

disks UTAS V002A

Agilent 4.1

SML 586

initial DAS profile is VSOP_ho.pro

sky freq center is 1666

coherence 1655 produces 5 MHz. (166.5 SMY)

2012.069.03:08:46.70;"64 MHz mode change

2012.069.03:09:27.89;"now 64MHZ_N.pro needs confirmation

2012.069.03:09:48.14;"bg3 cable inserted at the same time

2012.069.03:21:40.81;"did go to 64MHZ_F.pro for a while and now changed back to 64Mhz_n.pro

2012.069.03:24:22.07;"seems like cal doesn't fire

2012.069.03:50:51.18;"stopping to fix cal

2012.069.04:11:34.73;"in service position currently

2012.069.04:11:57.04;"will allow drives to start antenna moving shortly

2012.069.04:13:25.96;"slewing now

2012.069.04:29:56.85;"ignore all systemp readings before this time

2012.069.04:32:32.56;"test tone off

2012.069.04:33:04.11;"was on for several minutes

From:

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

Permanent link:

<http://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbamar2012/vt999wholog>

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

