

Land: NO POINTS

Coast: NO POINTS

GPM GMI GPROF-GR Rain Rate difference statistics (mm/h) - GR Site: KWAJ Orbit: 462 V03C
 TMI time = 2014-03-29 09:20:36 GR start time = 2014-03-29 09:17:13
 Any/All non-zero GR percent above threshold in matched volumes
 KWAJ rain rate from dual-pol RR field

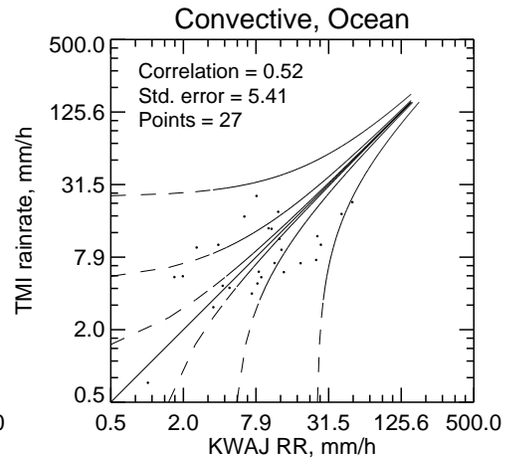
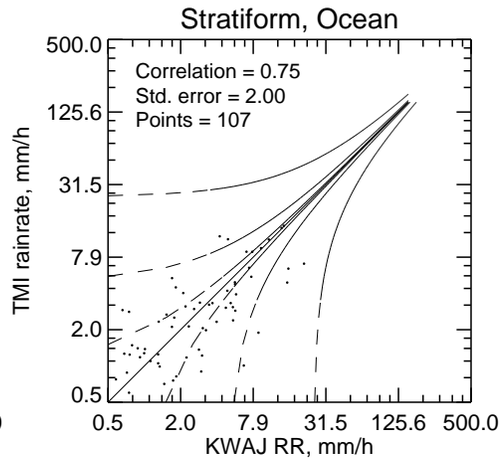
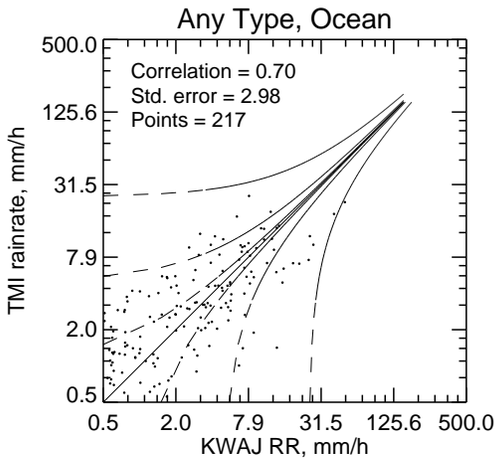
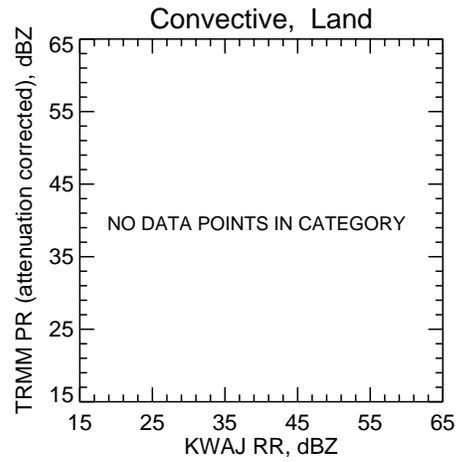
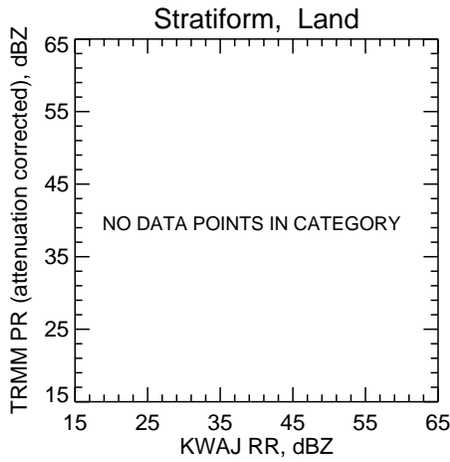
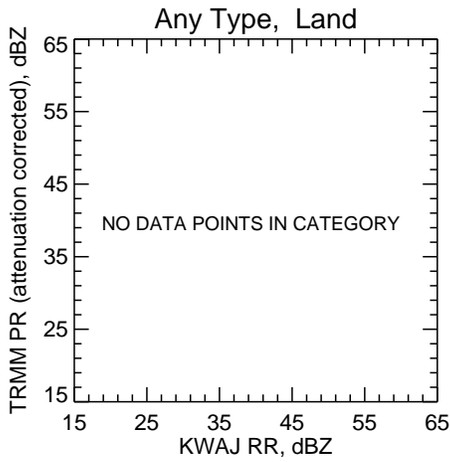
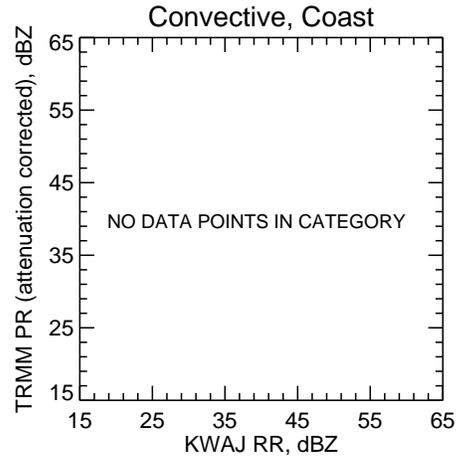
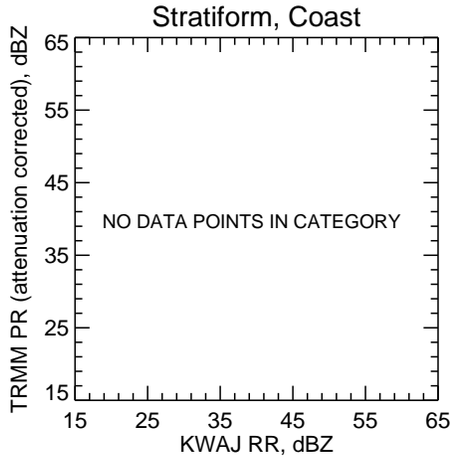
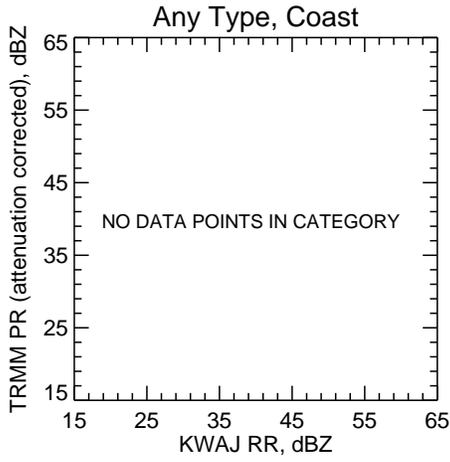
Statistics grouped by fixed height levels (km):

