

Running this experiment in hybrid CABB mode. Each CABB data file will have IF1 as 2048 GHz continuum, 1 MHz resolution, and IF2 will have the dummy continuum, and IF2 is the 64 MHz VLBI zoom data.

Calibration data on 1934-638 can be found in the file 2016-02-15_0656.VC299 in the ATOA.

Running DAS profile at16x2_n.pro on DAS2. The tied array is 12345, reference antenna CA01 on W104.

Recording this data to CURT V001A on cavsi2, from cavsi1.

Because we are running in hybrid CABB mode, the Tsys reported for IF1 should be used, as the Tsys reported for IF2 are invalid.

From:

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

Permanent link:

<https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbafeb2016/rg14eatlog>

Last update: **2016/02/16 09:44**

