

KLGX Zc vs. DPR 2ADPR/NS/V04A >=70% bins above threshold
 Orbit: 11167 -- GR Start Time: 2016-02-15 09:45:38

DPR 2ADPR-GR Reflectivity difference statistics (dBZ) - GR Site: KLGX
 Orbit: 11167 Version: V04A Swath Type: NS
 DPR time = 2016-02-15 09:43:38 GR start time = 2016-02-15 09:45:38
 Required percent of above-threshold DPR and GR bins in matched volumes >= 70%
 Thresholding by reflectivity cutoffs.

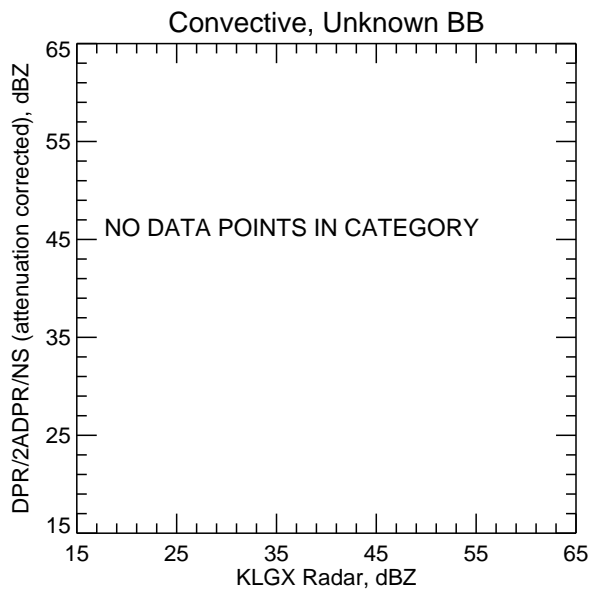
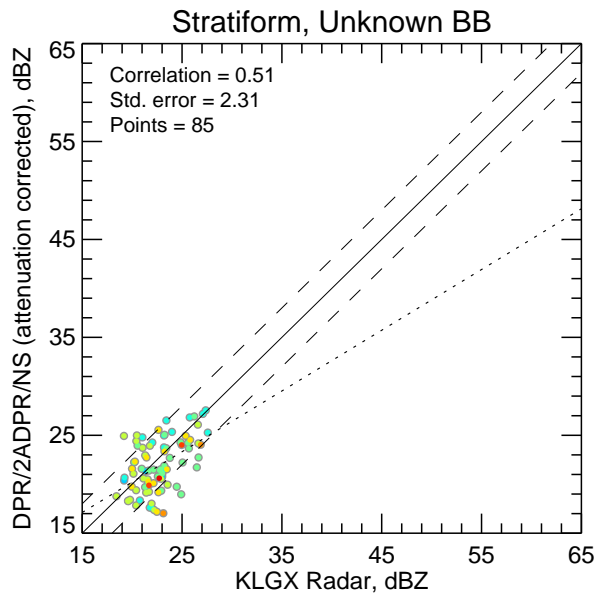
Mean Reflectivity Statistics grouped by fixed height levels (km):

Vert. Layer	Any Rain Type		Stratiform		Convective		Dataset Statistics		
	DPR-GR	NumPts	DPR-GR	NumPts	DPR-GR	NumPts	AvgDist	DPRMaxZ	GRMaxZ
2.0	-0.363	3	-0.363	3	-99.999	0	40.501	21.339	23.009
3.0	-1.193	44	-0.957	41	-99.999	0	54.309	27.546	27.901
4.0	-0.929	49	-0.403	36	-99.999	0	45.603	26.083	26.639
5.0	-3.400	6	-2.745	4	-99.999	0	49.672	26.262	27.131
6.0	-2.100	1	-2.100	1	-99.999	0	49.631	20.615	22.715

Mean Reflectivity Statistics grouped by proximity to Bright Band:

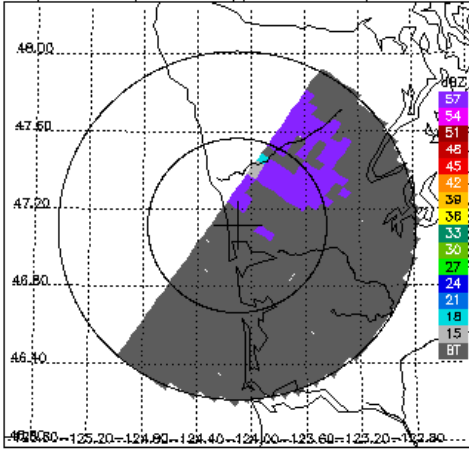
Surface type	Any Rain Type		Stratiform		Convective		Dataset Statistics		
	DPR-GR	NumPts	DPR-GR	NumPts	DPR-GR	NumPts	AvgDist	DPRMaxZ	GRMaxZ
Unknown	-1.196	103	-0.806	85	-99.999	0	49.449	27.546	27.901

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

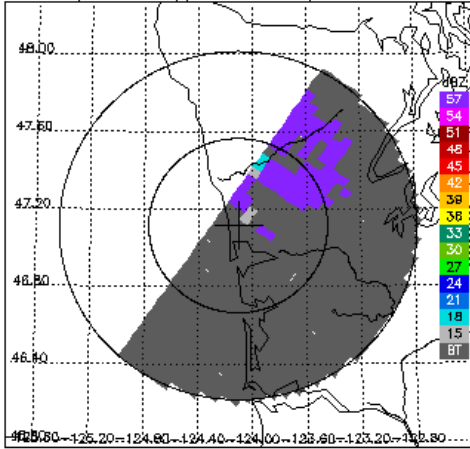


- 5.50 km
- 5.00 km
- 4.50 km
- 4.00 km
- 3.50 km
- 3.00 km
- 2.50 km
- 2.00 km

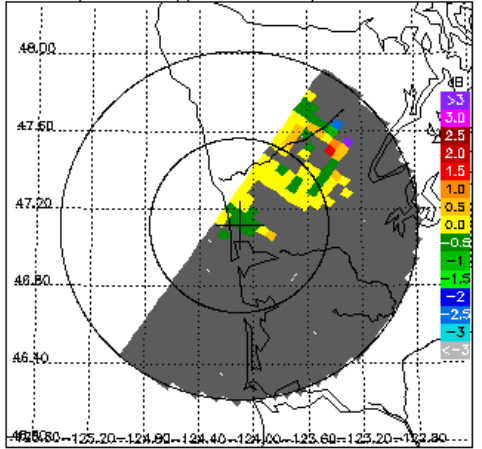
DPR/2ADPR CZ, 0.2° sweep, all valid samples



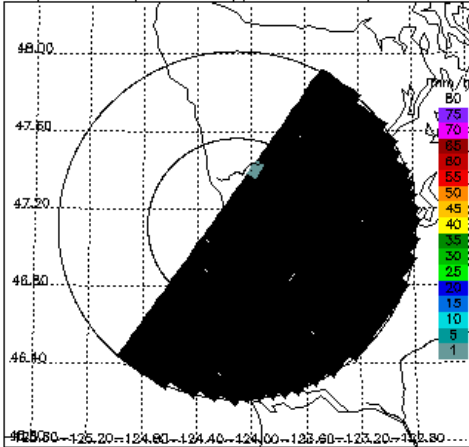
KLGX CZ, 0.2° sweep, all valid samples



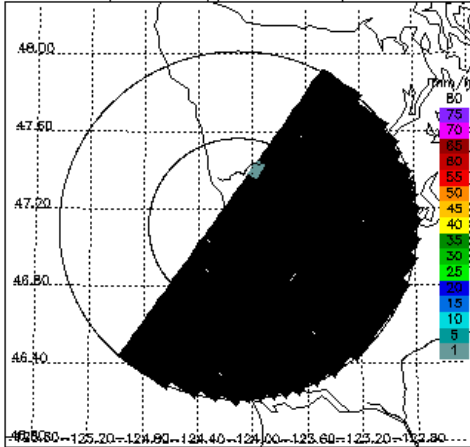
KLGX DR, 0.2° sweep, all valid samples



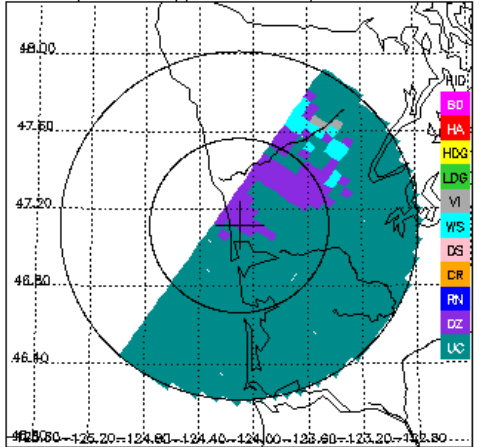
DPR/2ADPR RR, 0.2° sweep, all valid samples