Vert. Layer	Any Rain Type		Stratiform		Convective		Dataset Statistics		
	TMI-GR	NumPts	TMI-GR	NumPts	TMI-GR	NumPts	AvgDist	TMIMaxRR	GR MaxRR
1.0	0.430	59	-0.107	7	0.256	4	25.962	13.725	18.508
2.0	1.301	133	1.702	39	-1.346	20	51.098	25.405	45.882
3.0	1.277	161	1.652	67	-1.779	28	66.358	25.405	43.042
4.0	2.909	142	2.012	54	6.244	20	62.911	25.405	21.994
5.0	4.005	126	2.918	50	8.996	23	67.199	25.405	4.824
6.0	4.215	41	1.149	9	9.088	9	55.595	18.783	4.483

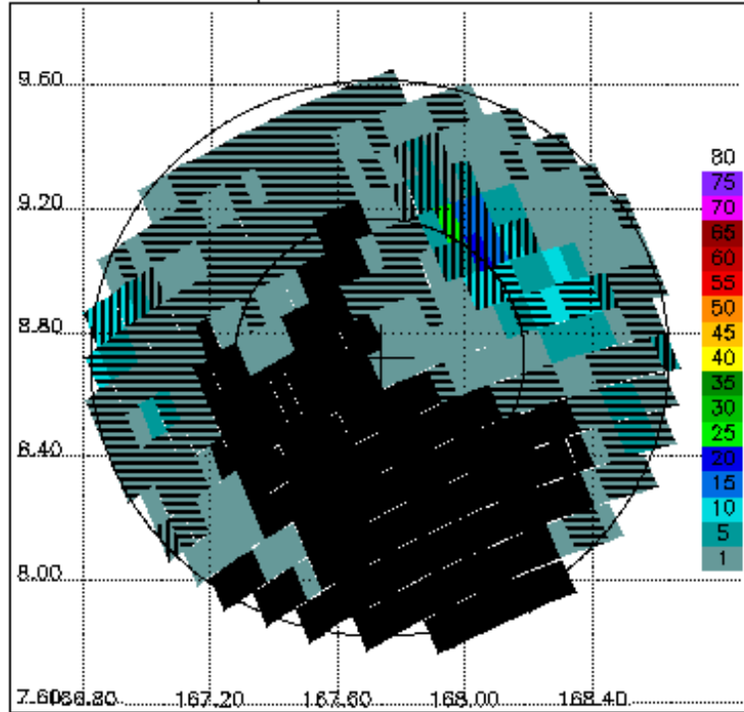
Statistics grouped by underlying surface type, on 1.0 km CAPPI surface:

Surface type	Any Rain Type		Stratiform		Convective		Dataset Statistics		
	TMI-GR	NumPts	TMI-GR	NumPts	TMI-GR	NumPts	AvgDist	TMIMaxRR	GR MaxRR
Ocean	-0.312	217	-0.375	107	-2.847	27	73.298	25.405	49.560

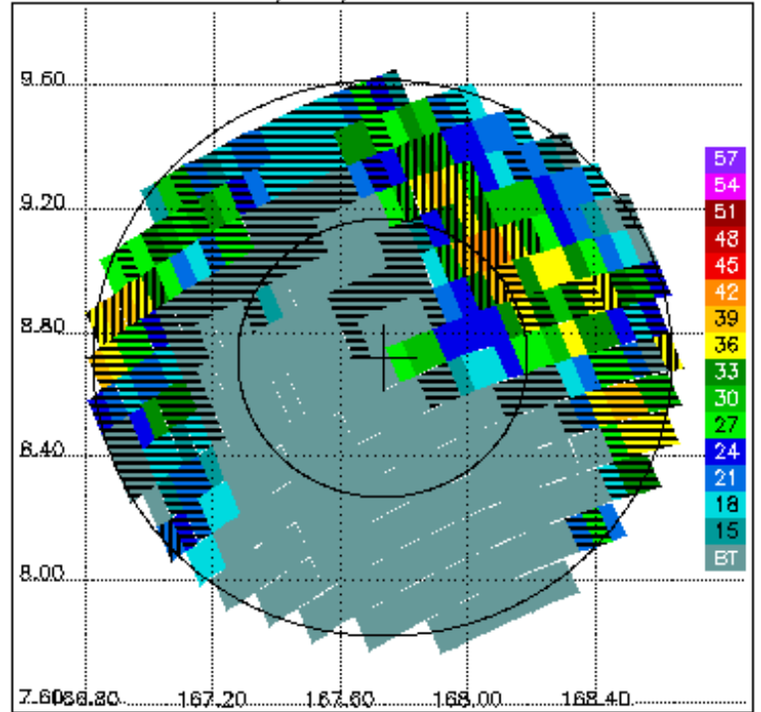
KWAJ vs. GPM.GMI.V03C on 1.0 km CAPPI, for Any/All valid samples



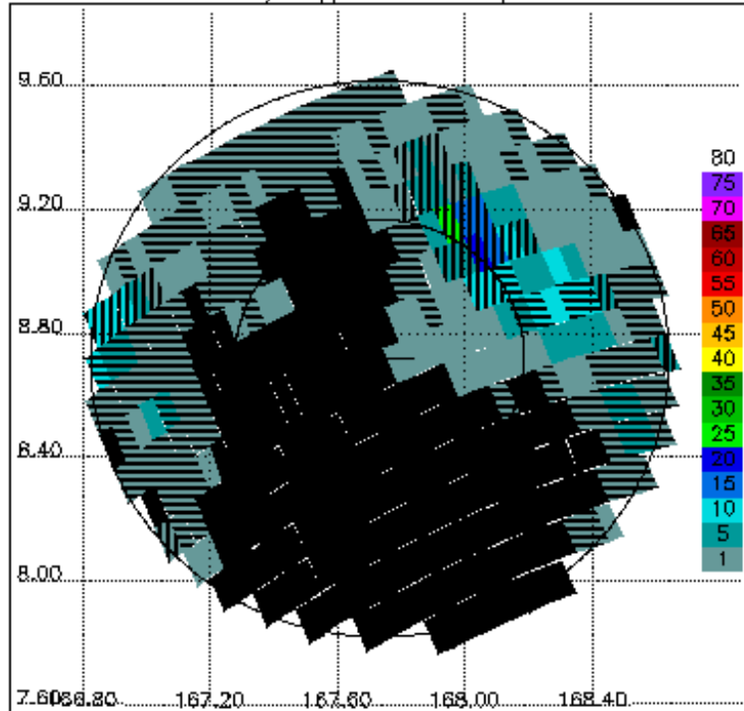
GMI V03C sfcPrecip on 2014-03-29 09:20:36



