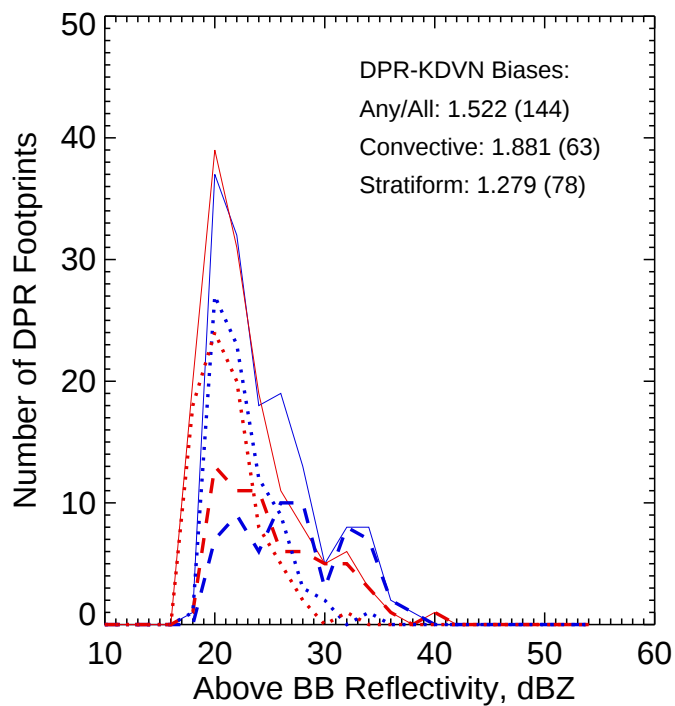
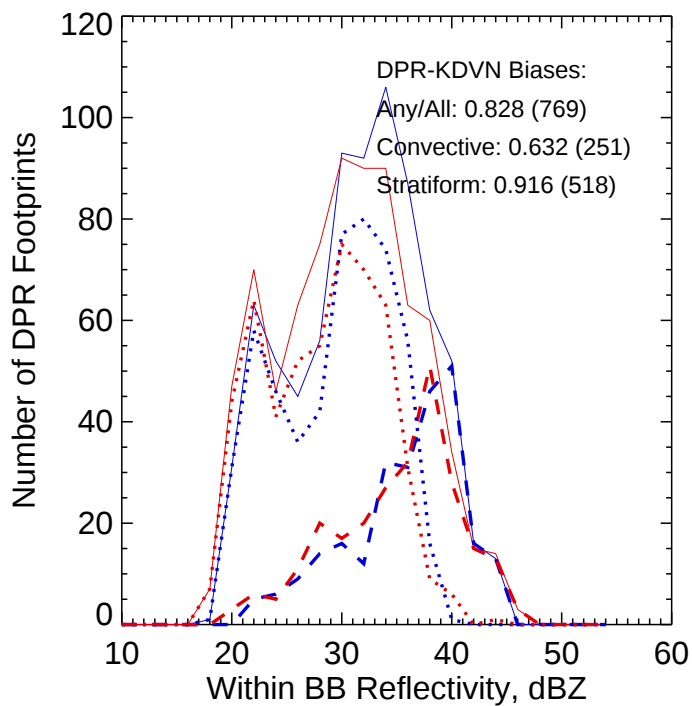
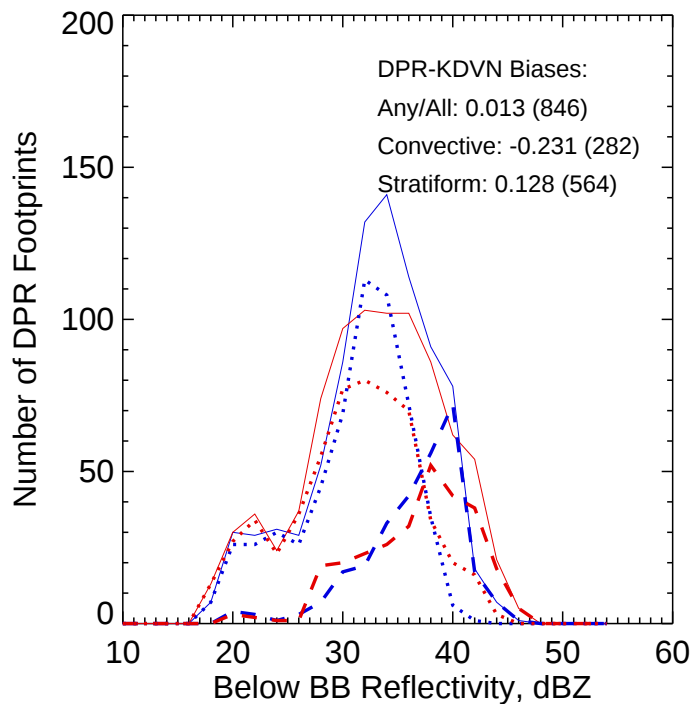
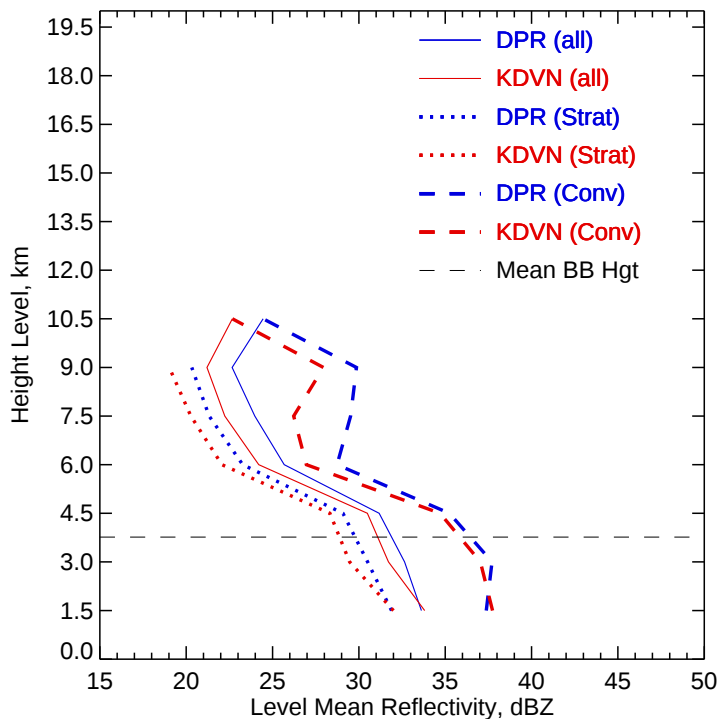




