

DAS Profile 64mhz_n.pro

Agilent 14 GHz

second LO set to 793 MHz

Recording to HOB HO Xraid set (apparently UTAS's own private reserve)

Cryo system showing signs of failure before experiment. Experiment start delayed while repairs were made. Onsource & recording at 0334

The weather has been calm and overcast for the duration.

There's been a time jump on hovsi?

2010.209.12:44:02 Message received from hovsi.phys.utas.edu.au

2010.209.12:44:02 +++SERVER WARNING+++

2010.209.12:44:02 Warning: Header time is offset from wall clock time by 2 seconds

2010.209.12:44:02 ++++++

2010.209.12:44:18 Message received from hovsi.phys.utas.edu.au

2010.209.12:44:18 +++SERVER WARNING+++

2010.209.12:44:18 Warning: Header time is offset from wall clock time by 8 seconds

2010.209.12:44:18 ++++++

From:

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

Permanent link:

<https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbajul2010/vx016bholog?rev=1280322932>

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