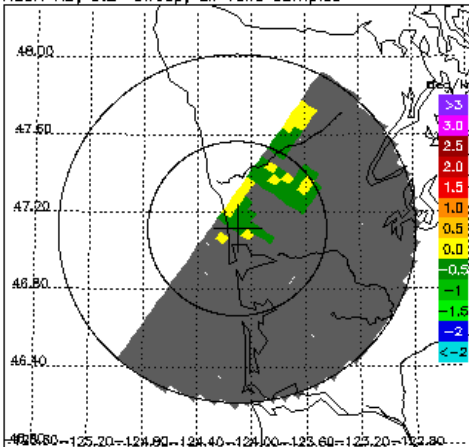
KLGX DP RR, 0.2° sweep, all valid samples



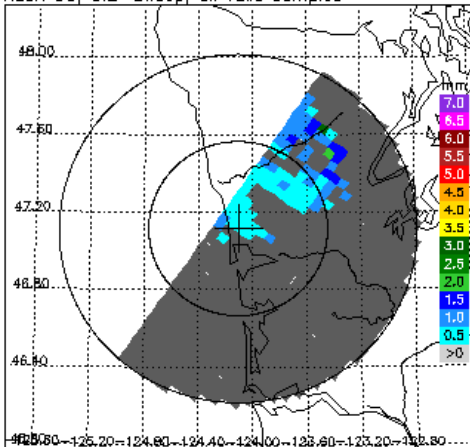
KLGX FH, 0.2° sweep, all valid samples



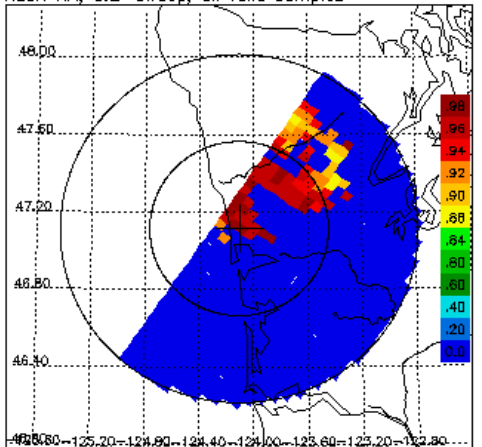
KLGX KD, 0.2° sweep, all valid samples



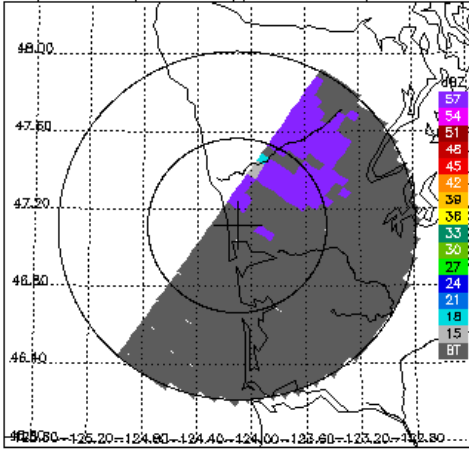
KLGX D0, 0.2° sweep, all valid samples



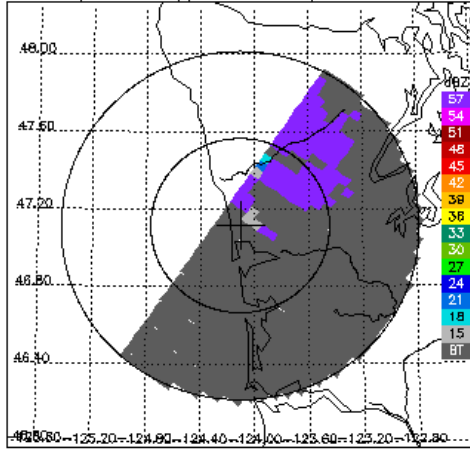
KLGX RH, 0.2° sweep, all valid samples



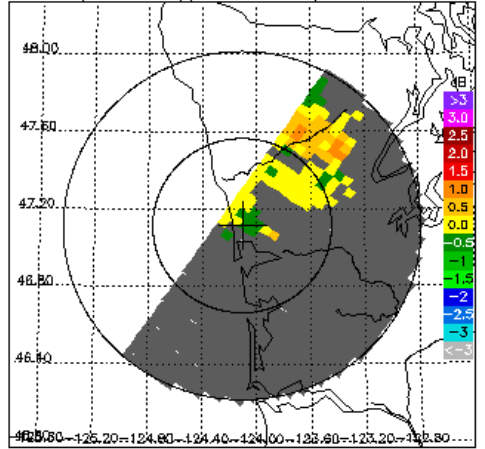
DPR/2ADPR CZ, 0.5° sweep, all valid samples



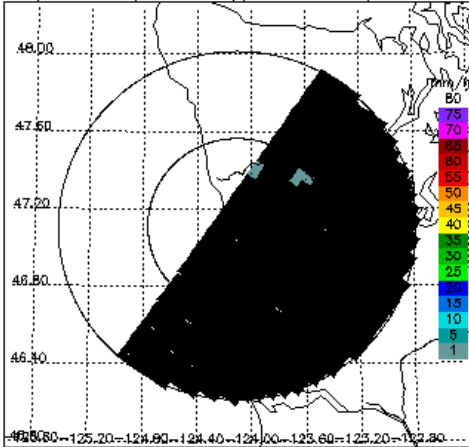
KLGX CZ, 0.5° sweep, all valid samples



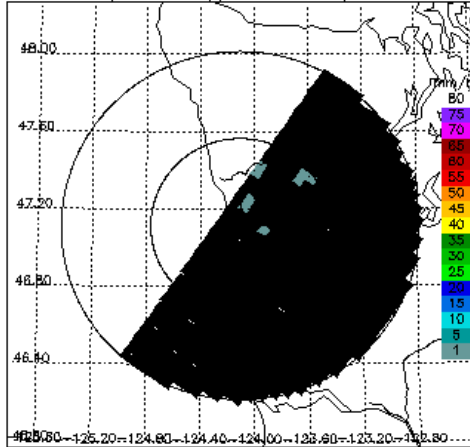
KLGX DR, 0.5° sweep, all valid samples



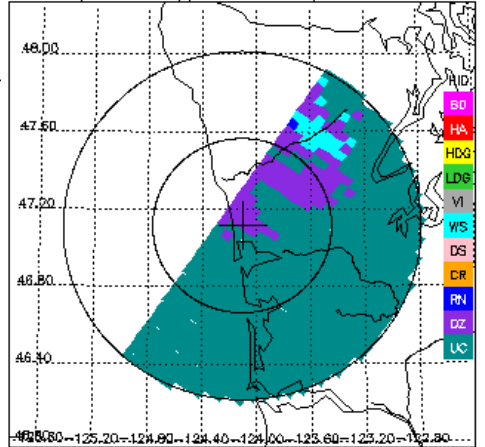
DPR/2ADPR RR, 0.5° sweep, all valid samples



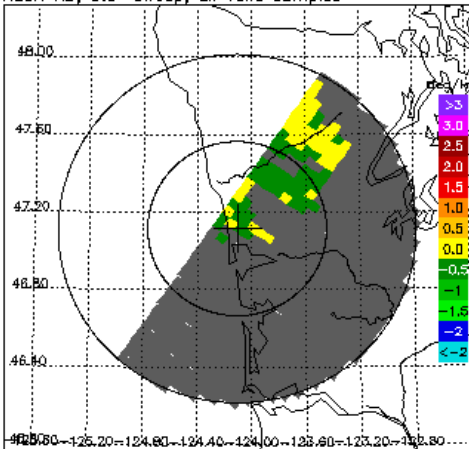
KLGX DP RR, 0.5° sweep, all valid samples



