.133,-106.498
377	172- 181	192- 201	63.133,-106.521	63.213,-104.196	64.256,-104.349	64.175,-106.731
378	172- 181	202- 213	64.175,-106.755	64.256,-104.366	65.438,-104.565	65.354,-107.027
379	182- 191	2- 11	42.086,-102.107	42.125,-100.558	43.245,-100.600	43.205,-102.173
380	182- 191	12- 21	43.205,-102.181	43.245,-100.604	44.393,-100.648	44.352,-102.250
381	182- 191	22- 31	44.352,-102.258	44.393,-100.652	45.539,-100.697	45.497,-102.330
382	182- 191	32- 41	45.497,-102.338	45.539,-100.702	46.683,-100.749	46.641,-102.412
383	182- 191	42- 51	46.641,-102.421	46.683,-100.754	47.825,-100.802	47.782,-102.498
384	182- 191	52- 61	47.782,-102.507	47.825,-100.808	48.964,-100.858	48.920,-102.587
385	182- 191	62- 71	48.920,-102.596	48.964,-100.864	50.099,-100.916	50.055,-102.680
386	182- 191	72- 81	50.055,-102.689	50.099,-100.922	51.231,-100.976	51.186,-102.777
387	182- 191	82- 91	51.186,-102.786	51.231,-100.982	52.358,-101.039	52.312,-102.877
388	182- 191	92- 101	52.312,-102.888	52.358,-101.045	53.481,-101.104	53.434,-102.982
389	182- 191	102- 111	53.434,-102.993	53.481,-101.111	54.598,-101.173	54.550,-103.092
390	182- 191	112- 121	54.550,-103.103	54.598,-101.180	55.709,-101.244	55.660,-103.206
391	182- 191	122- 131	55.660,-103.218	55.709,-101.251	56.813,-101.319	56.764,-103.326
392	182- 191	132- 141	56.764,-103.339	56.813,-101.326	57.911,-101.397	57.861,-103.452
393	182- 191	142- 151	57.861,-103.465	57.911,-101.405	59.001,-101.479	58.950,-103.583
394	182- 191	152- 161	58.950,-103.597	59.001,-101.488	60.083,-101.565	60.031,-103.721
395	182- 191	162- 171	60.031,-103.735	60.083,-101.574	61.156,-101.656	61.103,-103.866
396	182- 191	172- 181	61.103,-103.881	61.156,-101.665	62.220,-101.751	62.167,-104.019
397	182- 191	182- 191	62.167,-104.034	62.220,-101.761	63.275,-101.851	63.220,-104.179
398	182- 191	192- 201	63.220,-104.196	63.275,-101.862	64.319,-101.957	64.264,-104.349
399	182- 191	202- 213	64.264,-104.366	64.319,-101.968	65.504,-102.092	65.446,-104.565
400	192- 201	2- 11	42.129,-100.558	42.150,-99.008	43.270,-99.024	43.249,-100.600
401	192- 201	12- 21	43.249,-100.604	43.270,-99.026	44.418,-99.043	44.396,-100.648
402	192- 201	22- 31	44.396,-100.652	44.418,-99.045	45.564,-99.063	45.542,-100.697
403	192- 201	32- 41	45.542,-100.702	45.564,-99.065	46.709,-99.083	46.687,-100.749
404	192- 201	42- 51	46.687,-100.754	46.709,-99.085	47.851,-99.104	47.828,-100.802
405	192- 201	52- 61	47.828,-100.808	47.851,-99.106	48.991,-99.126	48.967,-100.858
406	192- 201	62- 71	48.967,-100.864	48.991,-99.128	50.127,-99.149	50.103,-100.916
407	192- 201	72- 81	50.103,-100.922	50.127,-99.151	51.259,-99.173	51.235,-100.976
408	192- 201	82- 91	51.235,-100.982	51.259,-99.175	52.387,-99.197	52.362,-101.039

12km MM5 Data for Canada: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
409	192- 201	92- 101	52.362,-101.045	52.387, -99.200	53.510, -99.223	53.485,-101.104
410	192- 201	102- 111	53.485,-101.111	53.510, -99.226	54.627, -99.250	54.602,-101.173
411	192- 201	112- 121	54.602,-101.180	54.627, -99.253	55.739, -99.278	55.713,-101.244
412	192- 201	122- 131	55.713,-101.251	55.739, -99.281	56.844, -99.308	56.817,-101.319
413	192- 201	132- 141	56.817,-101.326	56.844, -99.311	57.942, -99.339	57.915,-101.397
414	192- 201	142- 151	57.915,-101.405	57.942, -99.342	59.032, -99.371	59.005,-101.479
415	192- 201	152- 161	59.005,-101.488	59.032, -99.375	60.115, -99.405	60.087,-101.565
416	192- 201	162- 171	60.087,-101.574	60.115, -99.409	61.189, -99.441	61.160,-101.656
417	192- 201	172- 181	61.160,-101.665	61.189, -99.445	62.253, -99.479	62.225,-101.751
418	192- 201	182- 191	62.225,-101.761	62.253, -99.482	63.309, -99.518	63.280,-101.851
419	192- 201	192- 201	63.280,-101.862	63.309, -99.522	64.354, -99.560	64.324,-101.957
420	192- 201	202- 213	64.324,-101.968	64.354, -99.564	65.541, -99.613	65.509,-102.092
421	202- 211	2- 11	42.151, -99.008	42.154, -97.457	43.274, -97.448	43.271, -99.024
422	202- 211	12- 21	43.271, -99.026	43.274, -97.447	44.422, -97.438	44.419, -99.043
423	202- 211	22- 31	44.419, -99.045	44.422, -97.437	45.569, -97.428	45.566, -99.063
424	202- 211	32- 41	45.566, -99.065	45.569, -97.427	46.714, -97.417	46.711, -99.083
425	202- 211	42- 51	46.711, -99.085	46.714, -97.416	47.856, -97.405	47.853, -99.104
426	202- 211	52- 61	47.853, -99.106	47.856, -97.404	48.995, -97.394	48.992, -99.126
427	202- 211	62- 71	48.992, -99.128	48.995, -97.392	50.132, -97.381	50.128, -99.149
428	202- 211	72- 81	50.128, -99.151	50.132, -97.380	51.264, -97.368	51.261, -99.173
429	202- 211	82- 91	51.261, -99.175	51.264, -97.367	52.392, -97.355	52.388, -99.197
430	202- 211	92- 101	52.388, -99.200	52.392, -97.354	53.514, -97.341	53.511, -99.223
431	202- 211	102- 111	53.511, -99.226	53.514, -97.340	54.632, -97.327	54.629, -99.250
432	202- 211	112- 121	54.629, -99.253	54.632, -97.325	55.744, -97.312	55.740, -99.278
433	202- 211	122- 131	55.740, -99.281	55.744, -97.310	56.849, -97.296	56.845, -99.308
434	202- 211	132- 141	56.845, -99.311	56.849, -97.294	57.947, -97.279	57.943, -99.339
435	202- 211	142- 151	57.943, -99.342	57.947, -97.277	59.037, -97.262	59.034, -99.371
436	202- 211	152- 161	59.034, -99.375	59.037, -97.260	60.120, -97.243	60.116, -99.405
437	202- 211	162- 171	60.116, -99.409	60.120, -97.241	61.194, -97.224	61.190, -99.441
438	202- 211	172- 181	61.190, -99.445	61.194, -97.222	62.259, -97.204	62.255, -99.479
439	202- 211	182- 191	62.255, -99.482	62.259, -97.202	63.314, -97.182	63.310, -99.518
440	202- 211	192- 201	63.310, -99.522	63.314, -97.180	64.359, -97.160	64.355, -99.560
441	202- 211	202- 213	64.355, -99.564	64.359, -97.158	65.549, -97.131	65.543, -99.613
442	212- 221	2- 11	42.153, -97.457	42.138, -95.907	43.258, -95.873	43.273, -97.448
443	212- 221	12- 21	43.273, -97.447	43.258, -95.869	44.405, -95.834	44.421, -97.438
444	212- 221	22- 31	44.421, -97.437	44.405, -95.830	45.552, -95.793	45.568, -97.428
445	212- 221	32- 41	45.568, -97.427	45.552, -95.789	46.696, -95.751	46.713, -97.417
446	212- 221	42- 51	46.713, -97.416	46.696, -95.747	47.838, -95.707	47.855, -97.405
447	212- 221	52- 61	47.855, -97.404	47.838, -95.703	48.977, -95.662	48.995, -97.394
448	212- 221	62- 71	48.995, -97.392	48.977, -95.657	50.113, -95.614	50.131, -97.381
449	212- 221	72- 81	50.131, -97.380	50.113, -95.609	51.245, -95.565	51.263, -97.368
450	212- 221	82- 91	51.263, -97.367	51.245, -95.560	52.373, -95.513	52.391, -97.355
451	212- 221	92- 101	52.391, -97.354	52.373, -95.508	53.495, -95.460	53.514, -97.341
452	212- 221	102- 111	53.514, -97.340	53.495, -95.454	54.612, -95.404	54.631, -97.327
453	212- 221	112- 121	54.631, -97.325	54.612, -95.398	55.724, -95.345	55.743, -97.312
454	212- 221	122- 131	55.743, -97.310	55.724, -95.339	56.828, -95.284	56.848, -97.296
455	212- 221	132- 141	56.848, -97.294	56.828, -95.278	57.926, -95.220	57.946, -97.279
456	212- 221	142- 151	57.946, -97.277	57.926, -95.213	59.016, -95.153	59.037, -97.262
