

KCAE Zc vs. DPR.KU.NS.V01G -- All non-missing pairs
Orbit: 1327 -- GR Start Time: 2014-05-23 23:16:04

DPRKU-GR Reflectivity difference statistics (dBZ) - GR Site: KCAE
 Orbit: 1327 Version: V01G Swath Type: NS
 DPR time = 2014-05-23 23:16:36 GR start time = 2014-05-23 23:16:04
 Required percent of above-threshold DPR and GR bins in matched volumes >= 0%

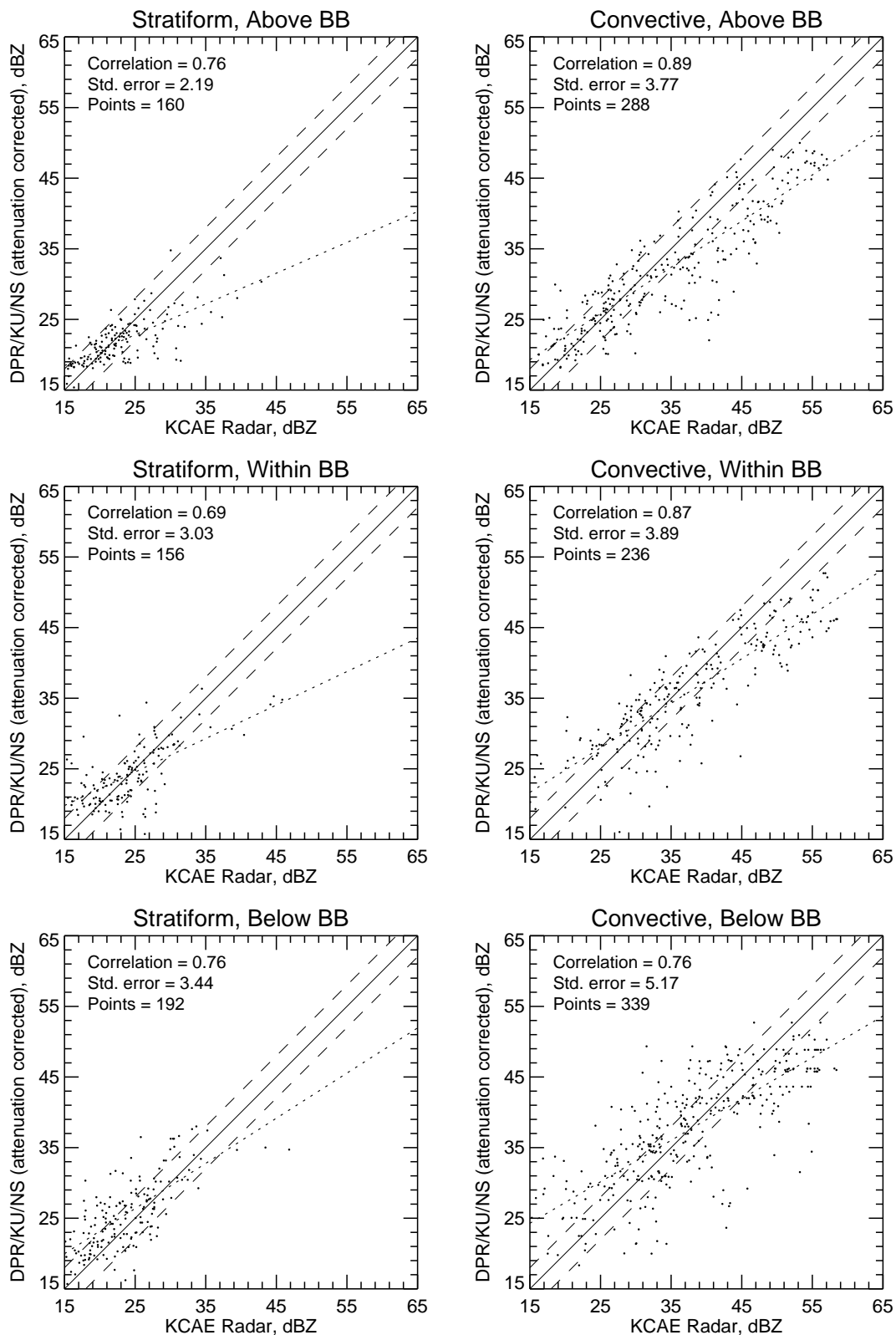
Statistics grouped by fixed height levels (km):

Vert. Layer	Any Rain Type		Stratiform		Convective		Dataset Statistics			
	DPR-GR	NumPts	DPR-GR	NumPts	DPR-GR	NumPts	AvgDist	DPRMaxZ	GRMaxZ	
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	
1.5	0.536	340	1.989	124	-0.280	207	62.615	52.700	58.123	
3.0	-0.898	303	0.142	107	-1.593	176	65.464	52.700	58.507	@ BB
4.5	-0.101	253	0.645	88	-0.714	116	65.385	52.122	57.568	@ BB
6.0	-1.089	224	-0.761	64	-1.823	92	64.258	49.992	57.199	
7.5	-0.393	163	-0.797	43	-0.469	72	65.963	49.009	56.597	
9.0	-0.105	103	1.019	23	-0.963	50	63.899	48.071	57.044	
10.5	-0.813	60	0.935	12	-1.499	36	60.930	46.239	52.986	
12.0	-0.509	29	-1.205	4	-0.126	16	64.376	44.946	49.384	
13.5	-3.424	7	-99.999	0	-3.424	7	62.402	28.726	29.653	
15.0	7.991	1	-99.999	0	7.991	1	64.884	24.925	16.934	

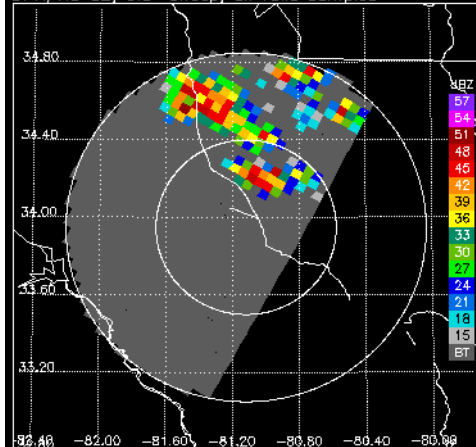
Statistics grouped by proximity to Bright Band:

Surface type	Any Rain Type		Stratiform		Convective		Dataset Statistics			
	DPR-GR	NumPts	DPR-GR	NumPts	DPR-GR	NumPts	AvgDist	DPRMaxZ	GRMaxZ	
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	
Below	0.667	548	2.130	192	-0.167	339	58.279	52.700	58.409	
Within	-0.302	453	0.550	156	-0.934	236	67.404	52.700	58.507	@ BB
Above	-0.727	621	-0.428	160	-1.241	288	63.390	49.992	57.199	

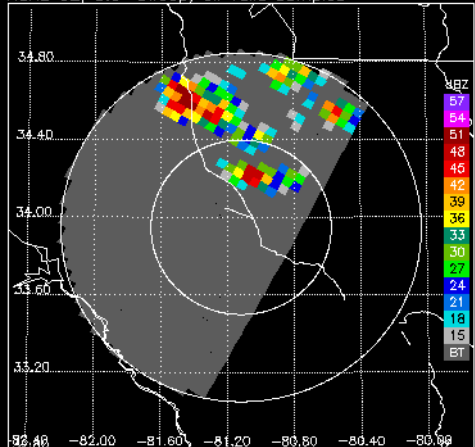
KCAE Zc vs. DPR.KU.NS.V01G -- All non-missing pairs



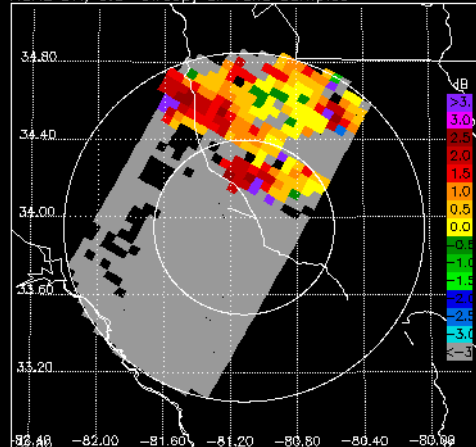
DPR/KU CZ, 0.5° sweep, all valid samples



