

PR-GV Reflectivity difference statistics (dBZ) - GV Site: KTLH Orbit: 69711 V7
 PR time = 2010-02-09 13:58:07 GV start time = 2010-02-09 14:00:09
 Required percent of above-threshold PR and GV bins in matched volumes = 100%

Statistics grouped by fixed height levels (km):

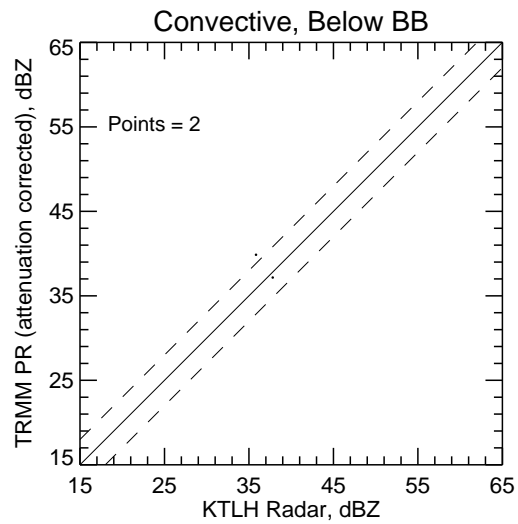
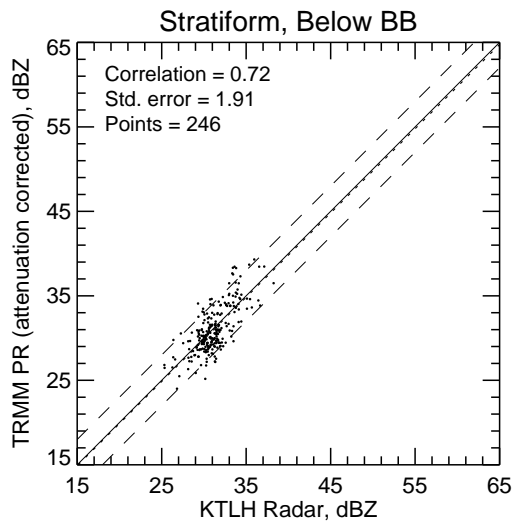
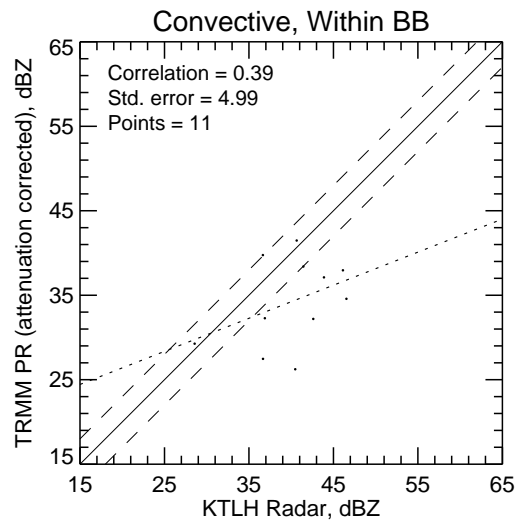
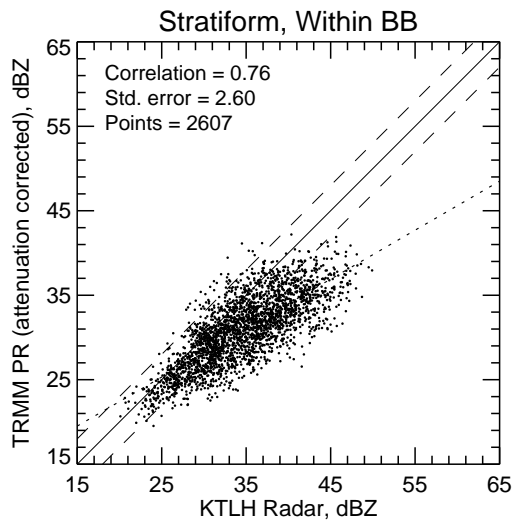
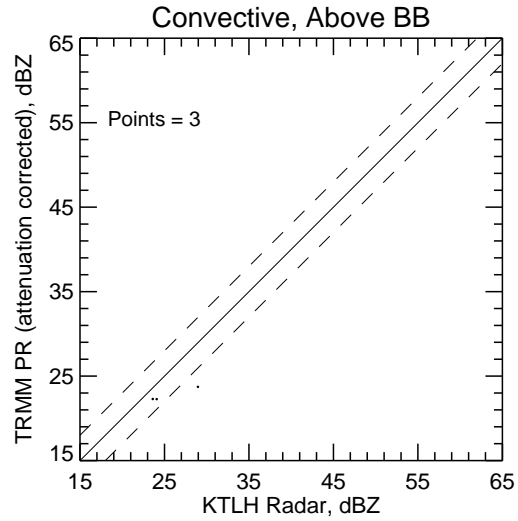
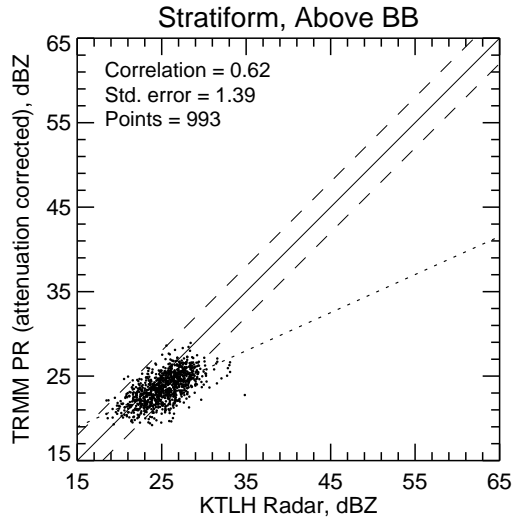
Vert. Layer	Any Rain Type		Stratiform		Convective		Dataset Statistics			BB?
	PR-GV	NumPts	PR-GV	NumPts	PR-GV	NumPts	AvgDist	PR MaxZ	GV MaxZ	
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	---
1.5	-2.380	1145	-2.374	1136	-3.198	9	42.118	42.189	49.908	@ BB
3.0	-4.208	1786	-4.207	1777	-5.185	5	60.673	39.930	48.710	@ BB
4.5	-1.295	801	-1.301	795	-1.559	2	60.318	28.453	30.169	
6.0	-1.607	44	-1.607	44	-99.999	0	55.369	25.136	29.678	

Statistics grouped by proximity to Bright Band:

