

Only commenced with main experiment from 12:50 UTC.

In IF1, recording to DAS1 (on the Xcube), the tied array is 45, and we are recording non-inverted and circular polarisations.

In IF2, recording to DAS2 (on /data/xraid0 on cavsi2), the tied array is 123, and we are recording inverted and linear polarisations.

Frequencies are as specified in the schedule. IF1 in the special64.QW is 43532 MHz, IF2 is 87032 MHz.

Swapped to use only CA04 in IF1 at 7mm, and CA02 in IF2 at 3mm (tied array) at 14:34:23 UTC. Switched back to regular tied array (as described above) at 14:44:48.

Swapped to use only CA04 in IF1 at 7mm, and CA02 in IF2 at 3mm (tied array) at 15:27:07 UTC. Switched back to regular tied array (as described above) at 15:38:16.

From:

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

Permanent link:

<https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbamar2014/s14tj01aatlog> 

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