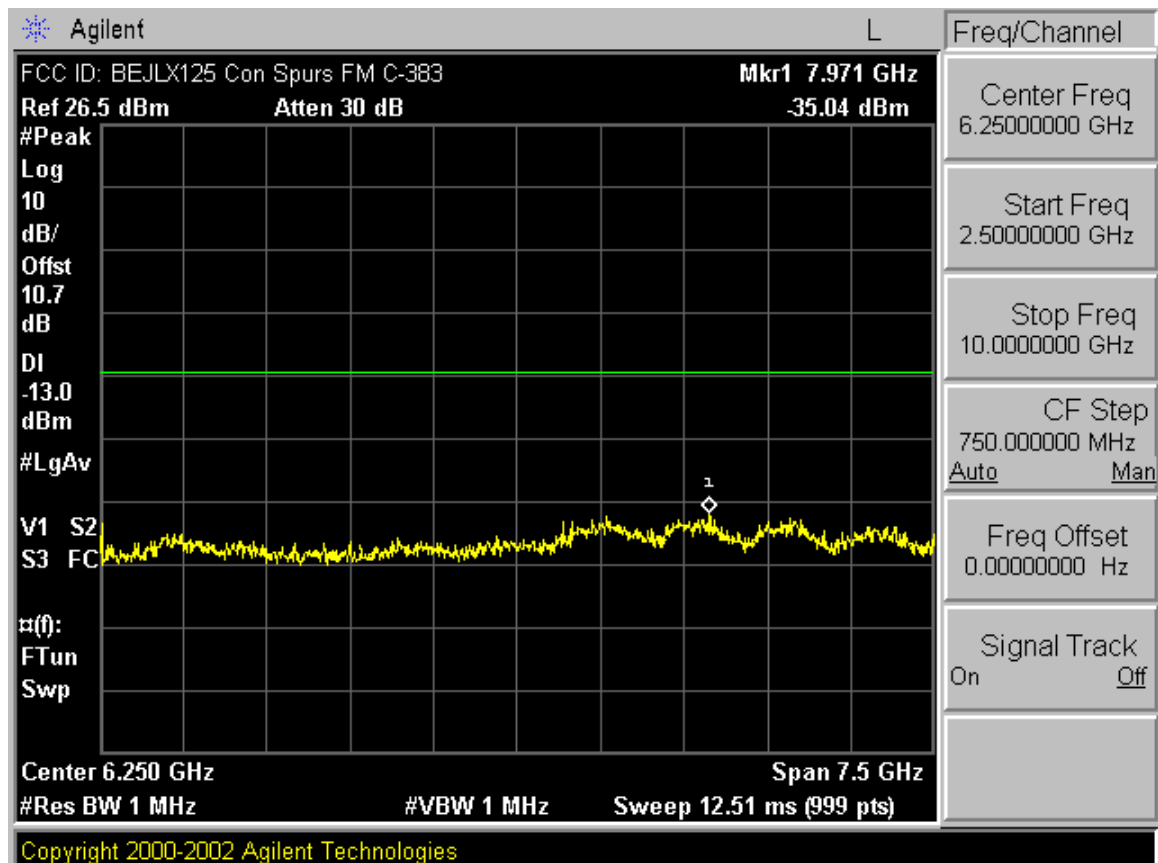
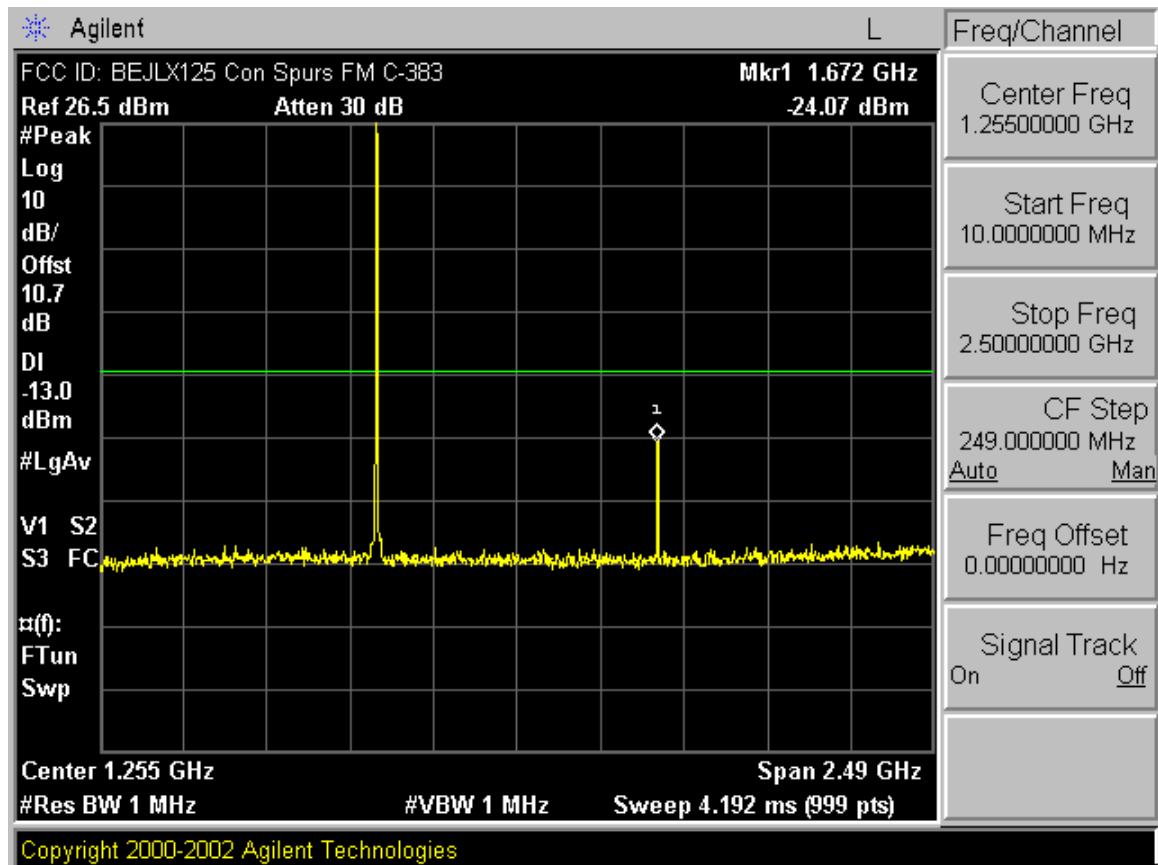
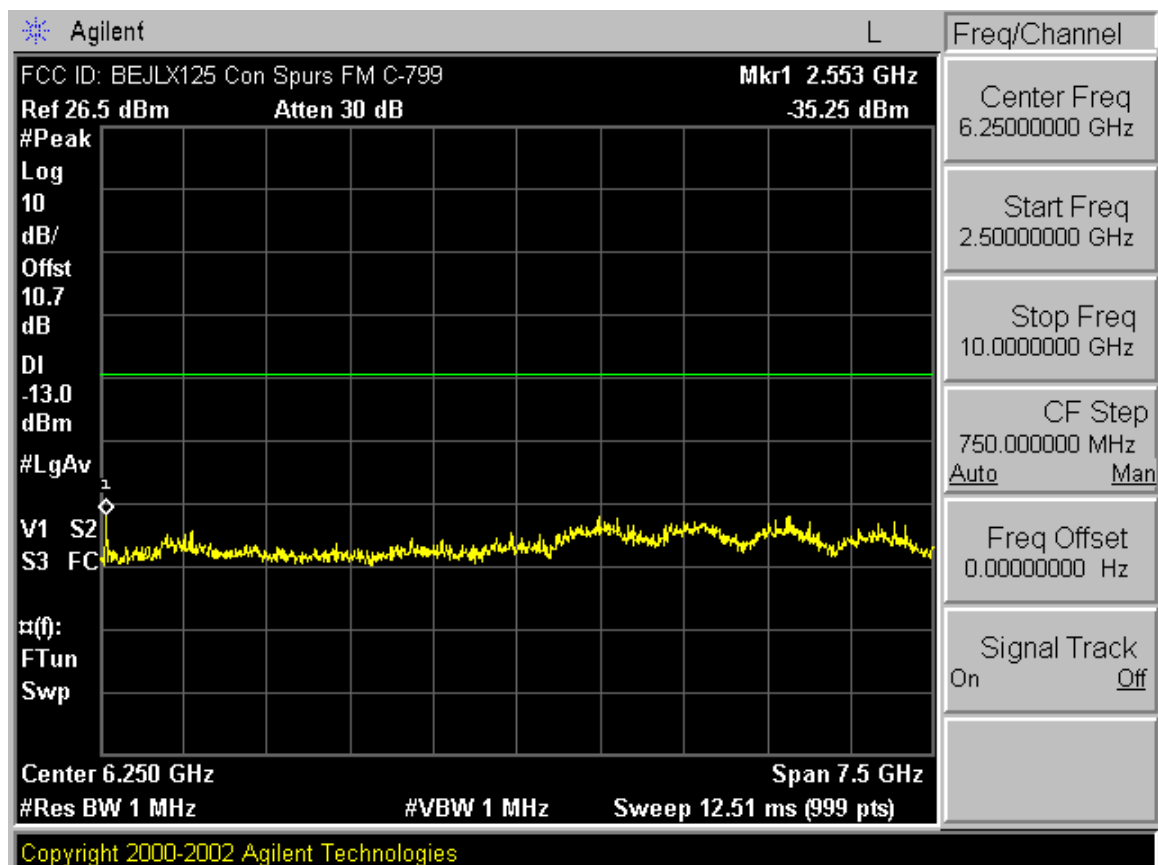
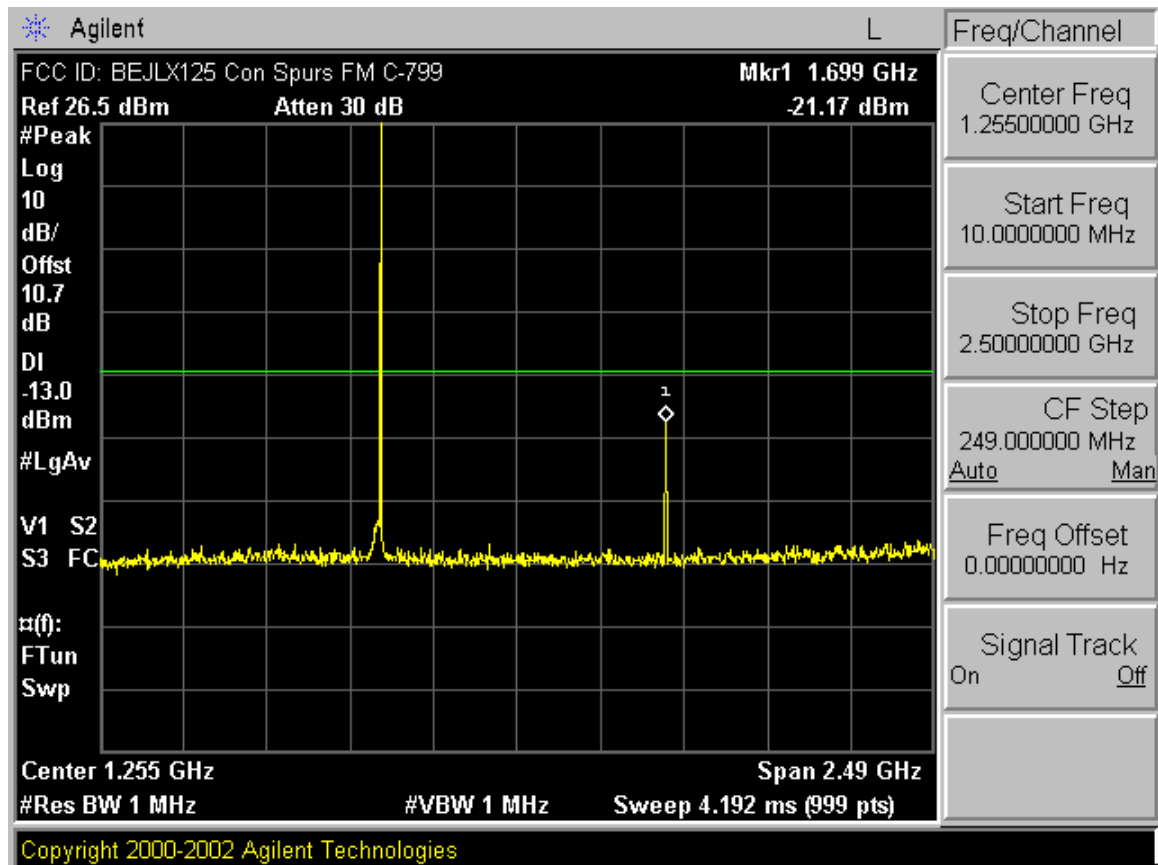
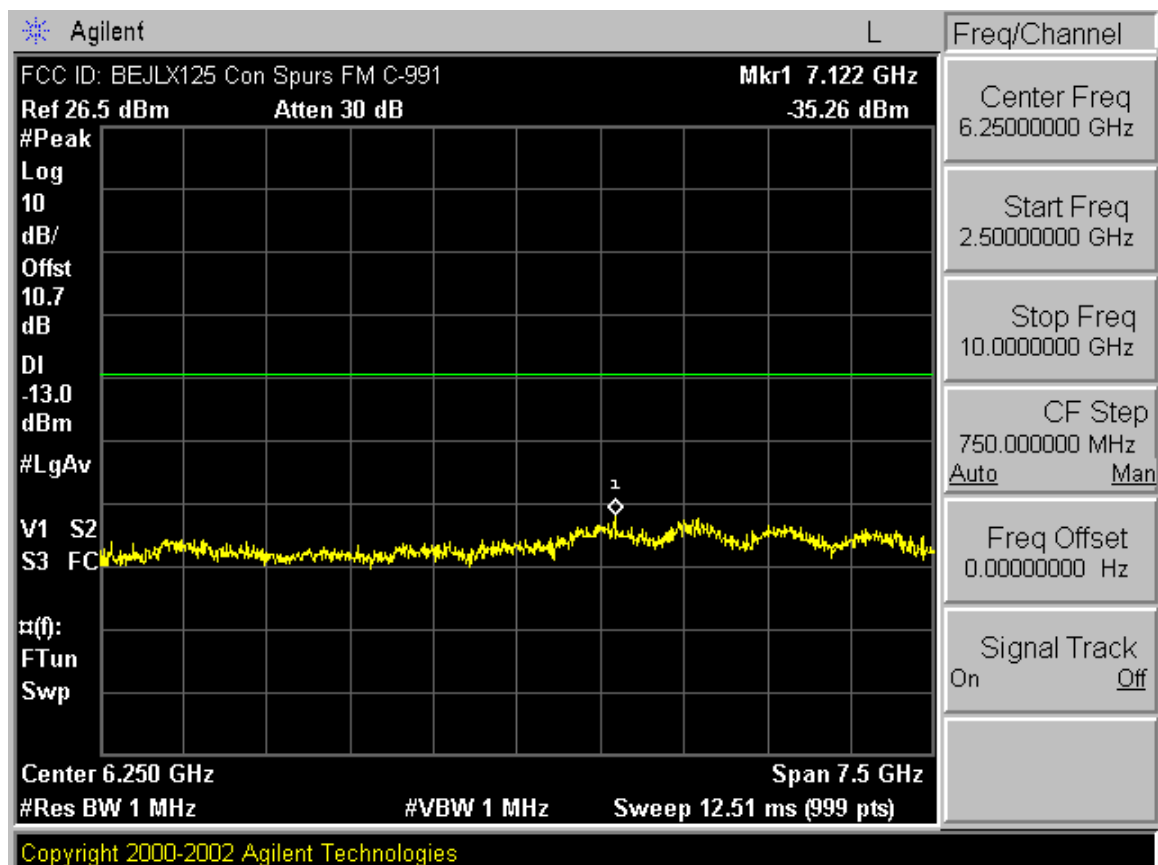
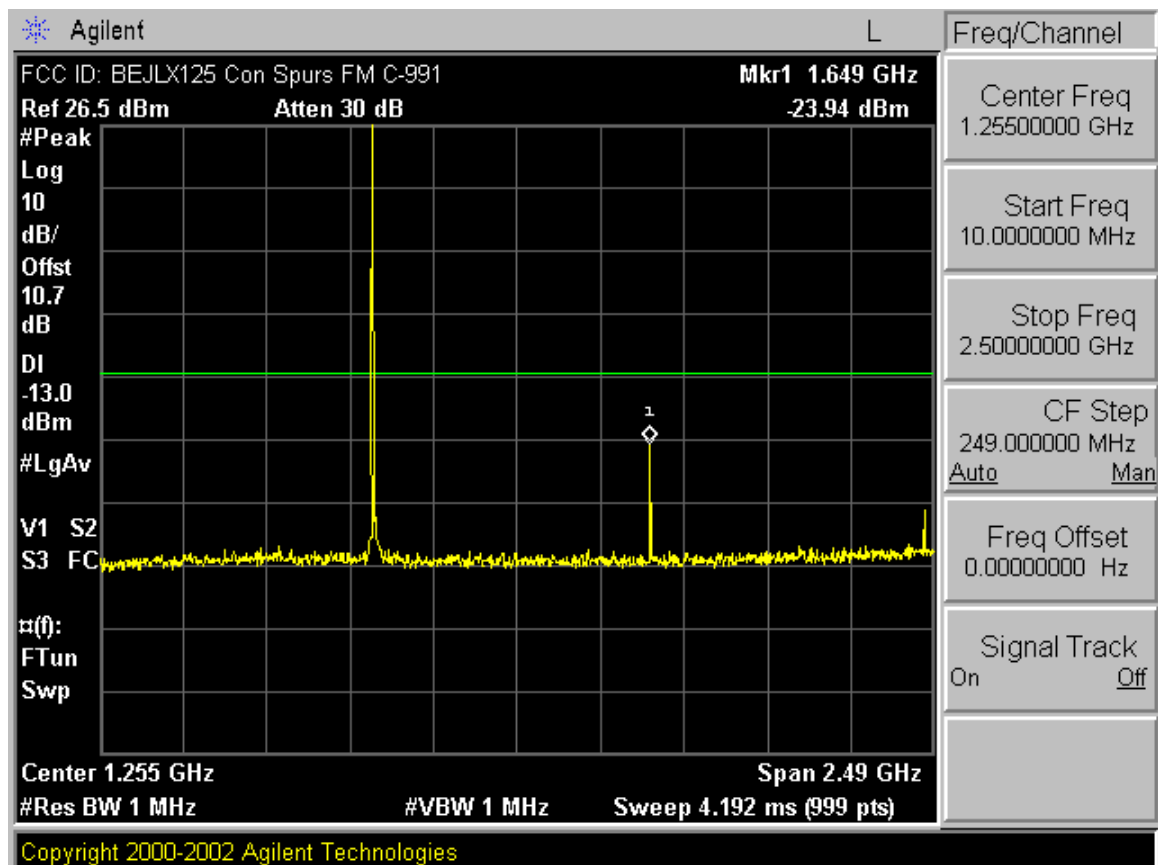
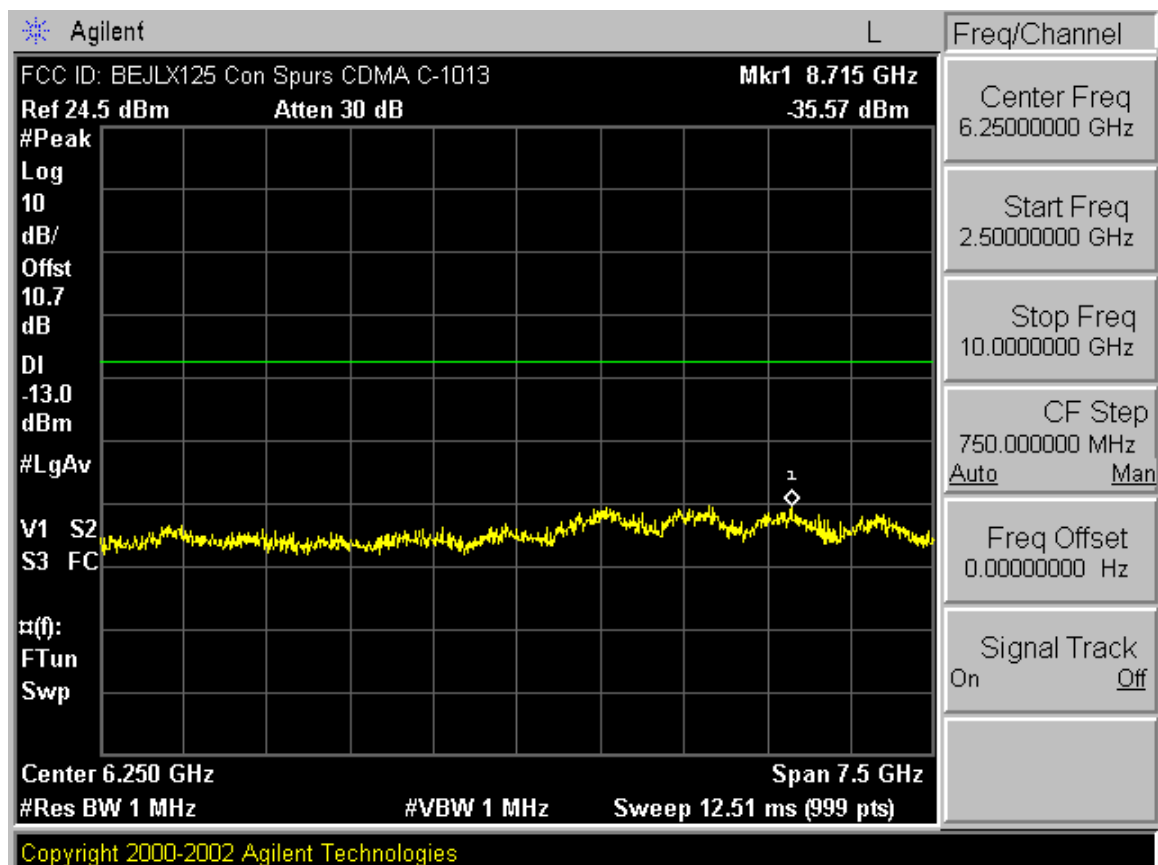
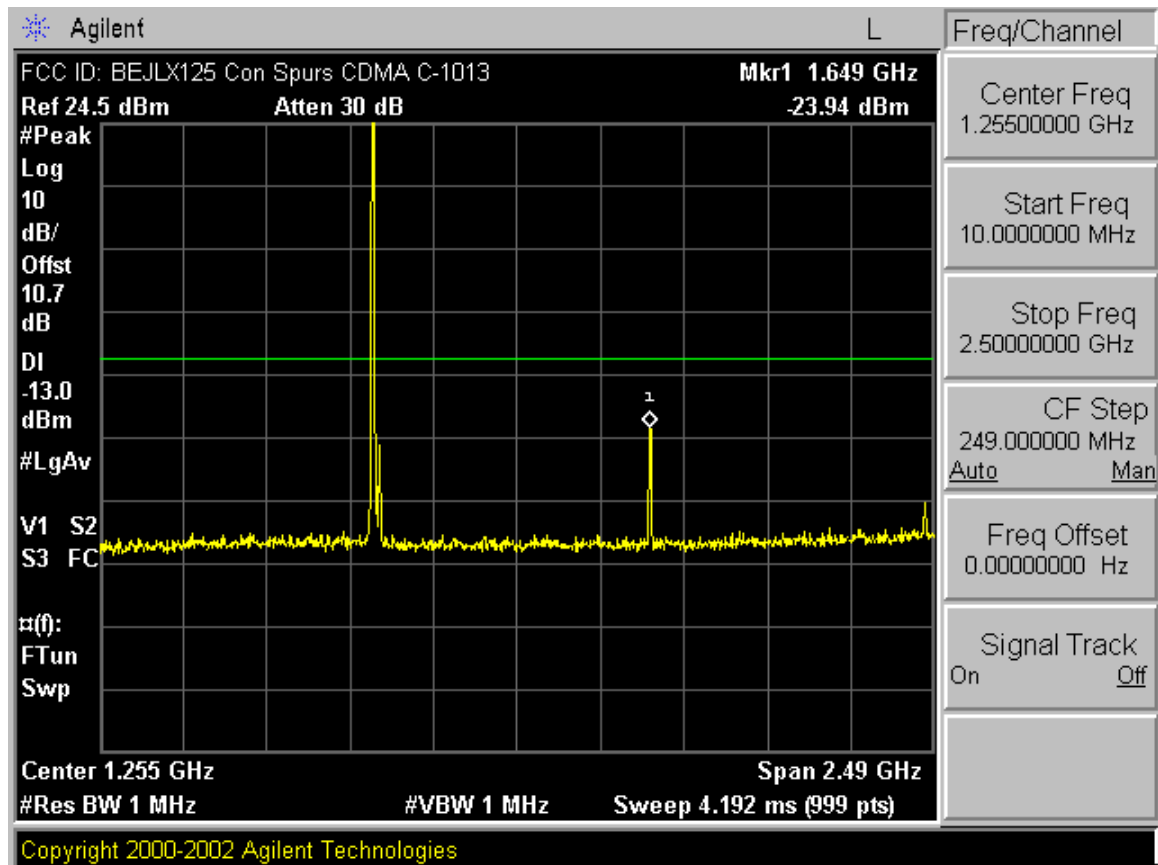
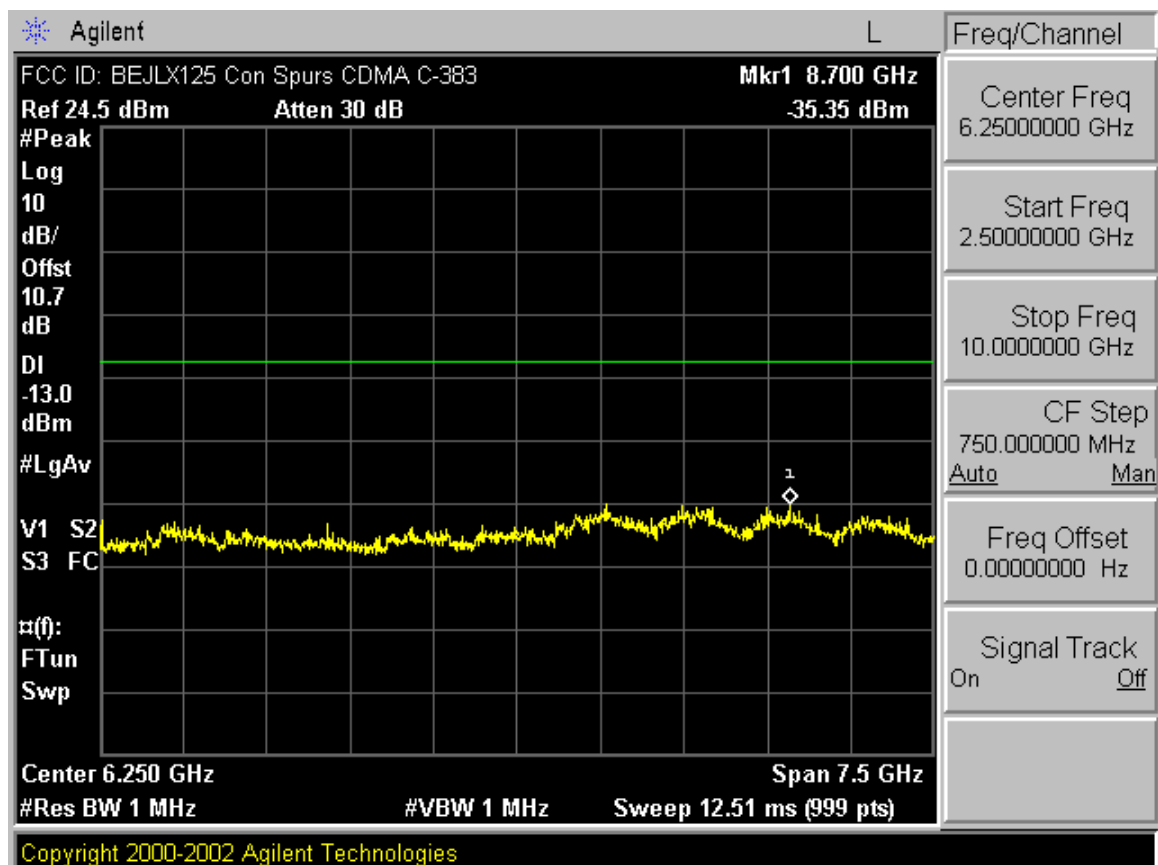
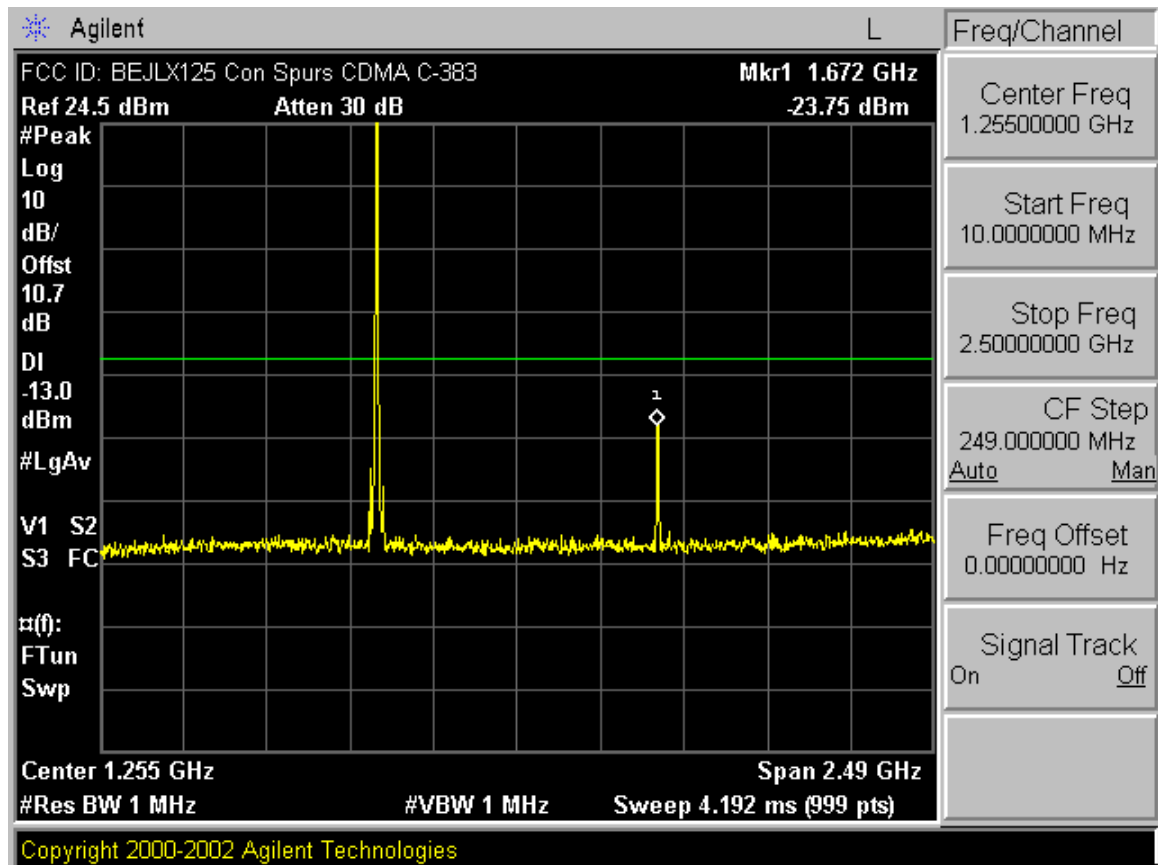