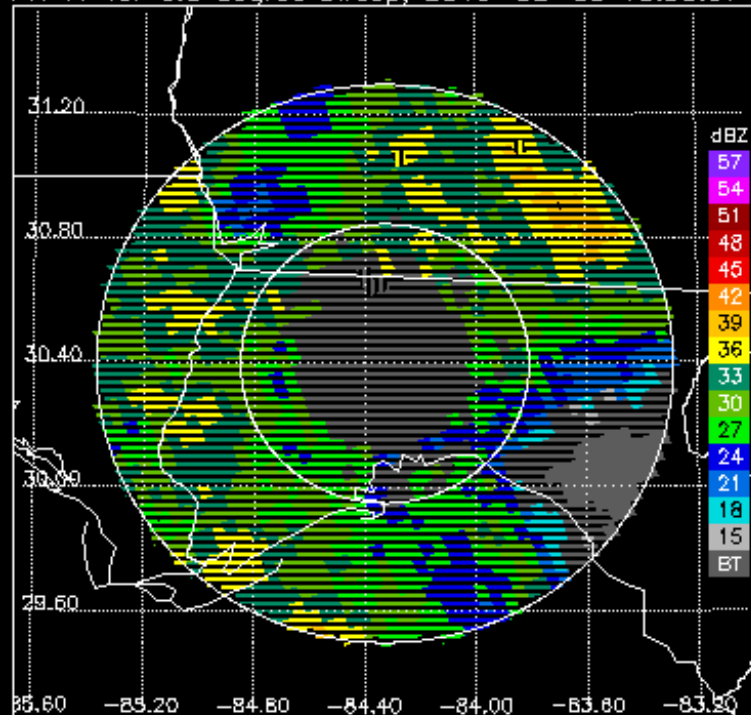
Proxim. to BB	Any Rain Type		Stratiform		Convective		Dataset Statistics			BB?
	PR-GV	NumPts	PR-GV	NumPts	PR-GV	NumPts	AvgDist	PR MaxZ	GV MaxZ	
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	---
Below	-0.374	248	-0.394	246	1.648	2	22.731	39.864	38.248	
Within	-3.777	2622	-3.774	2607	-4.656	11	56.748	42.189	49.908	@ BB
Above	-1.423	1000	-1.426	993	-2.902	3	57.033	28.931	34.842	

KTLH.100209.69711.V7

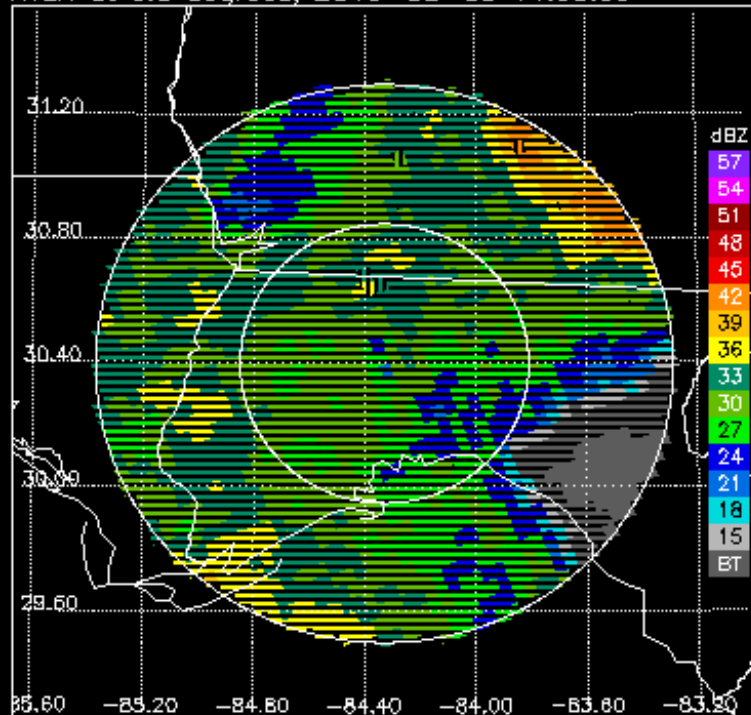
100% bins above threshold



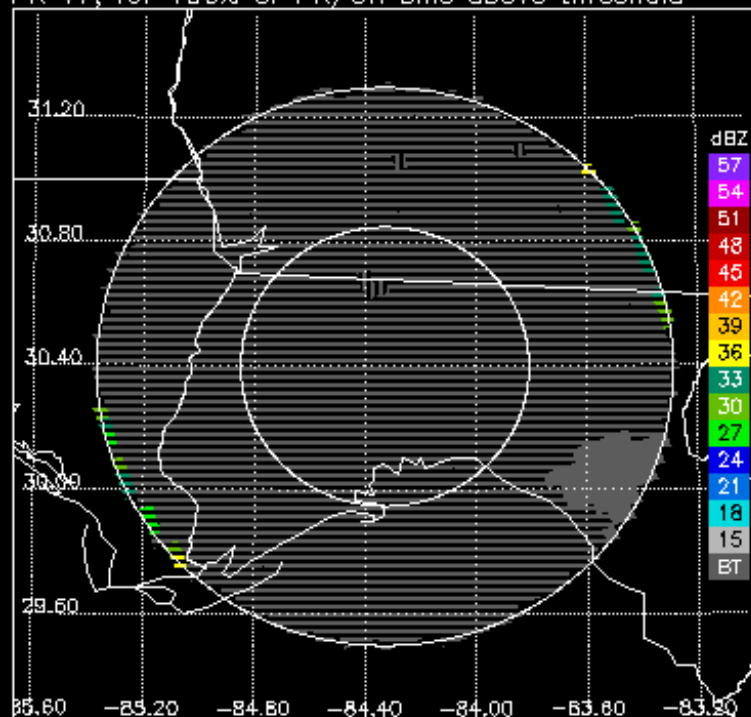
PR V7 for 0.5 degree sweep, 2010-02-09 13:58:07



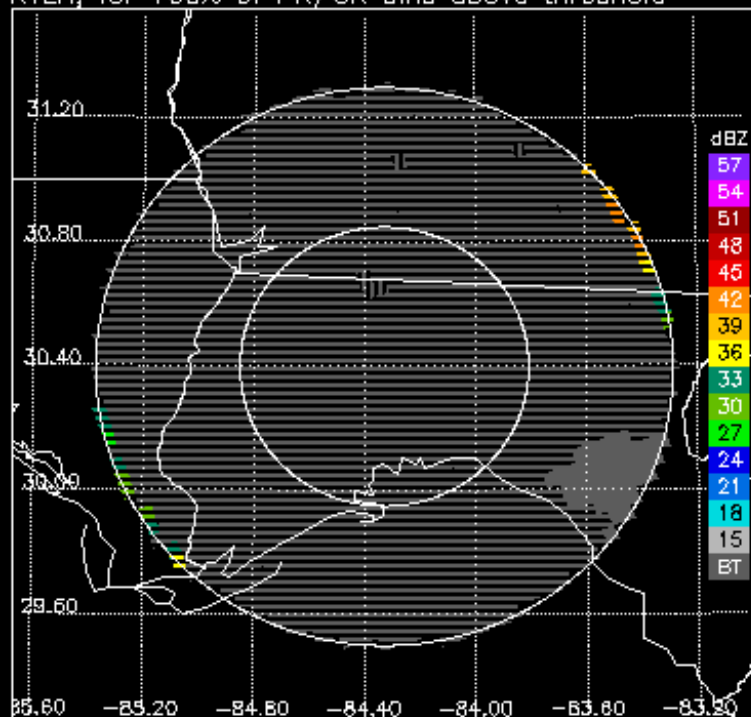
KTLH at 0.5 degrees, 2010-02-09 14:00:09



