

recording RCP/LCP

Agilent 10.5 GHz

SML 688 MHz

DAS: 16_ul_n.pro

Coherence seen with tone of 966.2 MHz

Recording to HOB HO

RR fringes to ATCA with vt02vb and main experiment. High Tsys (>2000 Jy) in LCP, but LL fringes found to ATCA during main experiment, albeit weaker than RR.

formatter-GPS counter was malfunctioning throughout this experiment and recorded a value of 0.99s. The correct maser-GPS offset is ~4.8 microseconds

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