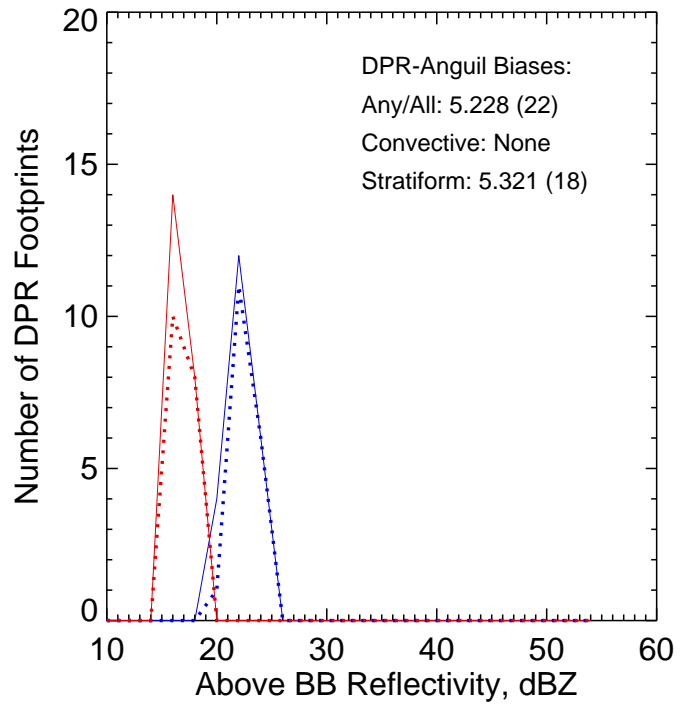
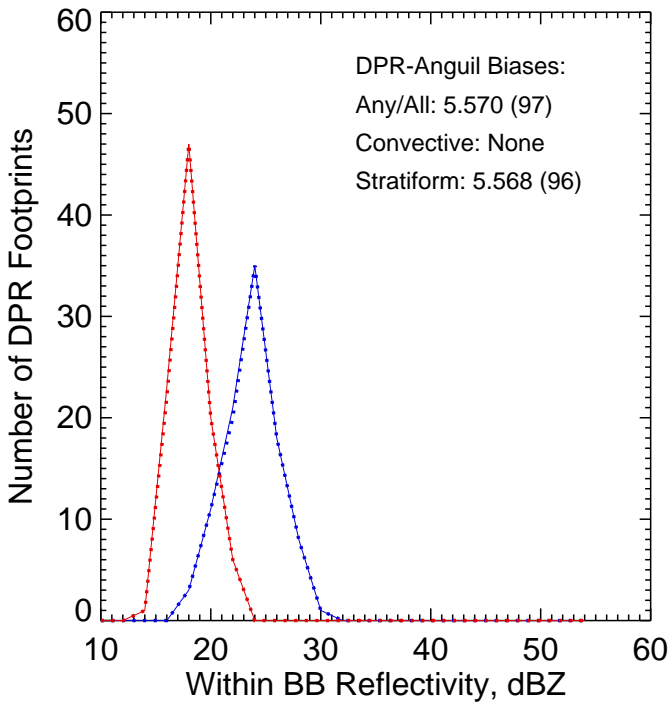


Below BB: NO POINTS



Anguil Zc vs. DPR 2ADPR/NS/V04A $\geq 70\%$ bins above threshold
 Orbit: 7781 -- GR Start Time: 2015-07-12 18:10:08

DPR 2ADPR-GR Reflectivity difference statistics (dBZ) - GR Site: Anguil
Orbit: 7781 Version: V04A Swath Type: NS
DPR time = 2015-07-12_18:10:08 GR start time = 2015-07-12 18:10:08
Required percent of above-threshold DPR and GR bins in matched volumes >= 70%
Thresholding by reflectivity cutoffs.