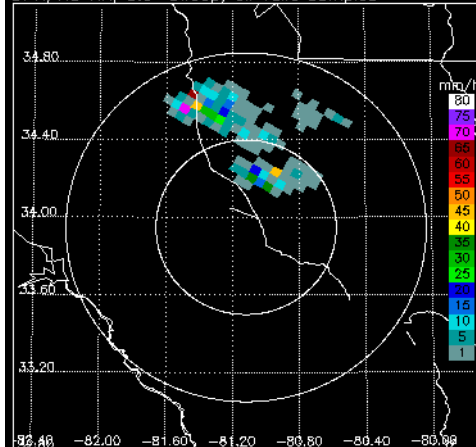
KCAE CZ, 0.5° sweep, all valid samples



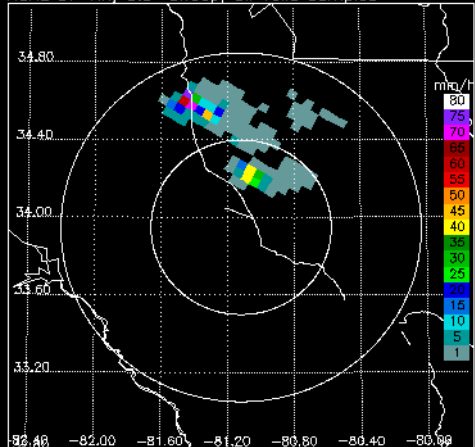
KCAE DR, 0.5° sweep, all valid samples



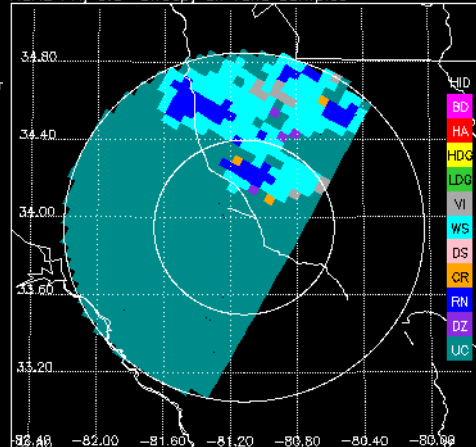
DPR/KU RR, 0.5° sweep, all valid samples



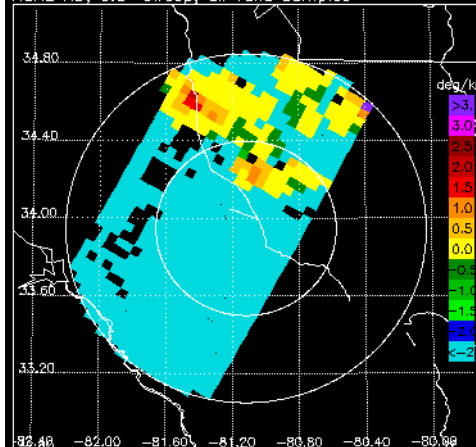
KCAE DP RR, 0.5° sweep, all valid samples



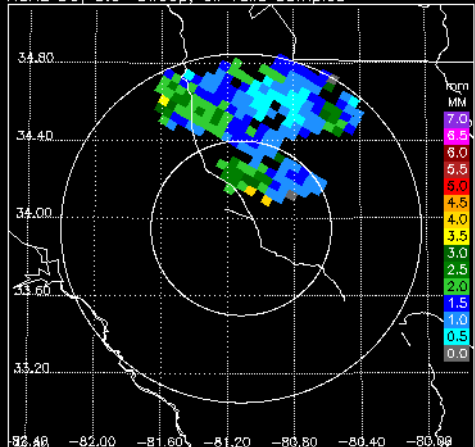
KCAE FH, 0.5° sweep, all valid samples



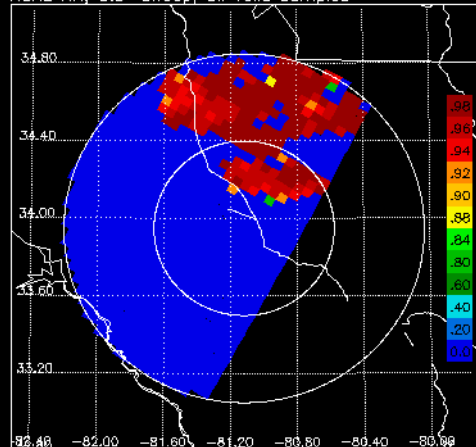
KCAE KD, 0.5° sweep, all valid samples



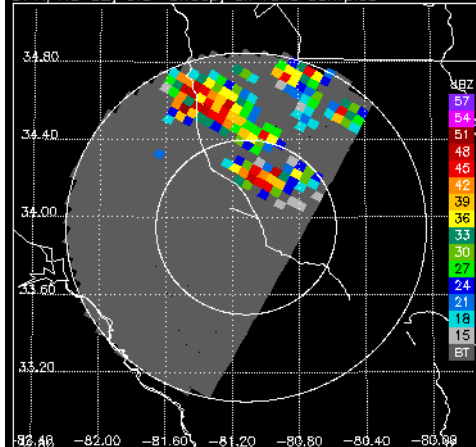
KCAE D0, 0.5° sweep, all valid samples



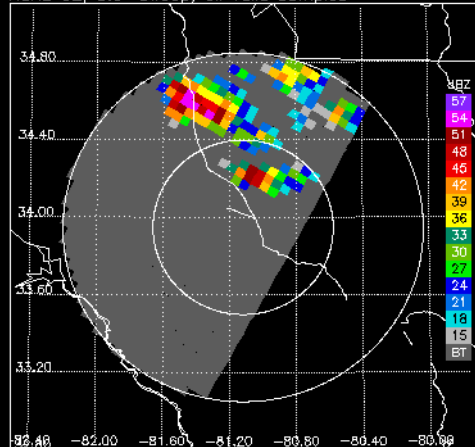
KCAE RH, 0.5° sweep, all valid samples



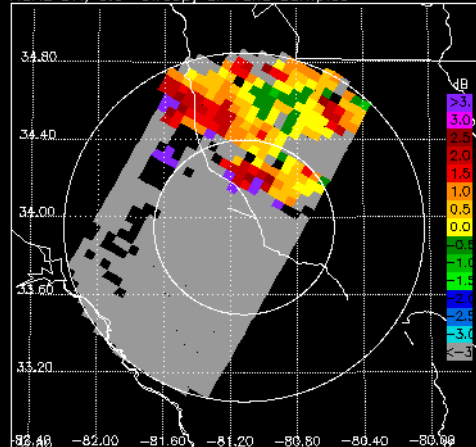
DPR/KU CZ, 0.9° sweep, all valid samples



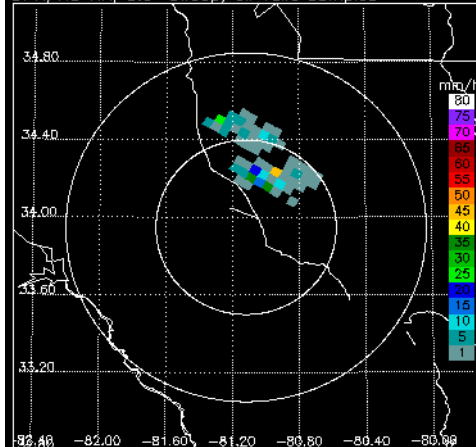
KCAE CZ, 0.9° sweep, all valid samples



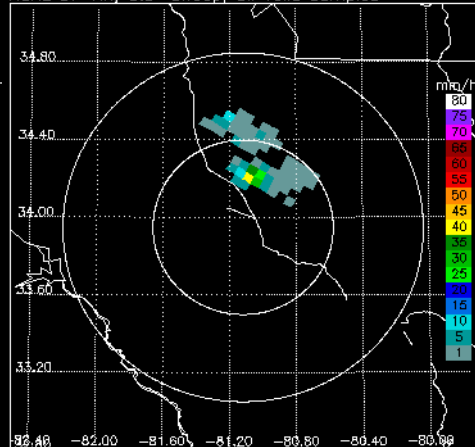
KCAE DR, 0.9° sweep, all valid samples



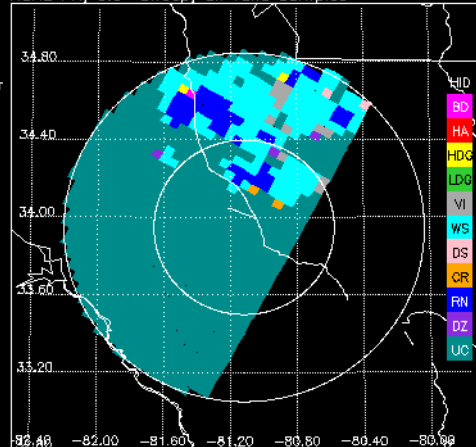
DPR/KU RR, 0.9° sweep, all valid samples



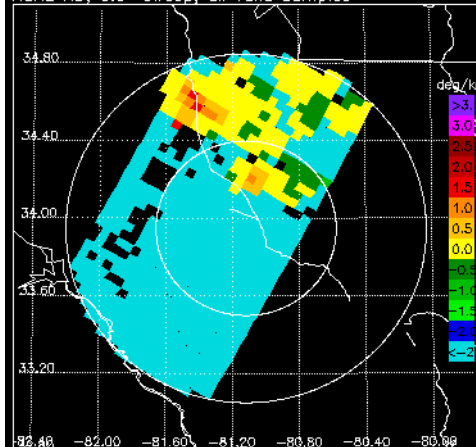
KCAE DP RR, 0.9° sweep, all valid samples



