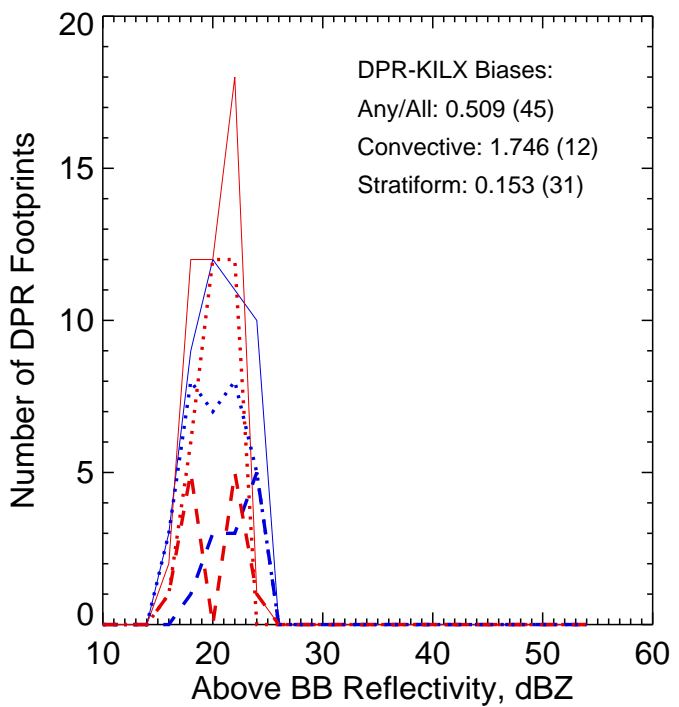
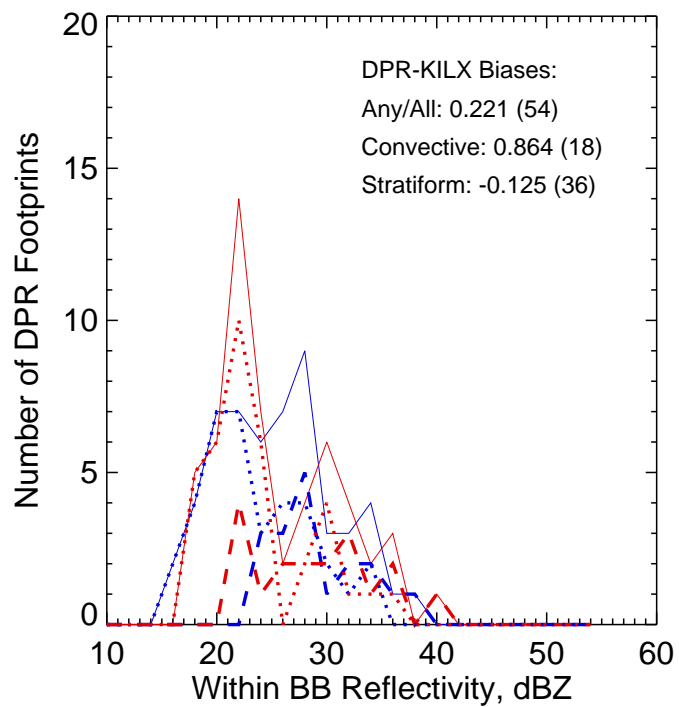


Below BB: NO POINTS



KILX Ku-adjusted Zc vs. DPR 2ADPR/NS/V05A >=50% bins above threshold
 Orbit: 22999 -- GR Start Time: 2018-03-17 00:51:29

DPR 2ADPR-GR Reflectivity difference statistics (dBZ) - GR Site: KILX
 Orbit: 22999 Version: V05A Swath Type: NS
 DPR time = 2018-03-17 00:50:22 GR start time = 2018-03-17 00:51:29
 Required percent of above-threshold DPR and GR bins in matched volumes >= 50%
 Thresholding by reflectivity cutoffs only.
 GR reflectivity has S-to-Ku frequency adjustments applied.

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

Vert.	Any Rain Type		Stratiform		Convective		Dataset Statistics		
Layer	DPR-GR	NumPts	DPR-GR	NumPts	DPR-GR	NumPts	AvgDist	DPRMaxZ	GRMaxZ
1.0	-0.653	3	-2.284	1	0.127	2	98.138	39.270	40.095
2.0	-0.101	14	0.677	7	-0.878	7	76.371	36.724	37.453 @ BB
3.0	0.307	30	0.100	25	1.281	5	89.229	35.240	32.122 @ BB
4.0	0.759	17	0.213	12	2.169	5	84.148	26.166	23.789
5.0	-0.085	16	-0.847	9	1.657	6	85.086	25.408	24.915
6.0	0.650	17	0.482	12	1.084	4	87.340	24.180	23.050
7.0	-0.845	1	-0.845	1	-99.999	0	82.036	19.286	20.131
8.0	4.336	1	-99.999	0	4.336	1	96.129	21.572	17.236

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	0.221	54	-0.125	36	0.864	18	85.033	39.270	40.095 @ BB
Above	0.509	45	0.153	31	1.746	12	86.745	25.408	24.915

KILX Ku-adjusted Zc vs. DPR 2ADPR/NS/V05A >=50% bins above threshold

