

## 12km MM5 Data for Central America: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
1	2- 11	2- 11	5.554,-114.335	5.679,-113.267	6.745,-113.390	6.619,-114.464
2	2- 11	12- 21	6.619,-114.479	6.745,-113.404	7.842,-113.528	7.715,-114.610
3	2- 11	22- 31	7.715,-114.624	7.842,-113.542	8.945,-113.668	8.816,-114.757
4	2- 11	32- 41	8.816,-114.772	8.945,-113.682	10.051,-113.810	9.921,-114.906
5	2- 11	42- 51	9.921,-114.921	10.051,-113.824	11.161,-113.954	11.029,-115.057
6	2- 11	52- 61	11.029,-115.073	11.161,-113.968	12.274,-114.100	12.141,-115.211
7	2- 11	62- 71	12.141,-115.226	12.274,-114.115	13.390,-114.248	13.256,-115.366
8	2- 11	72- 81	13.256,-115.382	13.390,-114.263	14.508,-114.398	14.373,-115.524
9	2- 11	82- 91	14.373,-115.540	14.508,-114.413	15.629,-114.550	15.492,-115.684
10	2- 11	92- 101	15.492,-115.700	15.629,-114.565	16.751,-114.704	16.613,-115.846
11	2- 11	102- 111	16.613,-115.862	16.751,-114.720	17.875,-114.861	17.736,-116.011
12	2- 11	112- 121	17.736,-116.027	17.875,-114.876	18.999,-115.019	18.859,-116.178
13	2- 11	122- 131	18.859,-116.194	18.999,-115.035	20.123,-115.181	19.982,-116.347
14	2- 11	132- 141	19.982,-116.364	20.123,-115.197	21.248,-115.344	21.106,-116.519
15	2- 11	142- 151	21.106,-116.536	21.248,-115.360	22.372,-115.510	22.229,-116.693
16	2- 11	152- 161	22.229,-116.711	22.372,-115.527	23.495,-115.678	23.351,-116.870
17	2- 11	162- 171	23.351,-116.888	23.495,-115.695	24.617,-115.849	24.472,-117.050
18	2- 11	172- 181	24.472,-117.068	24.617,-115.866	25.737,-116.022	25.591,-117.232
19	2- 11	182- 191	25.591,-117.250	25.737,-116.040	26.854,-116.198	26.708,-117.417
20	2- 11	192- 201	26.708,-117.436	26.854,-116.216	27.969,-116.377	27.822,-117.605
21	2- 11	202- 211	27.822,-117.624	27.969,-116.395	29.081,-116.559	28.933,-117.796
22	2- 11	212- 221	28.933,-117.815	29.081,-116.577	30.189,-116.743	30.041,-117.989
23	2- 11	222- 231	30.041,-118.009	30.189,-116.762	31.293,-116.930	31.144,-118.186
24	2- 11	232- 246	31.144,-118.206	31.293,-116.949	32.882,-117.217	32.732,-118.487
25	12- 21	2- 11	5.692,-113.267	5.810,-112.170	6.878,-112.286	6.758,-113.390
26	12- 21	12- 21	6.758,-113.404	6.878,-112.299	7.977,-112.417	7.856,-113.528
27	12- 21	22- 31	7.856,-113.542	7.977,-112.430	9.081,-112.550	8.959,-113.668
28	12- 21	32- 41	8.959,-113.682	9.081,-112.563	10.188,-112.684	10.065,-113.810
29	12- 21	42- 51	10.065,-113.824	10.188,-112.697	11.300,-112.820	11.175,-113.954
30	12- 21	52- 61	11.175,-113.968	11.300,-112.834	12.414,-112.958	12.288,-114.100
31	12- 21	62- 71	12.288,-114.115	12.414,-112.972	13.531,-113.098	13.404,-114.248
32	12- 21	72- 81	13.404,-114.263	13.531,-113.113	14.651,-113.241	14.523,-114.398
33	12- 21	82- 91	14.523,-114.413	14.651,-113.255	15.773,-113.385	15.644,-114.550
34	12- 21	92- 101	15.644,-114.565	15.773,-113.399	16.896,-113.531	16.766,-114.704
35	12- 21	102- 111	16.766,-114.720	16.896,-113.546	18.021,-113.679	17.889,-114.861
36	12- 21	112- 121	17.889,-114.876	18.021,-113.694	19.146,-113.829	19.014,-115.019
37	12- 21	122- 131	19.014,-115.035	19.146,-113.844	20.272,-113.982	20.139,-115.181
38	12- 21	132- 141	20.139,-115.197	20.272,-113.997	21.398,-114.137	21.263,-115.344
39	12- 21	142- 151	21.263,-115.360	21.398,-114.152	22.523,-114.294	22.387,-115.510
40	12- 21	152- 161	22.387,-115.527	22.523,-114.310	23.647,-114.453	23.511,-115.678
41	12- 21	162- 171	23.511,-115.695	23.647,-114.469	24.770,-114.615	24.632,-115.849
42	12- 21	172- 181	24.632,-115.866	24.770,-114.631	25.890,-114.779	25.752,-116.022
43	12- 21	182- 191	25.752,-116.040	25.890,-114.796	27.009,-114.946	26.870,-116.198
44	12- 21	192- 201	26.870,-116.216	27.009,-114.963	28.125,-115.115	27.985,-116.377
45	12- 21	202- 211	27.985,-116.395	28.125,-115.133	29.237,-115.287	29.097,-116.559
46	12- 21	212- 221	29.097,-116.577	29.237,-115.305	30.346,-115.462	30.205,-116.743
47	12- 21	222- 231	30.205,-116.762	30.346,-115.480	31.451,-115.639	31.309,-116.930
48	12- 21	232- 246	31.309,-116.949	31.451,-115.657	33.040,-115.911	32.898,-117.217
49	22- 31	2- 11	5.823,-112.170	5.935,-111.071	7.004,-111.181	6.891,-112.286
50	22- 31	12- 21	6.891,-112.299	7.004,-111.193	8.104,-111.304	7.990,-112.417
51	22- 31	22- 31	7.990,-112.430	8.104,-111.316	9.209,-111.429	9.094,-112.550
52	22- 31	32- 41	9.094,-112.563	9.209,-111.442	10.318,-111.556	10.202,-112.684
53	22- 31	42- 51	10.202,-112.697	10.318,-111.569	11.431,-111.685	11.313,-112.820
54	22- 31	52- 61	11.313,-112.834	11.431,-111.698	12.547,-111.815	12.428,-112.958
55	22- 31	62- 71	12.428,-112.972	12.547,-111.828	13.665,-111.947	13.545,-113.098

## 12km MM5 Data for Central America: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
56	22- 31	72- 81	13.545,-113.113	13.665,-111.961	14.786,-112.081	14.665,-113.241
57	22- 31	82- 91	14.665,-113.255	14.786,-112.095	15.909,-112.217	15.787,-113.385
58	22- 31	92- 101	15.787,-113.399	15.909,-112.231	17.034,-112.355	16.910,-113.531
59	22- 31	102- 111	16.910,-113.546	17.034,-112.369	18.159,-112.495	18.035,-113.679
60	22- 31	112- 121	18.035,-113.694	18.159,-112.509	19.286,-112.637	19.161,-113.829
61	22- 31	122- 131	19.161,-113.844	19.286,-112.651	20.413,-112.781	20.286,-113.982
62	22- 31	132- 141	20.286,-113.997	20.413,-112.796	21.539,-112.927	21.412,-114.137
63	22- 31	142- 151	21.412,-114.152	21.539,-112.942	22.665,-113.076	22.537,-114.294
64	22- 31	152- 161	22.537,-114.310	22.665,-113.090	23.790,-113.226	23.662,-114.453
65	22- 31	162- 171	23.662,-114.469	23.790,-113.241	24.914,-113.379	24.784,-114.615
66	22- 31	172- 181	24.784,-114.631	24.914,-113.394	26.035,-113.534	25.905,-114.779
67	22- 31	182- 191	25.905,-114.796	26.035,-113.549	27.155,-113.691	27.024,-114.946
68	22- 31	192- 201	27.024,-114.963	27.155,-113.707	28.271,-113.851	28.140,-115.115
69	22- 31	202- 211	28.140,-115.133	28.271,-113.867	29.384,-114.014	29.252,-115.287
70	22- 31	212- 221	29.252,-115.305	29.384,-114.030	30.494,-114.178	30.361,-115.462
71	22- 31	222- 231	30.361,-115.480	30.494,-114.195	31.599,-114.346	31.466,-115.639
72	22- 31	232- 246	31.466,-115.657	31.599,-114.363	33.190,-114.602	33.056,-115.911
73	32- 41	2- 11	5.947,-111.071	6.052,-109.970	7.122,-110.074	7.016,-111.181
74	32- 41	12- 21	7.016,-111.193	7.122,-110.085	8.224,-110.190	8.117,-111.304
75	32- 41	22- 31	8.117,-111.316	8.224,-110.201	9.330,-110.307	9.222,-111.429
76	32- 41	32- 41	9.222,-111.442	9.330,-110.319	10.441,-110.426	10.331,-111.556
77	32- 41	42- 51	10.331,-111.569	10.441,-110.438	11.554,-110.547	11.444,-111.685
78	32- 41	52- 61	11.444,-111.698	11.554,-110.559	12.671,-110.670	12.559,-111.815
79	32- 41	62- 71	12.559,-111.828	12.671,-110.682	13.791,-110.794	13.678,-111.947
80	32- 41	72- 81	13.678,-111.961	13.791,-110.807	14.913,-110.920	14.799,-112.081
81	32- 41	82- 91	14.799,-112.095	14.913,-110.933	16.037,-111.048	15.922,-112.217
82	32- 41	92- 101	15.922,-112.231	16.037,-111.061	17.163,-111.178	17.047,-112.355
83	32- 41	102- 111	17.047,-112.369	17.163,-111.191	18.290,-111.309	18.173,-112.495
84	32- 41	112- 121	18.173,-112.509	18.290,-111.323	19.417,-111.443	19.299,-112.637
85	32- 41	122- 131	19.299,-112.651	19.417,-111.456	20.545,-111.578	20.426,-112.781
86	32- 41	132- 141	20.426,-112.796	20.545,-111.592	21.673,-111.716	21.553,-112.927
87	32- 41	142- 151	21.553,-112.942	21.673,-111.729	22.799,-111.855	22.679,-113.076
88	32- 41	152- 161	22.679,-113.090	22.799,-111.869	23.925,-111.996	23.804,-113.226
89	32- 41	162- 171	23.804,-113.241	23.925,-112.011	25.050,-112.140	24.928,-113.379
90	32- 41	172- 181	24.928,-113.394	25.050,-112.155	26.172,-112.286	26.049,-113.534
91	32- 41	182- 191	26.049,-113.549	26.172,-112.301	27.292,-112.434	27.169,-113.691
92	32- 41	192- 201	27.169,-113.707	27.292,-112.449	28.409,-112.584	28.285,-113.851
93	32- 41	202- 211	28.285,-113.867	28.409,-112.600	29.523,-112.737	29.399,-114.014
94	32- 41	212- 221	29.399,-114.030	29.523,-112.752	30.633,-112.892	30.508,-114.178
95	32- 41	222- 231	30.508,-114.195	30.633,-112.908	31.739,-113.050	31.614,-114.346
96	32- 41	232- 246	31.614,-114.363	31.739,-113.065	33.331,-113.291	33.204,-114.602
97	42- 51	2- 11	6.064,-109.970	6.162,-108.868	7.233,-108.965	7.134,-110.074
98	42- 51	12- 21	7.134,-110.085	7.233,-108.976	8.336,-109.073	8.236,-110.190
99	42- 51	22- 31	8.236,-110.201	8.336,-109.084	9.444,-109.184	9.342,-110.307
100	42- 51	32- 41	9.342,-110.319	9.444,-109.195	10.555,-109.295	10.452,-110.426
101	42- 51	42- 51	10.452,-110.438	10.555,-109.306	11.670,-109.408	11.566,-110.547
102	42- 51	52- 61	11.566,-110.559	11.670,-109.420	12.788,-109.523	12.683,-110.670
103	42- 51	62- 71	12.683,-110.682	12.788,-109.535	13.909,-109.639	13.803,-110.794
104	42- 51	72- 81	13.803,-110.807	13.909,-109.651	15.032,-109.757	14.925,-110.920
105	42- 51	82- 91	14.925,-110.933	15.032,-109.769	16.158,-109.877	16.050,-111.048
106	42- 51	92- 101	16.050,-111.061	16.158,-109.889	17.284,-109.998	17.175,-111.178
107	42- 51	102- 111	17.175,-111.191	17.284,-110.011	18.412,-110.122	18.302,-111.309
108	42- 51	112- 121	18.302,-111.323	18.412,-110.134	19.540,-110.246	19.430,-111.443
109	42- 51	122- 131	19.430,-111.456	19.540,-110.259	20.669,-110.373	20.558,-111.578
110	42- 51	132- 141	20.558,-111.592	20.669,-110.386	21.798,-110.502	21.685,-111.716

## 12km MM5 Data for Central America: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
111	42- 51	142- 151	21.685,-111.729	21.798,-110.515	22.925,-110.632	22.812,-111.855
112	42- 51	152- 161	22.812,-111.869	22.925,-110.646	24.052,-110.765	23.938,-111.996
113	42- 51	162- 171	23.938,-112.011	24.052,-110.778	25.177,-110.899	25.063,-112.140
114	42- 51	172- 181	25.063,-112.155	25.177,-110.913	26.300,-111.036	26.185,-112.286
115	42- 51	182- 191	26.185,-112.301	26.300,-111.050	27.421,-111.174	27.305,-112.434
116	42- 51	192- 201	27.305,-112.449	27.421,-111.188	28.539,-111.315	28.423,-112.584
117	42- 51	202- 211	28.423,-112.600	28.539,-111.329	29.653,-111.458	29.537,-112.737
118	42- 51	212- 221	29.537,-112.752	29.653,-111.473	30.764,-111.603	30.647,-112.892
119	42- 51	222- 231	30.647,-112.908	30.764,-111.618	31.871,-111.751	31.753,-113.050
120	42- 51	232- 246	31.753,-113.065	31.871,-111.766	33.463,-111.976	33.344,-113.291
121	52- 61	2- 11	6.173,-108.868	6.265,-107.765	7.337,-107.855	7.244,-108.965
122	52- 61	12- 21	7.244,-108.976	7.337,-107.865	8.441,-107.956	8.347,-109.073
123	52- 61	22- 31	8.347,-109.084	8.441,-107.966	9.550,-108.058	9.455,-109.184
124	52- 61	32- 41	9.455,-109.195	9.550,-108.069	10.662,-108.162	10.566,-109.295
125	52- 61	42- 51	10.566,-109.306	10.662,-108.173	11.778,-108.268	11.681,-109.408
126	52- 61	52- 61	11.681,-109.420	11.778,-108.278	12.898,-108.374	12.800,-109.523
127	52- 61	62- 71	12.800,-109.535	12.898,-108.385	14.019,-108.483	13.921,-109.639
128	52- 61	72- 81	13.921,-109.651	14.019,-108.494	15.144,-108.593	15.044,-109.757
129	52- 61	82- 91	15.044,-109.769	15.144,-108.604	16.270,-108.704	16.169,-109.877
130	52- 61	92- 101	16.169,-109.889	16.270,-108.715	17.397,-108.817	17.296,-109.998
131	52- 61	102- 111	17.296,-110.011	17.397,-108.829	18.526,-108.932	18.424,-110.122
132	52- 61	112- 121	18.424,-110.134	18.526,-108.943	19.655,-109.048	19.552,-110.246
133	52- 61	122- 131	19.552,-110.259	19.655,-109.060	20.785,-109.166	20.681,-110.373
134	52- 61	132- 141	20.681,-110.386	20.785,-109.178	21.914,-109.286	21.810,-110.502
135	52- 61	142- 151	21.810,-110.515	21.914,-109.298	23.043,-109.408	22.937,-110.632
136	52- 61	152- 161	22.937,-110.646	23.043,-109.420	24.170,-109.531	24.064,-110.765
137	52- 61	162- 171	24.064,-110.778	24.170,-109.544	25.296,-109.656	25.189,-110.899
138	52- 61	172- 181	25.189,-110.913	25.296,-109.669	26.420,-109.784	26.313,-111.036
139	52- 61	182- 191	26.313,-111.050	26.420,-109.796	27.541,-109.913	27.433,-111.174
140	52- 61	192- 201	27.433,-111.188	27.541,-109.926	28.660,-110.044	28.551,-111.315
141	52- 61	202- 211	28.551,-111.329	28.660,-110.057	29.775,-110.177	29.666,-111.458
142	52- 61	212- 221	29.666,-111.473	29.775,-110.191	30.886,-110.312	30.777,-111.603
143	52- 61	222- 231	30.777,-111.618	30.886,-110.326	31.993,-110.450	31.883,-111.751
144	52- 61	232- 246	31.883,-111.766	31.993,-110.464	33.586,-110.660	33.476,-111.976
145	62- 71	2- 11	6.275,-107.765	6.360,-106.660	7.433,-106.743	7.347,-107.855
146	62- 71	12- 21	7.347,-107.865	7.433,-106.752	8.539,-106.837	8.451,-107.956
147	62- 71	22- 31	8.451,-107.966	8.539,-106.846	9.648,-106.932	9.560,-108.058
148	62- 71	32- 41	9.560,-108.069	9.648,-106.941	10.762,-107.028	10.673,-108.162
149	62- 71	42- 51	10.673,-108.173	10.762,-107.038	11.879,-107.126	11.789,-108.268
150	62- 71	52- 61	11.789,-108.278	11.879,-107.135	12.999,-107.224	12.908,-108.374
151	62- 71	62- 71	12.908,-108.385	12.999,-107.234	14.122,-107.325	14.030,-108.483
152	62- 71	72- 81	14.030,-108.494	14.122,-107.335	15.247,-107.427	15.154,-108.593
153	62- 71	82- 91	15.154,-108.604	15.247,-107.437	16.374,-107.530	16.281,-108.704
154	62- 71	92- 101	16.281,-108.715	16.374,-107.540	17.502,-107.634	17.408,-108.817
155	62- 71	102- 111	17.408,-108.829	17.502,-107.645	18.632,-107.741	18.537,-108.932
156	62- 71	112- 121	18.537,-108.943	18.632,-107.751	19.762,-107.848	19.666,-109.048
157	62- 71	122- 131	19.666,-109.060	19.762,-107.859	20.892,-107.958	20.796,-109.166
158	62- 71	132- 141	20.796,-109.178	20.892,-107.969	22.022,-108.069	21.925,-109.286
159	62- 71	142- 151	21.925,-109.298	22.022,-108.080	23.152,-108.181	23.054,-109.408
160	62- 71	152- 161	23.054,-109.420	23.152,-108.193	24.280,-108.296	24.181,-109.531
161	62- 71	162- 171	24.181,-109.544	24.280,-108.307	25.406,-108.412	25.307,-109.656
162	62- 71	172- 181	25.307,-109.669	25.406,-108.423	26.531,-108.529	26.431,-109.784
163	62- 71	182- 191	26.431,-109.796	26.531,-108.541	27.653,-108.649	27.553,-109.913
164	62- 71	192- 201	27.553,-109.926	27.653,-108.661	28.772,-108.771	28.671,-110.044
165	62- 71	202- 211	28.671,-110.057	28.772,-108.783	29.887,-108.894	29.786,-110.177

