

12km MM5 Data for Greenland: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
1	2- 11	2- 11	56.316, -62.225	56.575, -60.496	57.535, -60.956	57.267, -62.729
2	2- 11	12- 21	57.267, -62.787	57.535, -61.008	58.522, -61.498	58.244, -63.324
3	2- 11	22- 31	58.244, -63.385	58.522, -61.554	59.511, -62.077	59.222, -63.958
4	2- 11	32- 41	59.222, -64.024	59.511, -62.137	60.501, -62.697	60.200, -64.636
5	2- 11	42- 51	60.200, -64.706	60.501, -62.761	61.492, -63.362	61.179, -65.362
6	2- 11	52- 61	61.179, -65.438	61.492, -63.431	62.484, -64.077	62.158, -66.142
7	2- 11	62- 71	62.158, -66.223	62.484, -64.151	63.475, -64.848	63.135, -66.980
8	2- 11	72- 81	63.135, -67.067	63.475, -64.928	64.465, -65.680	64.110, -67.884
9	2- 11	82- 91	64.110, -67.978	64.465, -65.767	65.453, -66.583	65.083, -68.861
10	2- 11	92- 101	65.083, -68.963	65.453, -66.677	66.438, -67.563	66.051, -69.920
11	2- 11	102- 111	66.051, -70.031	66.438, -67.665	67.420, -68.631	67.014, -71.070
12	2- 11	112- 121	67.014, -71.191	67.420, -68.743	68.396, -69.799	67.970, -72.323
13	2- 11	122- 131	67.970, -72.455	68.396, -69.922	69.366, -71.079	68.919, -73.692
14	2- 11	132- 141	68.919, -73.836	69.366, -71.214	70.327, -72.489	69.857, -75.192
15	2- 11	142- 151	69.857, -75.349	70.327, -72.637	71.278, -74.045	70.783, -76.840
16	2- 11	152- 161	70.783, -77.013	71.278, -74.210	72.217, -75.771	71.694, -78.656
17	2- 11	162- 171	71.694, -78.848	72.217, -75.953	73.139, -77.690	72.587, -80.663
18	2- 11	172- 181	72.587, -80.875	73.139, -77.894	74.043, -79.833	73.459, -82.887
19	2- 11	182- 191	73.459, -83.123	74.043, -80.061	74.924, -82.234	74.305, -85.358
20	2- 11	192- 201	74.305, -85.620	74.924, -82.489	75.776, -84.932	75.120, -88.108
21	2- 11	202- 211	75.120, -88.399	75.776, -85.220	76.594, -87.972	75.899, -91.171
22	2- 11	212- 221	75.899, -91.496	76.594, -88.297	77.371, -91.402	76.633, -94.584
23	2- 11	222- 231	76.633, -94.946	77.371, -91.769	78.097, -95.274	77.316, -98.383
24	2- 11	232- 241	77.316, -98.785	78.097, -95.687	78.763, -99.633	77.938, -102.595
25	2- 11	242- 252	77.938, -103.040	78.763, -100.098	79.255, -105.039	78.390, -107.729
26	12- 21	2- 11	56.602, -60.496	56.834, -58.693	57.803, -59.104	57.563, -60.956
27	12- 21	12- 21	57.563, -61.008	57.803, -59.151	58.801, -59.589	58.551, -61.498
28	12- 21	22- 31	58.551, -61.554	58.801, -59.639	59.800, -60.108	59.541, -62.077
29	12- 21	32- 41	59.541, -62.137	59.800, -60.161	60.802, -60.664	60.533, -62.697
30	12- 21	42- 51	60.533, -62.761	60.802, -60.721	61.806, -61.261	61.525, -63.362
31	12- 21	52- 61	61.525, -63.431	61.806, -61.323	62.811, -61.905	62.518, -64.077
32	12- 21	62- 71	62.518, -64.151	62.811, -61.972	63.816, -62.599	63.511, -64.848
33	12- 21	72- 81	63.511, -64.928	63.816, -62.672	64.822, -63.352	64.502, -65.680
34	12- 21	82- 91	64.502, -65.767	64.822, -63.431	65.826, -64.169	65.492, -66.583
35	12- 21	92- 101	65.492, -66.677	65.826, -64.254	66.829, -65.059	66.479, -67.563
36	12- 21	102- 111	66.479, -67.665	66.829, -65.152	67.830, -66.032	67.463, -68.631
37	12- 21	112- 121	67.463, -68.743	67.830, -66.134	68.827, -67.099	68.441, -69.799
38	12- 21	122- 131	68.441, -69.922	68.827, -67.211	69.820, -68.274	69.413, -71.079
39	12- 21	132- 141	69.413, -71.214	69.820, -68.398	70.806, -69.572	70.377, -72.489
40	12- 21	142- 151	70.377, -72.637	70.806, -69.710	71.784, -71.014	71.331, -74.045
41	12- 21	152- 161	71.331, -74.210	71.784, -71.167	72.751, -72.621	72.272, -75.771
42	12- 21	162- 171	72.272, -75.953	72.751, -72.792	73.706, -74.421	73.198, -77.690
43	12- 21	172- 181	73.198, -77.894	73.706, -74.613	74.645, -76.447	74.106, -79.833
44	12- 21	182- 191	74.106, -80.061	74.645, -76.663	75.564, -78.737	74.990, -82.234
45	12- 21	192- 201	74.990, -82.489	75.564, -78.982	76.458, -81.339	75.847, -84.932
46	12- 21	202- 211	75.847, -85.220	76.458, -81.618	77.322, -84.306	76.669, -87.972
47	12- 21	212- 221	76.669, -88.297	77.322, -84.626	78.148, -87.704	77.451, -91.402
48	12- 21	222- 231	77.451, -91.769	78.148, -88.070	78.927, -91.601	78.182, -95.274
49	12- 21	232- 241	78.182, -95.687	78.927, -92.021	79.648, -96.073	78.853, -99.633
50	12- 21	242- 252	78.853, -100.098	79.648, -96.554	80.190, -101.737	79.350, -105.039
51	22- 31	2- 11	56.858, -58.693	57.061, -56.862	58.039, -57.221	57.828, -59.104

12km MM5 Data for Greenland: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
52	22- 31	12- 21	57.828, -59.151	58.039, -57.262	59.046, -57.646	58.827, -59.589
53	22- 31	22- 31	58.827, -59.639	59.046, -57.690	60.056, -58.101	59.827, -60.108
54	22- 31	32- 41	59.827, -60.161	60.056, -58.148	61.068, -58.589	60.830, -60.664
55	22- 31	42- 51	60.830, -60.721	61.068, -58.640	62.083, -59.115	61.835, -61.261
56	22- 31	52- 61	61.835, -61.323	62.083, -59.169	63.100, -59.681	62.841, -61.905
57	22- 31	62- 71	62.841, -61.972	63.100, -59.740	64.118, -60.294	63.848, -62.599
58	22- 31	72- 81	63.848, -62.672	64.118, -60.358	65.137, -60.959	64.855, -63.352
59	22- 31	82- 91	64.855, -63.431	65.137, -61.028	66.157, -61.682	65.861, -64.169
60	22- 31	92- 101	65.861, -64.254	66.157, -61.758	67.176, -62.473	66.866, -65.059
61	22- 31	102- 111	66.866, -65.152	67.176, -62.556	68.195, -63.339	67.869, -66.032
62	22- 31	112- 121	67.869, -66.134	68.195, -63.430	69.211, -64.292	68.868, -67.099
63	22- 31	122- 131	68.868, -67.211	69.211, -64.392	70.224, -65.344	69.862, -68.274
64	22- 31	132- 141	69.862, -68.398	70.224, -65.456	71.233, -66.513	70.851, -69.572
65	22- 31	142- 151	70.851, -69.710	71.233, -66.637	72.237, -67.817	71.831, -71.014
66	22- 31	152- 161	71.831, -71.167	72.237, -67.956	73.232, -69.279	72.802, -72.621
67	22- 31	162- 171	72.802, -72.792	73.232, -69.435	74.218, -70.927	73.760, -74.421
68	22- 31	172- 181	73.760, -74.613	74.218, -71.104	75.191, -72.797	74.702, -76.447
69	22- 31	182- 191	74.702, -76.663	75.191, -72.998	76.147, -74.930	75.625, -78.737
70	22- 31	192- 201	75.625, -78.982	76.147, -75.160	77.084, -77.381	76.524, -81.339
71	22- 31	202- 211	76.524, -81.618	77.084, -77.646	77.994, -80.213	77.392, -84.306
72	22- 31	212- 221	77.392, -84.626	77.994, -80.520	78.871, -83.506	78.223, -87.704
73	22- 31	222- 231	78.223, -88.070	78.871, -83.864	79.706, -87.354	79.008, -91.601
