

Recorded to ATNF V006A

Using the Wiltron as first LO, set to 11.4 GHz +14 dBm. Recording RCP in channel 1, LCP in channel 2, confirmed with fringe-testing 2nd LO for RCP is 510 MHz for sky frequency of 6658 (Using SMY01) 2nd LO for RCP is 168 MHz for sky frequency of 6316 (Using SMY01) 2nd LO for LCP is 510 MHz for sky frequency of 6658 (Using SML)

DAS profile VSOP.PRO

Ceduna on time for all changes except the 1019 change. 1019-10:26:20 recorded at 6316 instead of 6658 (RCP)

From:

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

Permanent link:

<https://www.atnf.csiro.au/people/atzioumi/vlbi/dokuwiki/doku.php/lbaops/lbasep2009/v255fcdlog>

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