## 12km MM5 Data for Central America: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
166	62- 71	212- 221	29.786,-110.191	29.887,-108.906	30.999,-109.019	30.898,-110.312
167	62- 71	222- 231	30.898,-110.326	30.999,-109.032	32.106,-109.146	32.005,-110.450
168	62- 71	232- 246	32.005,-110.464	32.106,-109.159	33.701,-109.341	33.598,-110.660
169	72- 81	2- 11	6.369,-106.660	6.448,-105.554	7.522,-105.630	7.443,-106.743
170	72- 81	12- 21	7.443,-106.752	7.522,-105.639	8.629,-105.716	8.548,-106.837
171	72- 81	22- 31	8.548,-106.846	8.629,-105.725	9.739,-105.804	9.658,-106.932
172	72- 81	32- 41	9.658,-106.941	9.739,-105.813	10.854,-105.892	10.771,-107.028
173	72- 81	42- 51	10.771,-107.038	10.854,-105.901	11.972,-105.982	11.889,-107.126
174	72- 81	52- 61	11.889,-107.135	11.972,-105.991	13.093,-106.073	13.009,-107.224
175	72- 81	62- 71	13.009,-107.234	13.093,-106.082	14.216,-106.165	14.132,-107.325
176	72- 81	72- 81	14.132,-107.335	14.216,-106.175	15.342,-106.259	15.257,-107.427
177	72- 81	82- 91	15.257,-107.437	15.342,-106.268	16.470,-106.354	16.384,-107.530
178	72- 81	92- 101	16.384,-107.540	16.470,-106.363	17.599,-106.450	17.513,-107.634
179	72- 81	102- 111	17.513,-107.645	17.599,-106.460	18.730,-106.548	18.642,-107.741
180	72- 81	112- 121	18.642,-107.751	18.730,-106.558	19.861,-106.647	19.772,-107.848
181	72- 81	122- 131	19.772,-107.859	19.861,-106.657	20.992,-106.748	20.903,-107.958
182	72- 81	132- 141	20.903,-107.969	20.992,-106.758	22.122,-106.850	22.033,-108.069
183	72- 81	142- 151	22.033,-108.080	22.122,-106.860	23.252,-106.953	23.162,-108.181
184	72- 81	152- 161	23.162,-108.193	23.252,-106.964	24.381,-107.058	24.290,-108.296
185	72- 81	162- 171	24.290,-108.307	24.381,-107.069	25.508,-107.165	25.417,-108.412
186	72- 81	172- 181	25.417,-108.423	25.508,-107.176	26.633,-107.273	26.541,-108.529
187	72- 81	182- 191	26.541,-108.541	26.633,-107.284	27.756,-107.384	27.663,-108.649
188	72- 81	192- 201	27.663,-108.661	27.756,-107.395	28.875,-107.495	28.782,-108.771
189	72- 81	202- 211	28.782,-108.783	28.875,-107.507	29.991,-107.609	29.898,-108.894
190	72- 81	212- 221	29.898,-108.906	29.991,-107.620	31.103,-107.724	31.010,-109.019
191	72- 81	222- 231	31.010,-109.032	31.103,-107.736	32.211,-107.841	32.117,-109.146
192	72- 81	232- 246	32.117,-109.159	32.211,-107.853	33.806,-108.020	33.712,-109.341
193	82- 91	2- 11	6.457,-105.554	6.529,-104.447	7.604,-104.516	7.531,-105.630
194	82- 91	12- 21	7.531,-105.639	7.604,-104.524	8.711,-104.595	8.637,-105.716
195	82- 91	22- 31	8.637,-105.725	8.711,-104.603	9.823,-104.675	9.748,-105.804
196	82- 91	32- 41	9.748,-105.813	9.823,-104.683	10.938,-104.755	10.862,-105.892
197	82- 91	42- 51	10.862,-105.901	10.938,-104.764	12.057,-104.837	11.980,-105.982
198	82- 91	52- 61	11.980,-105.991	12.057,-104.846	13.178,-104.920	13.102,-106.073
199	82- 91	62- 71	13.102,-106.082	13.178,-104.929	14.303,-105.005	14.225,-106.165
200	82- 91	72- 81	14.225,-106.175	14.303,-105.013	15.430,-105.090	15.351,-106.259
201	82- 91	82- 91	15.351,-106.268	15.430,-105.099	16.558,-105.177	16.479,-106.354
202	82- 91	92- 101	16.479,-106.363	16.558,-105.185	17.688,-105.264	17.609,-106.450
203	82- 91	102- 111	17.609,-106.460	17.688,-105.273	18.819,-105.354	18.739,-106.548
204	82- 91	112- 121	18.739,-106.558	18.819,-105.363	19.951,-105.444	19.870,-106.647
205	82- 91	122- 131	19.870,-106.657	19.951,-105.453	21.083,-105.536	21.001,-106.748
206	82- 91	132- 141	21.001,-106.758	21.083,-105.545	22.214,-105.629	22.132,-106.850
207	82- 91	142- 151	22.132,-106.860	22.214,-105.638	23.344,-105.724	23.262,-106.953
208	82- 91	152- 161	23.262,-106.964	23.344,-105.733	24.474,-105.820	24.391,-107.058
209	82- 91	162- 171	24.391,-107.069	24.474,-105.829	25.601,-105.917	25.518,-107.165
210	82- 91	172- 181	25.518,-107.176	25.601,-105.927	26.727,-106.016	26.643,-107.273
211	82- 91	182- 191	26.643,-107.284	26.727,-106.026	27.850,-106.116	27.765,-107.384
212	82- 91	192- 201	27.765,-107.395	27.850,-106.126	28.970,-106.218	28.885,-107.495
213	82- 91	202- 211	28.885,-107.507	28.970,-106.229	30.086,-106.322	30.001,-107.609
214	82- 91	212- 221	30.001,-107.620	30.086,-106.332	31.199,-106.427	31.113,-107.724
215	82- 91	222- 231	31.113,-107.736	31.199,-106.438	32.307,-106.534	32.221,-107.841
216	82- 91	232- 246	32.221,-107.853	32.307,-106.545	33.903,-106.698	33.816,-108.020
217	92- 101	2- 11	6.536,-104.447	6.602,-103.338	7.678,-103.402	7.612,-104.516
218	92- 101	12- 21	7.612,-104.524	7.678,-103.409	8.786,-103.473	8.719,-104.595
219	92- 101	22- 31	8.719,-104.603	8.786,-103.480	9.898,-103.544	9.830,-104.675
220	92- 101	32- 41	9.830,-104.683	9.898,-103.552	11.014,-103.618	10.946,-104.755

## 12km MM5 Data for Central America: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
221	92- 101	42- 51	10.946,-104.764	11.014,-103.625	12.134,-103.691	12.065,-104.837
222	92- 101	52- 61	12.065,-104.846	12.134,-103.699	13.256,-103.767	13.187,-104.920
223	92- 101	62- 71	13.187,-104.929	13.256,-103.774	14.382,-103.843	14.311,-105.005
224	92- 101	72- 81	14.311,-105.013	14.382,-103.850	15.509,-103.920	15.438,-105.090
225	92- 101	82- 91	15.438,-105.099	15.509,-103.928	16.638,-103.998	16.567,-105.177
226	92- 101	92- 101	16.567,-105.185	16.638,-104.006	17.769,-104.078	17.697,-105.264
227	92- 101	102- 111	17.697,-105.273	17.769,-104.086	18.901,-104.158	18.828,-105.354
228	92- 101	112- 121	18.828,-105.363	18.901,-104.166	20.033,-104.240	19.959,-105.444
229	92- 101	122- 131	19.959,-105.453	20.033,-104.248	21.165,-104.323	21.091,-105.536
230	92- 101	132- 141	21.091,-105.545	21.165,-104.331	22.297,-104.407	22.223,-105.629
231	92- 101	142- 151	22.223,-105.638	22.297,-104.416	23.428,-104.493	23.353,-105.724
232	92- 101	152- 161	23.353,-105.733	23.428,-104.501	24.558,-104.579	24.483,-105.820
233	92- 101	162- 171	24.483,-105.829	24.558,-104.588	25.686,-104.667	25.610,-105.917
234	92- 101	172- 181	25.610,-105.927	25.686,-104.676	26.812,-104.757	26.736,-106.016
235	92- 101	182- 191	26.736,-106.026	26.812,-104.766	27.936,-104.848	27.859,-106.116
236	92- 101	192- 201	27.859,-106.126	27.936,-104.857	29.056,-104.940	28.979,-106.218
237	92- 101	202- 211	28.979,-106.229	29.056,-104.949	30.173,-105.033	30.095,-106.322
238	92- 101	212- 221	30.095,-106.332	30.173,-105.043	31.286,-105.128	31.208,-106.427
239	92- 101	222- 231	31.208,-106.438	31.286,-105.138	32.394,-105.225	32.316,-106.534
240	92- 101	232- 246	32.316,-106.545	32.394,-105.235	33.991,-105.373	33.912,-106.698
241	102- 111	2- 11	6.609,-103.338	6.668,-102.229	7.745,-102.286	7.685,-103.402
242	102- 111	12- 21	7.685,-103.409	7.745,-102.292	8.853,-102.349	8.793,-103.473
243	102- 111	22- 31	8.793,-103.480	8.853,-102.355	9.966,-102.413	9.905,-103.544
244	102- 111	32- 41	9.905,-103.552	9.966,-102.420	11.083,-102.479	11.021,-103.618
245	102- 111	42- 51	11.021,-103.625	11.083,-102.485	12.203,-102.545	12.141,-103.691
246	102- 111	52- 61	12.141,-103.699	12.203,-102.551	13.326,-102.612	13.264,-103.767
247	102- 111	62- 71	13.264,-103.774	13.326,-102.618	14.452,-102.680	14.389,-103.843
248	102- 111	72- 81	14.389,-103.850	14.452,-102.687	15.580,-102.749	15.517,-103.920
249	102- 111	82- 91	15.517,-103.928	15.580,-102.756	16.710,-102.818	16.646,-103.998
250	102- 111	92- 101	16.646,-104.006	16.710,-102.826	17.842,-102.889	17.777,-104.078
251	102- 111	102- 111	17.777,-104.086	17.842,-102.897	18.974,-102.961	18.908,-104.158
252	102- 111	112- 121	18.908,-104.166	18.974,-102.969	20.107,-103.035	20.041,-104.240
253	102- 111	122- 131	20.041,-104.248	20.107,-103.042	21.239,-103.109	21.173,-104.323
254	102- 111	132- 141	21.173,-104.331	21.239,-103.116	22.372,-103.184	22.305,-104.407
255	102- 111	142- 151	22.305,-104.416	22.372,-103.191	23.503,-103.260	23.436,-104.493
256	102- 111	152- 161	23.436,-104.501	23.503,-103.268	24.634,-103.338	24.566,-104.579
257	102- 111	162- 171	24.566,-104.588	24.634,-103.345	25.762,-103.416	25.694,-104.667
258	102- 111	172- 181	25.694,-104.676	25.762,-103.424	26.889,-103.496	26.820,-104.757
259	102- 111	182- 191	26.820,-104.766	26.889,-103.504	28.013,-103.577	27.944,-104.848
260	102- 111	192- 201	27.944,-104.857	28.013,-103.585	29.133,-103.660	29.064,-104.940
261	102- 111	202- 211	29.064,-104.949	29.133,-103.668	30.251,-103.743	30.181,-105.033
262	102- 111	212- 221	30.181,-105.043	30.251,-103.752	31.364,-103.828	31.294,-105.128
263	102- 111	222- 231	31.294,-105.138	31.364,-103.837	32.473,-103.915	32.403,-105.225
264	102- 111	232- 246	32.403,-105.235	32.473,-103.923	34.070,-104.047	33.999,-105.373
265	112- 121	2- 11	6.674,-102.229	6.726,-101.119	7.804,-101.169	7.751,-102.286
266	112- 121	12- 21	7.751,-102.292	7.804,-101.174	8.913,-101.225	8.860,-102.349
267	112- 121	22- 31	8.860,-102.355	8.913,-101.230	10.027,-101.281	9.973,-102.413
268	112- 121	32- 41	9.973,-102.420	10.027,-101.287	11.144,-101.339	11.089,-102.479
269	112- 121	42- 51	11.089,-102.485	11.144,-101.344	12.265,-101.397	12.210,-102.545
270	112- 121	52- 61	12.210,-102.551	12.265,-101.403	13.389,-101.456	13.333,-102.612
271	112- 121	62- 71	13.333,-102.618	13.389,-101.462	14.515,-101.516	14.459,-102.680
272	112- 121	72- 81	14.459,-102.687	14.515,-101.522	15.644,-101.576	15.587,-102.749
273	112- 121	82- 91	15.587,-102.756	15.644,-101.582	16.774,-101.638	16.717,-102.818
274	112- 121	92- 101	16.717,-102.826	16.774,-101.644	17.906,-101.700	17.848,-102.889
275	112- 121	102- 111	17.848,-102.897	17.906,-101.707	19.039,-101.764	18.981,-102.961