457	212- 221	152- 161	59.037, -97.260	59.016, -95.146	60.099, -95.082	60.119, -97.243
458	212- 221	162- 171	60.119, -97.241	60.099, -95.075	61.172, -95.008	61.193, -97.224
459	212- 221	172- 181	61.193, -97.222	61.172, -95.001	62.237, -94.930	62.258, -97.204

12km MM5 Data for Canada: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
460	212- 221	182- 191	62.258, -97.202	62.237, -94.922	63.292, -94.848	63.313, -97.182
461	212- 221	192- 201	63.313, -97.180	63.292, -94.840	64.336, -94.762	64.358, -97.160
462	212- 221	202- 213	64.358, -97.158	64.336, -94.753	65.527, -94.651	65.548, -97.131
463	222- 231	2- 11	42.135, -95.907	42.101, -94.358	43.220, -94.298	43.255, -95.873
464	222- 231	12- 21	43.255, -95.869	43.220, -94.292	44.367, -94.230	44.402, -95.834
465	222- 231	22- 31	44.402, -95.830	44.367, -94.223	45.513, -94.160	45.549, -95.793
466	222- 231	32- 41	45.549, -95.789	45.513, -94.153	46.657, -94.087	46.693, -95.751
467	222- 231	42- 51	46.693, -95.747	46.657, -94.079	47.798, -94.010	47.835, -95.707
468	222- 231	52- 61	47.835, -95.703	47.798, -94.003	48.937, -93.931	48.974, -95.662
469	222- 231	62- 71	48.974, -95.657	48.937, -93.923	50.072, -93.849	50.110, -95.614
470	222- 231	72- 81	50.110, -95.609	50.072, -93.841	51.203, -93.763	51.242, -95.565
471	222- 231	82- 91	51.242, -95.560	51.203, -93.755	52.330, -93.674	52.369, -95.513
472	222- 231	92- 101	52.369, -95.508	52.330, -93.665	53.452, -93.581	53.492, -95.460
473	222- 231	102- 111	53.492, -95.454	53.452, -93.571	54.568, -93.483	54.609, -95.404
474	222- 231	112- 121	54.609, -95.398	54.568, -93.473	55.679, -93.382	55.720, -95.345
475	222- 231	122- 131	55.720, -95.339	55.679, -93.371	56.783, -93.275	56.825, -95.284
476	222- 231	132- 141	56.825, -95.278	56.783, -93.265	57.880, -93.164	57.923, -95.220
477	222- 231	142- 151	57.923, -95.213	57.880, -93.153	58.969, -93.047	59.013, -95.153
478	222- 231	152- 161	59.013, -95.146	58.969, -93.035	60.050, -92.925	60.095, -95.082
479	222- 231	162- 171	60.095, -95.075	60.050, -92.912	61.123, -92.796	61.169, -95.008
480	222- 231	172- 181	61.169, -95.001	61.123, -92.783	62.187, -92.661	62.233, -94.930
481	222- 231	182- 191	62.233, -94.922	62.187, -92.647	63.241, -92.518	63.288, -94.848
482	222- 231	192- 201	63.288, -94.840	63.241, -92.504	64.285, -92.368	64.333, -94.762
483	222- 231	202- 213	64.333, -94.753	64.285, -92.352	65.476, -92.176	65.523, -94.651
484	232- 241	2- 11	42.096, -94.358	42.044, -92.811	43.162, -92.727	43.215, -94.298
485	232- 241	12- 21	43.215, -94.292	43.162, -92.717	44.308, -92.630	44.362, -94.230
486	232- 241	22- 31	44.362, -94.223	44.308, -92.620	45.453, -92.529	45.508, -94.160
487	232- 241	32- 41	45.508, -94.153	45.453, -92.519	46.596, -92.425	46.652, -94.087
488	232- 241	42- 51	46.652, -94.079	46.596, -92.414	47.736, -92.317	47.793, -94.010
489	232- 241	52- 61	47.793, -94.003	47.736, -92.306	48.873, -92.204	48.931, -93.931
490	232- 241	62- 71	48.931, -93.923	48.873, -92.193	50.007, -92.087	50.066, -93.849
491	232- 241	72- 81	50.066, -93.841	50.007, -92.075	51.138, -91.965	51.197, -93.763
492	232- 241	82- 91	51.197, -93.755	51.138, -91.953	52.263, -91.838	52.324, -93.674
493	232- 241	92- 101	52.324, -93.665	52.263, -91.825	53.384, -91.706	53.446, -93.581
494	232- 241	102- 111	53.446, -93.571	53.384, -91.692	54.499, -91.567	54.562, -93.483
495	232- 241	112- 121	54.562, -93.473	54.499, -91.553	55.609, -91.423	55.673, -93.382
496	232- 241	122- 131	55.673, -93.371	55.609, -91.408	56.711, -91.272	56.777, -93.275
497	232- 241	132- 141	56.777, -93.265	56.711, -91.256	57.807, -91.114	57.874, -93.164
498	232- 241	142- 151	57.874, -93.153	57.807, -91.097	58.896, -90.948	58.963, -93.047
499	232- 241	152- 161	58.963, -93.035	58.896, -90.931	59.976, -90.774	60.044, -92.925
500	232- 241	162- 171	60.044, -92.912	59.976, -90.756	61.047, -90.591	61.117, -92.796
501	232- 241	172- 181	61.117, -92.783	61.047, -90.572	62.110, -90.399	62.181, -92.661
502	232- 241	182- 191	62.181, -92.647	62.110, -90.379	63.162, -90.196	63.234, -92.518
503	232- 241	192- 201	63.234, -92.504	63.162, -90.175	64.205, -89.983	64.278, -92.368
504	232- 241	202- 213	64.278, -92.352	64.205, -89.961	65.396, -89.711	65.469, -92.176
505	242- 251	2- 11	42.037, -92.811	41.966, -91.267	43.083, -91.158	43.155, -92.727
506	242- 251	12- 21	43.155, -92.717	43.083, -91.146	44.228, -91.033	44.301, -92.630
507	242- 251	22- 31	44.301, -92.620	44.228, -91.020	45.371, -90.903	45.446, -92.529
508	242- 251	32- 41	45.446, -92.519	45.371, -90.889	46.513, -90.768	46.588, -92.425
509	242- 251	42- 51	46.588, -92.414	46.513, -90.754	47.652, -90.628	47.728, -92.317
510	242- 251	52- 61	47.728, -92.306	47.652, -90.613	48.788, -90.482	48.866, -92.204

12km MM5 Data for Canada: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
511	242- 251	62- 71	48.866, -92.193	48.788, -90.467	49.920, -90.330	50.000, -92.087
512	242- 251	72- 81	50.000, -92.075	49.920, -90.315	51.049, -90.172	51.130, -91.965
513	242- 251	82- 91	51.130, -91.953	51.049, -90.156	52.173, -90.008	52.255, -91.838
514	242- 251	92- 101	52.255, -91.825	52.173, -89.991	53.292, -89.837	53.376, -91.706
515	242- 251	102- 111	53.376, -91.692	53.292, -89.819	54.406, -89.658	54.491, -91.567
516	242- 251	112- 121	54.491, -91.553	54.406, -89.639	55.514, -89.471	55.600, -91.423
517	242- 251	122- 131	55.600, -91.408	55.514, -89.452	56.615, -89.275	56.703, -91.272
518	242- 251	132- 141	56.703, -91.256	56.615, -89.255	57.709, -89.071	57.799, -91.114
519	242- 251	142- 151	57.799, -91.097	57.709, -89.050	58.796, -88.856	58.887, -90.948
520	242- 251	152- 161	58.887, -90.931	58.796, -88.834	59.874, -88.631	59.967, -90.774
521	242- 251	162- 171	59.967, -90.756	59.874, -88.608	60.944, -88.395	61.038, -90.591
522	242- 251	172- 181	61.038, -90.572	60.944, -88.371	62.005, -88.147	62.100, -90.399
523	242- 251	182- 191	62.100, -90.379	62.005, -88.121	63.056, -87.885	63.153, -90.196
524	242- 251	192- 201	63.153, -90.175	63.056, -87.858	64.096, -87.609	64.195, -89.983
525	242- 251	202- 213	64.195, -89.961	64.096, -87.581	65.287, -87.258	65.387, -89.711
526	252- 261	2- 11	41.958, -91.267	41.869, -89.728	42.984, -89.594	43.074, -91.158
527	252- 261	12- 21	43.074, -91.146	42.984, -89.579	44.127, -89.440	44.219, -91.033
528	252- 261	22- 31	44.219, -91.020	44.127, -89.425	45.269, -89.281	45.362, -90.903
529	252- 261	32- 41	45.362, -90.889	45.269, -89.265	46.408, -89.116	46.503, -90.768
530	252- 261	42- 51	46.503, -90.754	46.408, -89.099	47.545, -88.944	47.642, -90.628
531	252- 261	52- 61	47.642, -90.613	47.545, -88.926	48.679, -88.765	48.778, -90.482
532	252- 261	62- 71	48.778, -90.467	48.679, -88.747	49.810, -88.579	49.910, -90.330
533	252- 261	72- 81	49.910, -90.315	49.810, -88.561	50.937, -88.386	51.039, -90.172
534	252- 261	82- 91	51.039, -90.156	50.937, -88.366	52.059, -88.185	52.163, -90.008
