

Recording DAS1 to cavsi1, ATNF V002B. DAS1 is using profile 64MHz_f.pro.

Recording DAS2 to xcube disks. DAS2 is using profile 64MHz_n.pro.

Tied array is only 123, reference antenna CA02 on W109. I've limited it to the closest 3 antennas due to poor phase stability.

The phase stability improved somewhat towards the end of the experiment. The tied array became 1234 for both IFs at 09:31:34 UTC (during a scan on 1730-130, before the pcal).

From:

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

Permanent link:

<http://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbasep2015/bk193aatlog>

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