74	22- 31	232- 241	79.008, -92.021	79.706, -87.773	80.487, -91.865	79.734, -96.073
75	22- 31	242- 252	79.734, -96.554	80.487, -92.357	81.089, -97.732	80.282, -101.737
76	32- 41	2- 11	57.082, -56.862	57.257, -55.006	58.243, -55.312	58.061, -57.221
77	32- 41	12- 21	58.061, -57.262	58.243, -55.347	59.257, -55.673	59.069, -57.646
78	32- 41	22- 31	59.069, -57.690	59.257, -55.711	60.275, -56.061	60.079, -58.101
79	32- 41	32- 41	60.079, -58.148	60.275, -56.102	61.297, -56.478	61.093, -58.589
80	32- 41	42- 51	61.093, -58.640	61.297, -56.521	62.321, -56.927	62.108, -59.115
81	32- 41	52- 61	62.108, -59.169	62.321, -56.973	63.349, -57.411	63.126, -59.681
82	32- 41	62- 71	63.126, -59.740	63.349, -57.462	64.379, -57.937	64.146, -60.294
83	32- 41	72- 81	64.146, -60.358	64.379, -57.992	65.410, -58.507	65.167, -60.959
84	32- 41	82- 91	65.167, -61.028	65.410, -58.567	66.443, -59.130	66.188, -61.682
85	32- 41	92- 101	66.188, -61.758	66.443, -59.195	67.477, -59.811	67.209, -62.473
86	32- 41	102- 111	67.209, -62.556	67.477, -59.882	68.511, -60.559	68.229, -63.339
87	32- 41	112- 121	68.229, -63.430	68.511, -60.638	69.545, -61.385	69.247, -64.292
88	32- 41	122- 131	69.247, -64.392	69.545, -61.472	70.577, -62.300	70.262, -65.344
89	32- 41	132- 141	70.262, -65.456	70.577, -62.397	71.607, -63.320	71.273, -66.513
90	32- 41	142- 151	71.273, -66.637	71.607, -63.429	72.633, -64.463	72.279, -67.817
91	32- 41	152- 161	72.279, -67.956	72.633, -64.585	73.654, -65.752	73.277, -69.279
92	32- 41	162- 171	73.277, -69.435	73.654, -65.890	74.668, -67.214	74.266, -70.927
93	32- 41	172- 181	74.266, -71.104	74.668, -67.371	75.673, -68.885	75.242, -72.797
94	32- 41	182- 191	75.242, -72.998	75.673, -69.065	76.666, -70.809	76.202, -74.930
95	32- 41	192- 201	76.202, -75.160	76.666, -71.018	77.643, -73.043	77.143, -77.381
96	32- 41	202- 211	77.143, -77.646	77.643, -73.287	78.600, -75.661	78.058, -80.213
97	32- 41	212- 221	78.058, -80.520	78.600, -75.947	79.529, -78.755	78.940, -83.506
98	32- 41	222- 231	78.940, -83.864	79.529, -79.095	80.422, -82.444	79.781, -87.354
99	32- 41	232- 241	79.781, -87.773	80.422, -82.851	81.268, -86.878	80.568, -91.865
100	32- 41	242- 252	80.568, -92.357	81.268, -87.369	81.939, -92.828	81.176, -97.732
101	42- 51	2- 11	57.275, -55.006	57.420, -53.129	58.412, -53.379	58.261, -55.312
102	42- 51	12- 21	58.261, -55.347	58.412, -53.407	59.433, -53.675	59.276, -55.673

12km MM5 Data for Greenland: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
103	42- 51	22- 31	59.276, -55.711	59.433, -53.706	60.459, -53.993	60.295, -56.061
104	42- 51	32- 41	60.295, -56.102	60.459, -54.026	61.488, -54.335	61.318, -56.478
105	42- 51	42- 51	61.318, -56.521	61.488, -54.370	62.521, -54.703	62.343, -56.927
106	42- 51	52- 61	62.343, -56.973	62.521, -54.741	63.557, -55.102	63.372, -57.411
107	42- 51	62- 71	63.372, -57.462	63.557, -55.143	64.597, -55.534	64.402, -57.937
108	42- 51	72- 81	64.402, -57.992	64.597, -55.579	65.639, -56.004	65.435, -58.507
109	42- 51	82- 91	65.435, -58.567	65.639, -56.054	66.683, -56.518	66.469, -59.130
110	42- 51	92- 101	66.469, -59.195	66.683, -56.572	67.729, -57.082	67.505, -59.811
111	42- 51	102- 111	67.505, -59.882	67.729, -57.141	68.777, -57.702	68.540, -60.559
112	42- 51	112- 121	68.540, -60.638	68.777, -57.768	69.825, -58.388	69.575, -61.385
113	42- 51	122- 131	69.575, -61.472	69.825, -58.461	70.874, -59.152	70.609, -62.300
114	42- 51	132- 141	70.609, -62.397	70.874, -59.233	71.922, -60.005	71.641, -63.320
115	42- 51	142- 151	71.641, -63.429	71.922, -60.096	72.968, -60.965	72.669, -64.463
116	42- 51	152- 161	72.669, -64.585	72.968, -61.068	74.012, -62.052	73.693, -65.752
117	42- 51	162- 171	73.693, -65.890	74.012, -62.169	75.052, -63.293	74.710, -67.214
118	42- 51	172- 181	74.710, -67.371	75.052, -63.427	76.086, -64.721	75.718, -68.885
119	42- 51	182- 191	75.718, -69.065	76.086, -64.876	77.112, -66.380	76.714, -70.809
120	42- 51	192- 201	76.714, -71.018	77.112, -66.561	78.127, -68.327	77.695, -73.043
121	42- 51	202- 211	77.695, -73.287	78.127, -68.540	79.127, -70.637	78.656, -75.661
122	42- 51	212- 221	78.656, -75.947	79.127, -70.892	80.107, -73.413	79.590, -78.755
123	42- 51	222- 231	79.590, -79.095	80.107, -73.722	81.059, -76.795	80.490, -82.444
124	42- 51	232- 241	80.490, -82.851	81.059, -77.173	81.973, -80.971	81.342, -86.878
125	42- 51	242- 252	81.342, -87.369	81.973, -81.441	82.726, -86.785	82.021, -92.828
126	52- 61	2- 11	57.435, -53.129	57.550, -51.233	58.547, -51.426	58.427, -53.379
127	52- 61	12- 21	58.427, -53.407	58.547, -51.448	59.573, -51.655	59.449, -53.675
128	52- 61	22- 31	59.449, -53.706	59.573, -51.679	60.605, -51.900	60.475, -53.993
129	52- 61	32- 41	60.475, -54.026	60.605, -51.926	61.640, -52.164	61.505, -54.335
130	52- 61	42- 51	61.505, -54.370	61.640, -52.192	62.680, -52.449	62.539, -54.703
131	52- 61	52- 61	62.539, -54.741	62.680, -52.479	63.723, -52.758	63.576, -55.102
132	52- 61	62- 71	63.576, -55.143	63.723, -52.790	64.771, -53.093	64.616, -55.534
133	52- 61	72- 81	64.616, -55.579	64.771, -53.128	65.821, -53.458	65.659, -56.004
134	52- 61	82- 91	65.659, -56.054	65.821, -53.496	66.875, -53.857	66.704, -56.518
135	52- 61	92- 101	66.704, -56.572	66.875, -53.899	67.931, -54.296	67.752, -57.082
136	52- 61	102- 111	67.752, -57.141	67.931, -54.342	68.990, -54.780	68.801, -57.702
137	52- 61	112- 121	68.801, -57.768	68.990, -54.831	70.050, -55.316	69.850, -58.388
138	52- 61	122- 131	69.850, -58.461	70.050, -55.373	71.113, -55.913	70.900, -59.152
139	52- 61	132- 141	70.900, -59.233	71.113, -55.977	72.176, -56.584	71.950, -60.005
140	52- 61	142- 151	71.950, -60.096	72.176, -56.655	73.239, -57.340	72.998, -60.965
141	52- 61	152- 161	72.998, -61.068	73.239, -57.421	74.302, -58.201	74.044, -62.052
142	52- 61	162- 171	74.044, -62.169	74.302, -58.293	75.363, -59.187	75.086, -63.293
143	52- 61	172- 181	75.086, -63.427	75.363, -59.294	76.422, -60.330	76.123, -64.721
144	52- 61	182- 191	76.123, -64.876	76.422, -60.454	77.476, -61.667	77.152, -66.380
145	52- 61	192- 201	77.152, -66.561	77.476, -61.813	78.524, -63.250	78.170, -68.327
146	52- 61	202- 211	78.170, -68.540	78.524, -63.425	79.563, -65.153	79.175, -70.637
