<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>-65.70</td>
<td>-63.97</td>
<td>-64.85</td>
<td>-77.59</td>
<td>5.3</td>
</tr>
<tr>
<td>vvN(dB)</td>
<td>-66.18</td>
<td>-64.48</td>
<td>-65.37</td>
<td>-78.43</td>
<td>4.9</td>
</tr>
<tr>
<td>hhL(dB)</td>
<td>-12.13</td>
<td>3.01</td>
<td>1.58</td>
<td>-3.70</td>
<td>29.7</td>
</tr>
<tr>
<td>vvL(dB)</td>
<td>-26.77</td>
<td>1.51</td>
<td>-2.76</td>
<td>-4.36</td>
<td>69.2</td>
</tr>
<tr>
<td>ppN(m/s)</td>
<td>-12.23</td>
<td>12.84</td>
<td>0.12</td>
<td>4.05</td>
<td></td>
</tr>
<tr>
<td>ppT(m/s)</td>
<td>-96.60</td>
<td>101.45</td>
<td>0.93</td>
<td>32.03</td>
<td></td>
</tr>
<tr>
<td>hh/vv(dB)</td>
<td>NaN</td>
<td>55.71</td>
<td>NaN</td>
<td>42.48</td>
<td>-374</td>
</tr>
<tr>
<td>vh/hh(dB)</td>
<td>NaN</td>
<td>-27.54</td>
<td>-37.85</td>
<td>-34.95</td>
<td>195</td>
</tr>
<tr>
<td>hv/vv(dB)</td>
<td>NaN</td>
<td>-10.23</td>
<td>-41.95</td>
<td>-28.31</td>
<td>2312</td>
</tr>
</tbody>
</table>

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

UTC: 20:05-13.51 to 20:28:07.65, Dur: 1374s ???

hhN(dB) -65.70 -63.97 -64.85 -77.59 5.3
vvN(dB) -66.18 -64.48 -65.37 -78.43 4.9
hhL(dB) -12.13 3.01 1.58 3.70 29.7
vvL(dB) -26.77 1.51 -2.76 4.36 69.2
ppN(m/s) -12.23 12.84 0.12 4.05
ppT(m/s) -96.60 101.45 0.93 32.03
hh/vv(dB) NaN 55.71 NaN 42.48 -374
vh/hh(dB) NaN -27.54 -37.85 -34.95 195
hv/vv(dB) NaN -10.23 -41.95 -28.31 2312
hhNjump(db) 0.10
vvNjump(db) 0.07

Ave. Pulses: 84, Reg/Prof Aspect@90m/s: 14.0

UTC

Profile(smooth=0)

Min Max Mean Std Varc%
**HiCu 2003 (dual–antenna config, 4 antennas)**

- **hhN (dB)**: Min: -65.70, Max: -63.97, Mean: -64.85, Std: -77.59, Varc%: 5.3
- **vvN (dB)**: Min: -66.18, Max: -64.48, Mean: -65.37, Std: -78.43, Varc%: 4.9
- **hhL (dB)**: Min: -12.13, Max: 3.01, Mean: 1.58, Std: 4.70, Varc%: 29.7
- **vvL (dB)**: Min: -26.77, Max: 1.51, Mean: -2.76, Std: 4.36, Varc%: 69.2
- **ppN (m/s)**: Min: -12.23, Max: 12.84, Mean: 0.12, Std: 4.05
- **ppT (m/s)**: Min: -96.60, Max: 101.45, Mean: 0.93, Std: 32.03
- **hh/vv (dB)**: Min: 55.71, Max: NaN, Mean: NaN, Std: 42.48, Varc%: 374
- **vh/hh (dB)**: Min: -27.54, Max: -37.85, Mean: -34.95, Std: 195
- **hv/vv (dB)**: Min: -10.23, Max: -41.95, Mean: -28.31, Std: 2312
- **hnjmp (dB)**: Min: 0.10, Max: NaN, Mean: NaN, Std: 0.07
- **vnjmp (dB)**: Min: 0.07, Max: NaN, Mean: NaN, Std: 0.07

---

**Profile(smooth=0)**

UTC

- **hhN (dB)**: Min: -65.70, Max: -63.97, Mean: -64.85, Std: -77.59, Varc%: 5.3
- **vvN (dB)**: Min: -66.18, Max: -64.48, Mean: -65.37, Std: -78.43, Varc%: 4.9
- **hhL (dB)**: Min: -12.13, Max: 3.01, Mean: 1.58, Std: 4.70, Varc%: 29.7
- **vvL (dB)**: Min: -26.77, Max: 1.51, Mean: -2.76, Std: 4.36, Varc%: 69.2
- **ppN (m/s)**: Min: -12.23, Max: 12.84, Mean: 0.12, Std: 4.05
- **ppT (m/s)**: Min: -96.60, Max: 101.45, Mean: 0.93, Std: 32.03
- **hh/vv (dB)**: Min: 55.71, Max: NaN, Mean: NaN, Std: 42.48, Varc%: 374
- **vh/hh (dB)**: Min: -27.54, Max: -37.85, Mean: -34.95, Std: 195
- **hv/vv (dB)**: Min: -10.23, Max: -41.95, Mean: -28.31, Std: 2312
- **hnjmp (dB)**: Min: 0.10, Max: NaN, Mean: NaN, Std: 0.07
- **vnjmp (dB)**: Min: 0.07, Max: NaN, Mean: NaN, Std: 0.07