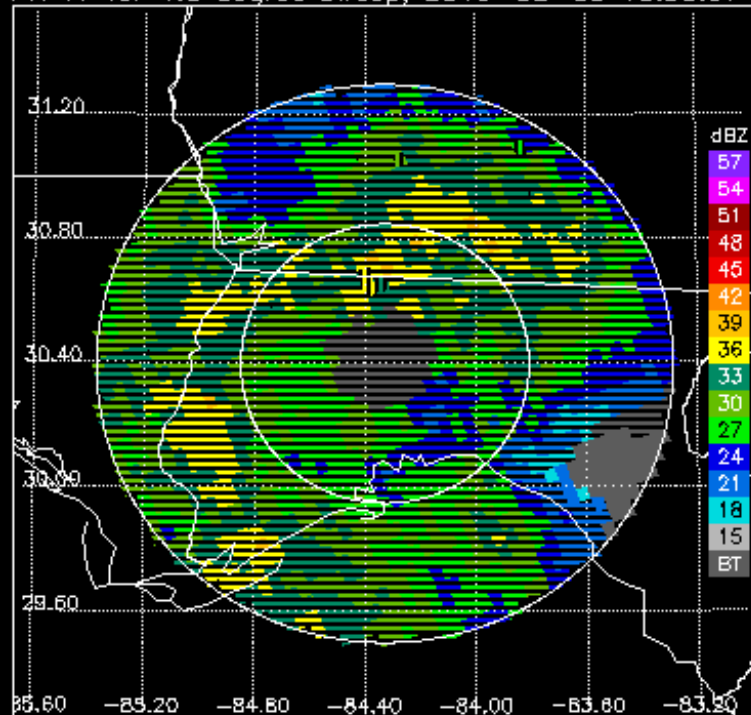
PR V7, for 100% of PR/GR bins above threshold



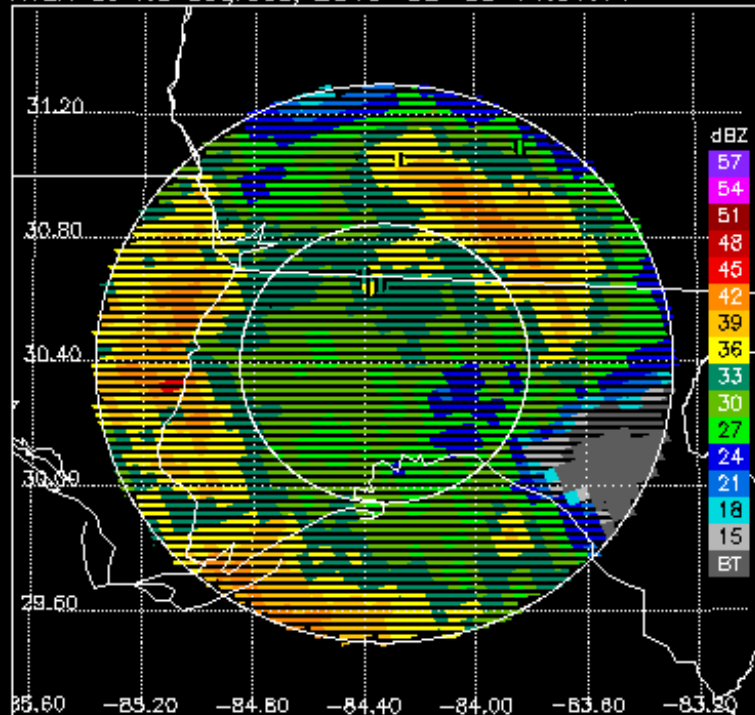
KTLH, for 100% of PR/GR bins above threshold



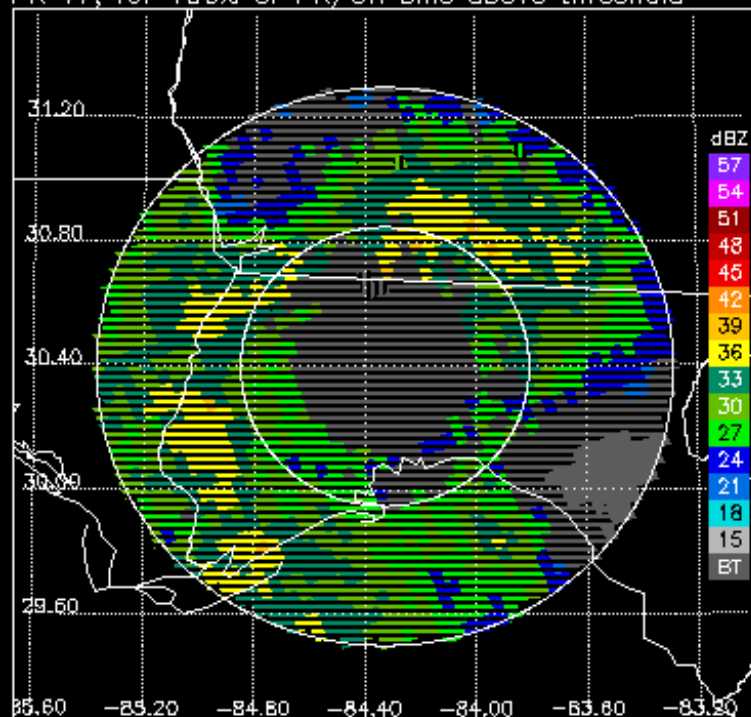
PR V7 for 1.5 degree sweep, 2010-02-09 13:58:07



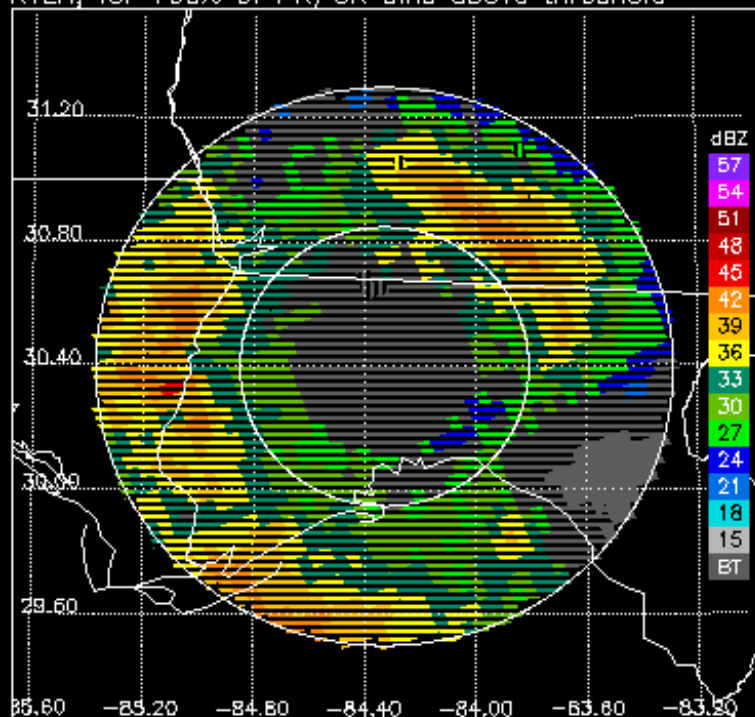
KTLH at 1.5 degrees, 2010-02-09 14:01:14



