

2009.344.02:26:34.12;"second channel has dropped n power 2009.344.02:26:40.94;"changing coarse attenuation 2009.344.02:27:13.41;"Das levels now centred 2009.344.02:42:34.86;"Using DAS profile 64MHZ_N.PRO 2009.344.02:42:40.74;"Agilent at 10.5 GHz 2009.344.02:42:44.98;"Second LO 668 MHz 2009.344.02:43:02.44;"Coherence tone (961 MHz) just turned off 2009.344.02:43:08.24;"Coherence occurs at $4816-16+5=4805$ MHz, rather than $4816-32+5$ as expected. Due to the DAS always giving out 16 MHz outputs. 2009.344.02:43:13.30;"Recording at 64 MHz per channel, channels 1,2 via cDiso. BG3 cable installed. 2009.344.02:43:33.02;"Recording to CURT V003B 2009.344.02:43:37.45;"Stats are ok and BIGBUF ok. 2009.344.02:43:41.04;"Recording RCP, LCP 2009.344.03:38:04.84;"LCP power levels shifted again. Coarse atten changed to fix.

From:

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

Permanent link:

<https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbadec2009/v310aholog?rev=1260416558>

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

