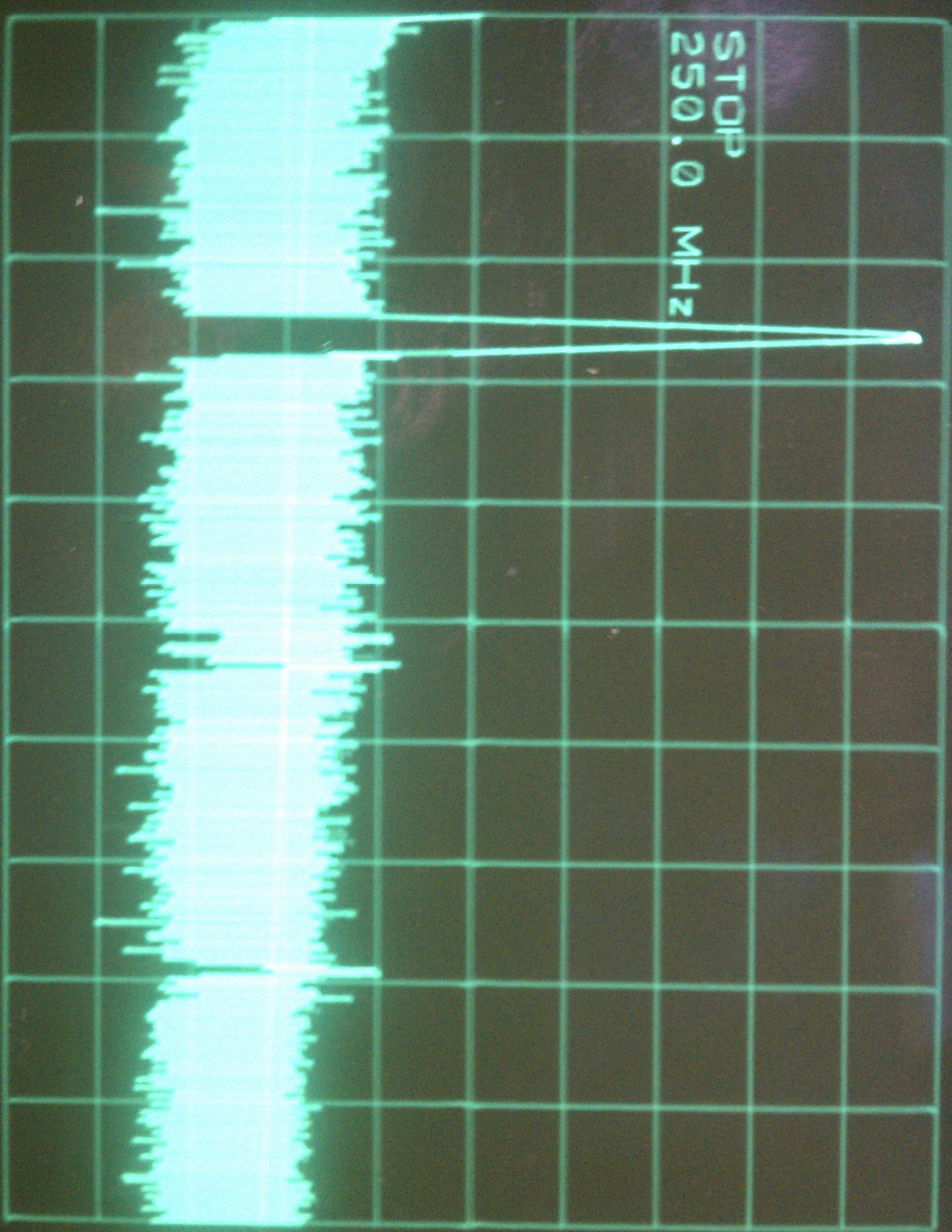


RL 0dBm

10dB/

STOP
250.0 MHz



START 3.0MHz
RBW 1.0MHz

STOP 250.0MHz
VBW 1.0MHz

SWP 50ms

FREQ

CENT
FF

STA
FF

ST
FR

CF ST
AUTO_M

FR
OFFS