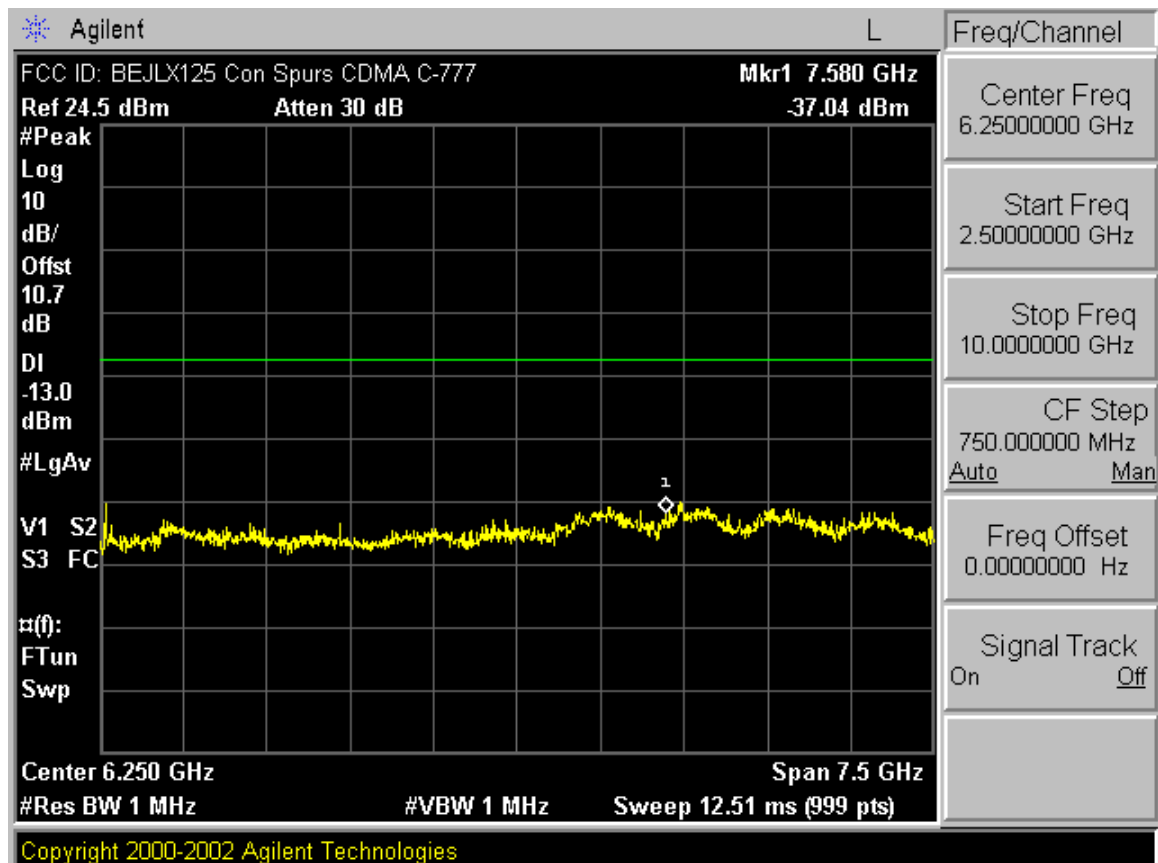
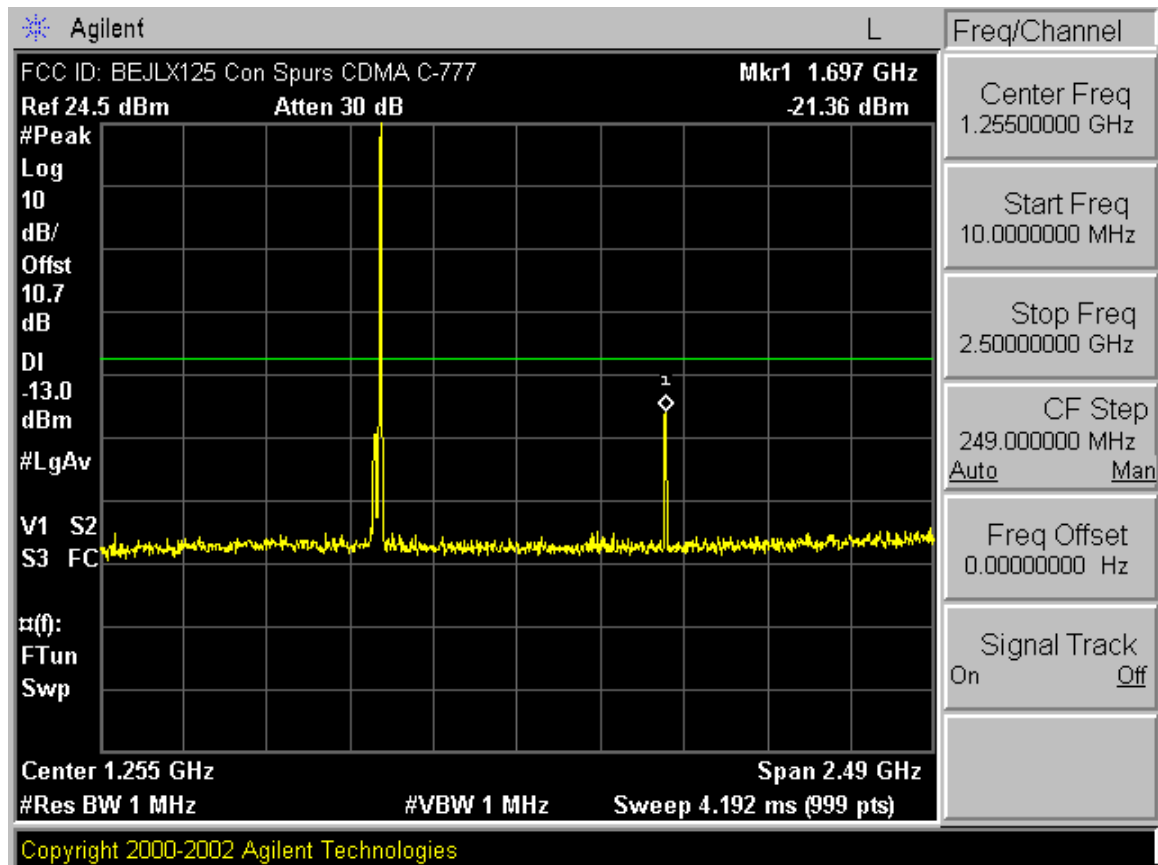