## 12km MM5 Data for Central America: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
276	112- 121	112- 121	18.981,-102.969	19.039,-101.770	20.172,-101.828	20.113,-103.035
277	112- 121	122- 131	20.113,-103.042	20.172,-101.835	21.305,-101.893	21.246,-103.109
278	112- 121	132- 141	21.246,-103.116	21.305,-101.900	22.438,-101.959	22.379,-103.184
279	112- 121	142- 151	22.379,-103.191	22.438,-101.966	23.570,-102.027	23.510,-103.260
280	112- 121	152- 161	23.510,-103.268	23.570,-102.033	24.701,-102.095	24.641,-103.338
281	112- 121	162- 171	24.641,-103.345	24.701,-102.102	25.830,-102.164	25.770,-103.416
282	112- 121	172- 181	25.770,-103.424	25.830,-102.171	26.957,-102.234	26.896,-103.496
283	112- 121	182- 191	26.896,-103.504	26.957,-102.242	28.081,-102.306	28.020,-103.577
284	112- 121	192- 201	28.020,-103.585	28.081,-102.313	29.202,-102.378	29.141,-103.660
285	112- 121	202- 211	29.141,-103.668	29.202,-102.386	30.319,-102.452	30.258,-103.743
286	112- 121	212- 221	30.258,-103.752	30.319,-102.459	31.433,-102.527	31.371,-103.828
287	112- 121	222- 231	31.371,-103.837	31.433,-102.534	32.542,-102.603	32.480,-103.915
288	112- 121	232- 246	32.480,-103.923	32.542,-102.610	34.140,-102.719	34.077,-104.047
289	122- 131	2- 11	6.732,-101.119	6.777,-100.008	7.855,-100.051	7.809,-101.169
290	122- 131	12- 21	7.809,-101.174	7.855,-100.056	8.965,-100.099	8.919,-101.225
291	122- 131	22- 31	8.919,-101.230	8.965,-100.104	10.079,-100.148	10.032,-101.281
292	122- 131	32- 41	10.032,-101.287	10.079,-100.153	11.197,-100.198	11.150,-101.339
293	122- 131	42- 51	11.150,-101.344	11.197,-100.203	12.319,-100.248	12.271,-101.397
294	122- 131	52- 61	12.271,-101.403	12.319,-100.253	13.443,-100.299	13.394,-101.456
295	122- 131	62- 71	13.394,-101.462	13.443,-100.304	14.570,-100.351	14.521,-101.516
296	122- 131	72- 81	14.521,-101.522	14.570,-100.356	15.699,-100.403	15.650,-101.576
297	122- 131	82- 91	15.650,-101.582	15.699,-100.408	16.830,-100.456	16.780,-101.638
298	122- 131	92- 101	16.780,-101.644	16.830,-100.462	17.962,-100.510	17.912,-101.700
299	122- 131	102- 111	17.912,-101.707	17.962,-100.516	19.095,-100.565	19.045,-101.764
300	122- 131	112- 121	19.045,-101.770	19.095,-100.570	20.229,-100.620	20.178,-101.828
301	122- 131	122- 131	20.178,-101.835	20.229,-100.626	21.363,-100.677	21.311,-101.893
302	122- 131	132- 141	21.311,-101.900	21.363,-100.683	22.496,-100.734	22.444,-101.959
303	122- 131	142- 151	22.444,-101.966	22.496,-100.740	23.628,-100.792	23.576,-102.027
304	122- 131	152- 161	23.576,-102.033	23.628,-100.798	24.760,-100.851	24.707,-102.095
305	122- 131	162- 171	24.707,-102.102	24.760,-100.857	25.889,-100.911	25.836,-102.164
306	122- 131	172- 181	25.836,-102.171	25.889,-100.917	27.016,-100.972	26.963,-102.234
307	122- 131	182- 191	26.963,-102.242	27.016,-100.978	28.141,-101.033	28.087,-102.306
308	122- 131	192- 201	28.087,-102.313	28.141,-101.039	29.262,-101.096	29.208,-102.378
309	122- 131	202- 211	29.208,-102.386	29.262,-101.102	30.380,-101.159	30.326,-102.452
310	122- 131	212- 221	30.326,-102.459	30.380,-101.166	31.493,-101.224	31.440,-102.527
311	122- 131	222- 231	31.440,-102.534	31.493,-101.231	32.603,-101.290	32.549,-102.603
312	122- 131	232- 246	32.549,-102.610	32.603,-101.296	34.201,-101.390	34.146,-102.719
313	132- 141	2- 11	6.782,-100.008	6.821,-98.897	7.899,-98.933	7.860,-100.051
314	132- 141	12- 21	7.860,-100.056	7.899,-98.937	9.010,-98.974	8.970,-100.099
315	132- 141	22- 31	8.970,-100.104	9.010,-98.978	10.124,-99.015	10.084,-100.148
316	132- 141	32- 41	10.084,-100.153	10.124,-99.019	11.243,-99.057	11.202,-100.198
317	132- 141	42- 51	11.202,-100.203	11.243,-99.061	12.365,-99.099	12.323,-100.248
318	132- 141	52- 61	12.323,-100.253	12.365,-99.103	13.489,-99.142	13.448,-100.299
319	132- 141	62- 71	13.448,-100.304	13.489,-99.146	14.617,-99.185	14.575,-100.351
320	132- 141	72- 81	14.575,-100.356	14.617,-99.190	15.746,-99.229	15.704,-100.403
321	132- 141	82- 91	15.704,-100.408	15.746,-99.234	16.878,-99.274	16.835,-100.456
322	132- 141	92- 101	16.835,-100.462	16.878,-99.279	18.010,-99.319	17.967,-100.510
323	132- 141	102- 111	17.967,-100.516	18.010,-99.324	19.144,-99.365	19.101,-100.565
324	132- 141	112- 121	19.101,-100.570	19.144,-99.370	20.278,-99.412	20.234,-100.620
325	132- 141	122- 131	20.234,-100.626	20.278,-99.417	21.412,-99.460	21.368,-100.677
326	132- 141	132- 141	21.368,-100.683	21.412,-99.464	22.545,-99.508	22.501,-100.734
327	132- 141	142- 151	22.501,-100.740	22.545,-99.513	23.678,-99.557	23.634,-100.792
328	132- 141	152- 161	23.634,-100.798	23.678,-99.562	24.810,-99.606	24.765,-100.851
329	132- 141	162- 171	24.765,-100.857	24.810,-99.611	25.939,-99.657	25.894,-100.911
330	132- 141	172- 181	25.894,-100.917	25.939,-99.662	27.067,-99.708	27.021,-100.972

## 12km MM5 Data for Central America: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
331	132- 141	182- 191	27.021,-100.978	27.067,-99.713	28.191,-99.760	28.146,-101.033
332	132- 141	192- 201	28.146,-101.039	28.191,-99.765	29.313,-99.812	29.267,-101.096
333	132- 141	202- 211	29.267,-101.102	29.313,-99.818	30.431,-99.866	30.385,-101.159
334	132- 141	212- 221	30.385,-101.166	30.431,-99.871	31.545,-99.920	31.499,-101.224
335	132- 141	222- 231	31.499,-101.231	31.545,-99.926	32.655,-99.976	32.608,-101.290
336	132- 141	232- 246	32.608,-101.296	32.655,-99.981	34.253,-100.060	34.207,-101.390
337	142- 151	2- 11	6.825,-98.897	6.857,-97.785	7.936,-97.814	7.903,-98.933
338	142- 151	12- 21	7.903,-98.937	7.936,-97.818	9.047,-97.847	9.014,-98.974
339	142- 151	22- 31	9.014,-98.978	9.047,-97.851	10.162,-97.881	10.128,-99.015
340	142- 151	32- 41	10.128,-99.019	10.162,-97.884	11.280,-97.915	11.247,-99.057
341	142- 151	42- 51	11.247,-99.061	11.280,-97.918	12.403,-97.949	12.369,-99.099
342	142- 151	52- 61	12.369,-99.103	12.403,-97.952	13.528,-97.984	13.493,-99.142
343	142- 151	62- 71	13.493,-99.146	13.528,-97.987	14.655,-98.019	14.621,-99.185
344	142- 151	72- 81	14.621,-99.190	14.655,-98.023	15.785,-98.055	15.751,-99.229
345	142- 151	82- 91	15.751,-99.234	15.785,-98.058	16.917,-98.091	16.882,-99.274
346	142- 151	92- 101	16.882,-99.279	16.917,-98.095	18.050,-98.128	18.015,-99.319
347	142- 151	102- 111	18.015,-99.324	18.050,-98.132	19.184,-98.165	19.148,-99.365
348	142- 151	112- 121	19.148,-99.370	19.184,-98.169	20.318,-98.203	20.282,-99.412
349	142- 151	122- 131	20.282,-99.417	20.318,-98.207	21.453,-98.242	21.416,-99.460
350	142- 151	132- 141	21.416,-99.464	21.453,-98.246	22.587,-98.281	22.550,-99.508
351	142- 151	142- 151	22.550,-99.513	22.587,-98.285	23.720,-98.321	23.683,-99.557
352	142- 151	152- 161	23.683,-99.562	23.720,-98.325	24.851,-98.361	24.814,-99.606
353	142- 151	162- 171	24.814,-99.611	24.851,-98.365	25.981,-98.402	25.944,-99.657
354	142- 151	172- 181	25.944,-99.662	25.981,-98.406	27.109,-98.443	27.071,-99.708
355	142- 151	182- 191	27.071,-99.713	27.109,-98.447	28.234,-98.485	28.196,-99.760
356	142- 151	192- 201	28.196,-99.765	28.234,-98.490	29.355,-98.528	29.318,-99.812
357	142- 151	202- 211	29.318,-99.818	29.355,-98.532	30.474,-98.572	30.436,-99.866
358	142- 151	212- 221	30.436,-99.871	30.474,-98.576	31.588,-98.616	31.550,-99.920
359	142- 151	222- 231	31.550,-99.926	31.588,-98.620	32.698,-98.661	32.659,-99.976
360	142- 151	232- 246	32.659,-99.981	32.698,-98.665	34.297,-98.729	34.258,-100.060
361	152- 161	2- 11	6.860,-97.785	6.886,-96.673	7.965,-96.695	7.939,-97.814
362	152- 161	12- 21	7.939,-97.818	7.965,-96.698	9.076,-96.720	9.050,-97.847
363	152- 161	22- 31	9.050,-97.851	9.076,-96.723	10.191,-96.746	10.165,-97.881
364	152- 161	32- 41	10.165,-97.884	10.191,-96.749	11.310,-96.772	11.284,-97.915
365	152- 161	42- 51	11.284,-97.918	11.310,-96.775	12.433,-96.798	12.406,-97.949
366	152- 161	52- 61	12.406,-97.952	12.433,-96.801	13.558,-96.825	13.531,-97.984
367	152- 161	62- 71	13.531,-97.987	13.558,-96.828	14.686,-96.852	14.659,-98.019
368	152- 161	72- 81	14.659,-98.023	14.686,-96.855	15.817,-96.880	15.789,-98.055
369	152- 161	82- 91	15.789,-98.058	15.817,-96.882	16.948,-96.908	16.921,-98.091
370	152- 161	92- 101	16.921,-98.095	16.948,-96.910	18.082,-96.936	18.054,-98.128
371	152- 161	102- 111	18.054,-98.132	18.082,-96.939	19.216,-96.965	19.188,-98.165
372	152- 161	112- 121	19.188,-98.169	19.216,-96.967	20.350,-96.994	20.322,-98.203
373	152- 161	122- 131	20.322,-98.207	20.350,-96.997	21.485,-97.023	21.456,-98.242
374	152- 161	132- 141	21.456,-98.246	21.485,-97.026	22.619,-97.053	22.590,-98.281
375	152- 161	142- 151	22.590,-98.285	22.619,-97.056	23.752,-97.084	23.723,-98.321
376	152- 161	152- 161	23.723,-98.325	23.752,-97.087	24.884,-97.115	24.855,-98.361
377	152- 161	162- 171	24.855,-98.365	24.884,-97.118	26.014,-97.146	25.985,-98.402
378	152- 161	172- 181	25.985,-98.406	26.014,-97.149	27.142,-97.178	27.112,-98.443
379	152- 161	182- 191	27.112,-98.447	27.142,-97.181	28.267,-97.210	28.237,-98.485
380	152- 161	192- 201	28.237,-98.490	28.267,-97.214	29.389,-97.243	29.359,-98.528
381	152- 161	202- 211	29.359,-98.532	29.389,-97.246	30.508,-97.277	30.478,-98.572
382	152- 161	212- 221	30.478,-98.576	30.508,-97.280	31.622,-97.310	31.592,-98.616
383	152- 161	222- 231	31.592,-98.620	31.622,-97.314	32.732,-97.345	32.701,-98.661
384	152- 161	232- 246	32.701,-98.665	32.732,-97.348	34.331,-97.398	34.301,-98.729
385	162- 171	2- 11	6.888,-96.673	6.907,-95.560	7.986,-95.576	7.967,-96.695

## 12km MM5 Data for Central America: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
386	162- 171	12- 21	7.967, -96.698	7.986, -95.577	9.098, -95.593	9.079, -96.720
387	162- 171	22- 31	9.079, -96.723	9.098, -95.595	10.213, -95.611	10.194, -96.746
388	162- 171	32- 41	10.194, -96.749	10.213, -95.613	11.333, -95.629	11.313, -96.772
389	162- 171	42- 51	11.313, -96.775	11.333, -95.631	12.455, -95.648	12.435, -96.798
390	162- 171	52- 61	12.435, -96.801	12.455, -95.650	13.581, -95.666	13.561, -96.825
391	162- 171	62- 71	13.561, -96.828	13.581, -95.668	14.709, -95.685	14.689, -96.852
392	162- 171	72- 81	14.689, -96.855	14.709, -95.687	15.840, -95.704	15.819, -96.880
393	162- 171	82- 91	15.819, -96.882	15.840, -95.706	16.972, -95.724	16.951, -96.908
394	162- 171	92- 101	16.951, -96.910	16.972, -95.726	18.105, -95.743	18.084, -96.936
395	162- 171	102- 111	18.084, -96.939	18.105, -95.745	19.239, -95.764	19.219, -96.965
396	162- 171	112- 121	19.219, -96.967	19.239, -95.766	20.374, -95.784	20.353, -96.994
397	162- 171	122- 131	20.353, -96.997	20.374, -95.786	21.509, -95.804	21.488, -97.023
398	162- 171	132- 141	21.488, -97.026	21.509, -95.807	22.643, -95.825	22.622, -97.053
399	162- 171	142- 151	22.622, -97.056	22.643, -95.827	23.777, -95.847	23.755, -97.084
400	162- 171	152- 161	23.755, -97.087	23.777, -95.849	24.909, -95.868	24.887, -97.115
401	162- 171	162- 171	24.887, -97.118	24.909, -95.870	26.039, -95.890	26.017, -97.146
402	162- 171	172- 181	26.017, -97.149	26.039, -95.892	27.167, -95.912	27.145, -97.178
403	162- 171	182- 191	27.145, -97.181	27.167, -95.914	28.292, -95.935	28.270, -97.210
404	162- 171	192- 201	28.270, -97.214	28.292, -95.937	29.414, -95.958	29.392, -97.243
405	162- 171	202- 211	29.392, -97.246	29.414, -95.960	30.533, -95.981	30.510, -97.277
406	162- 171	212- 221	30.510, -97.280	30.533, -95.983	31.647, -96.005	31.625, -97.310
407	162- 171	222- 231	31.625, -97.314	31.647, -96.007	32.757, -96.029	32.735, -97.345
408	162- 171	232- 246	32.735, -97.348	32.757, -96.031	34.357, -96.065	34.334, -97.398
409	172- 181	2- 11	6.909, -95.560	6.921, -94.447	8.000, -94.456	7.988, -95.576
410	172- 181	12- 21	7.988, -95.577	8.000, -94.457	9.112, -94.466	9.100, -95.593
411	172- 181	22- 31	9.100, -95.595	9.112, -94.467	10.228, -94.476	10.215, -95.611
412	172- 181	32- 41	10.215, -95.613	10.228, -94.477	11.347, -94.486	11.334, -95.629
413	172- 181	42- 51	11.334, -95.631	11.347, -94.487	12.470, -94.497	12.457, -95.648
414	172- 181	52- 61	12.457, -95.650	12.470, -94.498	13.596, -94.507	13.583, -95.666
415	172- 181	62- 71	13.583, -95.668	13.596, -94.508	14.724, -94.518	14.711, -95.685
416	172- 181	72- 81	14.711, -95.687	14.724, -94.519	15.854, -94.529	15.841, -95.704
417	172- 181	82- 91	15.841, -95.706	15.854, -94.530	16.987, -94.540	16.974, -95.724
418	172- 181	92- 101	16.974, -95.726	16.987, -94.541	18.120, -94.551	18.107, -95.743
419	172- 181	102- 111	18.107, -95.745	18.120, -94.552	19.255, -94.562	19.241, -95.764
420	172- 181	112- 121	19.241, -95.766	19.255, -94.563	20.390, -94.574	20.376, -95.784
421	172- 181	122- 131	20.376, -95.786	20.390, -94.575	21.524, -94.585	21.511, -95.804
422	172- 181	132- 141	21.511, -95.807	21.524, -94.586	22.659, -94.597	22.645, -95.825
423	172- 181	142- 151	22.645, -95.827	22.659, -94.598	23.792, -94.609	23.779, -95.847
424	172- 181	152- 161	23.779, -95.849	23.792, -94.610	24.924, -94.621	24.911, -95.868
425	172- 181	162- 171	24.911, -95.870	24.924, -94.622	26.055, -94.634	26.041, -95.890
426	172- 181	172- 181	26.041, -95.892	26.055, -94.635	27.183, -94.646	27.169, -95.912
427	172- 181	182- 191	27.169, -95.914	27.183, -94.647	28.308, -94.659	28.294, -95.935
428	172- 181	192- 201	28.294, -95.937	28.308, -94.660	29.430, -94.672	29.416, -95.958
429	172- 181	202- 211	29.416, -95.960	29.430, -94.673	30.549, -94.685	30.535, -95.981
430	172- 181	212- 221	30.535, -95.983	30.549, -94.686	31.663, -94.698	31.649, -96.005
431	172- 181	222- 231	31.649, -96.007	31.663, -94.700	32.773, -94.712	32.759, -96.029
432	172- 181	232- 246	32.759, -96.031	32.773, -94.713	34.374, -94.733	34.359, -96.065
433	182- 191	2- 11	6.922, -94.447	6.927, -93.334	8.007, -93.336	8.001, -94.456
434	182- 191	12- 21	8.001, -94.457	8.007, -93.336	9.118, -93.338	9.113, -94.466
435	182- 191	22- 31	9.113, -94.467	9.118, -93.339	10.234, -93.341	10.229, -94.476
436	182- 191	32- 41	10.229, -94.477	10.234, -93.341	11.354, -93.343	11.348, -94.486
437	182- 191	42- 51	11.348, -94.487	11.354, -93.343	12.476, -93.345	12.471, -94.497
438	182- 191	52- 61	12.471, -94.498	12.476, -93.346	13.602, -93.348	13.597, -94.507
439	182- 191	62- 71	13.597, -94.508	13.602, -93.348	14.731, -93.350	14.725, -94.518
440	182- 191	72- 81	14.725, -94.519	14.731, -93.350	15.861, -93.353	15.856, -94.529

