

KLGX Zc vs. DPR 2ADPR/NS/V04A >=70% bins above threshold
 Orbit: 11367 -- GR Start Time: 2016-02-28 06:11:27

DPR 2ADPR-GR Reflectivity difference statistics (dBZ) - GR Site: KLGX
 Orbit: 11367 Version: V04A Swath Type: NS
 DPR time = 2016-02-28 06:12:15 GR start time = 2016-02-28 06:11:27
 Required percent of above-threshold DPR and GR bins in matched volumes >= 70%
 Thresholding by reflectivity cutoffs.

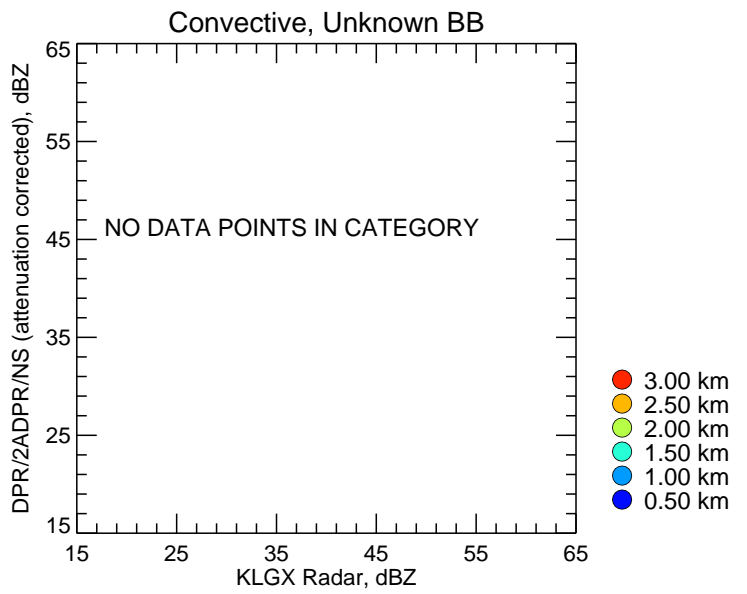
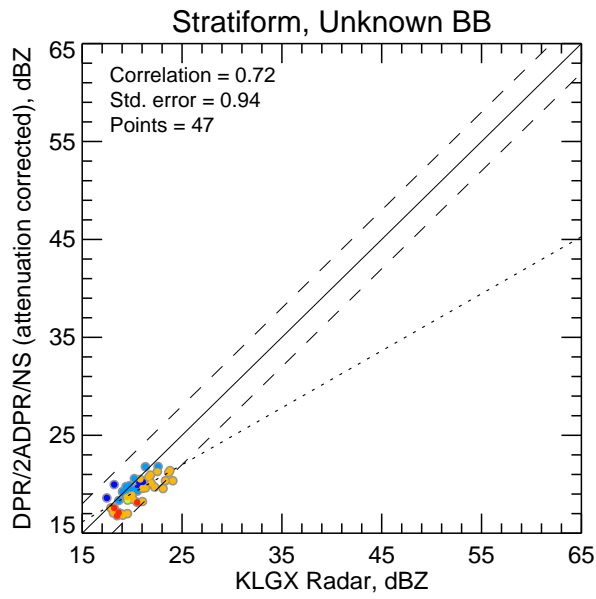
Mean Reflectivity Statistics grouped by fixed height levels (km):

Vert. Layer	Any Rain Type		Stratiform		Convective		Dataset Statistics		
	DPR-GR	NumPts	DPR-GR	NumPts	DPR-GR	NumPts	AvgDist	DPRMaxZ	GRMaxZ
1.0	-0.134	19	-0.134	19	-99.999	0	92.354	21.807	22.606
2.0	-1.145	4	-1.171	1	-99.999	0	80.851	18.383	19.554
3.0	-1.528	38	-1.777	27	-99.999	0	92.257	22.074	24.080

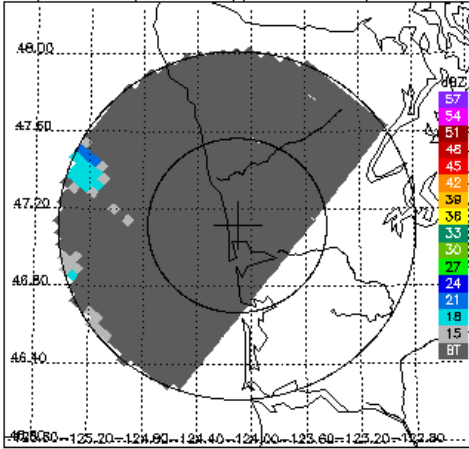
Mean Reflectivity Statistics grouped by proximity to Bright Band:

Surface type	Any Rain Type		Stratiform		Convective		Dataset Statistics		
	DPR-GR	NumPts	DPR-GR	NumPts	DPR-GR	NumPts	AvgDist	DPRMaxZ	GRMaxZ
Unknown	-1.068	61	-1.102	47	-99.999	0	91.539	22.074	24.080

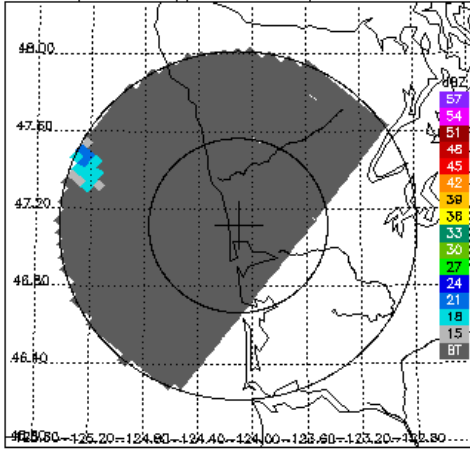
KLGX Zc vs. DPR 2ADPR/NS/V04A >=70% bins above threshold



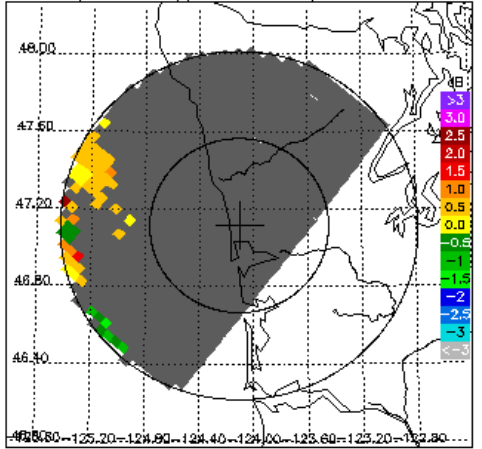
DPR/2ADPR CZ, 0.2° sweep, all valid samples