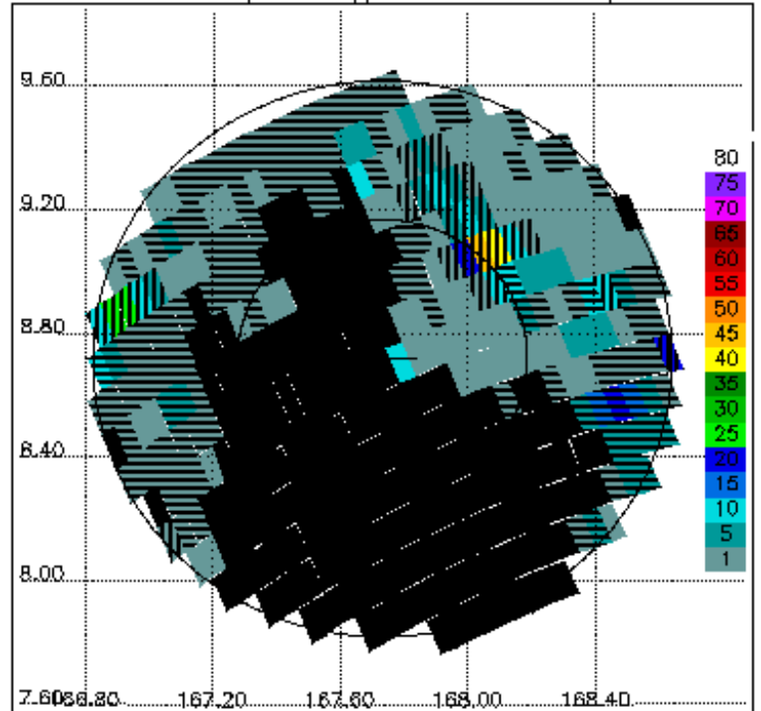
KWAJ Ze at 0.4 degrees, 2014-03-29 09:17:13



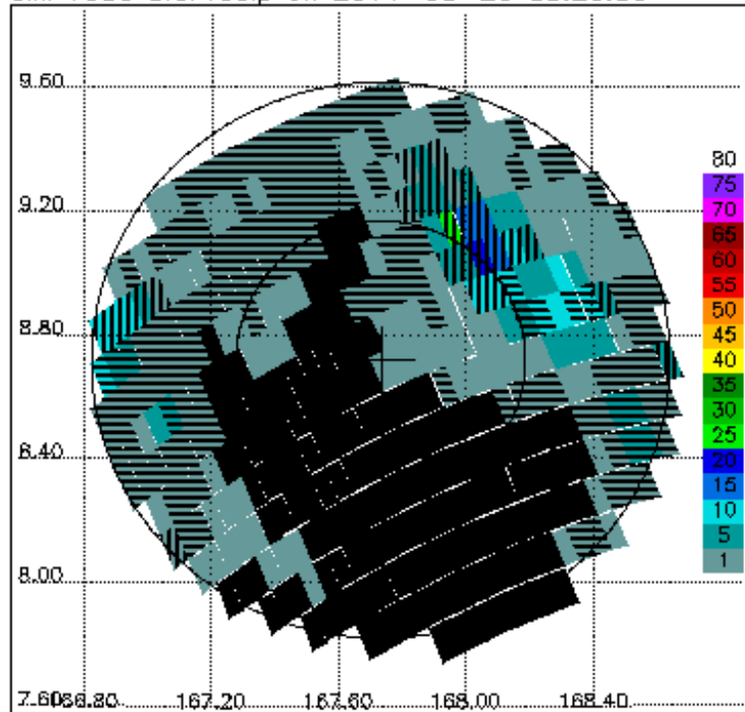
GMI V03C matching Any/All GR samples



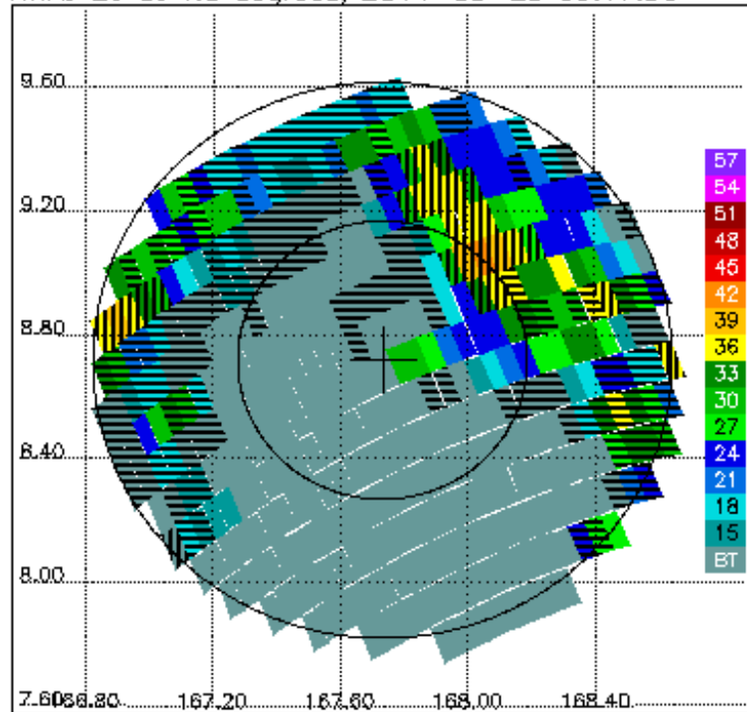
KWAJ RR rainrate, for Any/All valid GR samples



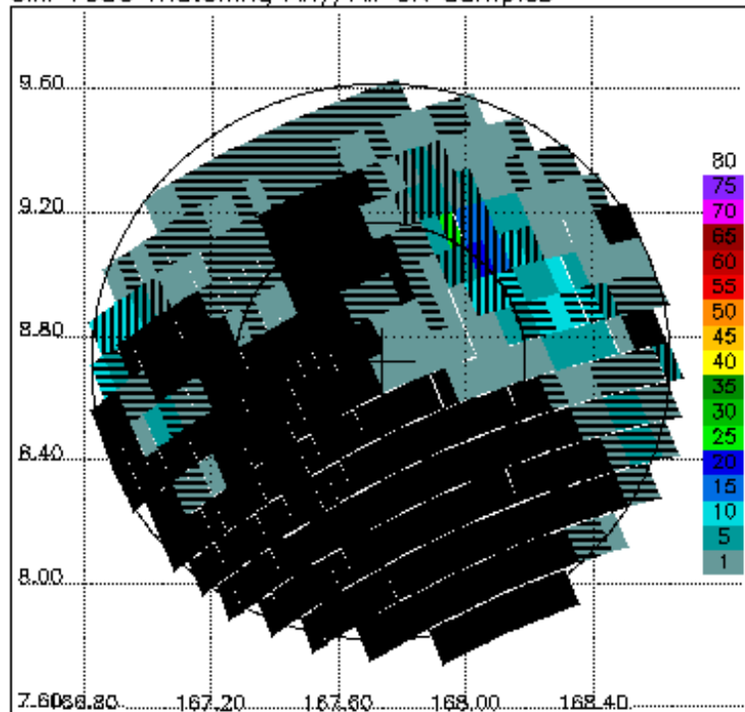
GMI V03C sfcPrecip on 2014-03-29 09:20:36



