

First 10 minutes recorded with fs time out by several minutes - this did not causes any premature slews, etc though. Reported time of clkoff measurements is out by a large amount (several hours). pcfs computer restarted at 0620 to try to fix this.

Recorded RCP only, confirmed via fringe-checks.

Recorded to the 750 GB disk array CURT V009A.

Agilent set to 13.04 GHz to give effective first LO of 8940 MHz.

2nd LOs were 637 and 669 for 8425 and 8457 respectively. DAS profile was VSOP.PRO

CAL values checked prior to experiment using scans of 3C161. CAL height is 77 Jy

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