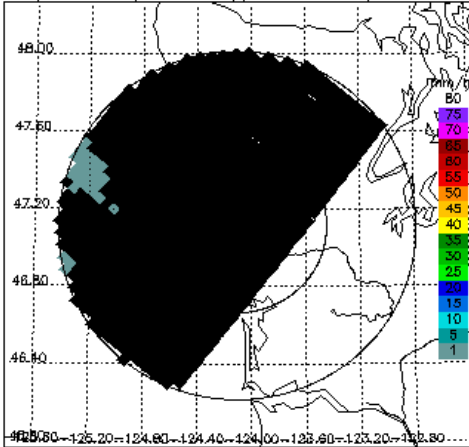
KLGX CZ, 0.2° sweep, all valid samples



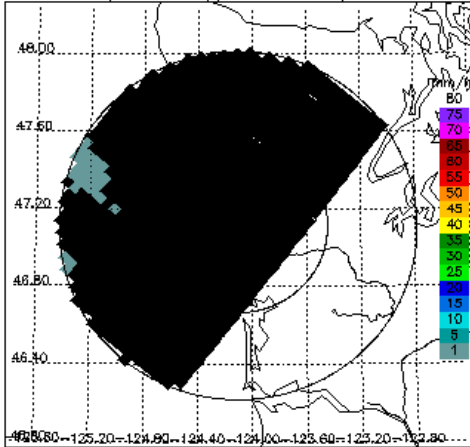
KLGX DR, 0.2° sweep, all valid samples



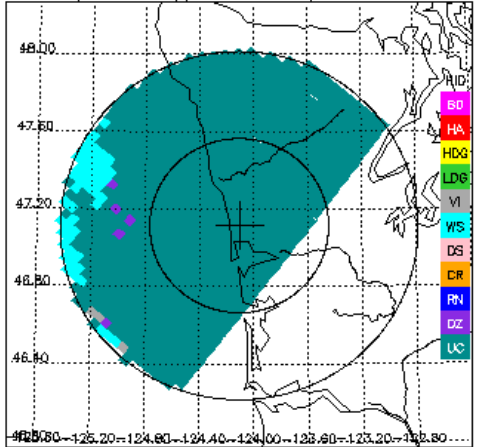
DPR/2ADPR RR, 0.2° sweep, all valid samples



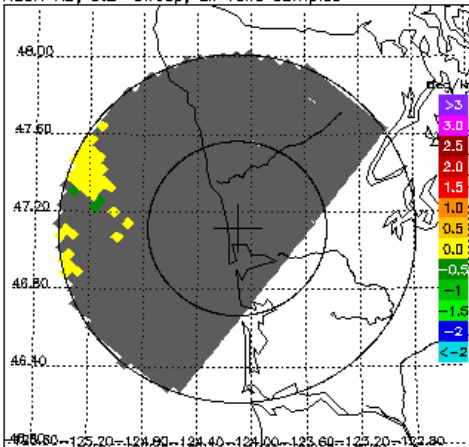
KLGX DP RR, 0.2° sweep, all valid samples



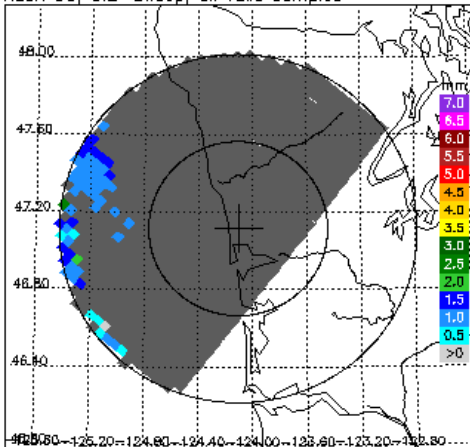
KLGX FH, 0.2° sweep, all valid samples



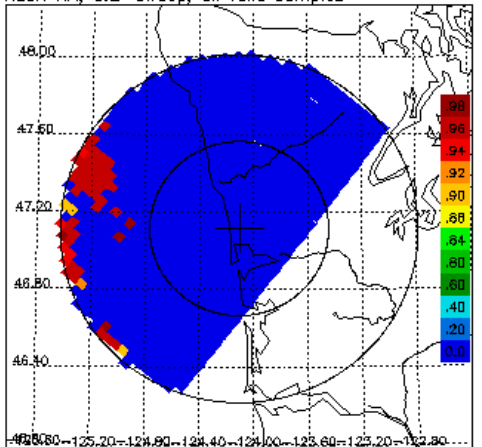
KLGX KD, 0.2° sweep, all valid samples



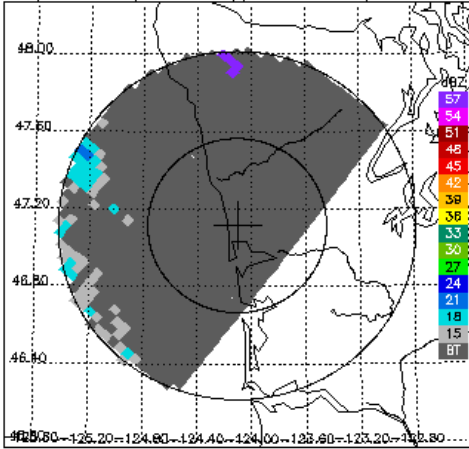
KLGX D0, 0.2° sweep, all valid samples



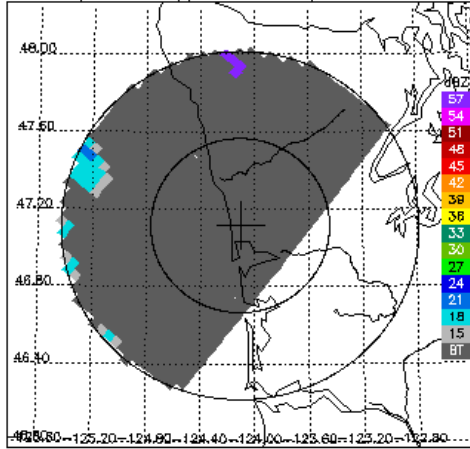
KLGX RH, 0.2° sweep, all valid samples



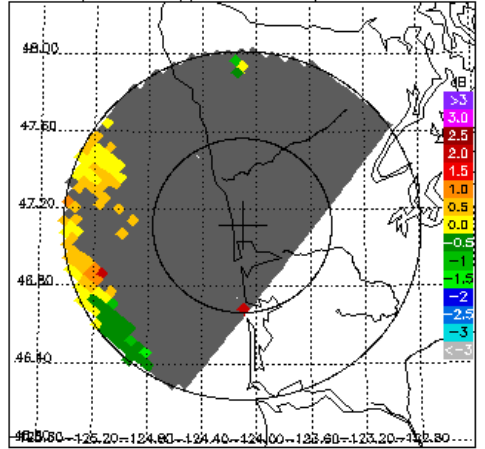
DPR/2ADPR CZ, 0.5° sweep, all valid samples