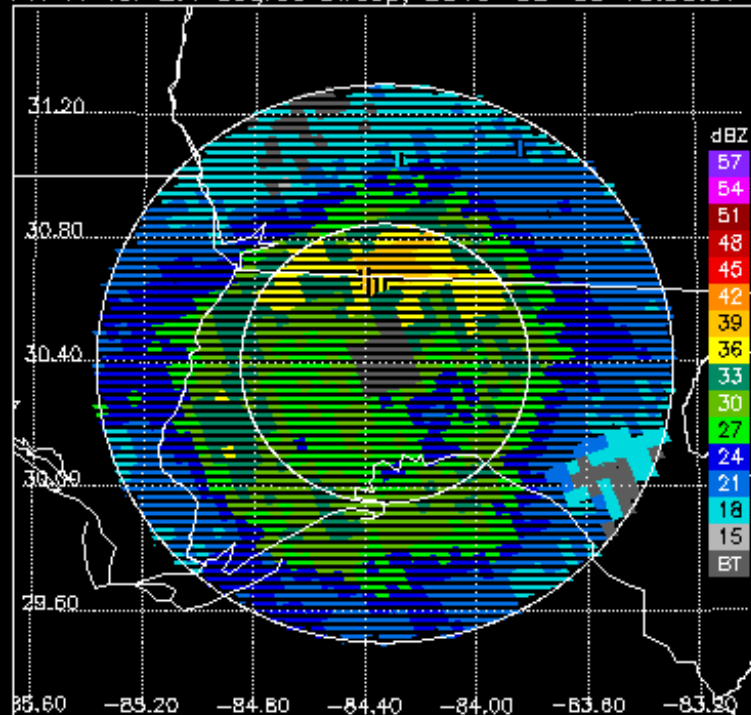
PR V7, for 100% of PR/GR bins above threshold



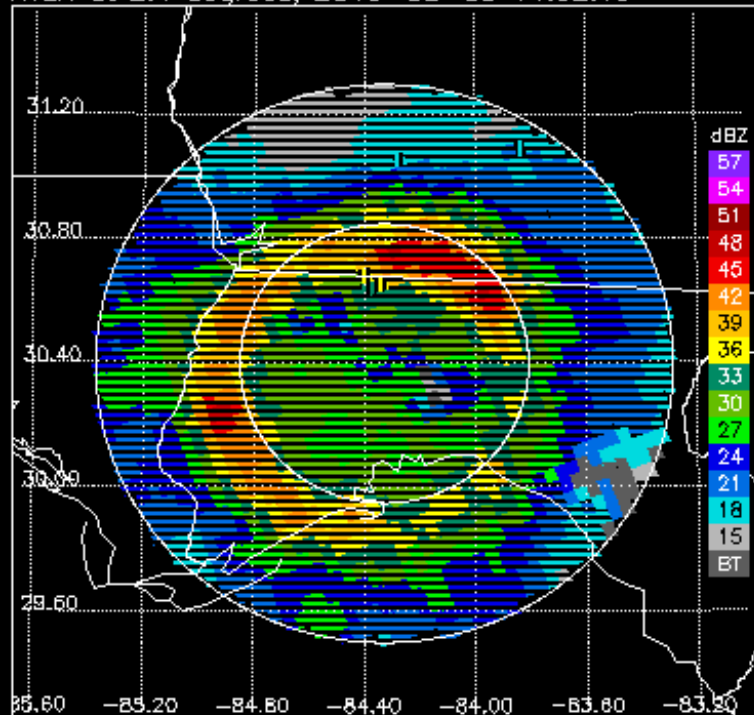
KTLH, for 100% of PR/GR bins above threshold



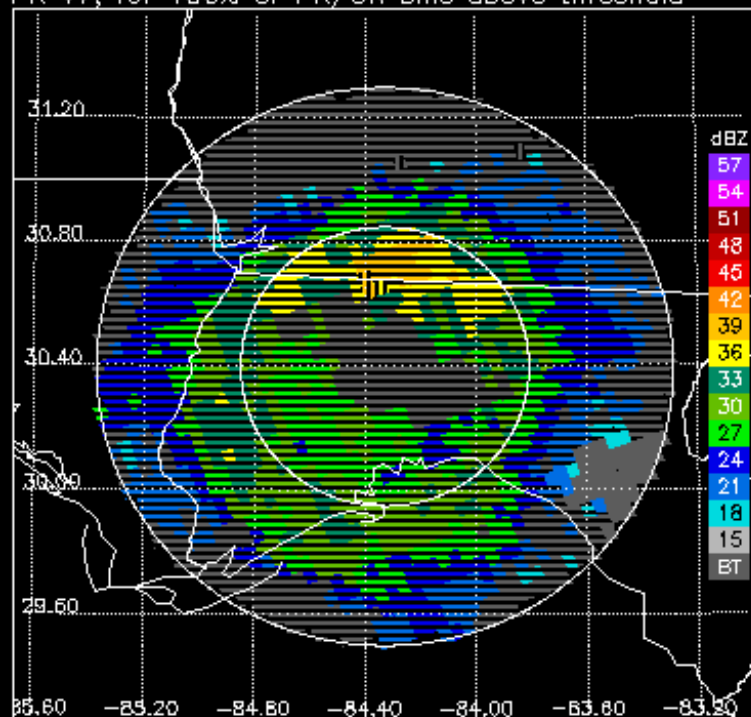
PR V7 for 2.4 degree sweep, 2010-02-09 13:58:07



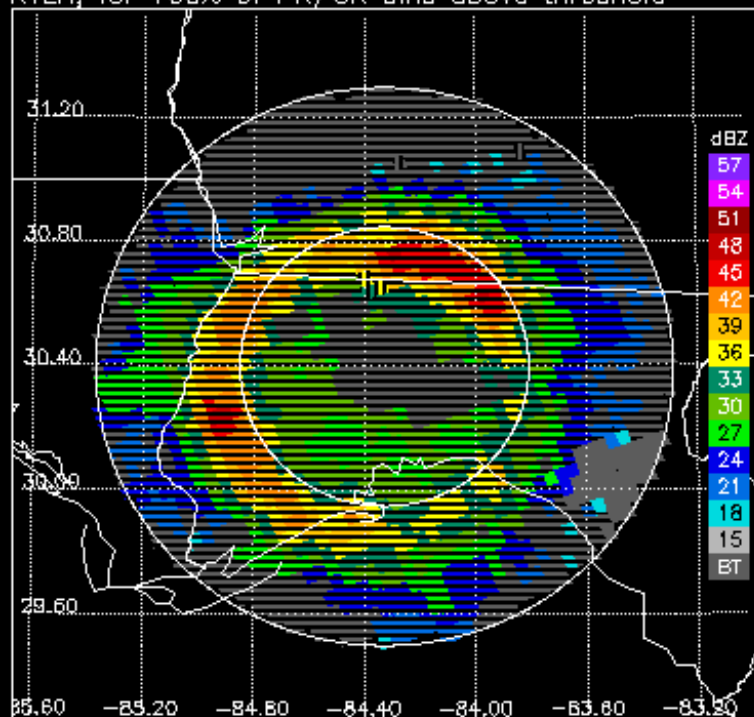
KTLH at 2.4 degrees, 2010-02-09 14:02:19



