DYCOMS 2001 (two antennas: nadir=H-ch, 36 deg aft=V-ch) Data (col: 50,1,50.5)

- **hhN (dB)**: Min = -67.20, Max = -63.95, Mean = -65.49, Std = 10.6
- **vvN (dB)**: Min = -67.70, Max = -64.68, Mean = -66.11, Std = 10.4
- **hhL (dB)**: Min = -43.78, Max = -39.77, Mean = -41.82, Std = 29.2
- **vvL (dB)**: Min = -32.80, Max = -29.19, Mean = -30.74, Std = 32.4
- **ppN (m/s)**: Min = -8.49, Max = 8.48, Mean = 0.06, Std = 3.08
- **ppT (m/s)**: Min = -33.53, Max = 33.51, Mean = -0.24, Std = 12.18
- **hh/vv (dB)**: Min = -NaN, Max = Inf, Mean = Inf, Std = Inf
- **vh/hh (dB)**: Min = -NaN, Max = -40.92, Mean = -35.64, Std = 144.
- **hv/vv (dB)**: Min = -NaN, Max = -40.92, Mean = -35.64, Std = 144.
- **hnjmp (dB)**: Min = -1.89, Max = 2.45, Mean = 0.07, Std = 8.16, Varc% = 15.0
- **vnjmp (dB)**: Min = -2.20, Max = 2.08, Mean = 0.09, Std = 8.19, Varc% = 14.9