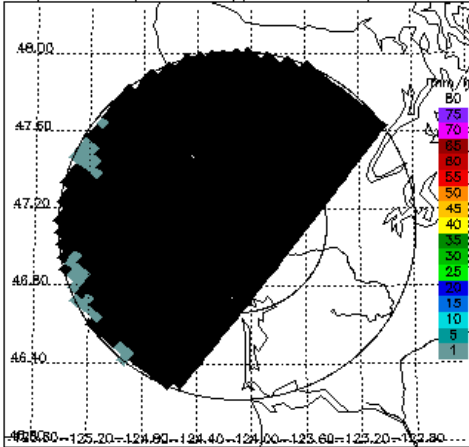
KLGX CZ, 0.5° sweep, all valid samples



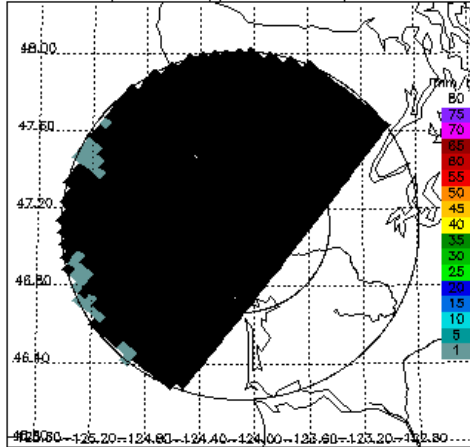
KLGX DR, 0.5° sweep, all valid samples



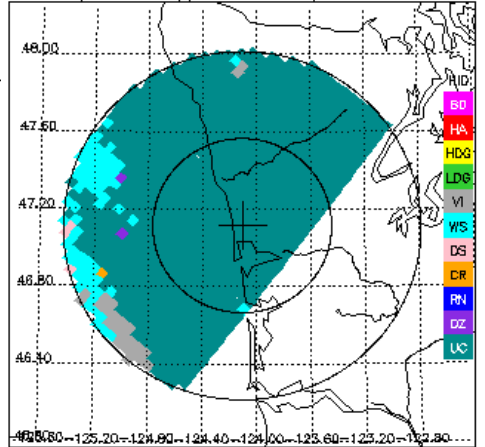
DPR/2ADPR RR, 0.5° sweep, all valid samples



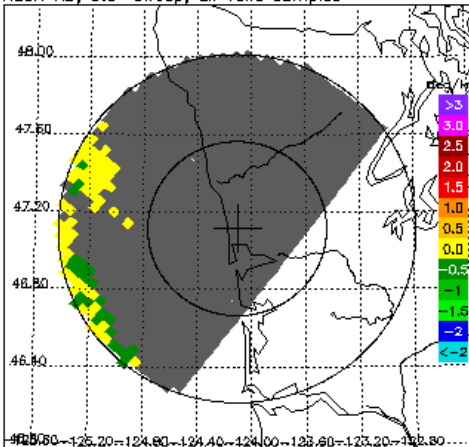
KLGX DP RR, 0.5° sweep, all valid samples



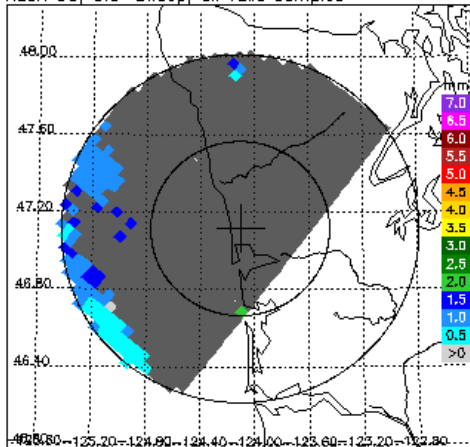
KLGX FH, 0.5° sweep, all valid samples



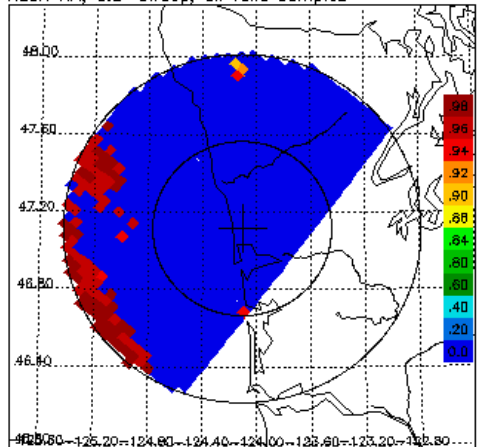
KLGX KD, 0.5° sweep, all valid samples



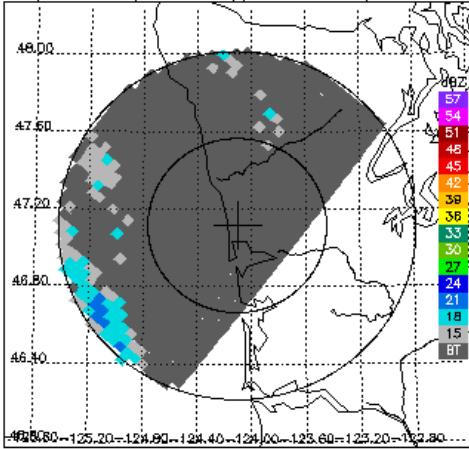
KLGX D0, 0.5° sweep, all valid samples



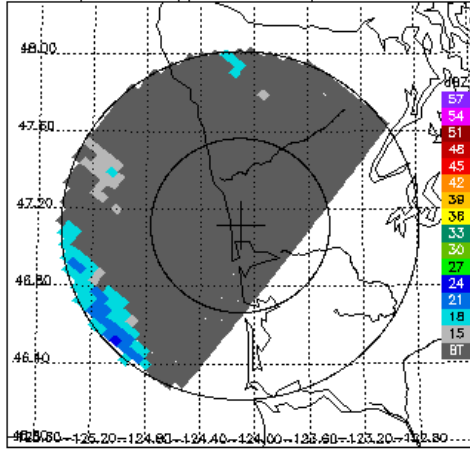
KLGX RH, 0.5° sweep, all valid samples



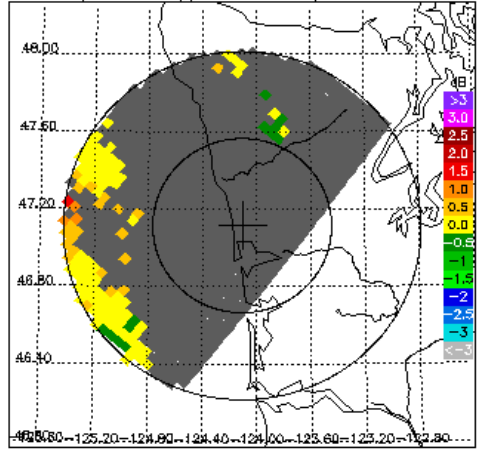
DPR/2ADPR CZ, 1.5° sweep, all valid samples