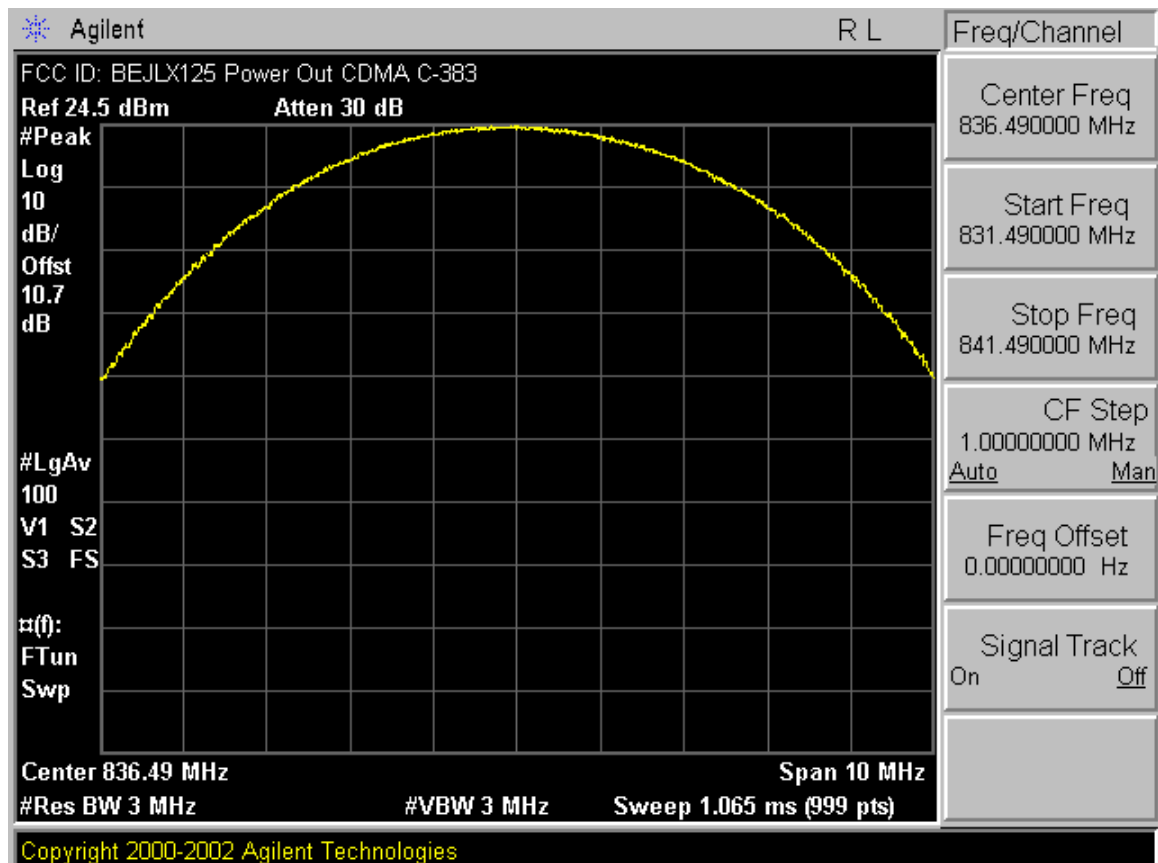
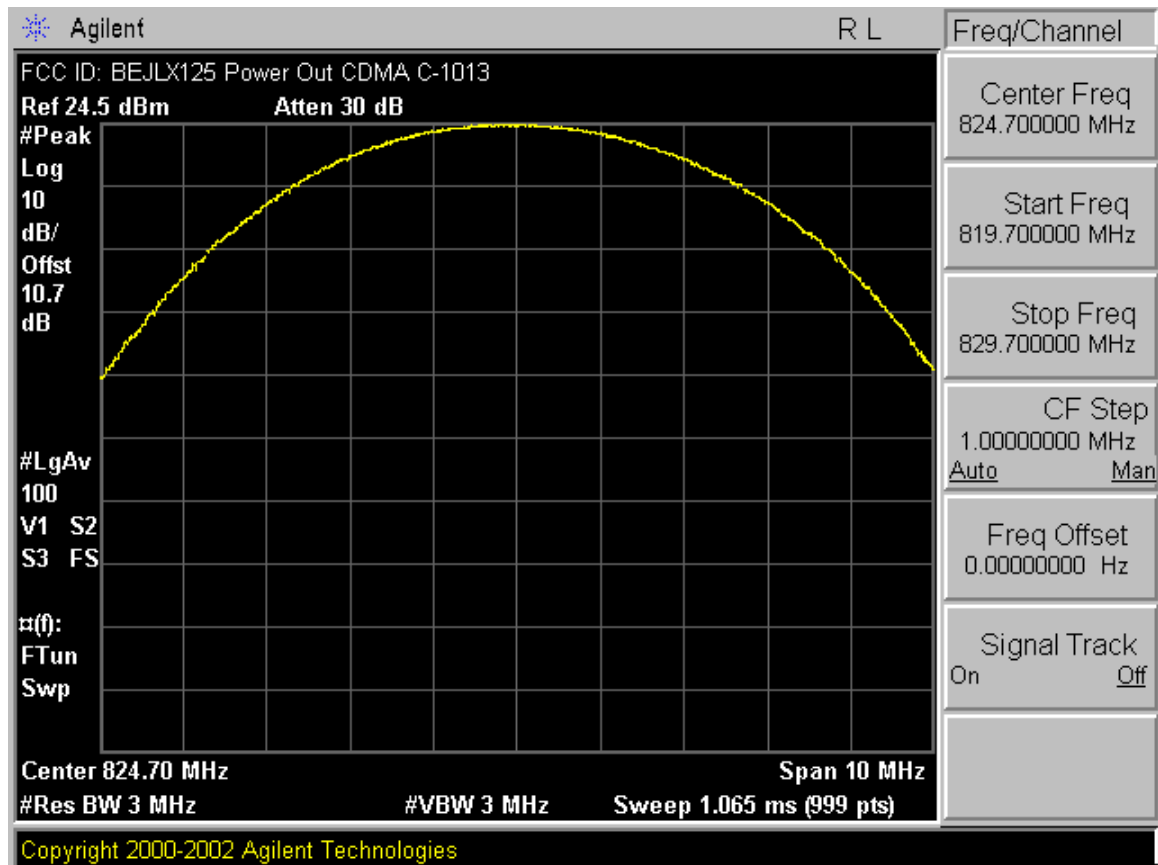