KDVN Zc vs. DPR.DPR.NS.V03B $\geq 70\%$ bins above threshold
Orbit: 1748 -- GR Start Time: 2014-06-20 01:05:25

DPRDPR-GR Reflectivity difference statistics (dBZ) - GR Site: KDVN
Orbit: 1748 Version: V03B Swath Type: NS
DPR time = 2014-06-20 01:06:57 GR start time = 2014-06-20 01:05:25
Required percent of above-threshold DPR and GR bins in matched volumes >= 70%
Thresholding by reflectivity cutoffs.

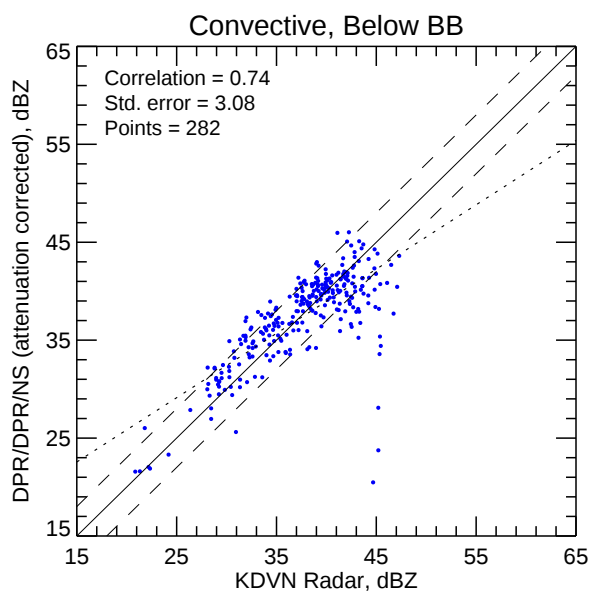
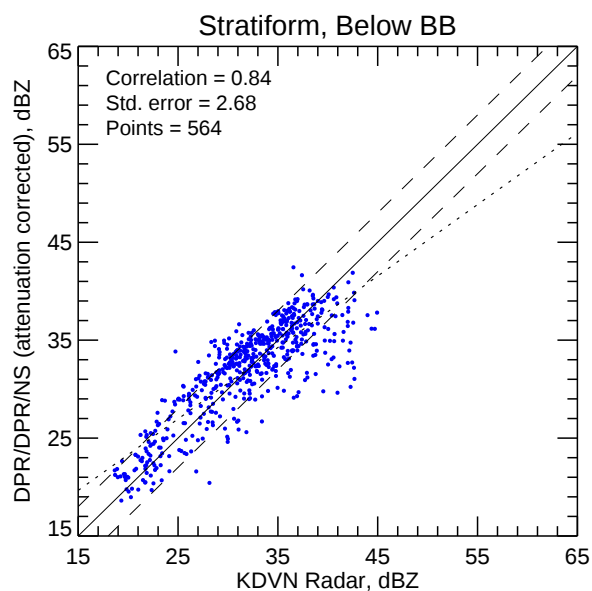
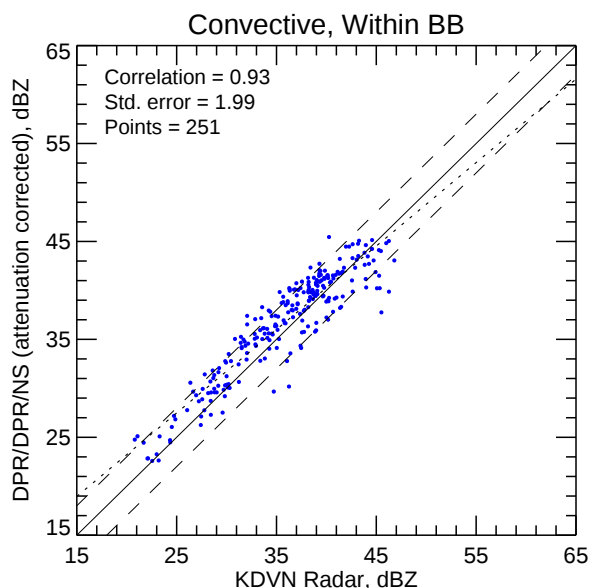
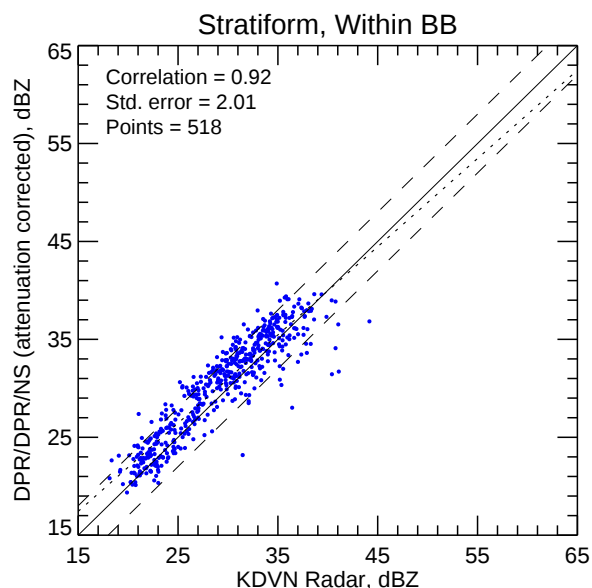
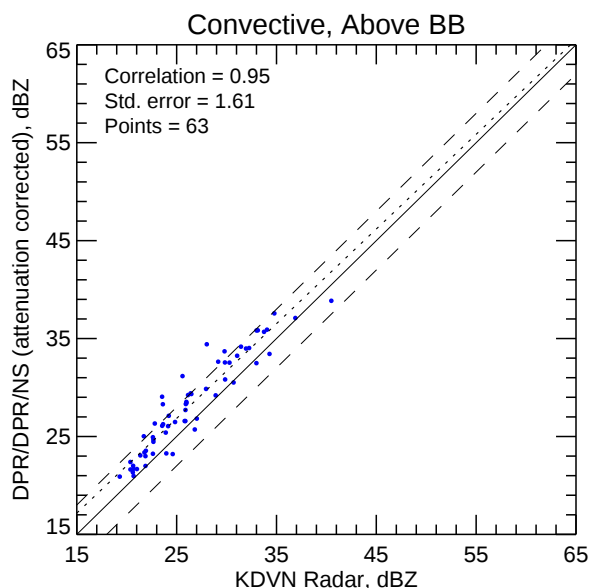
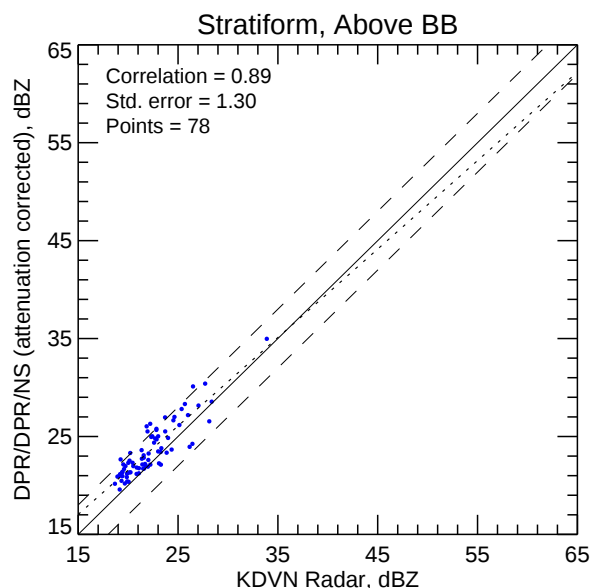
Statistics grouped by fixed height levels (km):