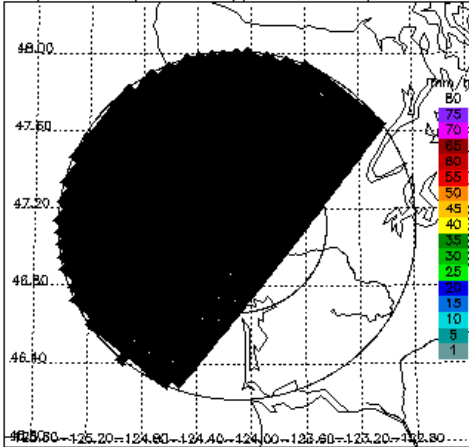
KLGX CZ, 1.5° sweep, all valid samples



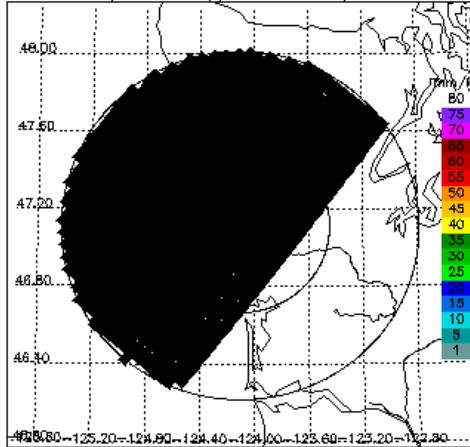
KLGX DR, 1.5° sweep, all valid samples



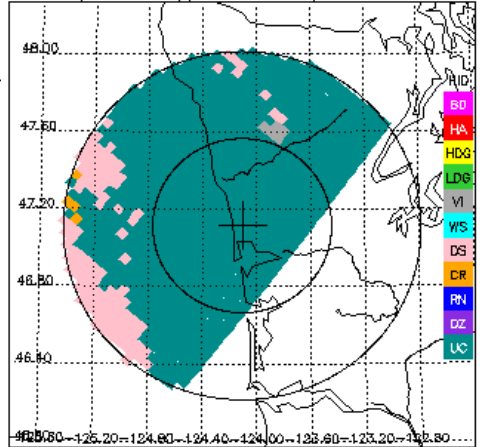
DPR/2ADPR RR, 1.5° sweep, all valid samples



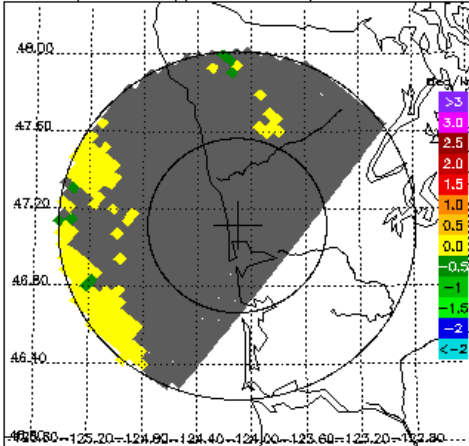
KLGX DP RR, 1.5° sweep, all valid samples