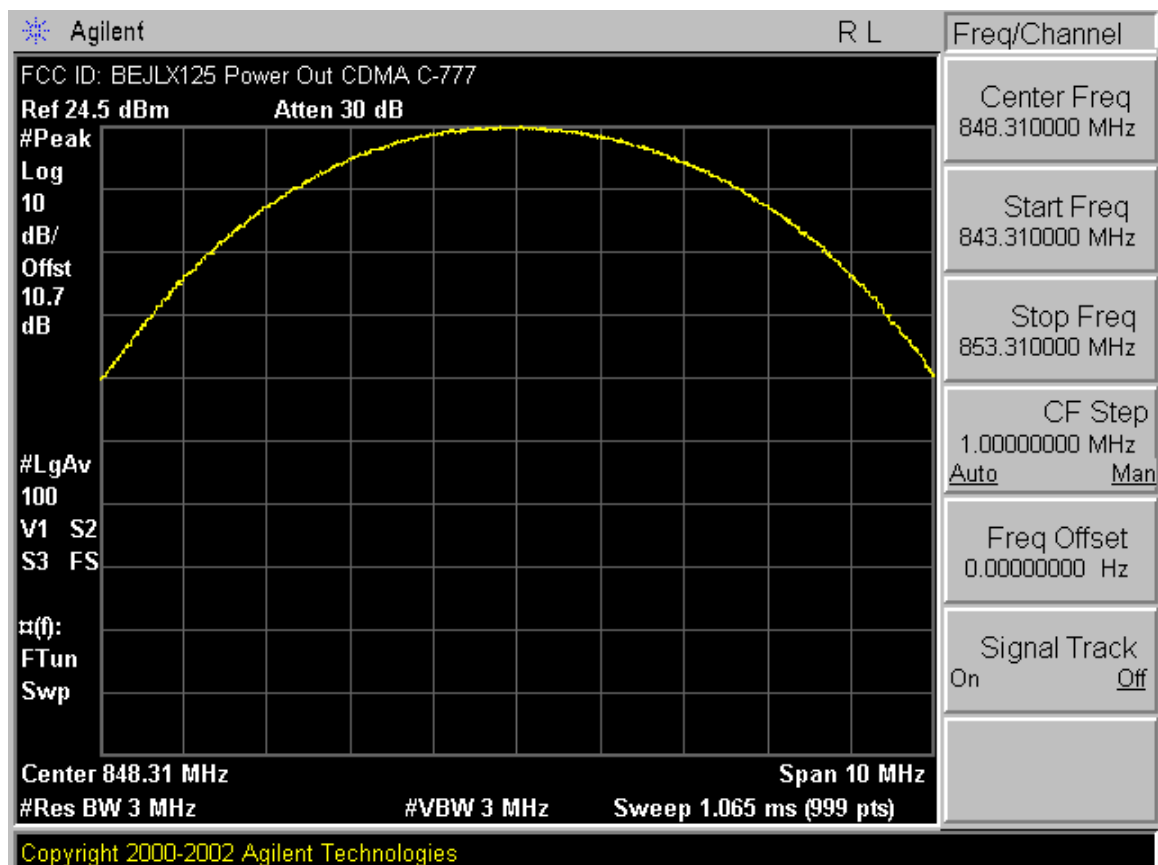
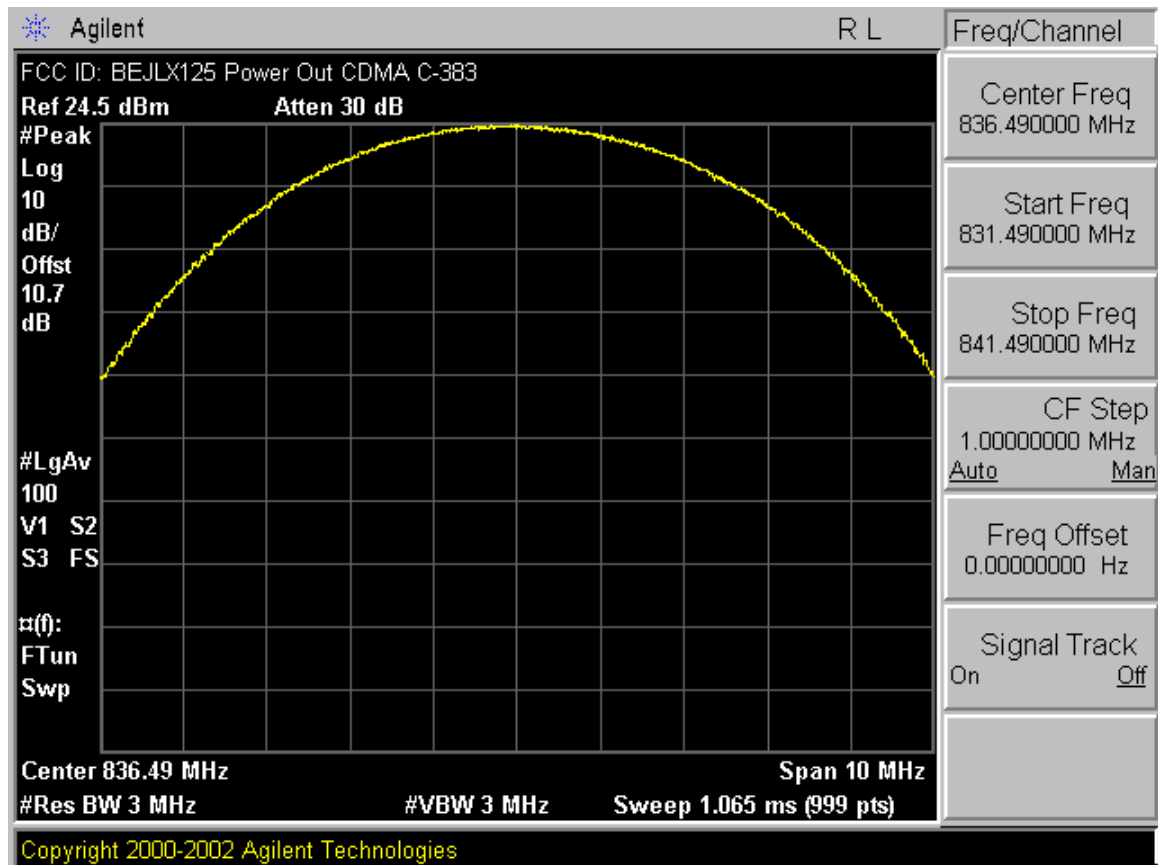


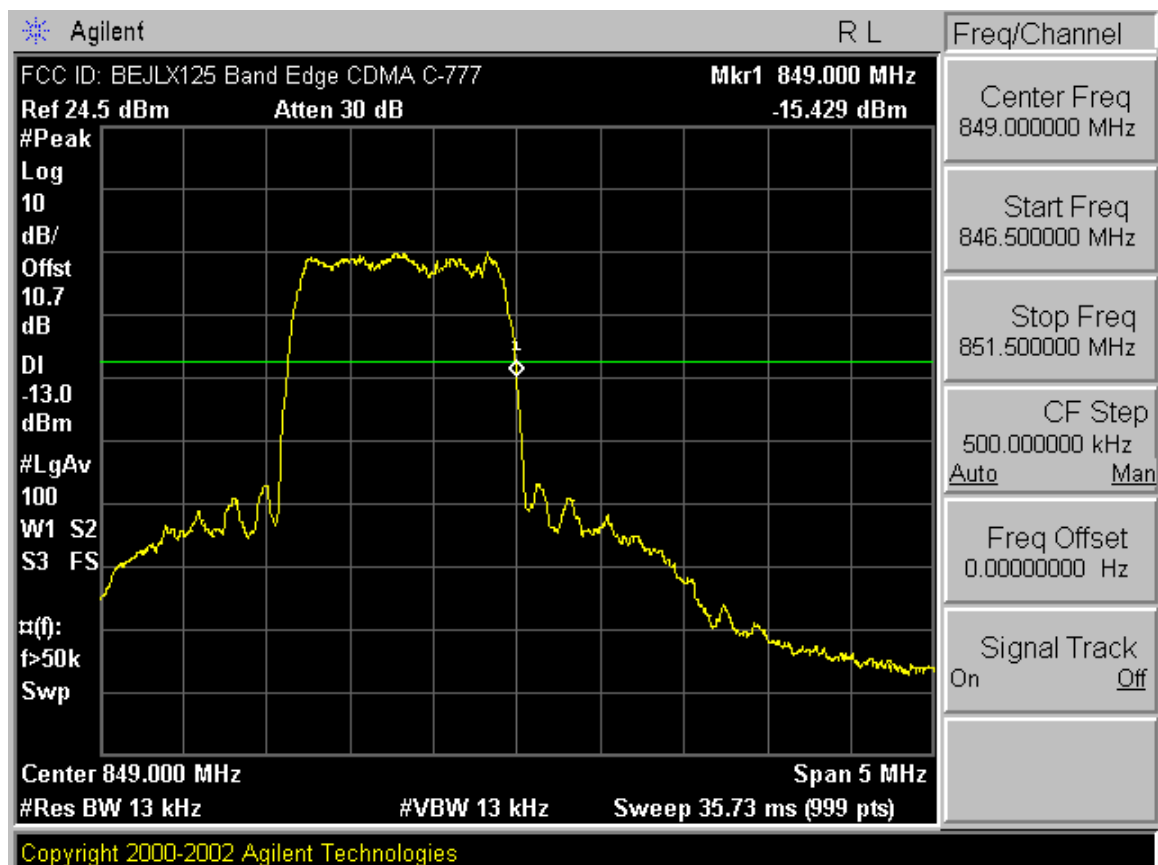
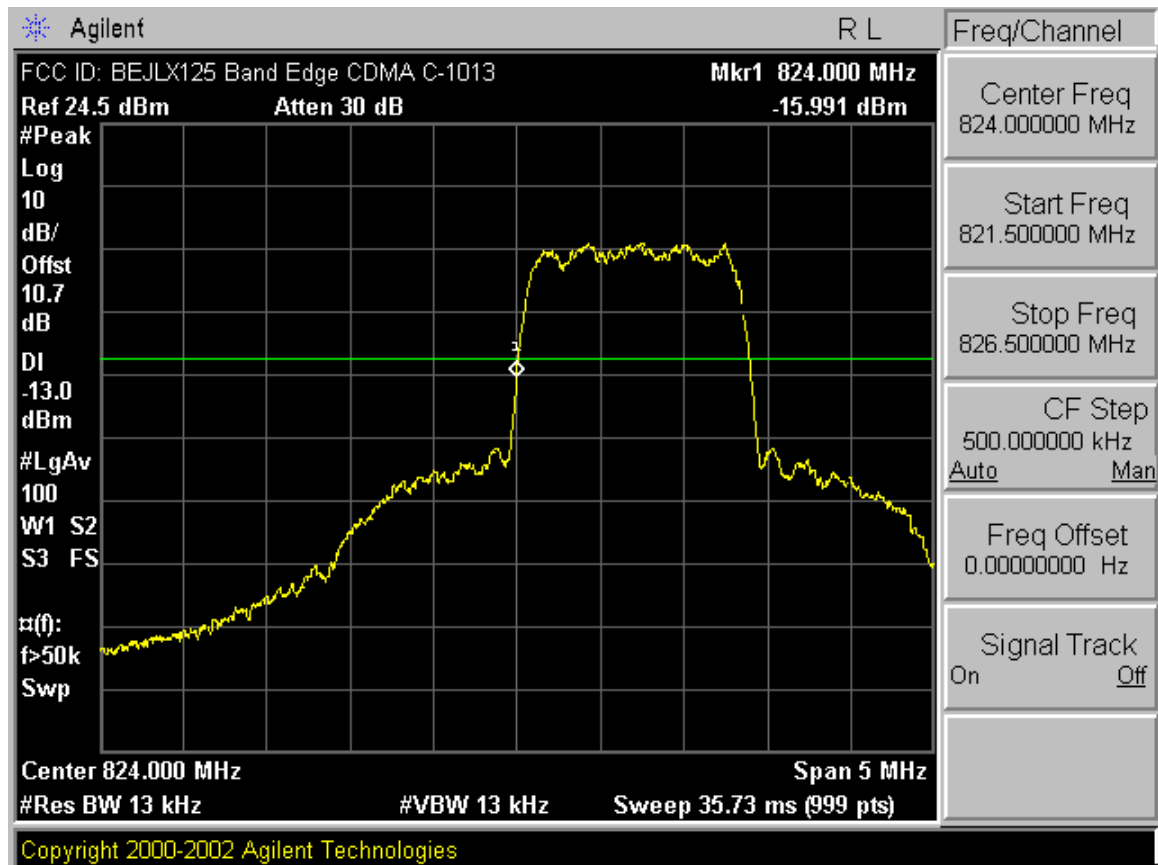


