

- Experiment started using S/X receiver, switched to multifeed Rx @ 2245. It should have better performance. Tsys values recorded before 2245 will be out. Scaling factor to be determined.
- recording to UTAS V002A
- now using multifeed X band, RCP only
- Agilent @ 14 GHz
- 2nd LOs are 777 and 809 MHz
- DAS profile VSOP.PRO

day 348

- cDisko warning: recorder header time out by 1 second.
- 07:33 stopped schedule to service receiver cryos
- offline for 1.5 hr, recording continued throughout
- 09:02 back on source
- 12:30 agilent LO failed on x-band.
- changed back to s/x receiver.
- 2nd LO's 807 and 775 MHz.
- changed DAS profile to VSOP_HO3.PRO
- offline about 0.5 hr, recording continued throughout
- 13:02 back on source
- 16:45 Hobart finished experiment

From:

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

Permanent link:

<http://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbadec2009/v252oholog>

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