535	252- 261	92- 101	52.163, -89.991	52.059, -88.164	53.177, -87.975	53.282, -89.837
536	252- 261	102- 111	53.282, -89.819	53.177, -87.953	54.288, -87.756	54.395, -89.658
537	252- 261	112- 121	54.395, -89.639	54.288, -87.733	55.394, -87.527	55.503, -89.471
538	252- 261	122- 131	55.503, -89.452	55.394, -87.504	56.493, -87.288	56.604, -89.275
539	252- 261	132- 141	56.604, -89.255	56.493, -87.263	57.586, -87.037	57.698, -89.071
540	252- 261	142- 151	57.698, -89.050	57.586, -87.012	58.670, -86.775	58.784, -88.856
541	252- 261	152- 161	58.784, -88.834	58.670, -86.748	59.746, -86.500	59.863, -88.631
542	252- 261	162- 171	59.863, -88.608	59.746, -86.472	60.814, -86.211	60.932, -88.395
543	252- 261	172- 181	60.932, -88.371	60.814, -86.182	61.873, -85.908	61.993, -88.147
544	252- 261	182- 191	61.993, -88.121	61.873, -85.877	62.921, -85.588	63.043, -87.885
545	252- 261	192- 201	63.043, -87.858	62.921, -85.555	63.960, -85.252	64.084, -87.609
546	252- 261	202- 213	64.084, -87.581	63.960, -85.217	65.149, -84.823	65.275, -87.258
547	262- 271	2- 11	41.858, -89.728	41.751, -88.194	42.864, -88.035	42.973, -89.594
548	262- 271	12- 21	42.973, -89.579	42.864, -88.018	44.005, -87.854	44.116, -89.440
549	262- 271	22- 31	44.116, -89.425	44.005, -87.835	45.145, -87.665	45.257, -89.281
550	262- 271	32- 41	45.257, -89.265	45.145, -87.646	46.282, -87.470	46.396, -89.116
551	262- 271	42- 51	46.396, -89.099	46.282, -87.450	47.417, -87.267	47.533, -88.944
552	262- 271	52- 61	47.533, -88.926	47.417, -87.246	48.549, -87.056	48.667, -88.765
553	262- 271	62- 71	48.667, -88.747	48.549, -87.034	49.677, -86.836	49.798, -88.579
554	262- 271	72- 81	49.798, -88.561	49.677, -86.814	50.802, -86.608	50.924, -88.386
555	262- 271	82- 91	50.924, -88.366	50.802, -86.585	51.922, -86.370	52.047, -88.185
556	262- 271	92- 101	52.047, -88.164	51.922, -86.346	53.037, -86.122	53.164, -87.975
557	262- 271	102- 111	53.164, -87.953	53.037, -86.097	54.147, -85.864	54.275, -87.756
558	262- 271	112- 121	54.275, -87.733	54.147, -85.837	55.250, -85.594	55.381, -87.527
559	262- 271	122- 131	55.381, -87.504	55.250, -85.566	56.347, -85.311	56.480, -87.288
560	262- 271	132- 141	56.480, -87.263	56.347, -85.283	57.437, -85.016	57.572, -87.037
561	262- 271	142- 151	57.572, -87.012	57.437, -84.986	58.519, -84.707	58.656, -86.775

12km MM5 Data for Canada: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
562	262- 271	152- 161	58.656, -86.748	58.519, -84.675	59.592, -84.383	59.732, -86.500
563	262- 271	162- 171	59.732, -86.472	59.592, -84.349	60.657, -84.042	60.800, -86.211
564	262- 271	172- 181	60.800, -86.182	60.657, -84.007	61.713, -83.685	61.858, -85.908
565	262- 271	182- 191	61.858, -85.877	61.713, -83.648	62.759, -83.309	62.906, -85.588
566	262- 271	192- 201	62.906, -85.555	62.759, -83.270	63.795, -82.912	63.944, -85.252
567	262- 271	202- 213	63.944, -85.217	63.795, -82.872	64.983, -82.408	65.134, -84.823
568	272- 281	2- 11	41.738, -88.194	41.613, -86.665	42.724, -86.483	42.851, -88.035
569	272- 281	12- 21	42.851, -88.018	42.724, -86.463	43.862, -86.274	43.992, -87.854
570	272- 281	22- 31	43.992, -87.835	43.862, -86.252	44.999, -86.057	45.131, -87.665
571	272- 281	32- 41	45.131, -87.646	44.999, -86.035	46.134, -85.831	46.268, -87.470
572	272- 281	42- 51	46.268, -87.450	46.134, -85.808	47.267, -85.598	47.403, -87.267
573	272- 281	52- 61	47.403, -87.246	47.267, -85.574	48.396, -85.355	48.535, -87.056
574	272- 281	62- 71	48.535, -87.034	48.396, -85.330	49.522, -85.102	49.663, -86.836
575	272- 281	72- 81	49.663, -86.814	49.522, -85.076	50.644, -84.839	50.787, -86.608
576	272- 281	82- 91	50.787, -86.585	50.644, -84.812	51.762, -84.566	51.907, -86.370
577	272- 281	92- 101	51.907, -86.346	51.762, -84.538	52.874, -84.281	53.022, -86.122
578	272- 281	102- 111	53.022, -86.097	52.874, -84.251	53.981, -83.983	54.131, -85.864
579	272- 281	112- 121	54.131, -85.837	53.981, -83.953	55.081, -83.673	55.234, -85.594
580	272- 281	122- 131	55.234, -85.566	55.081, -83.641	56.175, -83.348	56.331, -85.311
581	272- 281	132- 141	56.331, -85.283	56.175, -83.315	57.262, -83.009	57.420, -85.016
582	272- 281	142- 151	57.420, -84.986	57.262, -82.974	58.341, -82.654	58.502, -84.707
583	272- 281	152- 161	58.502, -84.675	58.341, -82.617	59.412, -82.281	59.576, -84.383
584	272- 281	162- 171	59.576, -84.349	59.412, -82.243	60.474, -81.891	60.640, -84.042
585	272- 281	172- 181	60.640, -84.007	60.474, -81.851	61.527, -81.480	61.696, -83.685
586	272- 281	182- 191	61.696, -83.648	61.527, -81.438	62.570, -81.049	62.741, -83.309
587	272- 281	192- 201	62.741, -83.270	62.570, -81.005	63.602, -80.595	63.777, -82.912
588	272- 281	202- 213	63.777, -82.872	63.602, -80.548	64.788, -80.017	64.965, -82.408
589	282- 291	2- 11	41.598, -86.665	41.455, -85.144	42.564, -84.938	42.709, -86.483
590	282- 291	12- 21	42.709, -86.463	42.564, -84.915	43.699, -84.701	43.847, -86.274
591	282- 291	22- 31	43.847, -86.252	43.699, -84.677	44.833, -84.456	44.984, -86.057
592	282- 291	32- 41	44.984, -86.035	44.833, -84.431	45.965, -84.202	46.118, -85.831
593	282- 291	42- 51	46.118, -85.808	45.965, -84.176	47.095, -83.938	47.251, -85.598
594	282- 291	52- 61	47.251, -85.574	47.095, -83.911	48.222, -83.663	48.380, -85.355
595	282- 291	62- 71	48.380, -85.330	48.222, -83.635	49.345, -83.378	49.505, -85.102
596	282- 291	72- 81	49.505, -85.076	49.345, -83.349	50.464, -83.081	50.627, -84.839
597	282- 291	82- 91	50.627, -84.812	50.464, -83.051	51.578, -82.773	51.744, -84.566
598	282- 291	92- 101	51.744, -84.538	51.578, -82.741	52.687, -82.451	52.856, -84.281
599	282- 291	102- 111	52.856, -84.251	52.687, -82.418	53.791, -82.115	53.963, -83.983
600	282- 291	112- 121	53.963, -83.953	53.791, -82.081	54.888, -81.765	55.063, -83.673
601	282- 291	122- 131	55.063, -83.641	54.888, -81.729	55.979, -81.400	56.157, -83.348
602	282- 291	132- 141	56.157, -83.315	55.979, -81.362	57.063, -81.017	57.243, -83.009
603	282- 291	142- 151	57.243, -82.974	57.063, -80.978	58.139, -80.617	58.322, -82.654
604	282- 291	152- 161	58.322, -82.617	58.139, -80.576	59.206, -80.198	59.393, -82.281
605	282- 291	162- 171	59.393, -82.243	59.206, -80.155	60.265, -79.759	60.454, -81.891
606	282- 291	172- 181	60.454, -81.851	60.265, -79.714	61.314, -79.297	61.507, -81.480
607	282- 291	182- 191	61.507, -81.438	61.314, -79.250	62.353, -78.812	62.549, -81.049
608	282- 291	192- 201	62.549, -81.005	62.353, -78.762	63.382, -78.302	63.581, -80.595
609	282- 291	202- 213	63.581, -80.548	63.382, -78.249	64.565, -77.653	64.767, -80.017
610	292- 301	2- 11	41.438, -85.144	41.278, -83.631	42.383, -83.401	42.546, -84.938
611	292- 301	12- 21	42.546, -84.915	42.383, -83.376	43.516, -83.138	43.682, -84.701
612	292- 301	22- 31	43.682, -84.677	43.516, -83.111	44.646, -82.865	44.816, -84.456

12km MM5 Data for Canada: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
613	292- 301	32- 41	44.816, -84.431	44.646, -82.837	45.775, -82.582	45.947, -84.202