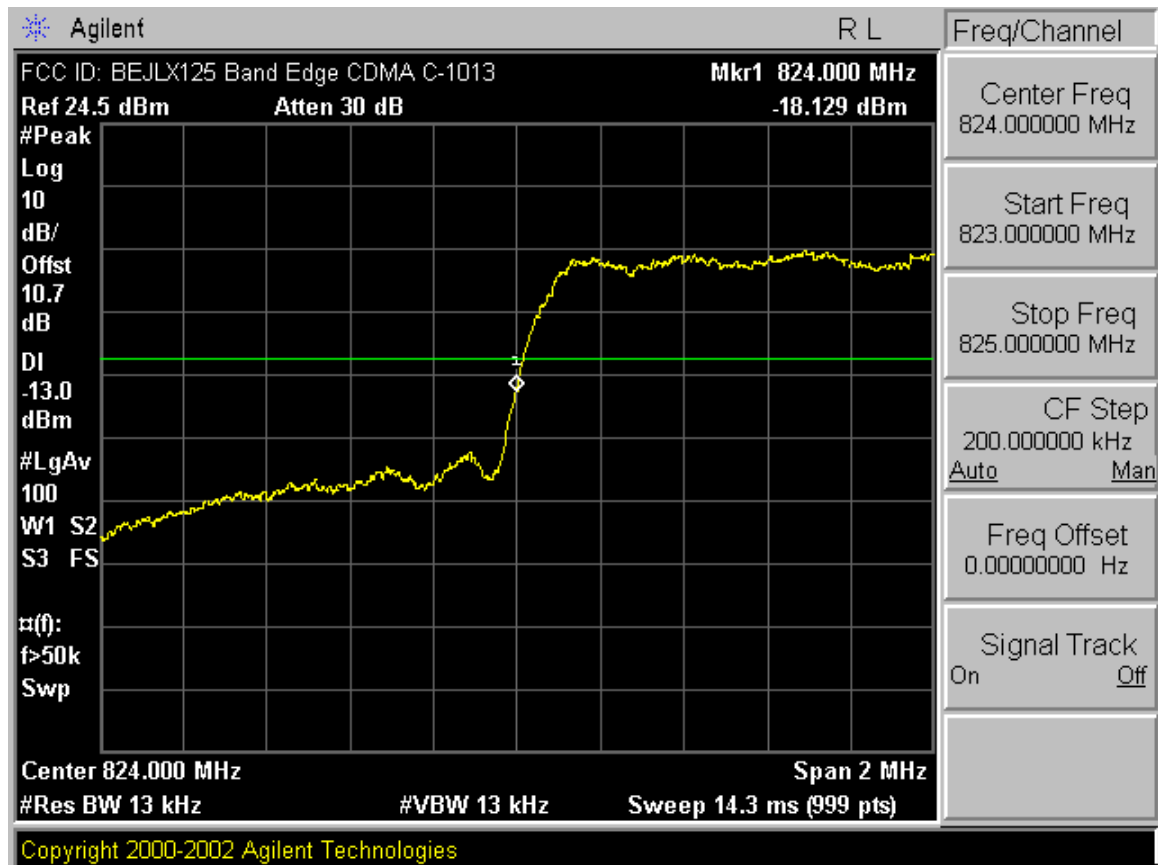




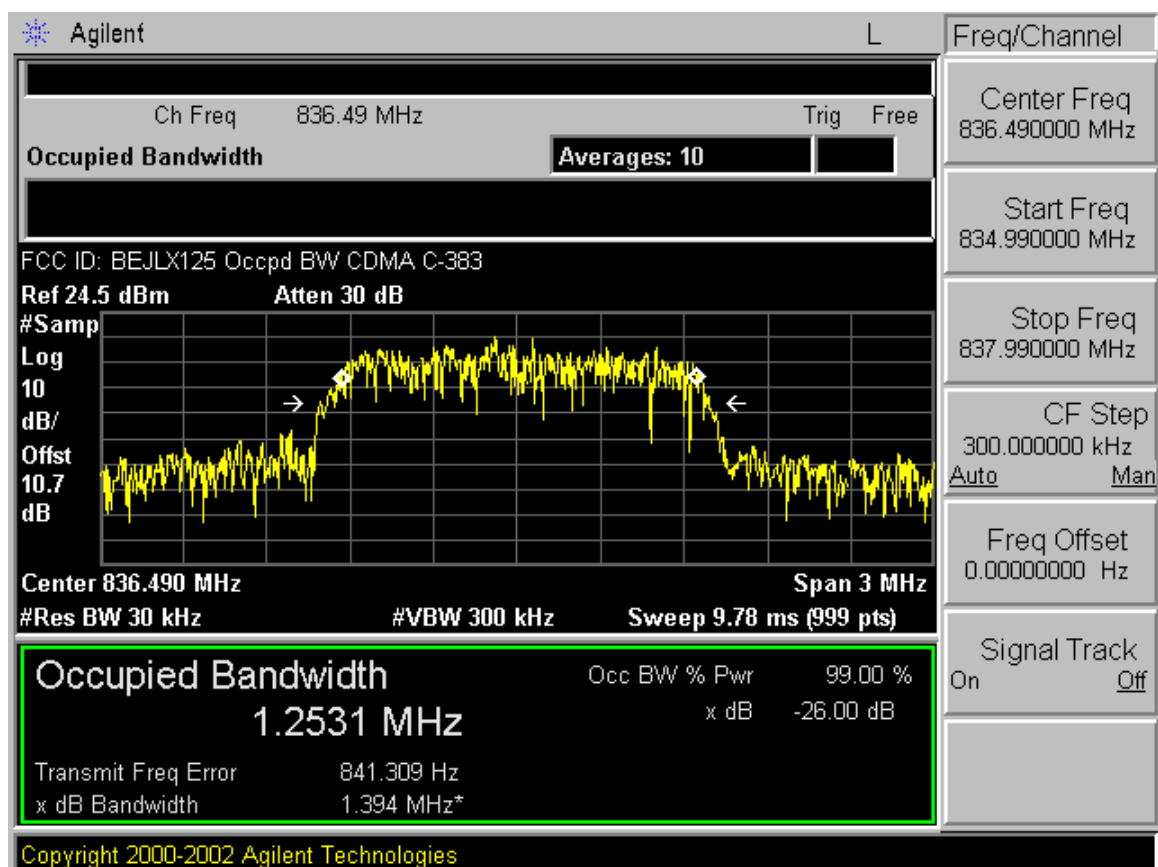
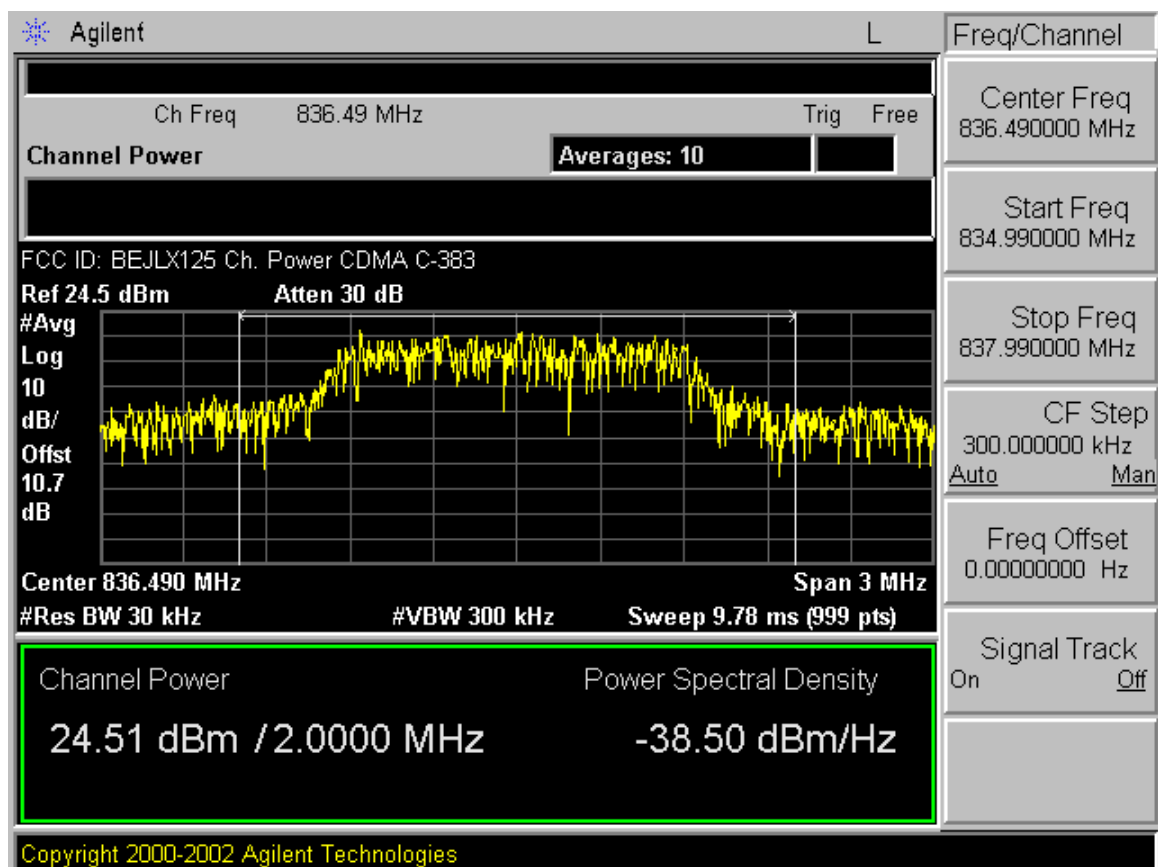


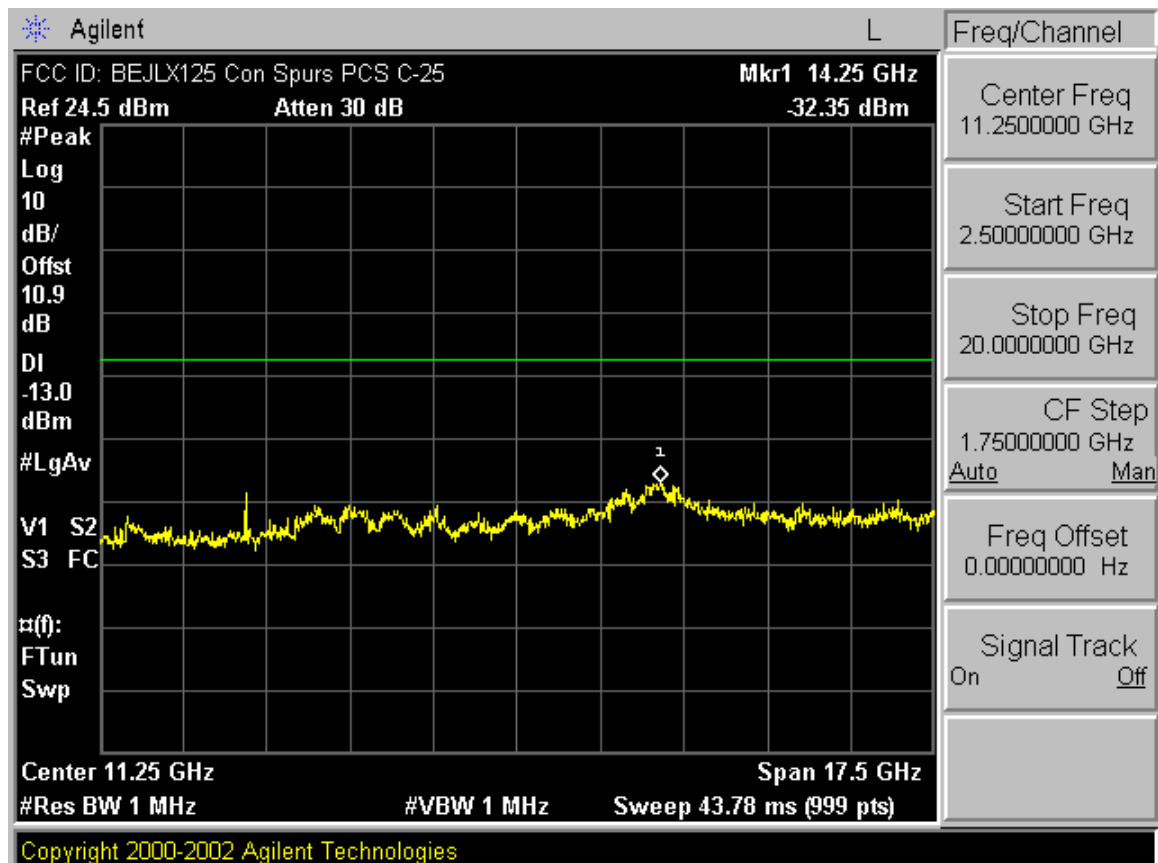
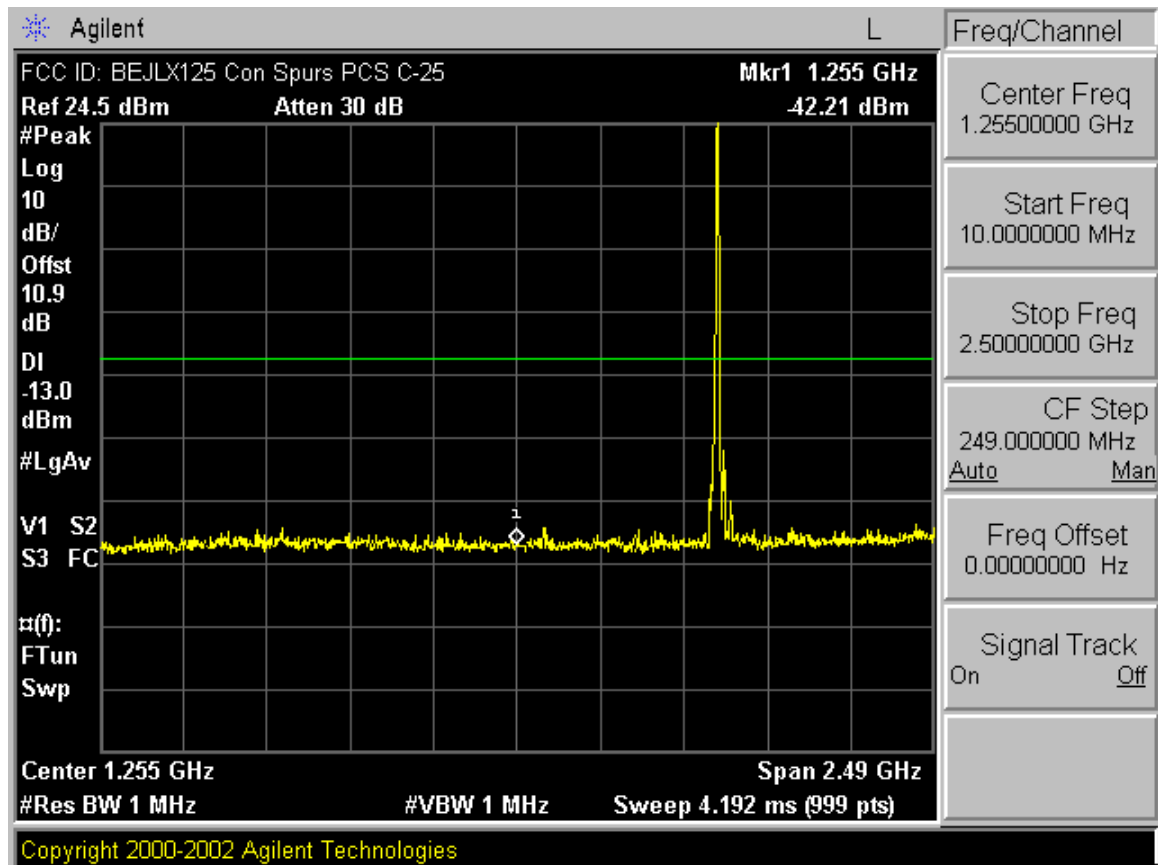