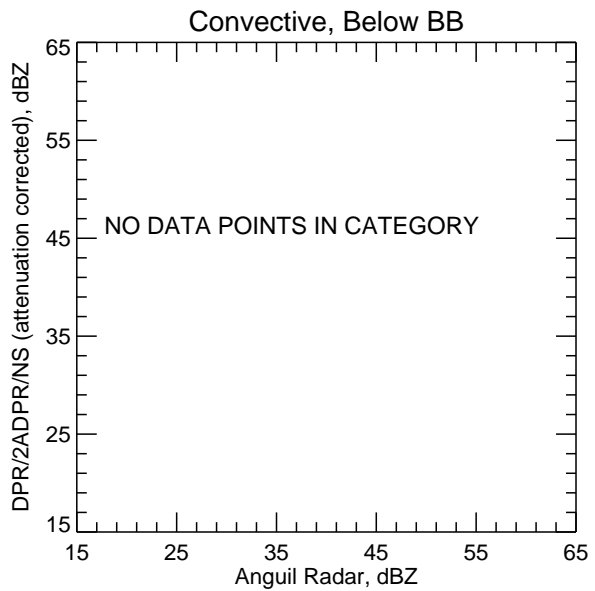
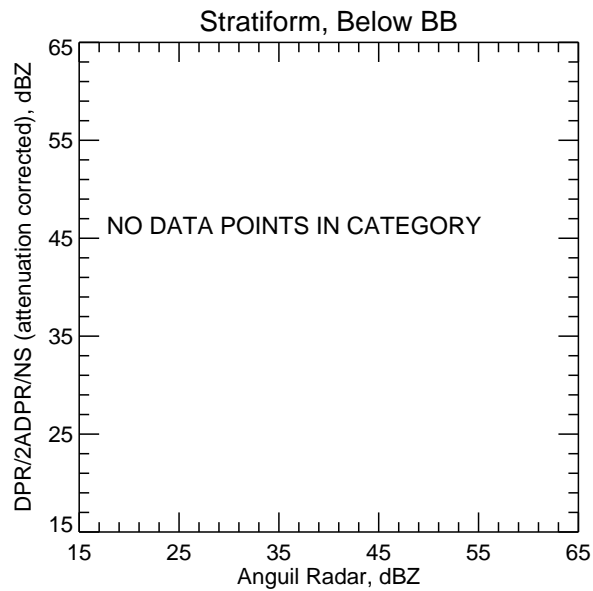
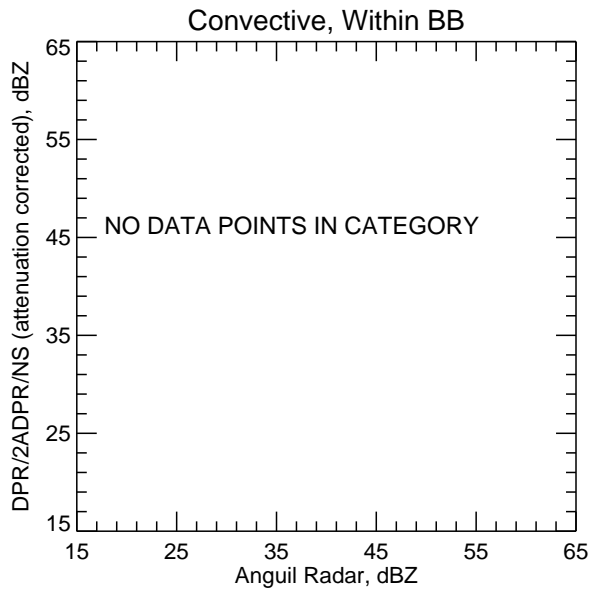
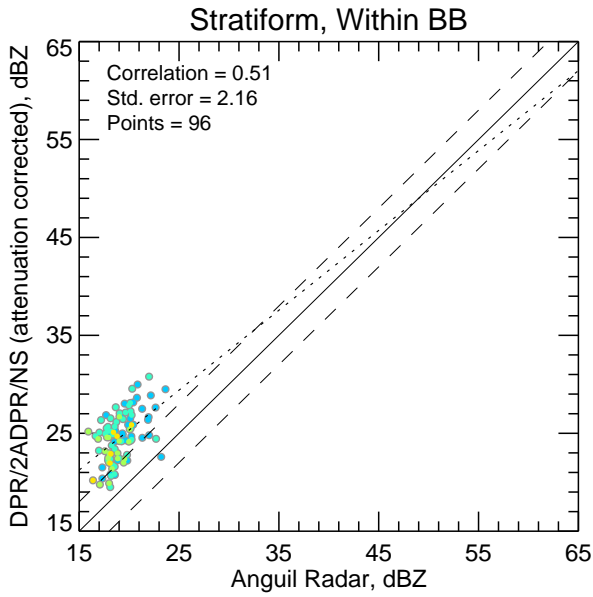
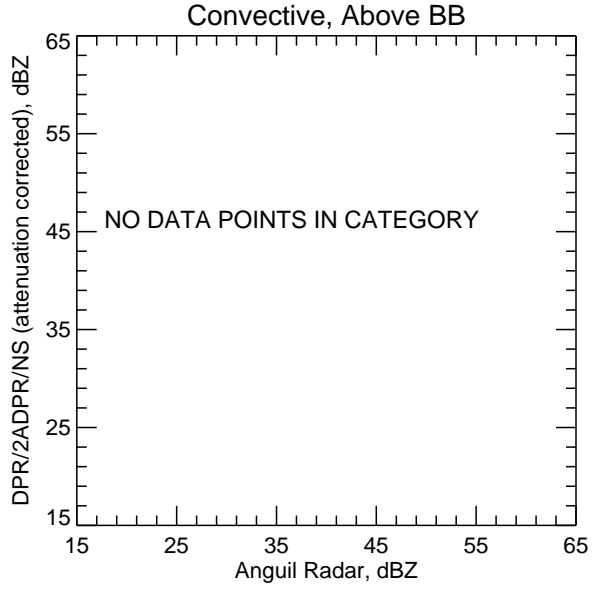
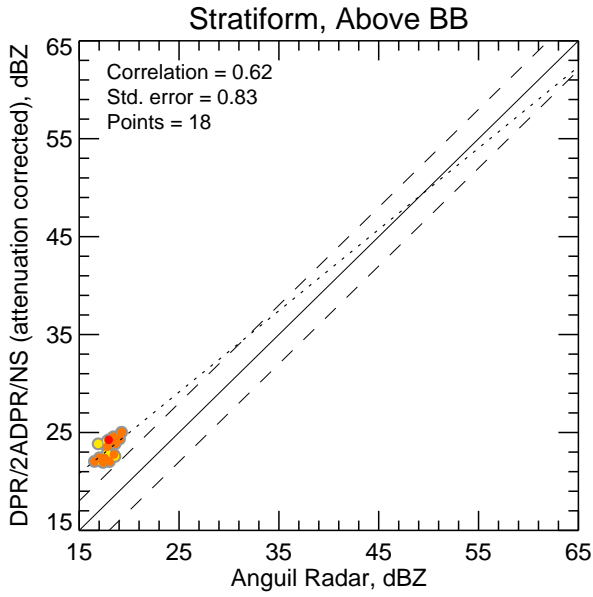
Mean Reflectivity Statistics grouped by fixed height levels (km):

Vert. Layer	Any Rain Type		Stratiform		Convective		Dataset Statistics			
	DPR-GR	NumPts	DPR-GR	NumPts	DPR-GR	NumPts	AvgDist	DPRMaxZ	GRMaxZ	
2.0	5.733	70	5.733	70	-99.999	0	81.471	30.784	23.645	@ BB
3.0	5.079	35	5.096	32	-99.999	0	63.802	26.681	20.248	
4.0	5.239	14	5.254	12	-99.999	0	61.400	25.021	19.241	

Mean Reflectivity Statistics grouped by proximity to Bright Band:

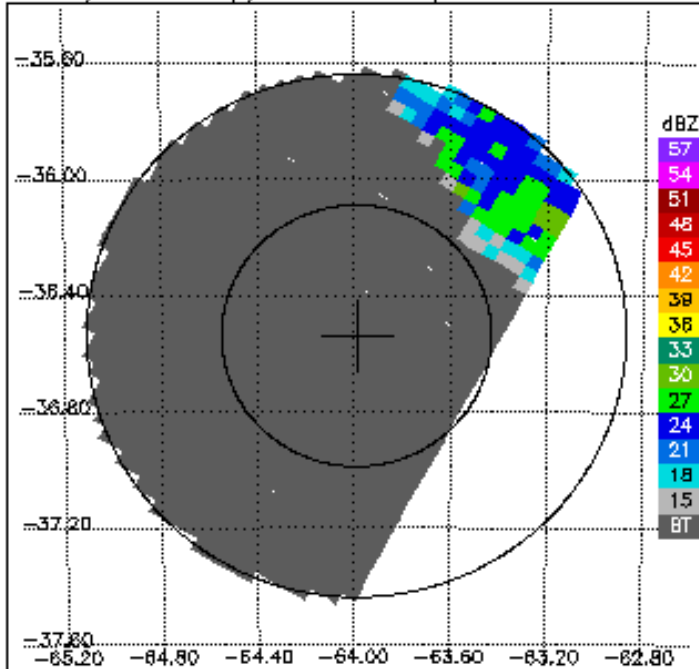
Surface type	Any Rain Type		Stratiform		Convective		Dataset Statistics			
	DPR-GR	NumPts	DPR-GR	NumPts	DPR-GR	NumPts	AvgDist	DPRMaxZ	GRMaxZ	
Within	5.570	97	5.568	96	-99.999	0	76.984	30.784	23.645	@ BB
Above	5.228	22	5.321	18	-99.999	0	60.371	25.021	19.241	

