

Recorded data to SWIN V003, partition 2, mounted as /data/xraid0\_1. Fringe checks indicate set up ok.

The station PCFS log has been copied to:

[ftp.atnf.csiro.au:/pub/people/vlbi/incoming/](ftp://atnf.csiro.au/pub/people/vlbi/incoming/)

ANTAB and UVFLG files have been copied to the same place.

2008.159.21:57:14.40;"Using agilent at 14 ghz, fixed local oscillator of 5.2 GHz for effective first LO of 8.8 GHz

2008.159.21:57:18.64;"Second LO (SMY) set to 777 MHz to set centre frequency of 8245

2008.159.21:57:22.92;"Coherence tone of 841.4 works

2008.159.21:57:27.20;"DAS profile is VSOP\_PRO.HO

2008.159.21:57:31.96;"CAL heights / Systemps confirmed with scans on Virgo earlier

2008.160.00:03:27.95;"Wather conditions are good - cold and clear with only light winds.

2008.160.03:49:09.02;"Weather is warm & clear with light winds.

2008.160.05:26:02.93;"end of schedule

2008.160.05:26:08.02;"stopping recording

2008.160.05:26:19.78;"no problems noted

From:

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

Permanent link:

<https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbajun2008/v276aholog>

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