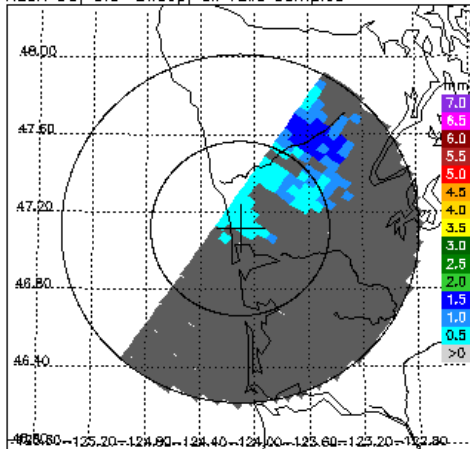
KLGX FH, 0.5° sweep, all valid samples



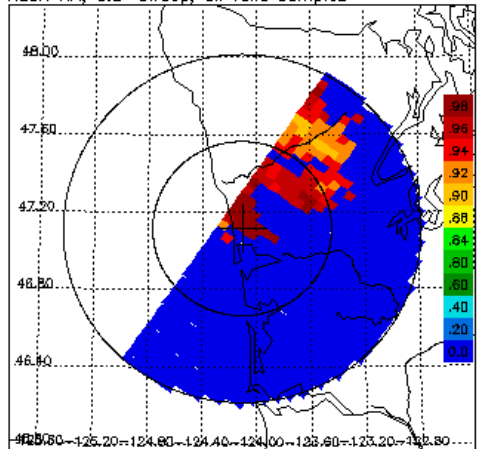
KLGX KD, 0.5° sweep, all valid samples



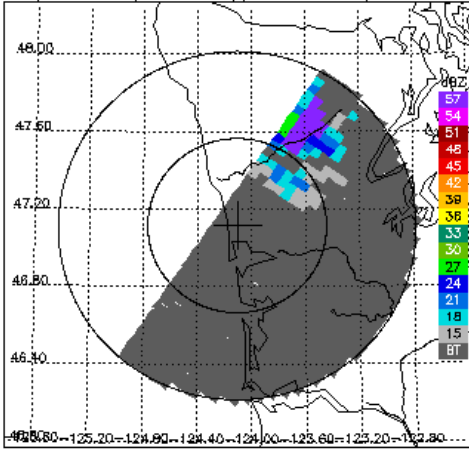
KLGX D0, 0.5° sweep, all valid samples



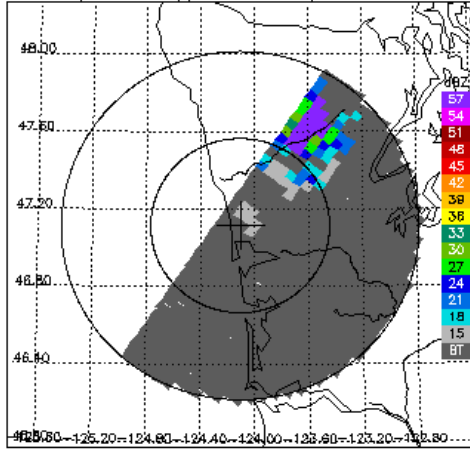
KLGX RH, 0.5° sweep, all valid samples



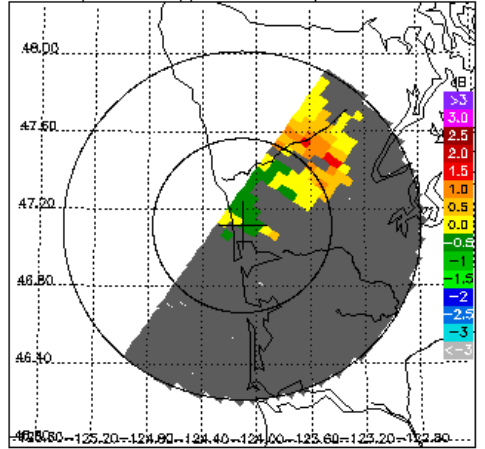
DPR/2ADPR CZ, 1.5° sweep, all valid samples



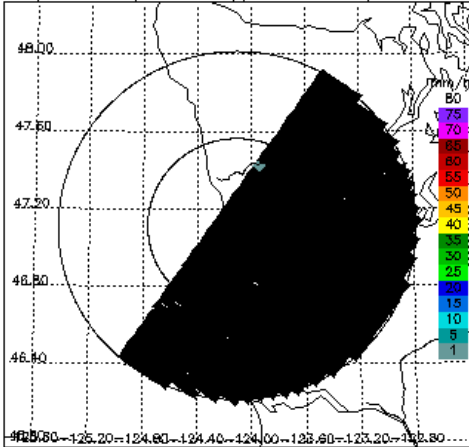
KLGX CZ, 1.5° sweep, all valid samples



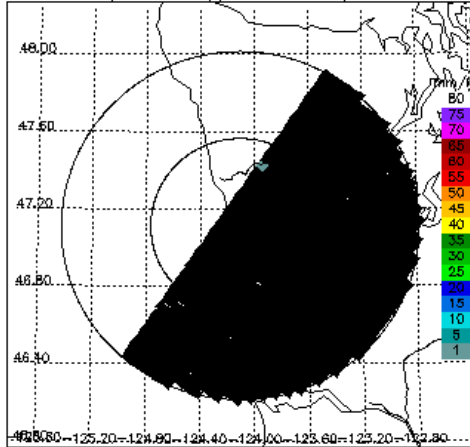
KLGX DR, 1.5° sweep, all valid samples



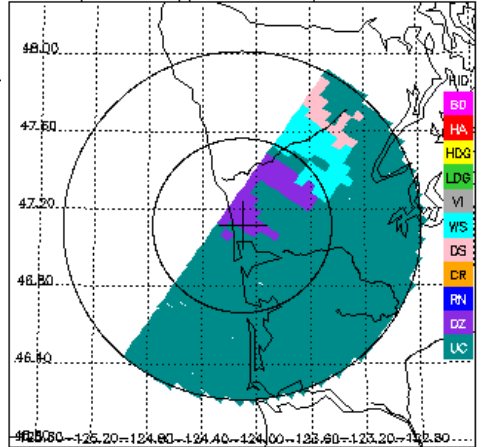
DPR/2ADPR RR, 1.5° sweep, all valid samples



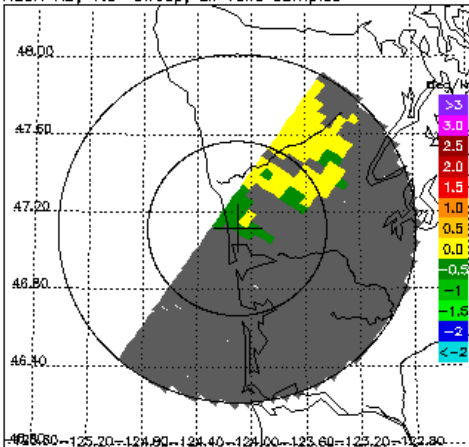
KLGX DP RR, 1.5° sweep, all valid samples