Anguil Zc vs. DPR 2ADPR/NS/V04A >=70% bins above threshold

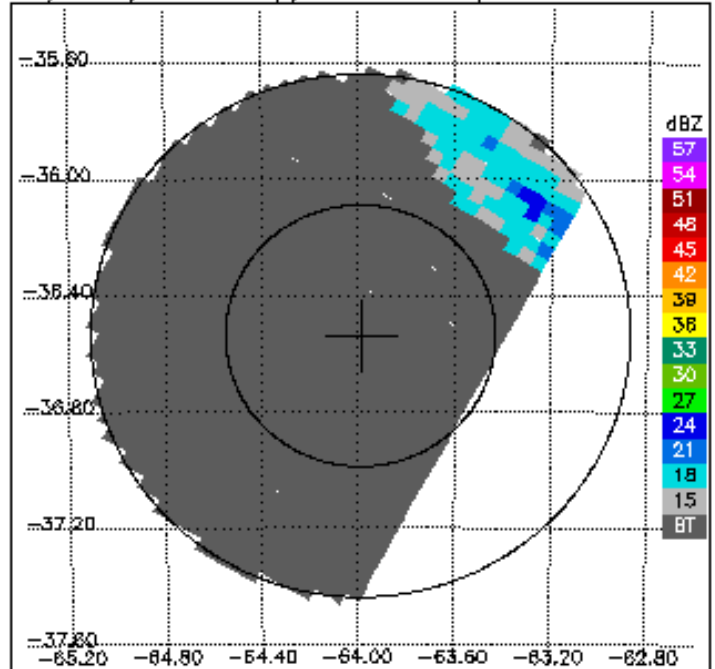


- 4.00 km
- 3.50 km
- 3.00 km
- 2.50 km
- 2.00 km
- 1.50 km

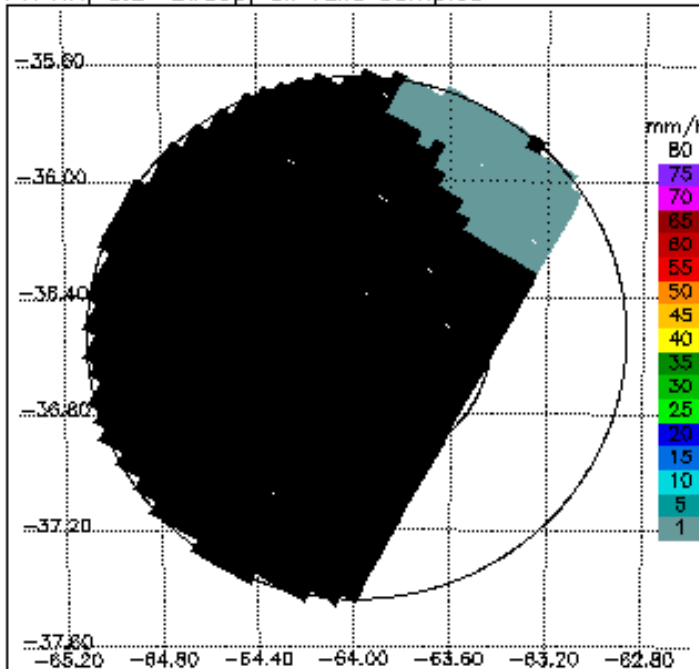
PR CZ, 0.5° sweep, all valid samples



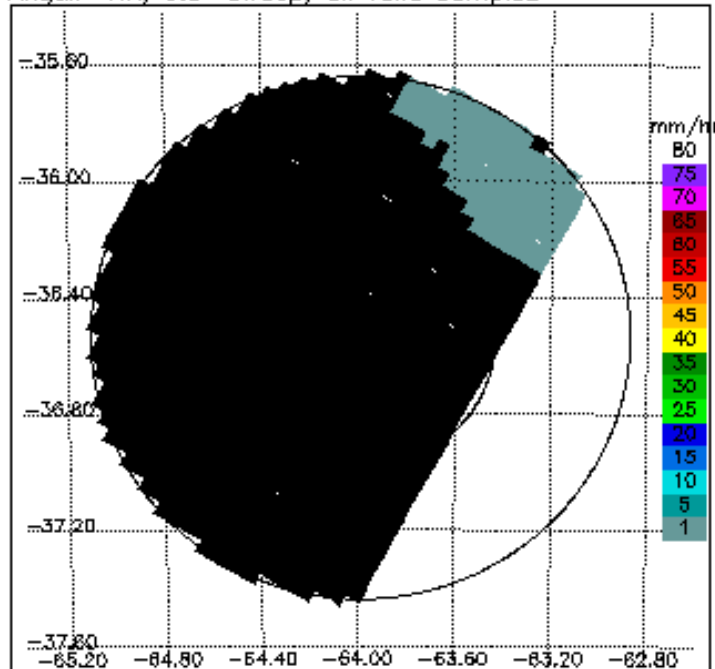
Anquil CZ, 0.5° sweep, all valid samples



