

DAS Profile vsop_f.pro

Block0 ATT 2,0 dBm, DAS level IF1 marginal IF2 below threshold

DSS-34 (34m) X-band RCP→ LNA1 (Hemt)

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

2ndLO IF1 485 MHz, IF2 517 MHz (see note at 11:45 below)

Recording to ATNF-V011_B1-B7 mounted as /data/xraid0/

DOY 165

11:02 DSS34 on point

11:45 Corrected Ch2 2nd LO frequency from 512 MHz to 517 MHz.

13:47:10 Stow DSS-34

14:22 DSS-45 on point

17:37:13 Stow DSS-45

DOY 166

05:09:40 DSS-45 on point

05:18:00 fringe confirmed

08:36:11 Stow DSS-45

(NOTE: Data after 08:19:50 was lost.)

From:

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

Permanent link:

<https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbajun2013/v252aktilog?rev=1372200166>

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