## 12km MM5 Data for Central America: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
441	182- 191	82- 91	15.856, -94.530	15.861, -93.353	16.994, -93.355	16.988, -94.540
442	182- 191	92- 101	16.988, -94.541	16.994, -93.356	18.127, -93.358	18.121, -94.551
443	182- 191	102- 111	18.121, -94.552	18.127, -93.358	19.262, -93.361	19.256, -94.562
444	182- 191	112- 121	19.256, -94.563	19.262, -93.361	20.397, -93.363	20.391, -94.574
445	182- 191	122- 131	20.391, -94.575	20.397, -93.363	21.532, -93.366	21.526, -94.585
446	182- 191	132- 141	21.526, -94.586	21.532, -93.366	22.666, -93.369	22.660, -94.597
447	182- 191	142- 151	22.660, -94.598	22.666, -93.369	23.800, -93.371	23.793, -94.609
448	182- 191	152- 161	23.793, -94.610	23.800, -93.372	24.932, -93.374	24.926, -94.621
449	182- 191	162- 171	24.926, -94.622	24.932, -93.374	26.062, -93.377	26.056, -94.634
450	182- 191	172- 181	26.056, -94.635	26.062, -93.377	27.190, -93.380	27.184, -94.646
451	182- 191	182- 191	27.184, -94.647	27.190, -93.380	28.316, -93.383	28.309, -94.659
452	182- 191	192- 201	28.309, -94.660	28.316, -93.383	29.438, -93.386	29.431, -94.672
453	182- 191	202- 211	29.431, -94.673	29.438, -93.386	30.556, -93.389	30.550, -94.685
454	182- 191	212- 221	30.550, -94.686	30.556, -93.389	31.671, -93.392	31.665, -94.698
455	182- 191	222- 231	31.665, -94.700	31.671, -93.392	32.781, -93.395	32.775, -94.712
456	182- 191	232- 246	32.775, -94.713	32.781, -93.395	34.382, -93.400	34.375, -94.733
457	192- 201	2- 11	6.928, -93.334	6.926, -92.221	8.006, -92.216	8.007, -93.336
458	192- 201	12- 21	8.007, -93.336	8.006, -92.216	9.117, -92.211	9.119, -93.338
459	192- 201	22- 31	9.119, -93.339	9.117, -92.210	10.233, -92.205	10.234, -93.341
460	192- 201	32- 41	10.234, -93.341	10.233, -92.205	11.352, -92.200	11.354, -93.343
461	192- 201	42- 51	11.354, -93.343	11.352, -92.199	12.475, -92.194	12.477, -93.345
462	192- 201	52- 61	12.477, -93.346	12.475, -92.194	13.601, -92.188	13.603, -93.348
463	192- 201	62- 71	13.603, -93.348	13.601, -92.188	14.730, -92.183	14.731, -93.350
464	192- 201	72- 81	14.731, -93.350	14.730, -92.182	15.860, -92.177	15.862, -93.353
465	192- 201	82- 91	15.862, -93.353	15.860, -92.176	16.992, -92.171	16.994, -93.355
466	192- 201	92- 101	16.994, -93.356	16.992, -92.170	18.126, -92.165	18.128, -93.358
467	192- 201	102- 111	18.128, -93.358	18.126, -92.164	19.261, -92.159	19.262, -93.361
468	192- 201	112- 121	19.262, -93.361	19.261, -92.158	20.395, -92.153	20.397, -93.363
469	192- 201	122- 131	20.397, -93.363	20.395, -92.152	21.530, -92.146	21.532, -93.366
470	192- 201	132- 141	21.532, -93.366	21.530, -92.146	22.665, -92.140	22.666, -93.369
471	192- 201	142- 151	22.666, -93.369	22.665, -92.139	23.798, -92.134	23.800, -93.371
472	192- 201	152- 161	23.800, -93.372	23.798, -92.133	24.930, -92.127	24.932, -93.374
473	192- 201	162- 171	24.932, -93.374	24.930, -92.126	26.061, -92.120	26.062, -93.377
474	192- 201	172- 181	26.062, -93.377	26.061, -92.120	27.189, -92.114	27.190, -93.380
475	192- 201	182- 191	27.190, -93.380	27.189, -92.113	28.314, -92.107	28.316, -93.383
476	192- 201	192- 201	28.316, -93.383	28.314, -92.106	29.436, -92.100	29.438, -93.386
477	192- 201	202- 211	29.438, -93.386	29.436, -92.099	30.555, -92.093	30.557, -93.389
478	192- 201	212- 221	30.557, -93.389	30.555, -92.092	31.670, -92.085	31.671, -93.392
479	192- 201	222- 231	31.671, -93.392	31.670, -92.085	32.780, -92.078	32.781, -93.395
480	192- 201	232- 246	32.781, -93.395	32.780, -92.077	34.380, -92.067	34.382, -93.400
481	202- 211	2- 11	6.926, -92.221	6.918, -91.108	7.997, -91.096	8.005, -92.216
482	202- 211	12- 21	8.005, -92.216	7.997, -91.095	9.108, -91.083	9.117, -92.211
483	202- 211	22- 31	9.117, -92.210	9.108, -91.082	10.224, -91.070	10.232, -92.205
484	202- 211	32- 41	10.232, -92.205	10.224, -91.069	11.343, -91.057	11.352, -92.200
485	202- 211	42- 51	11.352, -92.199	11.343, -91.055	12.466, -91.043	12.475, -92.194
486	202- 211	52- 61	12.475, -92.194	12.466, -91.042	13.592, -91.029	13.601, -92.188
487	202- 211	62- 71	13.601, -92.188	13.592, -91.028	14.720, -91.015	14.729, -92.183
488	202- 211	72- 81	14.729, -92.182	14.720, -91.014	15.851, -91.001	15.860, -92.177
489	202- 211	82- 91	15.860, -92.176	15.851, -91.000	16.983, -90.987	16.992, -92.171
490	202- 211	92- 101	16.992, -92.170	16.983, -90.985	18.117, -90.972	18.125, -92.165
491	202- 211	102- 111	18.125, -92.164	18.117, -90.971	19.251, -90.957	19.260, -92.159
492	202- 211	112- 121	19.260, -92.158	19.251, -90.956	20.386, -90.942	20.395, -92.153
493	202- 211	122- 131	20.395, -92.152	20.386, -90.941	21.521, -90.927	21.530, -92.146
494	202- 211	132- 141	21.530, -92.146	21.521, -90.926	22.655, -90.912	22.664, -92.140
495	202- 211	142- 151	22.664, -92.139	22.655, -90.910	23.789, -90.896	23.798, -92.134

## 12km MM5 Data for Central America: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
496	202- 211	152- 161	23.798, -92.133	23.789, -90.894	24.921, -90.880	24.930, -92.127
497	202- 211	162- 171	24.930, -92.126	24.921, -90.878	26.051, -90.864	26.060, -92.120
498	202- 211	172- 181	26.060, -92.120	26.051, -90.862	27.179, -90.847	27.188, -92.114
499	202- 211	182- 191	27.188, -92.113	27.179, -90.846	28.304, -90.831	28.314, -92.107
500	202- 211	192- 201	28.314, -92.106	28.304, -90.829	29.426, -90.814	29.436, -92.100
501	202- 211	202- 211	29.436, -92.099	29.426, -90.812	30.545, -90.797	30.554, -92.093
502	202- 211	212- 221	30.554, -92.092	30.545, -90.795	31.659, -90.779	31.669, -92.085
503	202- 211	222- 231	31.669, -92.085	31.659, -90.777	32.769, -90.761	32.779, -92.078
504	202- 211	232- 246	32.779, -92.077	32.769, -90.760	34.371, -90.734	34.380, -92.067
505	212- 221	2- 11	6.916, -91.108	6.902, -89.995	7.981, -89.977	7.996, -91.096
506	212- 221	12- 21	7.996, -91.095	7.981, -89.975	9.092, -89.956	9.107, -91.083
507	212- 221	22- 31	9.107, -91.082	9.092, -89.954	10.208, -89.935	10.223, -91.070
508	212- 221	32- 41	10.223, -91.069	10.208, -89.933	11.327, -89.914	11.342, -91.057
509	212- 221	42- 51	11.342, -91.055	11.327, -89.911	12.449, -89.892	12.465, -91.043
510	212- 221	52- 61	12.465, -91.042	12.449, -89.890	13.575, -89.870	13.591, -91.029
511	212- 221	62- 71	13.591, -91.028	13.575, -89.868	14.703, -89.848	14.719, -91.015
512	212- 221	72- 81	14.719, -91.014	14.703, -89.846	15.833, -89.825	15.849, -91.001
513	212- 221	82- 91	15.849, -91.000	15.833, -89.823	16.966, -89.803	16.982, -90.987
514	212- 221	92- 101	16.982, -90.985	16.966, -89.800	18.099, -89.780	18.115, -90.972
515	212- 221	102- 111	18.115, -90.971	18.099, -89.777	19.233, -89.756	19.250, -90.957
516	212- 221	112- 121	19.250, -90.956	19.233, -89.754	20.368, -89.732	20.384, -90.942
517	212- 221	122- 131	20.384, -90.941	20.368, -89.730	21.503, -89.708	21.519, -90.927
518	212- 221	132- 141	21.519, -90.926	21.503, -89.706	22.637, -89.683	22.654, -90.912
519	212- 221	142- 151	22.654, -90.910	22.637, -89.681	23.770, -89.659	23.787, -90.896
520	212- 221	152- 161	23.787, -90.894	23.770, -89.656	24.902, -89.633	24.919, -90.880
521	212- 221	162- 171	24.919, -90.878	24.902, -89.631	26.032, -89.607	26.049, -90.864
522	212- 221	172- 181	26.049, -90.862	26.032, -89.605	27.160, -89.581	27.177, -90.847
523	212- 221	182- 191	27.177, -90.846	27.160, -89.579	28.285, -89.555	28.303, -90.831
524	212- 221	192- 201	28.303, -90.829	28.285, -89.552	29.408, -89.528	29.425, -90.814
525	212- 221	202- 211	29.425, -90.812	29.408, -89.525	30.526, -89.501	30.543, -90.797
526	212- 221	212- 221	30.543, -90.795	30.526, -89.498	31.640, -89.473	31.658, -90.779
527	212- 221	222- 231	31.658, -90.777	31.640, -89.470	32.750, -89.445	32.768, -90.761
528	212- 221	232- 246	32.768, -90.760	32.750, -89.442	34.352, -89.402	34.369, -90.734
529	222- 231	2- 11	6.900, -89.995	6.878, -88.882	7.957, -88.857	7.979, -89.977
530	222- 231	12- 21	7.979, -89.975	7.957, -88.854	9.068, -88.829	9.090, -89.956
531	222- 231	22- 31	9.090, -89.954	9.068, -88.826	10.183, -88.800	10.205, -89.935
532	222- 231	32- 41	10.205, -89.933	10.183, -88.797	11.302, -88.771	11.325, -89.914
533	222- 231	42- 51	11.325, -89.911	11.302, -88.768	12.425, -88.741	12.447, -89.892
534	222- 231	52- 61	12.447, -89.890	12.425, -88.738	13.550, -88.711	13.573, -89.870
535	222- 231	62- 71	13.573, -89.868	13.550, -88.708	14.678, -88.681	14.701, -89.848
536	222- 231	72- 81	14.701, -89.846	14.678, -88.678	15.808, -88.650	15.831, -89.825
537	222- 231	82- 91	15.831, -89.823	15.808, -88.647	16.940, -88.619	16.963, -89.803
538	222- 231	92- 101	16.963, -89.800	16.940, -88.616	18.073, -88.587	18.097, -89.780
539	222- 231	102- 111	18.097, -89.777	18.073, -88.584	19.207, -88.555	19.231, -89.756
540	222- 231	112- 121	19.231, -89.754	19.207, -88.552	20.342, -88.522	20.366, -89.732
541	222- 231	122- 131	20.366, -89.730	20.342, -88.519	21.476, -88.489	21.500, -89.708
542	222- 231	132- 141	21.500, -89.706	21.476, -88.486	22.610, -88.456	22.635, -89.683
543	222- 231	142- 151	22.635, -89.681	22.610, -88.452	23.743, -88.421	23.768, -89.659
544	222- 231	152- 161	23.768, -89.656	23.743, -88.418	24.875, -88.387	24.900, -89.633
545	222- 231	162- 171	24.900, -89.631	24.875, -88.383	26.005, -88.352	26.030, -89.607
546	222- 231	172- 181	26.030, -89.605	26.005, -88.348	27.133, -88.316	27.158, -89.581
547	222- 231	182- 191	27.158, -89.579	27.133, -88.312	28.258, -88.280	28.283, -89.555
548	222- 231	192- 201	28.283, -89.552	28.258, -88.276	29.380, -88.243	29.405, -89.528
549	222- 231	202- 211	29.405, -89.525	29.380, -88.239	30.498, -88.205	30.524, -89.501
550	222- 231	212- 221	30.524, -89.498	30.498, -88.202	31.613, -88.167	31.638, -89.473

## 12km MM5 Data for Central America: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
551	222- 231	222- 231	31.638, -89.470	31.613, -88.163	32.722, -88.129	32.748, -89.445
552	222- 231	232- 246	32.748, -89.442	32.722, -88.125	34.324, -88.070	34.349, -89.402
553	232- 241	2- 11	6.875, -88.882	6.847, -87.770	7.926, -87.738	7.954, -88.857
554	232- 241	12- 21	7.954, -88.854	7.926, -87.735	9.036, -87.702	9.065, -88.829
555	232- 241	22- 31	9.065, -88.826	9.036, -87.699	10.151, -87.666	10.180, -88.800
556	232- 241	32- 41	10.180, -88.797	10.151, -87.662	11.270, -87.629	11.299, -88.771
557	232- 241	42- 51	11.299, -88.768	11.270, -87.625	12.392, -87.591	12.422, -88.741
558	232- 241	52- 61	12.422, -88.738	12.392, -87.587	13.517, -87.553	13.547, -88.711
559	232- 241	62- 71	13.547, -88.708	13.517, -87.549	14.645, -87.514	14.675, -88.681
560	232- 241	72- 81	14.675, -88.678	14.645, -87.511	15.774, -87.475	15.805, -88.650
561	232- 241	82- 91	15.805, -88.647	15.774, -87.471	16.906, -87.436	16.937, -88.619
562	232- 241	92- 101	16.937, -88.616	16.906, -87.432	18.039, -87.395	18.070, -88.587
563	232- 241	102- 111	18.070, -88.584	18.039, -87.391	19.173, -87.354	19.204, -88.555
564	232- 241	112- 121	19.204, -88.552	19.173, -87.350	20.307, -87.313	20.339, -88.522
565	232- 241	122- 131	20.339, -88.519	20.307, -87.309	21.441, -87.271	21.473, -88.489
566	232- 241	132- 141	21.473, -88.486	21.441, -87.267	22.575, -87.228	22.607, -88.456
567	232- 241	142- 151	22.607, -88.452	22.575, -87.224	23.708, -87.185	23.740, -88.421
568	232- 241	152- 161	23.740, -88.418	23.708, -87.181	24.840, -87.141	24.872, -88.387
569	232- 241	162- 171	24.872, -88.383	24.840, -87.137	25.969, -87.096	26.002, -88.352
570	232- 241	172- 181	26.002, -88.348	25.969, -87.092	27.097, -87.051	27.130, -88.316
571	232- 241	182- 191	27.130, -88.312	27.097, -87.046	28.222, -87.005	28.255, -88.280
572	232- 241	192- 201	28.255, -88.276	28.222, -87.000	29.344, -86.958	29.377, -88.243
573	232- 241	202- 211	29.377, -88.239	29.344, -86.953	30.462, -86.911	30.495, -88.205
574	232- 241	212- 221	30.495, -88.202	30.462, -86.906	31.576, -86.862	31.609, -88.167
575	232- 241	222- 231	31.609, -88.163	31.576, -86.857	32.686, -86.813	32.719, -88.129
576	232- 241	232- 246	32.719, -88.125	32.686, -86.808	34.287, -86.738	34.321, -88.070
577	242- 251	2- 11	6.844, -87.770	6.809, -86.658	7.887, -86.620	7.922, -87.738
578	242- 251	12- 21	7.922, -87.735	7.887, -86.615	8.997, -86.576	9.033, -87.702
579	242- 251	22- 31	9.033, -87.699	8.997, -86.572	10.112, -86.532	10.148, -87.666
580	242- 251	32- 41	10.148, -87.662	10.112, -86.527	11.230, -86.487	11.266, -87.629
581	242- 251	42- 51	11.266, -87.625	11.230, -86.482	12.352, -86.441	12.388, -87.591
582	242- 251	52- 61	12.388, -87.587	12.352, -86.437	13.476, -86.395	13.513, -87.553
583	242- 251	62- 71	13.513, -87.549	13.476, -86.391	14.603, -86.348	14.641, -87.514
584	242- 251	72- 81	14.641, -87.511	14.603, -86.344	15.733, -86.301	15.771, -87.475
585	242- 251	82- 91	15.771, -87.471	15.733, -86.296	16.864, -86.253	16.902, -87.436
586	242- 251	92- 101	16.902, -87.432	16.864, -86.248	17.997, -86.204	18.035, -87.395
587	242- 251	102- 111	18.035, -87.391	17.997, -86.199	19.130, -86.155	19.169, -87.354
588	242- 251	112- 121	19.169, -87.350	19.130, -86.150	20.264, -86.104	20.303, -87.313
589	242- 251	122- 131	20.303, -87.309	20.264, -86.099	21.398, -86.053	21.437, -87.271
590	242- 251	132- 141	21.437, -87.267	21.398, -86.048	22.532, -86.002	22.571, -87.228
591	242- 251	142- 151	22.571, -87.224	22.532, -85.996	23.664, -85.949	23.704, -87.185
592	242- 251	152- 161	23.704, -87.181	23.664, -85.944	24.796, -85.896	24.836, -87.141
593	242- 251	162- 171	24.836, -87.137	24.796, -85.890	25.925, -85.842	25.965, -87.096
594	242- 251	172- 181	25.965, -87.092	25.925, -85.836	27.052, -85.787	27.093, -87.051
595	242- 251	182- 191	27.093, -87.046	27.052, -85.781	28.177, -85.731	28.218, -87.005
596	242- 251	192- 201	28.218, -87.000	28.177, -85.725	29.299, -85.674	29.340, -86.958
597	242- 251	202- 211	29.340, -86.953	29.299, -85.668	30.417, -85.617	30.458, -86.911
598	242- 251	212- 221	30.458, -86.906	30.417, -85.611	31.531, -85.558	31.572, -86.862
599	242- 251	222- 231	31.572, -86.857	31.531, -85.552	32.640, -85.499	32.682, -86.813
600	242- 251	232- 246	32.682, -86.808	32.640, -85.493	34.242, -85.408	34.283, -86.738
601	252- 261	2- 11	6.804, -86.658	6.763, -85.547	7.840, -85.502	7.883, -86.620
602	252- 261	12- 21	7.883, -86.615	7.840, -85.497	8.950, -85.450	8.993, -86.576
603	252- 261	22- 31	8.993, -86.572	8.950, -85.445	10.064, -85.398	10.107, -86.532
604	252- 261	32- 41	10.107, -86.527	10.064, -85.393	11.182, -85.346	11.225, -86.487
605	252- 261	42- 51	11.225, -86.482	11.182, -85.340	12.303, -85.292	12.347, -86.441