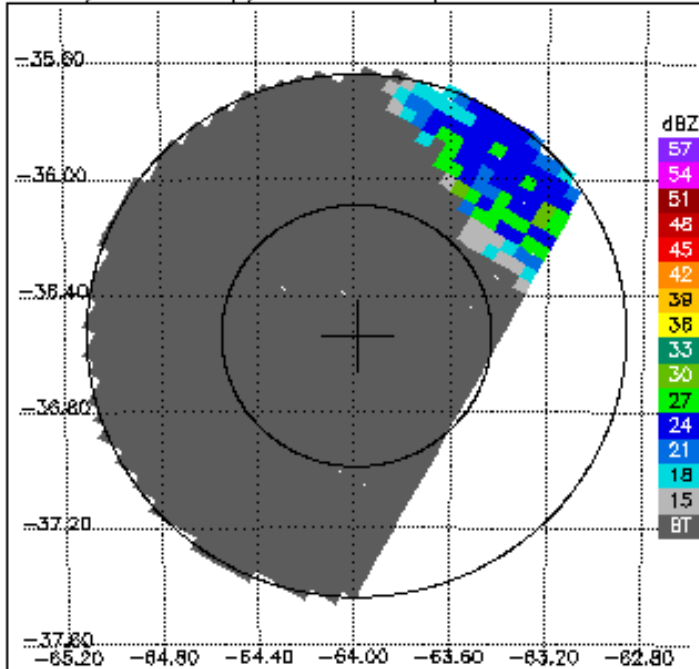
PR RR, 0.5° sweep, all valid samples



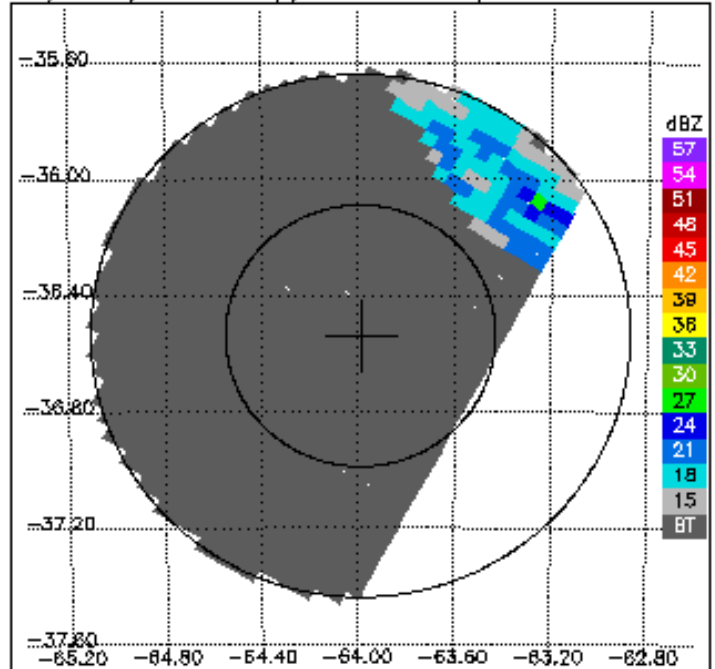
Anquil RR, 0.5° sweep, all valid samples



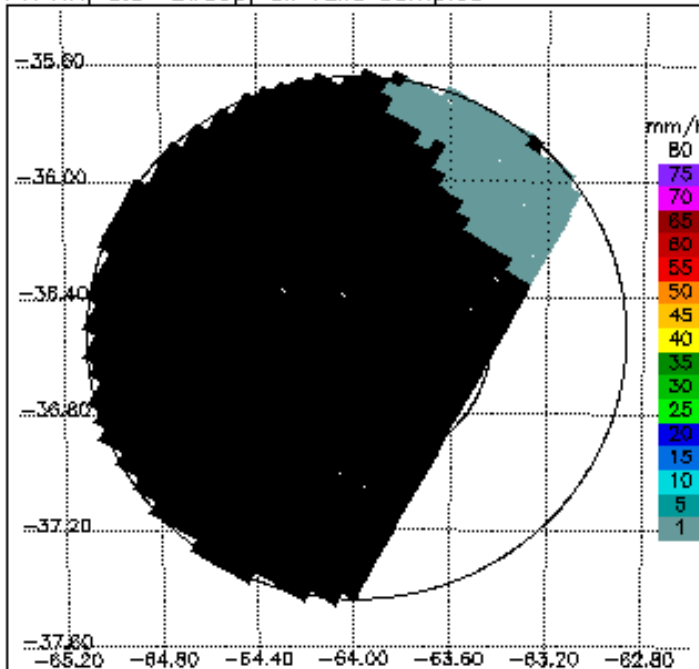
PR CZ, 0.9° sweep, all valid samples



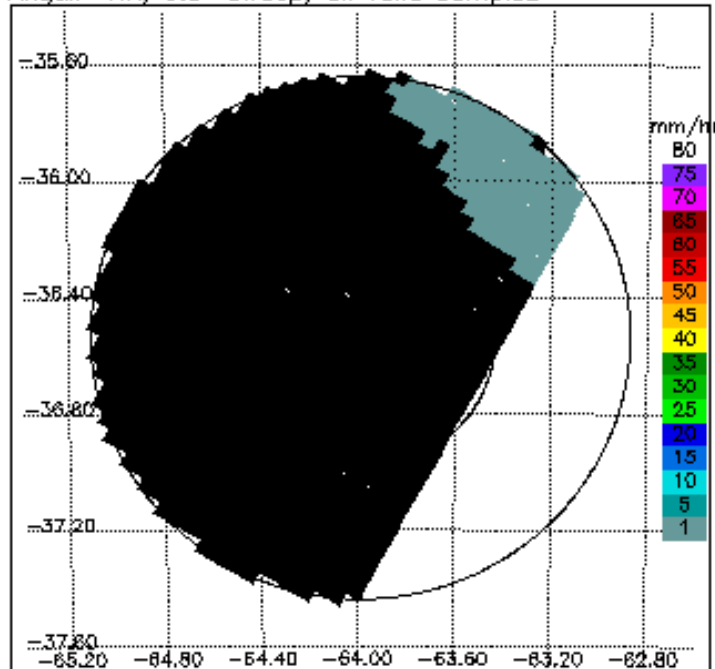
Anquil CZ, 0.9° sweep, all valid samples



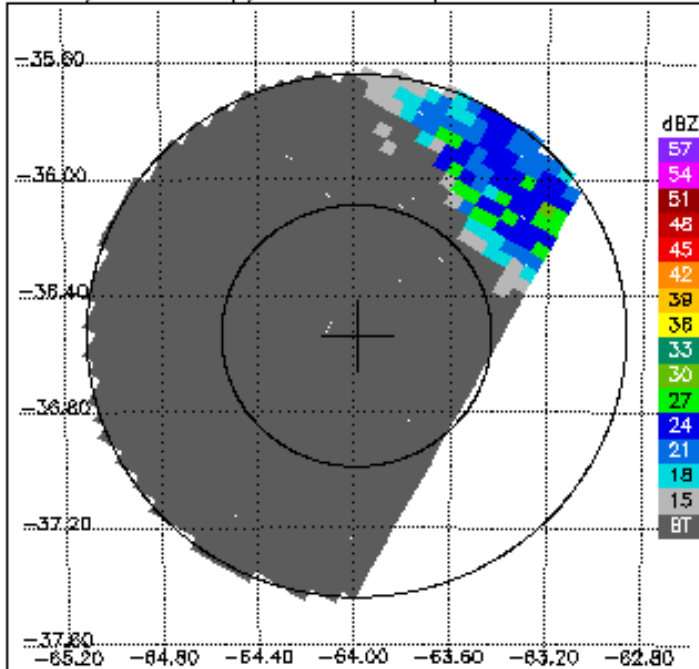
PR RR, 0.9° sweep, all valid samples



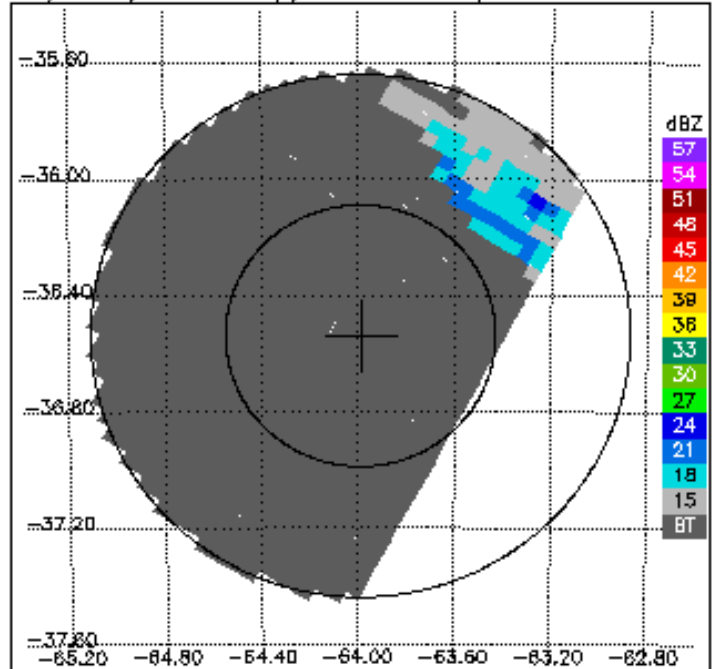
Anquil RR, 0.9° sweep, all valid samples