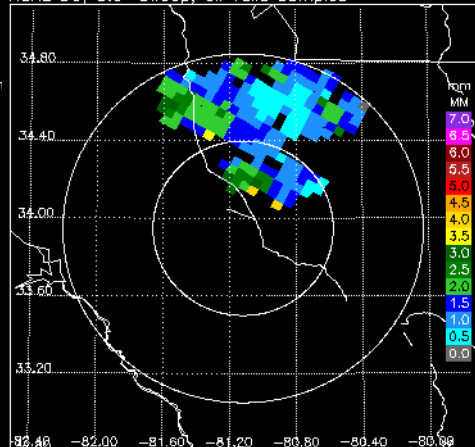
KCAE FH, 0.9° sweep, all valid samples



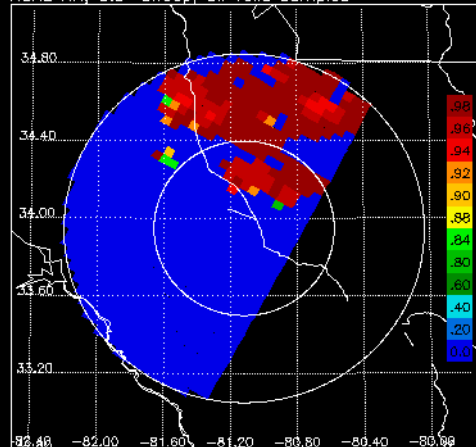
KCAE KD, 0.9° sweep, all valid samples



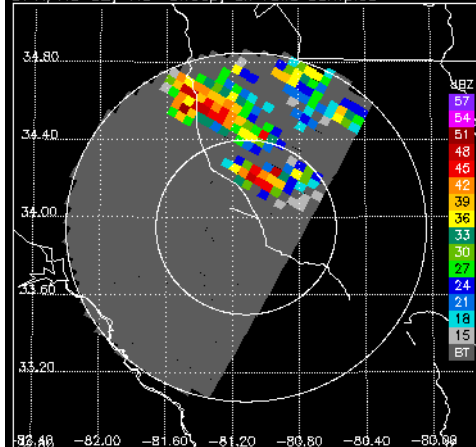
KCAE D0, 0.9° sweep, all valid samples



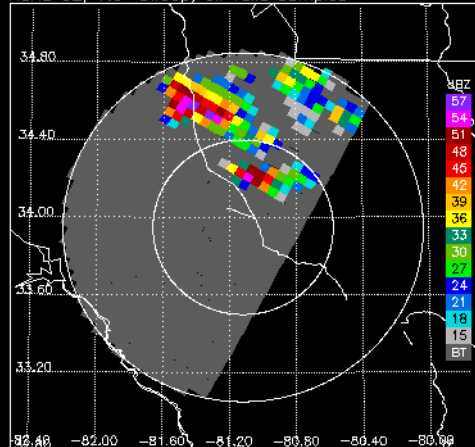
KCAE RH, 0.9° sweep, all valid samples



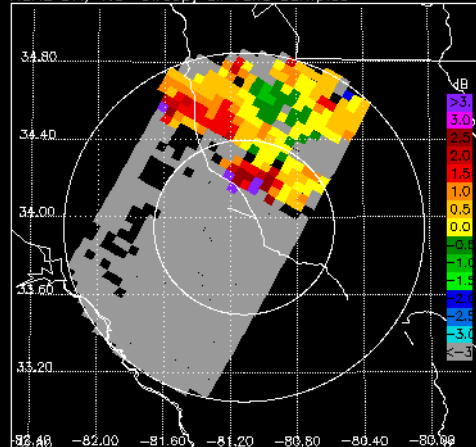
DPR/KU CZ, 1.3° sweep, all valid samples



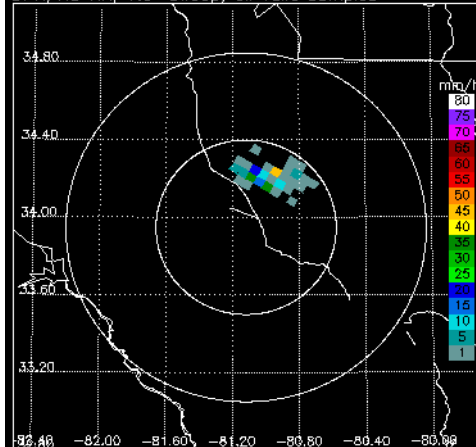
KCAE CZ, 1.3° sweep, all valid samples



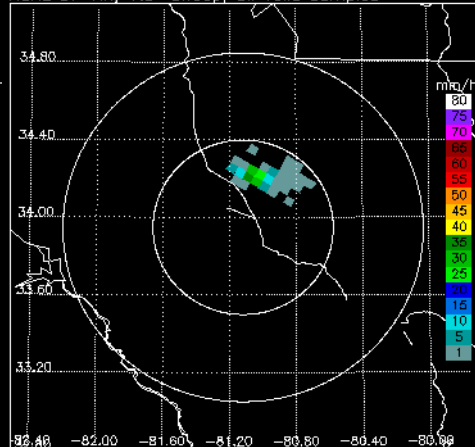
KCAE DR, 1.3° sweep, all valid samples



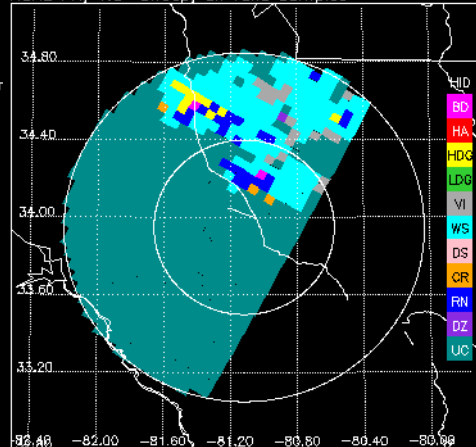
DPR/KU RR, 1.3° sweep, all valid samples



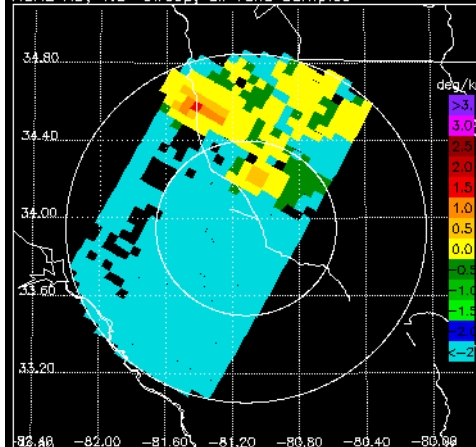
KCAE DP RR, 1.3° sweep, all valid samples



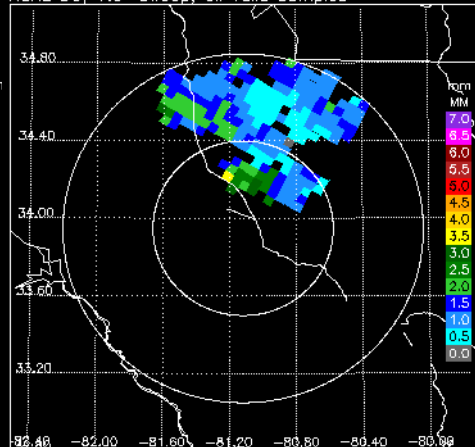
KCAE FH, 1.3° sweep, all valid samples



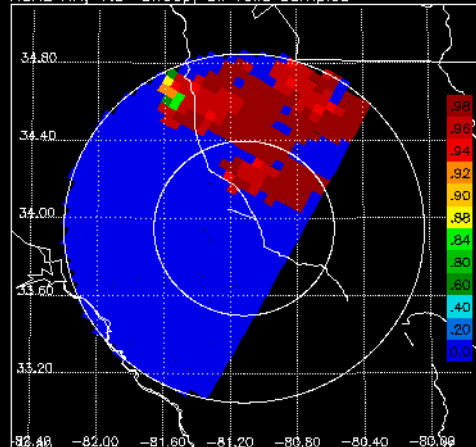
KCAE KD, 1.3° sweep, all valid samples



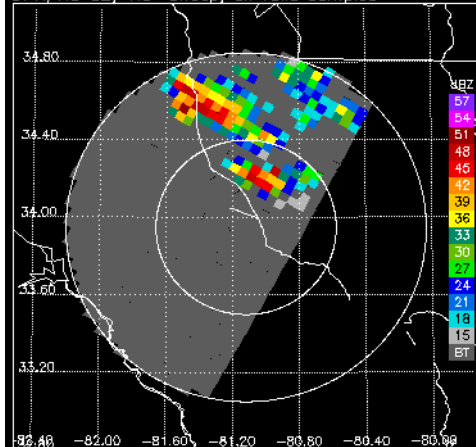
KCAE D0, 1.3° sweep, all valid samples



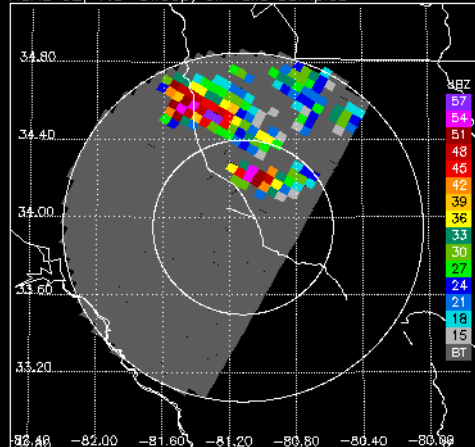
KCAE RH, 1.3° sweep, all valid samples



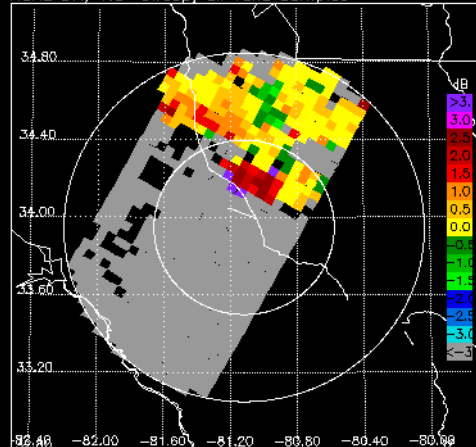
DPR/KU CZ, 1.8° sweep, all valid samples