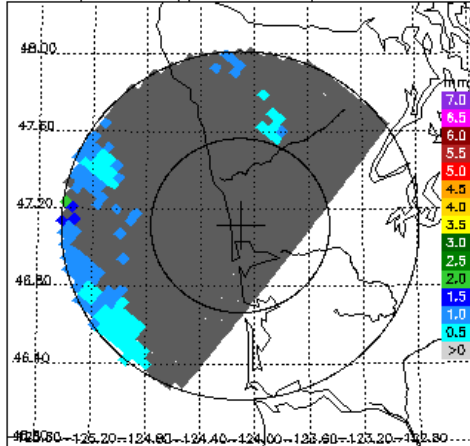
KLGX FH, 1.5° sweep, all valid samples



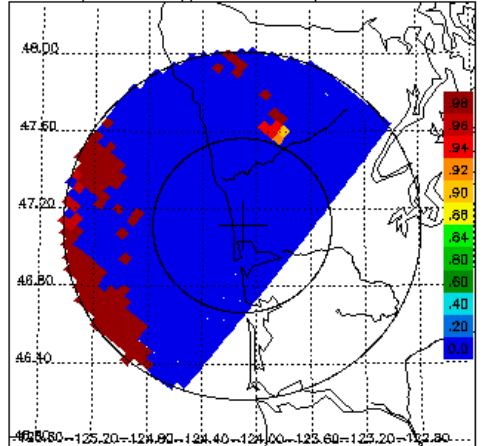
KLGX KD, 1.5° sweep, all valid samples



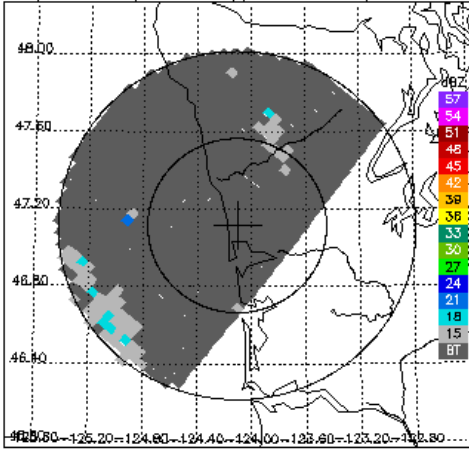
KLGX D0, 1.5° sweep, all valid samples



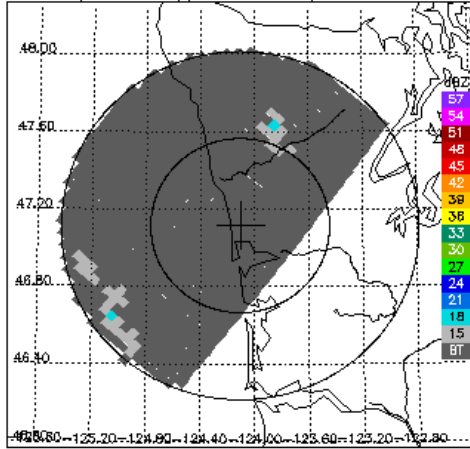
KLGX RH, 1.5° sweep, all valid samples



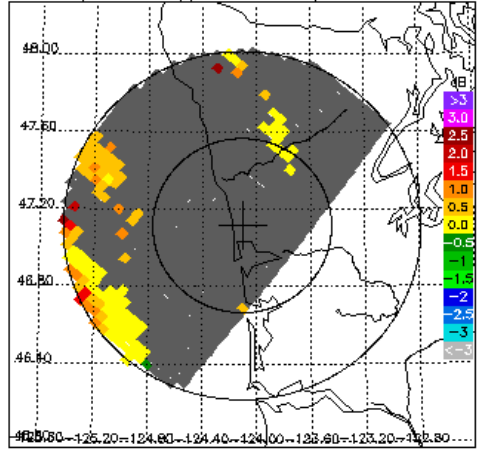
DPR/2ADPR CZ, 2.4° sweep, all valid samples



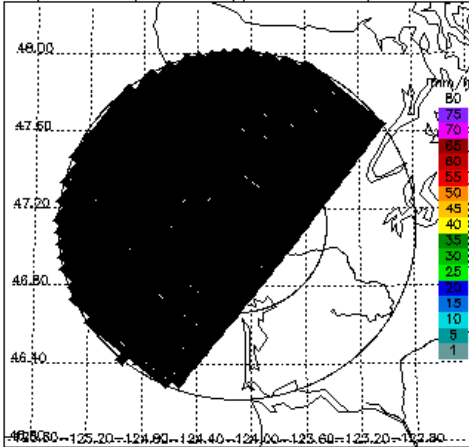
KLGX CZ, 2.4° sweep, all valid samples



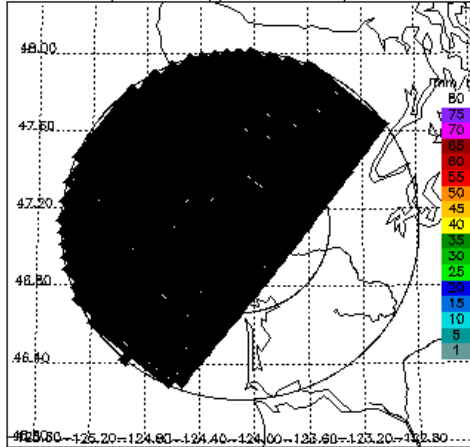
KLGX DR, 2.4° sweep, all valid samples



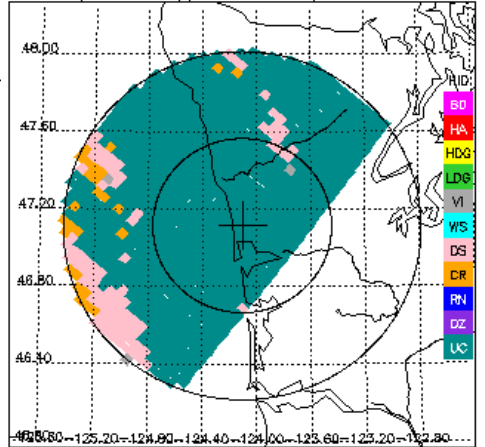
DPR/2ADPR RR, 2.4° sweep, all valid samples



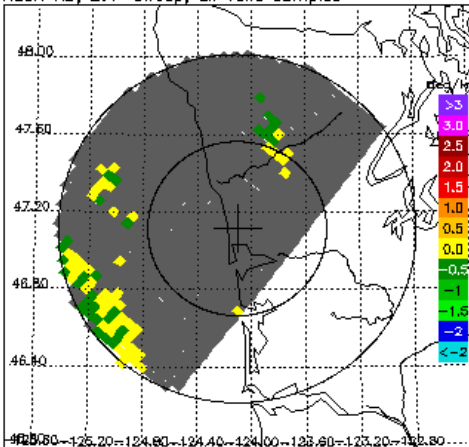
KLGX DP RR, 2.4° sweep, all valid samples