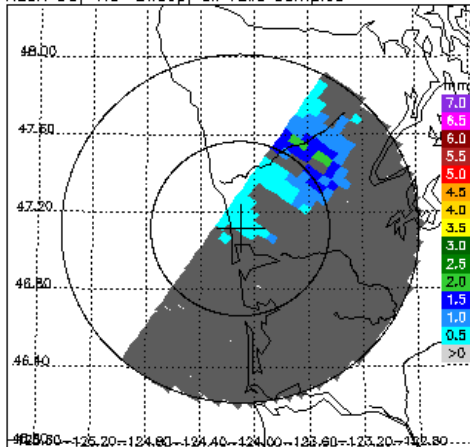
KLGX FH, 1.5° sweep, all valid samples



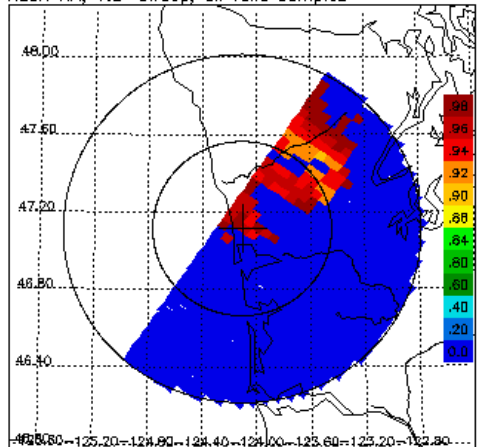
KLGX KD, 1.5° sweep, all valid samples



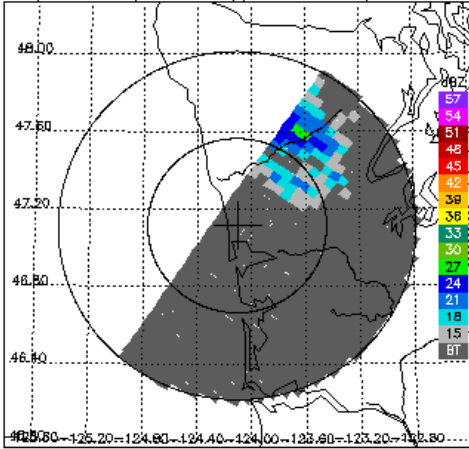
KLGX D0, 1.5° sweep, all valid samples



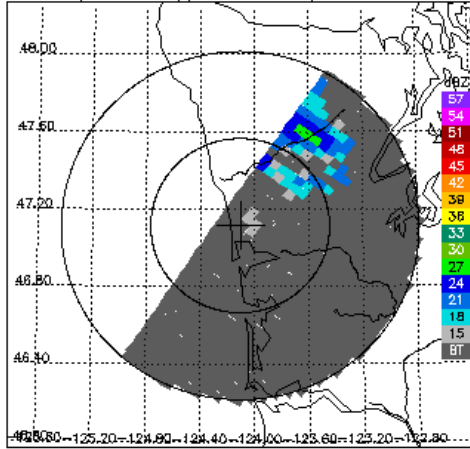
KLGX RH, 1.5° sweep, all valid samples



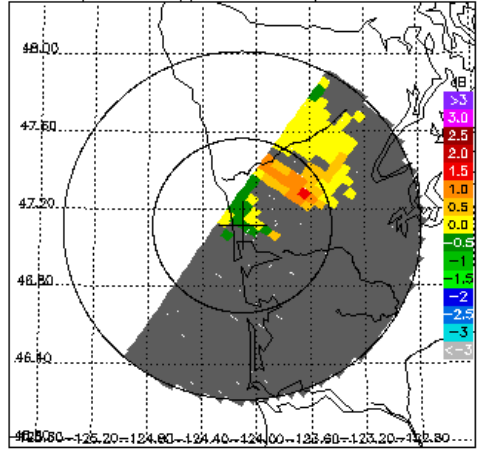
DPR/2ADPR CZ, 2.4° sweep, all valid samples



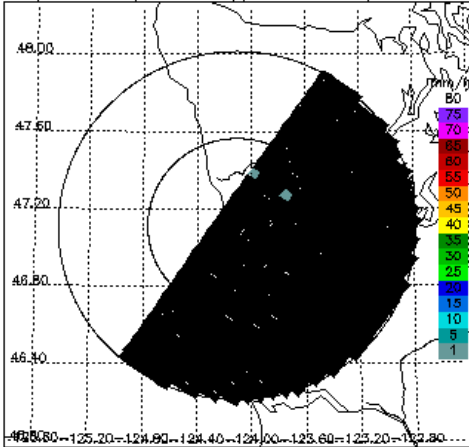
KLGX CZ, 2.4° sweep, all valid samples



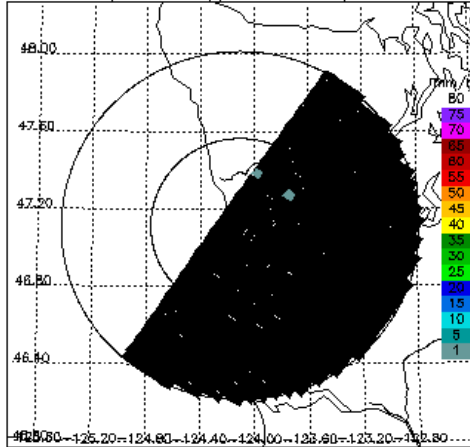
KLGX DR, 2.4° sweep, all valid samples



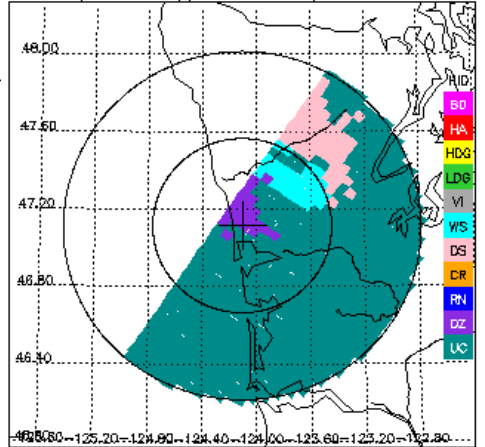
DPR/2ADPR RR, 2.4° sweep, all valid samples



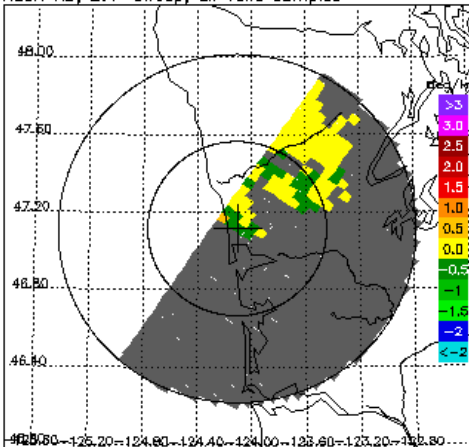
KLGX DP RR, 2.4° sweep, all valid samples



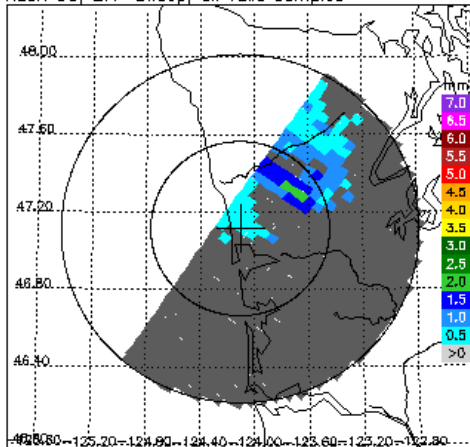
KLGX FH, 2.4° sweep, all valid samples



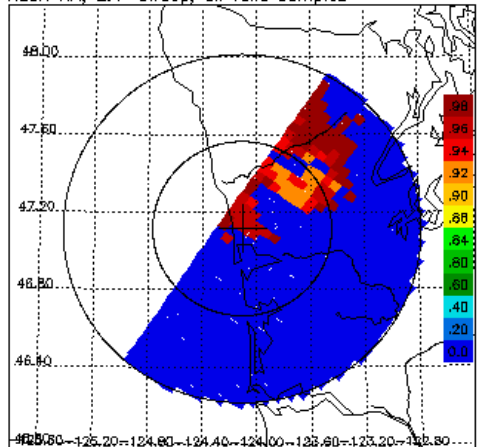
KLGX KD, 2.4° sweep, all valid samples



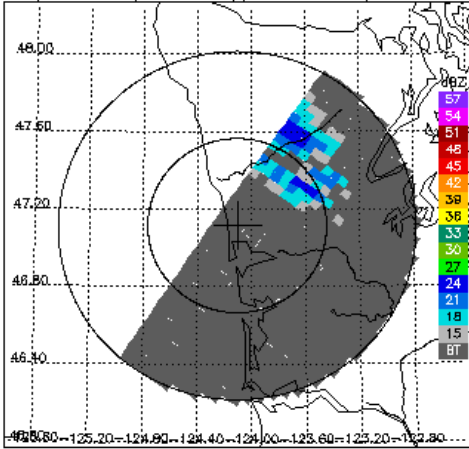
KLGX D0, 2.4° sweep, all valid samples



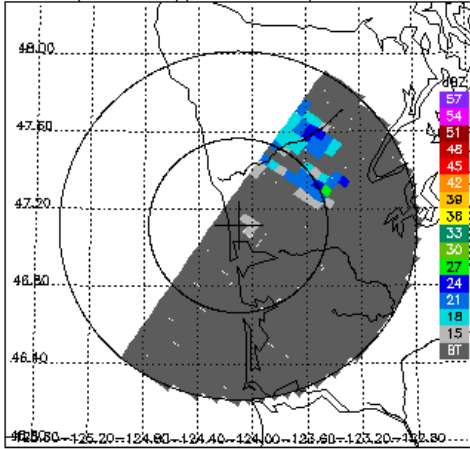
KLGX RH, 2.4° sweep, all valid samples



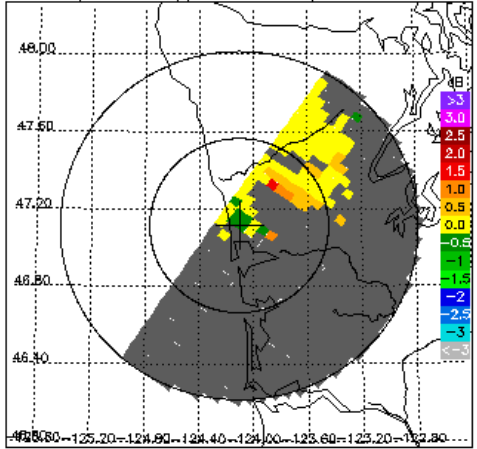
DPR/2ADPR CZ, 3.4° sweep, all valid samples



