

Array setup early (03:30UT). Tied 12356 (ca04 has no L/S receiver).

Refant ca02 on W109.

Freq1 for VLBI on DAS1 (but recorded via cavsi2). Freq2 "normal" atca data. Correlator file vlbi_64_1_tda.

Setup for ~ 1/2 hour on 0823-500. Then on CirX1 for another 1/2 hour until the nominal vlbi start at 04:30UT.

First hour on vc016a to check fringes and setup Parkes.

On vx016a at 05:30UT.

Schedule changed to vx016a1 at 13:20UT (minor scan changes to correct discrepancy with correlator).

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

Permanent link:
<https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbajul2010/vx016aatlog>

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

