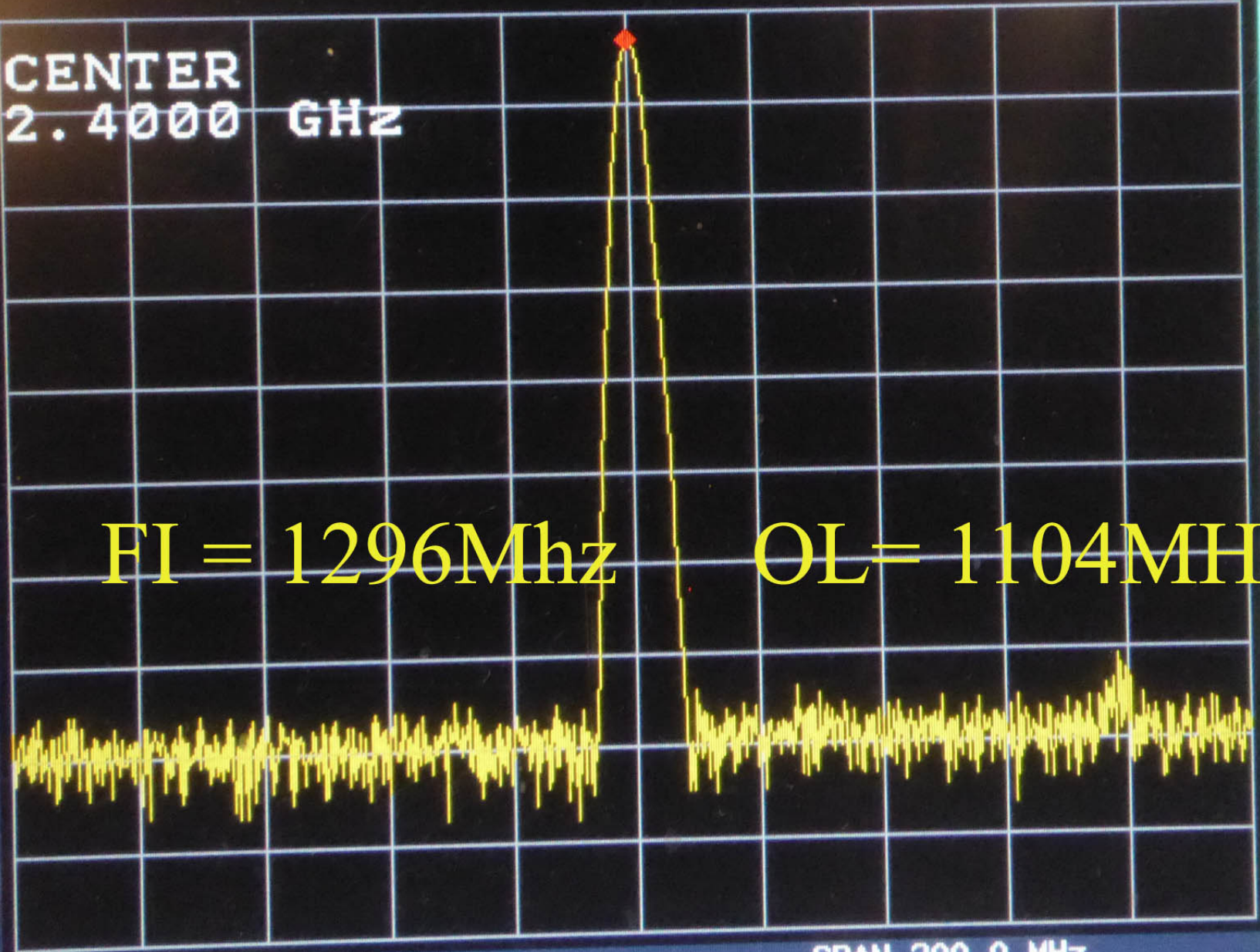


Sat 2018 Dec 8 13:01

REF 20.0 dBm
10 dB/
LOF

A_Write B_Blank MKR 2.4000 GHz
17.15 dBm

CENTER
2.4000 GHz



FI = 1296Mhz OL = 1104MHZ

Freq

Center

