

Recording to ATNF V006B

Tied CA01..04

Reference ant CA02 - W104

13:00-13:10 Recording Dual pol Dual DAS 6.6/6.6 GHz - channels 1-8

13:08-13:20 Recording Dual pol single DAS 6.6 GHz - channels 1-4

13:21- Recording Single pol, dual freq

Phases of tied array seem stable.

15:24UT on 1729-373 shows a spread of ~10-20 degs. Did not reset.

16:22UT attempted cacal on 1934-638. May not have been finished properly? But phase spread did not change.

17:56UT cacal on 1934-638. Differences were less than 20 degs. Moved to less than 10 degs.

19:25UT ATCA wrap limits! Unwrapping! hence lost time for most of scan 153.

20:07 UT Cacal on 1729-373. Corrections up to 20 degs. Moved to less than 10 degs.

From:

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

Permanent link:

<http://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbafeb2009/v255datlog>

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

