

S-band Receiver pass: RCP→DPLX→LNA1→D/C-1, LCP→LONO→LNA2→D/C-2

2nd LO: 432MHz,432MHz

DAS Profile: 64MHZ_F.PRO

Recorded to ATNF V0011,B1-7 mounted as /data/xraid1

Observer: Shinji Horiuchi and Paul Bladford (Ops-A team)

DOY120

Zenith Tsys RCP(DC01) 28.18 K, LCP(DC02) 30.77 K

(Note: LCP data is available only after 17:54:45.)

15:07 Tid started on point and recording.

15:34:00-15:42:08 no data due to long slew from Az 233 to 117

16:12:54-16:13:12 Bigbuf level too low - 10 percent - errors

16:13:13 Bigbuf level 100 percent

17:54:45 S-band LCP recorder input patching corrected (has been patched to X-band LCP!)

From:

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

Permanent link:

<http://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbaapr2012/v466atilog?rev=1335724973>

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

