

Recording to: ATNF V005B

DAS profile: VSOP.PRO

Agilent at: 13.04 GHz

SMY01 & SMY03 fixed at 637 MHz

Coherence seen with a tone of 841.4 MHz

Clock offset: Maser leads by 13.27 usecs

Polarisations: RCP/LCP (confirmed with fringe check)

UT start: 01:00

Wind-stow at experiment start.

Again at UT ~01:20-01:30.

Again at UT 01:35. Elevation drives communications error

Error fixed & windstow over by 0418

No data between 0135-0420

Windstow between 1200-1213

From:

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

Permanent link:

<https://www.atnf.csiro.au/people/Tasso.Tzioumis/vlbi/dokuwiki/doku.php/lbaops/lbaoct2010/v329bcdlog>

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