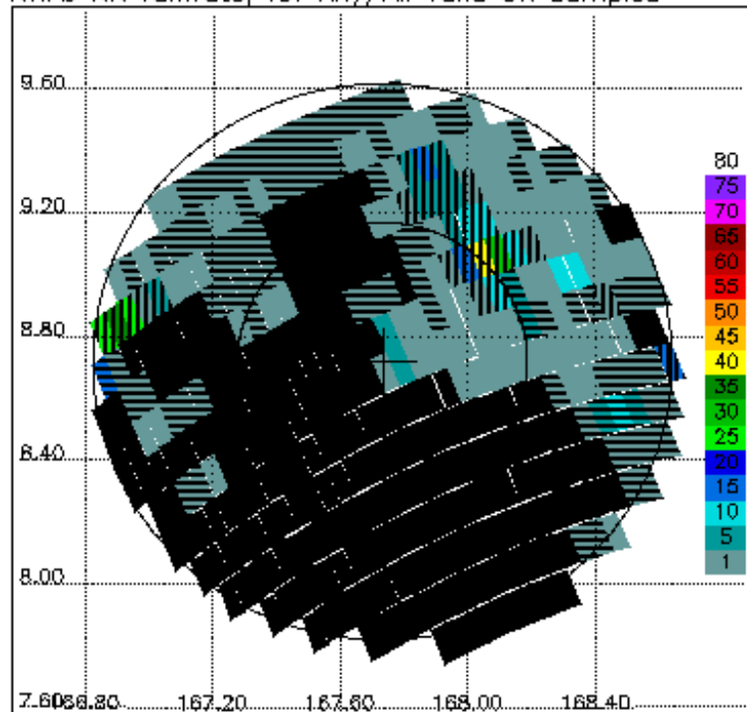
KWAJ Ze at 1.5 degrees, 2014-03-29 09:17:36



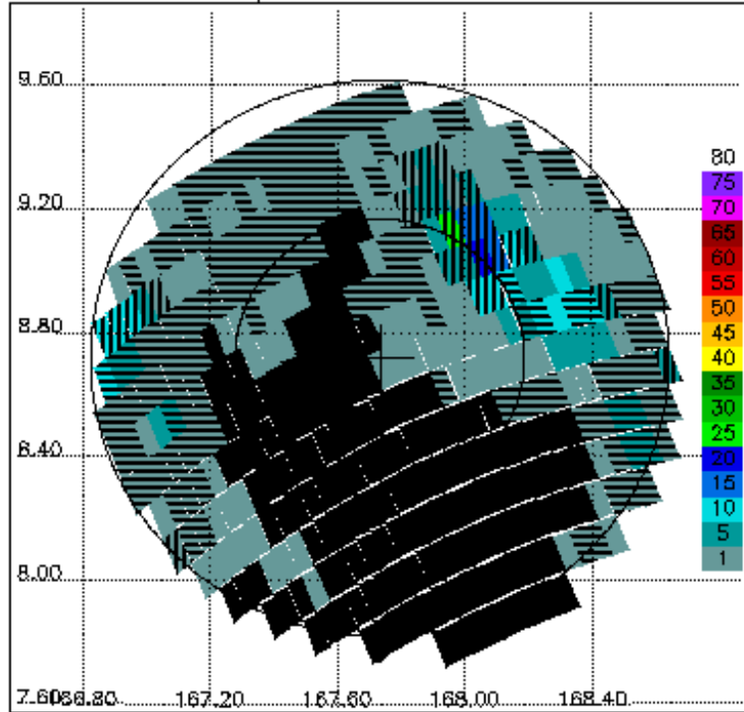
GMI V03C matching Any/All GR samples



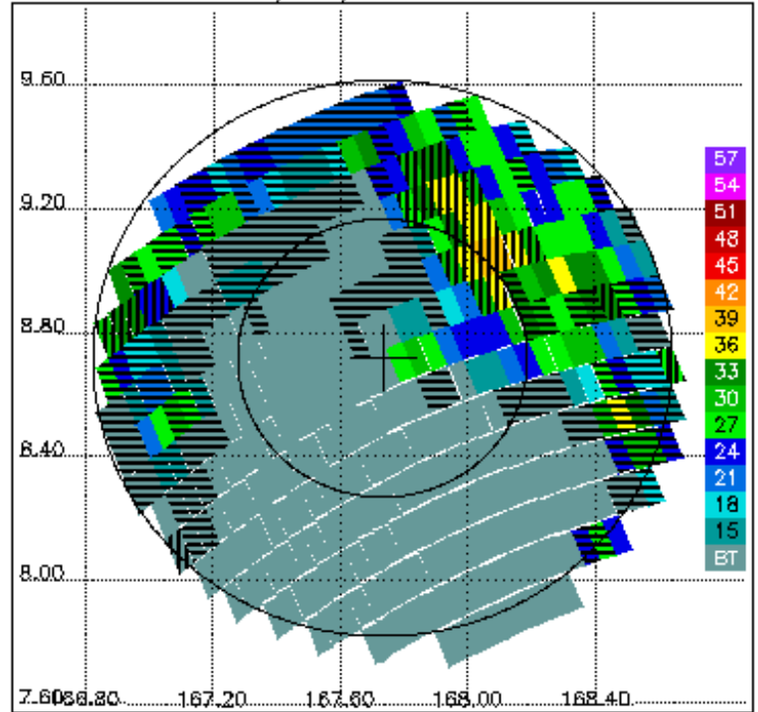
KWAJ RR rainrate, for Any/All valid GR samples



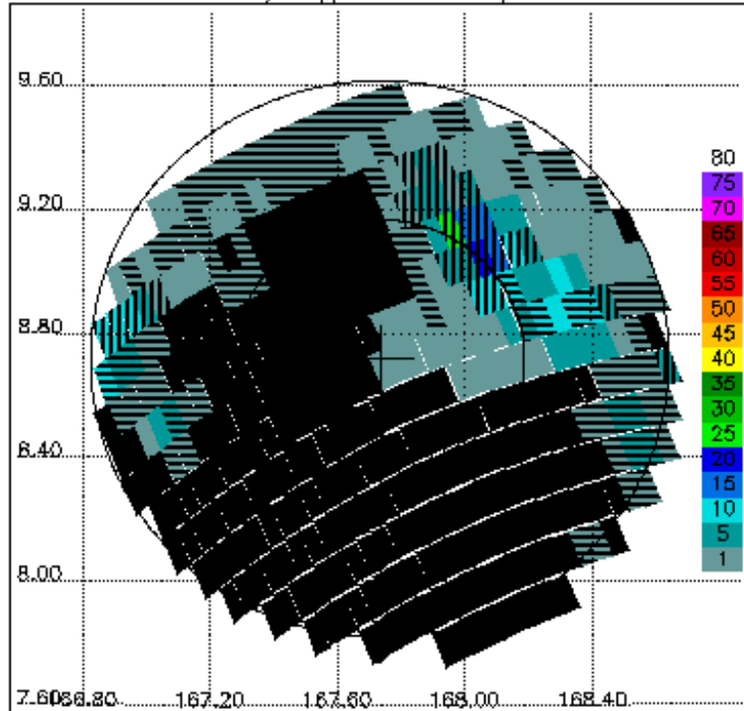
GMI V03C sfcPrecip on 2014-03-29 09:20:36



