

Recording RCP

Rx6 and Agilent at 14 GHz.

2nd LOs set to 773 and 783 for Sky frequencies of 8421 and 8431 MHz

DAS profile HO32_F.PRO. Correct flip test via fauto

Recording to /data/internal using cDisko (32 MHz BW, Chans 1,2)

Noise cal is not working so no system temperature measurements available for this experiment. The system temperature was estimated as ~ 420 Jy from a scan of 1934-638 performed after the experiment.

From:

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

Permanent link:

<https://www.atnf.csiro.au/vlbi/dokuwiki/doku.php/lbaops/lbaaug2010/vt15jolog>



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