<table>
<thead>
<tr>
<th></th>
<th>Min</th>
<th>Max</th>
<th>Mean</th>
<th>Std</th>
<th>Varc%</th>
</tr>
</thead>
<tbody>
<tr>
<td>hhN(dB)</td>
<td>-65.24</td>
<td>-44.10</td>
<td>-62.26</td>
<td>-58.01</td>
<td>266.</td>
</tr>
<tr>
<td>vvN(dB)</td>
<td>-66.00</td>
<td>-53.31</td>
<td>-65.04</td>
<td>-69.57</td>
<td>35.2</td>
</tr>
<tr>
<td>hhL(dB)</td>
<td>-14.17</td>
<td>1.03</td>
<td>-1.60</td>
<td>-4.95</td>
<td>46.3</td>
</tr>
<tr>
<td>vvL(dB)</td>
<td>-2.25</td>
<td>6.00</td>
<td>4.95</td>
<td>-0.76</td>
<td>26.9</td>
</tr>
<tr>
<td>ppN(m/s)</td>
<td>-13.08</td>
<td>13.14</td>
<td>-0.01</td>
<td>4.18</td>
<td></td>
</tr>
<tr>
<td>ppT(m/s)</td>
<td>-51.67</td>
<td>51.88</td>
<td>-0.03</td>
<td>16.53</td>
<td></td>
</tr>
<tr>
<td>hh/vv(dB)</td>
<td>NaN</td>
<td>90.24</td>
<td>NaN</td>
<td>NaN</td>
<td>-864</td>
</tr>
<tr>
<td>vh/hh(dB)</td>
<td>NaN</td>
<td>-29.82</td>
<td>NaN</td>
<td>-40.88</td>
<td>-192</td>
</tr>
<tr>
<td>hnjmp(dB)</td>
<td>0.11</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>vnjmp(dB)</td>
<td>0.06</td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

**HiCu 2003 (dual–antenna configs, 4 antennas)**

W2003-07-12-20-50-42 - PPWAC4, IRC:1/0
UTC: 20:50:11.06 to 20:57:12.42, Dur: 421s
TimeLength: 421.92s, Timeint: 26ms (38.8pps)
Timeint/DSPdiff(mm, min, max): 26.25.27/26.25,27
Pref: 3.37 to 16.367, NumPref/fft: 16060/16030
Allacquire: 30ms, DRate: 1213.0kHz/s, Flags: 0, 0, 0
Pulse: 275ns, IRFt: 5.0MHz, PPoP: HH HV VV
TxPot: HHVV, PRF: 20 14 20 5 Hz
Range: Delay 7nm, Spacing 30m, Gates 100
Ave. Pulses: 84, Rng/Prof Aspect#90m/s: 12.7
HiCu 2003 (dual-antenna config, 4 antennas)

W2003-07-12-20-50-42 - PPWAC4, IRC:1/0
UTC: 20:50:11.06 to 20:57:12.42, Dur: 421s
Time: 421.92s, Timelint: 26ms (38.5pps)
TimeStep = 1.305s, Probes: min, max, med., 37, 39.30
TimeInt/DISP: min, min, max: 26, 25.27, 26.25, 27
Prof. 3.97 to 16.67, NumProfile/1: 16030/16030
AcqTime: 50ms, DB: 213.0kHz/s, Flags: 0, 0, 0
Pulse: 275ns, IF: 5.0MHz, ppP0, HH HVVV
TxPot: HHVV, FRF: 20 14 20 5 kHz
Range: Delay 75m, Spacing 30m, Gates 100
Ave. Pulse: 84, Rng/ProF Aspect#90m/s: 12.7

hhN(dB)  -65.24 -44.10 -62.26 -58.01 266.
vvN(dB)  -66.00 -53.31 -65.04 -69.57 35.2
hhL(dB)  -14.17   1.03  -1.60  -4.95 46.3
vvL(dB)    -2.25   6.00   4.95  -0.76 26.9
ppN(m/s)  -13.08  13.14  -0.01   4.18
ppT(m/s)  -51.67  51.88  -0.03  16.53
hh/vv(dB)    NaN  90.24    NaN  69.56 -864
vh/hh(dB)    NaN -29.82    NaN -40.88 -192
hv/vv(dB)    NaN -32.42    NaN -35.70 -55.