Vert. Layer	Any Rain Type		Stratiform		Convective		Dataset Statistics			
	DPR-GR	NumPts	DPR-GR	NumPts	DPR-GR	NumPts	AvgDist	DPRMaxZ	GRMaxZ	
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	
1.5	-0.188	668	-0.108	450	-0.362	218	61.021	45.103	47.297	
3.0	0.933	622	1.043	425	0.674	197	64.602	46.018	46.803	@ BB
4.5	0.685	336	0.759	217	0.541	119	61.371	44.766	45.344	@ BB
6.0	1.473	95	1.202	49	1.781	44	54.400	38.856	40.492	
7.5	1.740	17	1.059	9	3.295	7	74.399	34.417	31.059	
9.0	1.456	3	1.307	2	1.912	1	83.906	29.860	27.948	
10.5	1.780	1	-99.999	0	1.780	1	61.401	24.453	22.673	
No above-threshold points at height 12.000										

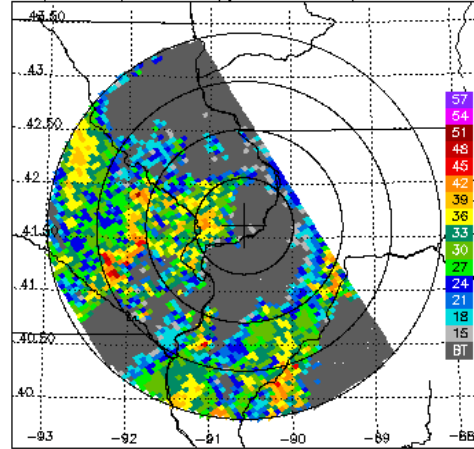
Statistics grouped by proximity to Bright Band:

Surface type	Any Rain Type		Stratiform		Convective		Dataset Statistics			
	DPR-GR	NumPts	DPR-GR	NumPts	DPR-GR	NumPts	AvgDist	DPRMaxZ	GRMaxZ	
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	
Below	0.013	846	0.128	564	-0.231	282	60.796	46.018	47.297	
Within	0.828	769	0.916	518	0.632	251	64.845	45.451	46.803	@ BB
Above	1.522	144	1.279	78	1.881	63	55.061	38.856	40.492	

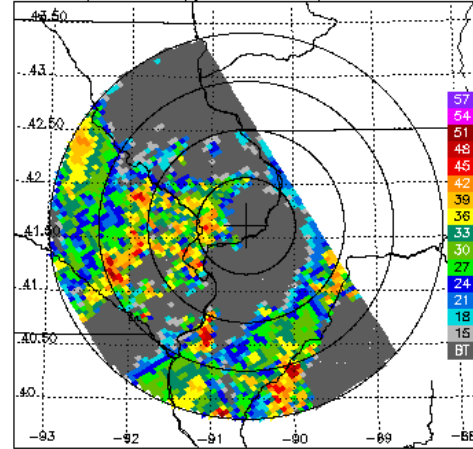
KDVN Zc vs. DPR.DPR.NS.V03B >=70% bins above threshold