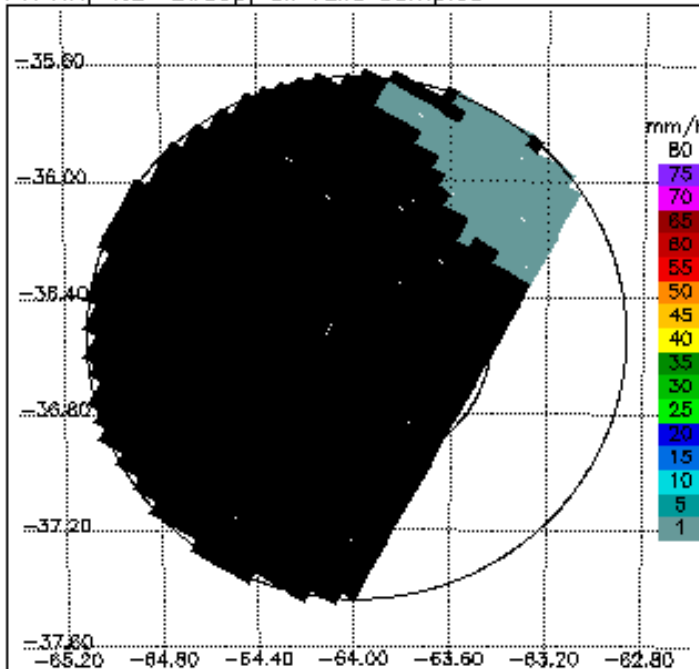
PR CZ, 1.3° sweep, all valid samples



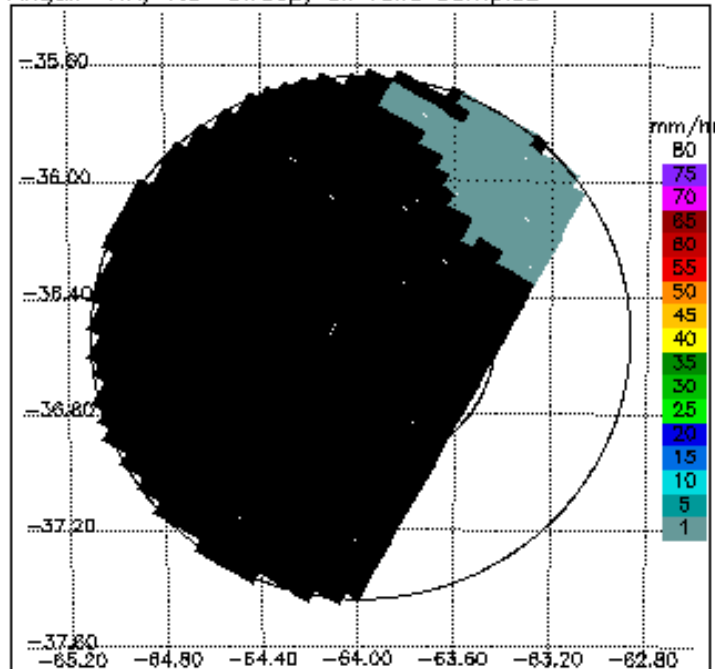
Anquil CZ, 1.3° sweep, all valid samples



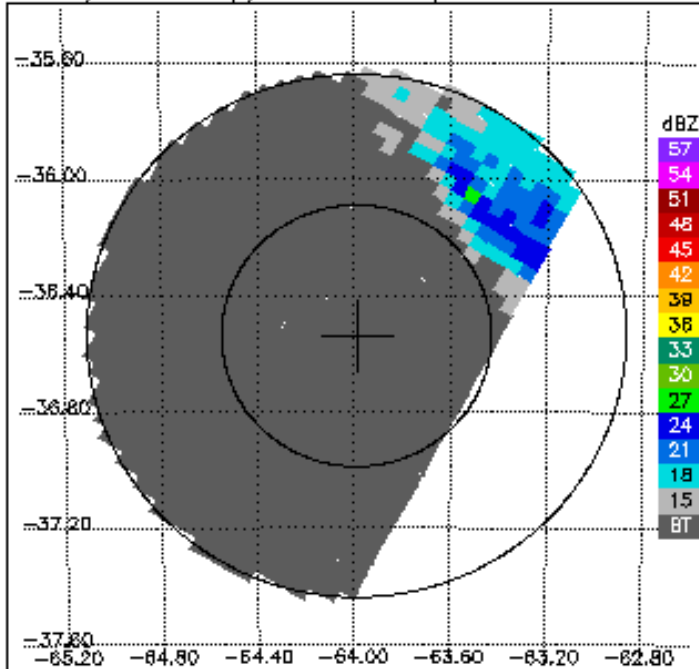
PR RR, 1.3° sweep, all valid samples



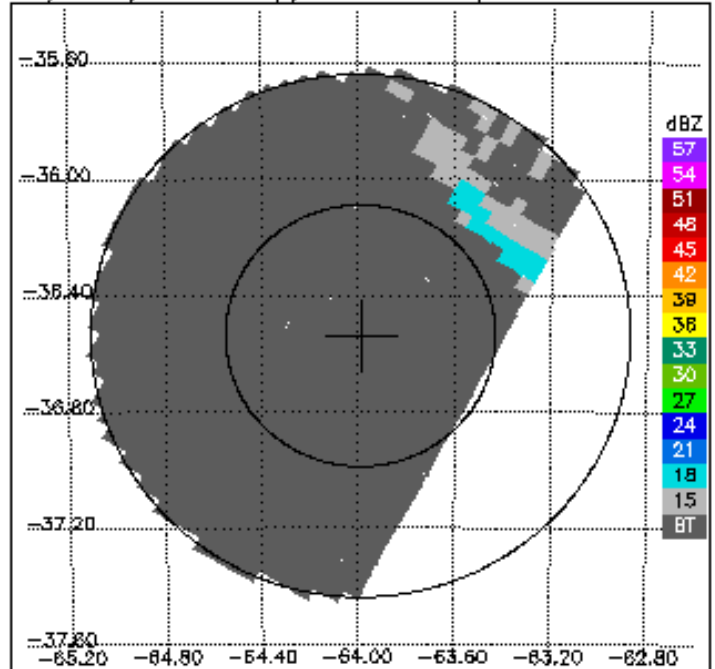
Anquil RR, 1.3° sweep, all valid samples



