

Disk set UTAS V001 A1-A3 mounted as /data/xraid0_1

This disk set also contains data from v186aho

The log from experiment v254a has been copied to: ftp.atnf.csiro.au:/pub/people/vlbi/incoming/

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

Additional experiment notes:

Agilent 14 GHz

2nd LO 777 MHz

coherence tone of 8414 produces 5 MHz at baseband

rcp and lcp

DAS vsop.pro

Observers: Brett Reid then Simon Ellingsen

Observer comments follow:

2007.316.00:40:55.89;"weather: clear sky, Wind now 25 kph

2007.316.03:36:48.69;"weather: 50% cloud cover, warm

2007.316.03:40:20.08;"recording to UTAS V001 A1-A3 mounted as /data/xraid0_1

2007.316.05:09:34.05;"weather: warm, thin overcast

Regards,

Brett

From:

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

Permanent link:

<http://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbanov2007/v254aholog>

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

