

Antennas Ca01-5 were tied.

Phase spread at start was ~ 10 deg on 0823-500. At the end (17UT) spread was about 40degs on 1934-638.

Schedule was changed to do C-band (4800 MHz) on F1. CACAL was done on 0823-500. A cal-scan was done on 1934-638 at the end. N.B. there is a 90deg phase shift between the polarisations to make circulars.

Th ATCA data is in 2007-03-06_1159.VX011.1 !!\ \

From:

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

Permanent link:

<http://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbamar2007/vx011atlog?rev=1173201340>

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

