

DSS35 (34m) recording both RCP and LCP

DAS Profile 64MHz_f.pro

[NOTE TO CORRELATOR: band has to be inverted before correlation due to the DAS profile used]

recorded to tidvsi:/data/xraid1/v486e

Data is DUAL POL, in conflict with vexfile. Corrected vex is on pam0 in fringe directory.

DATA INVERTED: Either adjust vexfile or ask Chris to invert all data

08:32 on point

09:38:30 fringe detected by "inverting data" but only for RCP

09:50 polarisation path corrected

09:51:30 fringe detected for both pol

18:01:50 stow antenna

From:

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

Permanent link:

<https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbamar2015/v486etilog>

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