147	52- 61	212- 221	79.175, -70.892	79.563, -65.364	80.590, -67.475	80.159, -73.413
148	52- 61	222- 231	80.159, -73.722	80.590, -67.736	81.597, -70.363	81.117, -76.795
149	52- 61	232- 241	81.117, -77.173	81.597, -70.690	82.578, -74.030	82.038, -80.971
150	52- 61	242- 252	82.038, -81.441	82.578, -74.451	83.425, -79.347	82.800, -86.785
151	62- 71	2- 11	57.561, -51.233	57.646, -49.324	58.646, -49.459	58.558, -51.426
152	62- 71	12- 21	58.558, -51.448	58.646, -49.474	59.677, -49.618	59.585, -51.655
153	62- 71	22- 31	59.585, -51.679	59.677, -49.635	60.713, -49.789	60.617, -51.900

12km MM5 Data for Greenland: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
154	62- 71	32- 41	60.617, -51.926	60.713, -49.807	61.753, -49.973	61.653, -52.164
155	62- 71	42- 51	61.653, -52.192	61.753, -49.993	62.798, -50.172	62.694, -52.449
156	62- 71	52- 61	62.694, -52.479	62.798, -50.193	63.847, -50.388	63.738, -52.758
157	62- 71	62- 71	63.738, -52.790	63.847, -50.411	64.900, -50.622	64.786, -53.093
158	62- 71	72- 81	64.786, -53.128	64.900, -50.647	65.957, -50.878	65.837, -53.458
159	62- 71	82- 91	65.837, -53.496	65.957, -50.905	67.017, -51.158	66.891, -53.857
160	62- 71	92- 101	66.891, -53.899	67.017, -51.187	68.081, -51.465	67.949, -54.296
161	62- 71	102- 111	67.949, -54.342	68.081, -51.497	69.148, -51.805	69.008, -54.780
162	62- 71	112- 121	69.008, -54.831	69.148, -51.841	70.218, -52.182	70.070, -55.316
163	62- 71	122- 131	70.070, -55.373	70.218, -52.222	71.290, -52.603	71.133, -55.913
164	62- 71	132- 141	71.133, -55.977	71.290, -52.648	72.365, -53.077	72.197, -56.584
165	62- 71	142- 151	72.197, -56.655	72.365, -53.127	73.441, -53.612	73.262, -57.340
166	62- 71	152- 161	73.262, -57.421	73.441, -53.670	74.519, -54.224	74.327, -58.201
167	62- 71	162- 171	74.327, -58.293	74.519, -54.289	75.597, -54.927	75.390, -59.187
168	62- 71	172- 181	75.390, -59.294	75.597, -55.004	76.675, -55.746	76.451, -60.330
169	62- 71	182- 191	76.451, -60.454	76.675, -55.835	77.752, -56.710	77.508, -61.667
170	62- 71	192- 201	77.508, -61.813	77.752, -56.815	78.826, -57.860	78.559, -63.250
171	62- 71	202- 211	78.559, -63.425	78.826, -57.987	79.897, -59.256	79.602, -65.153
172	62- 71	212- 221	79.602, -65.364	79.897, -59.412	80.962, -60.982	80.632, -67.475
173	62- 71	222- 231	80.632, -67.736	80.962, -61.178	82.018, -63.169	81.645, -70.363
174	62- 71	232- 241	81.645, -70.690	82.018, -63.420	83.059, -66.018	82.632, -74.030
175	62- 71	242- 252	82.632, -74.451	83.059, -66.351	84.010, -70.318	83.490, -79.347
176	72- 81	2- 11	57.654, -49.324	57.708, -47.405	58.711, -47.480	58.654, -49.459
177	72- 81	12- 21	58.654, -49.474	58.711, -47.489	59.744, -47.569	59.686, -49.618
178	72- 81	22- 31	59.686, -49.635	59.744, -47.579	60.783, -47.665	60.722, -49.789
179	72- 81	32- 41	60.722, -49.807	60.783, -47.675	61.826, -47.768	61.762, -49.973
180	72- 81	42- 51	61.762, -49.993	61.826, -47.779	62.874, -47.879	62.807, -50.172
181	72- 81	52- 61	62.807, -50.193	62.874, -47.891	63.926, -47.999	63.857, -50.388
182	72- 81	62- 71	63.857, -50.411	63.926, -48.012	64.983, -48.130	64.910, -50.622
183	72- 81	72- 81	64.910, -50.647	64.983, -48.144	66.044, -48.273	65.968, -50.878
184	72- 81	82- 91	65.968, -50.905	66.044, -48.288	67.109, -48.430	67.029, -51.158
185	72- 81	92- 101	67.029, -51.187	67.109, -48.446	68.178, -48.602	68.093, -51.465
186	72- 81	102- 111	68.093, -51.497	68.178, -48.620	69.251, -48.793	69.161, -51.805
187	72- 81	112- 121	69.161, -51.841	69.251, -48.813	70.327, -49.005	70.232, -52.182
188	72- 81	122- 131	70.232, -52.222	70.327, -49.027	71.406, -49.241	71.305, -52.603
189	72- 81	132- 141	71.305, -52.648	71.406, -49.266	72.488, -49.508	72.380, -53.077
190	72- 81	142- 151	72.380, -53.127	72.488, -49.536	73.573, -49.810	73.458, -53.612
191	72- 81	152- 161	73.458, -53.670	73.573, -49.842	74.660, -50.155	74.536, -54.224
192	72- 81	162- 171	74.536, -54.289	74.660, -50.192	75.749, -50.554	75.616, -54.927
193	72- 81	172- 181	75.616, -55.004	75.749, -50.597	76.840, -51.019	76.695, -55.746
194	72- 81	182- 191	76.695, -55.835	76.840, -51.069	77.932, -51.568	77.774, -56.710
195	72- 81	192- 201	77.774, -56.815	77.932, -51.629	79.025, -52.228	78.851, -57.860
196	72- 81	202- 211	78.851, -57.987	79.025, -52.301	80.118, -53.034	79.925, -59.256
197	72- 81	212- 221	79.925, -59.412	80.118, -53.125	81.211, -54.041	80.993, -60.982
198	72- 81	222- 231	80.993, -61.178	81.211, -54.156	82.300, -55.333	82.053, -63.169
199	72- 81	232- 241	82.053, -63.420	82.300, -55.482	83.386, -57.049	83.099, -66.018
200	72- 81	242- 252	83.099, -66.351	83.386, -57.252	84.442, -59.726	84.060, -70.318
201	82- 91	2- 11	57.712, -47.405	57.736, -45.481	58.739, -45.496	58.715, -47.480
202	82- 91	12- 21	58.715, -47.489	58.739, -45.498	59.774, -45.514	59.749, -47.569
203	82- 91	22- 31	59.749, -47.579	59.774, -45.516	60.814, -45.533	60.788, -47.665
204	82- 91	32- 41	60.788, -47.675	60.814, -45.535	61.858, -45.554	61.831, -47.768

12km MM5 Data for Greenland: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
205	82- 91	42- 51	61.831, -47.779	61.858, -45.556	62.908, -45.576	62.879, -47.879
206	82- 91	52- 61	62.879, -47.891	62.908, -45.579	63.962, -45.600	63.932, -47.999
207	82- 91	62- 71	63.932, -48.012	63.962, -45.603	65.020, -45.627	64.989, -48.130
208	82- 91	72- 81	64.989, -48.144	65.020, -45.629	66.083, -45.655	66.050, -48.273
209	82- 91	82- 91	66.050, -48.288	66.083, -45.658	67.150, -45.687	67.116, -48.430
210	82- 91	92- 101	67.116, -48.446	67.150, -45.690	68.222, -45.721	68.185, -48.602
211	82- 91	102- 111	68.185, -48.620	68.222, -45.725	69.297, -45.760	69.258, -48.793
212	82- 91	112- 121	69.258, -48.813	69.297, -45.764	70.375, -45.802	70.334, -49.005
213	82- 91	122- 131	70.334, -49.027	70.375, -45.807	71.457, -45.850	71.414, -49.241
214	82- 91	132- 141	71.414, -49.266	71.457, -45.855	72.543, -45.903	72.496, -49.508
215	82- 91	142- 151	72.496, -49.536	72.543, -45.909	73.632, -45.964	73.582, -49.810
216	82- 91	152- 161	73.582, -49.842	73.632, -45.971	74.723, -46.034	74.670, -50.155
217	82- 91	162- 171	74.670, -50.192	74.723, -46.041	75.817, -46.114	75.760, -50.554
