

Recording to: CURT V006-A
DAS profile: VSOP.PRO
Agilent at: 11.1 GHz
SMY01 switching between 810 and 468 MHz
SMY03 fixed at 810 MHz
Coherence seen with a tone of 830.875 MHz
Clock offset: Maser leads by 13.25 usecs
Polarisations: RCP/LCP (confirmed with fringe check)
UT start: 23:55

23:55 - v255l.5cm
00:10 - changed to v255l.5cm-icrf ok
01:00 - changed to v255l.5cm ok
01:55 - Stopped & restarted the recorder, now with the "Rounded Experiment Start" button ticked.
Previously, data was recorded on the 2s boundary.
05:30 - changed to v255l.5cm-icrf ok
06:15 - changed to v255l.5cm ok
11:15 - changed to v255l.5cm-icrf ok

From:

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

Permanent link:

<http://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbaoct2010/v255lcdlog>

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

