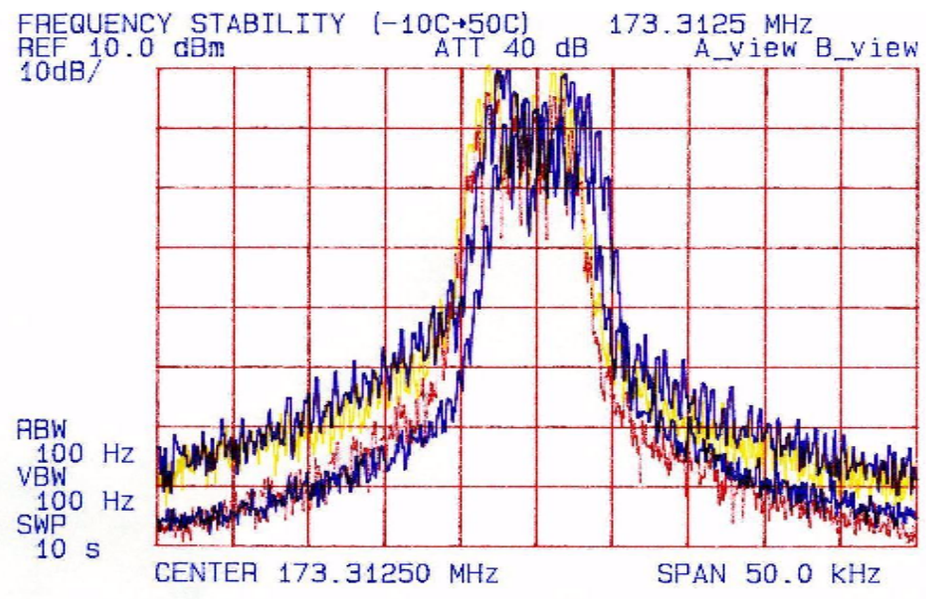
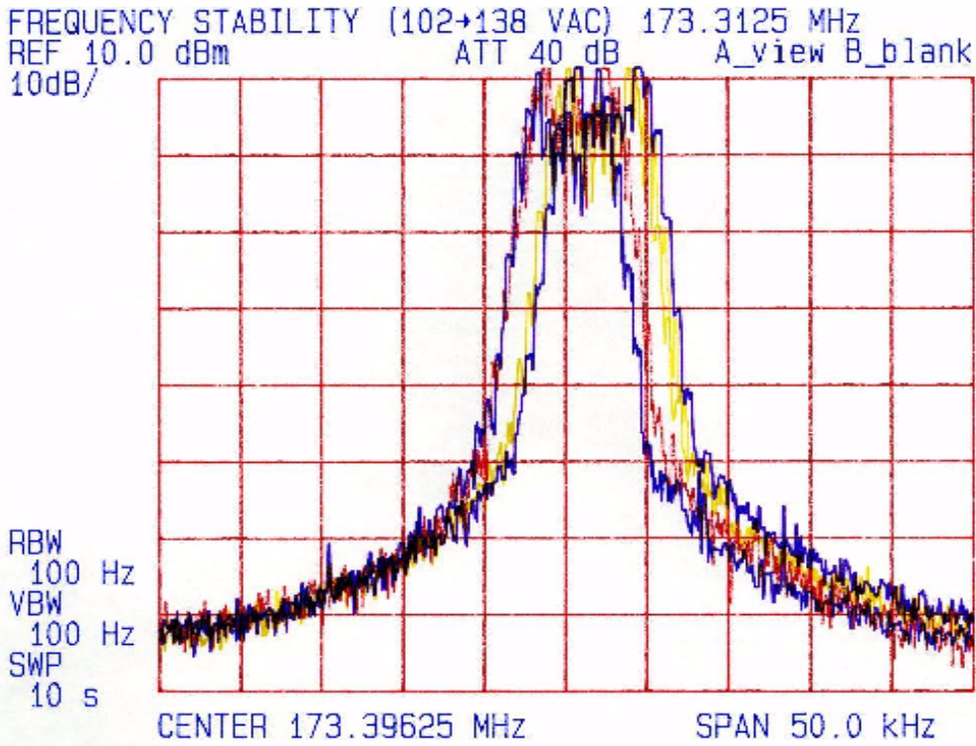