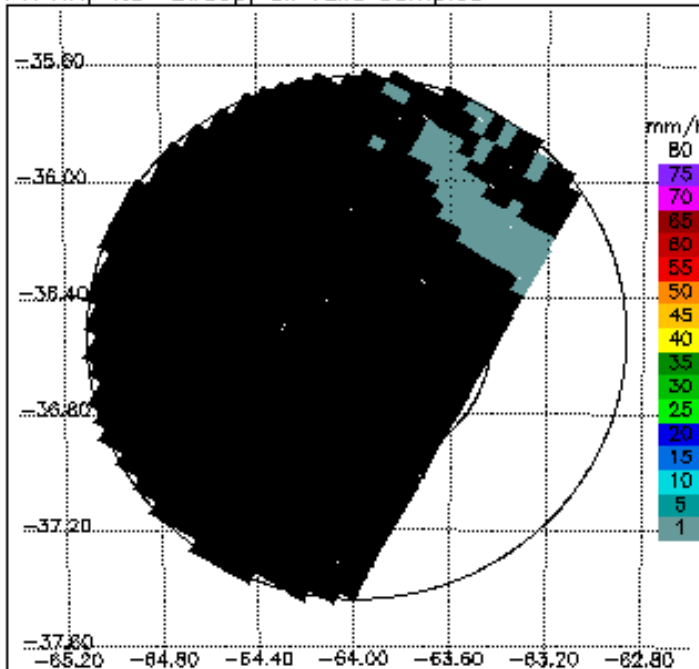
PR CZ, 1.9° sweep, all valid samples



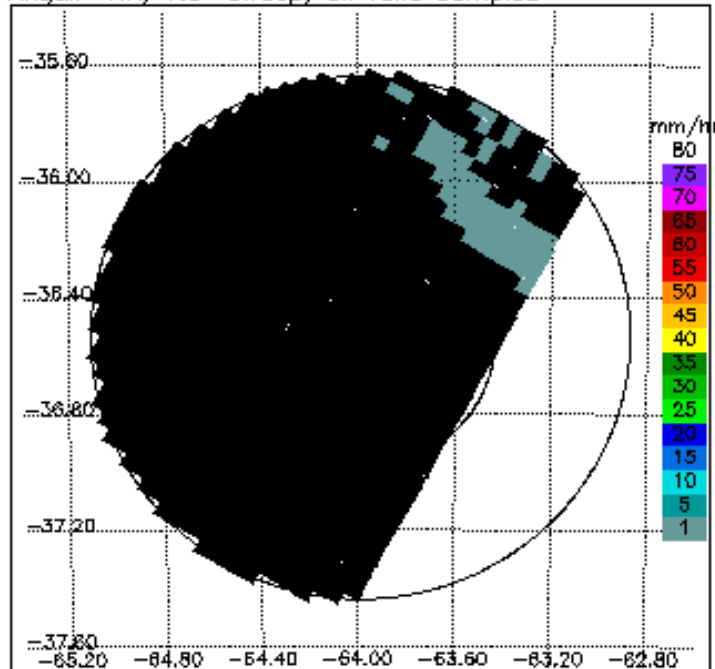
Anquil CZ, 1.9° sweep, all valid samples



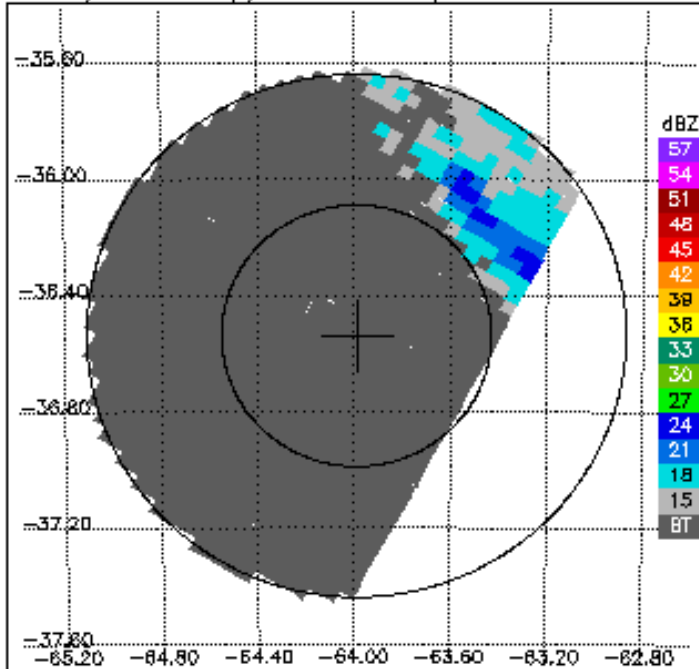
PR RR, 1.9° sweep, all valid samples



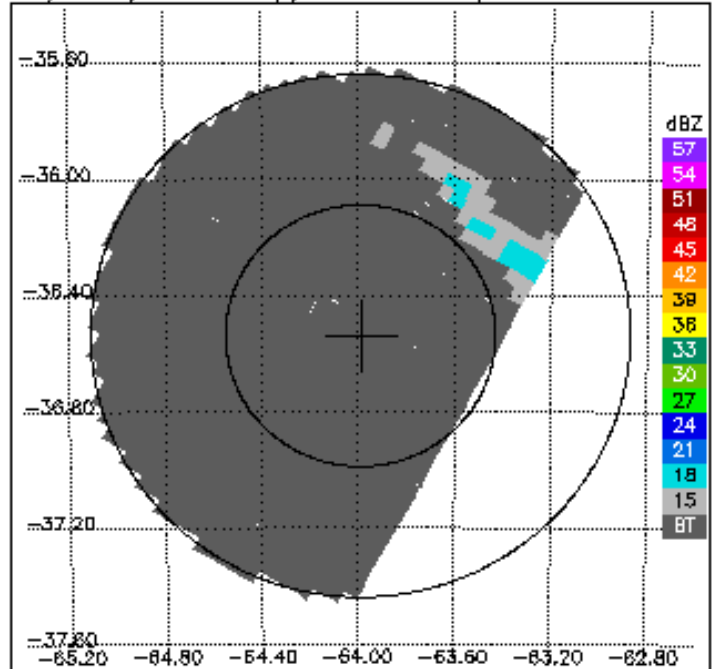
Anquil RR, 1.9° sweep, all valid samples