614	292- 301	42- 51	45.947, -84.176	45.775, -82.553	46.902, -82.288	47.077, -83.938
615	292- 301	52- 61	47.077, -83.911	46.902, -82.258	48.025, -81.983	48.203, -83.663
616	292- 301	62- 71	48.203, -83.635	48.025, -81.951	49.145, -81.665	49.326, -83.378
617	292- 301	72- 81	49.326, -83.349	49.145, -81.633	50.260, -81.336	50.444, -83.081
618	292- 301	82- 91	50.444, -83.051	50.260, -81.302	51.371, -80.992	51.558, -82.773
619	292- 301	92- 101	51.558, -82.741	51.371, -80.957	52.477, -80.635	52.667, -82.451
620	292- 301	102- 111	52.667, -82.418	52.477, -80.598	53.577, -80.262	53.771, -82.115
621	292- 301	112- 121	53.771, -82.081	53.577, -80.224	54.671, -79.874	54.868, -81.765
622	292- 301	122- 131	54.868, -81.729	54.671, -79.834	55.759, -79.468	55.958, -81.400
623	292- 301	132- 141	55.958, -81.362	55.759, -79.426	56.839, -79.044	57.041, -81.017
624	292- 301	142- 151	57.041, -80.978	56.839, -79.000	57.910, -78.600	58.117, -80.617
625	292- 301	152- 161	58.117, -80.576	57.910, -78.555	58.974, -78.135	59.184, -80.198
626	292- 301	162- 171	59.184, -80.155	58.974, -78.088	60.029, -77.649	60.242, -79.759
627	292- 301	172- 181	60.242, -79.714	60.029, -77.599	61.074, -77.138	61.291, -79.297
628	292- 301	182- 191	61.291, -79.250	61.074, -77.085	62.109, -76.601	62.330, -78.812
629	292- 301	192- 201	62.330, -78.762	62.109, -76.546	63.134, -76.036	63.358, -78.302
630	292- 301	202- 213	63.358, -78.249	63.134, -75.978	64.314, -75.319	64.541, -77.653
631	302- 311	2- 11	41.259, -83.631	41.080, -82.126	42.182, -81.874	42.364, -83.401
632	302- 311	12- 21	42.364, -83.376	42.182, -81.845	43.312, -81.584	43.496, -83.138
633	302- 311	22- 31	43.496, -83.111	43.312, -81.554	44.439, -81.284	44.627, -82.865
634	302- 311	32- 41	44.627, -82.837	44.439, -81.253	45.564, -80.972	45.755, -82.582
635	302- 311	42- 51	45.755, -82.553	45.564, -80.940	46.687, -80.649	46.881, -82.288
636	302- 311	52- 61	46.881, -82.258	46.687, -80.616	47.807, -80.314	48.004, -81.983
637	302- 311	62- 71	48.004, -81.951	47.807, -80.280	48.923, -79.966	49.124, -81.665
638	302- 311	72- 81	49.124, -81.633	48.923, -79.930	50.035, -79.603	50.239, -81.336
639	302- 311	82- 91	50.239, -81.302	50.035, -79.566	51.142, -79.227	51.349, -80.992
640	302- 311	92- 101	51.349, -80.957	51.142, -79.188	52.244, -78.834	52.455, -80.635
641	302- 311	102- 111	52.455, -80.598	52.244, -78.794	53.340, -78.425	53.555, -80.262
642	302- 311	112- 121	53.555, -80.224	53.340, -78.384	54.430, -77.999	54.648, -79.874
643	302- 311	122- 131	54.648, -79.834	54.430, -77.956	55.514, -77.554	55.735, -79.468
644	302- 311	132- 141	55.735, -79.426	55.514, -77.509	56.590, -77.090	56.815, -79.044
645	302- 311	142- 151	56.815, -79.000	56.590, -77.042	57.658, -76.604	57.886, -78.600
646	302- 311	152- 161	57.886, -78.555	57.658, -76.554	58.717, -76.095	58.950, -78.135
647	302- 311	162- 171	58.950, -78.088	58.717, -76.043	59.768, -75.562	60.004, -77.649
648	302- 311	172- 181	60.004, -77.599	59.768, -75.508	60.809, -75.004	61.049, -77.138
649	302- 311	182- 191	61.049, -77.085	60.809, -74.946	61.839, -74.417	62.084, -76.601
650	302- 311	192- 201	62.084, -76.546	61.839, -74.357	62.860, -73.801	63.108, -76.036
651	302- 311	202- 213	63.108, -75.978	62.860, -73.737	64.035, -73.018	64.287, -75.319
652	312- 321	2- 11	41.060, -82.126	40.864, -80.631	41.962, -80.356	42.161, -81.874
653	312- 321	12- 21	42.161, -81.845	41.962, -80.325	43.087, -80.040	43.290, -81.584
654	312- 321	22- 31	43.290, -81.554	43.087, -80.008	44.211, -79.713	44.417, -81.284
655	312- 321	32- 41	44.417, -81.253	44.211, -79.680	45.333, -79.375	45.542, -80.972
656	312- 321	42- 51	45.542, -80.940	45.333, -79.340	46.452, -79.023	46.665, -80.649
657	312- 321	52- 61	46.665, -80.616	46.452, -78.987	47.567, -78.658	47.784, -80.314
658	312- 321	62- 71	47.784, -80.280	47.567, -78.621	48.679, -78.279	48.900, -79.966
659	312- 321	72- 81	48.900, -79.930	48.679, -78.241	49.787, -77.886	50.011, -79.603
660	312- 321	82- 91	50.011, -79.566	49.787, -77.845	50.890, -77.476	51.118, -79.227
661	312- 321	92- 101	51.118, -79.188	50.890, -77.434	51.988, -77.050	52.220, -78.834
662	312- 321	102- 111	52.220, -78.794	51.988, -77.006	53.080, -76.606	53.315, -78.425
663	312- 321	112- 121	53.315, -78.384	53.080, -76.561	54.166, -76.143	54.405, -77.999

12km MM5 Data for Canada: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
664	312- 321	122- 131	54.405, -77.956	54.166, -76.096	55.245, -75.661	55.488, -77.554
665	312- 321	132- 141	55.488, -77.509	55.245, -75.611	56.316, -75.157	56.563, -77.090
666	312- 321	142- 151	56.563, -77.042	56.316, -75.105	57.380, -74.630	57.631, -76.604
667	312- 321	152- 161	57.631, -76.554	57.380, -74.576	58.435, -74.079	58.690, -76.095
668	312- 321	162- 171	58.690, -76.043	58.435, -74.022	59.481, -73.502	59.740, -75.562
669	312- 321	172- 181	59.740, -75.508	59.481, -73.443	60.517, -72.898	60.781, -75.004
670	312- 321	182- 191	60.781, -74.946	60.517, -72.835	61.543, -72.263	61.811, -74.417
671	312- 321	192- 201	61.811, -74.357	61.543, -72.198	62.558, -71.597	62.831, -73.801
672	312- 321	202- 213	62.831, -73.737	62.558, -71.529	63.730, -70.752	64.006, -73.018
673	322- 331	2- 11	40.841, -80.631	40.628, -79.146	41.722, -78.849	41.939, -80.356
674	322- 331	12- 21	41.939, -80.325	41.722, -78.816	42.843, -78.508	43.064, -80.040
675	322- 331	22- 31	43.064, -80.008	42.843, -78.473	43.963, -78.155	44.187, -79.713
676	322- 331	32- 41	44.187, -79.680	43.963, -78.119	45.080, -77.789	45.308, -79.375
677	322- 331	42- 51	45.308, -79.340	45.080, -77.752	46.195, -77.410	46.427, -79.023
678	322- 331	52- 61	46.427, -78.987	46.195, -77.371	47.306, -77.017	47.542, -78.658
679	322- 331	62- 71	47.542, -78.621	47.306, -76.976	48.414, -76.608	48.654, -78.279
680	322- 331	72- 81	48.654, -78.241	48.414, -76.566	49.518, -76.184	49.761, -77.886
681	322- 331	82- 91	49.761, -77.845	49.518, -76.140	50.616, -75.742	50.864, -77.476
682	322- 331	92- 101	50.864, -77.434	50.616, -75.697	51.710, -75.283	51.961, -77.050
683	322- 331	102- 111	51.961, -77.006	51.710, -75.236	52.797, -74.805	53.053, -76.606
684	322- 331	112- 121	53.053, -76.561	52.797, -74.757	53.878, -74.308	54.138, -76.143
685	322- 331	122- 131	54.138, -76.096	53.878, -74.257	54.952, -73.788	55.217, -75.661
686	322- 331	132- 141	55.217, -75.611	54.952, -73.735	56.019, -73.246	56.288, -75.157
687	322- 331	142- 151	56.288, -75.105	56.019, -73.191	57.078, -72.680	57.351, -74.630
688	322- 331	152- 161	57.351, -74.576	57.078, -72.622	58.128, -72.089	58.405, -74.079
689	322- 331	162- 171	58.405, -74.022	58.128, -72.028	59.169, -71.470	59.451, -73.502
690	322- 331	172- 181	59.451, -73.443	59.169, -71.406	60.200, -70.821	60.487, -72.898
691	322- 331	182- 191	60.487, -72.835	60.200, -70.755	61.221, -70.141	61.512, -72.263
692	322- 331	192- 201	61.512, -72.198	61.221, -70.072	62.231, -69.428	62.527, -71.597
