

DOY 327

IMPORTANT INFO for Correlator: All data files are under v463b.

DAS:64MHz_f.pro

2nd LO 510/510 MHz

Inverted recording

RCP→Block0-IFa

LCP→ACME1-IF2

ATT at Block0 2,2dBm

11:30:00?? On point

11:39:40 Fringe between Mopra and Tid, no fringes to ATCA

12:04:30-45 switch 2nd LO from 510 to 460 MHz (for 32000 MHz)

12:10:20 Fringes to ATCA but not Mopra! (vc217d)

12:17 switch 2nd LO from 460 to 560 MHz (for 32100 MHz)

12:21:30 No fringes to any! (vc217e)

12:27:15-22 switch 2nd LO from 560 to 510 MHz (for 32050 MHz)

12:30:30 fringe to Mopra, not ATCA (vc217a)

12:34:15-20 switch 2nd LO from 510 to 480 MHz (for 32020 MHz)

12:41:00 Fringes to Mopra, not ATCA (vc217f)

12:50:25-30 switch 2nd LO from 480 to 510 MHz (for 32050 MHz)

Pointing check, EI =-3

13:04:03 Slew to the main schedule source

13:05:14 on point

13:24:00 fringes to only Mopra, wrong schedule?

15:00:00 end of the schedule

15:18:00 gps-fmout 0.26 microsec

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