## 12km MM5 Data for Central America: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
606	252- 261	52- 61	12.347, -86.437	12.303, -85.287	13.427, -85.238	13.472, -86.395
607	252- 261	62- 71	13.472, -86.391	13.427, -85.233	14.554, -85.183	14.599, -86.348
608	252- 261	72- 81	14.599, -86.344	14.554, -85.178	15.683, -85.127	15.728, -86.301
609	252- 261	82- 91	15.728, -86.296	15.683, -85.122	16.814, -85.071	16.860, -86.253
610	252- 261	92- 101	16.860, -86.248	16.814, -85.065	17.946, -85.014	17.992, -86.204
611	252- 261	102- 111	17.992, -86.199	17.946, -85.008	19.079, -84.955	19.125, -86.155
612	252- 261	112- 121	19.125, -86.150	19.079, -84.950	20.213, -84.896	20.259, -86.104
613	252- 261	122- 131	20.259, -86.099	20.213, -84.890	21.346, -84.837	21.393, -86.053
614	252- 261	132- 141	21.393, -86.048	21.346, -84.830	22.480, -84.776	22.527, -86.002
615	252- 261	142- 151	22.527, -85.996	22.480, -84.770	23.612, -84.714	23.659, -85.949
616	252- 261	152- 161	23.659, -85.944	23.612, -84.708	24.743, -84.651	24.791, -85.896
617	252- 261	162- 171	24.791, -85.890	24.743, -84.645	25.872, -84.588	25.920, -85.842
618	252- 261	172- 181	25.920, -85.836	25.872, -84.581	26.999, -84.523	27.048, -85.787
619	252- 261	182- 191	27.048, -85.781	26.999, -84.517	28.124, -84.458	28.172, -85.731
620	252- 261	192- 201	28.172, -85.725	28.124, -84.451	29.245, -84.391	29.294, -85.674
621	252- 261	202- 211	29.294, -85.668	29.245, -84.384	30.363, -84.323	30.412, -85.617
622	252- 261	212- 221	30.412, -85.611	30.363, -84.317	31.476, -84.255	31.526, -85.558
623	252- 261	222- 231	31.526, -85.552	31.476, -84.248	32.586, -84.185	32.635, -85.499
624	252- 261	232- 246	32.635, -85.493	32.586, -84.178	34.187, -84.078	34.237, -85.408
625	262- 271	2- 11	6.758, -85.547	6.710, -84.437	7.787, -84.384	7.835, -85.502
626	262- 271	12- 21	7.835, -85.497	7.787, -84.379	8.896, -84.326	8.945, -85.450
627	262- 271	22- 31	8.945, -85.445	8.896, -84.320	10.009, -84.266	10.059, -85.398
628	262- 271	32- 41	10.059, -85.393	10.009, -84.260	11.126, -84.205	11.177, -85.346
629	262- 271	42- 51	11.177, -85.340	11.126, -84.199	12.247, -84.144	12.298, -85.292
630	262- 271	52- 61	12.298, -85.287	12.247, -84.138	13.371, -84.082	13.422, -85.238
631	262- 271	62- 71	13.422, -85.233	13.371, -84.076	14.497, -84.019	14.549, -85.183
632	262- 271	72- 81	14.549, -85.178	14.497, -84.012	15.626, -83.955	15.678, -85.127
633	262- 271	82- 91	15.678, -85.122	15.626, -83.948	16.756, -83.890	16.809, -85.071
634	262- 271	92- 101	16.809, -85.065	16.756, -83.883	17.888, -83.824	17.941, -85.014
635	262- 271	102- 111	17.941, -85.008	17.888, -83.817	19.020, -83.757	19.074, -84.955
636	262- 271	112- 121	19.074, -84.950	19.020, -83.750	20.153, -83.689	20.207, -84.896
637	262- 271	122- 131	20.207, -84.890	20.153, -83.682	21.286, -83.620	21.341, -84.837
638	262- 271	132- 141	21.341, -84.830	21.286, -83.614	22.419, -83.551	22.474, -84.776
639	262- 271	142- 151	22.474, -84.770	22.419, -83.544	23.551, -83.480	23.606, -84.714
640	262- 271	152- 161	23.606, -84.708	23.551, -83.473	24.682, -83.408	24.737, -84.651
641	262- 271	162- 171	24.737, -84.645	24.682, -83.401	25.811, -83.335	25.866, -84.588
642	262- 271	172- 181	25.866, -84.581	25.811, -83.328	26.937, -83.261	26.993, -84.523
643	262- 271	182- 191	26.993, -84.517	26.937, -83.253	28.061, -83.185	28.118, -84.458
644	262- 271	192- 201	28.118, -84.451	28.061, -83.178	29.182, -83.109	29.239, -84.391
645	262- 271	202- 211	29.239, -84.384	29.182, -83.101	30.300, -83.031	30.357, -84.323
646	262- 271	212- 221	30.357, -84.317	30.300, -83.023	31.413, -82.952	31.470, -84.255
647	262- 271	222- 231	31.470, -84.248	31.413, -82.945	32.522, -82.872	32.580, -84.185
648	262- 271	232- 246	32.580, -84.178	32.522, -82.864	34.124, -82.750	34.181, -84.078
649	272- 281	2- 11	6.704, -84.437	6.649, -83.327	7.725, -83.268	7.781, -84.384
650	272- 281	12- 21	7.781, -84.379	7.725, -83.261	8.834, -83.201	8.890, -84.326
651	272- 281	22- 31	8.890, -84.320	8.834, -83.195	9.947, -83.134	10.003, -84.266
652	272- 281	32- 41	10.003, -84.260	9.947, -83.127	11.063, -83.066	11.120, -84.205
653	272- 281	42- 51	11.120, -84.199	11.063, -83.059	12.183, -82.997	12.241, -84.144
654	272- 281	52- 61	12.241, -84.138	12.183, -82.990	13.306, -82.926	13.365, -84.082
655	272- 281	62- 71	13.365, -84.076	13.306, -82.919	14.432, -82.855	14.491, -84.019
656	272- 281	72- 81	14.491, -84.012	14.432, -82.848	15.560, -82.783	15.619, -83.955
657	272- 281	82- 91	15.619, -83.948	15.560, -82.775	16.690, -82.710	16.750, -83.890
658	272- 281	92- 101	16.750, -83.883	16.690, -82.702	17.821, -82.635	17.881, -83.824
659	272- 281	102- 111	17.881, -83.817	17.821, -82.628	18.953, -82.560	19.014, -83.757
660	272- 281	112- 121	19.014, -83.750	18.953, -82.552	20.085, -82.483	20.147, -83.689

## 12km MM5 Data for Central America: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
661	272- 281	122- 131	20.147, -83.682	20.085, -82.475	21.218, -82.406	21.280, -83.620
662	272- 281	132- 141	21.280, -83.614	21.218, -82.398	22.350, -82.327	22.413, -83.551
663	272- 281	142- 151	22.413, -83.544	22.350, -82.319	23.482, -82.247	23.545, -83.480
664	272- 281	152- 161	23.545, -83.473	23.482, -82.239	24.612, -82.166	24.675, -83.408
665	272- 281	162- 171	24.675, -83.401	24.612, -82.157	25.740, -82.083	25.804, -83.335
666	272- 281	172- 181	25.804, -83.328	25.740, -82.075	26.867, -81.999	26.931, -83.261
667	272- 281	182- 191	26.931, -83.253	26.867, -81.991	27.990, -81.914	28.055, -83.185
668	272- 281	192- 201	28.055, -83.178	27.990, -81.906	29.111, -81.828	29.176, -83.109
669	272- 281	202- 211	29.176, -83.101	29.111, -81.819	30.228, -81.741	30.293, -83.031
670	272- 281	212- 221	30.293, -83.023	30.228, -81.732	31.341, -81.652	31.406, -82.952
671	272- 281	222- 231	31.406, -82.945	31.341, -81.643	32.450, -81.561	32.516, -82.872
672	272- 281	232- 246	32.516, -82.864	32.450, -81.552	34.052, -81.423	34.117, -82.750
673	282- 291	2- 11	6.642, -83.327	6.581, -82.218	7.656, -82.152	7.719, -83.268
674	282- 291	12- 21	7.719, -83.261	7.656, -82.145	8.764, -82.078	8.827, -83.201
675	282- 291	22- 31	8.827, -83.195	8.764, -82.071	9.876, -82.003	9.940, -83.134
676	282- 291	32- 41	9.940, -83.127	9.876, -81.996	10.992, -81.927	11.056, -83.066
677	282- 291	42- 51	11.056, -83.059	10.992, -81.920	12.111, -81.850	12.176, -82.997
678	282- 291	52- 61	12.176, -82.990	12.111, -81.842	13.234, -81.772	13.299, -82.926
679	282- 291	62- 71	13.299, -82.919	13.234, -81.764	14.359, -81.692	14.425, -82.855
680	282- 291	72- 81	14.425, -82.848	14.359, -81.684	15.486, -81.612	15.553, -82.783
681	282- 291	82- 91	15.553, -82.775	15.486, -81.604	16.615, -81.530	16.682, -82.710
682	282- 291	92- 101	16.682, -82.702	16.615, -81.522	17.746, -81.448	17.814, -82.635
683	282- 291	102- 111	17.814, -82.628	17.746, -81.439	18.877, -81.364	18.946, -82.560
684	282- 291	112- 121	18.946, -82.552	18.877, -81.355	20.009, -81.278	20.078, -82.483
685	282- 291	122- 131	20.078, -82.475	20.009, -81.270	21.141, -81.192	21.211, -82.406
686	282- 291	132- 141	21.211, -82.398	21.141, -81.183	22.273, -81.104	22.343, -82.327
687	282- 291	142- 151	22.343, -82.319	22.273, -81.095	23.404, -81.015	23.474, -82.247
688	282- 291	152- 161	23.474, -82.239	23.404, -81.006	24.534, -80.924	24.604, -82.166
689	282- 291	162- 171	24.604, -82.157	24.534, -80.915	25.662, -80.833	25.733, -82.083
690	282- 291	172- 181	25.733, -82.075	25.662, -80.823	26.788, -80.739	26.859, -81.999
691	282- 291	182- 191	26.859, -81.991	26.788, -80.730	27.911, -80.645	27.983, -81.914
692	282- 291	192- 201	27.983, -81.906	27.911, -80.635	29.031, -80.549	29.103, -81.828
693	282- 291	202- 211	29.103, -81.819	29.031, -80.539	30.148, -80.451	30.221, -81.741
694	282- 291	212- 221	30.221, -81.732	30.148, -80.441	31.261, -80.352	31.334, -81.652
695	282- 291	222- 231	31.334, -81.643	31.261, -80.342	32.369, -80.251	32.442, -81.561
696	282- 291	232- 246	32.442, -81.552	32.369, -80.241	33.970, -80.097	34.044, -81.423
697	292- 301	2- 11	6.574, -82.218	6.505, -81.110	7.580, -81.038	7.649, -82.152
698	292- 301	12- 21	7.649, -82.145	7.580, -81.030	8.687, -80.956	8.757, -82.078
699	292- 301	22- 31	8.757, -82.071	8.687, -80.948	9.798, -80.874	9.869, -82.003
700	292- 301	32- 41	9.869, -81.996	9.798, -80.865	10.913, -80.790	10.985, -81.927
701	292- 301	42- 51	10.985, -81.920	10.913, -80.781	12.032, -80.705	12.104, -81.850
702	292- 301	52- 61	12.104, -81.842	12.032, -80.696	13.154, -80.618	13.226, -81.772
703	292- 301	62- 71	13.226, -81.764	13.154, -80.610	14.278, -80.531	14.351, -81.692
704	292- 301	72- 81	14.351, -81.684	14.278, -80.522	15.404, -80.442	15.478, -81.612
705	292- 301	82- 91	15.478, -81.604	15.404, -80.433	16.533, -80.352	16.607, -81.530
706	292- 301	92- 101	16.607, -81.522	16.533, -80.343	17.663, -80.261	17.738, -81.448
707	292- 301	102- 111	17.738, -81.439	17.663, -80.252	18.793, -80.169	18.869, -81.364
708	292- 301	112- 121	18.869, -81.355	18.793, -80.159	19.925, -80.075	20.001, -81.278
709	292- 301	122- 131	20.001, -81.270	19.925, -80.065	21.056, -79.979	21.133, -81.192
710	292- 301	132- 141	21.133, -81.183	21.056, -79.970	22.187, -79.883	22.265, -81.104
711	292- 301	142- 151	22.265, -81.095	22.187, -79.873	23.318, -79.784	23.396, -81.015
712	292- 301	152- 161	23.396, -81.006	23.318, -79.774	24.447, -79.685	24.525, -80.924
713	292- 301	162- 171	24.525, -80.915	24.447, -79.675	25.574, -79.584	25.653, -80.833
714	292- 301	172- 181	25.653, -80.823	25.574, -79.573	26.700, -79.481	26.779, -80.739
715	292- 301	182- 191	26.779, -80.730	26.700, -79.471	27.823, -79.377	27.902, -80.645