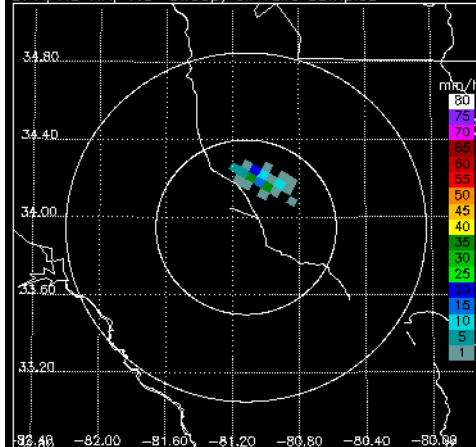
KCAE CZ, 1.8° sweep, all valid samples



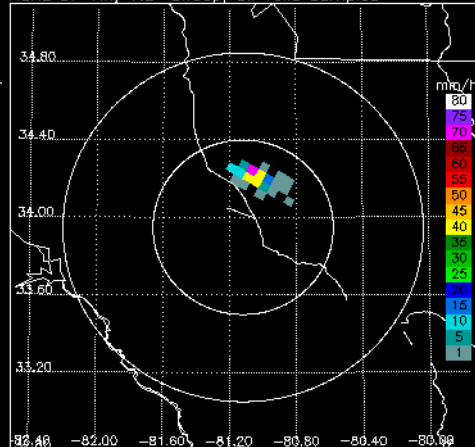
KCAE DR, 1.8° sweep, all valid samples



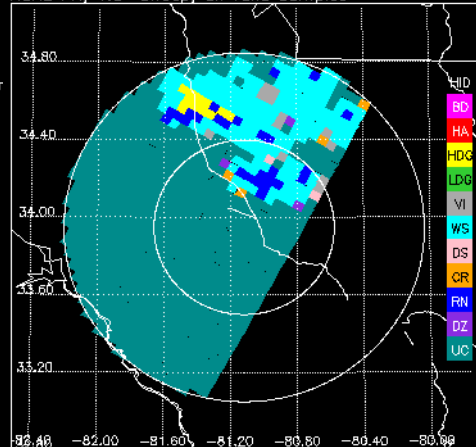
DPR/KU RR, 1.8° sweep, all valid samples



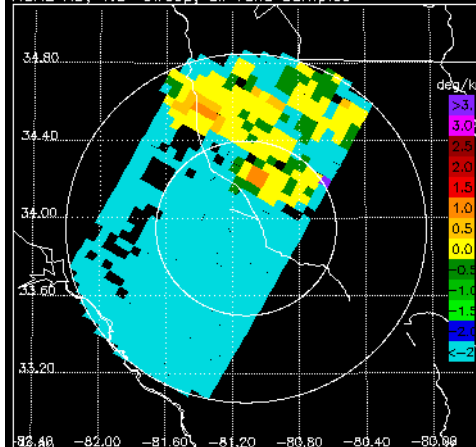
KCAE DP RR, 1.8° sweep, all valid samples



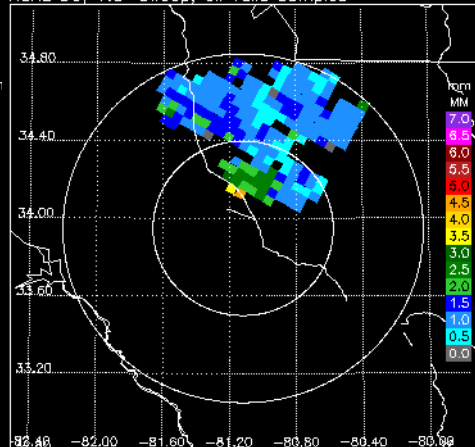
KCAE FH, 1.8° sweep, all valid samples



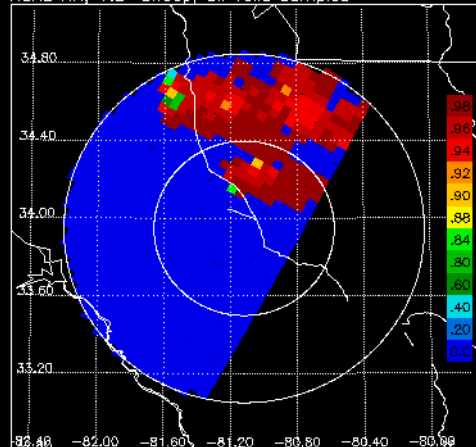
KCAE KD, 1.8° sweep, all valid samples



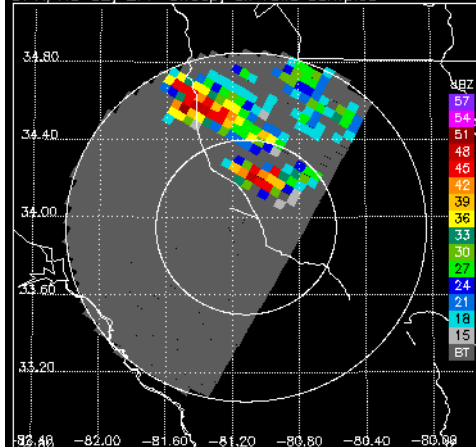
KCAE D0, 1.8° sweep, all valid samples



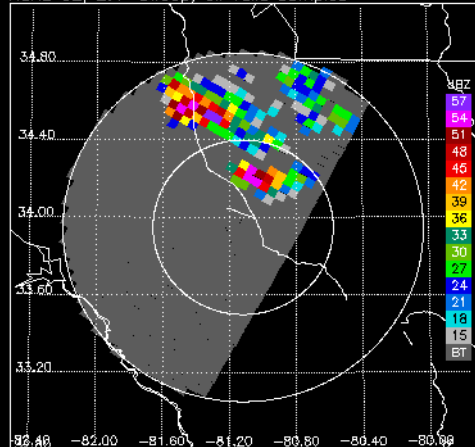
KCAE RH, 1.8° sweep, all valid samples



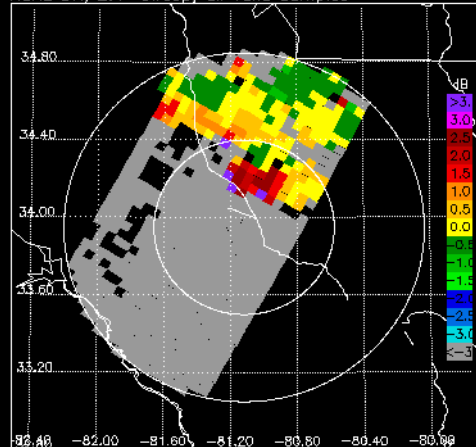
DPR/KU CZ, 2.4° sweep, all valid samples



