HiCu 2003 (dual-antenna configs, 4 antennas) Data (cld/250ns+2.5/100ns−3.5/500ns: 53.0, 48.0)
HiCu 2003 (dual-antenna config, 4 antennas) Data (col/250ns+2.5/100ns—3.5/500ns: 53.0/48.0)

W2003-07-24-21-14-44 - PPMAG1, RH: 1/1/2
UTC: 21:14:43.50 to 21:22:32.59, Dur. 469s
TimeLen: 469.75s, TimeInt: 26ms (38.2ppps)
TimeCorr: -13.09s, PPS(min,max,med): 38, 39, 38
Timecorr/BSPRint(mm, min, max): 25.25, 32/26,25,27
Prof. 389 to 18313, NumProf(r/t): 17924/17924
ADacqtime: 22ms, DRate: 213.9KB/s, Flags: 0, 0, 0
Pulse: 275ns, IFW: 5.0MHz, pPol: HH HH WV WV
TxPol: HH/WV, FFF: 15 15 15 15 kHz
Range: Delay 75m, Spacing 30m, Gates 100
Ave. Pulses: 84, Rng/Pref Aspect#90m/s: 12.7

hhN(dB)  -66.08 -62.59 -64.16 -74.23  9.8
vvN(dB)  -66.85 -63.61 -65.09 -75.14  9.9
hhL(dB)  -2.28  1.89  -0.99  -9.51 14.1
vvL(dB)  -0.41  5.34   3.35  -4.54 16.3
ppN(m/s) -11.45  11.35   0.04   3.90
ppT(m/s) -0.06   8.96   2.53   3.59
hh/vv(dB) NaN  61.52  26.35  43.06 4687
vh/hh(dB) NaN -29.76 -37.01 -35.15 153.
hv/vv(dB) -99.00 -99.00 -99.00 -99.00 -99.
hnjmp(dB) 0.07
vnjmp(dB) 0.06