693	322- 331	202- 213	62.527, -71.529	62.231, -69.354	63.398, -68.524	63.698, -70.752
694	332- 341	2- 11	40.603, -79.146	40.373, -77.672	41.463, -77.354	41.697, -78.849
695	332- 341	12- 21	41.697, -78.816	41.463, -77.318	42.580, -76.988	42.818, -78.508
696	332- 341	22- 31	42.818, -78.473	42.580, -76.951	43.695, -76.610	43.937, -78.155
697	332- 341	32- 41	43.937, -78.119	43.695, -76.571	44.808, -76.218	45.054, -77.789
698	332- 341	42- 51	45.054, -77.752	44.808, -76.178	45.918, -75.811	46.168, -77.410
699	332- 341	52- 61	46.168, -77.371	45.918, -75.770	47.025, -75.390	47.279, -77.017
700	332- 341	62- 71	47.279, -76.976	47.025, -75.347	48.128, -74.953	48.386, -76.608
701	332- 341	72- 81	48.386, -76.566	48.128, -74.908	49.226, -74.498	49.489, -76.184
702	332- 341	82- 91	49.489, -76.140	49.226, -74.452	50.320, -74.026	50.588, -75.742
703	332- 341	92- 101	50.588, -75.697	50.320, -73.978	51.409, -73.536	51.681, -75.283
704	332- 341	102- 111	51.681, -75.236	51.409, -73.485	52.491, -73.025	52.768, -74.805
705	332- 341	112- 121	52.768, -74.757	52.491, -72.973	53.568, -72.493	53.848, -74.308
706	332- 341	122- 131	53.848, -74.257	53.568, -72.438	54.637, -71.939	54.922, -73.788
707	332- 341	132- 141	54.922, -73.735	54.637, -71.882	55.698, -71.360	55.988, -73.246
708	332- 341	142- 151	55.988, -73.191	55.698, -71.301	56.752, -70.757	57.046, -72.680
709	332- 341	152- 161	57.046, -72.622	56.752, -70.695	57.797, -70.126	58.096, -72.089
710	332- 341	162- 171	58.096, -72.028	57.797, -70.061	58.832, -69.466	59.136, -71.470
711	332- 341	172- 181	59.136, -71.406	58.832, -69.399	59.858, -68.776	60.167, -70.821
712	332- 341	182- 191	60.167, -70.755	59.858, -68.705	60.874, -68.053	61.187, -70.141
713	332- 341	192- 201	61.187, -70.072	60.874, -67.979	61.878, -67.295	62.197, -69.428
714	332- 341	202- 213	62.197, -69.354	61.878, -67.217	63.039, -66.335	63.363, -68.524

12km MM5 Data for Canada: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
715	342- 351	2- 11	40.346, -77.672	40.099, -76.210	41.185, -75.870	41.436, -77.354
716	342- 351	12- 21	41.436, -77.318	41.185, -75.832	42.297, -75.481	42.552, -76.988
717	342- 351	22- 31	42.552, -76.951	42.297, -75.441	43.407, -75.078	43.667, -76.610
718	342- 351	32- 41	43.667, -76.571	43.407, -75.037	44.515, -74.660	44.779, -76.218
719	342- 351	42- 51	44.779, -76.178	44.515, -74.618	45.620, -74.228	45.889, -75.811
720	342- 351	52- 61	45.889, -75.770	45.620, -74.184	46.722, -73.779	46.995, -75.390
721	342- 351	62- 71	46.995, -75.347	46.722, -73.734	47.820, -73.314	48.098, -74.953
722	342- 351	72- 81	48.098, -74.908	47.820, -73.267	48.914, -72.831	49.196, -74.498
723	342- 351	82- 91	49.196, -74.452	48.914, -72.782	50.003, -72.329	50.289, -74.026
724	342- 351	92- 101	50.289, -73.978	50.003, -72.278	51.086, -71.808	51.377, -73.536
725	342- 351	102- 111	51.377, -73.485	51.086, -71.755	52.163, -71.265	52.460, -73.025
726	342- 351	112- 121	52.460, -72.973	52.163, -71.210	53.234, -70.701	53.535, -72.493
727	342- 351	122- 131	53.535, -72.438	53.234, -70.643	54.298, -70.113	54.604, -71.939
728	342- 351	132- 141	54.604, -71.882	54.298, -70.052	55.354, -69.499	55.665, -71.360
729	342- 351	142- 151	55.665, -71.301	55.354, -69.437	56.402, -68.860	56.718, -70.757
730	342- 351	152- 161	56.718, -70.695	56.402, -68.794	57.441, -68.192	57.762, -70.126
731	342- 351	162- 171	57.762, -70.061	57.441, -68.123	58.471, -67.494	58.797, -69.466
732	342- 351	172- 181	58.797, -69.399	58.471, -67.422	59.491, -66.764	59.823, -68.776
733	342- 351	182- 191	59.823, -68.705	59.491, -66.689	60.501, -66.000	60.837, -68.053
734	342- 351	192- 201	60.837, -67.979	60.501, -65.921	61.499, -65.199	61.841, -67.295
735	342- 351	202- 213	61.841, -67.217	61.499, -65.117	62.655, -64.186	63.002, -66.335
736	352- 361	2- 11	40.071, -76.210	39.807, -74.760	40.888, -74.400	41.156, -75.870
737	352- 361	12- 21	41.156, -75.832	40.888, -74.360	41.995, -73.987	42.268, -75.481
738	352- 361	22- 31	42.268, -75.441	41.995, -73.945	43.100, -73.560	43.377, -75.078
739	352- 361	32- 41	43.377, -75.037	43.100, -73.517	44.203, -73.118	44.485, -74.660
740	352- 361	42- 51	44.485, -74.618	44.203, -73.073	45.303, -72.660	45.589, -74.228
741	352- 361	52- 61	45.589, -74.184	45.303, -72.613	46.399, -72.185	46.691, -73.779
742	352- 361	62- 71	46.691, -73.734	46.399, -72.137	47.492, -71.693	47.788, -73.314
743	352- 361	72- 81	47.788, -73.267	47.492, -71.643	48.580, -71.182	48.881, -72.831
744	352- 361	82- 91	48.881, -72.782	48.580, -71.130	49.664, -70.652	49.970, -72.329
745	352- 361	92- 101	49.970, -72.278	49.664, -70.598	50.741, -70.101	51.052, -71.808
746	352- 361	102- 111	51.052, -71.755	50.741, -70.045	51.813, -69.528	52.129, -71.265
747	352- 361	112- 121	52.129, -71.210	51.813, -69.470	52.879, -68.932	53.200, -70.701
748	352- 361	122- 131	53.200, -70.643	52.879, -68.871	53.937, -68.312	54.263, -70.113
749	352- 361	132- 141	54.263, -70.052	53.937, -68.248	54.987, -67.665	55.319, -69.499
750	352- 361	142- 151	55.319, -69.437	54.987, -67.599	56.029, -66.991	56.366, -68.860
751	352- 361	152- 161	56.366, -68.794	56.029, -66.922	57.063, -66.288	57.405, -68.192
752	352- 361	162- 171	57.405, -68.123	57.063, -66.216	58.086, -65.553	58.434, -67.494
753	352- 361	172- 181	58.434, -67.422	58.086, -65.478	59.100, -64.786	59.453, -66.764
754	352- 361	182- 191	59.453, -66.689	59.100, -64.707	60.104, -63.983	60.462, -66.000
755	352- 361	192- 201	60.462, -65.921	60.104, -63.901	61.096, -63.142	61.460, -65.199
756	352- 361	202- 213	61.460, -65.117	61.096, -63.056	62.245, -62.080	62.615, -64.186
757	362- 371	2- 11	39.777, -74.760	39.496, -73.323	40.572, -72.944	40.857, -74.400
758	362- 371	12- 21	40.857, -74.360	40.572, -72.901	41.674, -72.508	41.963, -73.987
759	362- 371	22- 31	41.963, -73.945	41.674, -72.464	42.773, -72.058	43.068, -73.560
760	362- 371	32- 41	43.068, -73.517	42.773, -72.012	43.871, -71.592	44.170, -73.118
761	362- 371	42- 51	44.170, -73.073	43.871, -71.544	44.965, -71.109	45.270, -72.660
762	362- 371	52- 61	45.270, -72.613	44.965, -71.060	46.056, -70.609	46.366, -72.185
763	362- 371	62- 71	46.366, -72.137	46.056, -70.558	47.143, -70.091	47.458, -71.693
764	362- 371	72- 81	47.458, -71.643	47.143, -70.038	48.226, -69.553	48.546, -71.182
765	362- 371	82- 91	48.546, -71.130	48.226, -69.498	49.303, -68.995	49.629, -70.652

12km MM5 Data for Canada: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
766	362- 371	92- 101	49.629, -70.598	49.303, -68.938	50.376, -68.416	50.706, -70.101
767	362- 371	102- 111	50.706, -70.045	50.376, -68.357	51.442, -67.814	51.777, -69.528
768	362- 371	112- 121	51.777, -69.470	51.442, -67.752	52.501, -67.188	52.842, -68.932
769	362- 371	122- 131	52.842, -68.871	52.501, -67.124	53.553, -66.536	53.899, -68.312
770	362- 371	132- 141	53.899, -68.248	53.553, -66.470	54.597, -65.858	54.949, -67.665
771	362- 371	142- 151	54.949, -67.599	54.597, -65.789	55.633, -65.152	55.991, -66.991