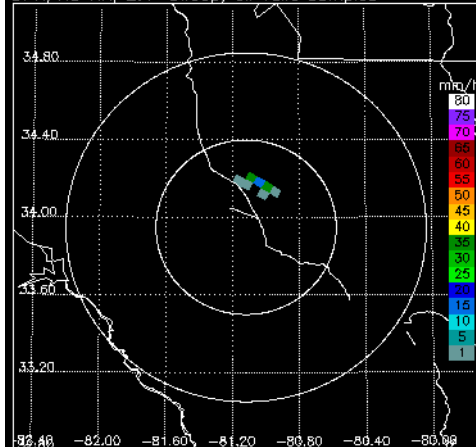
KCAE CZ, 2.4° sweep, all valid samples



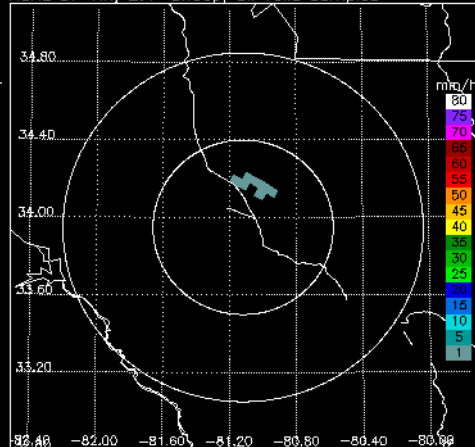
KCAE DR, 2.4° sweep, all valid samples



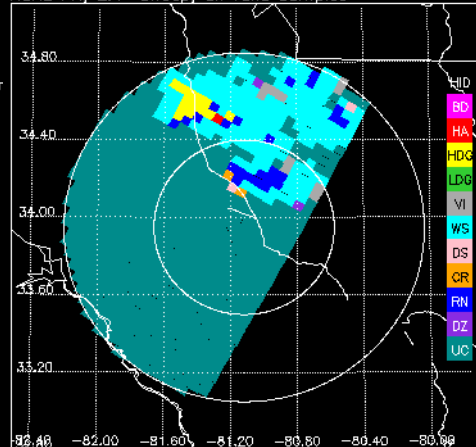
DPR/KU RR, 2.4° sweep, all valid samples



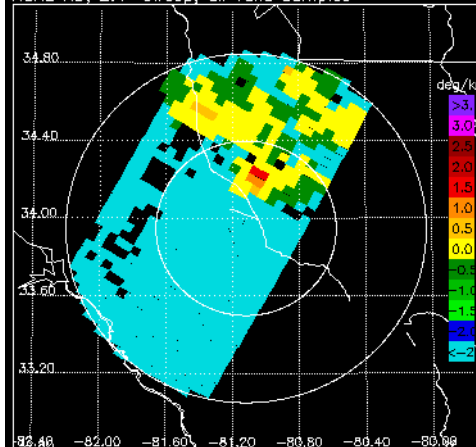
KCAE DP RR, 2.4° sweep, all valid samples



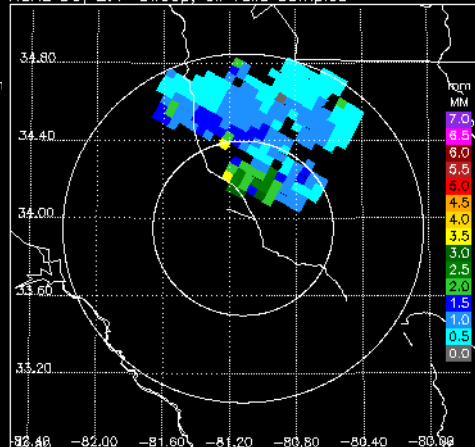
KCAE FH, 2.4° sweep, all valid samples



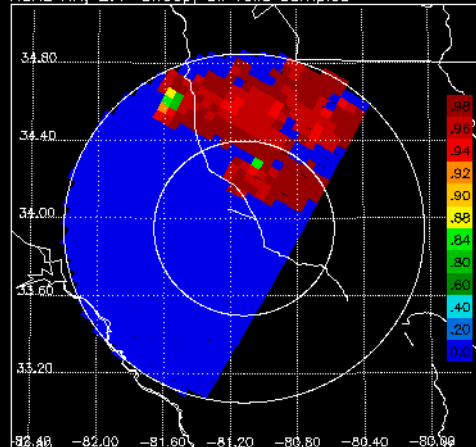
KCAE KD, 2.4° sweep, all valid samples



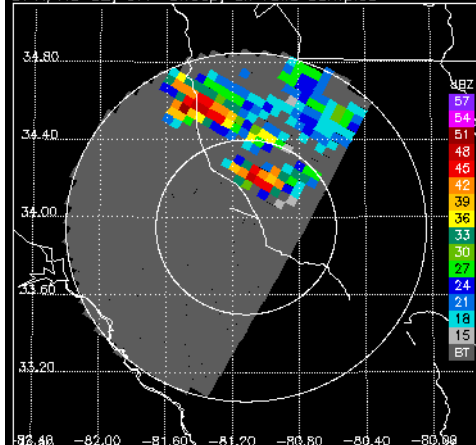
KCAE D0, 2.4° sweep, all valid samples



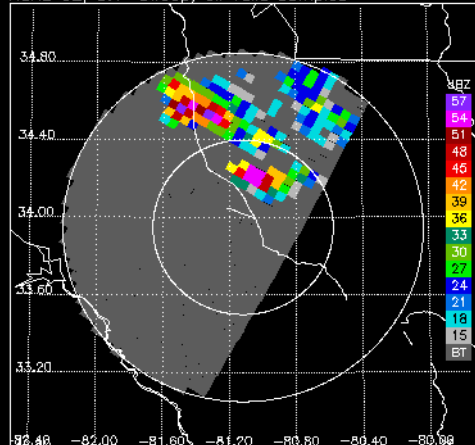
KCAE RH, 2.4° sweep, all valid samples



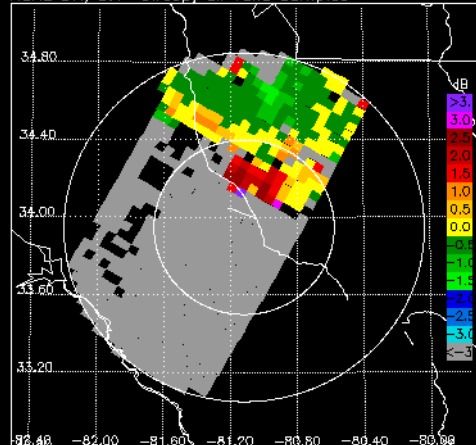
DPR/KU CZ, 3.1° sweep, all valid samples



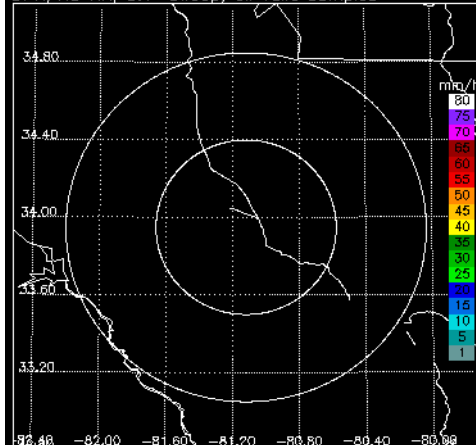
KCAE CZ, 3.1° sweep, all valid samples



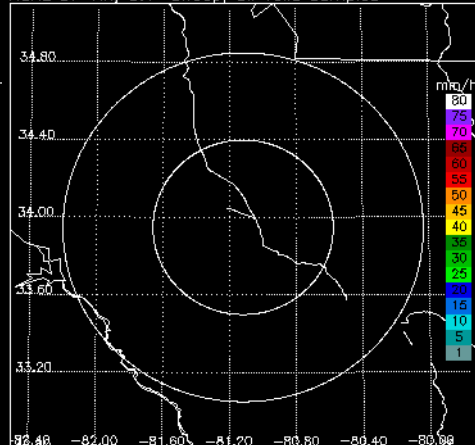
KCAE DR, 3.1° sweep, all valid samples



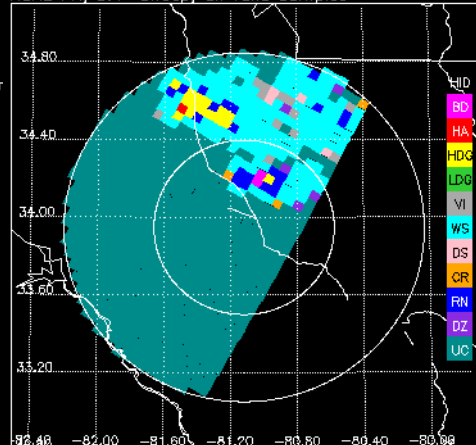
DPR/KU RR, 3.1° sweep, all valid samples



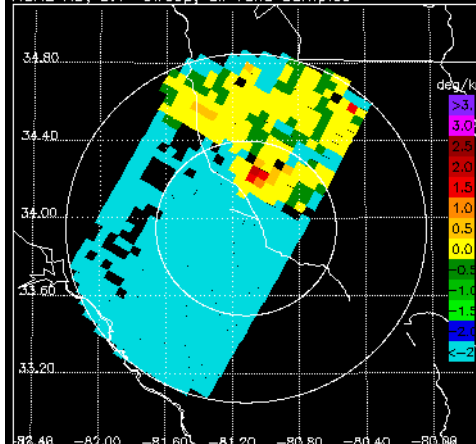
KCAE DP RR, 3.1° sweep, all valid samples