## 12km MM5 Data for Central America: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
716	292- 301	192- 201	27.902, -80.635	27.823, -79.366	28.942, -79.271	29.023, -80.549
717	292- 301	202- 211	29.023, -80.539	28.942, -79.260	30.059, -79.163	30.139, -80.451
718	292- 301	212- 221	30.139, -80.441	30.059, -79.152	31.171, -79.054	31.252, -80.352
719	292- 301	222- 231	31.252, -80.342	31.171, -79.043	32.279, -78.943	32.361, -80.251
720	292- 301	232- 246	32.361, -80.241	32.279, -78.932	33.880, -78.773	33.962, -80.097
721	302- 311	2- 11	6.497, -81.110	6.422, -80.004	7.496, -79.924	7.572, -81.038
722	302- 311	12- 21	7.572, -81.030	7.496, -79.915	8.602, -79.835	8.679, -80.956
723	302- 311	22- 31	8.679, -80.948	8.602, -79.826	9.713, -79.745	9.790, -80.874
724	302- 311	32- 41	9.790, -80.865	9.713, -79.736	10.827, -79.653	10.905, -80.790
725	302- 311	42- 51	10.905, -80.781	10.827, -79.644	11.945, -79.560	12.024, -80.705
726	302- 311	52- 61	12.024, -80.696	11.945, -79.551	13.065, -79.466	13.145, -80.618
727	302- 311	62- 71	13.145, -80.610	13.065, -79.457	14.189, -79.371	14.269, -80.531
728	302- 311	72- 81	14.269, -80.522	14.189, -79.361	15.315, -79.274	15.396, -80.442
729	302- 311	82- 91	15.396, -80.433	15.315, -79.264	16.442, -79.176	16.524, -80.352
730	302- 311	92- 101	16.524, -80.343	16.442, -79.166	17.571, -79.076	17.654, -80.261
731	302- 311	102- 111	17.654, -80.252	17.571, -79.066	18.701, -78.975	18.785, -80.169
732	302- 311	112- 121	18.785, -80.159	18.701, -78.965	19.832, -78.872	19.916, -80.075
733	302- 311	122- 131	19.916, -80.065	19.832, -78.862	20.963, -78.768	21.047, -79.979
734	302- 311	132- 141	21.047, -79.970	20.963, -78.758	22.093, -78.663	22.178, -79.883
735	302- 311	142- 151	22.178, -79.873	22.093, -78.652	23.223, -78.555	23.309, -79.784
736	302- 311	152- 161	23.309, -79.774	23.223, -78.545	24.352, -78.447	24.438, -79.685
737	302- 311	162- 171	24.438, -79.675	24.352, -78.436	25.479, -78.336	25.565, -79.584
738	302- 311	172- 181	25.565, -79.573	25.479, -78.325	26.603, -78.224	26.691, -79.481
739	302- 311	182- 191	26.691, -79.471	26.603, -78.213	27.726, -78.110	27.813, -79.377
740	302- 311	192- 201	27.813, -79.366	27.726, -78.099	28.845, -77.994	28.933, -79.271
741	302- 311	202- 211	28.933, -79.260	28.845, -77.983	29.961, -77.877	30.049, -79.163
742	302- 311	212- 221	30.049, -79.152	29.961, -77.865	31.073, -77.758	31.162, -79.054
743	302- 311	222- 231	31.162, -79.043	31.073, -77.746	32.181, -77.636	32.270, -78.943
744	302- 311	232- 246	32.270, -78.932	32.181, -77.624	33.782, -77.451	33.871, -78.773
745	312- 321	2- 11	6.414, -80.004	6.332, -78.898	7.405, -78.812	7.488, -79.924
746	312- 321	12- 21	7.488, -79.915	7.405, -78.803	8.510, -78.715	8.594, -79.835
747	312- 321	22- 31	8.594, -79.826	8.510, -78.706	9.620, -78.617	9.704, -79.745
748	312- 321	32- 41	9.704, -79.736	9.620, -78.608	10.733, -78.518	10.818, -79.653
749	312- 321	42- 51	10.818, -79.644	10.733, -78.508	11.850, -78.417	11.935, -79.560
750	312- 321	52- 61	11.935, -79.551	11.850, -78.407	12.969, -78.315	13.056, -79.466
751	312- 321	62- 71	13.056, -79.457	12.969, -78.305	14.092, -78.212	14.179, -79.371
752	312- 321	72- 81	14.179, -79.361	14.092, -78.201	15.217, -78.107	15.305, -79.274
753	312- 321	82- 91	15.305, -79.264	15.217, -78.096	16.344, -78.000	16.433, -79.176
754	312- 321	92- 101	16.433, -79.166	16.344, -77.990	17.472, -77.892	17.562, -79.076
755	312- 321	102- 111	17.562, -79.066	17.472, -77.881	18.601, -77.783	18.692, -78.975
756	312- 321	112- 121	18.692, -78.965	18.601, -77.772	19.731, -77.671	19.822, -78.872
757	312- 321	122- 131	19.822, -78.862	19.731, -77.660	20.861, -77.559	20.953, -78.768
758	312- 321	132- 141	20.953, -78.758	20.861, -77.547	21.991, -77.444	22.083, -78.663
759	312- 321	142- 151	22.083, -78.652	21.991, -77.433	23.120, -77.328	23.213, -78.555
760	312- 321	152- 161	23.213, -78.545	23.120, -77.316	24.248, -77.210	24.342, -78.447
761	312- 321	162- 171	24.342, -78.436	24.248, -77.198	25.374, -77.090	25.469, -78.336
762	312- 321	172- 181	25.469, -78.325	25.374, -77.078	26.498, -76.969	26.593, -78.224
763	312- 321	182- 191	26.593, -78.213	26.498, -76.956	27.620, -76.845	27.716, -78.110
764	312- 321	192- 201	27.716, -78.099	27.620, -76.833	28.739, -76.720	28.835, -77.994
765	312- 321	202- 211	28.835, -77.983	28.739, -76.707	29.854, -76.593	29.951, -77.877
766	312- 321	212- 221	29.951, -77.865	29.854, -76.580	30.966, -76.463	31.063, -77.758
767	312- 321	222- 231	31.063, -77.746	30.966, -76.450	32.073, -76.332	32.170, -77.636
768	312- 321	232- 246	32.170, -77.624	32.073, -76.319	33.674, -76.131	33.771, -77.451
769	322- 331	2- 11	6.323, -78.898	6.235, -77.794	7.307, -77.701	7.396, -78.812
770	322- 331	12- 21	7.396, -78.803	7.307, -77.691	8.411, -77.597	8.501, -78.715

## 12km MM5 Data for Central America: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
771	322- 331	22- 31	8.501, -78.706	8.411, -77.587	9.519, -77.491	9.610, -78.617
772	322- 331	32- 41	9.610, -78.608	9.519, -77.481	10.631, -77.384	10.723, -78.518
773	322- 331	42- 51	10.723, -78.508	10.631, -77.374	11.747, -77.276	11.840, -78.417
774	322- 331	52- 61	11.840, -78.407	11.747, -77.265	12.866, -77.166	12.959, -78.315
775	322- 331	62- 71	12.959, -78.305	12.866, -77.155	13.987, -77.054	14.082, -78.212
776	322- 331	72- 81	14.082, -78.201	13.987, -77.043	15.111, -76.941	15.207, -78.107
777	322- 331	82- 91	15.207, -78.096	15.111, -76.930	16.237, -76.826	16.333, -78.000
778	322- 331	92- 101	16.333, -77.990	16.237, -76.815	17.364, -76.710	17.461, -77.892
779	322- 331	102- 111	17.461, -77.881	17.364, -76.698	18.493, -76.592	18.591, -77.783
780	322- 331	112- 121	18.591, -77.772	18.493, -76.580	19.622, -76.472	19.720, -77.671
781	322- 331	122- 131	19.720, -77.660	19.622, -76.460	20.751, -76.351	20.850, -77.559
782	322- 331	132- 141	20.850, -77.547	20.751, -76.338	21.880, -76.227	21.980, -77.444
783	322- 331	142- 151	21.980, -77.433	21.880, -76.215	23.008, -76.102	23.109, -77.328
784	322- 331	152- 161	23.109, -77.316	23.008, -76.090	24.136, -75.975	24.237, -77.210
785	322- 331	162- 171	24.237, -77.198	24.136, -75.962	25.261, -75.846	25.363, -77.090
786	322- 331	172- 181	25.363, -77.078	25.261, -75.833	26.385, -75.715	26.487, -76.969
787	322- 331	182- 191	26.487, -76.956	26.385, -75.702	27.506, -75.582	27.609, -76.845
788	322- 331	192- 201	27.609, -76.833	27.506, -75.569	28.624, -75.447	28.728, -76.720
789	322- 331	202- 211	28.728, -76.707	28.624, -75.434	29.739, -75.310	29.843, -76.593
790	322- 331	212- 221	29.843, -76.580	29.739, -75.296	30.850, -75.171	30.955, -76.463
791	322- 331	222- 231	30.955, -76.450	30.850, -75.157	31.957, -75.030	32.062, -76.332
792	322- 331	232- 246	32.062, -76.319	31.957, -75.015	33.557, -74.813	33.663, -76.131
793	332- 341	2- 11	6.225, -77.794	6.130, -76.691	7.201, -76.592	7.296, -77.701
794	332- 341	12- 21	7.296, -77.691	7.201, -76.581	8.303, -76.480	8.400, -77.597
795	332- 341	22- 31	8.400, -77.587	8.303, -76.469	9.411, -76.367	9.508, -77.491
796	332- 341	32- 41	9.508, -77.481	9.411, -76.355	10.522, -76.252	10.620, -77.384
797	332- 341	42- 51	10.620, -77.374	10.522, -76.241	11.636, -76.136	11.736, -77.276
798	332- 341	52- 61	11.736, -77.265	11.636, -76.124	12.754, -76.018	12.855, -77.166
799	332- 341	62- 71	12.855, -77.155	12.754, -76.006	13.875, -75.899	13.976, -77.054
800	332- 341	72- 81	13.976, -77.043	13.875, -75.886	14.998, -75.777	15.100, -76.941
801	332- 341	82- 91	15.100, -76.930	14.998, -75.765	16.122, -75.654	16.226, -76.826
802	332- 341	92- 101	16.226, -76.815	16.122, -75.642	17.249, -75.530	17.353, -76.710
803	332- 341	102- 111	17.353, -76.698	17.249, -75.517	18.376, -75.403	18.481, -76.592
804	332- 341	112- 121	18.481, -76.580	18.376, -75.390	19.504, -75.275	19.610, -76.472
805	332- 341	122- 131	19.610, -76.460	19.504, -75.262	20.633, -75.145	20.740, -76.351
806	332- 341	132- 141	20.740, -76.338	20.633, -75.132	21.761, -75.012	21.868, -76.227
807	332- 341	142- 151	21.868, -76.215	21.761, -74.999	22.888, -74.878	22.997, -76.102
808	332- 341	152- 161	22.997, -76.090	22.888, -74.865	24.015, -74.742	24.124, -75.975
809	332- 341	162- 171	24.124, -75.962	24.015, -74.729	25.140, -74.604	25.249, -75.846
810	332- 341	172- 181	25.249, -75.833	25.140, -74.590	26.263, -74.464	26.373, -75.715
811	332- 341	182- 191	26.373, -75.702	26.263, -74.450	27.383, -74.321	27.494, -75.582
812	332- 341	192- 201	27.494, -75.569	27.383, -74.307	28.501, -74.177	28.612, -75.447
813	332- 341	202- 211	28.612, -75.434	28.501, -74.162	29.615, -74.030	29.727, -75.310
814	332- 341	212- 221	29.727, -75.296	29.615, -74.015	30.726, -73.881	30.838, -75.171
815	332- 341	222- 231	30.838, -75.157	30.726, -73.866	31.832, -73.729	31.945, -75.030
816	332- 341	232- 246	31.945, -75.015	31.832, -73.714	33.432, -73.498	33.545, -74.813
817	342- 351	2- 11	6.119, -76.691	6.018, -75.589	7.087, -75.483	7.190, -76.592
818	342- 351	12- 21	7.190, -76.581	7.087, -75.472	8.189, -75.364	8.292, -76.480
819	342- 351	22- 31	8.292, -76.469	8.189, -75.352	9.295, -75.244	9.399, -76.367
820	342- 351	32- 41	9.399, -76.355	9.295, -75.232	10.405, -75.122	10.510, -76.252
821	342- 351	42- 51	10.510, -76.241	10.405, -75.109	11.518, -74.998	11.625, -76.136
822	342- 351	52- 61	11.625, -76.124	11.518, -74.985	12.635, -74.872	12.742, -76.018
823	342- 351	62- 71	12.742, -76.006	12.635, -74.859	13.754, -74.744	13.863, -75.899
824	342- 351	72- 81	13.863, -75.886	13.754, -74.731	14.876, -74.615	14.986, -75.777
825	342- 351	82- 91	14.986, -75.765	14.876, -74.602	16.000, -74.484	16.110, -75.654

## 12km MM5 Data for Central America: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
826	342- 351	92- 101	16.110, -75.642	16.000, -74.471	17.125, -74.351	17.237, -75.530
827	342- 351	102- 111	17.237, -75.517	17.125, -74.338	18.252, -74.216	18.364, -75.403
828	342- 351	112- 121	18.364, -75.390	18.252, -74.203	19.379, -74.079	19.492, -75.275
829	342- 351	122- 131	19.492, -75.262	19.379, -74.065	20.506, -73.940	20.620, -75.145
830	342- 351	132- 141	20.620, -75.132	20.506, -73.926	21.633, -73.799	21.749, -75.012
831	342- 351	142- 151	21.749, -74.999	21.633, -73.785	22.760, -73.657	22.876, -74.878
832	342- 351	152- 161	22.876, -74.865	22.760, -73.642	23.886, -73.511	24.002, -74.742
833	342- 351	162- 171	24.002, -74.729	23.886, -73.497	25.010, -73.364	25.127, -74.604
834	342- 351	172- 181	25.127, -74.590	25.010, -73.349	26.132, -73.215	26.250, -74.464
835	342- 351	182- 191	26.250, -74.450	26.132, -73.200	27.252, -73.063	27.370, -74.321
836	342- 351	192- 201	27.370, -74.307	27.252, -73.048	28.369, -72.909	28.488, -74.177
837	342- 351	202- 211	28.488, -74.162	28.369, -72.893	29.483, -72.752	29.602, -74.030
838	342- 351	212- 221	29.602, -74.015	29.483, -72.736	30.592, -72.593	30.713, -73.881
839	342- 351	222- 231	30.713, -73.866	30.592, -72.577	31.698, -72.432	31.819, -73.729
840	342- 351	232- 246	31.819, -73.714	31.698, -72.415	33.298, -72.185	33.419, -73.498
841	352- 361	2- 11	6.006, -75.589	5.898, -74.489	6.967, -74.377	7.076, -75.483
842	352- 361	12- 21	7.076, -75.472	6.967, -74.364	8.067, -74.251	8.177, -75.364
843	352- 361	22- 31	8.177, -75.352	8.067, -74.238	9.171, -74.122	9.283, -75.244
844	352- 361	32- 41	9.283, -75.232	9.171, -74.110	10.280, -73.993	10.392, -75.122
845	352- 361	42- 51	10.392, -75.109	10.280, -73.979	11.392, -73.861	11.506, -74.998
846	352- 361	52- 61	11.506, -74.985	11.392, -73.848	12.508, -73.727	12.622, -74.872
847	352- 361	62- 71	12.622, -74.859	12.508, -73.714	13.626, -73.592	13.742, -74.744
848	352- 361	72- 81	13.742, -74.731	13.626, -73.578	14.746, -73.455	14.863, -74.615
849	352- 361	82- 91	14.863, -74.602	14.746, -73.441	15.869, -73.316	15.987, -74.484
850	352- 361	92- 101	15.987, -74.471	15.869, -73.301	16.993, -73.174	17.112, -74.351
851	352- 361	102- 111	17.112, -74.338	16.993, -73.160	18.119, -73.031	18.239, -74.216
852	352- 361	112- 121	18.239, -74.203	18.119, -73.017	19.245, -72.886	19.366, -74.079
853	352- 361	122- 131	19.366, -74.065	19.245, -72.871	20.371, -72.738	20.493, -73.940
854	352- 361	132- 141	20.493, -73.926	20.371, -72.723	21.498, -72.589	21.620, -73.799
855	352- 361	142- 151	21.620, -73.785	21.498, -72.574	22.623, -72.437	22.747, -73.657
856	352- 361	152- 161	22.747, -73.642	22.623, -72.422	23.748, -72.283	23.872, -73.511
857	352- 361	162- 171	23.872, -73.497	23.748, -72.267	24.871, -72.126	24.996, -73.364
858	352- 361	172- 181	24.996, -73.349	24.871, -72.111	25.993, -71.968	26.118, -73.215
859	352- 361	182- 191	26.118, -73.200	25.993, -71.952	27.112, -71.806	27.238, -73.063
860	352- 361	192- 201	27.238, -73.048	27.112, -71.790	28.228, -71.643	28.355, -72.909
861	352- 361	202- 211	28.355, -72.893	28.228, -71.626	29.341, -71.477	29.469, -72.752
862	352- 361	212- 221	29.469, -72.736	29.341, -71.460	30.451, -71.308	30.579, -72.593
863	352- 361	222- 231	30.579, -72.577	30.451, -71.291	31.556, -71.136	31.684, -72.432
864	352- 361	232- 246	31.684, -72.415	31.556, -71.119	33.155, -70.874	33.284, -72.185
865	362- 371	2- 11	5.886, -74.489	5.772, -73.391	6.839, -73.272	6.954, -74.377
866	362- 371	12- 21	6.954, -74.364	6.839, -73.259	7.937, -73.138	8.054, -74.251
867	362- 371	22- 31	8.054, -74.238	7.937, -73.125	9.041, -73.003	9.159, -74.122
868	362- 371	32- 41	9.159, -74.110	9.041, -72.989	10.148, -72.865	10.267, -73.993
869	362- 371	42- 51	10.267, -73.979	10.148, -72.852	11.259, -72.726	11.379, -73.861
870	362- 371	52- 61	11.379, -73.848	11.259, -72.712	12.373, -72.585	12.494, -73.727
871	362- 371	62- 71	12.494, -73.714	12.373, -72.571	13.490, -72.442	13.613, -73.592
872	362- 371	72- 81	13.613, -73.578	13.490, -72.427	14.609, -72.296	14.733, -73.455
873	362- 371	82- 91	14.733, -73.441	14.609, -72.282	15.731, -72.149	15.856, -73.316
874	362- 371	92- 101	15.856, -73.301	15.731, -72.134	16.854, -72.000	16.980, -73.174
875	362- 371	102- 111	16.980, -73.160	16.854, -71.985	17.978, -71.848	18.105, -73.031
876	362- 371	112- 121	18.105, -73.017	17.978, -71.833	19.103, -71.694	19.231, -72.886
877	362- 371	122- 131	19.231, -72.871	19.103, -71.679	20.228, -71.538	20.357, -72.738
878	362- 371	132- 141	20.357, -72.723	20.228, -71.523	21.354, -71.380	21.484, -72.589
879	362- 371	142- 151	21.484, -72.574	21.354, -71.364	22.478, -71.219	22.609, -72.437
880	362- 371	152- 161	22.609, -72.422	22.478, -71.203	23.602, -71.056	23.734, -72.283

