

Agilent at 7.75 GHz
SML01 and SML02 at 878 MHz
Coherence at 755.0 MHz
DAS: 64mhz_n.pro

Pols are swapped due to crossed switch in front end.
Power glitch → no 110V system leads to start missed until ~ -5:40 ut.
Dry air compressor went up in flames (literally) - > no dry air and no cryos.

Recording to ATNF V010A

From:

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

Permanent link:

<http://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbaapr2012/v429bholog>

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

