

Disk set SWIN V019 B1-7 mounted as /data/xraid1_0

The log from experiment v190k has been copied to: ftp.atnf.csiro.au:/pub/people/vlbi/incoming/
ANTAB and UVFLG files have been copied to the same place.

Observer: Simon Ellingsen

weather fine, scattered high cloud, wind ~20 km/h

Agilent 14 GHz (unchanged from v254a)

2nd LO in IFP1 777 MHz, in IFP2 809 MHz

Coherence tone of 8414 MHz produces 5 MHz at baseband in ch 1 bandsplitter

Coherence tones of 8430, 8446 & 8462 produce 5 MHz tones in ch 1 fine, ch2 band and ch2 fine respectively

Recording only RCP in both IFP 1& 2

Recording data to SWIN V019 B1-7 mounted as /data/xraid1_0

setup as per wiki and fringes on vc038 fringe check

DAS profile vsop.pro

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/v190kolog>

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

