

- recorded to CURT V001 B1 - B7
 - das profile 64mhz_n.pro
 - smy 724 mhz
 - agil 16.6 GHz
 - rx postion 55, 140, 5
 - BG3/64 MHz cable in
 - clkoff 12.261
 - RCP chan 1, LCP chan 2
-
- onsource from 09:11:02 UT however, no tsys data was being recorded
 - halted exp at 09:35:48 UT and loaded edited proc file
 - From 09:36:23 UT recording data with tsys measurements
 - weather not good for 22 GHz observations, cloudy, rain at times and windy
 - wind stow 12:10:40 UT, back onsource 12:16 UT
-
- hobart was running a draft schedule! halted at 13:36 UT and correct schedule was started at 13:40 UT (this means Hobart, and ceduna, were out of sync for ~20min prior to reloading the schedule)

From:

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

Permanent link:

<http://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbajul2009/v311aholog>

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