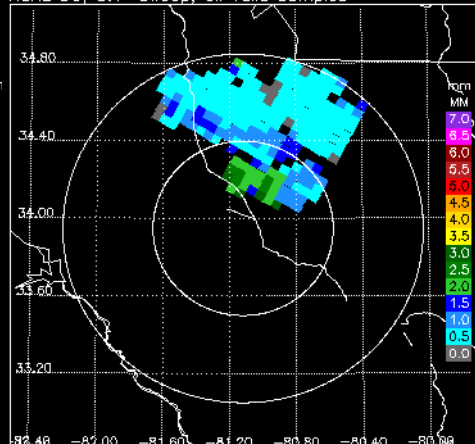
KCAE FH, 3.1° sweep, all valid samples



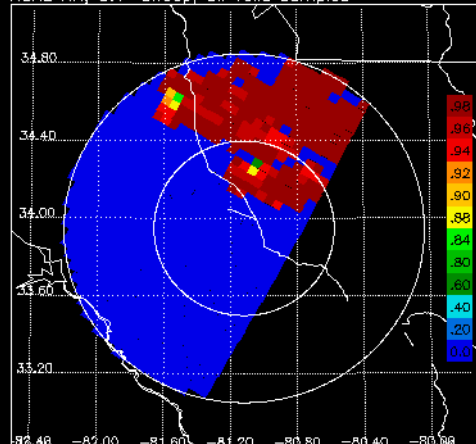
KCAE KD, 3.1° sweep, all valid samples



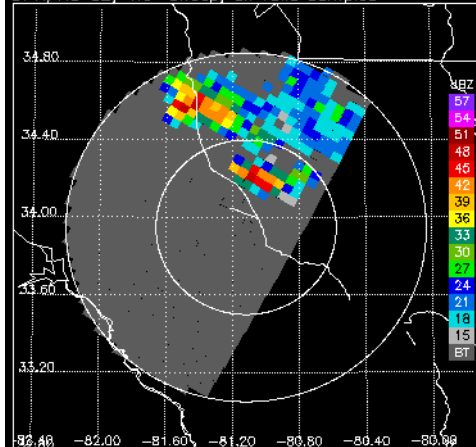
KCAE D0, 3.1° sweep, all valid samples



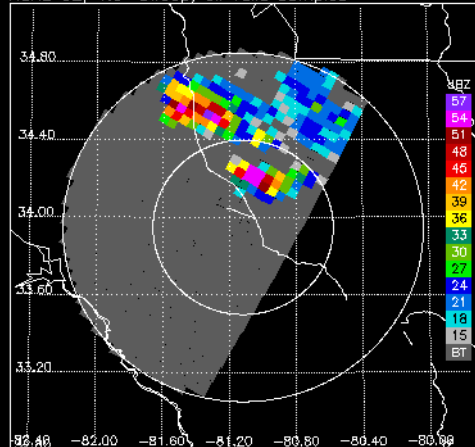
KCAE RH, 3.1° sweep, all valid samples



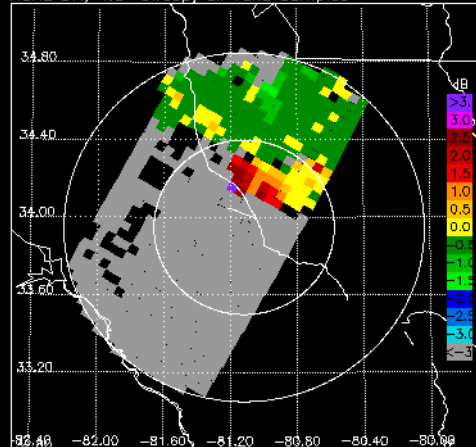
DPR/KU CZ, 4.0° sweep, all valid samples



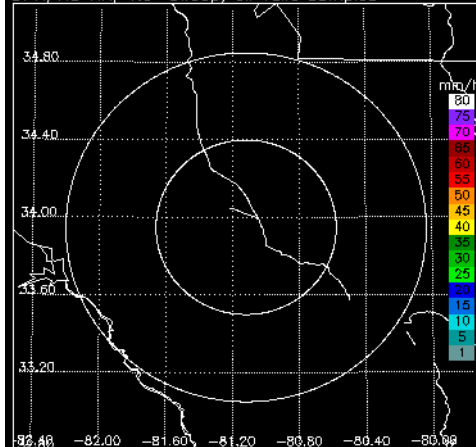
KCAE CZ, 4.0° sweep, all valid samples



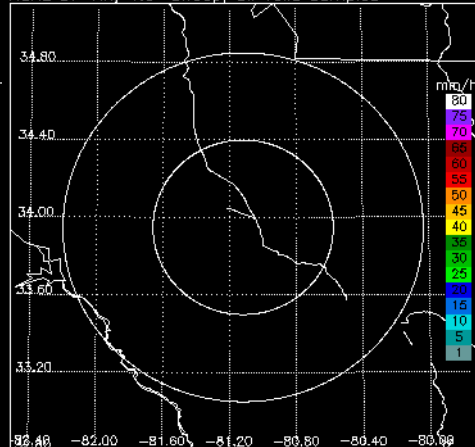
KCAE DR, 4.0° sweep, all valid samples



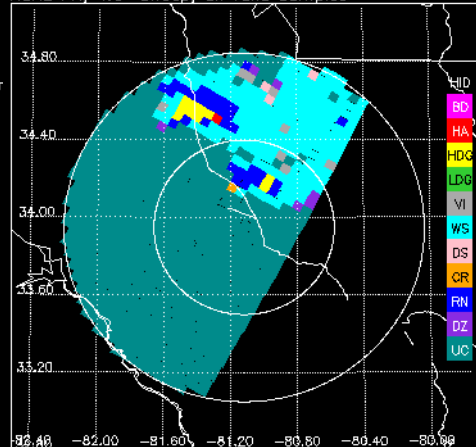
DPR/KU RR, 4.0° sweep, all valid samples



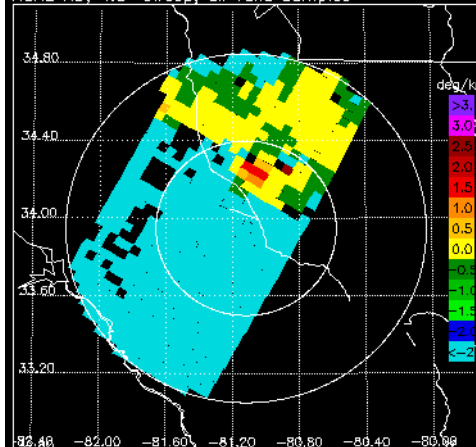
KCAE DP RR, 4.0° sweep, all valid samples



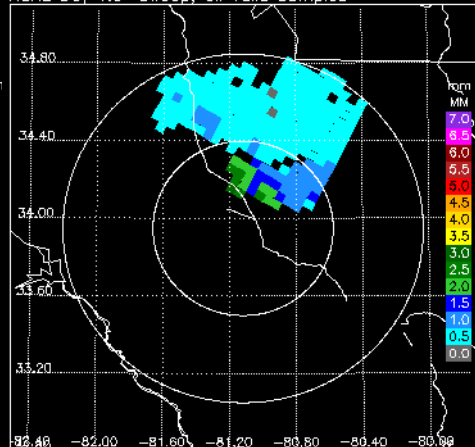
KCAE FH, 4.0° sweep, all valid samples



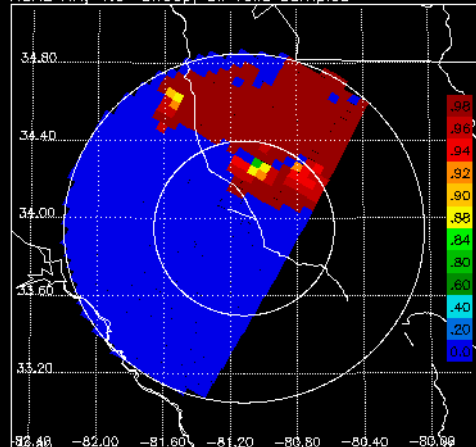
KCAE KD, 4.0° sweep, all valid samples



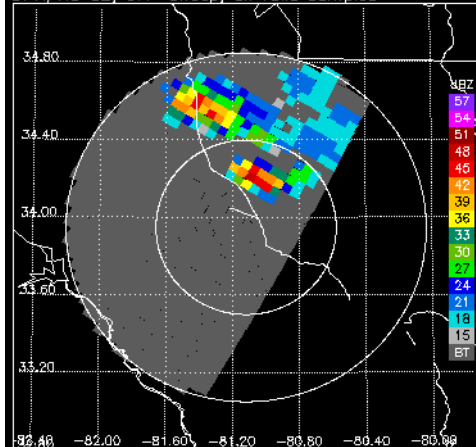
KCAE D0, 4.0° sweep, all valid samples



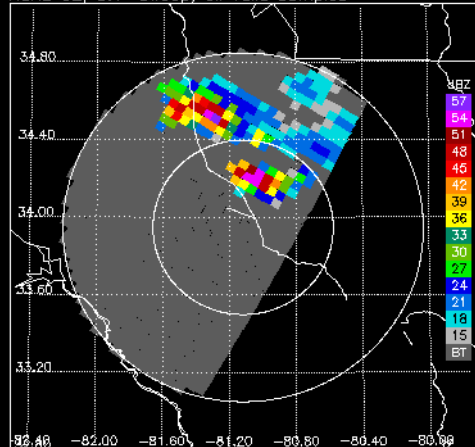
KCAE RH, 4.0° sweep, all valid samples



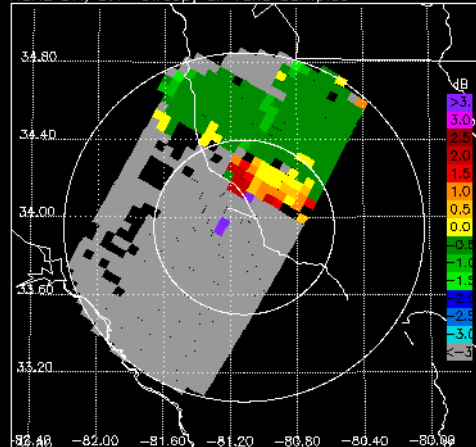
DPR/KU CZ, 5.1° sweep, all valid samples