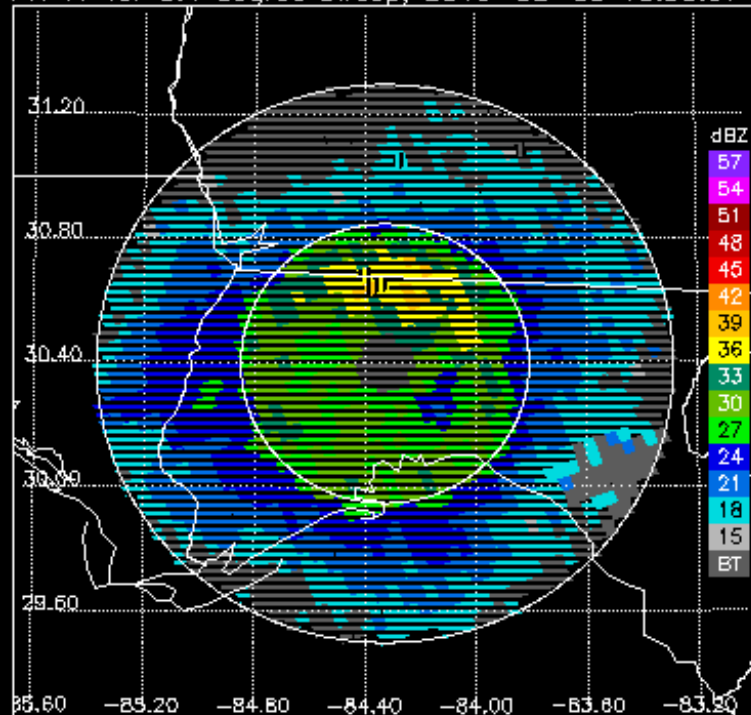
PR V7, for 100% of PR/GR bins above threshold



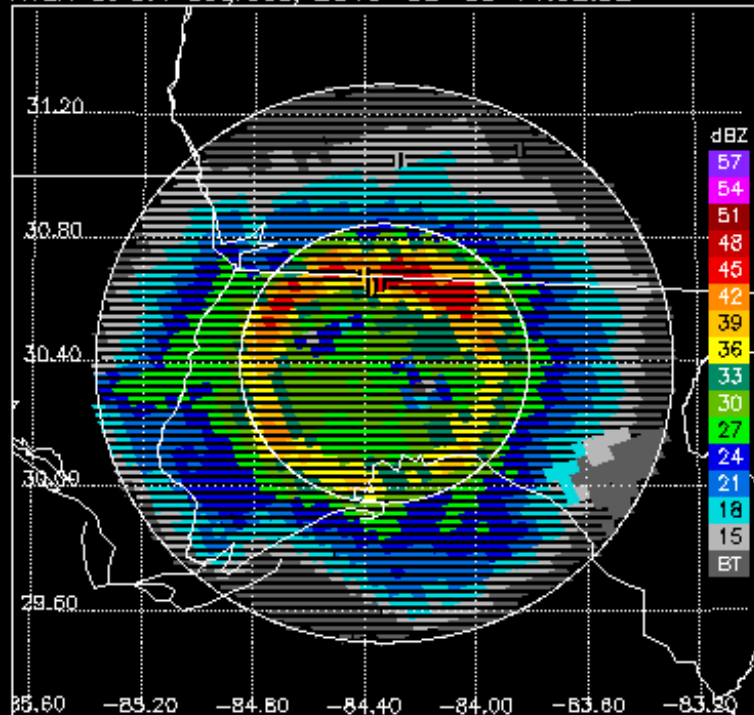
KTLH, for 100% of PR/GR bins above threshold



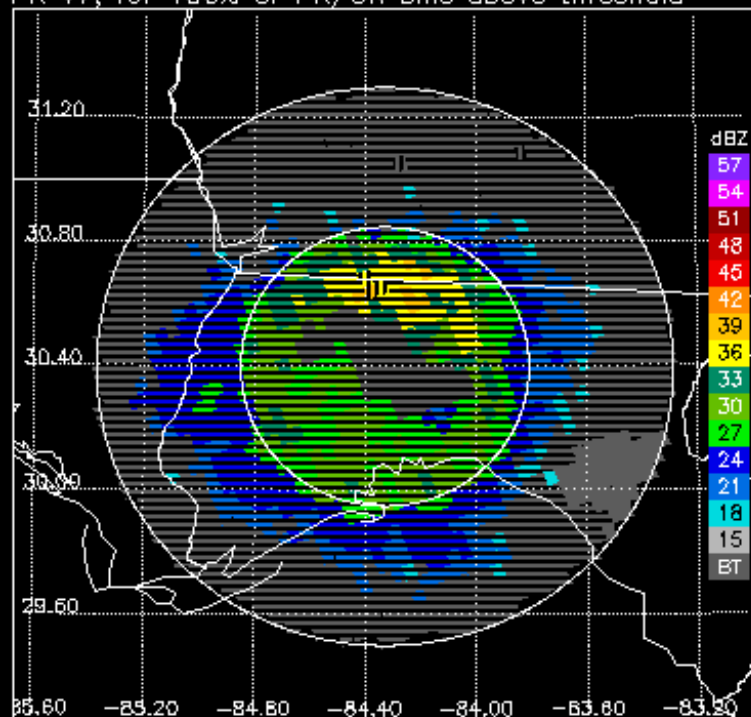
PR V7 for 3.4 degree sweep, 2010-02-09 13:58:07



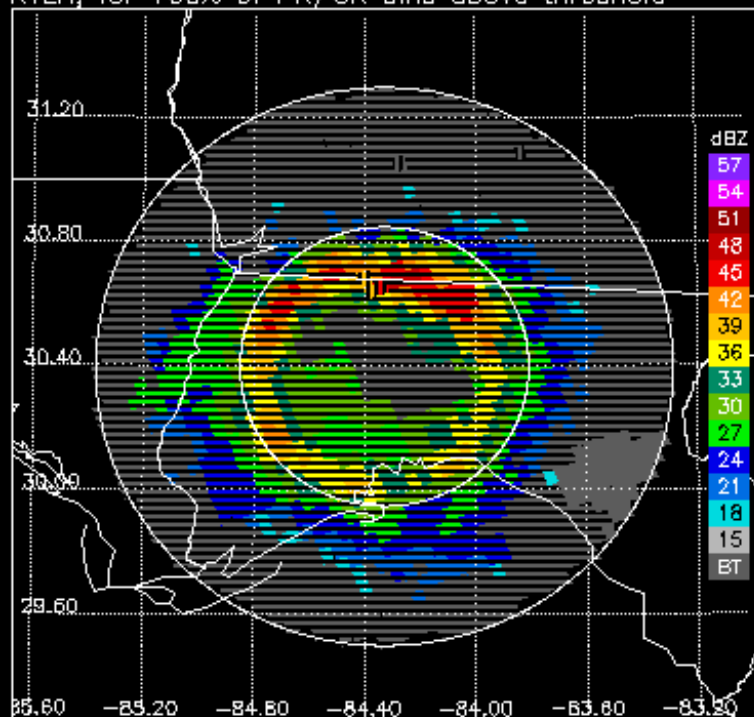
KTLH at 3.4 degrees, 2010-02-09 14:02:52



