

Array on EW352 config.

Refant CA02 on W104

Need 4816 and 4880 MHz which cannot be setup directly at ATCA. Needed to setup +512 MHz (5328 and 5392 MHz) and use an offset of -1 -1 (C-band is non-inverted at the CABB correlator).

Tied array appears to invert and signal appears inverted at the DAS.

CA03 had some issues on freq 2. Hence: up to 02:07UT antennas 12345 were tied at 02:07UT antennas 1245 were tied at 02:07UT antennas tied were 12345 & 1245 i.e. no ca03 on freq 2.

1 Gbps recording. Disk sets used were: on DAS1 set ATNF V009B (as xraid0) on DAS2 set ATNF V004A (as xraid0)

2nd disk set filled up and stopped ~3mins early...

From:

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

Permanent link:

<http://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbadec2009/v310aatlog>

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

