

Recording DAS1 to the xcube data disks. Recording DAS2 to ATNF V005A.

Both DASes are running 64MHz_n.pro, and DAS1 (7mm) is running with inverted recording. Fringe checks before this experiment confirm fringes at 7mm but not at 3mm frequencies with Mopra. This is likely due to the not-very-good weather.

Started experiment with CA04 and CA05 at 7mm; CA01, CA02, CA03 are at 3mm. The reference position is CA01 on W104.

The tied array starts off with 45 at 7mm, 2 at 3mm. The weather is poor, with a seeing of a >600 microns, and it is unlikely to get better.

From:

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

Permanent link:

<https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbanov2014/s14rdc1atlog> 

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