

2016

DAS profile 64MHz_n.pro (this is by mistake, causing inverted band)

2nd LO 453 MHz (this is by mistake with only half the band overlap, later corrected to 485 MHz at DOY 293 00:24)

Note: pol may be swapped

DOY 292

16:16:15 DSS-45 on source (0537-441), recording to DVP for RCP only, with all other channel dummy

18:01:29 DSS-43 started on source (2M-77), recording to LBA-DR

18:26:00 DSS-45 terminated schedule

19:40:30 DSS-43 terminated schedule

-

23:42:59 DSS-34 on point, recording to LBA-DR, Ch1 RCP, Ch2 dummy

DOY 293

00:24 Switch 2nd LO from 453 to 485 MHz

00:24 fringe confirmed, but it appears inverted band, pols are incorrectly labelled.

03:15 schedule stop, stow antenna

From:

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

Permanent link:

<http://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbaoct2016/v329etilog>

Last update: **2016/10/19 14:52**

