

DAS 1 recording on cavsi1:/data/xraid0

DAS 2 recording on cave-store:/data3

Using inverted recording on both, both 64MHz_n.pro profiles.

Recording started at 03:23:23.

From 03:23: CA03 is sole tied antenna in both IFs, and is the reference antenna (at station N14). Both IFs are being fed from the same maser signal, as normal. DAS gain is 0.2 in each, both recording linear polarisations.

From 03:43:00: some bad stuff seen in fringe checker, and did some experimentation.

From 03:53:05: CA03 is sole tied antenna in IF2, CA01 is sole tied antenna in IF1. CA03 is still the reference antenna. Both IFs are being fed from the same maser signal, as normal. DAS gain is 0.2 in each, both recording linear polarisations.

At 04:13:00: stopped the correlator to do the maser swap.

At 04:24:00: started with return path maser on CA03. Repeat second experiment.

From:

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

Permanent link:

<https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbamar2013/vt21aatlog?rev=1364271910>

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