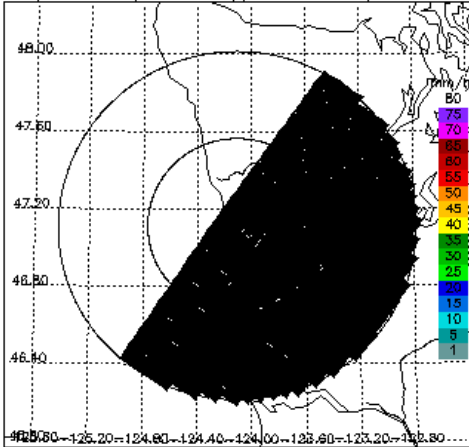
KLGX CZ, 3.4° sweep, all valid samples



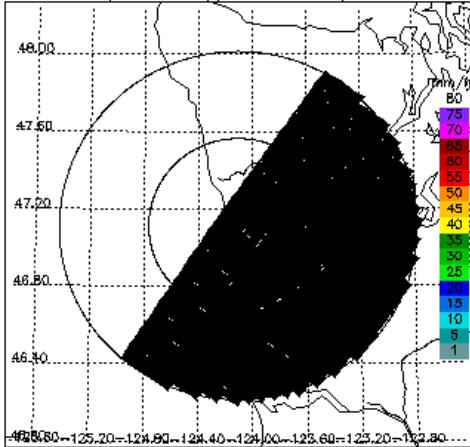
KLGX DR, 3.4° sweep, all valid samples



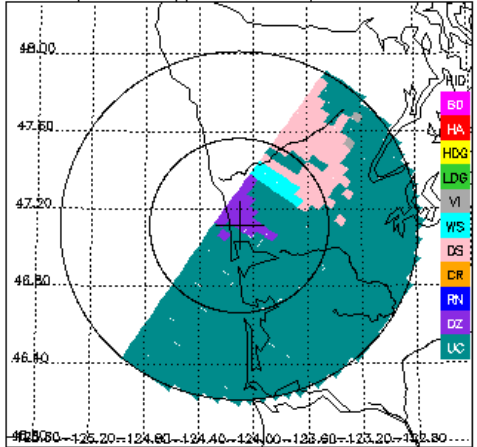
DPR/2ADPR RR, 3.4° sweep, all valid samples



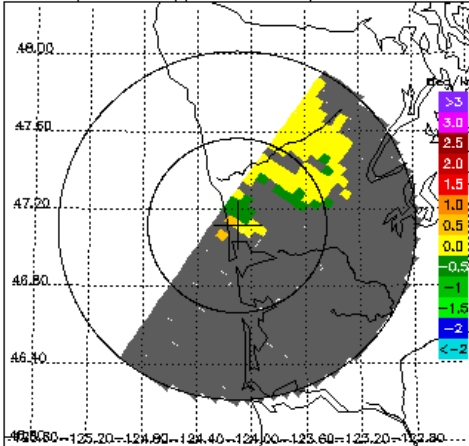
KLGX DP RR, 3.4° sweep, all valid samples



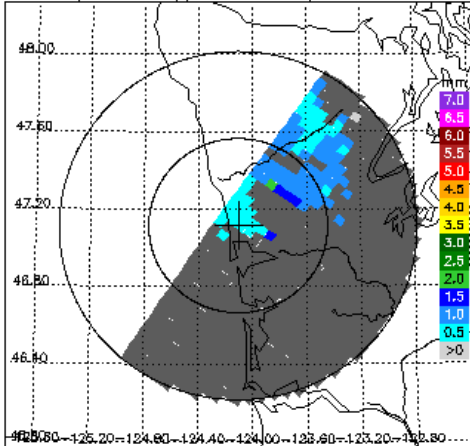
KLGX FH, 3.4° sweep, all valid samples



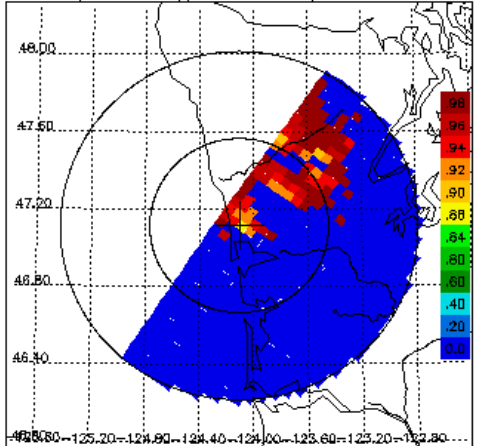
KLGX KD, 3.4° sweep, all valid samples



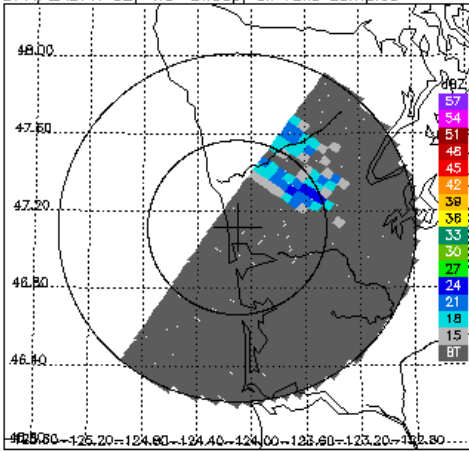
KLGX D0, 3.4° sweep, all valid samples



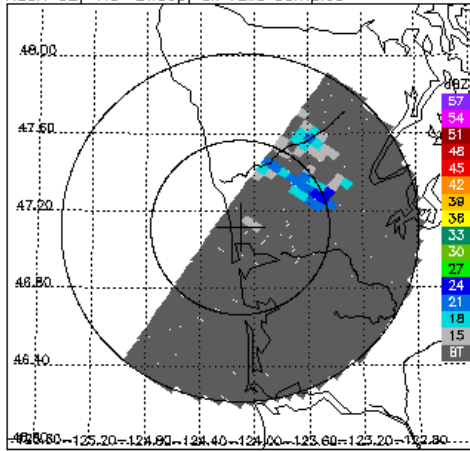
KLGX RH, 3.4° sweep, all valid samples



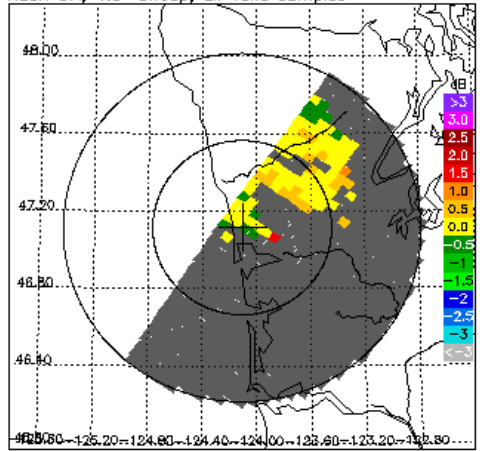
DPR/2ADPR CZ, 4.3° sweep, all valid samples



