

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.

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?rev=1455573221> 

Last update: **2016/02/16 08:53**