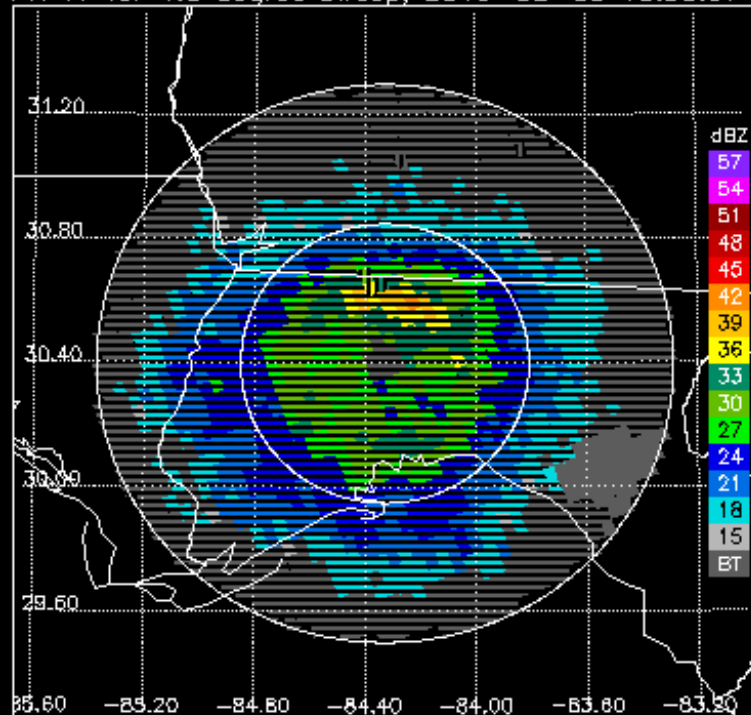
PR V7, for 100% of PR/GR bins above threshold



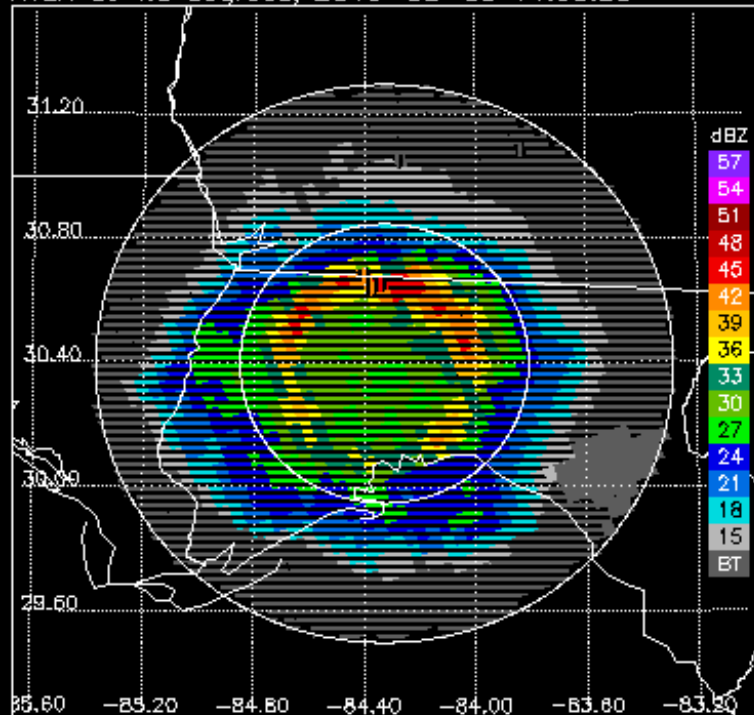
KTLH, for 100% of PR/GR bins above threshold



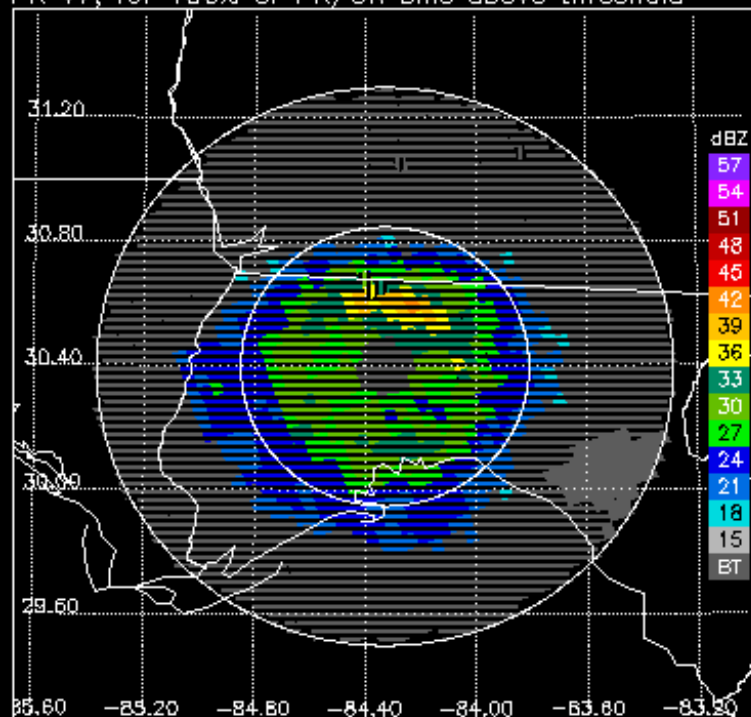
PR V7 for 4.3 degree sweep, 2010-02-09 13:58:07