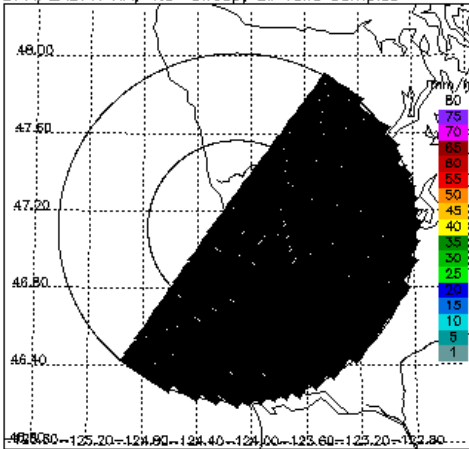
KLGX CZ, 4.3° sweep, all valid samples



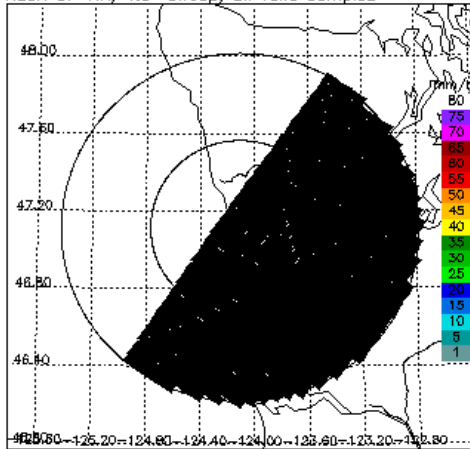
KLGX DR, 4.3° sweep, all valid samples



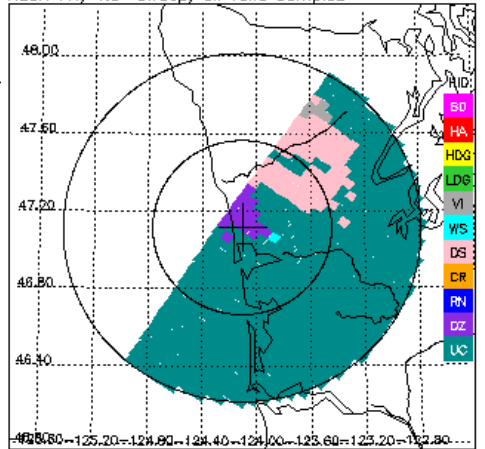
DPR/2ADPR RR, 4.3° sweep, all valid samples



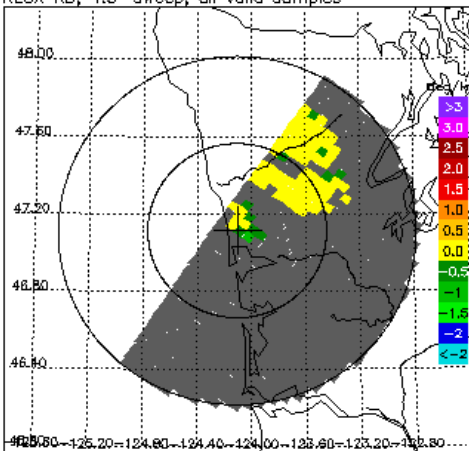
KLGX DP RR, 4.3° sweep, all valid samples



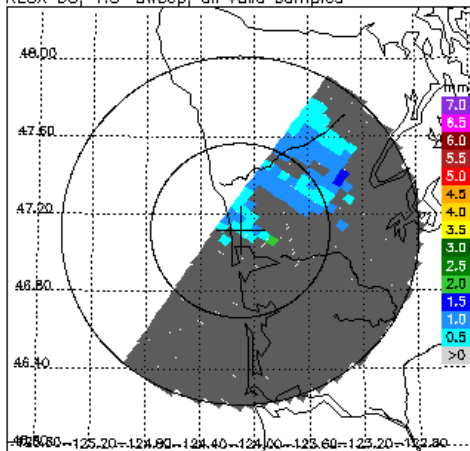
KLGX FH, 4.3° sweep, all valid samples



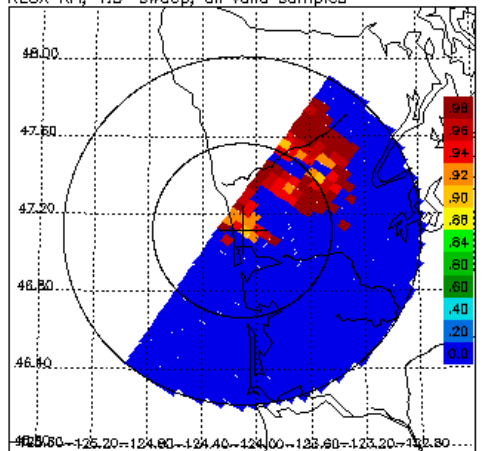
KLGX KD, 4.3° sweep, all valid samples



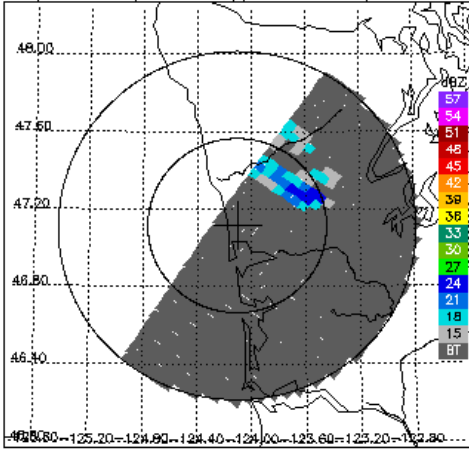
KLGX D0, 4.3° sweep, all valid samples



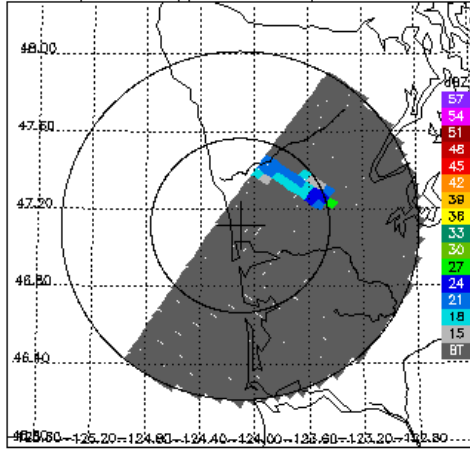
KLGX RH, 4.3° sweep, all valid samples



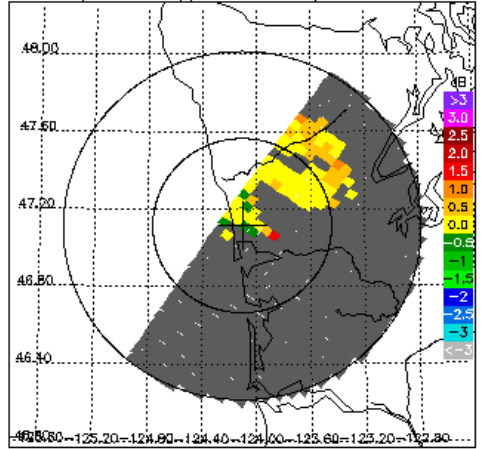
DPR/2ADPR CZ, 5.3° sweep, all valid samples



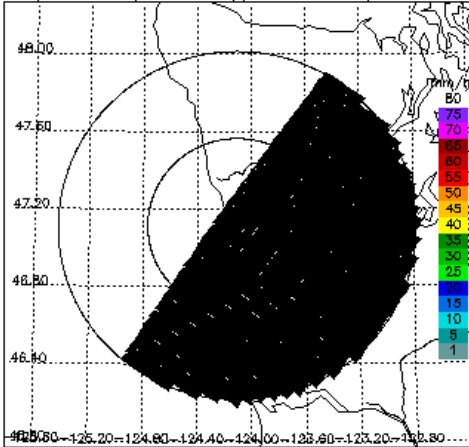
KLGX CZ, 5.3° sweep, all valid samples



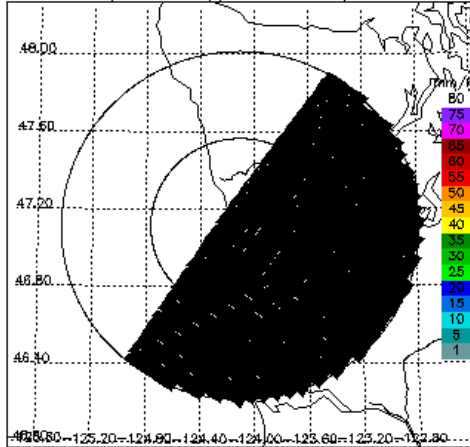
KLGX DR, 5.3° sweep, all valid samples



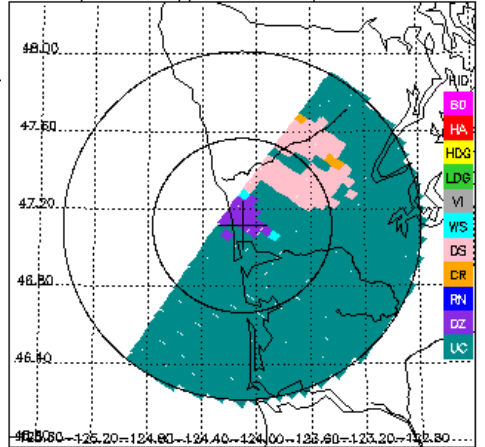
DPR/2ADPR RR, 5.3° sweep, all valid samples