772	362- 371	152- 161	55.991, -66.922	55.633, -65.079	56.660, -64.415	57.023, -66.288
773	362- 371	162- 171	57.023, -66.216	56.660, -64.339	57.678, -63.646	58.047, -65.553
774	362- 371	172- 181	58.047, -65.478	57.678, -63.567	58.686, -62.843	59.060, -64.786
775	362- 371	182- 191	59.060, -64.707	58.686, -62.761	59.682, -62.004	60.063, -63.983
776	362- 371	192- 201	60.063, -63.901	59.682, -61.918	60.668, -61.126	61.054, -63.142
777	362- 371	202- 213	61.054, -63.056	60.668, -61.036	61.810, -60.018	62.202, -62.080
778	372- 381	2- 11	39.464, -73.323	39.168, -71.900	40.238, -71.501	40.539, -72.944
779	372- 381	12- 21	40.539, -72.901	40.238, -71.456	41.334, -71.044	41.640, -72.508
780	372- 381	22- 31	41.640, -72.464	41.334, -70.997	42.428, -70.571	42.740, -72.058
781	372- 381	32- 41	42.740, -72.012	42.428, -70.523	43.520, -70.082	43.836, -71.592
782	372- 381	42- 51	43.836, -71.544	43.520, -70.032	44.608, -69.575	44.930, -71.109
783	372- 381	52- 61	44.930, -71.060	44.608, -69.524	45.693, -69.051	46.021, -70.609
784	372- 381	62- 71	46.021, -70.558	45.693, -68.998	46.775, -68.508	47.107, -70.091
785	372- 381	72- 81	47.107, -70.038	46.775, -68.452	47.851, -67.944	48.189, -69.553
786	372- 381	82- 91	48.189, -69.498	47.851, -67.887	48.923, -67.360	49.266, -68.995
787	372- 381	92- 101	49.266, -68.938	48.923, -67.300	49.989, -66.754	50.338, -68.416
788	372- 381	102- 111	50.338, -68.357	49.989, -66.692	51.049, -66.124	51.403, -67.814
789	372- 381	112- 121	51.403, -67.752	51.049, -66.059	52.102, -65.469	52.462, -67.188
790	372- 381	122- 131	52.462, -67.124	52.102, -65.402	53.147, -64.788	53.513, -66.536
791	372- 381	132- 141	53.513, -66.470	53.147, -64.719	54.185, -64.080	54.557, -65.858
792	372- 381	142- 151	54.557, -65.789	54.185, -64.008	55.215, -63.342	55.592, -65.152
793	372- 381	152- 161	55.592, -65.079	55.215, -63.267	56.236, -62.574	56.619, -64.415
794	372- 381	162- 171	56.619, -64.339	56.236, -62.495	57.246, -61.772	57.636, -63.646
795	372- 381	172- 181	57.636, -63.567	57.246, -61.690	58.247, -60.936	58.643, -62.843
796	372- 381	182- 191	58.643, -62.761	58.247, -60.851	59.237, -60.063	59.639, -62.004
797	372- 381	192- 201	59.639, -61.918	59.237, -59.974	60.216, -59.150	60.624, -61.126
798	372- 381	202- 213	60.624, -61.036	60.216, -59.057	61.351, -58.000	61.765, -60.018
799	382- 391	2- 11	39.134, -71.900	38.821, -70.491	39.886, -70.074	40.203, -71.501
800	382- 391	12- 21	40.203, -71.456	39.886, -70.027	40.976, -69.595	41.299, -71.044
801	382- 391	22- 31	41.299, -70.997	40.976, -69.546	42.064, -69.100	42.392, -70.571
802	382- 391	32- 41	42.392, -70.523	42.064, -69.050	43.149, -68.589	43.483, -70.082
803	382- 391	42- 51	43.483, -70.032	43.149, -68.537	44.232, -68.060	44.571, -69.575
804	382- 391	52- 61	44.571, -69.524	44.232, -68.006	45.311, -67.512	45.656, -69.051
805	382- 391	62- 71	45.656, -68.998	45.311, -67.456	46.386, -66.945	46.737, -68.508
806	382- 391	72- 81	46.737, -68.452	46.386, -66.887	47.456, -66.357	47.813, -67.944
807	382- 391	82- 91	47.813, -67.887	47.456, -66.297	48.522, -65.747	48.883, -67.360
808	382- 391	92- 101	48.883, -67.300	48.522, -65.685	49.581, -65.115	49.949, -66.754
809	382- 391	102- 111	49.949, -66.692	49.581, -65.050	50.635, -64.458	51.008, -66.124
810	382- 391	112- 121	51.008, -66.059	50.635, -64.391	51.681, -63.776	52.060, -65.469
811	382- 391	122- 131	52.060, -65.402	51.681, -63.707	52.720, -63.068	53.106, -64.788
812	382- 391	132- 141	53.106, -64.719	52.720, -62.995	53.752, -62.331	54.143, -64.080
813	382- 391	142- 151	54.143, -64.008	53.752, -62.256	54.774, -61.564	55.172, -63.342
814	382- 391	152- 161	55.172, -63.267	54.774, -61.486	55.788, -60.766	56.192, -62.574
815	382- 391	162- 171	56.192, -62.495	55.788, -60.684	56.792, -59.934	57.202, -61.772
816	382- 391	172- 181	57.202, -61.690	56.792, -59.849	57.786, -59.067	58.202, -60.936

12km MM5 Data for Canada: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
817	382- 391	182- 191	58.202, -60.851	57.786, -58.978	58.769, -58.162	59.192, -60.063
818	382- 391	192- 201	59.192, -59.974	58.769, -58.069	59.741, -57.217	60.170, -59.150
819	382- 391	202- 213	60.170, -59.057	59.741, -57.120	60.868, -56.027	61.304, -58.000
820	392- 401	2- 11	38.786, -70.491	38.457, -69.097	39.516, -68.661	39.849, -70.074
821	392- 401	12- 21	39.849, -70.027	39.516, -68.612	40.600, -68.162	40.939, -69.595
822	392- 401	22- 31	40.939, -69.546	40.600, -68.112	41.682, -67.647	42.026, -69.100
823	392- 401	32- 41	42.026, -69.050	41.682, -67.594	42.761, -67.114	43.111, -68.589
824	392- 401	42- 51	43.111, -68.537	42.761, -67.060	43.837, -66.563	44.193, -68.060
825	392- 401	52- 61	44.193, -68.006	43.837, -66.507	44.910, -65.992	45.272, -67.512
826	392- 401	62- 71	45.272, -67.456	44.910, -65.934	45.978, -65.402	46.346, -66.945
827	392- 401	72- 81	46.346, -66.887	45.978, -65.342	47.042, -64.790	47.416, -66.357
828	392- 401	82- 91	47.416, -66.297	47.042, -64.728	48.101, -64.157	48.480, -65.747
829	392- 401	92- 101	48.480, -65.685	48.101, -64.092	49.154, -63.500	49.539, -65.115
830	392- 401	102- 111	49.539, -65.050	49.154, -63.433	50.200, -62.818	50.592, -64.458
831	392- 401	112- 121	50.592, -64.391	50.200, -62.748	51.240, -62.110	51.638, -63.776
832	392- 401	122- 131	51.638, -63.707	51.240, -62.038	52.272, -61.375	52.676, -63.068
833	392- 401	132- 141	52.676, -62.995	52.272, -61.300	53.297, -60.612	53.707, -62.331
834	392- 401	142- 151	53.707, -62.256	53.297, -60.534	54.312, -59.817	54.729, -61.564
835	392- 401	152- 161	54.729, -61.486	54.312, -59.736	55.319, -58.991	55.742, -60.766
836	392- 401	162- 171	55.742, -60.684	55.319, -58.907	56.316, -58.131	56.746, -59.934
837	392- 401	172- 181	56.746, -59.849	56.316, -58.043	57.303, -57.235	57.739, -59.067
838	392- 401	182- 191	57.739, -58.978	57.303, -57.143	58.278, -56.300	58.721, -58.162
839	392- 401	192- 201	58.721, -58.069	58.278, -56.205	59.243, -55.326	59.692, -57.217
840	392- 401	202- 213	59.692, -57.120	59.243, -55.226	60.362, -54.099	60.819, -56.027
841	402- 411	2- 11	38.420, -69.097	38.076, -67.718	39.128, -67.265	39.478, -68.661
842	402- 411	12- 21	39.478, -68.612	39.128, -67.214	40.206, -66.746	40.561, -68.162
843	402- 411	22- 31	40.561, -68.112	40.206, -66.693	41.281, -66.211	41.642, -67.647
844	402- 411	32- 41	41.642, -67.594	41.281, -66.156	42.354, -65.657	42.721, -67.114
845	402- 411	42- 51	42.721, -67.060	42.354, -65.601	43.424, -65.085	43.797, -66.563
846	402- 411	52- 61	43.797, -66.507	43.424, -65.026	44.490, -64.493	44.868, -65.992
847	402- 411	62- 71	44.868, -65.934	44.490, -64.433	45.551, -63.880	45.936, -65.402
848	402- 411	72- 81	45.936, -65.342	45.551, -63.818	46.608, -63.246	46.999, -64.790
849	402- 411	82- 91	46.999, -64.728	46.608, -63.182	47.660, -62.590	48.057, -64.157
850	402- 411	92- 101	48.057, -64.092	47.660, -62.523	48.706, -61.909	49.110, -63.500