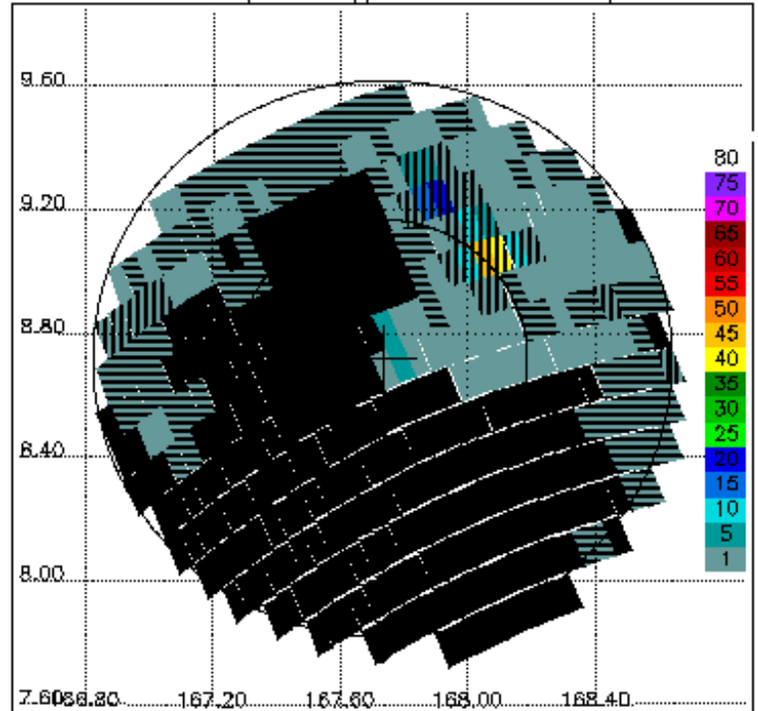
KWAJ Ze at 2.6 degrees, 2014-03-29 09:18:00



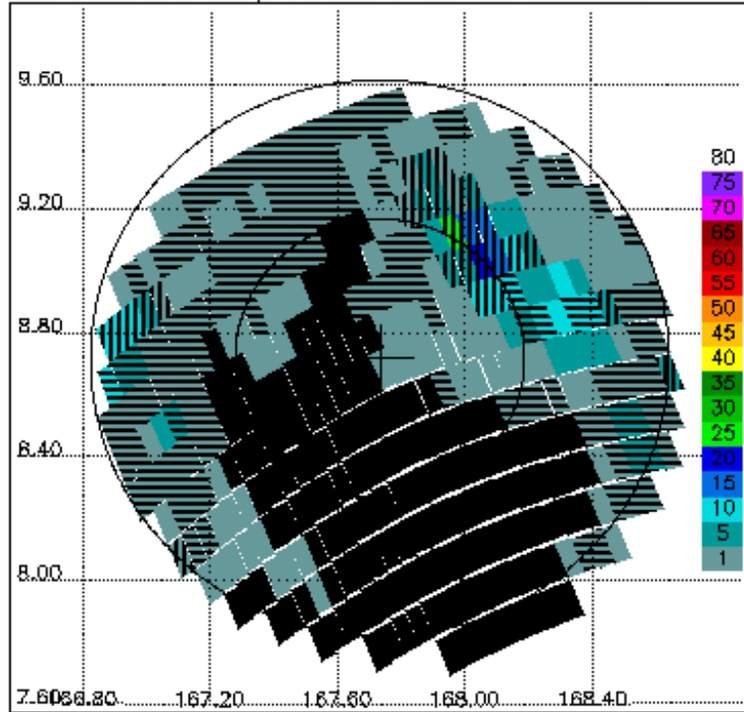
GMI V03C matching Any/All GR samples



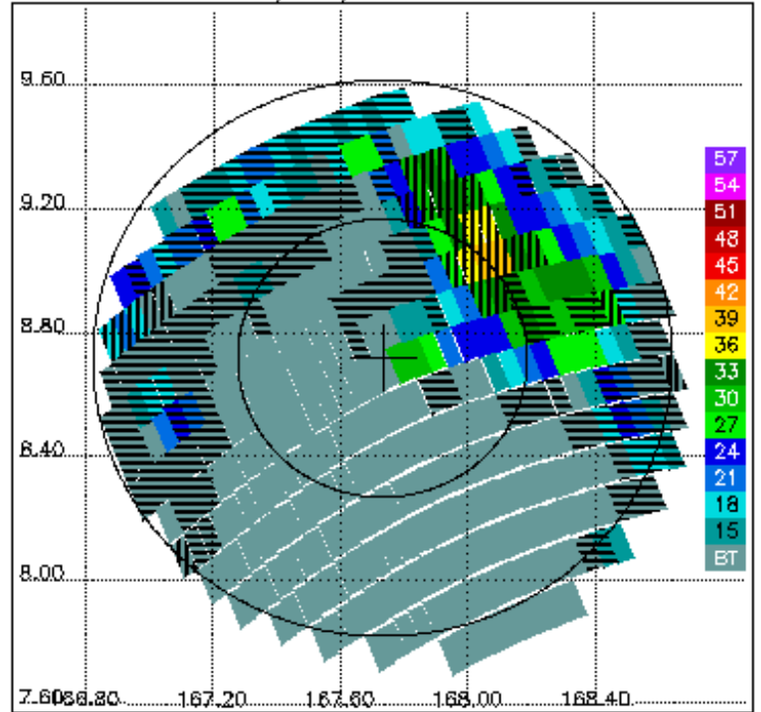
KWAJ RR rainrate, for Any/All valid GR samples



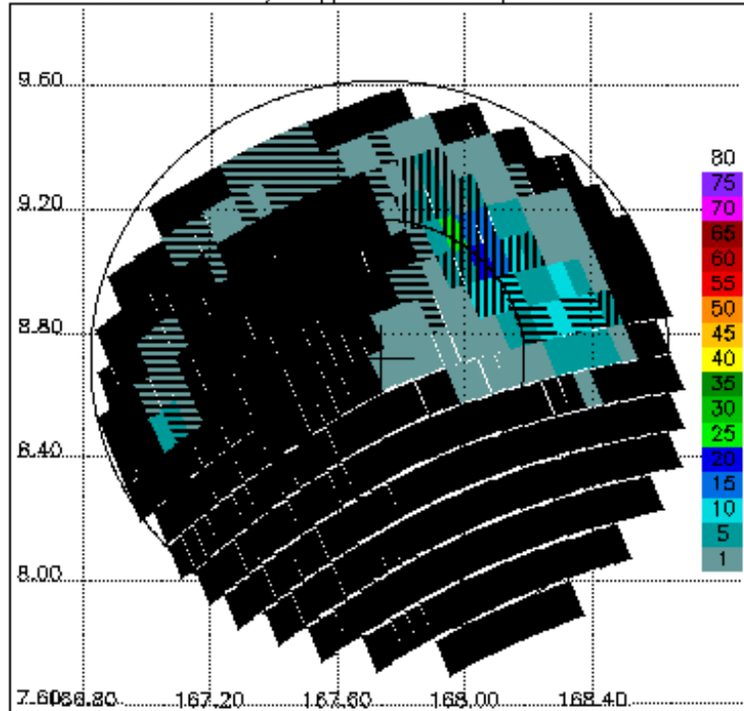
GMI V03C sfcPrecip on 2014-03-29 09:20:36



