

Recording to: ATNF V010A

DAS profile: VSOPX0Y0.PRO

Agilent at: 13.04 GHz

SMY01 & SMY03 fixed at 428 & 684 MHz

Coherence seen with a tones of 821.1, 822.1, 846.7 & 847.7 MHz in BandSplitter 1, FineTuner 1, BandSplitter 2, FineTuner 2

Clock offset: Maser leads by 13.27 usecs

Polarisations: RCP only

UT start: 14:07

From:

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

Permanent link:

<https://www.atnf.csiro.au/people/atzioumi/vlbi/dokuwiki/doku.php/lbaops/lbaoct2010/vc131cdlog>

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