851	402- 411	102- 111	49.110, -63.433	48.706, -61.840	49.746, -61.204	50.156, -62.818
852	402- 411	112- 121	50.156, -62.748	49.746, -61.132	50.778, -60.472	51.195, -62.110
853	402- 411	122- 131	51.195, -62.038	50.778, -60.397	51.804, -59.712	52.226, -61.375
854	402- 411	132- 141	52.226, -61.300	51.804, -59.634	52.821, -58.923	53.250, -60.612
855	402- 411	142- 151	53.250, -60.534	52.821, -58.842	53.829, -58.103	54.265, -59.817
856	402- 411	152- 161	54.265, -59.736	53.829, -58.019	54.829, -57.250	55.271, -58.991
857	402- 411	162- 171	55.271, -58.907	54.829, -57.163	55.818, -56.364	56.267, -58.131
858	402- 411	172- 181	56.267, -58.043	55.818, -56.273	56.797, -55.440	57.253, -57.235
859	402- 411	182- 191	57.253, -57.143	56.797, -55.346	57.765, -54.479	58.228, -56.300
860	402- 411	192- 201	58.228, -56.205	57.765, -54.381	58.722, -53.477	59.191, -55.326
861	402- 411	202- 213	59.191, -55.226	58.722, -53.375	59.834, -52.218	60.310, -54.099
862	412- 421	2- 11	38.037, -67.718	37.678, -66.355	38.724, -65.885	39.089, -67.265
863	412- 421	12- 21	39.089, -67.214	38.724, -65.832	39.795, -65.347	40.166, -66.746
864	412- 421	22- 31	40.166, -66.693	39.795, -65.292	40.863, -64.792	41.240, -66.211
865	412- 421	32- 41	41.240, -66.156	40.863, -64.736	41.929, -64.219	42.312, -65.657
866	412- 421	42- 51	42.312, -65.601	41.929, -64.160	42.992, -63.626	43.381, -65.085
867	412- 421	52- 61	43.381, -65.026	42.992, -63.566	44.051, -63.014	44.446, -64.493

12km MM5 Data for Canada: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
868	412- 421	62- 71	44.446, -64.433	44.051, -62.952	45.106, -62.381	45.508, -63.880
869	412- 421	72- 81	45.508, -63.818	45.106, -62.316	46.156, -61.725	46.564, -63.246
870	412- 421	82- 91	46.564, -63.182	46.156, -61.658	47.200, -61.047	47.615, -62.590
871	412- 421	92- 101	47.615, -62.523	47.200, -60.977	48.239, -60.344	48.660, -61.909
872	412- 421	102- 111	48.660, -61.840	48.239, -60.272	49.271, -59.616	49.699, -61.204
873	412- 421	112- 121	49.699, -61.132	49.271, -59.541	50.297, -58.861	50.731, -60.472
874	412- 421	122- 131	50.731, -60.397	50.297, -58.784	51.315, -58.078	51.756, -59.712
875	412- 421	132- 141	51.756, -59.634	51.315, -57.998	52.325, -57.265	52.772, -58.923
876	412- 421	142- 151	52.772, -58.842	52.325, -57.182	53.326, -56.421	53.780, -58.103
877	412- 421	152- 161	53.780, -58.019	53.326, -56.335	54.317, -55.544	54.779, -57.250
878	412- 421	162- 171	54.779, -57.163	54.317, -55.455	55.299, -54.633	55.767, -56.364
879	412- 421	172- 181	55.767, -56.273	55.299, -54.540	56.271, -53.685	56.746, -55.440
880	412- 421	182- 191	56.746, -55.346	56.271, -53.588	57.231, -52.698	57.713, -54.479
881	412- 421	192- 201	57.713, -54.381	57.231, -52.597	58.180, -51.671	58.669, -53.477
882	412- 421	202- 213	58.669, -53.375	58.180, -51.566	59.283, -50.382	59.779, -52.218
883	422- 431	2- 11	37.638, -66.355	37.264, -65.007	38.303, -64.521	38.683, -65.885
884	422- 431	12- 21	38.683, -65.832	38.303, -64.467	39.367, -63.965	39.753, -65.347
885	422- 431	22- 31	39.753, -65.292	39.367, -63.909	40.428, -63.392	40.821, -64.792
886	422- 431	32- 41	40.821, -64.736	40.428, -63.333	41.487, -62.800	41.886, -64.219
887	422- 431	42- 51	41.886, -64.160	41.487, -62.739	42.543, -62.188	42.948, -63.626
888	422- 431	52- 61	42.948, -63.566	42.543, -62.126	43.594, -61.556	44.006, -63.014
889	422- 431	62- 71	44.006, -62.952	43.594, -61.492	44.642, -60.903	45.060, -62.381
890	422- 431	72- 81	45.060, -62.316	44.642, -60.836	45.685, -60.227	46.109, -61.725
891	422- 431	82- 91	46.109, -61.658	45.685, -60.158	46.722, -59.528	47.153, -61.047
892	422- 431	92- 101	47.153, -60.977	46.722, -59.456	47.753, -58.804	48.191, -60.344
893	422- 431	102- 111	48.191, -60.272	47.753, -58.730	48.778, -58.055	49.223, -59.616
894	422- 431	112- 121	49.223, -59.541	48.778, -57.978	49.796, -57.278	50.248, -58.861
895	422- 431	122- 131	50.248, -58.784	49.796, -57.199	50.806, -56.473	51.265, -58.078
896	422- 431	132- 141	51.265, -57.998	50.806, -56.391	51.808, -55.638	52.274, -57.265
897	422- 431	142- 151	52.274, -57.182	51.808, -55.553	52.802, -54.772	53.274, -56.421
898	422- 431	152- 161	53.274, -56.335	52.802, -54.683	53.785, -53.872	54.265, -55.544
899	422- 431	162- 171	54.265, -55.455	53.785, -53.781	54.760, -52.938	55.246, -54.633
900	422- 431	172- 181	55.246, -54.540	54.760, -52.843	55.723, -51.967	56.217, -53.685
901	422- 431	182- 191	56.217, -53.588	55.723, -51.868	56.675, -50.958	57.176, -52.698
902	422- 431	192- 201	57.176, -52.597	56.675, -50.855	57.616, -49.908	58.124, -51.671
903	422- 431	202- 213	58.124, -51.566	57.616, -49.801	58.710, -48.592	59.226, -50.382
904	432- 441	2- 11	37.222, -65.007	36.833, -63.676	37.865, -63.175	38.260, -64.521
905	432- 441	12- 21	38.260, -64.467	37.865, -63.118	38.922, -62.602	39.323, -63.965
906	432- 441	22- 31	39.323, -63.909	38.922, -62.543	39.976, -62.010	40.384, -63.392
907	432- 441	32- 41	40.384, -63.333	39.976, -61.950	41.028, -61.400	41.442, -62.800
908	432- 441	42- 51	41.442, -62.739	41.028, -61.338	42.076, -60.770	42.497, -62.188
909	432- 441	52- 61	42.497, -62.126	42.076, -60.706	43.120, -60.119	43.548, -61.556
910	432- 441	62- 71	43.548, -61.492	43.120, -60.053	44.160, -59.447	44.595, -60.903
911	432- 441	72- 81	44.595, -60.836	44.160, -59.379	45.195, -58.752	45.636, -60.227
912	432- 441	82- 91	45.636, -60.158	45.195, -58.681	46.225, -58.033	46.673, -59.528
913	432- 441	92- 101	46.673, -59.456	46.225, -57.960	47.249, -57.290	47.704, -58.804
914	432- 441	102- 111	47.704, -58.730	47.249, -57.214	48.266, -56.520	48.728, -58.055
915	432- 441	112- 121	48.728, -57.978	48.266, -56.442	49.276, -55.724	49.745, -57.278
916	432- 441	122- 131	49.745, -57.199	49.276, -55.642	50.278, -54.898	50.754, -56.473
917	432- 441	132- 141	50.754, -56.391	50.278, -54.814	51.272, -54.043	51.756, -55.638
918	432- 441	142- 151	51.756, -55.553	51.272, -53.955	52.258, -53.156	52.748, -54.772

12km MM5 Data for Canada: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
919	432- 441	152- 161	52.748, -54.683	52.258, -53.065	53.234, -52.235	53.731, -53.872
920	432- 441	162- 171	53.731, -53.781	53.234, -52.141	54.200, -51.280	54.704, -52.938
921	432- 441	172- 181	54.704, -52.843	54.200, -51.183	55.155, -50.289	55.667, -51.967
922	432- 441	182- 191	55.667, -51.868	55.155, -50.188	56.099, -49.259	56.619, -50.958
923	432- 441	192- 201	56.619, -50.855	56.099, -49.153	57.031, -48.188	57.558, -49.908
924	432- 441	202- 213	57.558, -49.801	57.031, -48.079	58.117, -46.847	58.652, -48.592
925	442- 451	2- 11	36.790, -63.676	36.387, -62.361	37.412, -61.846	37.821, -63.175
926	442- 451	12- 21	37.821, -63.118	37.412, -61.787	38.461, -61.256	38.877, -62.602
927	442- 451	22- 31	38.877, -62.543	38.461, -61.196	39.508, -60.647	39.930, -62.010
928	442- 451	32- 41	39.930, -61.950	39.508, -60.586	40.552, -60.020	40.981, -61.400
929	442- 451	42- 51	40.981, -61.338	40.552, -59.956	41.592, -59.373	42.028, -60.770
