

Recording to ATNF V012A mounted as /data/xraid0\_1

The station PCFS log has been copied to:

ftp.atnf.csiro.au:/pub/people/vlbi/incoming/

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

Disks were shipped to Indra at Swinbyrne using Australian airExpress on Tuesday June 10th.

Recorded DAS2 frequencies.

LHC data is noisier and higher Tsys than RHC

We replaced 3 RF cables entirely during this experiment. All had problems. 2 of them were in LHC RF signal path. We are much happier with the data after 1400 UT.

Regards,

Brett

PS. Some time during the changing of RF cables, the frequency of the front end oscillator was changed inadvertently. The knob must have been bumped one notch such that our sky recording frequency went up by 20 KHz precisely. This was discovered when preparing for the next experiment and coherence could not be found for the same set up. If it is possible to correlate with one station having a 20 KHz offset then that would be excellent!

From:

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

Permanent link:

<https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbajun2008/v234ccdlog>

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