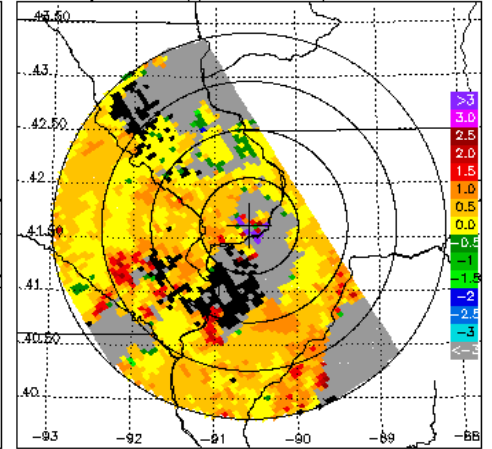
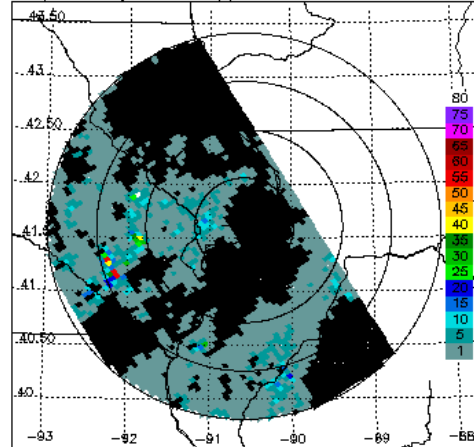
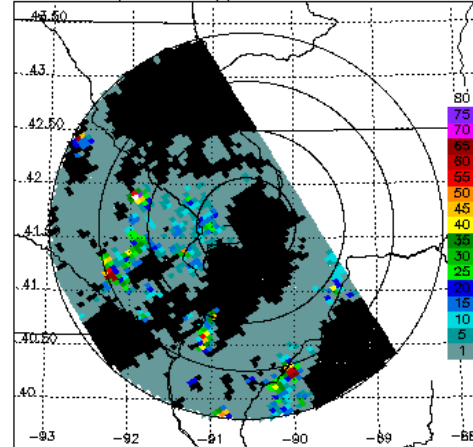
DPR/DPR CZ, 0.5° sweep, all valid samples



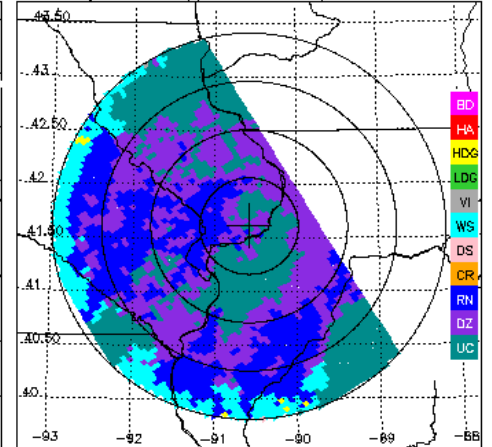
KDVN CZ, 0.5° sweep, all valid samples



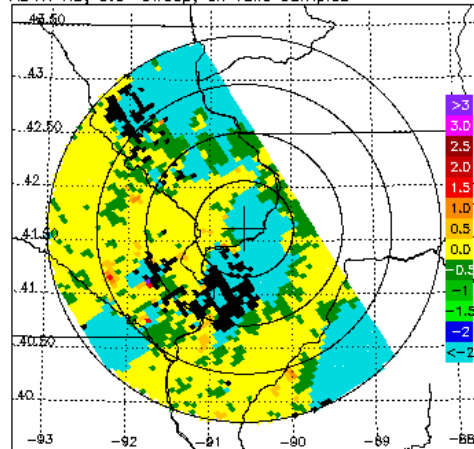
KDVN DR, 0.5° sweep, all valid samples

DPR/DPR RR, 0.5° sweep, $\geq 70\%$ bins above thresholdKDVN DP RR, 0.5° sweep, $\geq 70\%$ bins above threshold

