

CH1 DSS-34 (34m) X-band RCP→ LNA1 (HEMT) → XD1

CH2 DSS-45 (34m) X-band LCP→ LONO→ LNA1 (Maser) → XD2-DDT1

2ndLO CH1 485 MHz, CH2 485 MHz

Recording to ATNF V011/A1-7 mounted as /data/xraid0

Note for correlator: Band is flipped. It is ideal to invert spectra before DiFX.

DOY 076

DSS-45

076:06:34:31 OPR DC03 (X) SNT 23.83.

076:06:35:05 OPR DC03 (X) SNT 23.86.

076:06:35:37 OPR DC03 (X) SNT 24.02.

076:07:12:46 CON AP45: AZ amplifier overload: #2

076:07:12:46 CON AP45: AZ amplifier overload: #4

076:07:12:46 CON AP45: AZ drive not ready (power on): #4

076:07:12:49 CON AP45: AZ drive not ready (power on): #2

076:07:12:54 CON AP45: AZ amplifier OK: #2

076:07:12:54 CON AP45: AZ amplifier OK: #4

076:07:12:54 CON AP45: AZ drive ready: #2

076:07:12:54 CON AP45: AZ drive ready: #4

076:07:15:03 CON AP45: RESP\_STARTED: reset ant

076:07:15:04 CON AP45: RESET ANT completed

076:07:15:20 OPR PRECAUTIONARY ANT RESET DONE

076:08:45:33 OPR Move ANT To RADEC 194.24 -64.89

076:14:36:40 TD cdscc/nmc-ws1 dss45-aca 137 ap stow

076:14:40:51 OPR End of Track

DSS-34

076:08:15:00 OPR On point (DSS-34)

076:17:25:14 OD cdscc/nmc-ws3 dss34-apca 15 ap stow

Note added on 28 May 2013

Tsys files and weather info have been uploaded to the incoming ftp site.

Note added on 30 May 2013

Flag table for DSS-45 has been uploaded to the incoming ftp site.

From:

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

Permanent link:

<https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbamar2013/v486atilog>



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