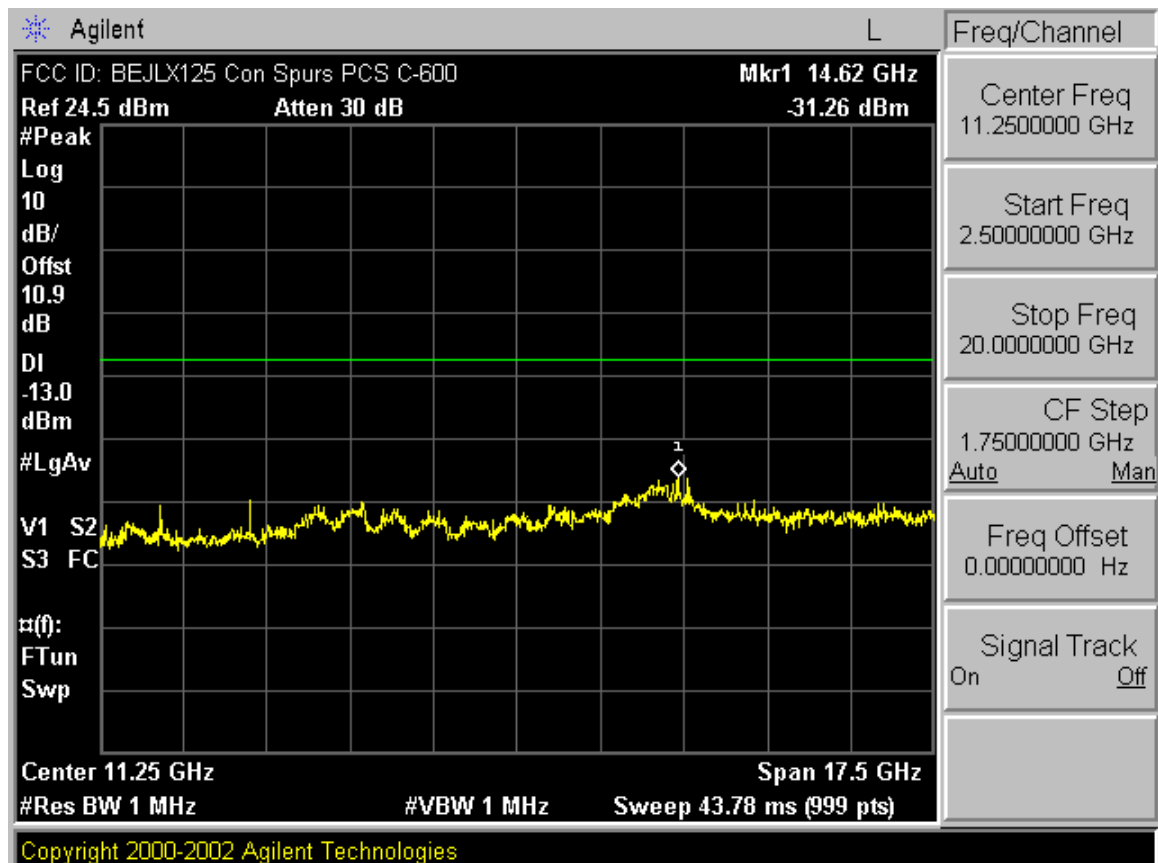
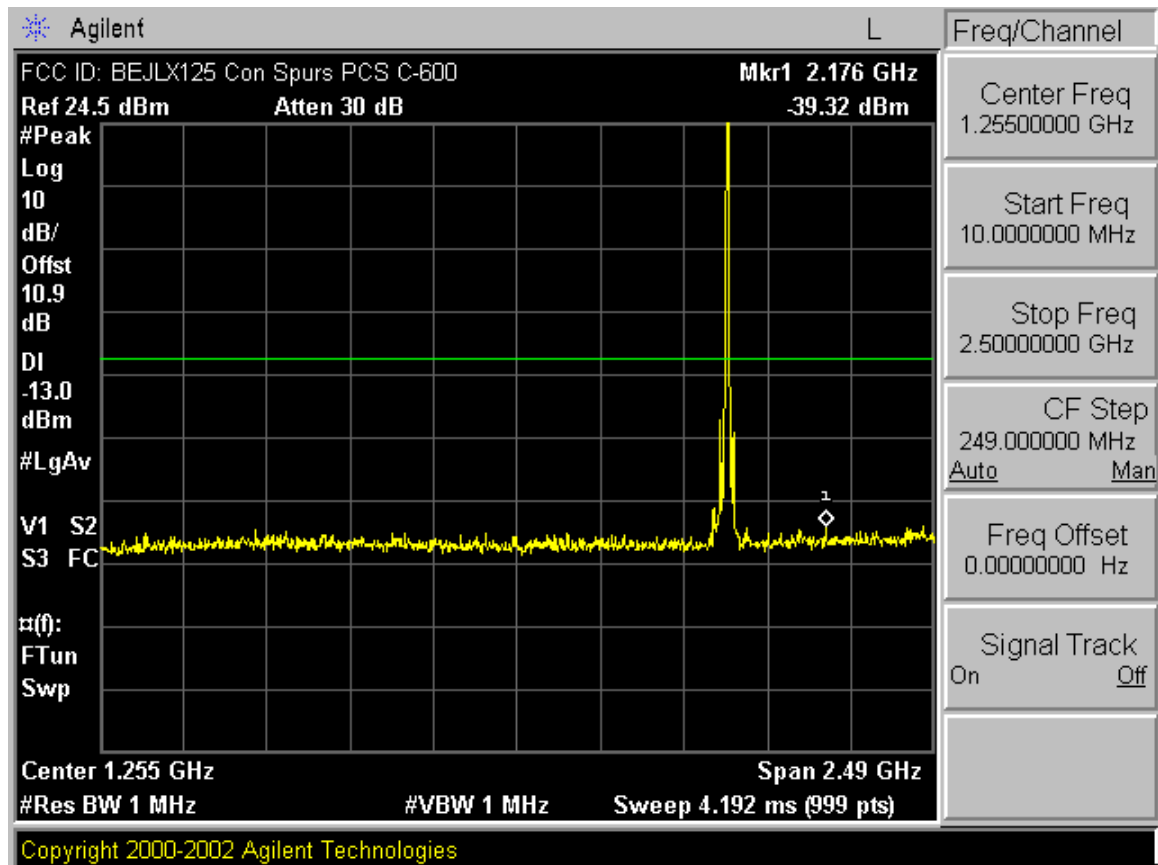


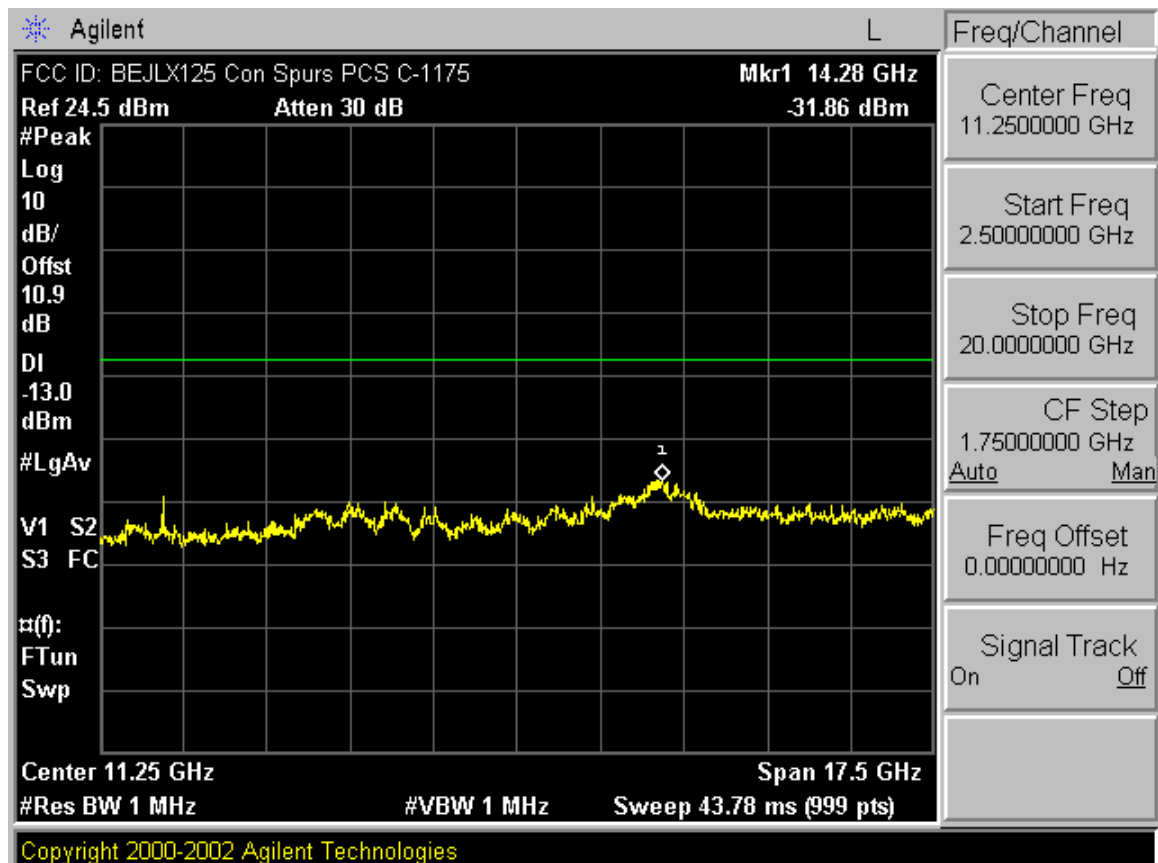
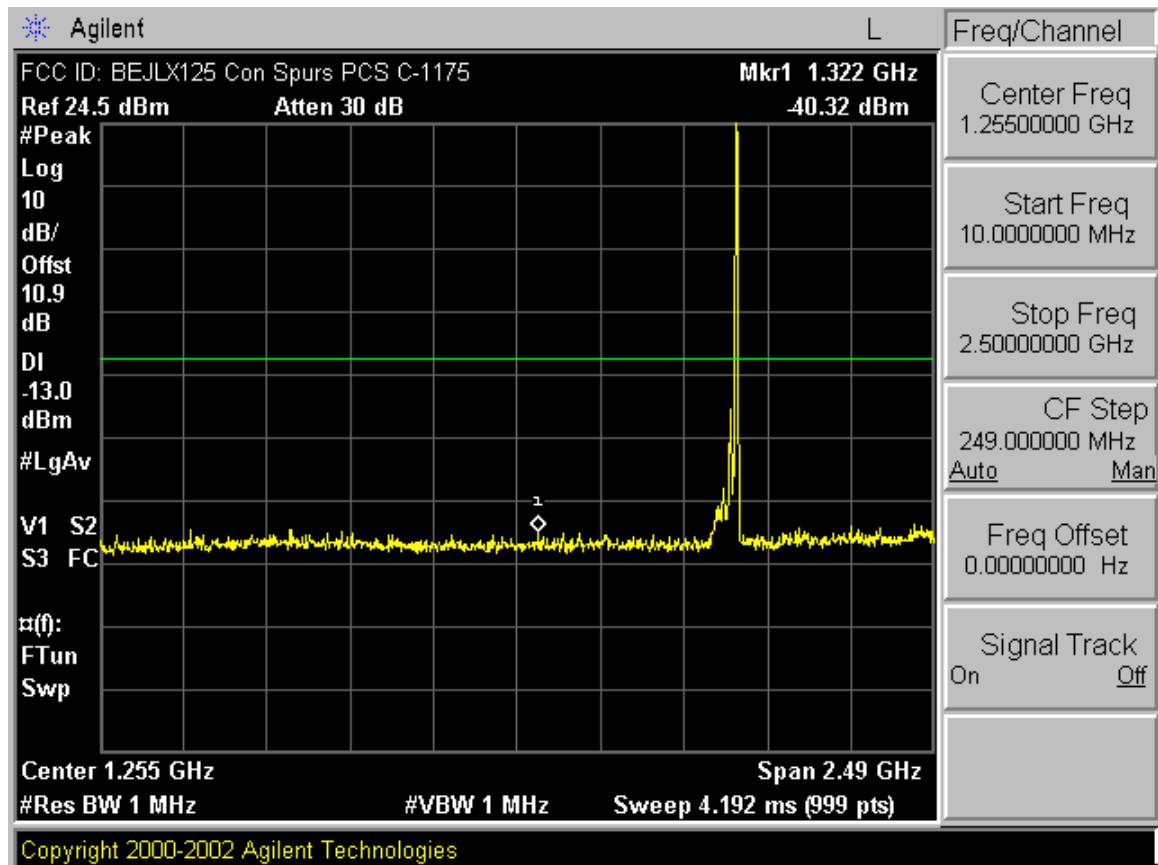


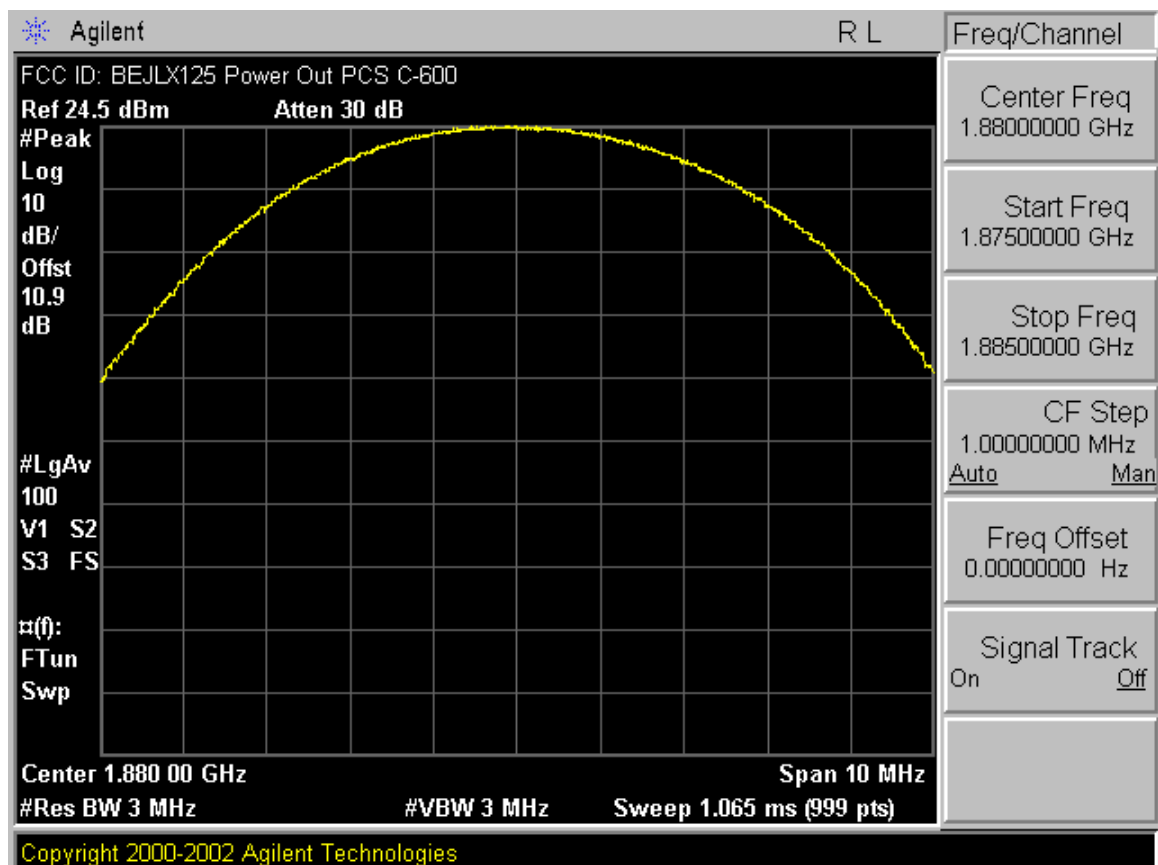
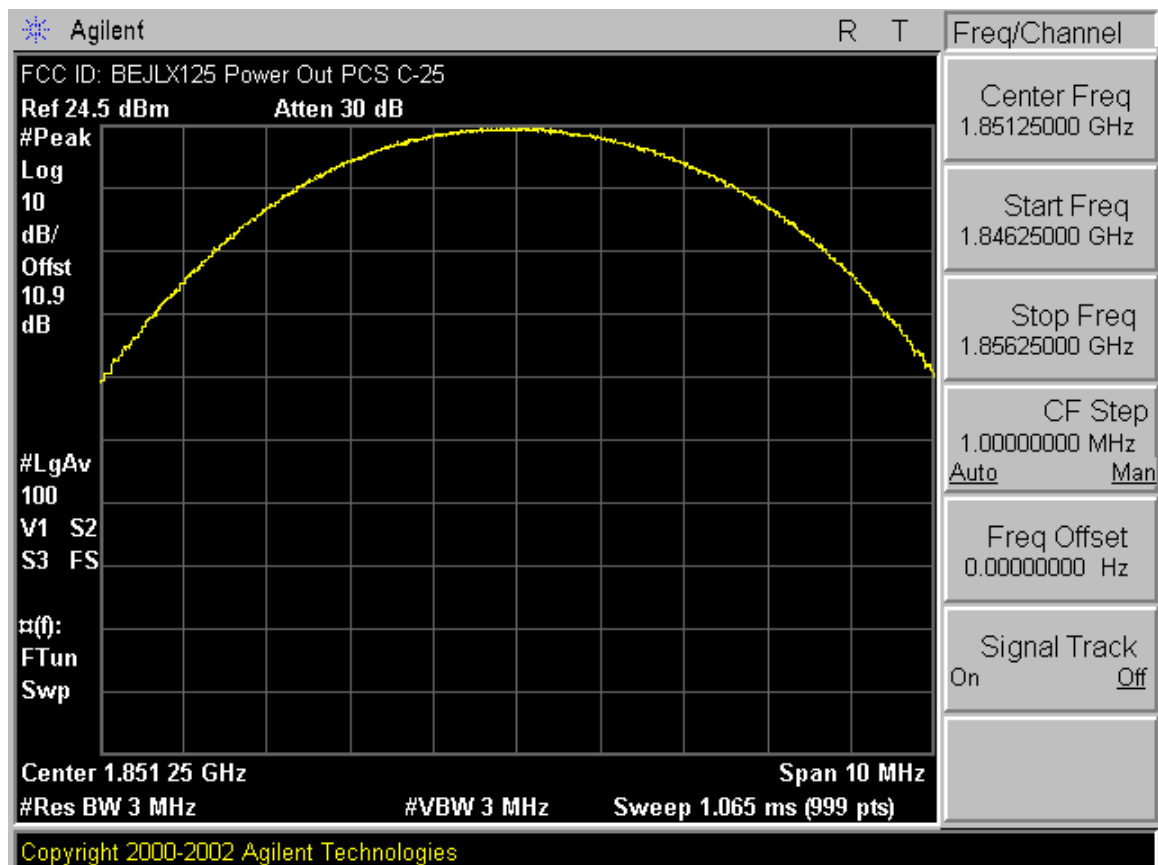


