

Needed to hand hack the proc file generated by drudg to force use of Filter 6 on the DBBC IFs. By default drudg selected IF filter 1 (512~1024 MHz); with a 5843 MHz LO the requested channels beginning at 6300 and 6316 MHz mapped to IF channels at 457 and 483 MHz and were consequently cutoff by filter 1.

Maser PPS offset at start of experiment ~ 39.8 us

No other issues to report

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