## 12km MM5 Data for Central America: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
881	362- 371	162- 171	23.734, -72.267	23.602, -71.040	24.725, -70.891	24.857, -72.126
882	362- 371	172- 181	24.857, -72.111	24.725, -70.874	25.845, -70.723	25.978, -71.968
883	362- 371	182- 191	25.978, -71.952	25.845, -70.706	26.963, -70.553	27.097, -71.806
884	362- 371	192- 201	27.097, -71.790	26.963, -70.535	28.079, -70.380	28.214, -71.643
885	362- 371	202- 211	28.214, -71.626	28.079, -70.362	29.191, -70.204	29.327, -71.477
886	362- 371	212- 221	29.327, -71.460	29.191, -70.186	30.300, -70.025	30.436, -71.308
887	362- 371	222- 231	30.436, -71.291	30.300, -70.007	31.404, -69.844	31.541, -71.136
888	362- 371	232- 246	31.541, -71.119	31.404, -69.826	33.003, -69.567	33.140, -70.874
889	372- 381	2- 11	5.759, -73.391	5.638, -72.294	6.703, -72.169	6.825, -73.272
890	372- 381	12- 21	6.825, -73.259	6.703, -72.155	7.801, -72.028	7.924, -73.138
891	372- 381	22- 31	7.924, -73.125	7.801, -72.014	8.902, -71.885	9.027, -73.003
892	372- 381	32- 41	9.027, -72.989	8.902, -71.871	10.008, -71.740	10.134, -72.865
893	372- 381	42- 51	10.134, -72.852	10.008, -71.725	11.118, -71.593	11.245, -72.726
894	372- 381	52- 61	11.245, -72.712	11.118, -71.578	12.230, -71.444	12.359, -72.585
895	372- 381	62- 71	12.359, -72.571	12.230, -71.429	13.346, -71.293	13.476, -72.442
896	372- 381	72- 81	13.476, -72.427	13.346, -71.278	14.464, -71.140	14.595, -72.296
897	372- 381	82- 91	14.595, -72.282	14.464, -71.124	15.584, -70.985	15.716, -72.149
898	372- 381	92- 101	15.716, -72.134	15.584, -70.969	16.706, -70.827	16.839, -72.000
899	372- 381	102- 111	16.839, -71.985	16.706, -70.811	17.829, -70.667	17.963, -71.848
900	372- 381	112- 121	17.963, -71.833	17.829, -70.651	18.953, -70.505	19.088, -71.694
901	372- 381	122- 131	19.088, -71.679	18.953, -70.489	20.077, -70.341	20.214, -71.538
902	372- 381	132- 141	20.214, -71.523	20.077, -70.324	21.201, -70.174	21.339, -71.380
903	372- 381	142- 151	21.339, -71.364	21.201, -70.157	22.325, -70.004	22.463, -71.219
904	372- 381	152- 161	22.463, -71.203	22.325, -69.987	23.448, -69.833	23.587, -71.056
905	372- 381	162- 171	23.587, -71.040	23.448, -69.815	24.569, -69.658	24.709, -70.891
906	372- 381	172- 181	24.709, -70.874	24.569, -69.641	25.689, -69.481	25.830, -70.723
907	372- 381	182- 191	25.830, -70.706	25.689, -69.463	26.806, -69.301	26.948, -70.553
908	372- 381	192- 201	26.948, -70.535	26.806, -69.283	27.921, -69.119	28.063, -70.380
909	372- 381	202- 211	28.063, -70.362	27.921, -69.100	29.032, -68.934	29.176, -70.204
910	372- 381	212- 221	29.176, -70.186	29.032, -68.915	30.140, -68.745	30.284, -70.025
911	372- 381	222- 231	30.284, -70.007	30.140, -68.726	31.244, -68.554	31.389, -69.844
912	372- 381	232- 246	31.389, -69.826	31.244, -68.535	32.342, -68.262	32.487, -69.567
913	382- 391	2- 11	5.624, -72.294	5.497, -71.200	6.561, -71.068	6.689, -72.169
914	382- 391	12- 21	6.689, -72.155	6.561, -71.053	7.656, -70.920	7.787, -72.028
915	382- 391	22- 31	7.787, -72.014	7.656, -70.905	8.757, -70.769	8.888, -71.885
916	382- 391	32- 41	8.888, -71.871	8.757, -70.754	9.861, -70.617	9.994, -71.740
917	382- 391	42- 51	9.994, -71.725	9.861, -70.601	10.969, -70.462	11.103, -71.593
918	382- 391	52- 61	11.103, -71.578	10.969, -70.447	12.080, -70.306	12.216, -71.444
919	382- 391	62- 71	12.216, -71.429	12.080, -70.290	13.194, -70.147	13.331, -71.293
920	382- 391	72- 81	13.331, -71.278	13.194, -70.131	14.311, -69.986	14.449, -71.140
921	382- 391	82- 91	14.449, -71.124	14.311, -69.969	15.430, -69.822	15.569, -70.985
922	382- 391	92- 101	15.569, -70.969	15.430, -69.806	16.550, -69.657	16.691, -70.827
923	382- 391	102- 111	16.691, -70.811	16.550, -69.640	17.672, -69.489	17.814, -70.667
924	382- 391	112- 121	17.814, -70.651	17.672, -69.472	18.795, -69.318	18.937, -70.505
925	382- 391	122- 131	18.937, -70.489	18.795, -69.301	19.918, -69.145	20.062, -70.341
926	382- 391	132- 141	20.062, -70.324	19.918, -69.128	21.041, -68.970	21.186, -70.174
927	382- 391	142- 151	21.186, -70.157	21.041, -68.952	22.163, -68.792	22.309, -70.004
928	382- 391	152- 161	22.309, -69.987	22.163, -68.774	23.285, -68.611	23.432, -69.833
929	382- 391	162- 171	23.432, -69.815	23.285, -68.593	24.406, -68.428	24.553, -69.658
930	382- 391	172- 181	24.553, -69.641	24.406, -68.409	25.524, -68.242	25.673, -69.481
931	382- 391	182- 191	25.673, -69.463	25.524, -68.223	26.641, -68.053	26.790, -69.301
932	382- 391	192- 201	26.790, -69.283	26.641, -68.034	27.754, -67.861	27.905, -69.119
933	382- 391	202- 211	27.905, -69.100	27.754, -67.842	28.865, -67.666	29.016, -68.934
934	382- 391	212- 221	29.016, -68.915	28.865, -67.647	29.972, -67.469	30.124, -68.745
935	382- 391	222- 231	30.124, -68.726	29.972, -67.449	31.076, -67.268	31.228, -68.554

## 12km MM5 Data for Central America: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
936	382- 391	232- 246	31.228, -68.535	31.076, -67.247	32.673, -66.960	32.826, -68.262
937	392- 401	2- 11	5.482, -71.200	5.349, -70.107	6.411, -69.969	6.546, -71.068
938	392- 401	12- 21	6.546, -71.053	6.411, -69.953	7.505, -69.813	7.642, -70.920
939	392- 401	22- 31	7.642, -70.905	7.505, -69.798	8.604, -69.655	8.742, -70.769
940	392- 401	32- 41	8.742, -70.754	8.604, -69.640	9.706, -69.496	9.846, -70.617
941	392- 401	42- 51	9.846, -70.601	9.706, -69.479	10.813, -69.334	10.954, -70.462
942	392- 401	52- 61	10.954, -70.447	10.813, -69.317	11.922, -69.169	12.065, -70.306
943	392- 401	62- 71	12.065, -70.290	11.922, -69.153	13.035, -69.003	13.179, -70.147
944	392- 401	72- 81	13.179, -70.131	13.035, -68.986	14.150, -68.834	14.295, -69.986
945	392- 401	82- 91	14.295, -69.969	14.150, -68.817	15.268, -68.663	15.414, -69.822
946	392- 401	92- 101	15.414, -69.806	15.268, -68.645	16.387, -68.489	16.534, -69.657
947	392- 401	102- 111	16.534, -69.640	16.387, -68.471	17.507, -68.313	17.656, -69.489
948	392- 401	112- 121	17.656, -69.472	17.507, -68.295	18.628, -68.134	18.778, -69.318
949	392- 401	122- 131	18.778, -69.301	18.628, -68.116	19.750, -67.953	19.901, -69.145
950	392- 401	132- 141	19.901, -69.128	19.750, -67.934	20.872, -67.769	21.024, -68.970
951	392- 401	142- 151	21.024, -68.952	20.872, -67.750	21.993, -67.582	22.147, -68.792
952	392- 401	152- 161	22.147, -68.774	21.993, -67.563	23.114, -67.393	23.268, -68.611
953	392- 401	162- 171	23.268, -68.593	23.114, -67.374	24.233, -67.200	24.389, -68.428
954	392- 401	172- 181	24.389, -68.409	24.233, -67.181	25.351, -67.005	25.507, -68.242
955	392- 401	182- 191	25.507, -68.223	25.351, -66.986	26.466, -66.807	26.624, -68.053
956	392- 401	192- 201	26.624, -68.034	26.466, -66.787	27.579, -66.606	27.737, -67.861
957	392- 401	202- 211	27.737, -67.842	27.579, -66.586	28.689, -66.402	28.848, -67.666
958	392- 401	212- 221	28.848, -67.647	28.689, -66.382	29.796, -66.195	29.955, -67.469
959	392- 401	222- 231	29.955, -67.449	29.796, -66.174	30.898, -65.984	31.058, -67.268
960	392- 401	232- 246	31.058, -67.247	30.898, -65.963	32.495, -65.662	32.655, -66.960
961	402- 411	2- 11	5.334, -70.107	5.194, -69.016	6.254, -68.872	6.396, -69.969
962	402- 411	12- 21	6.396, -69.953	6.254, -68.855	7.346, -68.709	7.490, -69.813
963	402- 411	22- 31	7.490, -69.798	7.346, -68.693	8.443, -68.544	8.588, -69.655
964	402- 411	32- 41	8.588, -69.640	8.443, -68.527	9.544, -68.377	9.690, -69.496
965	402- 411	42- 51	9.690, -69.479	9.544, -68.360	10.649, -68.207	10.797, -69.334
966	402- 411	52- 61	10.797, -69.317	10.649, -68.190	11.757, -68.035	11.906, -69.169
967	402- 411	62- 71	11.906, -69.153	11.757, -68.018	12.868, -67.861	13.019, -69.003
968	402- 411	72- 81	13.019, -68.986	12.868, -67.843	13.982, -67.684	14.134, -68.834
969	402- 411	82- 91	14.134, -68.817	13.982, -67.666	15.098, -67.505	15.251, -68.663
970	402- 411	92- 101	15.251, -68.645	15.098, -67.487	16.215, -67.323	16.370, -68.489
971	402- 411	102- 111	16.370, -68.471	16.215, -67.305	17.334, -67.139	17.490, -68.313
972	402- 411	112- 121	17.490, -68.295	17.334, -67.121	18.454, -66.952	18.611, -68.134
973	402- 411	122- 131	18.611, -68.116	18.454, -66.933	19.575, -66.763	19.733, -67.953
974	402- 411	132- 141	19.733, -67.934	19.575, -66.743	20.695, -66.570	20.855, -67.769
975	402- 411	142- 151	20.855, -67.750	20.695, -66.551	21.815, -66.375	21.976, -67.582
976	402- 411	152- 161	21.976, -67.563	21.815, -66.355	22.935, -66.177	23.097, -67.393
977	402- 411	162- 171	23.097, -67.374	22.935, -66.157	24.053, -65.976	24.216, -67.200
978	402- 411	172- 181	24.216, -67.181	24.053, -65.956	25.169, -65.772	25.333, -67.005
979	402- 411	182- 191	25.333, -66.986	25.169, -65.751	26.284, -65.565	26.449, -66.807
980	402- 411	192- 201	26.449, -66.787	26.284, -65.544	27.396, -65.354	27.561, -66.606
981	402- 411	202- 211	27.561, -66.586	27.396, -65.333	28.505, -65.141	28.671, -66.402
982	402- 411	212- 221	28.671, -66.382	28.505, -65.119	29.610, -64.924	29.778, -66.195
983	402- 411	222- 231	29.778, -66.174	29.610, -64.902	30.712, -64.704	30.880, -65.984
984	402- 411	232- 246	30.880, -65.963	30.712, -64.682	32.308, -64.367	32.476, -65.662
985	412- 421	2- 11	5.178, -69.016	5.031, -67.928	6.090, -67.777	6.238, -68.872
986	412- 421	12- 21	6.238, -68.855	6.090, -67.760	7.181, -67.607	7.330, -68.709
987	412- 421	22- 31	7.330, -68.693	7.181, -67.590	8.276, -67.434	8.427, -68.544
988	412- 421	32- 41	8.427, -68.527	8.276, -67.417	9.375, -67.260	9.528, -68.377
989	412- 421	42- 51	9.528, -68.360	9.375, -67.242	10.478, -67.083	10.632, -68.207
990	412- 421	52- 61	10.632, -68.190	10.478, -67.065	11.584, -66.903	11.740, -68.035