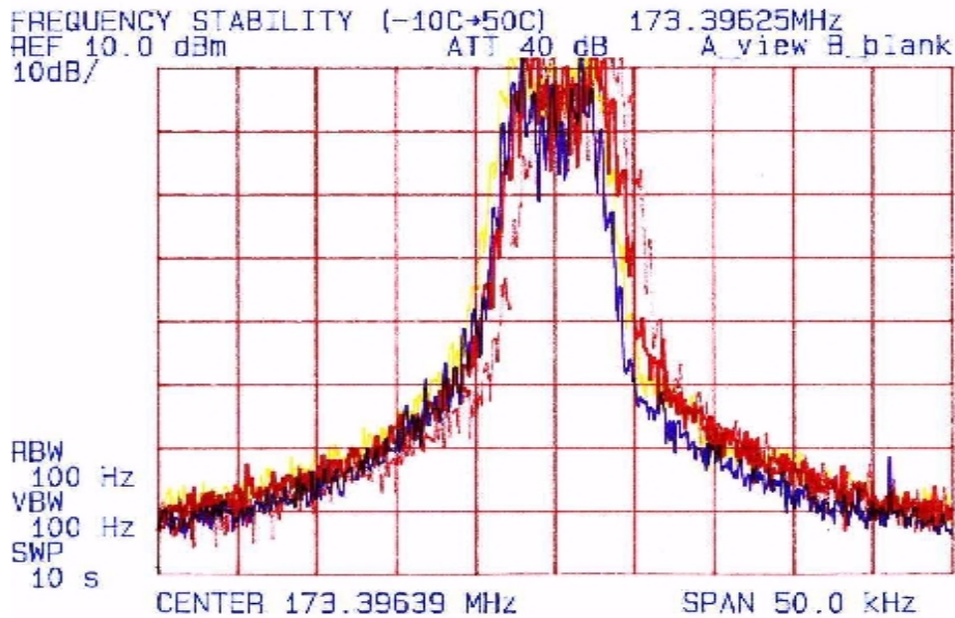
PLOT 8
 FREQUENCY STABILITY FOR 85% TO 115% POWER VOLTAGE VARIATION
 173.2030 MHz



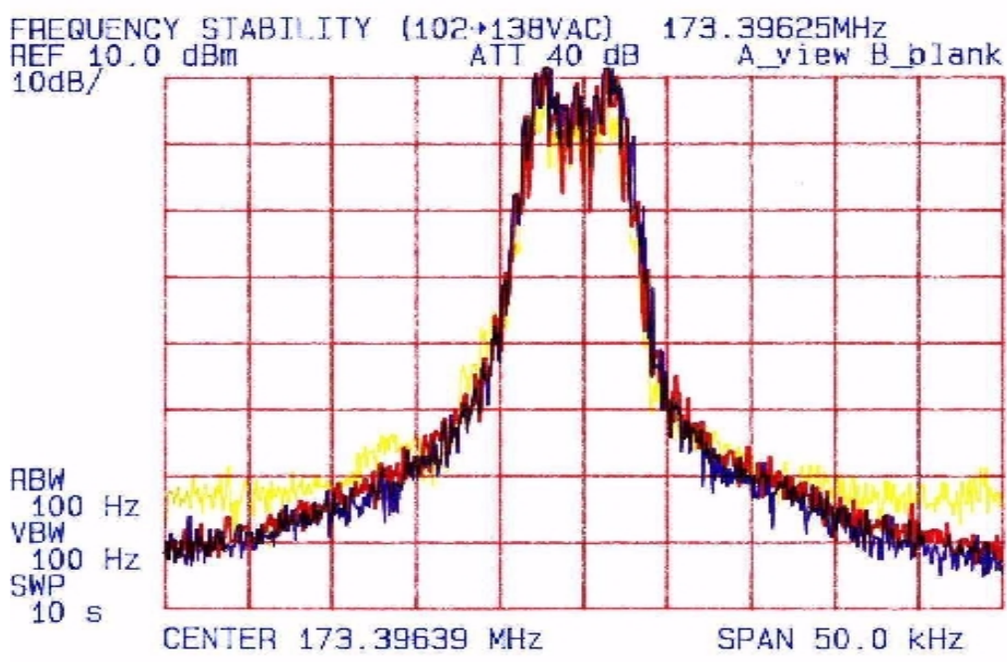
PLOT 9
 FREQUENCY STABILITY FOR -10° C TO 50 C°
 173.3125 MHz