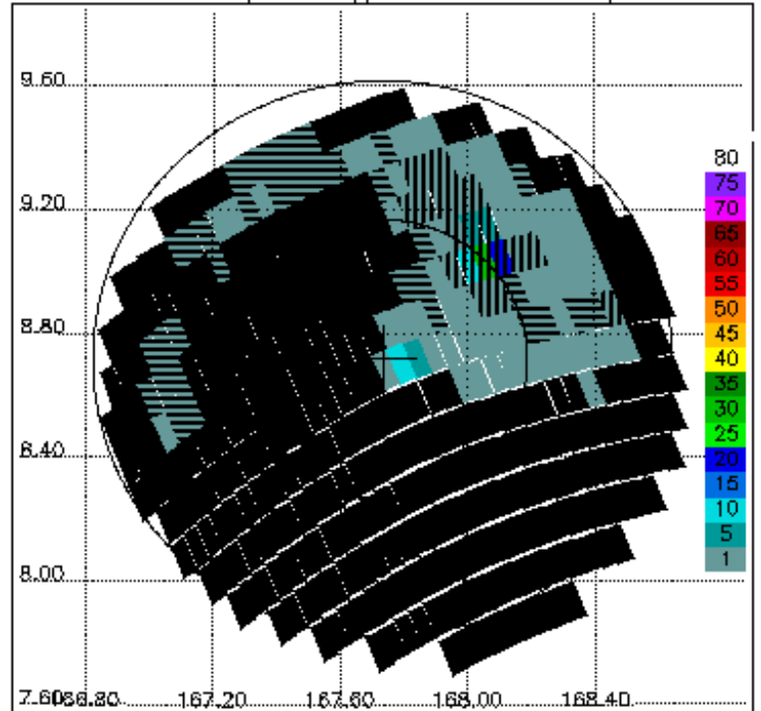
KWAJ Ze at 3.7 degrees, 2014-03-29 09:18:48



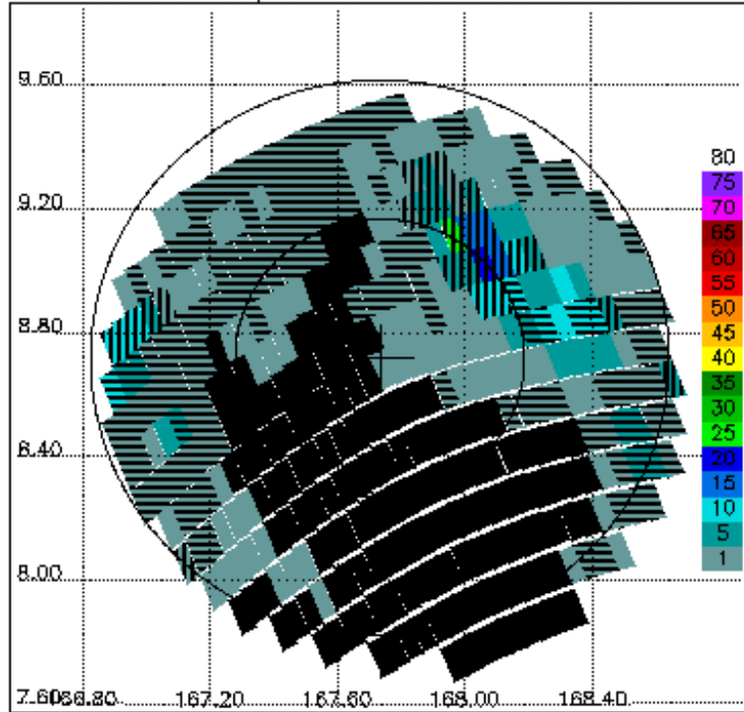
GMI V03C matching Any/All GR samples



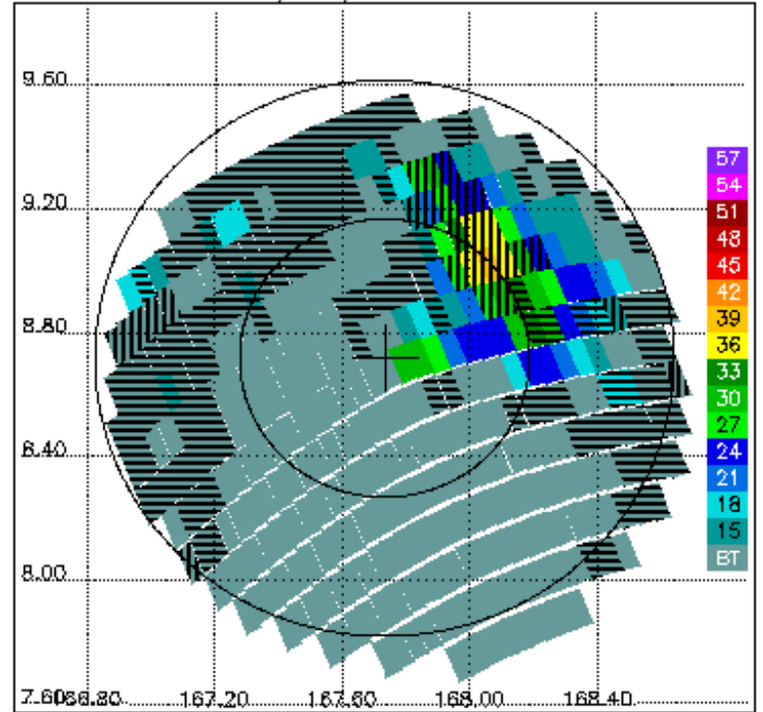
KWAJ RR rainrate, for Any/All valid GR samples



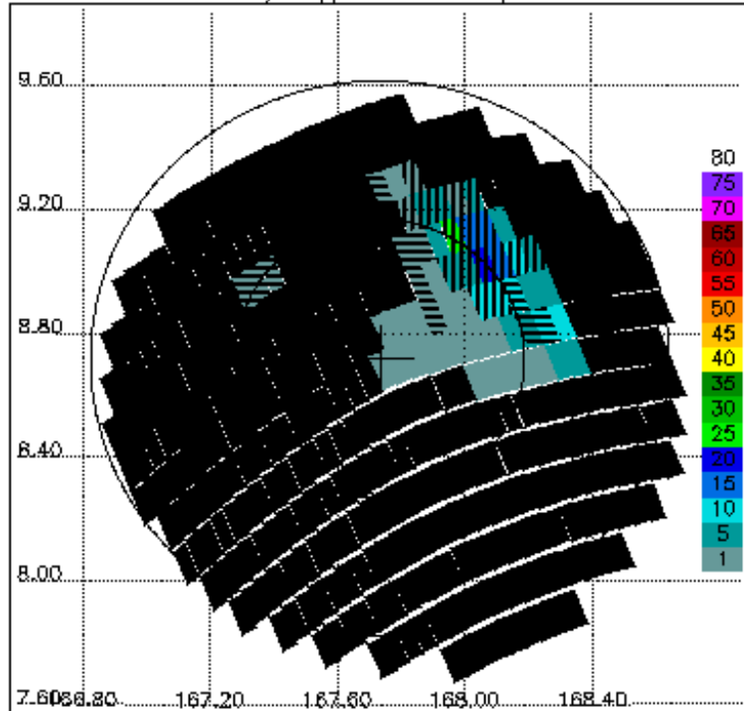
GMI V03C sfcPrecip on 2014-03-29 09:20:36