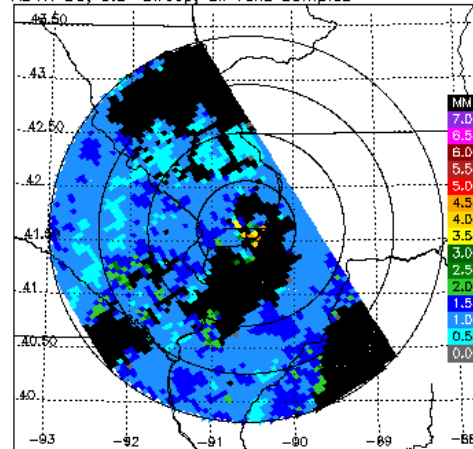
KDVN FH, 0.5° sweep, all valid samples



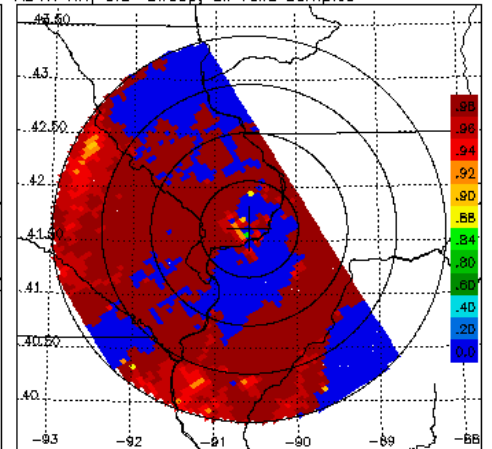
KDVN KD, 0.5° sweep, all valid samples



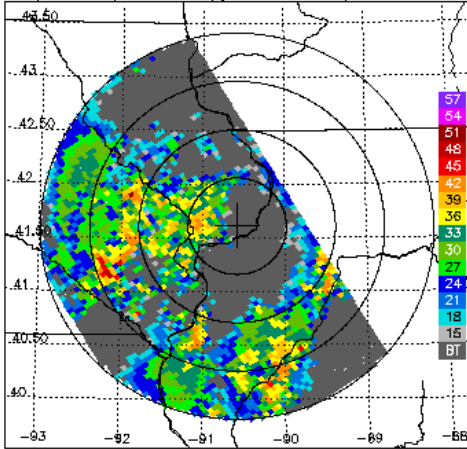
KDVN D0, 0.5° sweep, all valid samples



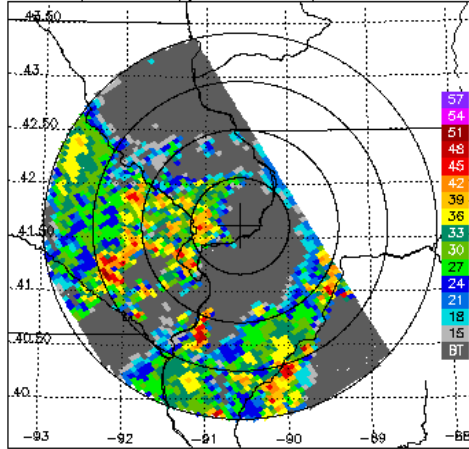
KDVN RH, 0.5° sweep, all valid samples



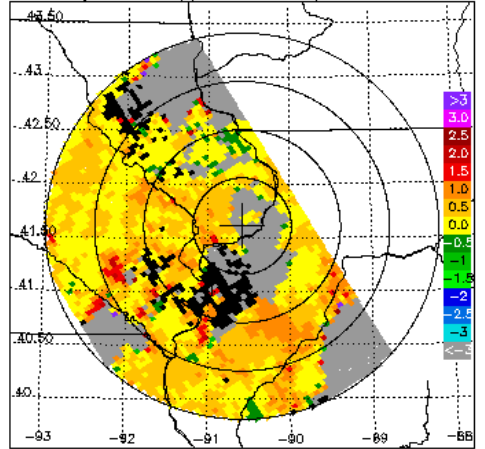
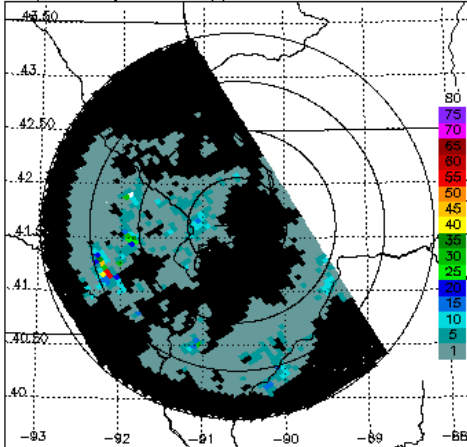
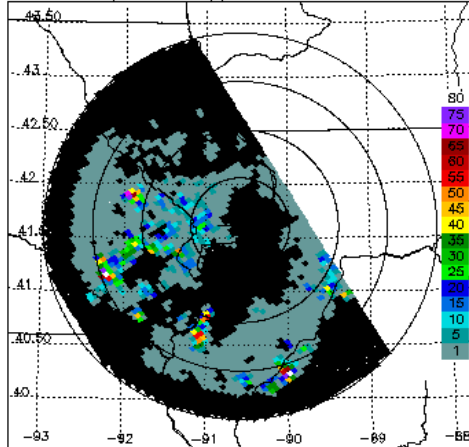
DPR/DPR CZ, 0.9° sweep, all valid samples