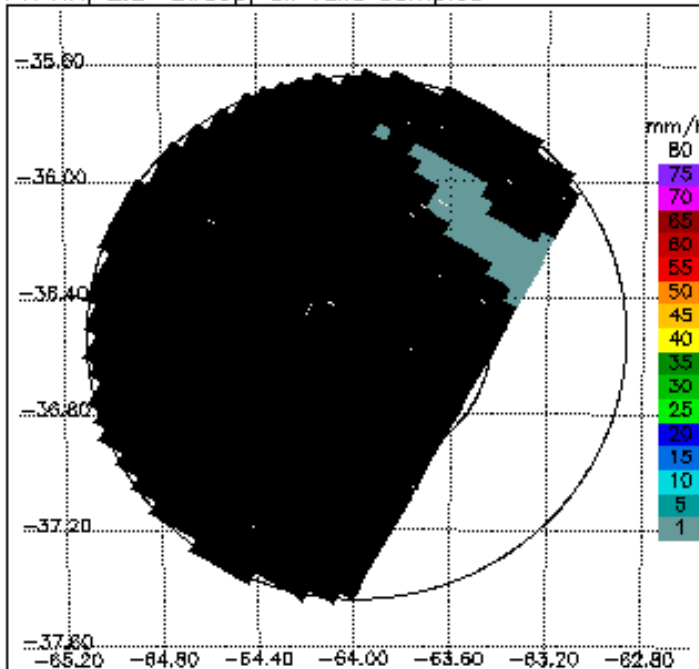
PR CZ, 2.3° sweep, all valid samples



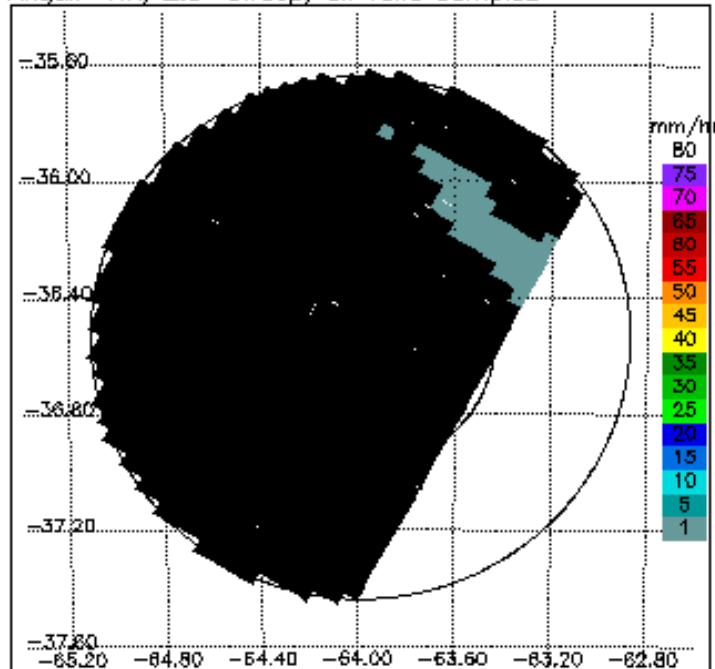
Anquil CZ, 2.3° sweep, all valid samples



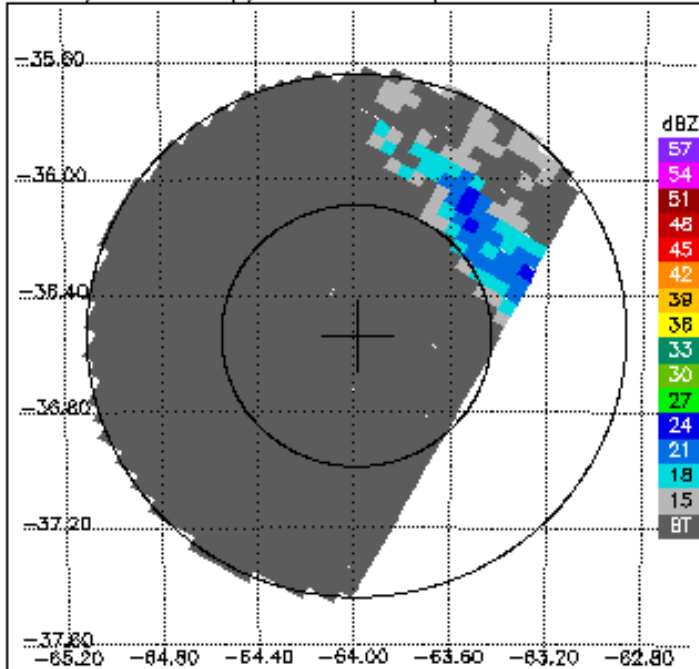
PR RR, 2.3° sweep, all valid samples



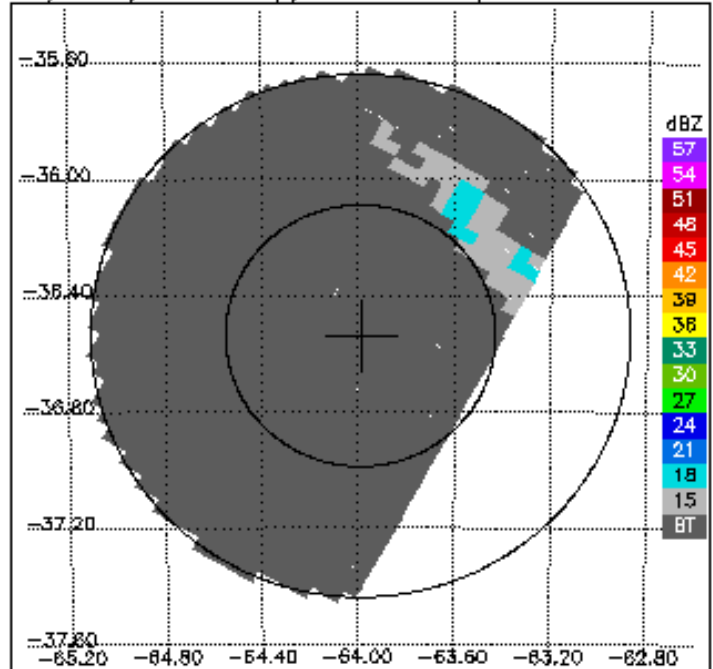
Anquil RR, 2.3° sweep, all valid samples