218	82- 91	172- 181	75.760, -50.597	75.817, -46.123	76.914, -46.208	76.852, -51.019
219	82- 91	182- 191	76.852, -51.069	76.914, -46.218	78.014, -46.319	77.945, -51.568
220	82- 91	192- 201	77.945, -51.629	78.014, -46.331	79.115, -46.453	79.039, -52.228
221	82- 91	202- 211	79.039, -52.301	79.115, -46.468	80.218, -46.617	80.134, -53.034
222	82- 91	212- 221	80.134, -53.125	80.218, -46.635	81.323, -46.823	81.228, -54.041
223	82- 91	222- 231	81.228, -54.156	81.323, -46.846	82.429, -47.088	82.320, -55.333
224	82- 91	232- 241	82.320, -55.482	82.429, -47.119	83.537, -47.445	83.409, -57.049
225	82- 91	242- 252	83.409, -57.252	83.537, -47.487	84.682, -48.009	84.475, -59.726
226	92- 101	2- 11	57.736, -45.481	57.729, -43.556	58.732, -43.511	58.740, -45.496
227	92- 101	12- 21	58.740, -45.498	58.732, -43.506	59.767, -43.458	59.775, -45.514
228	92- 101	22- 31	59.775, -45.516	59.767, -43.452	60.806, -43.400	60.815, -45.533
229	92- 101	32- 41	60.815, -45.535	60.806, -43.394	61.850, -43.339	61.859, -45.554
230	92- 101	42- 51	61.859, -45.556	61.850, -43.332	62.899, -43.272	62.909, -45.576
231	92- 101	52- 61	62.909, -45.579	62.899, -43.265	63.953, -43.199	63.963, -45.600
232	92- 101	62- 71	63.963, -45.603	63.953, -43.192	65.011, -43.120	65.022, -45.627
233	92- 101	72- 81	65.022, -45.629	65.011, -43.112	66.074, -43.035	66.085, -45.655
234	92- 101	82- 91	66.085, -45.658	66.074, -43.026	67.140, -42.940	67.152, -45.687
235	92- 101	92- 101	67.152, -45.690	67.140, -42.931	68.211, -42.837	68.223, -45.721
236	92- 101	102- 111	68.223, -45.725	68.211, -42.826	69.285, -42.722	69.298, -45.760
237	92- 101	112- 121	69.298, -45.764	69.285, -42.710	70.363, -42.595	70.377, -45.802
238	92- 101	122- 131	70.377, -45.807	70.363, -42.581	71.444, -42.452	71.459, -45.850
239	92- 101	132- 141	71.459, -45.855	71.444, -42.437	72.529, -42.292	72.545, -45.903
240	92- 101	142- 151	72.545, -45.909	72.529, -42.275	73.617, -42.110	73.633, -45.964
241	92- 101	152- 161	73.633, -45.971	73.617, -42.090	74.707, -41.902	74.725, -46.034
242	92- 101	162- 171	74.725, -46.041	74.707, -41.879	75.800, -41.661	75.820, -46.114
243	92- 101	172- 181	75.820, -46.123	75.800, -41.635	76.896, -41.380	76.917, -46.208
244	92- 101	182- 191	76.917, -46.218	76.896, -41.350	77.993, -41.048	78.016, -46.319
245	92- 101	192- 201	78.016, -46.331	77.993, -41.011	79.092, -40.648	79.118, -46.453
246	92- 101	202- 211	79.118, -46.468	79.092, -40.604	80.193, -40.159	80.221, -46.617
247	92- 101	212- 221	80.221, -46.635	80.193, -40.104	81.295, -39.547	81.327, -46.823
248	92- 101	222- 231	81.327, -46.846	81.295, -39.477	82.397, -38.757	82.434, -47.088
249	92- 101	232- 241	82.434, -47.119	82.397, -38.665	83.499, -37.702	83.542, -47.445
250	92- 101	242- 252	83.542, -47.487	83.499, -37.576	84.697, -36.039	84.694, -48.009
251	102- 111	2- 11	57.726, -43.556	57.687, -41.634	58.689, -41.529	58.730, -43.511
252	102- 111	12- 21	58.730, -43.506	58.689, -41.517	59.722, -41.405	59.764, -43.458
253	102- 111	22- 31	59.764, -43.452	59.722, -41.392	60.759, -41.272	60.803, -43.400
254	102- 111	32- 41	60.803, -43.394	60.759, -41.258	61.802, -41.128	61.847, -43.339
255	102- 111	42- 51	61.847, -43.332	61.802, -41.113	62.849, -40.973	62.896, -43.272

12km MM5 Data for Greenland: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
256	102- 111	52- 61	62.896, -43.265	62.849, -40.956	63.900, -40.804	63.950, -43.199
257	102- 111	62- 71	63.950, -43.192	63.900, -40.787	64.955, -40.622	65.008, -43.120
258	102- 111	72- 81	65.008, -43.112	64.955, -40.602	66.015, -40.422	66.070, -43.035
259	102- 111	82- 91	66.070, -43.026	66.015, -40.401	67.079, -40.204	67.136, -42.940
260	102- 111	92- 101	67.136, -42.931	67.079, -40.181	68.146, -39.963	68.207, -42.837
261	102- 111	102- 111	68.207, -42.826	68.146, -39.938	69.217, -39.698	69.281, -42.722
262	102- 111	112- 121	69.281, -42.710	69.217, -39.669	70.290, -39.402	70.358, -42.595
263	102- 111	122- 131	70.358, -42.581	70.290, -39.371	71.367, -39.073	71.440, -42.452
264	102- 111	132- 141	71.440, -42.437	71.367, -39.038	72.447, -38.702	72.524, -42.292
265	102- 111	142- 151	72.524, -42.275	72.447, -38.662	73.529, -38.282	73.611, -42.110
266	102- 111	152- 161	73.611, -42.090	73.529, -38.236	74.613, -37.802	74.701, -41.902
267	102- 111	162- 171	74.701, -41.879	74.613, -37.750	75.698, -37.248	75.794, -41.661
268	102- 111	172- 181	75.794, -41.635	75.698, -37.188	76.785, -36.603	76.889, -41.380
269	102- 111	182- 191	76.889, -41.350	76.785, -36.533	77.872, -35.842	77.986, -41.048
270	102- 111	192- 201	77.986, -41.011	77.872, -35.759	78.959, -34.931	79.084, -40.648
271	102- 111	202- 211	79.084, -40.604	78.959, -34.830	80.044, -33.822	80.184, -40.159
272	102- 111	212- 221	80.184, -40.104	80.044, -33.697	81.127, -32.442	81.284, -39.547
273	102- 111	222- 231	81.284, -39.477	81.127, -32.285	82.205, -30.681	82.385, -38.757
274	102- 111	232- 241	82.385, -38.665	82.205, -30.478	83.275, -28.362	83.485, -37.702
275	102- 111	242- 252	83.485, -37.576	83.275, -28.089	84.477, -24.799	84.685, -36.039
276	112- 121	2- 11	57.681, -41.634	57.612, -39.720	58.611, -39.556	58.683, -41.529
277	112- 121	12- 21	58.683, -41.517	58.611, -39.537	59.640, -39.362	59.715, -41.405
278	112- 121	22- 31	59.715, -41.392	59.640, -39.342	60.674, -39.153	60.753, -41.272
279	112- 121	32- 41	60.753, -41.258	60.674, -39.132	61.713, -38.929	61.795, -41.128
280	112- 121	42- 51	61.795, -41.113	61.713, -38.905	62.756, -38.687	62.841, -40.973
281	112- 121	52- 61	62.841, -40.956	62.756, -38.661	63.803, -38.424	63.892, -40.804
282	112- 121	62- 71	63.892, -40.787	63.803, -38.397	64.854, -38.139	64.947, -40.622
283	112- 121	72- 81	64.947, -40.602	64.854, -38.109	65.908, -37.828	66.007, -40.422
284	112- 121	82- 91	66.007, -40.401	65.908, -37.796	66.966, -37.488	67.070, -40.204
285	112- 121	92- 101	67.070, -40.181	66.966, -37.453	68.027, -37.115	68.136, -39.963
286	112- 121	102- 111	68.136, -39.938	68.027, -37.075	69.091, -36.702	69.207, -39.698
287	112- 121	112- 121	69.207, -39.669	69.091, -36.659	70.158, -36.245	70.280, -39.402
288	112- 121	122- 131	70.280, -39.371	70.158, -36.196	71.227, -35.734	71.356, -39.073
289	112- 121	132- 141	71.356, -39.038	71.227, -35.680	72.297, -35.161	72.435, -38.702