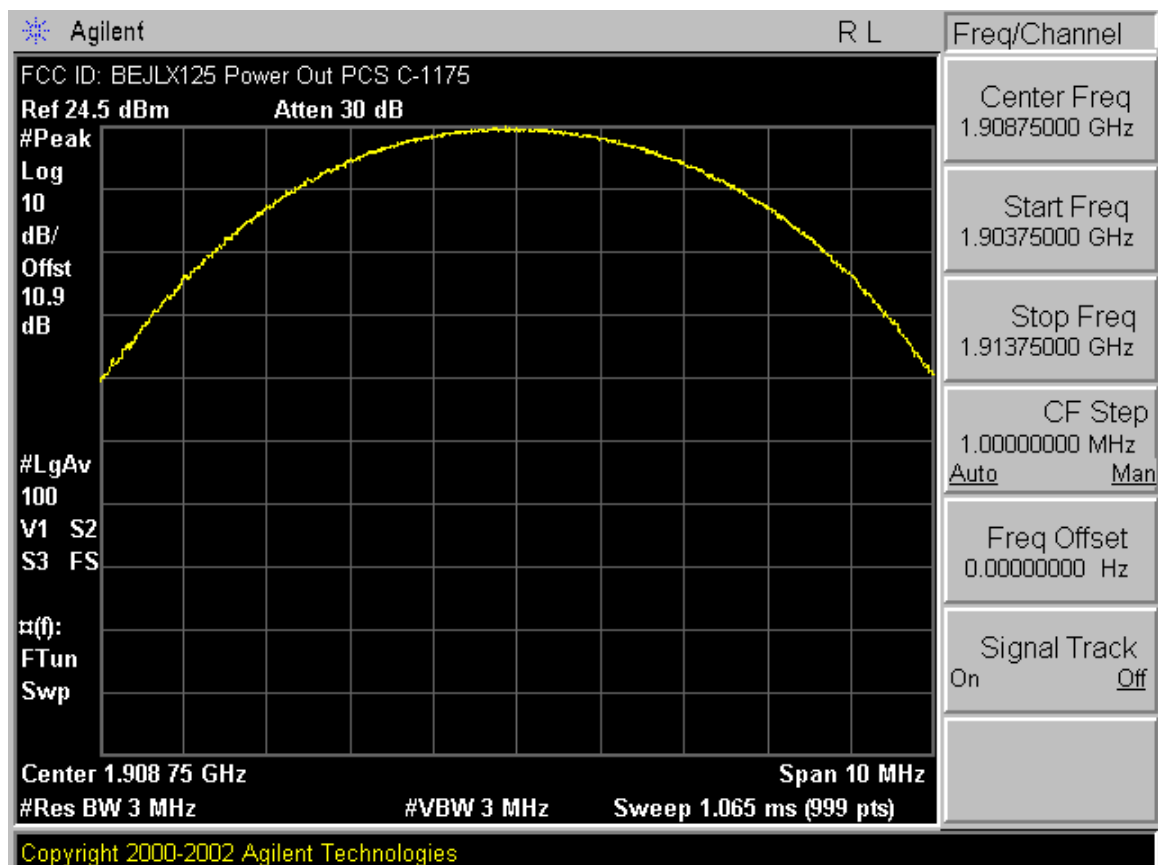
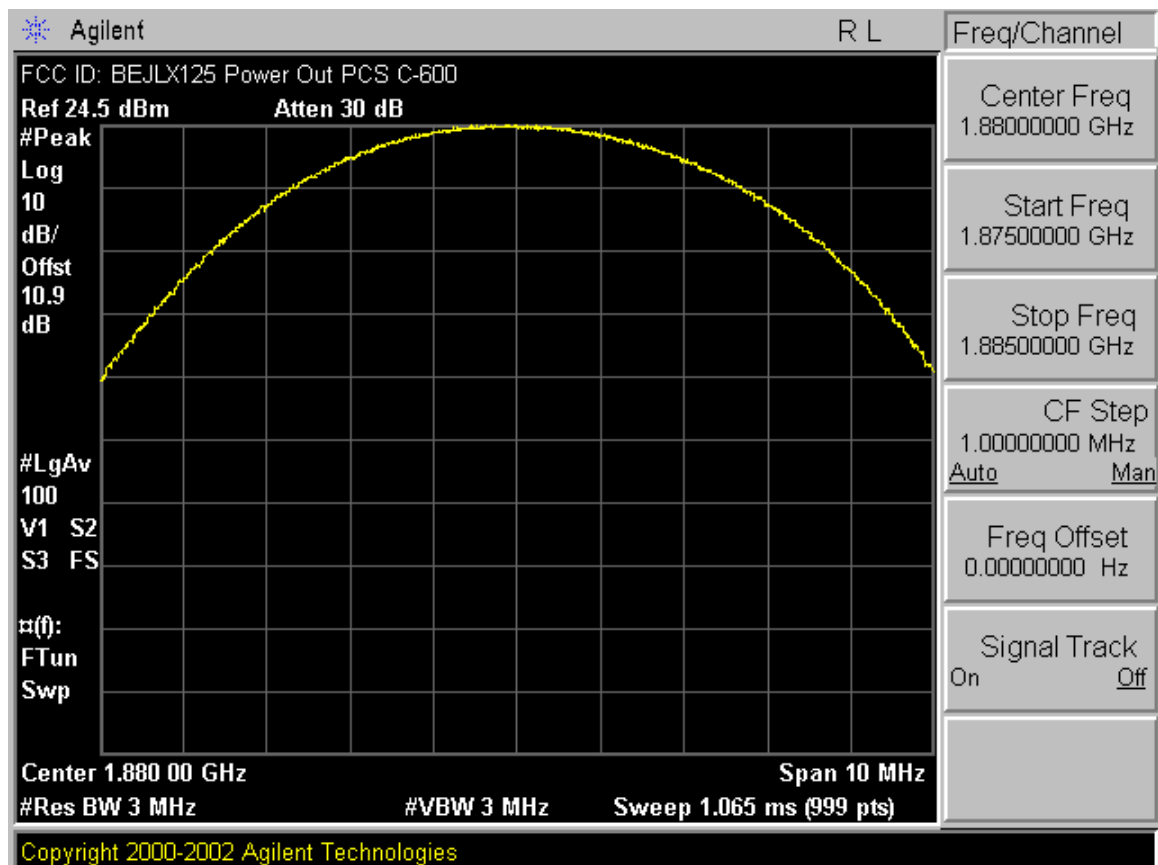


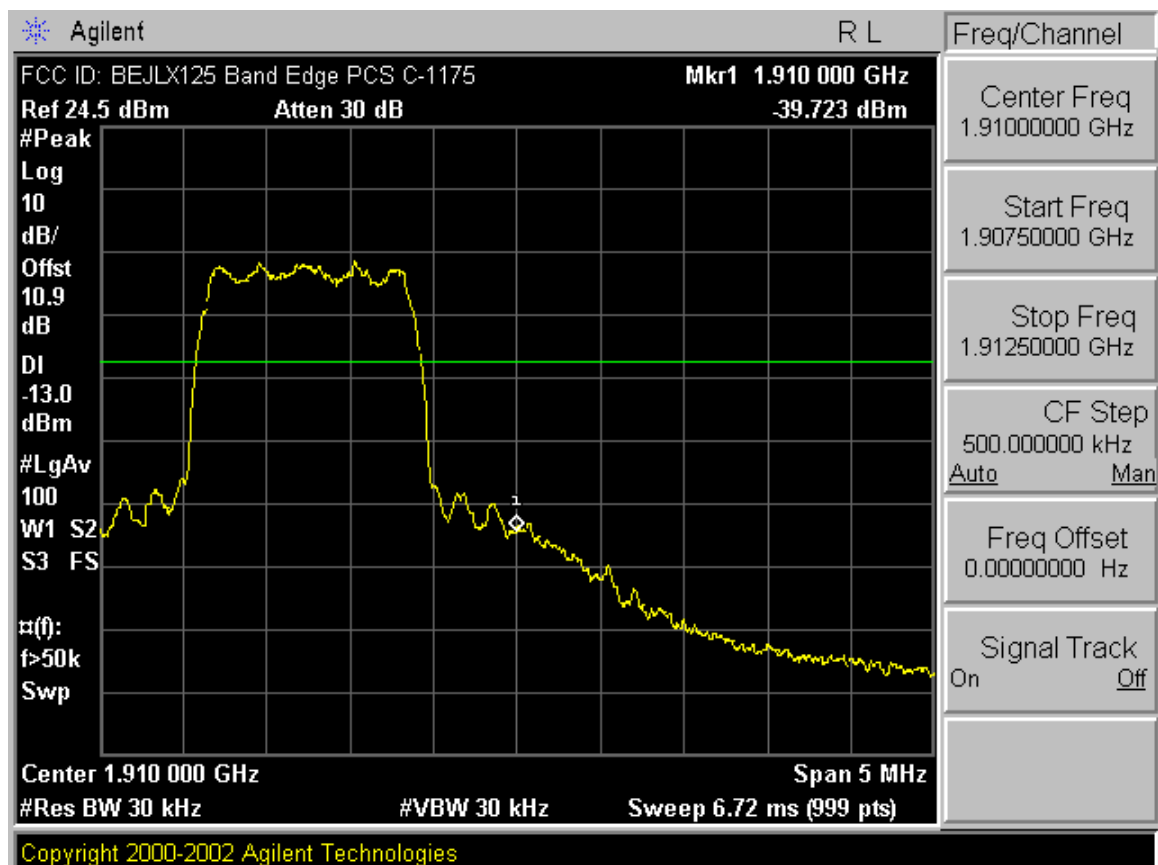
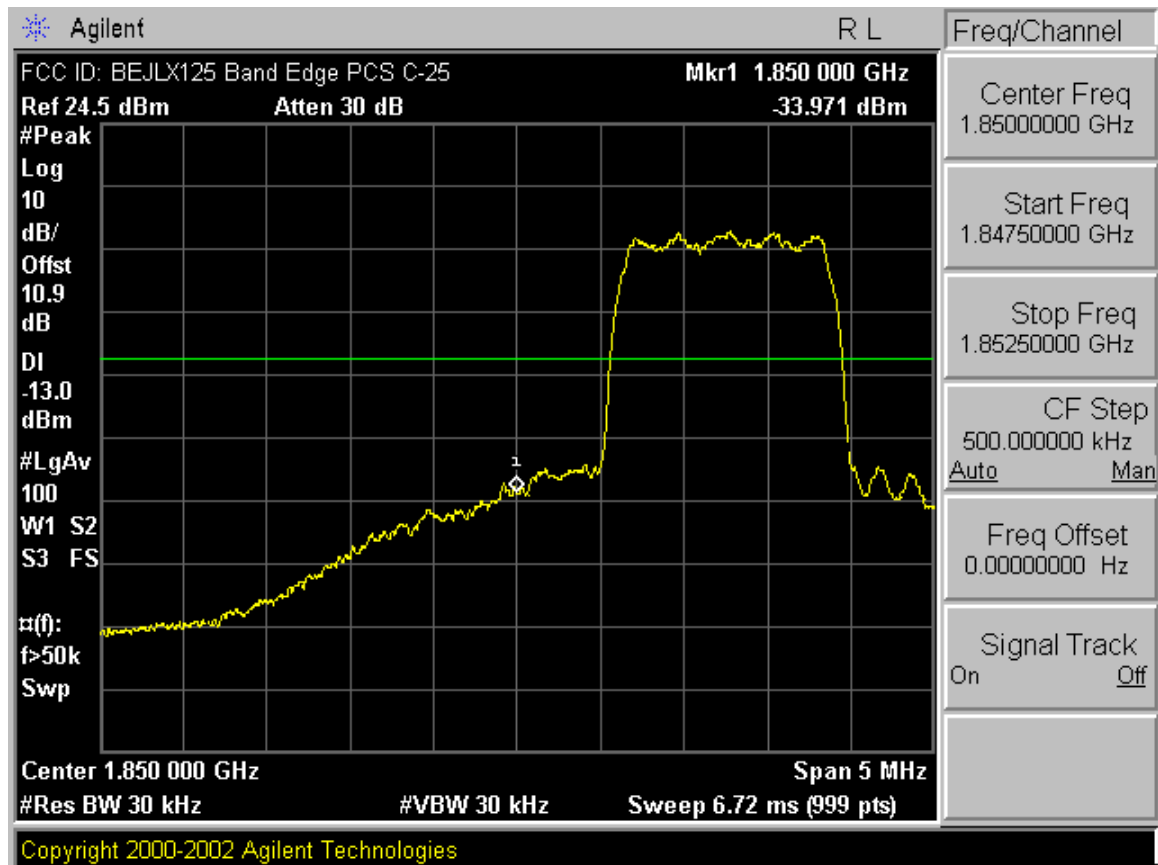