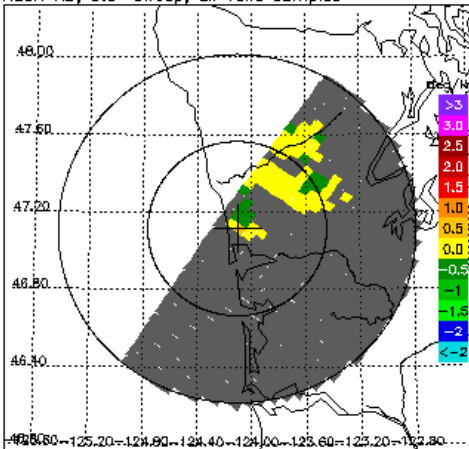
KLGX DP RR, 5.3° sweep, all valid samples



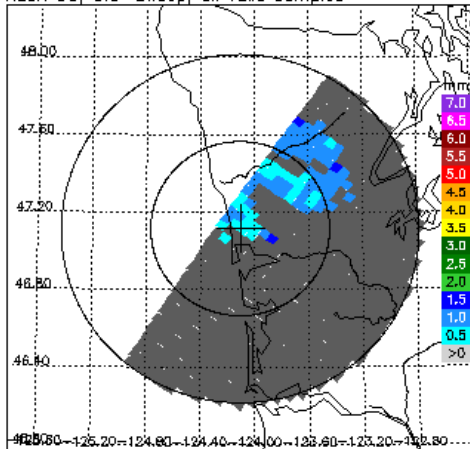
KLGX FH, 5.3° sweep, all valid samples



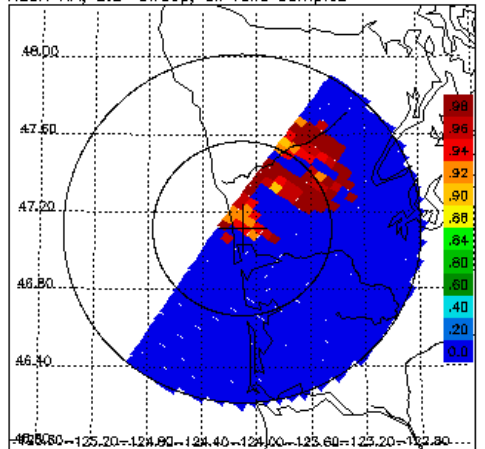
KLGX KD, 5.3° sweep, all valid samples



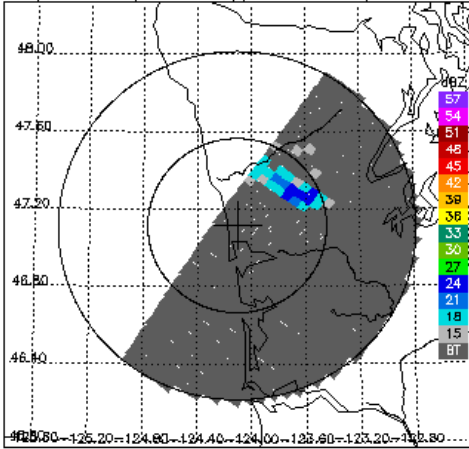
KLGX D0, 5.3° sweep, all valid samples



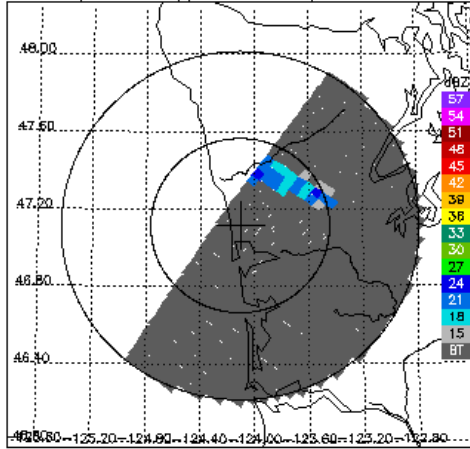
KLGX RH, 5.3° sweep, all valid samples



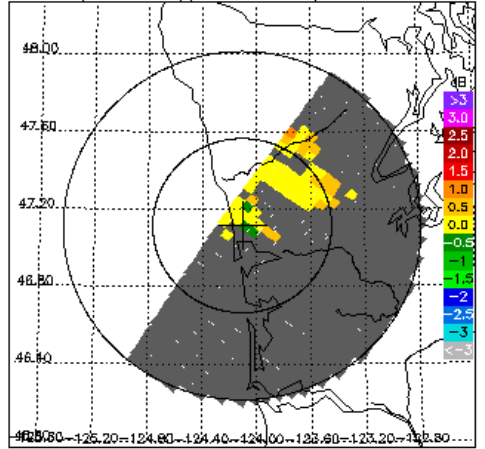
DPR/2ADPR CZ, 6.2° sweep, all valid samples



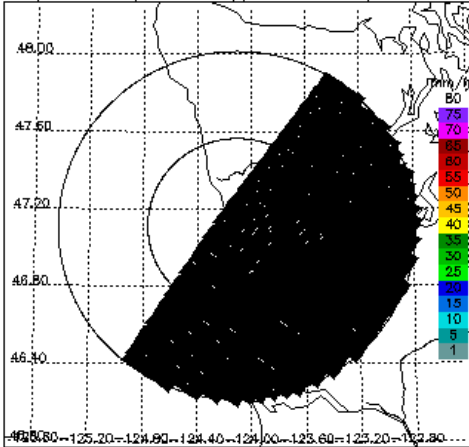
KLGX CZ, 6.2° sweep, all valid samples



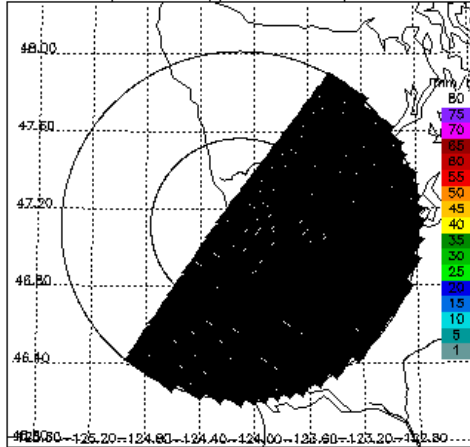
KLGX DR, 6.2° sweep, all valid samples



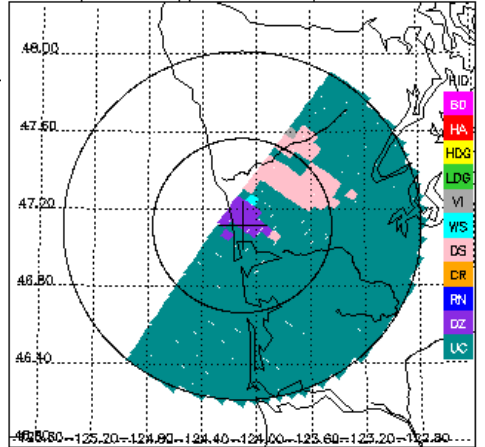
DPR/2ADPR RR, 6.2° sweep, all valid samples