930	442- 451	52- 61	42.028, -60.706	41.592, -59.307	42.629, -58.704	43.072, -60.119
931	442- 451	62- 71	43.072, -60.053	42.629, -58.636	43.661, -58.014	44.111, -59.447
932	442- 451	72- 81	44.111, -59.379	43.661, -57.944	44.688, -57.301	45.145, -58.752
933	442- 451	82- 91	45.145, -58.681	44.688, -57.228	45.710, -56.564	46.174, -58.033
934	442- 451	92- 101	46.174, -57.960	45.710, -56.489	46.726, -55.802	47.197, -57.290
935	442- 451	102- 111	47.197, -57.214	46.726, -55.724	47.735, -55.014	48.214, -56.520
936	442- 451	112- 121	48.214, -56.442	47.735, -54.933	48.737, -54.198	49.223, -55.724
937	442- 451	122- 131	49.223, -55.642	48.737, -54.115	49.732, -53.353	50.224, -54.898
938	442- 451	132- 141	50.224, -54.814	49.732, -53.267	50.718, -52.479	51.218, -54.043
939	442- 451	142- 151	51.218, -53.955	50.718, -52.390	51.695, -51.573	52.202, -53.156
940	442- 451	152- 161	52.202, -53.065	51.695, -51.480	52.663, -50.633	53.178, -52.235
941	442- 451	162- 171	53.178, -52.141	52.663, -50.537	53.620, -49.659	54.143, -51.280
942	442- 451	172- 181	54.143, -51.183	53.620, -49.560	54.567, -48.648	55.097, -50.289
943	442- 451	182- 191	55.097, -50.188	54.567, -48.545	55.503, -47.600	56.040, -49.259
944	442- 451	192- 201	56.040, -49.153	55.503, -47.493	56.427, -46.511	56.972, -48.188
945	442- 451	202- 213	56.972, -48.079	56.427, -46.399	57.503, -45.148	58.056, -46.847
946	452- 461	2- 11	36.342, -62.361	35.925, -61.064	36.942, -60.534	37.366, -61.846
947	452- 461	12- 21	37.366, -61.787	36.942, -60.474	37.984, -59.928	38.414, -61.256
948	452- 461	22- 31	38.414, -61.196	37.984, -59.867	39.023, -59.304	39.460, -60.647
949	452- 461	32- 41	39.460, -60.586	39.023, -59.240	40.059, -58.660	40.503, -60.020
950	452- 461	42- 51	40.503, -59.956	40.059, -58.595	41.092, -57.996	41.543, -59.373
951	452- 461	52- 61	41.543, -59.307	41.092, -57.929	42.121, -57.311	42.579, -58.704
952	452- 461	62- 71	42.579, -58.636	42.121, -57.241	43.145, -56.604	43.610, -58.014
953	452- 461	72- 81	43.610, -57.944	43.145, -56.532	44.164, -55.874	44.637, -57.301
954	452- 461	82- 91	44.637, -57.228	44.164, -55.799	45.178, -55.119	45.658, -56.564
955	452- 461	92- 101	45.658, -56.489	45.178, -55.043	46.186, -54.340	46.673, -55.802
956	452- 461	102- 111	46.673, -55.724	46.186, -54.261	47.187, -53.534	47.681, -55.014
957	452- 461	112- 121	47.681, -54.933	47.187, -53.452	48.181, -52.701	48.683, -54.198
958	452- 461	122- 131	48.683, -54.115	48.181, -52.616	49.167, -51.839	49.676, -53.353
959	452- 461	132- 141	49.676, -53.267	49.167, -51.751	50.145, -50.947	50.661, -52.479
960	452- 461	142- 151	50.661, -52.390	50.145, -50.856	51.113, -50.023	51.638, -51.573
961	452- 461	152- 161	51.638, -51.480	51.113, -49.928	52.073, -49.066	52.605, -50.633
962	452- 461	162- 171	52.605, -50.537	52.073, -48.968	53.022, -48.074	53.561, -49.659
963	452- 461	172- 181	53.561, -49.560	53.022, -47.973	53.960, -47.046	54.508, -48.648
964	452- 461	182- 191	54.508, -48.545	53.960, -46.942	54.888, -45.981	55.442, -47.600
965	452- 461	192- 201	55.442, -47.493	54.888, -45.872	55.803, -44.875	56.365, -46.511
966	452- 461	202- 213	56.365, -46.399	55.803, -44.762	56.869, -43.493	57.440, -45.148
967	462- 471	2- 11	35.878, -61.064	35.448, -59.783	36.458, -59.240	36.895, -60.534
968	462- 471	12- 21	36.895, -60.474	36.458, -59.179	37.492, -58.619	37.935, -59.928
969	462- 471	22- 31	37.935, -59.867	37.492, -58.556	38.523, -57.980	38.974, -59.304

12km MM5 Data for Canada: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
970	462- 471	32- 41	38.974, -59.240	38.523, -57.915	39.551, -57.320	40.009, -58.660
971	462- 471	42- 51	40.009, -58.595	39.551, -57.253	40.576, -56.641	41.041, -57.996
972	462- 471	52- 61	41.041, -57.929	40.576, -56.572	41.596, -55.940	42.069, -57.311
973	462- 471	62- 71	42.069, -57.241	41.596, -55.869	42.612, -55.217	43.093, -56.604
974	462- 471	72- 81	43.093, -56.532	42.612, -55.143	43.624, -54.471	44.111, -55.874
975	462- 471	82- 91	44.111, -55.799	43.624, -54.395	44.629, -53.700	45.124, -55.119
976	462- 471	92- 101	45.124, -55.043	44.629, -53.622	45.628, -52.904	46.131, -54.340
977	462- 471	102- 111	46.131, -54.261	45.628, -52.824	46.621, -52.082	47.131, -53.534
978	462- 471	112- 121	47.131, -53.452	46.621, -51.999	47.607, -51.233	48.124, -52.701
979	462- 471	122- 131	48.124, -52.616	47.607, -51.146	48.584, -50.354	49.109, -51.839
980	462- 471	132- 141	49.109, -51.751	48.584, -50.265	49.553, -49.446	50.086, -50.947
981	462- 471	142- 151	50.086, -50.856	49.553, -49.353	50.514, -48.506	51.054, -50.023
982	462- 471	152- 161	51.054, -49.928	50.514, -48.410	51.465, -47.533	52.013, -49.066
983	462- 471	162- 171	52.013, -48.968	51.465, -47.434	52.405, -46.526	52.961, -48.074
984	462- 471	172- 181	52.961, -47.973	52.405, -46.423	53.335, -45.482	53.899, -47.046
985	462- 471	182- 191	53.899, -46.942	53.335, -45.376	54.253, -44.402	54.825, -45.981
986	462- 471	192- 201	54.825, -45.872	54.253, -44.291	55.160, -43.281	55.739, -44.875
987	462- 471	202- 213	55.739, -44.762	55.160, -43.167	56.216, -41.882	56.805, -43.493
988	472- 477	2- 11	35.400, -59.783	35.155, -59.055	36.160, -58.504	36.409, -59.240
989	472- 477	12- 21	36.409, -59.179	36.160, -58.442	37.189, -57.875	37.441, -58.619
990	472- 477	22- 31	37.441, -58.556	37.189, -57.811	38.215, -57.227	38.472, -57.980
991	472- 477	32- 41	38.472, -57.915	38.215, -57.161	39.238, -56.559	39.499, -57.320
992	472- 477	42- 51	39.499, -57.253	39.238, -56.491	40.258, -55.871	40.523, -56.641
993	472- 477	52- 61	40.523, -56.572	40.258, -55.801	41.274, -55.161	41.543, -55.940
994	472- 477	62- 71	41.543, -55.869	41.274, -55.089	42.285, -54.430	42.558, -55.217
995	472- 477	72- 81	42.558, -55.143	42.285, -54.355	43.291, -53.675	43.569, -54.471
996	472- 477	82- 91	43.569, -54.395	43.291, -53.598	44.292, -52.895	44.573, -53.700
997	472- 477	92- 101	44.573, -53.622	44.292, -52.816	45.286, -52.091	45.572, -52.904
998	472- 477	102- 111	45.572, -52.824	45.286, -52.009	46.273, -51.260	46.564, -52.082
999	472- 477	112- 121	46.564, -51.999	46.273, -51.175	47.254, -50.402	47.548, -51.233
1000	472- 477	122- 131	47.548, -51.146	47.254, -50.314	48.226, -49.514	48.525, -50.354
1001	472- 477	132- 141	48.525, -50.265	48.226, -49.424	49.190, -48.597	49.493, -49.446
1002	472- 477	142- 151	49.493, -49.353	49.190, -48.504	50.145, -47.649	50.453, -48.506
1003	472- 477	152- 161	50.453, -48.410	50.145, -47.552	51.091, -46.667	51.403, -47.533
1004	472- 477	162- 171	51.403, -47.434	51.091, -46.567	52.026, -45.651	52.342, -46.526
1005	472- 477	172- 181	52.342, -46.423	52.026, -45.548	52.951, -44.600	53.271, -45.482
1006	472- 477	182- 191	53.271, -45.376	52.951, -44.493	53.864, -43.511	54.189, -44.402
1007	472- 477	192- 201	54.189, -44.291	53.864, -43.400	54.765, -42.383	55.094, -43.281
1008	472- 477	202- 213	55.094, -43.167	54.765, -42.268	55.816, -40.976	56.150, -41.882