

Disks Curt V001B

Wind stowed from start till 127/0042:31

then wind stowed from 127/0235 till 0313

Setup was as follows:

Sky frequency 1400

bandwidth 64 MHz dual pol

Agilent 4.15 GHz SMY 802 MHz

profile 64mhz\_f.pro

coherence tone 694.5

Using a tone of 700.2 MHz injected at LCP, LCP was 32 dB larger than RCP with atten set to 12.375 dB and 415 steps out from "in" limit.

From:

<https://www.atnf.csiro.au/vlbi/dokuwiki/> - **ATNF VLBI Wiki**

Permanent link:

<https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbamay2010/vt14aholog>

Last update: **2015/12/18 16:38**

