1254300891 05 Oct 2019 08:54:33 UTC (05 Oct 2019 10:54:33 CEST)

ITF locked LN3 squeezed

1254302006 05 Oct 2019 09:13:08 UTC (05 Oct 2019 11:13:08 CEST)

Fast +31dBm sweep

1254302183 05 Oct 2019 09:16:05 UTC (05 Oct 2019 11:16:05 CEST)

Power increased to +41dBm

1254302333 05 Oct 2019 09:18:35 UTC (05 Oct 2019 11:18:35 CEST)

Time increased to 1800s

1254303436 05 Oct 2019 09:36:58 UTC (05 Oct 2019 11:36:58 CEST)

Output OFF

Change parameters: 101 points 3600s 25kHz span center freq. 56.437.500

Start at:

1254303802 05 Oct 2019 09:43:04 UTC (05 Oct 2019 11:43:04 CEST)

Stop at:

1254310163 05 Oct 2019 11:29:05 UTC (05 Oct 2019 13:29:05 CEST)

Freq. change to 6.260000

1254311205 05 Oct 2019 11:46:27 UTC (05 Oct 2019 13:46:27 CEST)

Always +41dbm 25kHz span

Switch OFF for reference:

1254311346 05 Oct 2019 11:48:48 UTC (05 Oct 2019 13:48:48 CEST)

Power ON again: 101 points 3600s 25kHz span center freq. 6.260.000

1254311510 05 Oct 2019 11:51:32 UTC (05 Oct 2019 13:51:32 CEST)

Signals visible in I and Q but not in MAG (or at least offset in frequency)

Maybe error in computation of DeltaF ?

Was not that way for the 56MHz !

Ended (power OFF) at:

1254314565 05 Oct 2019 12:42:27 UTC (05 Oct 2019 14:42:27 CEST)

1254315297 05 Oct 2019 12:54:39 UTC (05 Oct 2019 14:54:39 CEST)

Start 8.362.500 same level, time, etc. but high reflections from antenna, we are not able to tune it (10W sent, 5W return).

1254318420 05 Oct 2019 13:46:42 UTC (05 Oct 2019 15:46:42 CEST)

Helicopter over Virgo CEB !

1254318534 05 Oct 2019 13:48:36 UTC (05 Oct 2019 15:48:36 CEST)

STOP, ended ☺