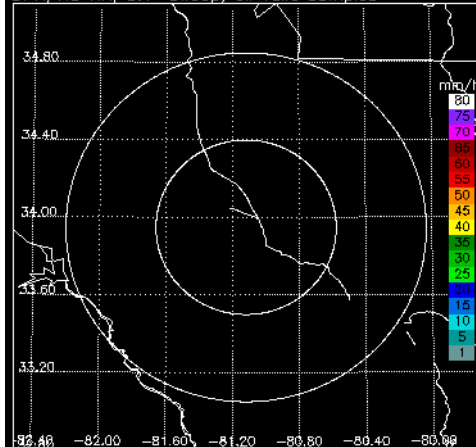
KCAE CZ, 5.1° sweep, all valid samples



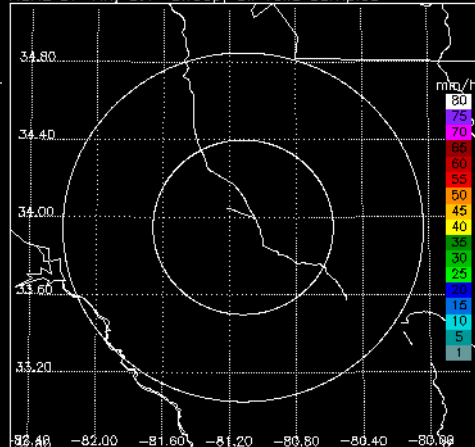
KCAE DR, 5.1° sweep, all valid samples



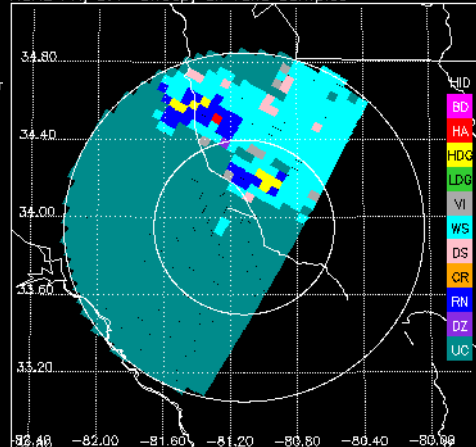
DPR/KU RR, 5.1° sweep, all valid samples



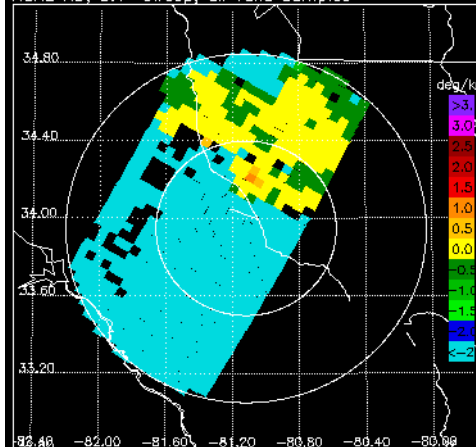
KCAE DP RR, 5.1° sweep, all valid samples



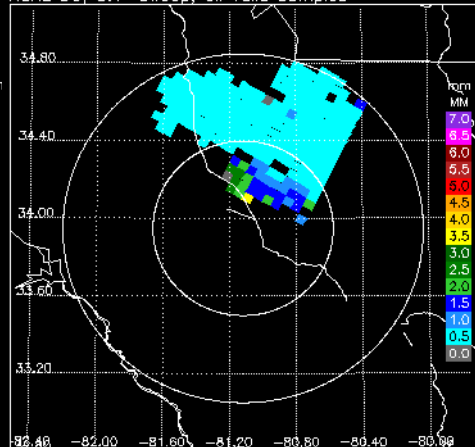
KCAE FH, 5.1° sweep, all valid samples



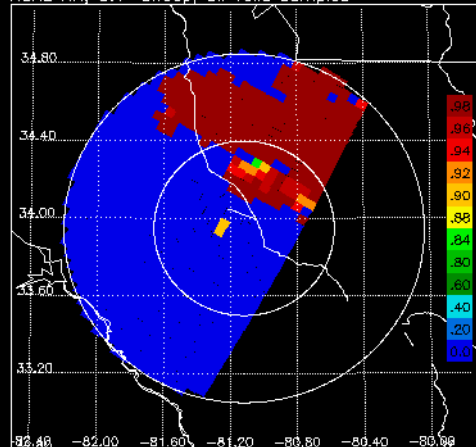
KCAE KD, 5.1° sweep, all valid samples



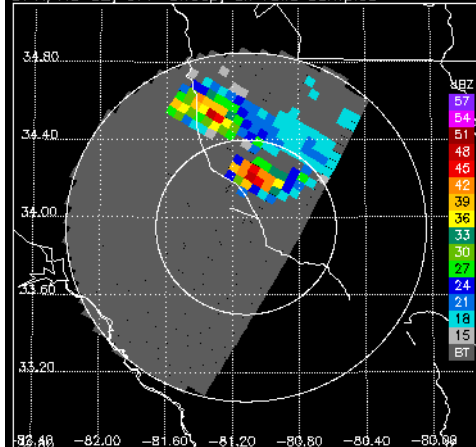
KCAE D0, 5.1° sweep, all valid samples



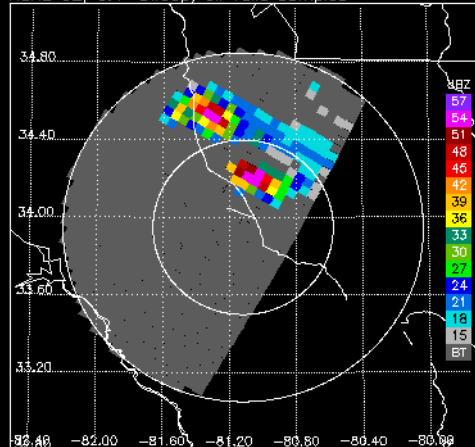
KCAE RH, 5.1° sweep, all valid samples



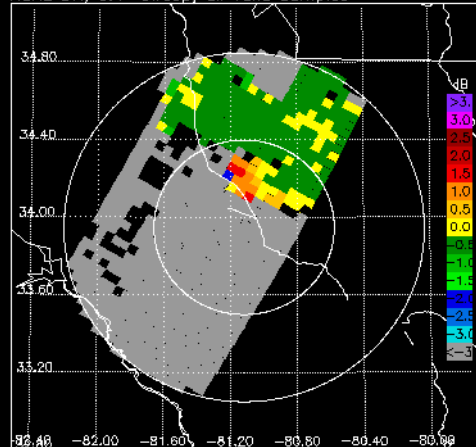
DPR/KU CZ, 6.4° sweep, all valid samples



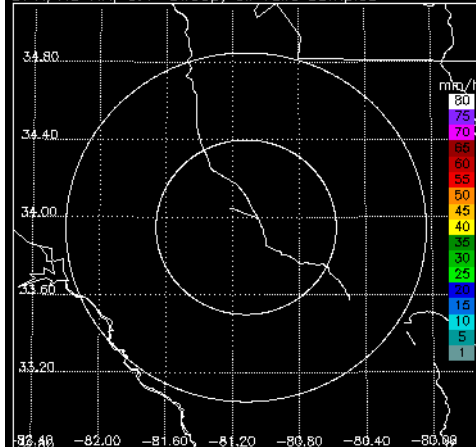
KCAE CZ, 6.4° sweep, all valid samples



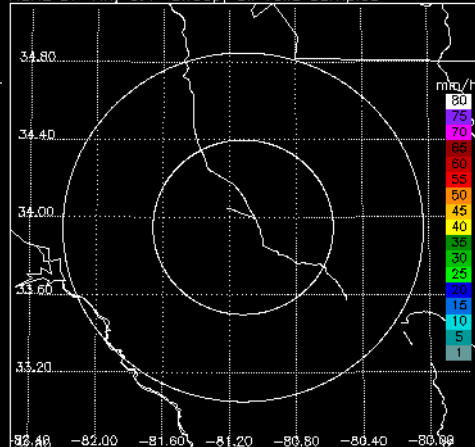
KCAE DR, 6.4° sweep, all valid samples



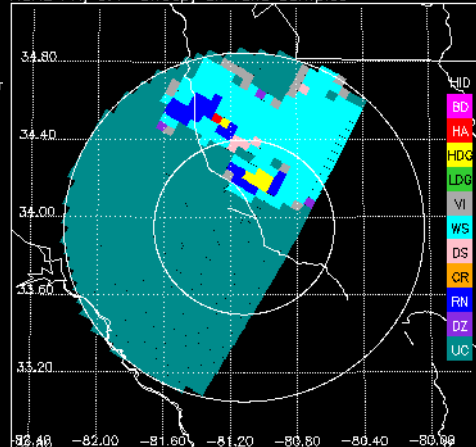
DPR/KU RR, 6.4° sweep, all valid samples



