

This was the set up we used on day 085, March 25th:

Agilent LO 10.5

smv 808 MHz

DAS profile: ho16x2\_n

VSIB to DAS S2 rec out: Direct cable

te093ho.snp and te093ho.prc were the drudg generated the test schedule files.

Fringes to Mopra and data streamed OK to JIVE

eVLBI fringes during Chris's correlation, url as follows:

<http://www.evlbi.atnf.csiro.au/lba-live/lba-0-f0-p0.html>

and

<http://www.evlbi.atnf.csiro.au/lba-live/lba-0-f0-p1.html>

The DAS profile has some LSB channels and as a result you need to allow for this when working out where the 5 MHz coherence tone should be.

In this case the 2 coherence tones are 4951 and 4961. The sky frequency is 4956.

regards, Brett. 27/3/09

From:

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

Permanent link:

<https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbaapr2009/vt11rholog>

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