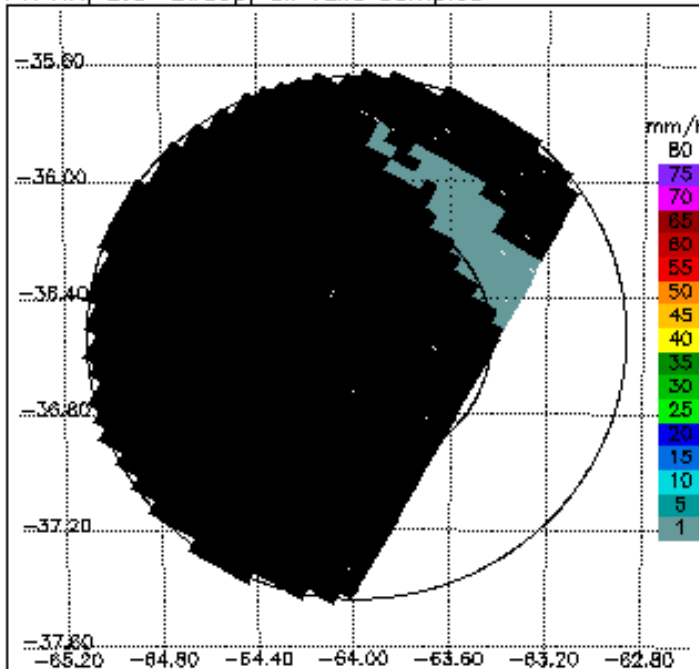
PR CZ, 3.0° sweep, all valid samples



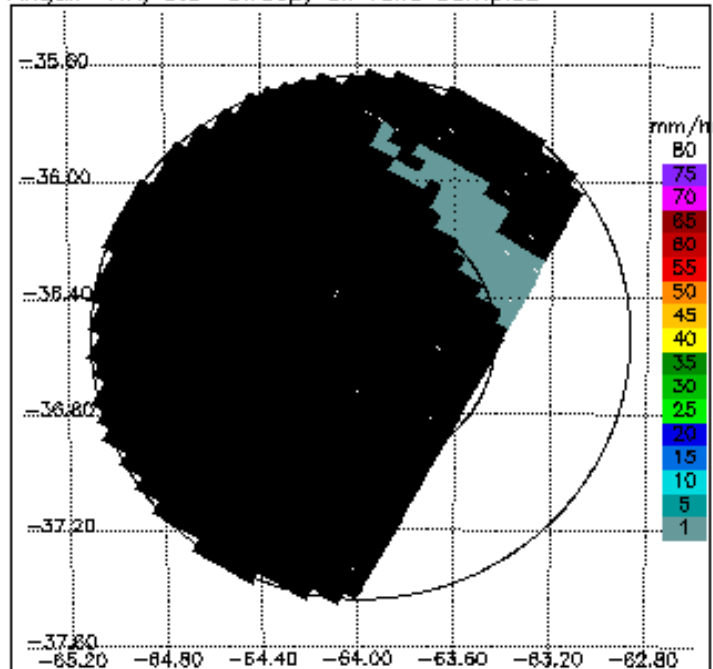
Anquil CZ, 3.0° sweep, all valid samples



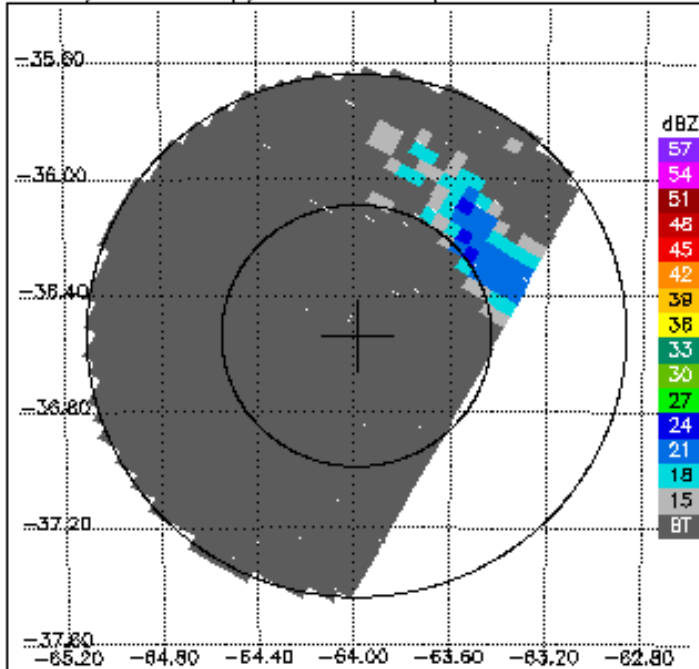
PR RR, 3.0° sweep, all valid samples



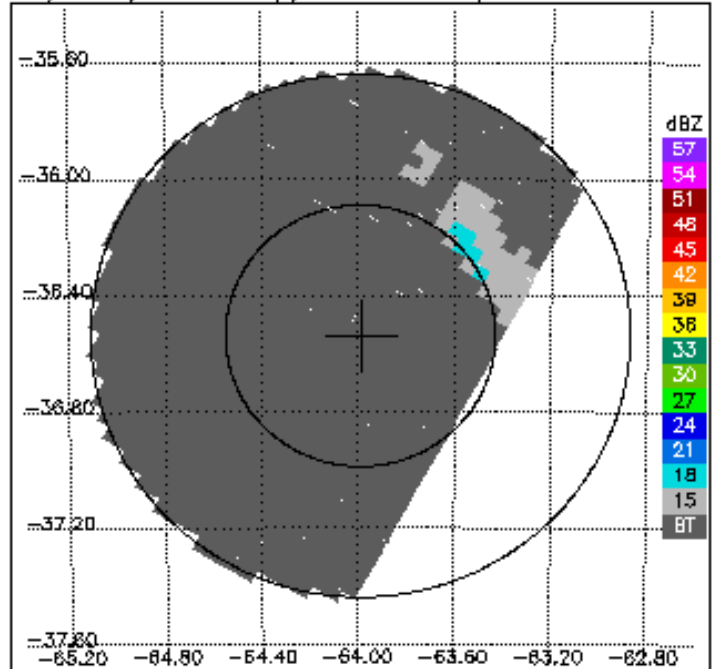
Anquil RR, 3.0° sweep, all valid samples



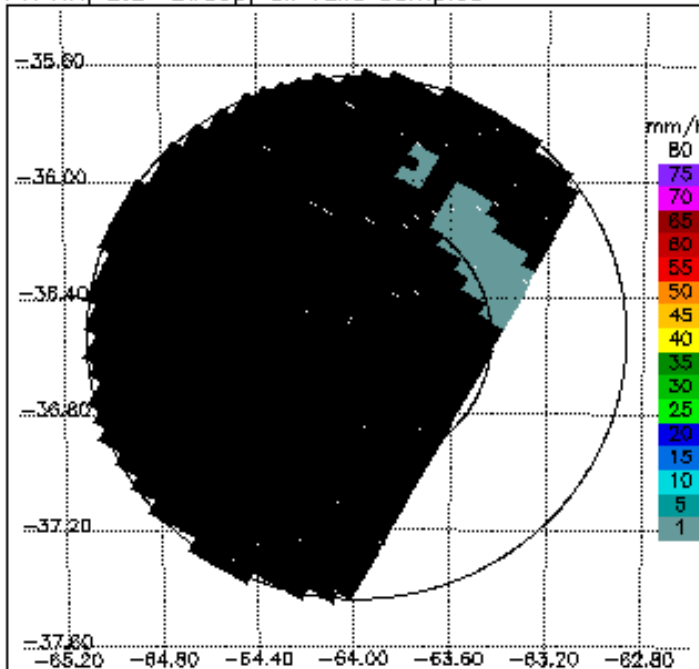
PR CZ, 3.5° sweep, all valid samples



Anquil CZ, 3.5° sweep, all valid samples



PR RR, 3.5° sweep, all valid samples



Anquil RR, 3.5° sweep, all valid samples

