

DAS Mode: 64Hz_f.pro

DSS-34

IF1 S-band RCP, IF2 X-band RCP

2nd LO: IF1 401 MHz, IF2-501 MHz

DOY 179

Recorded to /data/xraid1 (LHS)

06:33:45 Fringe test was successful

07:50:00 Started main schedule

20:46~ Disk transition was expected to happen (from xraid1 to xraid0) but didn't happen automatically.

...

-rw-r-r- 1 vlbi vlbi 3.6G 2013-06-29 06:46 xraid1/vx019a/vx019a_43_179_204500.lba

-rw-r-r- 1 vlbi vlbi 629M 2013-06-29 06:46 xraid1/vx019a/vx019a_43_179_204600.lba

then stopped and prompted to press "record immediately" button

-rw-r-r- 1 vlbi vlbi 3.6G 2013-06-29 06:47 xraid0/vx019a/vx019a_43_179_204700.lba

-rw-r-r- 1 vlbi vlbi 3.6G 2013-06-29 06:49 xraid0/vx019a/vx019a_43_179_204800.lba

...

20:49:50 good fringe to 0537-441

DOY 180

07:50 End of the schedule

Note addedd on 20 September 2013 - Tsys files have been uploaded to incoming ftp directory. However, the X-Band tsys information for DOY 180 has been accidentally lost during the log processing.

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

Permanent link:
<http://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbajun2013/vx019atilog>

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