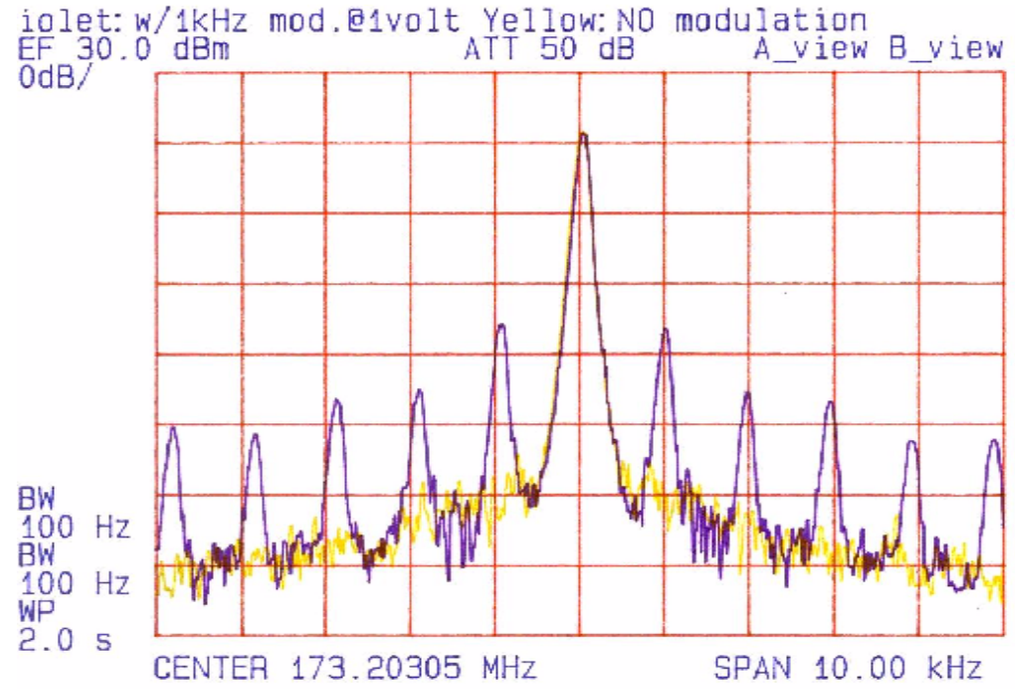
PLOT 10
 FREQUENCY STABILITY FOR 85% TO 115% POWER VOLTAGE VARIATION
 1



PLOT 11
 FREQUENCY STABILITY FOR -10° C TO 50° C
 173.39625 MHz

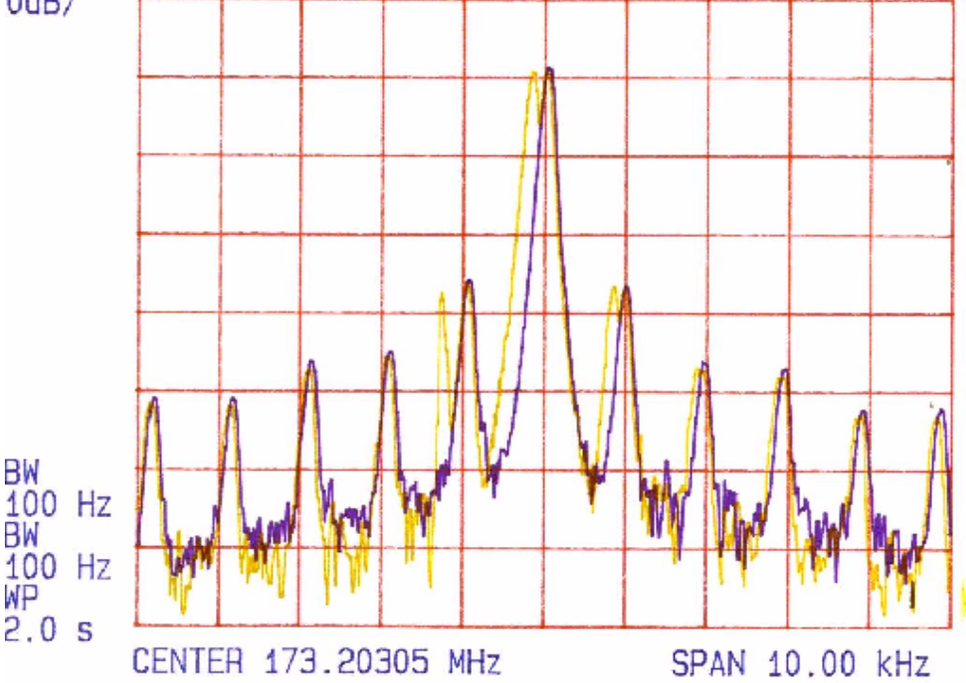


PLOT 12
 FREQUENCY STABILITY FOR 85% TO 115% POWER VOLTAGE VARIATION
 173.39625 MHz



PLOT 13
 173.2030 MHz WITH AND
 WITHOUT 1kHz TEST SIGNAL MODULATION

iolet&Yellow: Max freq shift after key of 1kHz.
EF 30.0 dBm ATT 50 dB A_view B_view
0dB/



PLOT 14
FREQUENCY SHIFT AFTER KEYING OF
1kHz TEST SIGNAL FOR 173.2030 MHz