290	112- 121	142- 151	72.435, -38.662	72.297, -35.099	73.369, -34.512	73.516, -38.282
291	112- 121	152- 161	73.516, -38.236	73.369, -34.443	74.441, -33.774	74.599, -37.802
292	112- 121	162- 171	74.599, -37.750	74.441, -33.695	75.513, -32.926	75.683, -37.248
293	112- 121	172- 181	75.683, -37.188	75.513, -32.834	76.584, -31.941	76.769, -36.603
294	112- 121	182- 191	76.769, -36.533	76.584, -31.834	77.652, -30.785	77.854, -35.842
295	112- 121	192- 201	77.854, -35.759	77.652, -30.658	78.718, -29.410	78.939, -34.931
296	112- 121	202- 211	78.939, -34.830	78.718, -29.258	79.777, -27.749	80.023, -33.822
297	112- 121	212- 221	80.023, -33.697	79.777, -27.564	80.828, -25.707	81.103, -32.442
298	112- 121	222- 231	81.103, -32.285	80.828, -25.477	81.865, -23.144	82.178, -30.681
299	112- 121	232- 241	82.178, -30.478	81.865, -22.851	82.883, -19.845	83.243, -28.362
300	112- 121	242- 252	83.243, -28.089	82.883, -19.463	84.047, -14.963	84.443, -24.799
301	122- 131	2- 11	57.602, -39.720	57.502, -37.817	58.497, -37.595	58.601, -39.556
302	122- 131	12- 21	58.601, -39.537	58.497, -37.570	59.522, -37.333	59.630, -39.362
303	122- 131	22- 31	59.630, -39.342	59.522, -37.306	60.551, -37.051	60.663, -39.153
304	122- 131	32- 41	60.663, -39.132	60.551, -37.022	61.584, -36.748	61.702, -38.929
305	122- 131	42- 51	61.702, -38.905	61.584, -36.716	62.621, -36.420	62.744, -38.687
306	122- 131	52- 61	62.744, -38.661	62.621, -36.386	63.662, -36.066	63.791, -38.424

12km MM5 Data for Greenland: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
307	122- 131	62- 71	63.791, -38.397	63.662, -36.029	64.706, -35.682	64.841, -38.139
308	122- 131	72- 81	64.841, -38.109	64.706, -35.642	65.754, -35.264	65.895, -37.828
309	122- 131	82- 91	65.895, -37.796	65.754, -35.220	66.804, -34.807	66.952, -37.488
310	122- 131	92- 101	66.952, -37.453	66.804, -34.759	67.857, -34.305	68.013, -37.115
311	122- 131	102- 111	68.013, -37.075	67.857, -34.252	68.911, -33.752	69.076, -36.702
312	122- 131	112- 121	69.076, -36.659	68.911, -33.693	69.967, -33.139	70.142, -36.245
313	122- 131	122- 131	70.142, -36.196	69.967, -33.074	71.024, -32.457	71.209, -35.734
314	122- 131	132- 141	71.209, -35.680	71.024, -32.385	72.082, -31.694	72.278, -35.161
315	122- 131	142- 151	72.278, -35.099	72.082, -31.612	73.139, -30.833	73.349, -34.512
316	122- 131	152- 161	73.349, -34.443	73.139, -30.741	74.194, -29.856	74.419, -33.774
317	122- 131	162- 171	74.419, -33.695	74.194, -29.751	75.247, -28.738	75.490, -32.926
318	122- 131	172- 181	75.490, -32.834	75.247, -28.617	76.297, -27.448	76.559, -31.941
319	122- 131	182- 191	76.559, -31.834	76.297, -27.308	77.340, -25.943	77.625, -30.785
320	122- 131	192- 201	77.625, -30.658	77.340, -25.779	78.376, -24.169	78.688, -29.410
321	122- 131	202- 211	78.688, -29.258	78.376, -23.974	79.400, -22.050	79.744, -27.749
322	122- 131	212- 221	79.744, -27.564	79.400, -21.815	80.409, -19.482	80.791, -25.707
323	122- 131	222- 231	80.791, -25.477	80.409, -19.196	81.395, -16.322	81.824, -23.144
324	122- 131	232- 241	81.824, -22.851	81.395, -15.966	82.349, -12.365	82.836, -19.845
325	122- 131	242- 252	82.836, -19.463	82.349, -11.915	83.446, -6.744	83.993, -14.963
326	132- 141	2- 11	57.489, -37.817	57.359, -35.930	58.348, -35.652	58.484, -37.595
327	132- 141	12- 21	58.484, -37.570	58.348, -35.620	59.367, -35.323	59.508, -37.333
328	132- 141	22- 31	59.508, -37.306	59.367, -35.289	60.390, -34.970	60.536, -37.051
329	132- 141	32- 41	60.536, -37.022	60.390, -34.933	61.416, -34.590	61.569, -36.748
330	132- 141	42- 51	61.569, -36.716	61.416, -34.551	62.446, -34.181	62.605, -36.420
331	132- 141	52- 61	62.605, -36.386	62.446, -34.138	63.479, -33.739	63.646, -36.066
332	132- 141	62- 71	63.646, -36.029	63.479, -33.693	64.515, -33.260	64.689, -35.682
333	132- 141	72- 81	64.689, -35.642	64.515, -33.209	65.553, -32.738	65.736, -35.264
334	132- 141	82- 91	65.736, -35.220	65.553, -32.684	66.593, -32.169	66.785, -34.807
335	132- 141	92- 101	66.785, -34.759	66.593, -32.110	67.634, -31.546	67.837, -34.305
336	132- 141	102- 111	67.837, -34.252	67.634, -31.481	68.677, -30.861	68.890, -33.752
337	132- 141	112- 121	68.890, -33.693	68.677, -30.788	69.720, -30.103	69.945, -33.139
338	132- 141	122- 131	69.945, -33.074	69.720, -30.023	70.762, -29.262	71.001, -32.457
339	132- 141	132- 141	71.001, -32.385	70.762, -29.173	71.803, -28.323	72.057, -31.694
340	132- 141	142- 151	72.057, -31.612	71.803, -28.223	72.842, -27.269	73.112, -30.833
341	132- 141	152- 161	73.112, -30.741	72.842, -27.156	73.877, -26.077	74.166, -29.856
342	132- 141	162- 171	74.166, -29.751	73.877, -25.950	74.907, -24.722	75.217, -28.738
343	132- 141	172- 181	75.217, -28.617	74.907, -24.576	75.930, -23.167	76.264, -27.448
344	132- 141	182- 191	76.264, -27.308	75.930, -22.999	76.943, -21.368	77.304, -25.943
345	132- 141	192- 201	77.304, -25.779	76.943, -21.173	77.943, -19.268	78.337, -24.169
346	132- 141	202- 211	78.337, -23.974	77.943, -19.039	78.926, -16.792	79.357, -22.050
347	132- 141	212- 221	79.357, -21.815	78.926, -16.520	79.886, -13.841	80.361, -19.482
348	132- 141	222- 231	80.361, -19.196	79.886, -13.515	80.815, -10.284	81.342, -16.322
349	132- 141	232- 241	81.342, -15.966	80.815, -9.889	81.701, -5.953	82.289, -12.365
350	132- 141	242- 252	82.289, -11.915	81.701, -5.469	82.718, -0.035	83.378, -6.744
351	142- 151	2- 11	57.343, -35.930	57.183, -34.063	58.165, -33.730	58.332, -35.652
352	142- 151	12- 21	58.332, -35.620	58.165, -33.692	59.177, -33.337	59.350, -35.323
353	142- 151	22- 31	59.350, -35.289	59.177, -33.296	60.192, -32.915	60.372, -34.970
354	142- 151	32- 41	60.372, -34.933	60.192, -32.871	61.210, -32.462	61.397, -34.590
355	142- 151	42- 51	61.397, -34.551	61.210, -32.415	62.231, -31.975	62.426, -34.181
356	142- 151	52- 61	62.426, -34.138	62.231, -31.924	63.254, -31.448	63.458, -33.739
357	142- 151	62- 71	63.458, -33.693	63.254, -31.393	64.279, -30.879	64.493, -33.260

12km MM5 Data for Greenland: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
358	142- 151	72- 81	64.493, -33.209	64.279, -30.819	65.306, -30.260	65.530, -32.738
359	142- 151	82- 91	65.530, -32.684	65.306, -30.195	66.334, -29.586	66.569, -32.169
