

Setup:

RCP into Chan 1 on Frequency Translator, LCP into Chan 2

Sky Freq 8425, Agilent 13050, Fixed 4100 = IF 525, SMY LO 627

DAS profile = VSOP.PRO

used 10th harmonics for coherence at 841.4 (→8414) and 843.0 (→8430)

Recorded to disks SWIN V013A, labels SWIN_V013A_P1 and SWIN_V013A_P2

Problems:

Before the experiment we realised that we had a bad connection/cable in the LCP. We tracked down the cable and determined that the problem was a faulty connector (after we replaced it the problem appeared to go away). On the completion of this experiment we did further calibration scans and saw that the problem had persisted. i.e. this experiment will be subject to the side effects of a faulty cable, expect 'dropouts' in the signal.

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