

Recording DAS1 to the Xcube data disk.

Tied array is 12345, reference antenna is CA01 on W104.

Block 27 failure at 00:59UT. Stopped at 01:06:30UT and resumed at 01:12:45UT.

Between 11:27 and 11:28 UTC, CA05 B-pol stopped working due to a faulty LO module. It was removed from the tied array at 11:43:11.

At the source change at 11:50 we switched the recording to use DAS2, and therefore IF2, which was not affected by the LO problem, and CA05 was back in the tied array from this point.

From:

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

Permanent link:

<http://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbamar2014/v252apatlog>

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