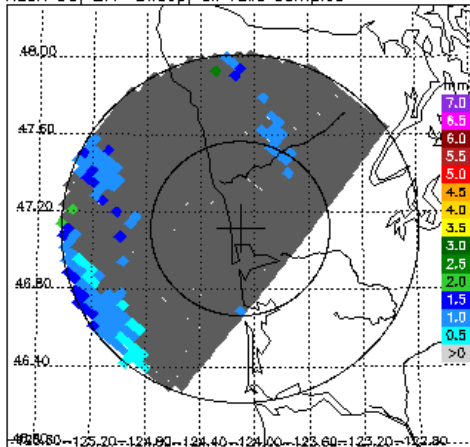
KLGX FH, 2.4° sweep, all valid samples



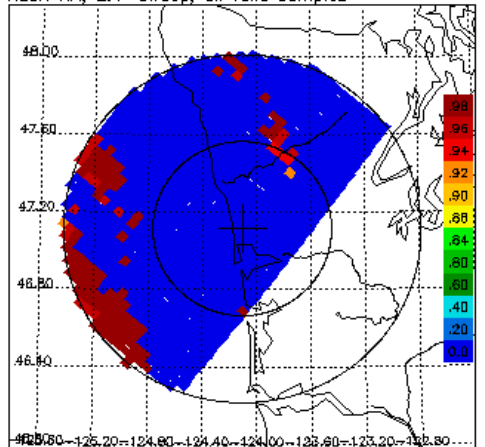
KLGX KD, 2.4° sweep, all valid samples



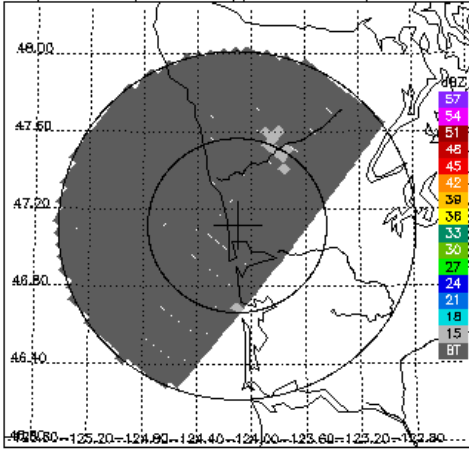
KLGX D0, 2.4° sweep, all valid samples



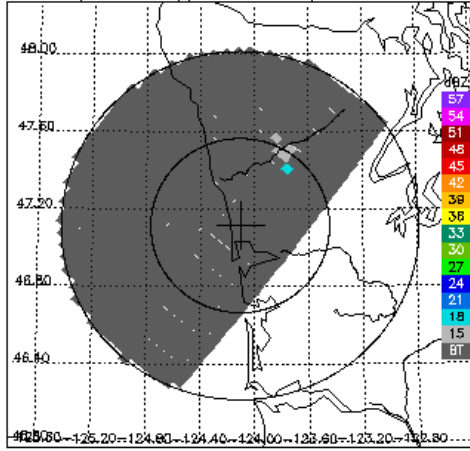
KLGX RH, 2.4° sweep, all valid samples



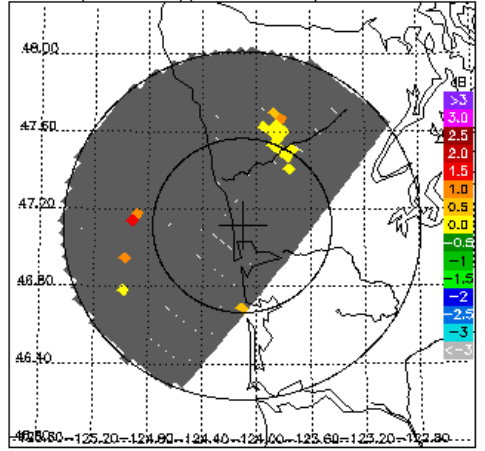
DPR/2ADPR CZ, 3.4° sweep, all valid samples



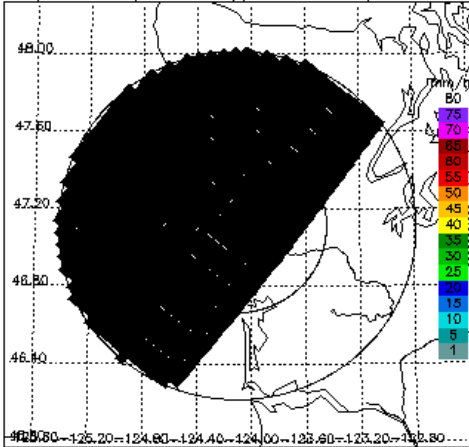
KLGX CZ, 3.4° sweep, all valid samples



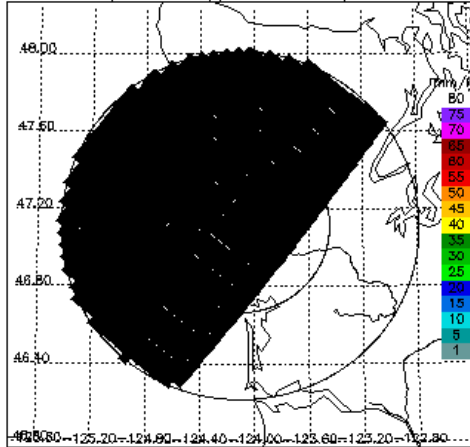
KLGX DR, 3.4° sweep, all valid samples



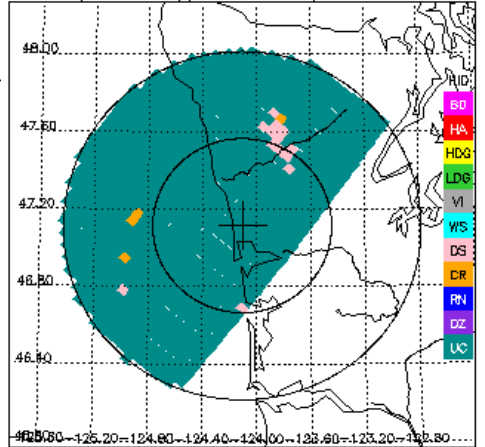
DPR/2ADPR RR, 3.4° sweep, all valid samples



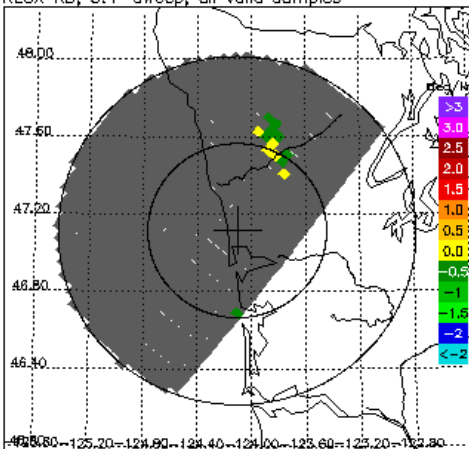
KLGX DP RR, 3.4° sweep, all valid samples