360	142- 151	92- 101	66.569, -32.110	66.334, -29.515	67.363, -28.850	67.609, -31.546
361	142- 151	102- 111	67.609, -31.481	67.363, -28.772	68.391, -28.041	68.650, -30.861
362	142- 151	112- 121	68.650, -30.788	68.391, -27.956	69.418, -27.150	69.692, -30.103
363	142- 151	122- 131	69.692, -30.023	69.418, -27.056	70.442, -26.164	70.732, -29.262
364	142- 151	132- 141	70.732, -29.173	70.442, -26.059	71.464, -25.067	71.772, -28.323
365	142- 151	142- 151	71.772, -28.223	71.464, -24.951	72.481, -23.841	72.808, -27.269
366	142- 151	152- 161	72.808, -27.156	72.481, -23.710	73.493, -22.462	73.841, -26.077
367	142- 151	162- 171	73.841, -25.950	73.493, -22.315	74.496, -20.902	74.869, -24.722
368	142- 151	172- 181	74.869, -24.576	74.496, -20.735	75.488, -19.127	75.889, -23.167
369	142- 151	182- 191	75.889, -22.999	75.488, -18.936	76.467, -17.091	76.898, -21.368
370	142- 151	192- 201	76.898, -21.173	76.467, -16.871	77.428, -14.740	77.895, -19.268
371	142- 151	202- 211	77.895, -19.039	77.428, -14.485	78.366, -12.005	78.874, -16.792
372	142- 151	212- 221	78.874, -16.520	78.366, -11.707	79.275, -8.798	79.829, -13.841
373	142- 151	222- 231	79.829, -13.515	79.275, -8.447	80.145, -5.013	80.752, -10.284
374	142- 151	232- 241	80.752, -9.889	80.145, -4.598	80.964, -0.522	81.631, -5.953
375	142- 151	242- 252	81.631, -5.469	80.964, -0.029	81.900, 5.406	82.640, -0.035
376	152- 161	2- 11	57.163, -34.063	56.974, -32.219	57.949, -31.834	58.145, -33.730
377	152- 161	12- 21	58.145, -33.692	57.949, -31.790	58.952, -31.379	59.156, -33.337
378	152- 161	22- 31	59.156, -33.296	58.952, -31.331	59.958, -30.891	60.170, -32.915
379	152- 161	32- 41	60.170, -32.871	59.958, -30.841	60.966, -30.369	61.187, -32.462
380	152- 161	42- 51	61.187, -32.415	60.966, -30.314	61.977, -29.807	62.207, -31.975
381	152- 161	52- 61	62.207, -31.924	61.977, -29.748	62.989, -29.201	63.229, -31.448
382	152- 161	62- 71	63.229, -31.393	62.989, -29.138	64.002, -28.547	64.254, -30.879
383	152- 161	72- 81	64.254, -30.819	64.002, -28.478	65.016, -27.837	65.279, -30.260
384	152- 161	82- 91	65.279, -30.195	65.016, -27.763	66.030, -27.066	66.306, -29.586
385	152- 161	92- 101	66.306, -29.515	66.030, -26.985	67.043, -26.224	67.333, -28.850
386	152- 161	102- 111	67.333, -28.772	67.043, -26.136	68.055, -25.304	68.359, -28.041
387	152- 161	112- 121	68.359, -27.956	68.055, -25.207	69.064, -24.292	69.384, -27.150
388	152- 161	122- 131	69.384, -27.056	69.064, -24.185	70.069, -23.176	70.407, -26.164
389	152- 161	132- 141	70.407, -26.059	70.069, -23.058	71.069, -21.940	71.427, -25.067
390	152- 161	142- 151	71.427, -24.951	71.069, -21.809	72.062, -20.564	72.442, -23.841
391	152- 161	152- 161	72.442, -23.710	72.062, -20.418	73.046, -19.026	73.451, -22.462
392	152- 161	162- 171	73.451, -22.315	73.046, -18.863	74.020, -17.298	74.451, -20.902
393	152- 161	172- 181	74.451, -20.735	74.020, -17.113	74.979, -15.345	75.440, -19.127
394	152- 161	182- 191	75.440, -18.936	74.979, -15.136	75.921, -13.127	76.415, -17.091
395	152- 161	192- 201	76.415, -16.871	75.921, -12.889	76.841, -10.594	77.372, -14.740
396	152- 161	202- 211	77.372, -14.485	76.841, -10.321	77.733, -7.685	78.306, -12.005
397	152- 161	212- 221	78.306, -11.707	77.733, -7.371	78.589, -4.329	79.209, -8.798
398	152- 161	222- 231	79.209, -8.447	78.589, -3.966	79.402, -0.445	80.073, -5.013
399	152- 161	232- 241	80.073, -4.598	79.402, -0.024	80.158, 4.058	80.886, -0.522
400	152- 161	242- 252	80.886, -0.029	80.158, 4.546	81.016, 9.833	81.814, 5.406
401	162- 171	2- 11	56.952, -32.219	56.734, -30.401	57.700, -29.966	57.925, -31.834
402	162- 171	12- 21	57.925, -31.790	57.700, -29.917	58.693, -29.452	58.927, -31.379
403	162- 171	22- 31	58.927, -31.331	58.693, -29.399	59.689, -28.903	59.932, -30.891
404	162- 171	32- 41	59.932, -30.841	59.689, -28.846	60.686, -28.314	60.940, -30.369
405	162- 171	42- 51	60.940, -30.314	60.686, -28.253	61.685, -27.683	61.949, -29.807
406	162- 171	52- 61	61.949, -29.748	61.685, -27.617	62.684, -27.003	62.960, -29.201
407	162- 171	62- 71	62.960, -29.138	62.684, -26.932	63.684, -26.269	63.972, -28.547
408	162- 171	72- 81	63.972, -28.478	63.684, -26.193	64.684, -25.476	64.985, -27.837

12km MM5 Data for Greenland: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
409	162- 171	82- 91	64.985, -27.763	64.684, -25.393	65.682, -24.615	65.997, -27.066
410	162- 171	92- 101	65.997, -26.985	65.682, -24.525	66.678, -23.679	67.009, -26.224
411	162- 171	102- 111	67.009, -26.136	66.678, -23.580	67.671, -22.657	68.018, -25.304
412	162- 171	112- 121	68.018, -25.207	67.671, -22.549	68.660, -21.537	69.025, -24.292
413	162- 171	122- 131	69.025, -24.185	68.660, -21.420	69.644, -20.308	70.028, -23.176
414	162- 171	132- 141	70.028, -23.058	69.644, -20.178	70.620, -18.951	71.026, -21.940
415	162- 171	142- 151	71.026, -21.809	70.620, -18.808	71.587, -17.450	72.017, -20.564
416	162- 171	152- 161	72.017, -20.418	71.587, -17.291	72.544, -15.780	72.999, -19.026
417	162- 171	162- 171	72.999, -18.863	72.544, -15.603	73.486, -13.917	73.969, -17.298
418	162- 171	172- 181	73.969, -17.113	73.486, -13.718	74.411, -11.828	74.925, -15.345
419	162- 171	182- 191	74.925, -15.136	74.411, -11.605	75.314, -9.477	75.863, -13.127
420	162- 171	192- 201	75.863, -12.889	75.314, -9.226	76.192, -6.820	76.779, -10.594
421	162- 171	202- 211	76.779, -10.321	76.192, -6.536	77.037, -3.810	77.666, -7.685
422	162- 171	212- 221	77.666, -7.371	77.037, -3.487	77.843, -0.388	78.517, -4.329
423	162- 171	222- 231	78.517, -3.966	77.843, -0.021	78.601, 3.504	79.324, -0.445
424	162- 171	232- 241	79.324, -0.024	78.601, 3.921	79.299, 7.926	80.074, 4.058
425	162- 171	242- 252	80.074, 4.546	79.299, 8.400	80.087, 13.465	80.925, 9.833
426	172- 181	2- 11	56.708, -30.401	56.463, -28.613	57.419, -28.131	57.673, -29.966
427	172- 181	12- 21	57.673, -29.917	57.419, -28.076	58.401, -27.562	58.665, -29.452
428	172- 181	22- 31	58.665, -29.399	58.401, -27.502	59.386, -26.954	59.660, -28.903
429	172- 181	32- 41	59.660, -28.846	59.386, -26.890	60.371, -26.303	60.656, -28.314
430	172- 181	42- 51	60.656, -28.253	60.371, -26.236	61.357, -25.606	61.654, -27.683
