

Recording on /data/removable on mpvsi2.

DAS profile mp4x2_n.pro. Checked with fauto.

Recording in mk5b format as per PI request.

The polarisation Hybrid at Mopra is not optimal, especially for the 6400 MHz band. The Tsys numbers in the Mp log in columns 4&5 and 6&7 should be averaged together to produce a more reasonable Tsys for each band.

Mopra recorded all bands and polarisations i.e. 8 channels. Nominally, the channels are RCP, LCP so the 2nd IFP should be used in each DAS (channels 2,3 and 6.7). But, at least for the 6.4 GHz band both channels should be tried at the correlator as the polarisation purity is very doubtful.

From:

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

Permanent link:

<https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbadec2009/t09356mplog>

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

