

Recording DAS1 to ATNF V002B (/data/xraid0 on cavsi1)

Tied array is 12345. DAS profile is not as described in DASpro, instead it is the flipped version of that profile: at16x2\_n.pro

Reference antenna is CA01 on W111 (array is 1.5B)

Phase was varying too quickly during the experiment to keep using the entire array. Reduced tied array to 12 (short 30m baseline) at 17:56:34 UTC.

Did manual pcals on the array at 17:46:10, 17:49:23, 17:54:57, 18:22:40, 19:08:24, 21:00:24.

ATCA stopped earlier than the other stations, as scheduled.

From:

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

Permanent link:

<https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbajan2014/ga030catlog>



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