

ATCA on source at start of schedule, 9:45 UT.

Using antennas CA01, CA02, CA04 and CA05. (mm receiver on CA03 being warmed for maintenance, baseline to CA06 too long.)

Array is in a 6km array configuration: not optimal for phase stability.

10:15UT do a manual phase cal: tied array amplitude immediately increases from ~11Jy to 15Jy, and stays at the higher level for the next 15 minutes (and counting...)

From:

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

Permanent link:

<https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbamay2018/gso42atlog>



Last update: **2018/05/14 20:29**