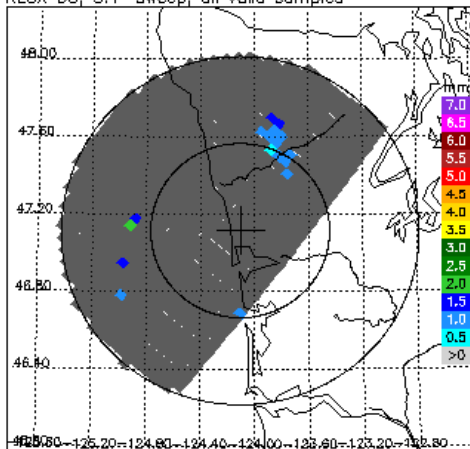
KLGX FH, 3.4° sweep, all valid samples



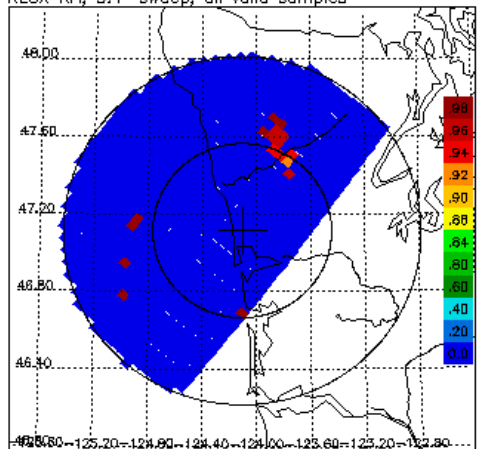
KLGX KD, 3.4° sweep, all valid samples



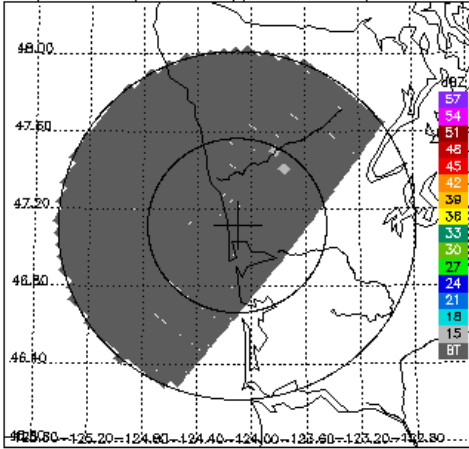
KLGX D0, 3.4° sweep, all valid samples



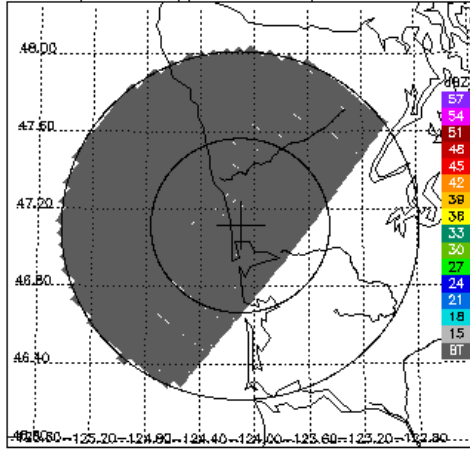
KLGX RH, 3.4° sweep, all valid samples



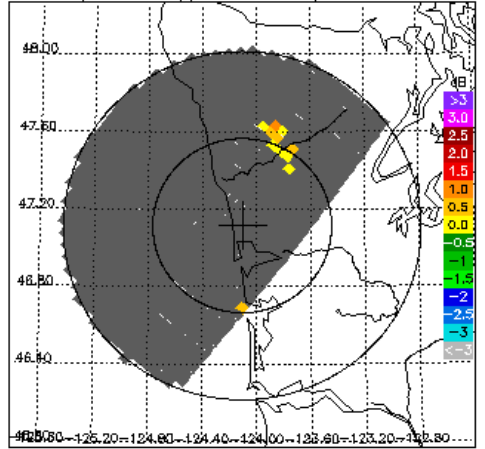
DPR/2ADPR CZ, 4.3° sweep, all valid samples



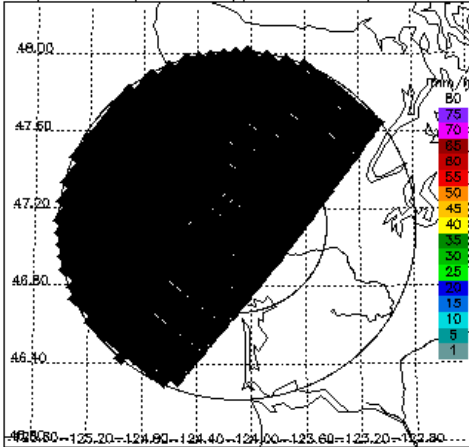
KLGX CZ, 4.3° sweep, all valid samples



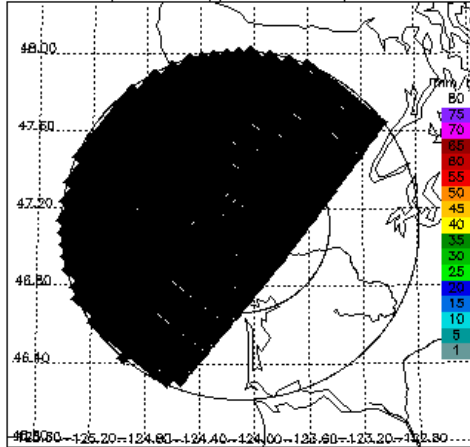
KLGX DR, 4.3° sweep, all valid samples



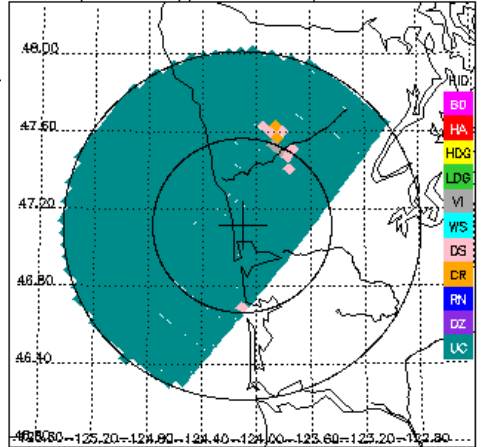
DPR/2ADPR RR, 4.3° sweep, all valid samples



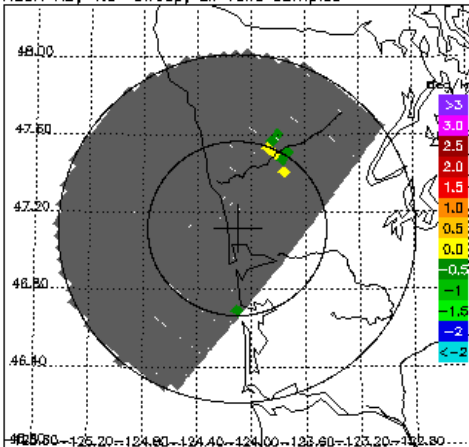
KLGX DP RR, 4.3° sweep, all valid samples