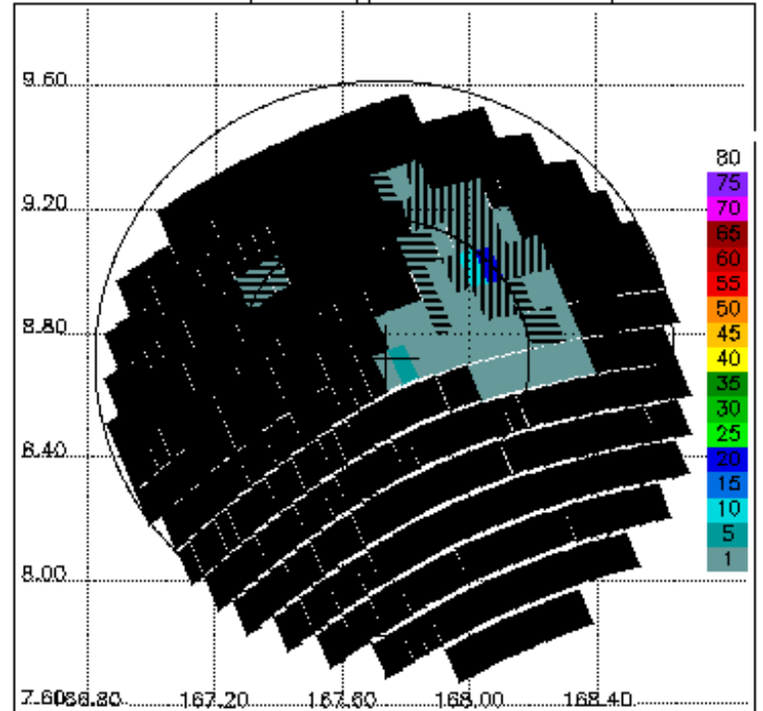
KWAJ Ze at 4.8 degrees, 2014-03-29 09:19:13



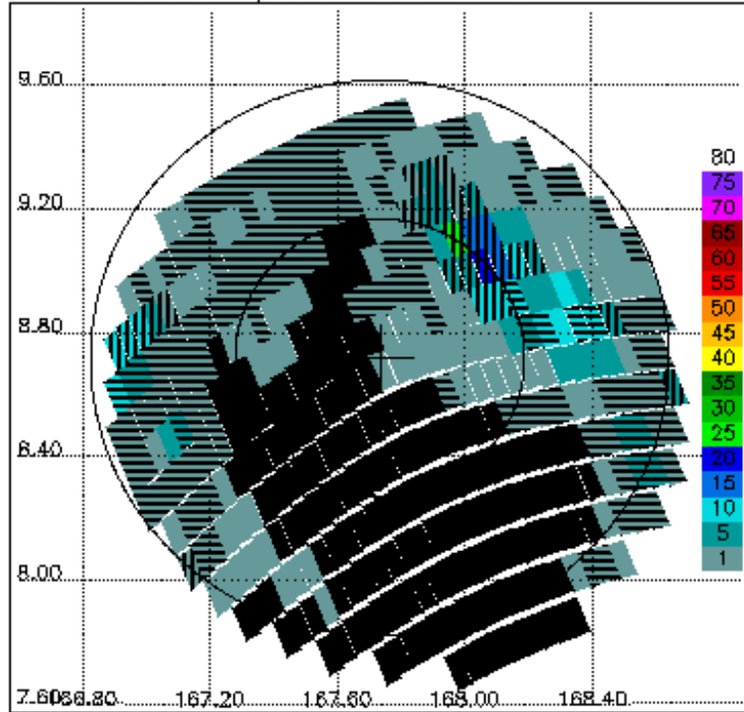
GMI V03C matching Any/All GR samples



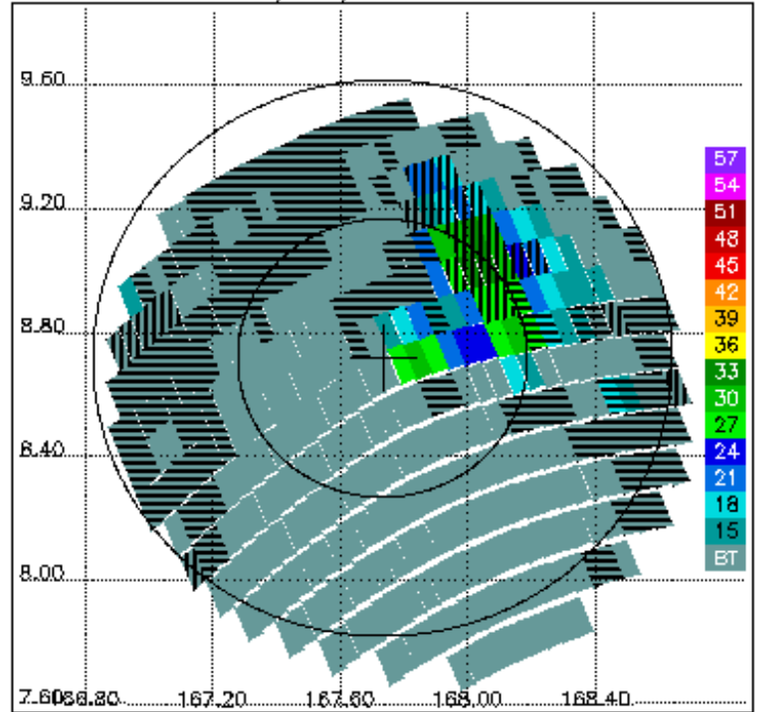
KWAJ RR rainrate, for Any/All valid GR samples



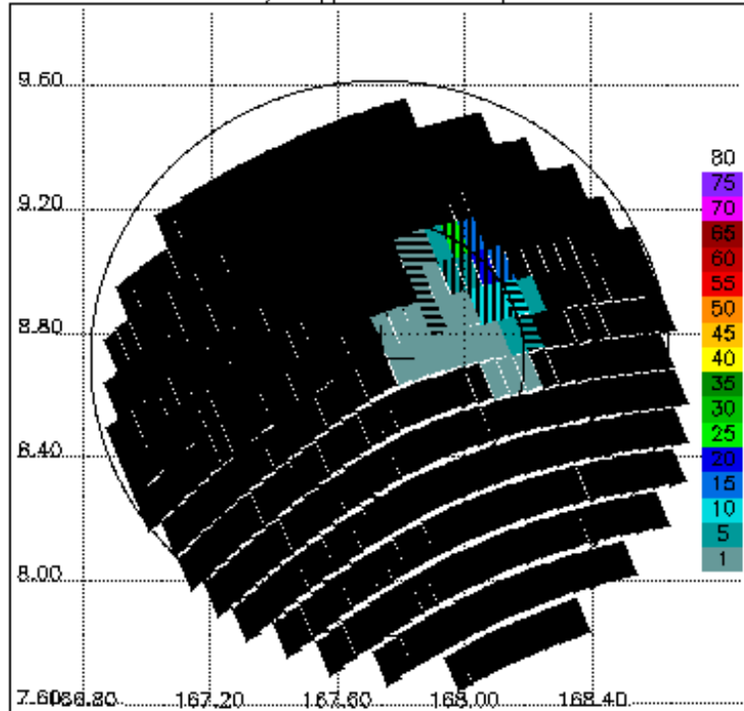
GMI V03C sfcPrecip on 2014-03-29 09:20:36



