DYCOMS 2001 (two antennas; nadir=H-ch, 42 deg aft=V-ch) Data (col: 50,1,50.5)

Wpp01-07-13-10-04-57 - PPHAC6
UTC: 10:04:54.11 to 11:09:12.69, Dur: 3858s
TimeLength: 3858.58 s, TimeInt: 0.066s (15.1pps)
TimeCorr: -13.0s, DSPDur[ms]: mn=60,mx-min=526
Prof.Rate: 106Sec to 94536, NumProf/Sec: 38297/2510
DRate: 134.8KB/s, Flags: 0, 0, 0
Pulse: 270ns, IFRate: 5.0MHz, ppPot: W V V HH HH
TxPot: VV/HHH, PRF: 20 5 20 20 5 kHz
Range: Delay 75m, Spacing 15m, Gates 100
Ave. Pulses: 56, Rng/Prof Aspect#90m/s: 2.5

all        Min    Max    Mean   Std   Varc%
hhN(dB)   -67.41 -63.63 -65.39 -74.55  12.1
vvN(dB)   -68.08 -64.12 -65.96 -75.24  11.8
hhL(dB)   -42.97 -40.24 -41.57 -49.02  18.0
vvL(dB)   -34.01 -30.46 -32.02 -37.59  27.8
ppN(m/s)   -9.41   9.27   0.05   2.98
ppT(m/s)  -37.16  36.61   0.20  11.76
hh/vv(dB)   -NaN  58.32  27.34  39.06 1485
vh/hh(dB)   -NaN -24.10 -42.44 -41.01 138.
hv/vv(dB)   -NaN  -6.00 -16.70 -15.50 132.
hnjmp(dB)  -2.36   2.62   0.07  -7.57  17.2
vnjmp(dB)  -2.38   2.12   0.04  -7.68  16.9