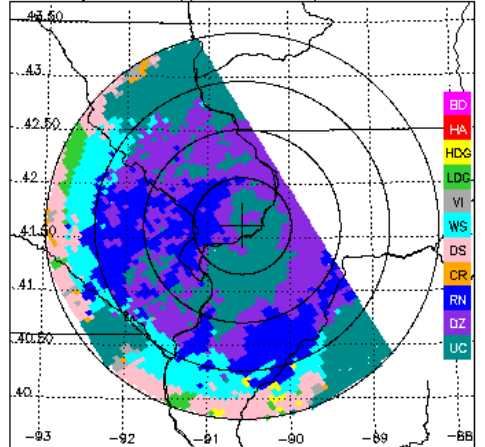
KDVN CZ, 0.9° sweep, all valid samples



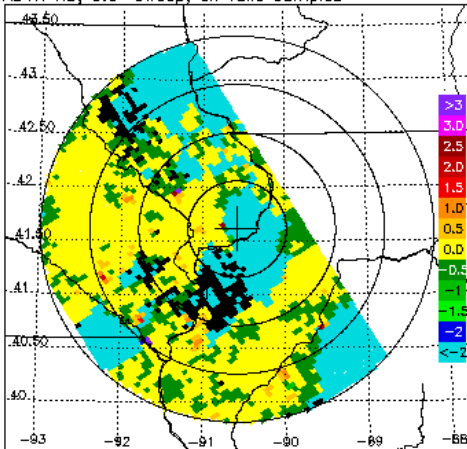
KDVN DR, 0.9° sweep, all valid samples

DPR/DPR RR, 0.9° sweep, $\geq 70\%$ bins above thresholdKDVN DP RR, 0.9° sweep, $\geq 70\%$ bins above threshold

