

Data recorded to CURT V009B

Using agilent 11.1 GHz for effective first LO of 7 GHz.

2nd LO is 810 for 6658

Coherence in all band, all pols

CAL values suspect as this exp uses the 16 MHz bandpasses for Tsys rather than the usual 500 MHz. Previous method was dragging DAS levels too low and additional amplification caused serious Tsys problems.

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

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

