

DAS profile : VSOP.PRO

Agilent : 11.1 GHz, SML/Y : 468 & 810 MHz for two bands (6316 and 6658 MHz centre freq respectively)

Recording to disk : ATNF V010A

Setup to automatically change between frequencies. Levels are within reasonable range for the dual polarization 6658 MHz centre frequency observations, but level into IF#1 is too high for the 6316 MHz setting, although cdisco is reporting reasonable stats, so it can't be too far out.

From:

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

Permanent link:

<http://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbamar2010/v255icdlog>

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