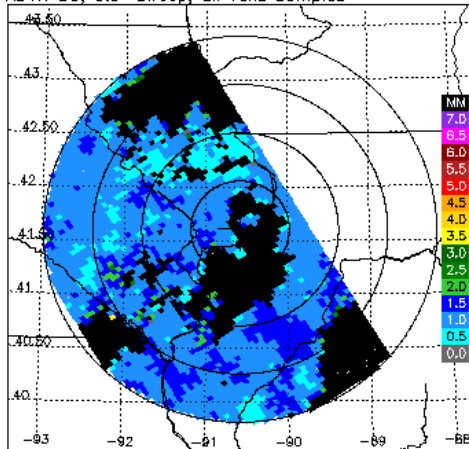
KDVN FH, 0.9° sweep, all valid samples



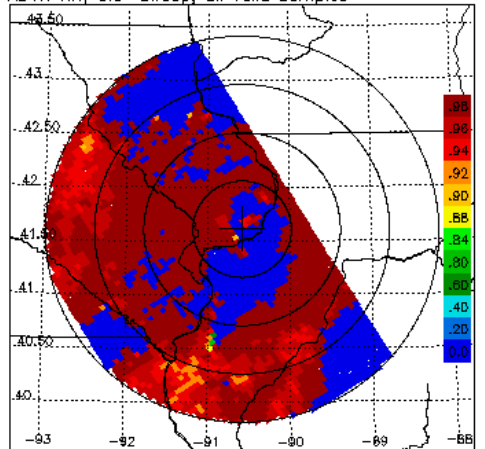
KDVN KD, 0.9° sweep, all valid samples



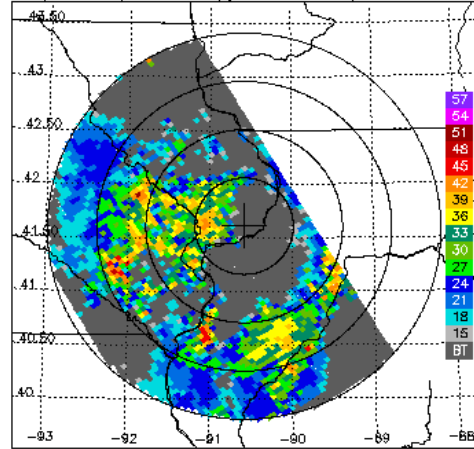
KDVN D0, 0.9° sweep, all valid samples



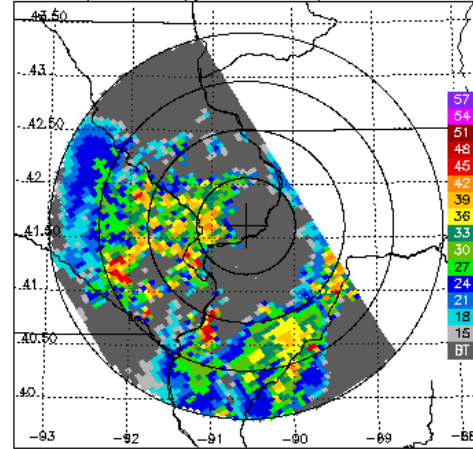
KDVN RH, 0.9° sweep, all valid samples



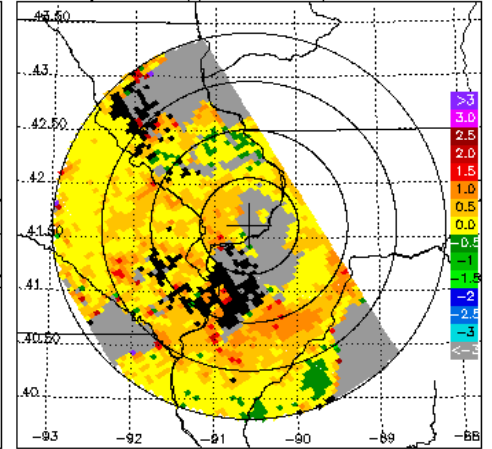
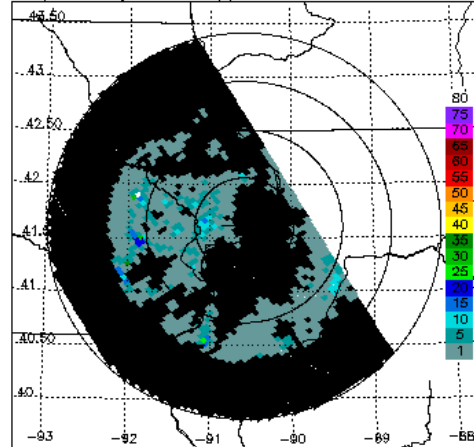
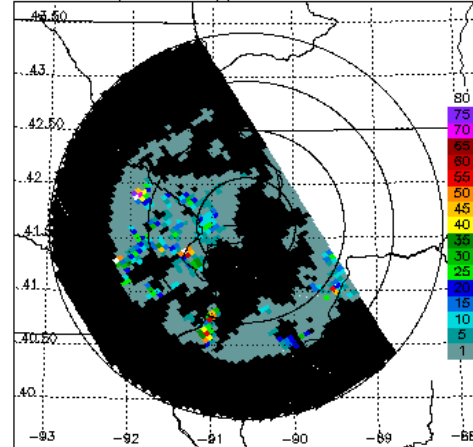
DPR/DPR CZ, 1.3° sweep, all valid samples