431	172- 181	52- 61	61.654, -27.617	61.357, -25.534	62.342, -24.858	62.652, -27.003
432	172- 181	62- 71	62.652, -26.932	62.342, -24.780	63.328, -24.051	63.650, -26.269
433	172- 181	72- 81	63.650, -26.193	63.328, -23.967	64.311, -23.181	64.648, -25.476
434	172- 181	82- 91	64.648, -25.393	64.311, -23.090	65.292, -22.240	65.645, -24.615
435	172- 181	92- 101	65.645, -24.525	65.292, -22.141	66.270, -21.218	66.639, -23.679
436	172- 181	102- 111	66.639, -23.580	66.270, -21.111	67.244, -20.106	67.631, -22.657
437	172- 181	112- 121	67.631, -22.549	67.244, -19.990	68.211, -18.893	68.618, -21.537
438	172- 181	122- 131	68.618, -21.420	68.211, -18.766	69.172, -17.566	69.599, -20.308
439	172- 181	132- 141	69.599, -20.178	69.172, -17.426	70.123, -16.108	70.573, -18.951
440	172- 181	142- 151	70.573, -18.808	70.123, -15.954	71.063, -14.502	71.537, -17.450
441	172- 181	152- 161	71.537, -17.291	71.063, -14.332	71.989, -12.727	72.490, -15.780
442	172- 181	162- 171	72.490, -15.603	71.989, -12.540	72.899, -10.760	73.429, -13.917
443	172- 181	172- 181	73.429, -13.718	72.899, -10.551	73.788, -8.571	74.351, -11.828
444	172- 181	182- 191	74.351, -11.605	73.788, -8.339	74.653, -6.130	75.250, -9.477
445	172- 181	192- 201	75.250, -9.226	74.653, -5.871	75.489, -3.401	76.124, -6.820
446	172- 181	202- 211	76.124, -6.536	75.489, -3.111	76.289, -0.344	76.965, -3.810
447	172- 181	212- 221	76.965, -3.487	76.289, -0.019	77.047, 3.083	77.766, -0.388
448	172- 181	222- 231	77.766, -0.021	77.047, 3.447	77.754, 6.921	78.518, 3.504
449	172- 181	232- 241	78.518, 3.921	77.754, 7.329	78.399, 11.209	79.210, 7.926
450	172- 181	242- 252	79.210, 8.400	78.399, 11.663	79.125, 16.476	79.993, 13.465
451	182- 191	2- 11	56.434, -28.613	56.162, -26.858	57.107, -26.330	57.389, -28.131
452	182- 191	12- 21	57.389, -28.076	57.107, -26.270	58.078, -25.709	58.370, -27.562
453	182- 191	22- 31	58.370, -27.502	58.078, -25.645	59.050, -25.046	59.353, -26.954
454	182- 191	32- 41	59.353, -26.890	59.050, -24.978	60.022, -24.339	60.337, -26.303
455	182- 191	42- 51	60.337, -26.236	60.022, -24.265	60.994, -23.582	61.322, -25.606
456	182- 191	52- 61	61.322, -25.534	60.994, -23.503	61.965, -22.770	62.306, -24.858
457	182- 191	62- 71	62.306, -24.780	61.965, -22.685	62.934, -21.897	63.290, -24.051
458	182- 191	72- 81	63.290, -23.967	62.934, -21.807	63.900, -20.958	64.272, -23.181
459	182- 191	82- 91	64.272, -23.090	63.900, -20.860	64.863, -19.944	65.251, -22.240

12km MM5 Data for Greenland: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
460	182- 191	92- 101	65.251, -22.141	64.863, -19.838	65.822, -18.847	66.227, -21.218
461	182- 191	102- 111	66.227, -21.111	65.822, -18.732	66.774, -17.657	67.199, -20.106
462	182- 191	112- 121	67.199, -19.990	66.774, -17.533	67.719, -16.364	68.164, -18.893
463	182- 191	122- 131	68.164, -18.766	67.719, -16.228	68.655, -14.953	69.122, -17.566
464	182- 191	132- 141	69.122, -17.426	68.655, -14.805	69.580, -13.412	70.070, -16.108
465	182- 191	142- 151	70.070, -15.954	69.580, -13.250	70.492, -11.723	71.008, -14.502
466	182- 191	152- 161	71.008, -14.332	70.492, -11.545	71.388, -9.867	71.931, -12.727
467	182- 191	162- 171	71.931, -12.540	71.388, -9.671	72.264, -7.823	72.837, -10.760
468	182- 191	172- 181	72.837, -10.551	72.264, -7.607	73.118, -5.566	73.723, -8.571
469	182- 191	182- 191	73.723, -8.339	73.118, -5.328	73.945, -3.072	74.584, -6.130
470	182- 191	192- 201	74.584, -5.871	73.945, -2.808	74.741, -0.309	75.416, -3.401
471	182- 191	202- 211	75.416, -3.111	74.741, -0.017	75.498, 2.752	76.212, -0.344
472	182- 191	212- 221	76.212, -0.019	75.498, 3.076	76.210, 6.141	76.965, 3.083
473	182- 191	222- 231	76.965, 3.447	76.210, 6.499	76.870, 9.887	77.667, 6.921
474	182- 191	232- 241	77.667, 7.329	76.870, 10.282	77.469, 14.012	78.308, 11.209
475	182- 191	242- 252	78.308, 11.663	77.469, 14.446	78.139, 18.999	79.028, 16.476
476	192- 201	2- 11	56.130, -26.858	55.832, -25.136	56.766, -24.567	57.074, -26.330
477	192- 201	12- 21	57.074, -26.270	56.766, -24.502	57.724, -23.897	58.044, -25.709
478	192- 201	22- 31	58.044, -25.645	57.724, -23.828	58.683, -23.184	59.014, -25.046
479	192- 201	32- 41	59.014, -24.978	58.683, -23.111	59.641, -22.424	59.985, -24.339
480	192- 201	42- 51	59.985, -24.265	59.641, -22.345	60.597, -21.612	60.956, -23.582
481	192- 201	52- 61	60.956, -23.503	60.597, -21.527	61.552, -20.742	61.925, -22.770
482	192- 201	62- 71	61.925, -22.685	61.552, -20.652	62.505, -19.810	62.892, -21.897
483	192- 201	72- 81	62.892, -21.807	62.505, -19.714	63.453, -18.809	63.857, -20.958
484	192- 201	82- 91	63.857, -20.860	63.453, -18.705	64.397, -17.731	64.818, -19.944
485	192- 201	92- 101	64.818, -19.838	64.397, -17.619	65.335, -16.569	65.775, -18.847
486	192- 201	102- 111	65.775, -18.732	65.335, -16.447	66.266, -15.312	66.725, -17.657
487	192- 201	112- 121	66.725, -17.533	66.266, -15.180	67.187, -13.950	67.668, -16.364
488	192- 201	122- 131	67.668, -16.228	67.187, -13.808	68.098, -12.472	68.601, -14.953
489	192- 201	132- 141	68.601, -14.805	68.098, -12.317	68.996, -10.863	69.524, -13.412
490	192- 201	142- 151	69.524, -13.250	68.996, -10.695	69.879, -9.109	70.432, -11.723
491	192- 201	152- 161	70.432, -11.545	69.879, -8.925	70.744, -7.194	71.325, -9.867
492	192- 201	162- 171	71.325, -9.671	70.744, -6.993	71.588, -5.097	72.199, -7.823
493	192- 201	172- 181	72.199, -7.607	71.588, -4.877	72.407, -2.800	73.049, -5.566
494	192- 201	182- 191	73.049, -5.328	72.407, -2.559	73.197, -0.280	73.872, -3.072
495	192- 201	192- 201	73.872, -2.808	73.197, -0.015	73.953, 2.485	74.663, -0.309
496	192- 201	202- 211	74.663, -0.017	73.953, 2.776	74.670, 5.519	75.417, 2.752
497	192- 201	212- 221	75.417, 3.076	74.670, 5.838	75.340, 8.842	76.125, 6.141
498	192- 201	222- 231	76.125, 6.499	75.340, 9.191	75.958, 12.473	76.780, 9.887
499	192- 201	232- 241	76.780, 10.282	75.958, 12.853	76.514, 16.422	77.374, 14.012
500	192- 201	242- 252	77.374, 14.446	76.514, 16.835	77.136, 21.136	78.040, 18.999
501	202- 211	2- 11	55.798, -25.136	55.475, -23.452	56.396, -22.844	56.730, -24.567
502	202- 211	12- 21	56.730, -24.502	56.396, -22.774	57.341, -22.129	57.687, -23.897
503	202- 211	22- 31	57.687, -23.828	57.341, -22.055	58.285, -21.369	58.644, -23.184