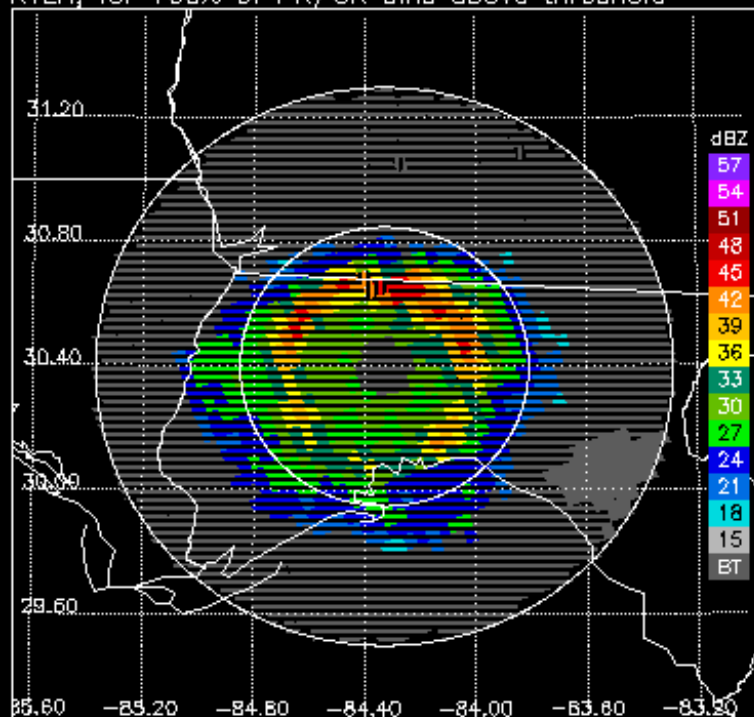
KTLH at 4.3 degrees, 2010-02-09 14:03:25



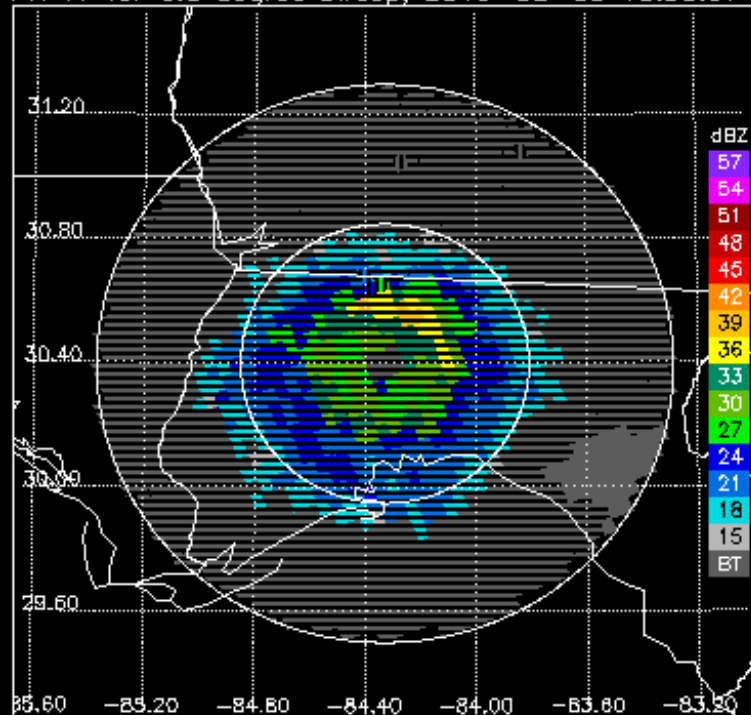
PR V7, for 100% of PR/GR bins above threshold



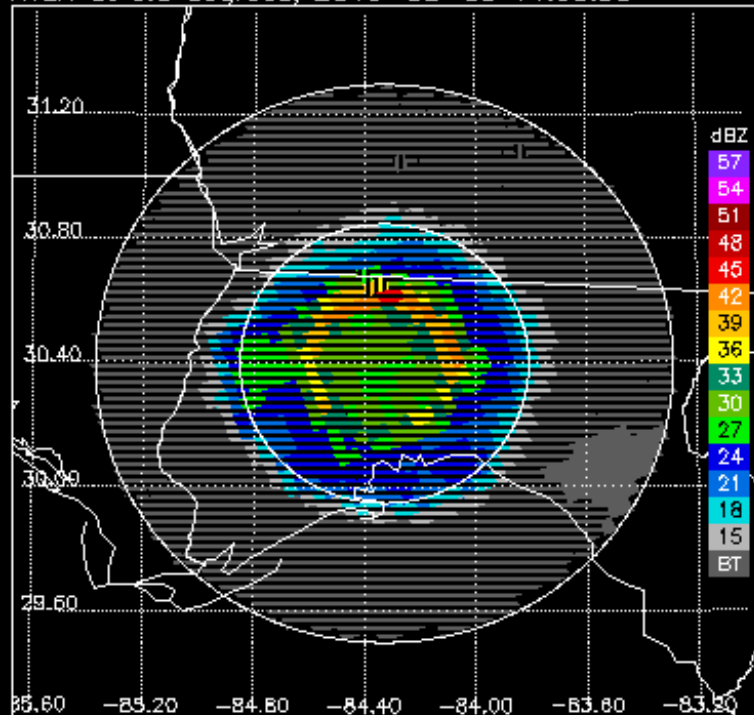
KTLH, for 100% of PR/GR bins above threshold



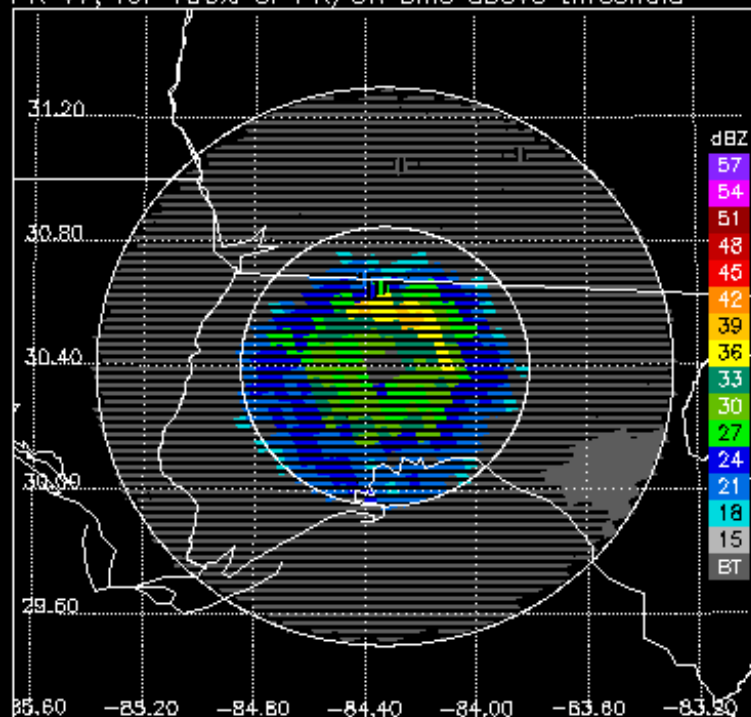
PR V7 for 6.0 degree sweep, 2010-02-09 13:58:07