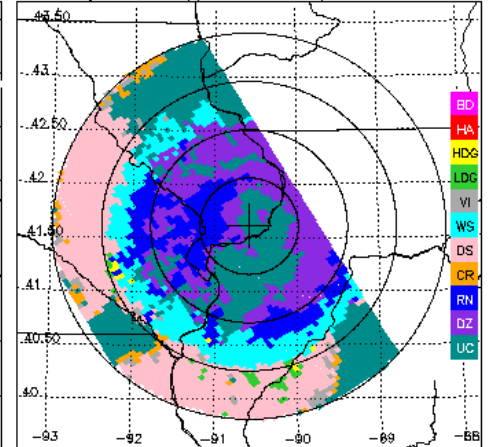
KDVN CZ, 1.3° sweep, all valid samples



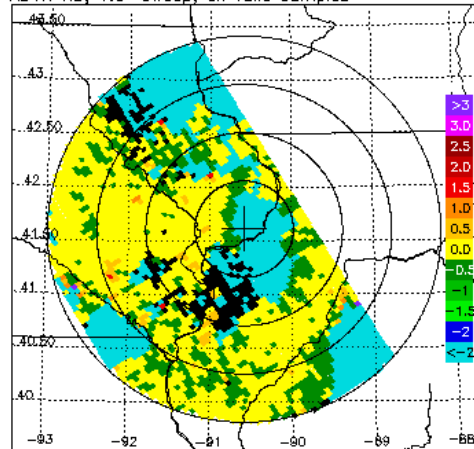
KDVN DR, 1.3° sweep, all valid samples

DPR/DPR RR, 1.3° sweep, $\geq 70\%$ bins above thresholdKDVN DP RR, 1.3° sweep, $\geq 70\%$ bins above threshold

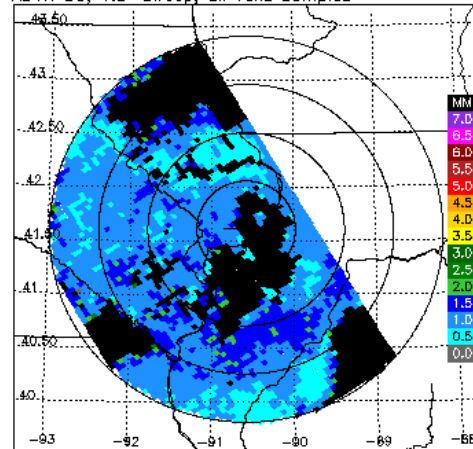
KDVN FH, 1.3° sweep, all valid samples



KDVN KD, 1.3° sweep, all valid samples



KDVN D0, 1.3° sweep, all valid samples



KDVN RH, 1.3° sweep, all valid samples