504	202- 211	32- 41	58.644, -23.111	58.285, -21.291	59.228, -20.561	59.601, -22.424
505	202- 211	42- 51	59.601, -22.345	59.228, -20.477	60.169, -19.698	60.556, -21.612
506	202- 211	52- 61	60.556, -21.527	60.169, -19.609	61.108, -18.778	61.509, -20.742
507	202- 211	62- 71	61.509, -20.652	61.108, -18.682	62.042, -17.792	62.460, -19.810
508	202- 211	72- 81	62.460, -19.714	62.042, -17.690	62.972, -16.737	63.407, -18.809
509	202- 211	82- 91	63.407, -18.705	62.972, -16.627	63.896, -15.603	64.349, -17.731
510	202- 211	92- 101	64.349, -17.619	63.896, -15.485	64.813, -14.384	65.284, -16.569

12km MM5 Data for Greenland: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
511	202- 211	102- 111	65.284, -16.447	64.813, -14.257	65.721, -13.071	66.213, -15.312
512	202- 211	112- 121	66.213, -15.180	65.721, -12.934	66.619, -11.653	67.132, -13.950
513	202- 211	122- 131	67.132, -13.808	66.619, -11.505	67.504, -10.120	68.040, -12.472
514	202- 211	132- 141	68.040, -12.317	67.504, -9.960	68.375, -8.459	68.936, -10.863
515	202- 211	142- 151	68.936, -10.695	68.375, -8.286	69.229, -6.658	69.816, -9.109
516	202- 211	152- 161	69.816, -8.925	69.229, -6.470	70.064, -4.701	70.678, -7.194
517	202- 211	162- 171	70.678, -6.993	70.064, -4.496	70.875, -2.573	71.519, -5.097
518	202- 211	172- 181	71.519, -4.877	70.875, -2.350	71.660, -0.257	72.334, -2.800
519	202- 211	182- 191	72.334, -2.559	71.660, -0.014	72.415, 2.266	73.120, -0.280
520	202- 211	192- 201	73.120, -0.015	72.415, 2.530	73.133, 5.011	73.873, 2.485
521	202- 211	202- 211	73.873, 2.776	73.133, 5.298	73.812, 7.996	74.585, 5.519
522	202- 211	212- 221	74.585, 5.838	73.812, 8.308	74.443, 11.235	75.252, 8.842
523	202- 211	222- 231	75.252, 9.191	74.443, 11.573	75.022, 14.738	75.865, 12.473
524	202- 211	232- 241	75.865, 12.853	75.022, 15.103	75.541, 18.510	76.418, 16.422
525	202- 211	242- 252	76.418, 16.835	75.541, 18.902	76.119, 22.965	77.035, 21.136
526	212- 221	2- 11	55.438, -23.452	55.090, -21.805	55.999, -21.162	56.357, -22.844
527	212- 221	12- 21	56.357, -22.774	55.999, -21.088	56.930, -20.406	57.301, -22.129
528	212- 221	22- 31	57.301, -22.055	56.930, -20.328	57.859, -19.603	58.244, -21.369
529	212- 221	32- 41	58.244, -21.291	57.859, -19.521	58.787, -18.751	59.185, -20.561
530	212- 221	42- 51	59.185, -20.477	58.787, -18.663	59.711, -17.844	60.125, -19.698
531	212- 221	52- 61	60.125, -19.609	59.711, -17.750	60.632, -16.877	61.062, -18.778
532	212- 221	62- 71	61.062, -18.682	60.632, -16.777	61.549, -15.845	61.994, -17.792
533	212- 221	72- 81	61.994, -17.690	61.549, -15.738	62.459, -14.742	62.922, -16.737
534	212- 221	82- 91	62.922, -16.627	62.459, -14.627	63.363, -13.561	63.844, -15.603
535	212- 221	92- 101	63.844, -15.485	63.363, -13.438	64.258, -12.294	64.759, -14.384
536	212- 221	102- 111	64.759, -14.257	64.258, -12.162	65.143, -10.934	65.665, -13.071
537	212- 221	112- 121	65.665, -12.934	65.143, -10.792	66.016, -9.471	66.560, -11.653
538	212- 221	122- 131	66.560, -11.505	66.016, -9.319	66.876, -7.895	67.443, -10.120
539	212- 221	132- 141	67.443, -9.960	66.876, -7.731	67.720, -6.196	68.311, -8.459
540	212- 221	142- 151	68.311, -8.286	67.720, -6.019	68.545, -4.362	69.162, -6.658
541	212- 221	152- 161	69.162, -6.470	68.545, -4.171	69.350, -2.380	69.994, -4.701
542	212- 221	162- 171	69.994, -4.496	69.350, -2.173	70.130, -0.236	70.802, -2.573
543	212- 221	172- 181	70.802, -2.350	70.130, -0.013	70.882, 2.082	71.584, -0.257
544	212- 221	182- 191	71.584, -0.014	70.882, 2.324	71.602, 4.588	72.335, 2.266
545	212- 221	192- 201	72.335, 2.530	71.602, 4.850	72.286, 7.296	73.050, 5.011
546	212- 221	202- 211	73.050, 5.298	72.286, 7.579	72.928, 10.218	73.724, 7.996
547	212- 221	212- 221	73.724, 8.308	72.928, 10.522	73.524, 13.362	74.352, 11.235
548	212- 221	222- 231	74.352, 11.573	73.524, 13.688	74.068, 16.733	74.927, 14.738
549	212- 221	232- 241	74.927, 15.103	74.068, 17.083	74.553, 20.332	75.443, 18.510
550	212- 221	242- 252	75.443, 18.902	74.553, 20.704	75.093, 24.545	76.017, 22.965
551	222- 231	2- 11	55.051, -21.805	54.681, -20.238	55.575, -19.562	55.958, -21.162
552	222- 231	12- 21	55.958, -21.088	55.575, -19.485	56.491, -18.770	56.887, -20.406
553	222- 231	22- 31	56.887, -20.328	56.491, -18.688	57.406, -17.930	57.815, -19.603
554	222- 231	32- 41	57.815, -19.521	57.406, -17.843	58.317, -17.039	58.741, -18.751
555	222- 231	42- 51	58.741, -18.663	58.317, -16.947	59.225, -16.093	59.664, -17.844
556	222- 231	52- 61	59.664, -17.750	59.225, -15.995	60.128, -15.086	60.583, -16.877
557	222- 231	62- 71	60.583, -16.777	60.128, -14.982	61.025, -14.015	61.498, -15.845
558	222- 231	72- 81	61.498, -15.738	61.025, -13.904	61.916, -12.872	62.406, -14.742
559	222- 231	82- 91	62.406, -14.627	61.916, -12.753	62.799, -11.651	63.308, -13.561
560	222- 231	92- 101	63.308, -13.438	62.799, -11.524	63.672, -10.346	64.200, -12.294
561	222- 231	102- 111	64.200, -12.162	63.672, -10.210	64.534, -8.949	65.083, -10.934

12km MM5 Data for Greenland: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
562	222- 231	112- 121	65.083, -10.792	64.534, -8.804	65.383, -7.451	65.954, -9.471
563	222- 231	122- 131	65.954, -9.319	65.383, -7.296	66.217, -5.845	66.811, -7.895
564	222- 231	132- 141	66.811, -7.731	66.217, -5.678	67.034, -4.120	67.653, -6.196
565	222- 231	142- 151	67.653, -6.019	67.034, -3.940	67.831, -2.265	68.475, -4.362
566	222- 231	152- 161	68.475, -4.171	67.831, -2.072	68.606, -0.271	69.277, -2.380
567	222- 231	162- 171	69.277, -2.173	68.606, -0.064	69.356, 1.874	70.054, -0.236
568	222- 231	172- 181	70.054, -0.013	69.356, 2.097	70.076, 4.180	70.802, 2.082
569	222- 231	182- 191	70.802, 2.324	70.076, 4.420	70.764, 6.659	71.519, 4.588
570	222- 231	192- 201	71.519, 4.850	70.764, 6.916	71.415, 9.319	72.200, 7.296
571	222- 231	202- 211	72.200, 7.579	71.415, 9.596	72.024, 12.170	72.839, 10.218
572	222- 231	212- 221	72.839, 10.522	72.024, 12.465	72.587, 15.215	73.431, 13.362
573	222- 231	222- 231	73.431, 13.688	72.587, 15.531	73.099, 18.458	73.972, 16.733
574	222- 231	232- 241	73.972, 17.083	73.099, 18.794	73.554, 21.896	74.454, 20.332
575	222- 231	242- 252	74.454, 20.704	73.554, 22.250	74.059, 25.890	74.989, 24.545