

Recording DAS1 only, both RCP and LCP

Using Agilent frequency of 11.4 GHz.

Using SMY frequency of 418 MHz.

Got coherence in channels 1 and 3 using frequency of 655.1 MHz (tenth harmonic).

Got coherence in channels 2 and 4 using frequency of 657.1 MHz (tenth harmonic).

Using DAS profile VSOP.PRO.

Recording to disks SWIN_VO19A_P2.

We had a power failure at 20:06:08 that caused the antenna to stop responding for about 15 minutes. It was fixed by issuing source=disable in the field system after which it recovered by itself.

Observers are Jamie Stevens and Minnie Mao. :)

ps. we are not last! ha ha ha ha ha

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