

Recording DAS1 data to the local disks on cavsi1: "ATNF V007B".

Recording DAS2 data to the Xcube disks.

Both DASes are using the profile 64MHz\_n.pro, as recommended for USB data, which this data should be. DASpro says the data would be inverted though, so I have also enabled inverted recording on vsib\_record.

The tied array is 12345, circular pols, reference antenna CA04 on W104 (for both DAS).

To ensure plenty of S/N for the CABB visibilities, I am using a cycle time of 10 seconds.

CABB is running the experiment with "calband 0 0", so the Tsys values (calibrated on 0723-008) should be reasonably accurate.

From:

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

Permanent link:

<https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbamar2016/k16mk02fatlog>

Last update: **2016/03/20 22:04**