Start

Stop

CF
Step Size
AUTO MNL

Freq
Offset
ON OFF

more 1/2

NEG
EXT

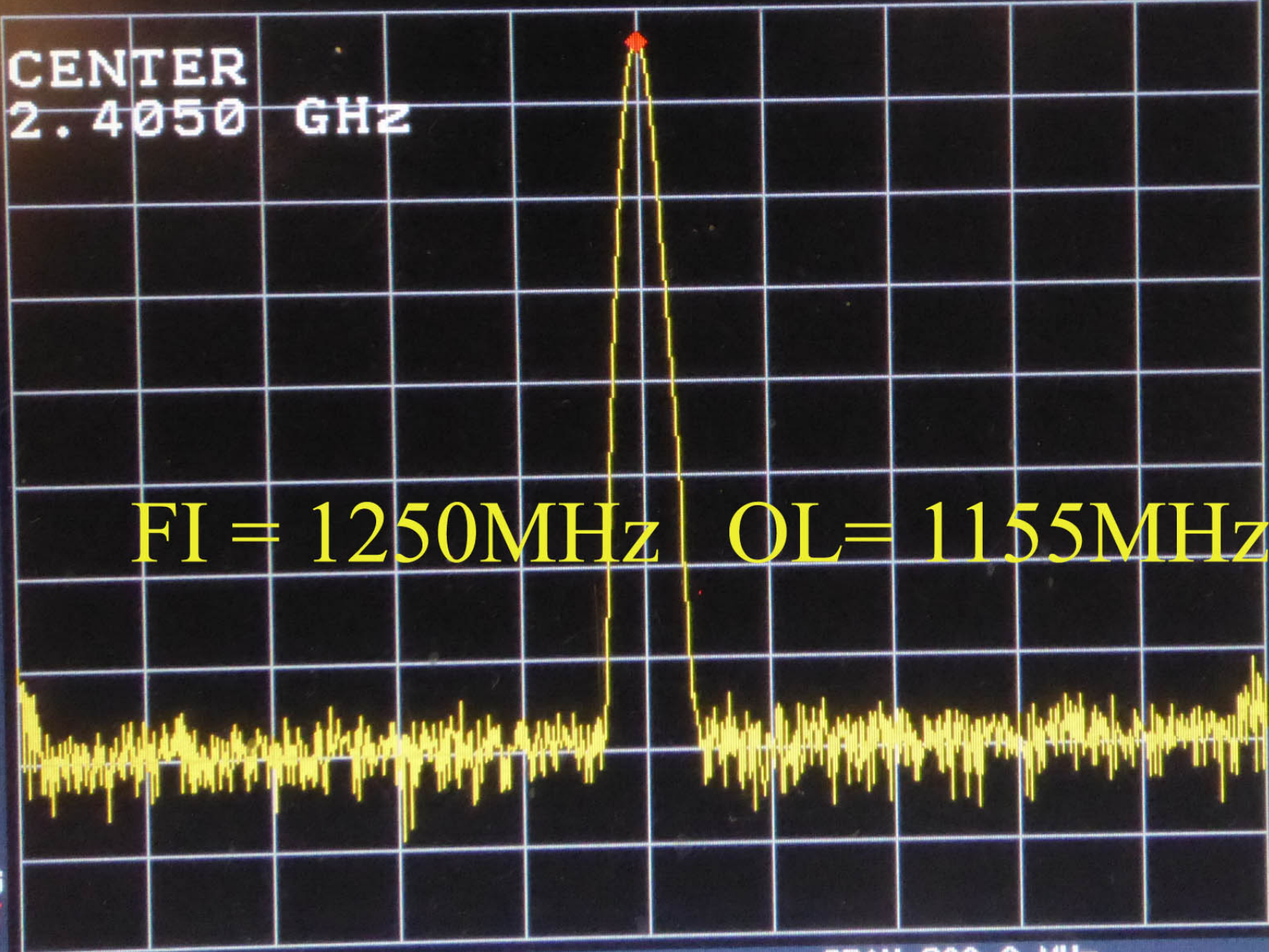
CENTER 2.4000 GHz SPAN 200.0 MHz
RBW 3 MHz VBW 3 MHz SWP 50 ms ATT 30 dB