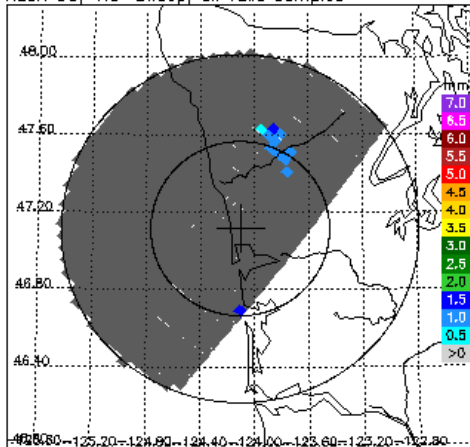
KLGX FH, 4.3° sweep, all valid samples



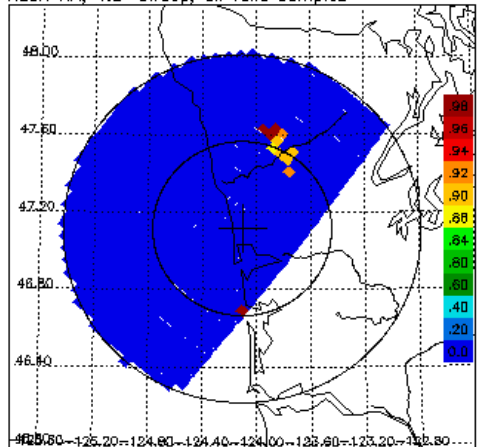
KLGX KD, 4.3° sweep, all valid samples



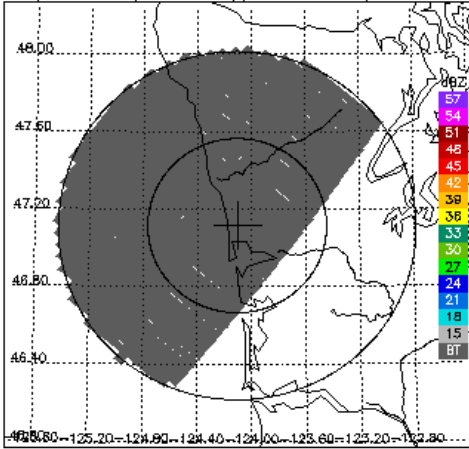
KLGX D0, 4.3° sweep, all valid samples



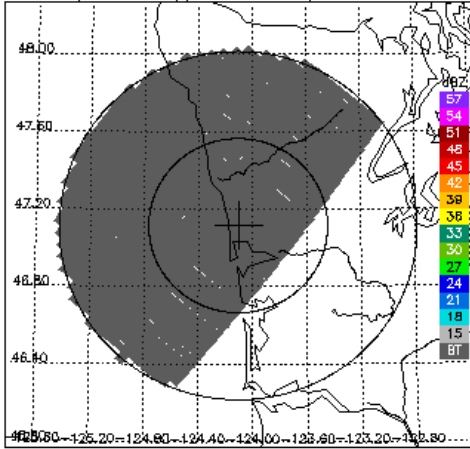
KLGX RH, 4.3° sweep, all valid samples



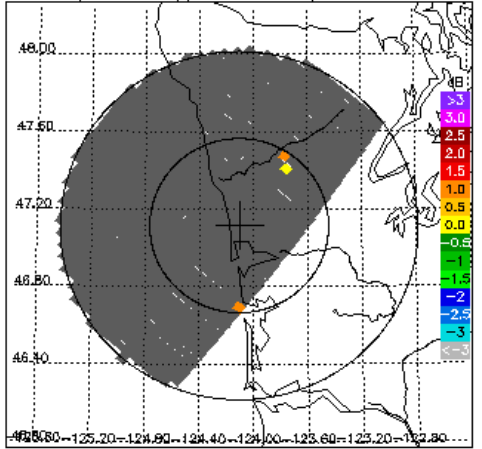
DPR/2ADPR CZ, 5.3° sweep, all valid samples



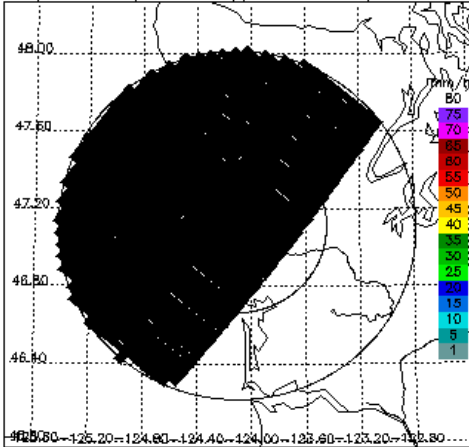
KLGX CZ, 5.3° sweep, all valid samples



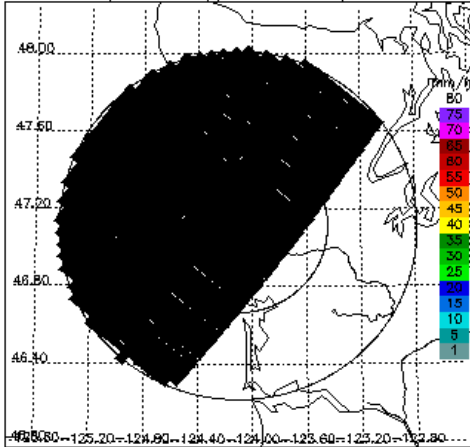
KLGX DR, 5.3° sweep, all valid samples



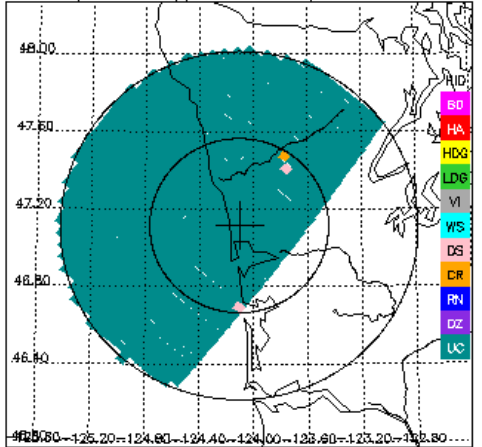
DPR/2ADPR RR, 5.3° sweep, all valid samples



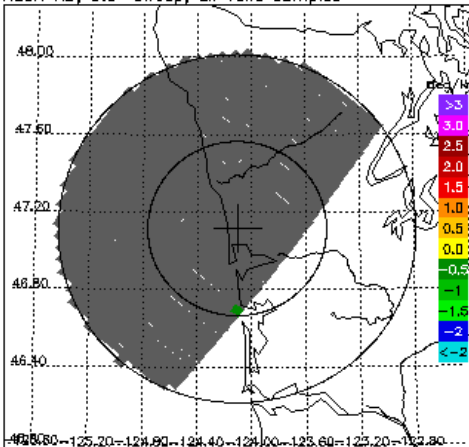
KLGX DP RR, 5.3° sweep, all valid samples



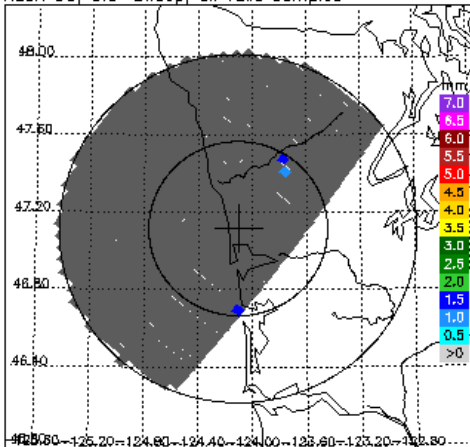
KLGX FH, 5.3° sweep, all valid samples



KLGX KD, 5.3° sweep, all valid samples



KLGX D0, 5.3° sweep, all valid samples



KLGX RH, 5.3° sweep, all valid samples

