

Hobart using cooled L-band.
Observers : Simon, Jamie Mc
Agilent at 4.1 GHz
SMY at 852 MHz
DAS profile 64MHZ_N.PRO Hybrid setup by Brett/Eric.

There appears to be rapid low-level instability on the first DAS channel. This isn't preventing fringes and probably will have little effect for VLBI.

eVLBI, so no disks

System temperature measurements from approximately 23:30. Looks like the noise diode scaling factors are out and will have to be checked. System temperatures should be around 450-500 Jy, value being recorded for IF#2 is > 1000 Jy, possibly related to RFI.

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