

Agilent : 12.2 GHz

SML01 and SML02 set to 468/810 MHz for ICRF mode and 810/810 MHz for masers

DAS Profile : VSOP.PRO

BG3 cable out

Data recorded to ATNFV012B

Observer : Simon

Comments : DAS IFP#1 slightly lower than centre for ICRF mode and slightly above centre for maser mode
tsys measurements OK for maser mode.

Hobart windstowed ~0224 - 0240, 0300-0309

All frequency changes made on time apparently.

From:

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

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