

Set DAS 16MHz\_ul\_f.pro

2ndLO: 485 MHz for 1668MHz (with 1st LO 1325 MHz)

LCP only, Ch3-4 recording

17:47:56 On source (Autocollimator acquisition: #2)

DOY 202

17:50:00 no fringe with Mopra

17:59:02 stow

Note on the next day:

It appears the 2nd LO frequency was wrong! It should have been  $1668-1325+160=503$  MHz.

From:

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

Permanent link:

<http://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbajul2015/rk12astilog>

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