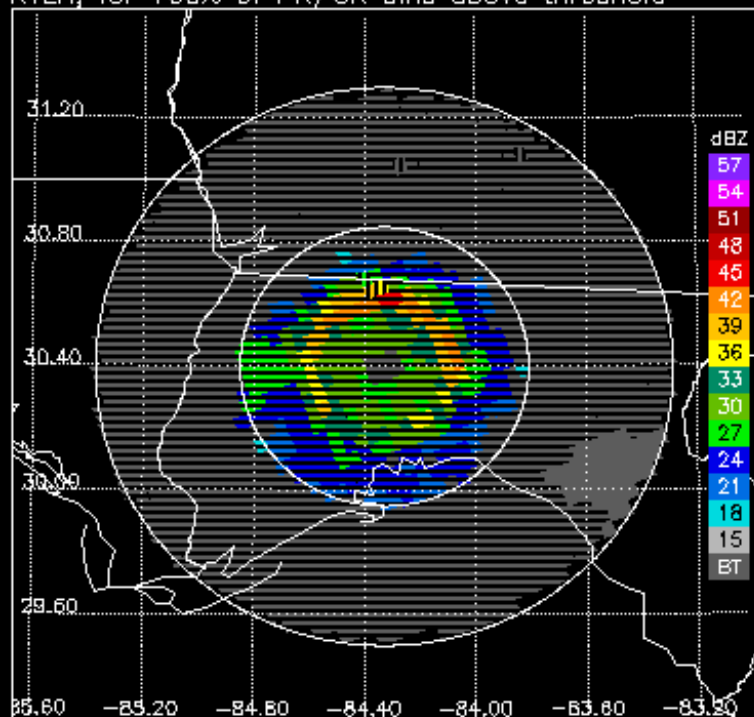
KTLH at 6.0 degrees, 2010-02-09 14:03:58



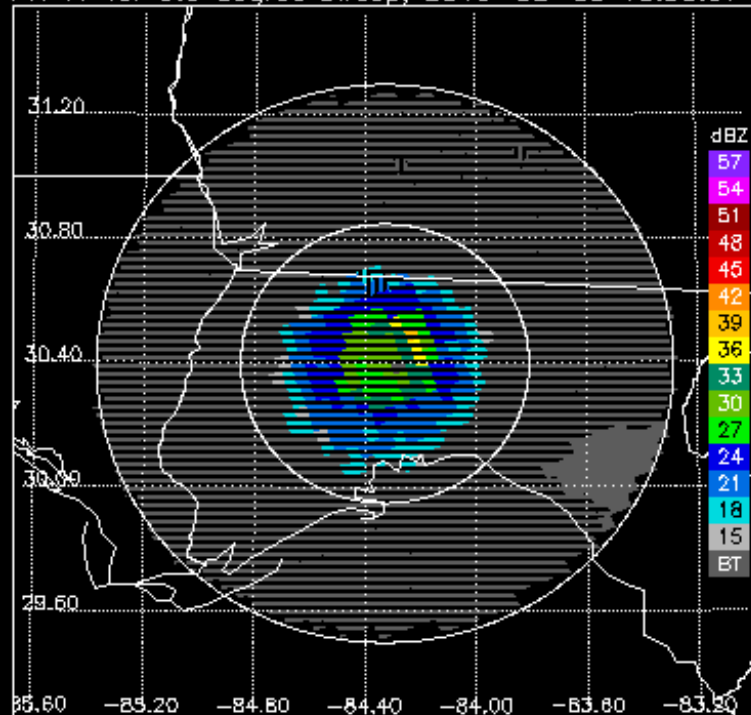
PR V7, for 100% of PR/GR bins above threshold



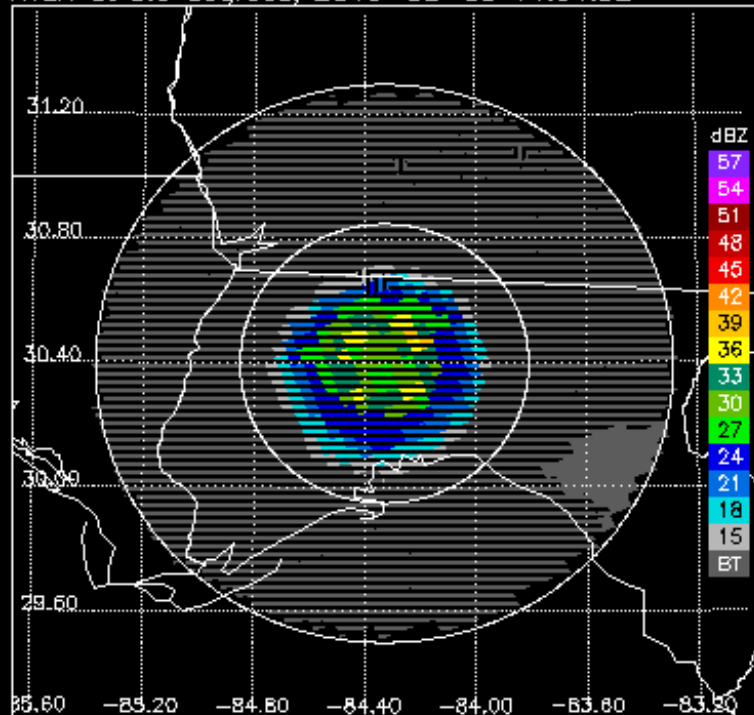
KTLH, for 100% of PR/GR bins above threshold



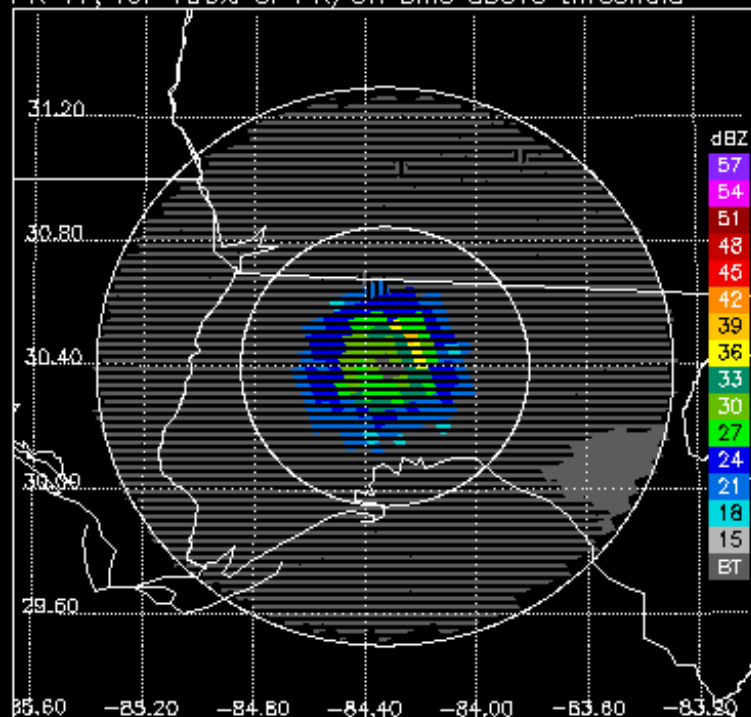
PR V7 for 9.9 degree sweep, 2010-02-09 13:58:07



KTLH at 9.9 degrees, 2010-02-09 14:04:32



PR V7, for 100% of PR/GR bins above threshold



KTLH, for 100% of PR/GR bins above threshold

