

Recorded to ATNF V010A

Using the Wiltron as first LO, set to 13.04 GHz +14 dBm. Recording RCP both channels, confirmed with fringe-check.

2nd LOs are SMY01 & SML for channels 1 and 2, with frequencies of 637 and 669 MHz respectively.

DAS profile VSOP.PRO

Frequently windstowed during the afternoon and early evening (0400-1000). These were only sporadically recorded in the log, although flagr has noted off-source data.

Observation stopped at 1309 to replace an unstable power supply in the rack. Restarted at 13:36:30 fs died shortly afterwards though

Note that there is a major clock jump for the data at 1309, from ~6 microsec to ~20.

From:

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

Permanent link:

<https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbasep2009/v252ncdlog?rev=1252244908> 

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