## 12km MM5 Data for Central America: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
991	412- 421	62- 71	11.740, -68.018	11.584, -66.885	12.693, -66.722	12.851, -67.861
992	412- 421	72- 81	12.851, -67.843	12.693, -66.703	13.805, -66.537	13.964, -67.684
993	412- 421	82- 91	13.964, -67.666	13.805, -66.519	14.920, -66.350	15.080, -67.505
994	412- 421	92- 101	15.080, -67.487	14.920, -66.331	16.036, -66.160	16.198, -67.323
995	412- 421	102- 111	16.198, -67.305	16.036, -66.141	17.153, -65.968	17.316, -67.139
996	412- 421	112- 121	17.316, -67.121	17.153, -65.949	18.272, -65.773	18.436, -66.952
997	412- 421	122- 131	18.436, -66.933	18.272, -65.753	19.391, -65.575	19.556, -66.763
998	412- 421	132- 141	19.556, -66.743	19.391, -65.555	20.510, -65.374	20.677, -66.570
999	412- 421	142- 151	20.677, -66.551	20.510, -65.354	21.629, -65.171	21.797, -66.375
1000	412- 421	152- 161	21.797, -66.355	21.629, -65.150	22.747, -64.964	22.916, -66.177
1001	412- 421	162- 171	22.916, -66.157	22.747, -64.943	23.864, -64.754	24.034, -65.976
1002	412- 421	172- 181	24.034, -65.956	23.864, -64.733	24.979, -64.541	25.151, -65.772
1003	412- 421	182- 191	25.151, -65.751	24.979, -64.520	26.093, -64.325	26.265, -65.565
1004	412- 421	192- 201	26.265, -65.544	26.093, -64.303	27.204, -64.106	27.377, -65.354
1005	412- 421	202- 211	27.377, -65.333	27.204, -64.084	28.312, -63.883	28.486, -65.141
1006	412- 421	212- 221	28.486, -65.119	28.312, -63.861	29.416, -63.657	29.591, -64.924
1007	412- 421	222- 231	29.591, -64.902	29.416, -63.634	30.517, -63.427	30.693, -64.704
1008	412- 421	232- 246	30.693, -64.682	30.517, -63.404	32.112, -63.076	32.289, -64.367
1009	422- 431	2- 11	5.015, -67.928	4.862, -66.841	5.919, -66.684	6.073, -67.777
1010	422- 431	12- 21	6.073, -67.760	5.919, -66.666	7.007, -66.507	7.163, -67.607
1011	422- 431	22- 31	7.163, -67.590	7.007, -66.489	8.101, -66.327	8.258, -67.434
1012	422- 431	32- 41	8.258, -67.417	8.101, -66.309	9.198, -66.146	9.357, -67.260
1013	422- 431	42- 51	9.357, -67.242	9.198, -66.127	10.299, -65.961	10.460, -67.083
1014	422- 431	52- 61	10.460, -67.065	10.299, -65.943	11.404, -65.774	11.566, -66.903
1015	422- 431	62- 71	11.566, -66.885	11.404, -65.755	12.511, -65.585	12.676, -66.722
1016	422- 431	72- 81	12.676, -66.703	12.511, -65.566	13.622, -65.393	13.787, -66.537
1017	422- 431	82- 91	13.787, -66.519	13.622, -65.373	14.734, -65.198	14.902, -66.350
1018	422- 431	92- 101	14.902, -66.331	14.734, -65.178	15.849, -65.000	16.017, -66.160
1019	422- 431	102- 111	16.017, -66.141	15.849, -64.980	16.965, -64.800	17.135, -65.968
1020	422- 431	112- 121	17.135, -65.949	16.965, -64.780	18.081, -64.597	18.253, -65.773
1021	422- 431	122- 131	18.253, -65.753	18.081, -64.576	19.199, -64.391	19.372, -65.575
1022	422- 431	132- 141	19.372, -65.555	19.199, -64.370	20.317, -64.182	20.491, -65.374
1023	422- 431	142- 151	20.491, -65.354	20.317, -64.160	21.434, -63.969	21.610, -65.171
1024	422- 431	152- 161	21.610, -65.150	21.434, -63.948	22.551, -63.754	22.728, -64.964
1025	422- 431	162- 171	22.728, -64.943	22.551, -63.733	23.667, -63.536	23.845, -64.754
1026	422- 431	172- 181	23.845, -64.733	23.667, -63.514	24.781, -63.314	24.960, -64.541
1027	422- 431	182- 191	24.960, -64.520	24.781, -63.292	25.893, -63.089	26.073, -64.325
1028	422- 431	192- 201	26.073, -64.303	25.893, -63.066	27.003, -62.861	27.184, -64.106
1029	422- 431	202- 211	27.184, -64.084	27.003, -62.838	28.110, -62.629	28.292, -63.883
1030	422- 431	212- 221	28.292, -63.861	28.110, -62.605	29.214, -62.393	29.397, -63.657
1031	422- 431	222- 231	29.397, -63.634	29.214, -62.370	30.314, -62.154	30.497, -63.427
1032	422- 431	232- 246	30.497, -63.404	30.314, -62.130	31.908, -61.789	32.092, -63.076
1033	432- 441	2- 11	4.845, -66.841	4.686, -65.757	5.740, -65.594	5.901, -66.684
1034	432- 441	12- 21	5.901, -66.666	5.740, -65.575	6.827, -65.409	6.990, -66.507
1035	432- 441	22- 31	6.990, -66.489	6.827, -65.391	7.918, -65.223	8.083, -66.327
1036	432- 441	32- 41	8.083, -66.309	7.918, -65.204	9.014, -65.034	9.180, -66.146
1037	432- 441	42- 51	9.180, -66.127	9.014, -65.015	10.113, -64.842	10.281, -65.961
1038	432- 441	52- 61	10.281, -65.943	10.113, -64.823	11.216, -64.648	11.385, -65.774
1039	432- 441	62- 71	11.385, -65.755	11.216, -64.628	12.321, -64.451	12.493, -65.585
1040	432- 441	72- 81	12.493, -65.566	12.321, -64.431	13.430, -64.251	13.603, -65.393
1041	432- 441	82- 91	13.603, -65.373	13.430, -64.231	14.541, -64.048	14.715, -65.198
1042	432- 441	92- 101	14.715, -65.178	14.541, -64.028	15.654, -63.843	15.829, -65.000
1043	432- 441	102- 111	15.829, -64.980	15.654, -63.822	16.768, -63.635	16.945, -64.800
1044	432- 441	112- 121	16.945, -64.780	16.768, -63.614	17.883, -63.424	18.062, -64.597
1045	432- 441	122- 131	18.062, -64.576	17.883, -63.402	18.999, -63.209	19.179, -64.391

## 12km MM5 Data for Central America: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
1046	432- 441	132- 141	19.179, -64.370	18.999, -63.188	20.116, -62.992	20.297, -64.182
1047	432- 441	142- 151	20.297, -64.160	20.116, -62.970	21.232, -62.771	21.414, -63.969
1048	432- 441	152- 161	21.414, -63.948	21.232, -62.749	22.347, -62.548	22.531, -63.754
1049	432- 441	162- 171	22.531, -63.733	22.347, -62.525	23.462, -62.321	23.647, -63.536
1050	432- 441	172- 181	23.647, -63.514	23.462, -62.298	24.574, -62.090	24.761, -63.314
1051	432- 441	182- 191	24.761, -63.292	24.574, -62.067	25.685, -61.856	25.873, -63.089
1052	432- 441	192- 201	25.873, -63.066	25.685, -61.833	26.794, -61.619	26.983, -62.861
1053	432- 441	202- 211	26.983, -62.838	26.794, -61.595	27.900, -61.378	28.090, -62.629
1054	432- 441	212- 221	28.090, -62.605	27.900, -61.354	29.003, -61.133	29.193, -62.393
1055	432- 441	222- 231	29.193, -62.370	29.003, -61.109	30.102, -60.885	30.293, -62.154
1056	432- 441	232- 246	30.293, -62.130	30.102, -60.860	31.695, -60.505	31.887, -61.789
1057	442- 451	2- 11	4.668, -65.757	4.503, -64.676	5.555, -64.506	5.722, -65.594
1058	442- 451	12- 21	5.722, -65.575	5.555, -64.487	6.640, -64.314	6.809, -65.409
1059	442- 451	22- 31	6.809, -65.391	6.640, -64.295	7.729, -64.121	7.900, -65.223
1060	442- 451	32- 41	7.900, -65.204	7.729, -64.101	8.822, -63.924	8.995, -65.034
1061	442- 451	42- 51	8.995, -65.015	8.822, -63.905	9.919, -63.725	10.094, -64.842
1062	442- 451	52- 61	10.094, -64.823	9.919, -63.705	11.020, -63.524	11.196, -64.648
1063	442- 451	62- 71	11.196, -64.628	11.020, -63.503	12.124, -63.319	12.302, -64.451
1064	442- 451	72- 81	12.302, -64.431	12.124, -63.299	13.231, -63.112	13.410, -64.251
1065	442- 451	82- 91	13.410, -64.231	13.231, -63.091	14.340, -62.902	14.521, -64.048
1066	442- 451	92- 101	14.521, -64.028	14.340, -62.881	15.451, -62.688	15.634, -63.843
1067	442- 451	102- 111	15.634, -63.822	15.451, -62.667	16.563, -62.472	16.748, -63.635
1068	442- 451	112- 121	16.748, -63.614	16.563, -62.451	17.677, -62.253	17.863, -63.424
1069	442- 451	122- 131	17.863, -63.402	17.677, -62.231	18.791, -62.031	18.979, -63.209
1070	442- 451	132- 141	18.979, -63.188	18.791, -62.008	19.906, -61.805	20.095, -62.992
1071	442- 451	142- 151	20.095, -62.970	19.906, -61.783	21.021, -61.576	21.211, -62.771
1072	442- 451	152- 161	21.211, -62.749	21.021, -61.553	22.135, -61.344	22.326, -62.548
1073	442- 451	162- 171	22.326, -62.525	22.135, -61.321	23.248, -61.109	23.441, -62.321
1074	442- 451	172- 181	23.441, -62.298	23.248, -61.085	24.359, -60.870	24.553, -62.090
1075	442- 451	182- 191	24.553, -62.067	24.359, -60.846	25.469, -60.627	25.664, -61.856
1076	442- 451	192- 201	25.664, -61.833	25.469, -60.603	26.577, -60.381	26.773, -61.619
1077	442- 451	202- 211	26.773, -61.595	26.577, -60.356	27.682, -60.131	27.879, -61.378
1078	442- 451	212- 221	27.879, -61.354	27.682, -60.106	28.783, -59.877	28.981, -61.133
1079	442- 451	222- 231	28.981, -61.109	28.783, -59.851	29.881, -59.619	30.080, -60.885
1080	442- 451	232- 246	30.080, -60.860	29.881, -59.593	31.473, -59.225	31.673, -60.505
1081	452- 461	2- 11	4.484, -64.676	4.312, -63.596	5.363, -63.420	5.536, -64.506
1082	452- 461	12- 21	5.536, -64.487	5.363, -63.400	6.445, -63.222	6.621, -64.314
1083	452- 461	22- 31	6.621, -64.295	6.445, -63.202	7.532, -63.021	7.709, -64.121
1084	452- 461	32- 41	7.709, -64.101	7.532, -63.001	8.623, -62.818	8.803, -63.924
1085	452- 461	42- 51	8.803, -63.905	8.623, -62.797	9.719, -62.611	9.900, -63.725
1086	452- 461	52- 61	9.900, -63.705	9.719, -62.591	10.817, -62.402	11.000, -63.524
1087	452- 461	62- 71	11.000, -63.503	10.817, -62.381	11.919, -62.191	12.104, -63.319
1088	452- 461	72- 81	12.104, -63.299	11.919, -62.169	13.024, -61.976	13.210, -63.112
1089	452- 461	82- 91	13.210, -63.091	13.024, -61.954	14.131, -61.758	14.319, -62.902
1090	452- 461	92- 101	14.319, -62.881	14.131, -61.736	15.240, -61.537	15.430, -62.688
1091	452- 461	102- 111	15.430, -62.667	15.240, -61.515	16.351, -61.313	16.542, -62.472
1092	452- 461	112- 121	16.542, -62.451	16.351, -61.291	17.463, -61.086	17.656, -62.253
1093	452- 461	122- 131	17.656, -62.231	17.463, -61.063	18.576, -60.856	18.770, -62.031
1094	452- 461	132- 141	18.770, -62.008	18.576, -60.832	19.689, -60.622	19.885, -61.805
1095	452- 461	142- 151	19.885, -61.783	19.689, -60.598	20.802, -60.385	20.999, -61.576
1096	452- 461	152- 161	20.999, -61.553	20.802, -60.361	21.914, -60.144	22.113, -61.344
1097	452- 461	162- 171	22.113, -61.321	21.914, -60.120	23.026, -59.900	23.226, -61.109
1098	452- 461	172- 181	23.226, -61.085	23.026, -59.876	24.136, -59.653	24.337, -60.870
1099	452- 461	182- 191	24.337, -60.846	24.136, -59.628	25.245, -59.401	25.447, -60.627
1100	452- 461	192- 201	25.447, -60.603	25.245, -59.376	26.351, -59.146	26.555, -60.381

## 12km MM5 Data for Central America: Individual Tile Corner Coordinates

#	I Range	J Range	Corner Latitude and Longitude			
			SW	SE	NE	NW
1101	452- 461	202- 211	26.555, -60.356	26.351, -59.121	27.455, -58.887	27.659, -60.131
1102	452- 461	212- 221	27.659, -60.106	27.455, -58.861	28.555, -58.625	28.761, -59.877
1103	452- 461	222- 231	28.761, -59.851	28.555, -58.598	29.652, -58.358	29.859, -59.619
1104	452- 461	232- 246	29.859, -59.593	29.652, -58.331	31.243, -57.950	31.450, -59.225
1105	462- 471	2- 11	4.293, -63.596	4.115, -62.520	5.164, -62.337	5.343, -63.420
1106	462- 471	12- 21	5.343, -63.400	5.164, -62.317	6.244, -62.132	6.425, -63.222
1107	462- 471	22- 31	6.425, -63.202	6.244, -62.112	7.329, -61.924	7.512, -63.021
1108	462- 471	32- 41	7.512, -63.001	7.329, -61.903	8.418, -61.714	8.603, -62.818
1109	462- 471	42- 51	8.603, -62.797	8.418, -61.693	9.511, -61.500	9.698, -62.611
1110	462- 471	52- 61	9.698, -62.591	9.511, -61.479	10.607, -61.284	10.797, -62.402
1111	462- 471	62- 71	10.797, -62.381	10.607, -61.262	11.707, -61.065	11.898, -62.191
1112	462- 471	72- 81	11.898, -62.169	11.707, -61.043	12.810, -60.842	13.003, -61.976
1113	462- 471	82- 91	13.003, -61.954	12.810, -60.820	13.915, -60.617	14.110, -61.758
1114	462- 471	92- 101	14.110, -61.736	13.915, -60.594	15.022, -60.389	15.219, -61.537
1115	462- 471	102- 111	15.219, -61.515	15.022, -60.366	16.131, -60.157	16.329, -61.313
1116	462- 471	112- 121	16.329, -61.291	16.131, -60.134	17.241, -59.922	17.441, -61.086
1117	462- 471	122- 131	17.441, -61.063	17.241, -59.898	18.352, -59.684	18.554, -60.856
1118	462- 471	132- 141	18.554, -60.832	18.352, -59.660	19.463, -59.442	19.667, -60.622
1119	462- 471	142- 151	19.667, -60.598	19.463, -59.418	20.575, -59.197	20.779, -60.385
1120	462- 471	152- 161	20.779, -60.361	20.575, -59.172	21.686, -58.948	21.892, -60.144
1121	462- 471	162- 171	21.892, -60.120	21.686, -58.923	22.796, -58.696	23.003, -59.900
1122	462- 471	172- 181	23.003, -59.876	22.796, -58.670	23.905, -58.439	24.113, -59.653
1123	462- 471	182- 191	24.113, -59.628	23.905, -58.414	25.012, -58.180	25.222, -59.401
1124	462- 471	192- 201	25.222, -59.376	25.012, -58.153	26.117, -57.916	26.328, -59.146
1125	462- 471	202- 211	26.328, -59.121	26.117, -57.889	27.219, -57.648	27.431, -58.887
1126	462- 471	212- 221	27.431, -58.861	27.219, -57.621	28.318, -57.376	28.532, -58.625
1127	462- 471	222- 231	28.532, -58.598	28.318, -57.349	29.414, -57.100	29.629, -58.358
1128	462- 471	232- 246	29.629, -58.331	29.414, -57.072	31.004, -56.678	31.219, -57.950
1129	472- 477	2- 11	4.095, -62.520	3.994, -61.902	5.041, -61.716	5.143, -62.337
1130	472- 477	12- 21	5.143, -62.317	5.041, -61.695	6.120, -61.507	6.223, -62.132
1131	472- 477	22- 31	6.223, -62.112	6.120, -61.486	7.203, -61.295	7.308, -61.924
1132	472- 477	32- 41	7.308, -61.903	7.203, -61.274	8.291, -61.080	8.397, -61.714
1133	472- 477	42- 51	8.397, -61.693	8.291, -61.059	9.382, -60.863	9.489, -61.500
1134	472- 477	52- 61	9.489, -61.479	9.382, -60.841	10.478, -60.642	10.586, -61.284
1135	472- 477	62- 71	10.586, -61.262	10.478, -60.620	11.576, -60.419	11.685, -61.065
1136	472- 477	72- 81	11.685, -61.043	11.576, -60.396	12.678, -60.192	12.788, -60.842
1137	472- 477	82- 91	12.788, -60.820	12.678, -60.170	13.782, -59.963	13.893, -60.617
1138	472- 477	92- 101	13.893, -60.594	13.782, -59.940	14.888, -59.730	15.000, -60.389
1139	472- 477	102- 111	15.000, -60.366	14.888, -59.706	15.995, -59.494	16.109, -60.157
1140	472- 477	112- 121	16.109, -60.134	15.995, -59.470	17.104, -59.254	17.219, -59.922
1141	472- 477	122- 131	17.219, -59.898	17.104, -59.230	18.214, -59.011	18.329, -59.684
1142	472- 477	132- 141	18.329, -59.660	18.214, -58.987	19.324, -58.765	19.440, -59.442
1143	472- 477	142- 151	19.440, -59.418	19.324, -58.740	20.435, -58.515	20.552, -59.197
1144	472- 477	152- 161	20.552, -59.172	20.435, -58.490	21.545, -58.262	21.662, -58.948
1145	472- 477	162- 171	21.662, -58.923	21.545, -58.236	22.654, -58.005	22.772, -58.696
1146	472- 477	172- 181	22.772, -58.670	22.654, -57.979	23.762, -57.744	23.881, -58.439
1147	472- 477	182- 191	23.881, -58.414	23.762, -57.717	24.868, -57.479	24.988, -58.180
1148	472- 477	192- 201	24.988, -58.153	24.868, -57.452	25.972, -57.210	26.093, -57.916
1149	472- 477	202- 211	26.093, -57.889	25.972, -57.183	27.074, -56.937	27.195, -57.648
1150	472- 477	212- 221	27.195, -57.621	27.074, -56.910	28.172, -56.660	28.294, -57.376
1151	472- 477	222- 231	28.294, -57.349	28.172, -56.632	29.268, -56.379	29.390, -57.100
1152	472- 477	232- 246	29.390, -57.072	29.268, -56.351	30.856, -55.949	30.979, -56.678