

- Recording to Disk set ATNF V009A
 - Recording started 070100, antenna onsource at that time also
 - 22 GHz receiver
 - Agilent set to 17.4 GHz, 16 dBm
 - SMY set to 336 MHz, 10 dBm
 - Gives a sky centre frequency of 22316 MHz
 - RCP into IF processor#1 on DAS, LCP into #2
 - Straight through (BG1 cable)
 - DAS profile VSOP_HO.PRO
 - Coherence (against 500 Hz tone) achieved with an 892.00002 MHz tone into tone port (25th harmonic is 22300.0005 MHz)
-
- Getting 1PPS missing errors at the rate of 2-3 per hour (10 in the first 4 hours of this experiment).

From:

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

Permanent link:

<https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbajul2009/v275ccdlog?rev=1246533221>

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