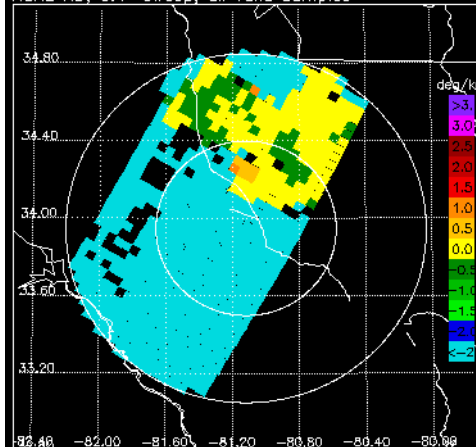
KCAE DP RR, 6.4° sweep, all valid samples



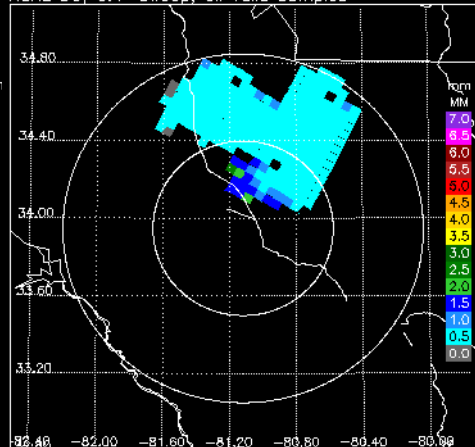
KCAE FH, 6.4° sweep, all valid samples



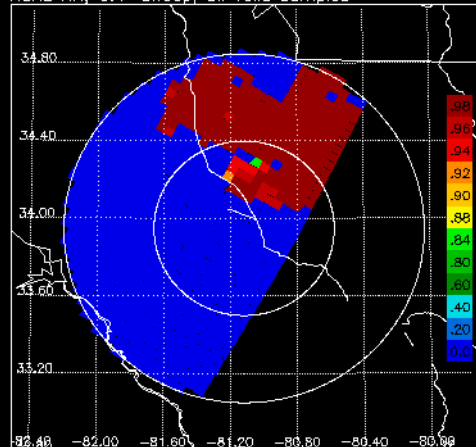
KCAE KD, 6.4° sweep, all valid samples



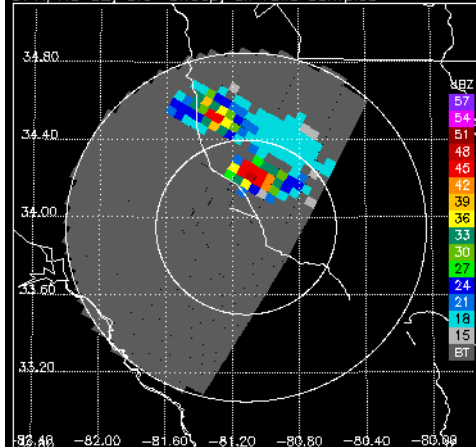
KCAE D0, 6.4° sweep, all valid samples



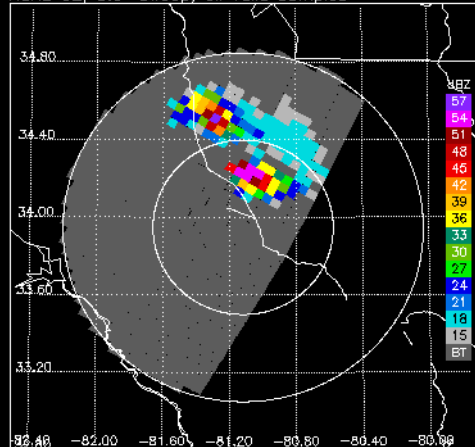
KCAE RH, 6.4° sweep, all valid samples



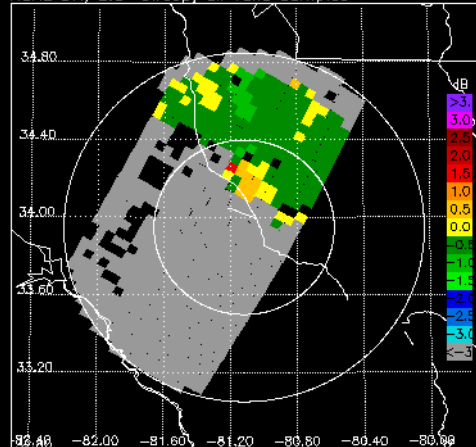
DPR/KU CZ, 8.0° sweep, all valid samples



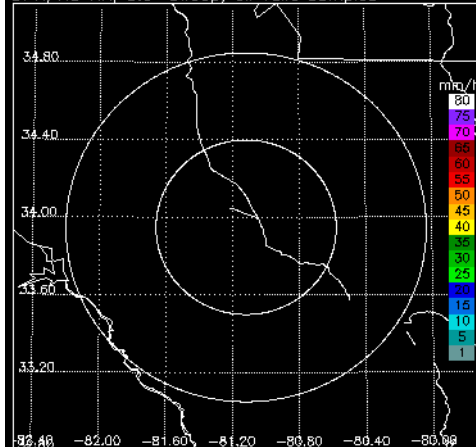
KCAE CZ, 8.0° sweep, all valid samples



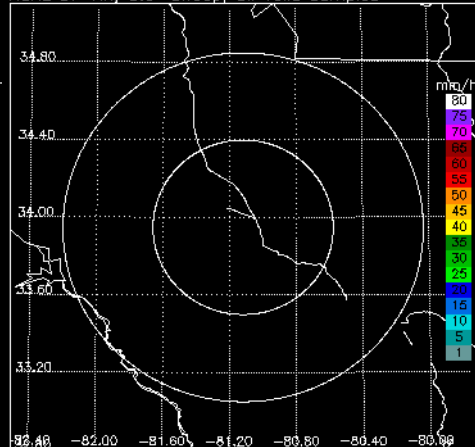
KCAE DR, 8.0° sweep, all valid samples



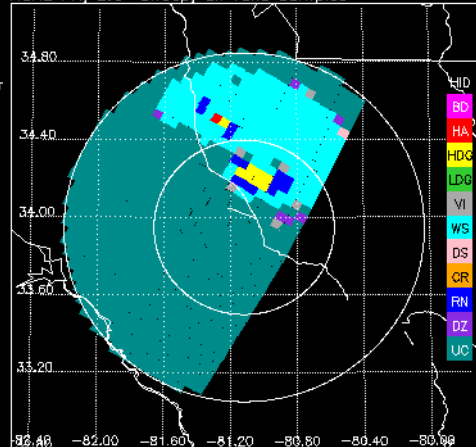
DPR/KU RR, 8.0° sweep, all valid samples



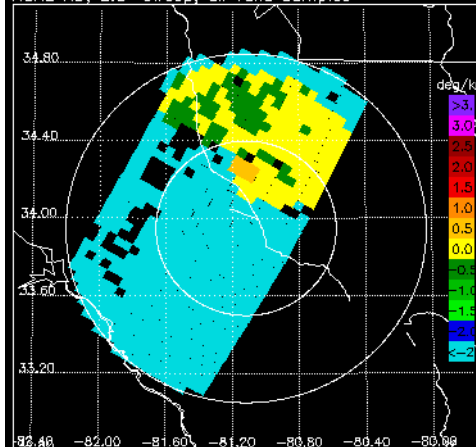
KCAE DP RR, 8.0° sweep, all valid samples



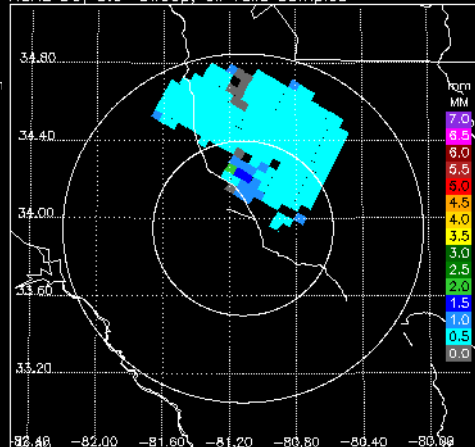
KCAE FH, 8.0° sweep, all valid samples



KCAE KD, 8.0° sweep, all valid samples



KCAE D0, 8.0° sweep, all valid samples



KCAE RH, 8.0° sweep, all valid samples