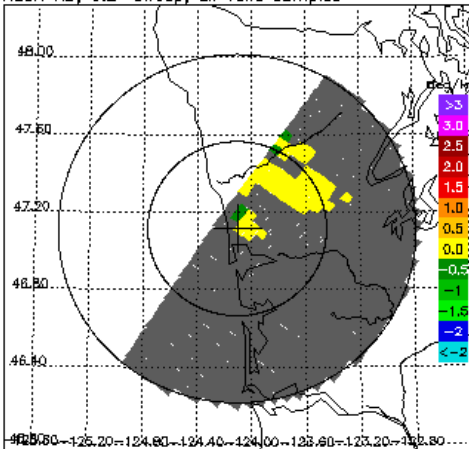
KLGX DP RR, 6.2° sweep, all valid samples



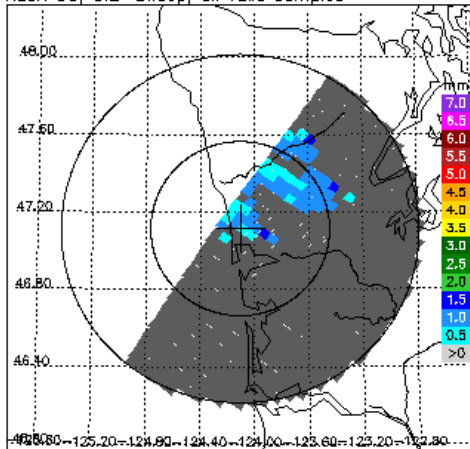
KLGX FH, 6.2° sweep, all valid samples



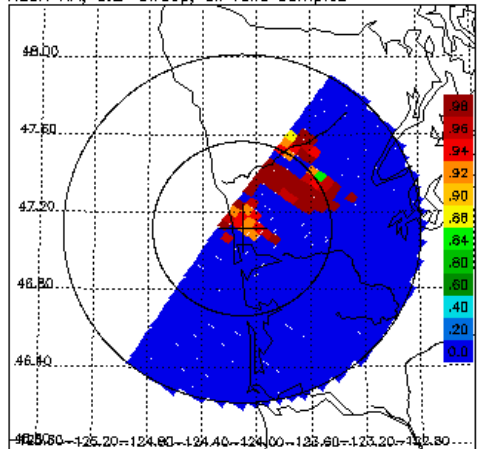
KLGX KD, 6.2° sweep, all valid samples



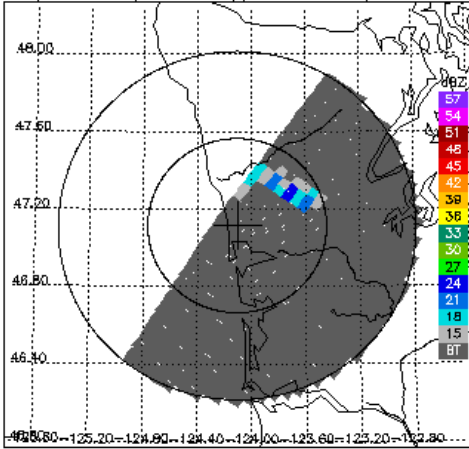
KLGX D0, 6.2° sweep, all valid samples



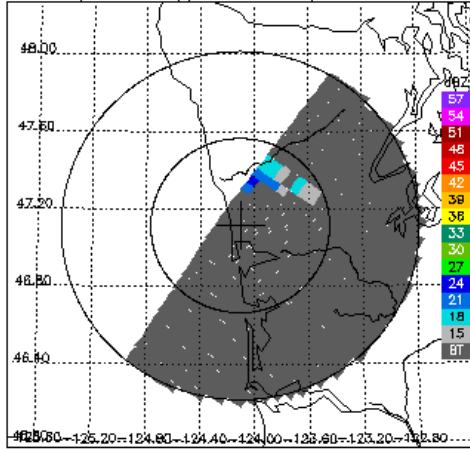
KLGX RH, 6.2° sweep, all valid samples



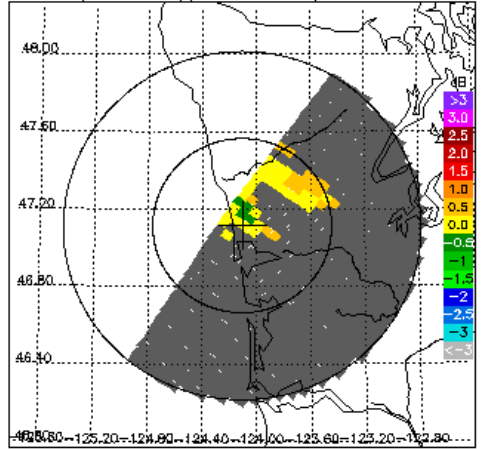
DPR/2ADPR CZ, 7.5° sweep, all valid samples



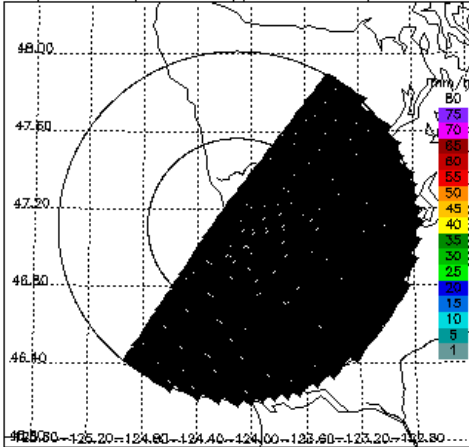
KLGX CZ, 7.5° sweep, all valid samples



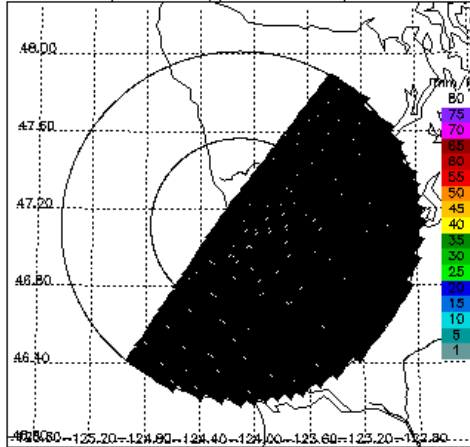
KLGX DR, 7.5° sweep, all valid samples



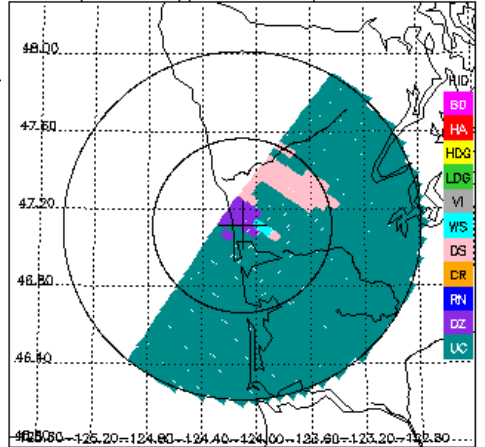
DPR/2ADPR RR, 7.5° sweep, all valid samples



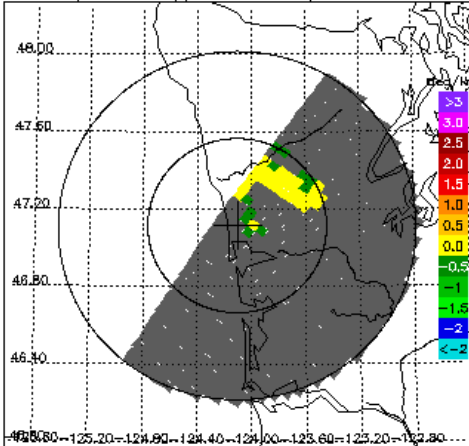
KLGX DP RR, 7.5° sweep, all valid samples



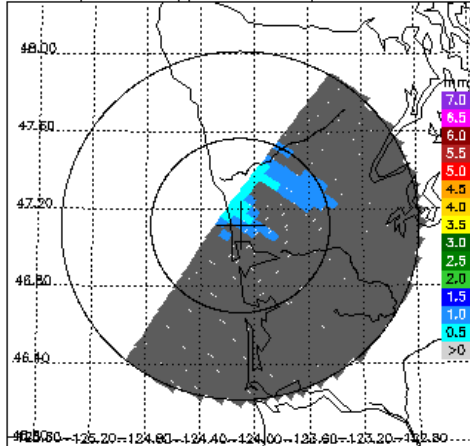
KLGX FH, 7.5° sweep, all valid samples



KLGX KD, 7.5° sweep, all valid samples



KLGX D0, 7.5° sweep, all valid samples



KLGX RH, 7.5° sweep, all valid samples