Sat 2018 Dec 8 13:04

REF 20.0 dBm
10 dB/
LOF

A_Write B_Blank MKR 2.4050 GHz
16.56 dBm

CENTER
2.4050 GHz



FI = 1250MHz OL= 1155MHz

NEG
EXT

CENTER 2.4050 GHz SPAN 200.0 MHz
RBW 3 MHz VBW 3 MHz SWP 50 ms ATT 30 dB

Freq

Center

Start

Stop

CF
Step Size

AUTO

MNL

Freq
Offset

ON

OFF

more 1/2

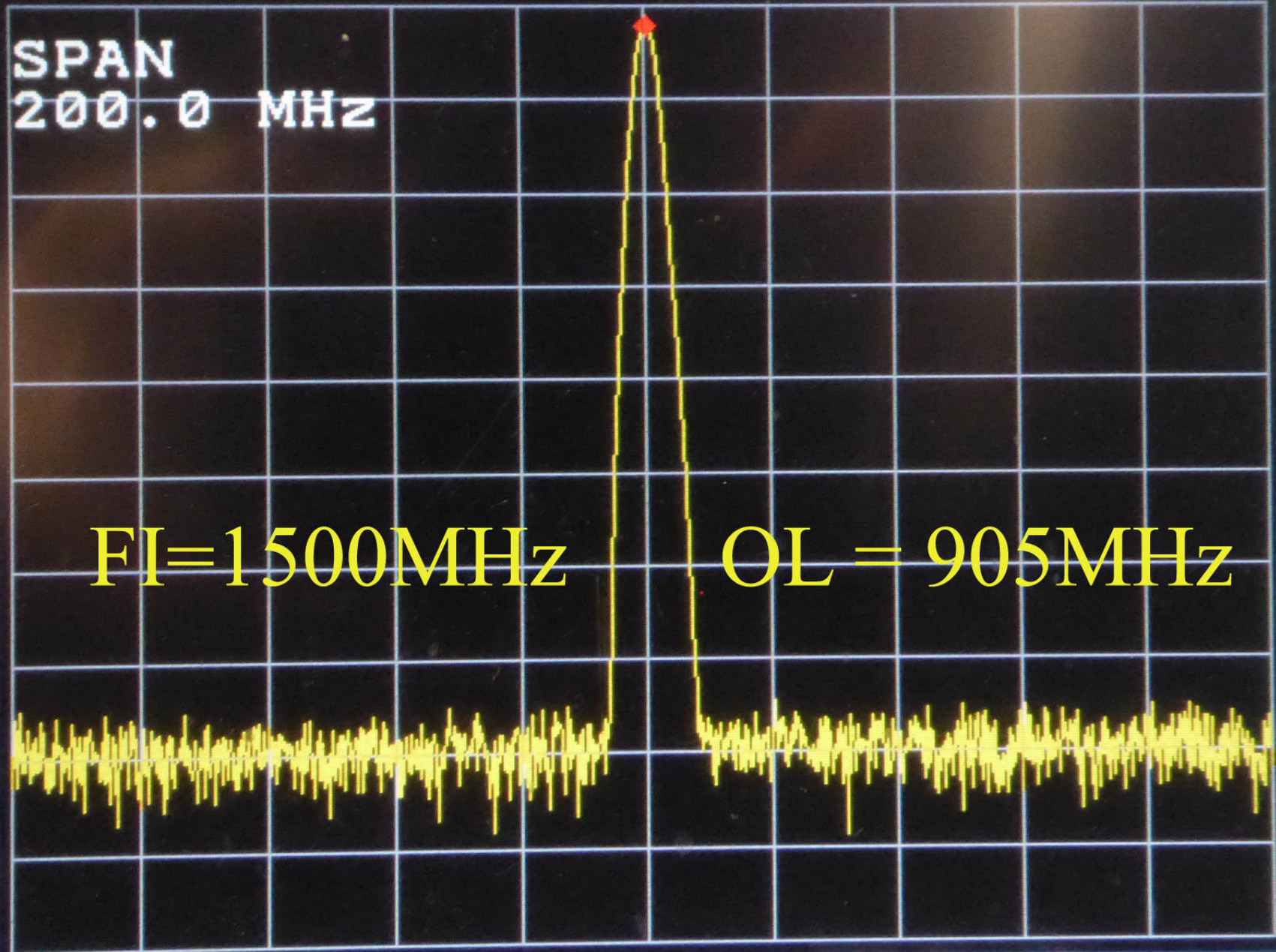
Sat 2018 Dec 8 13:07

REF 20.0 dBm
10 dB/
LOF

A_Write B_Blank MKR 2.4052 GHz
17.89 dBm

- Span
- Full Span
- Zero Span

SPAN
200.0 MHz



FI=1500MHz

OL = 905MHz

NEG
EXT

CENTER 2.4050 GHz SPAN 200.0 MHz
RBW 3 MHz VBW 3 MHz SWP 50 ms ATT 30 dB