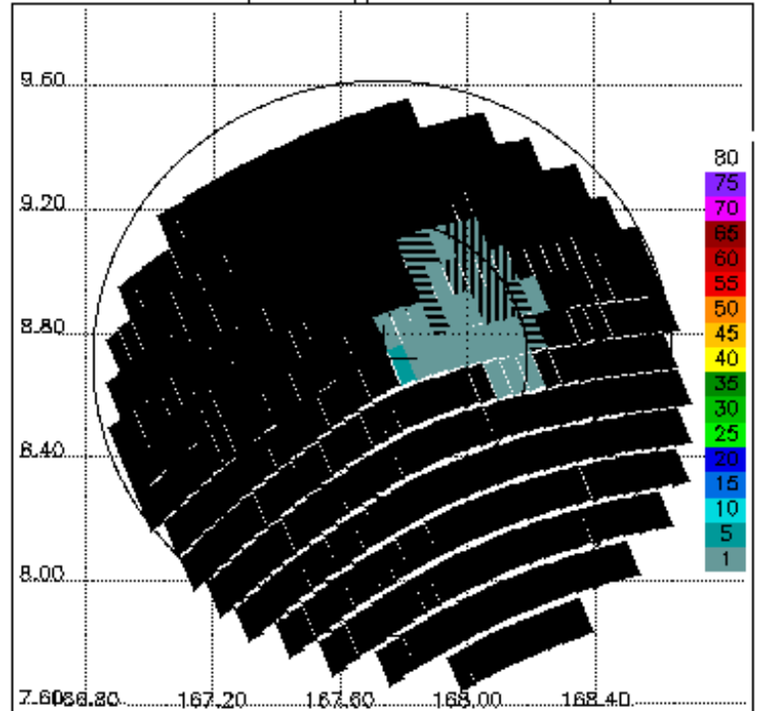
KWAJ Ze at 5.9 degrees, 2014-03-29 09:19:36



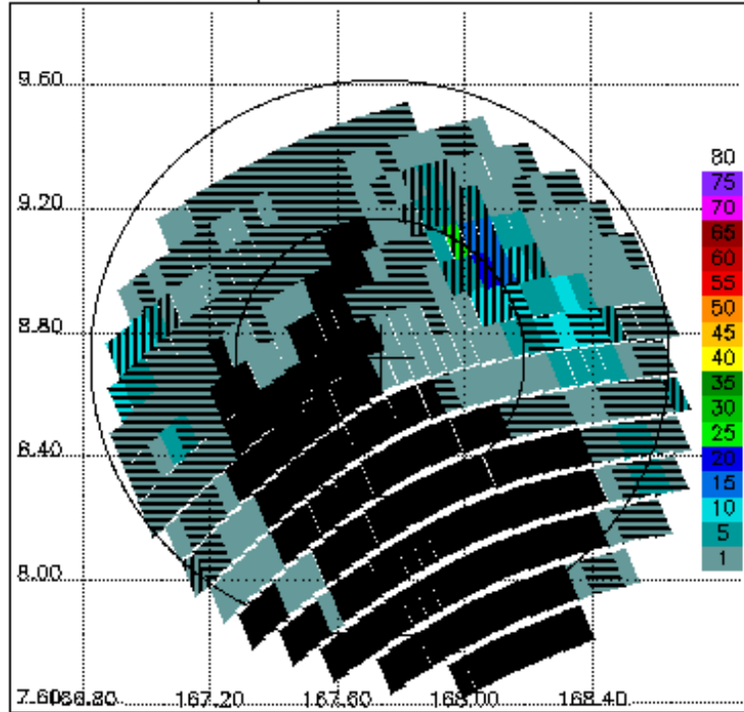
GMI V03C matching Any/All GR samples



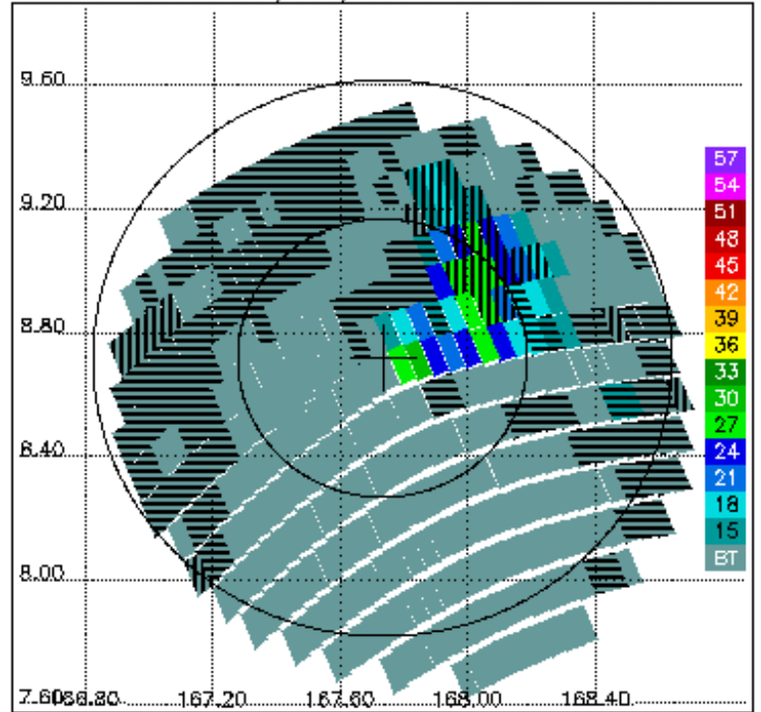
KWAJ RR rainrate, for Any/All valid GR samples



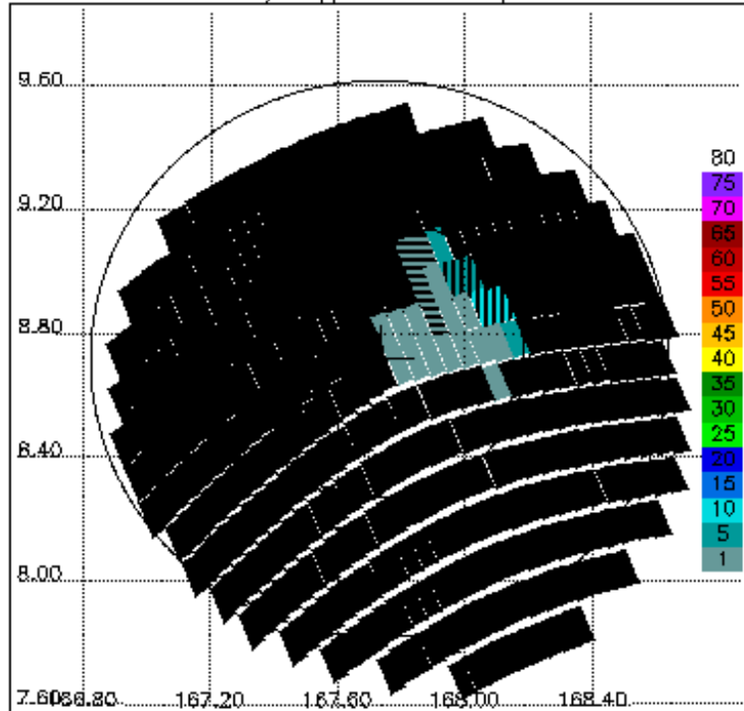
GMI V03C sfcPrecip on 2014-03-29 09:20:36



KWAJ Ze at 7.0 degrees, 2014-03-29 09:20:01



GMI V03C matching Any/All GR samples



KWAJ RR rainrate, for Any/All valid GR samples

