

formatter - gps +4.8732E-006 [s]

Recording to HOB HO on /exports/xraid/BI_1

First LO: Agilent 16.6 GHz

Second LO: SML01/Agilent01 636 MHz

Coherence tone 929.375 MHz

Recording RCP/LCP (confirmed with fringecheck)

Weather: clear sky and calm air, 7.8 C, 1016 hPa

on/offsource flag files generated automatically from PCFS logs for this session for Hobart likely to be of little use.

Correlation note added 14 Jan 2013: Hobart had a clock jump of ~0.1 us at ~08:40 UT.

From:

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

Permanent link:

<https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbanov2012/v471aholog>

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