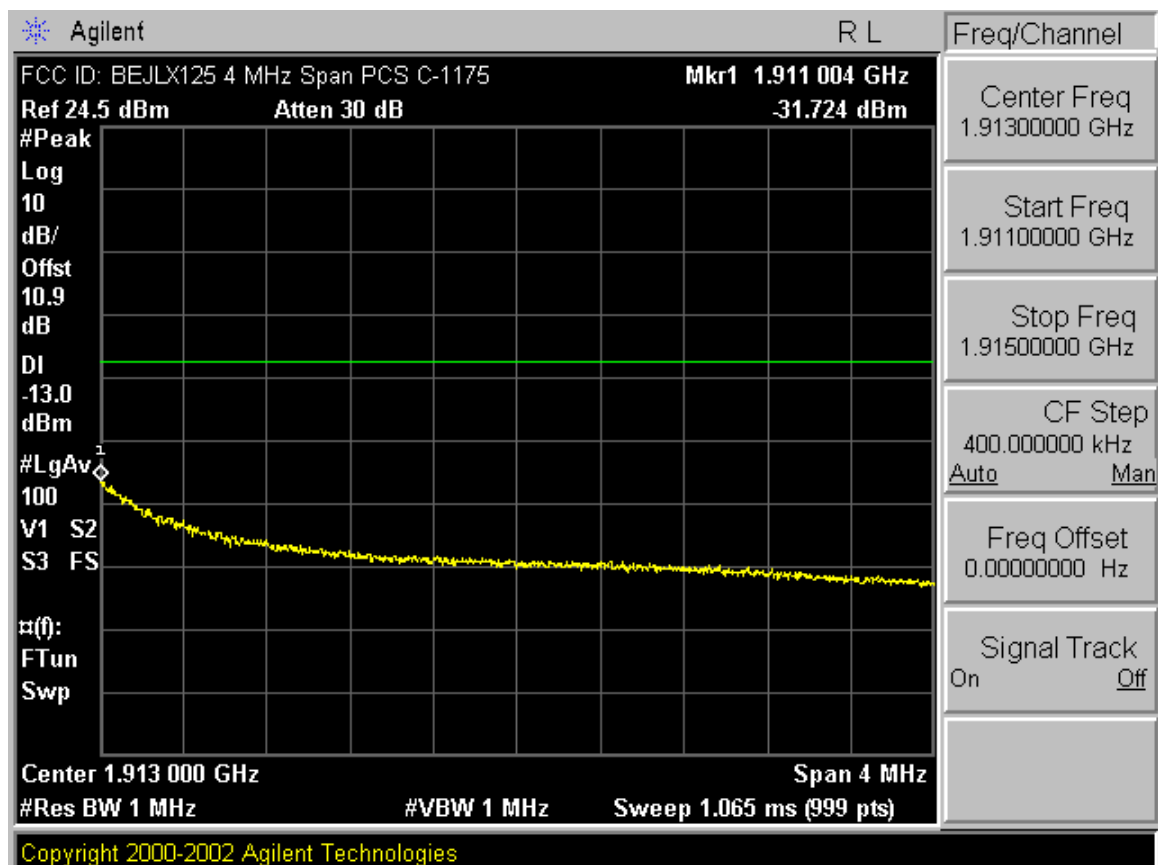
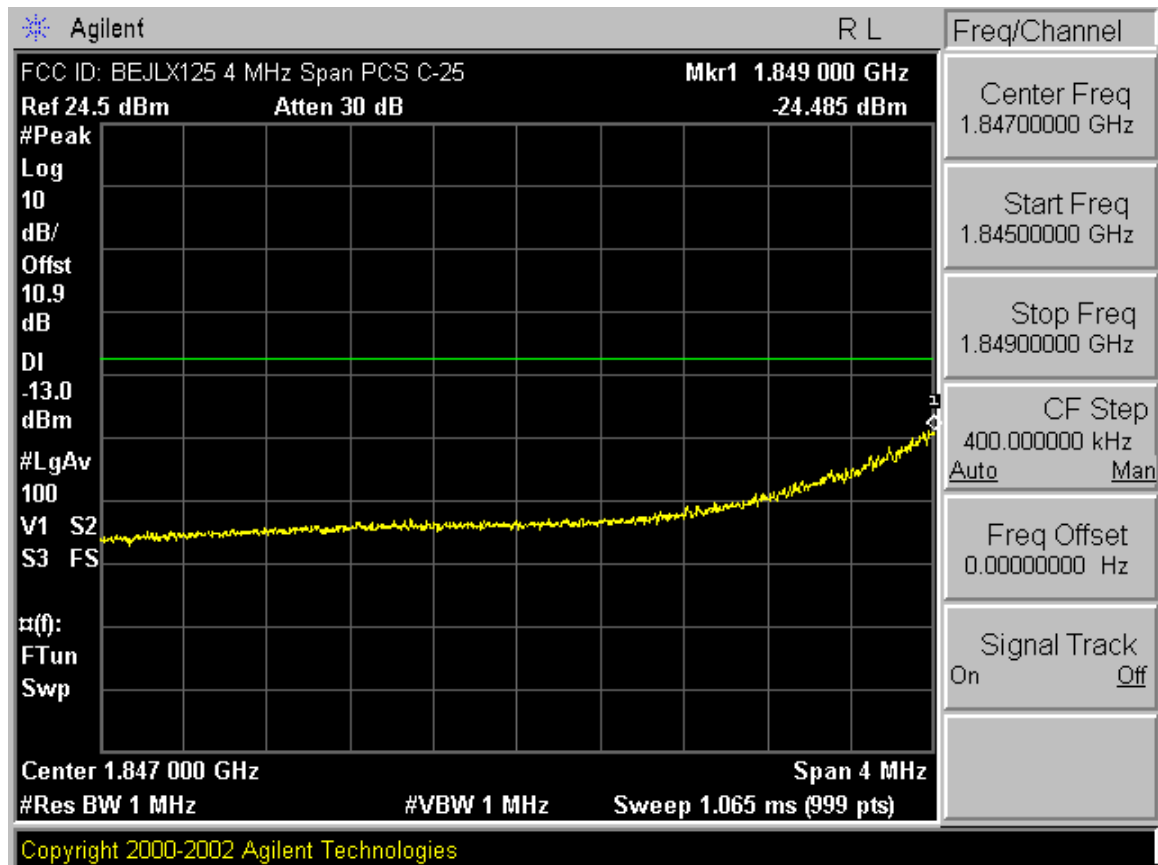


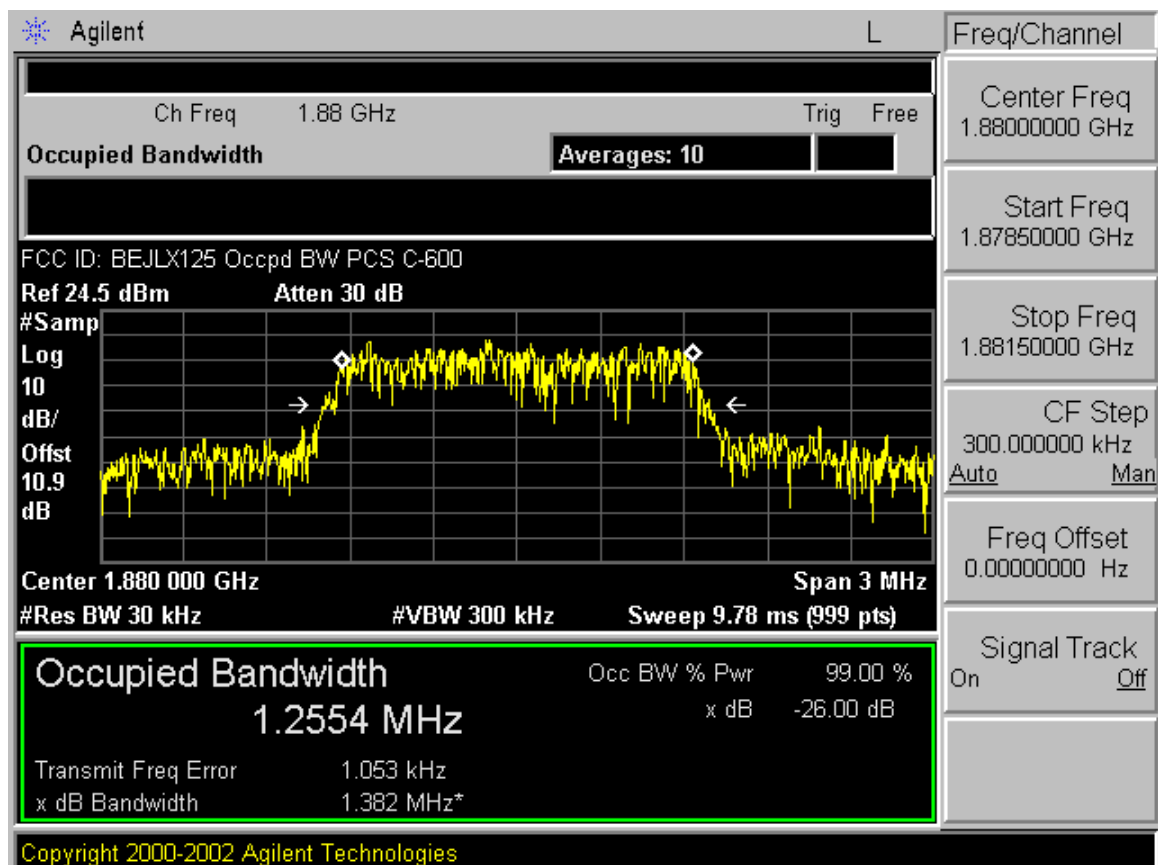
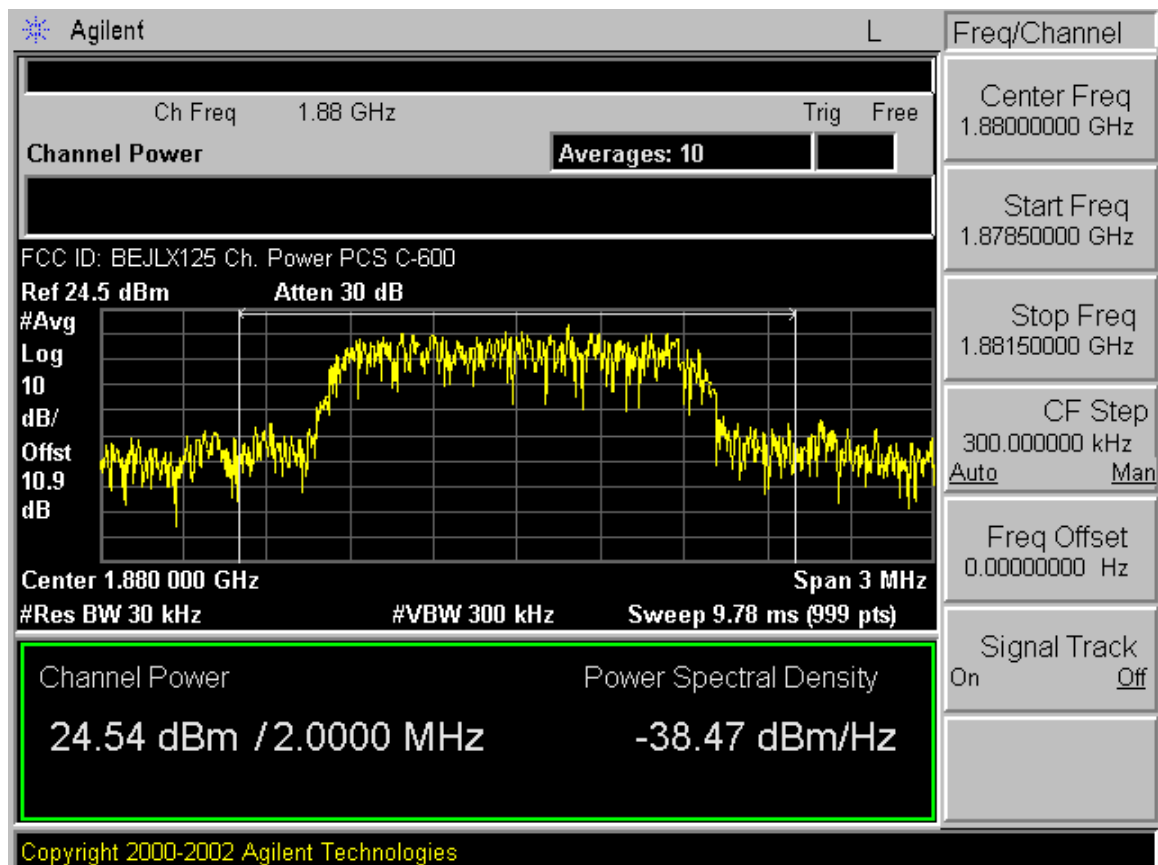










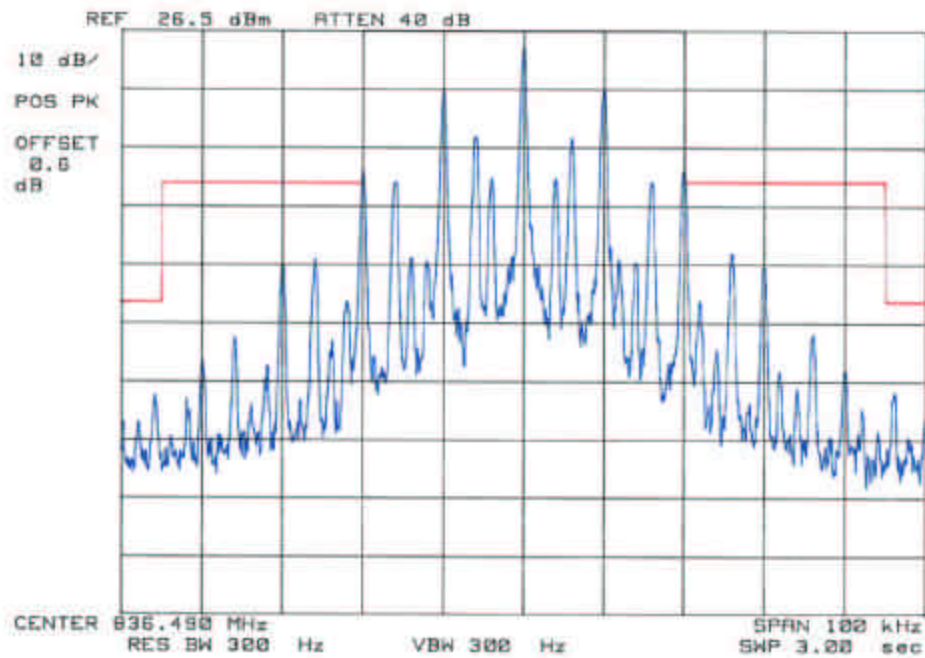


PCTEST Engineering Lab.

SPECTRUM ANALYZER PRESENTATION

FCC ID:BEJLX125
LG Electronics
Tri-Mode Phone
FM Channel 383
Operating Frequency: 836.490 MHz
Output Power : 26.5 dBm

Test Mode:SAT + ST

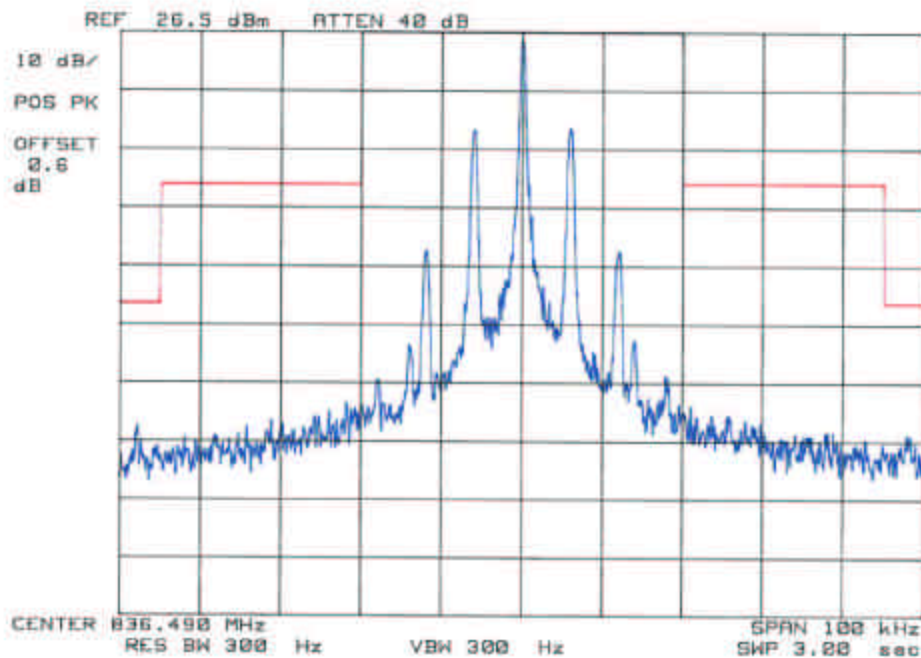


PCTEST Engineering Lab.

SPECTRUM ANALYZER PRESENTATION

FCC ID:BEJLX125
LG Electronics
Tri-Mode Phone
FM Channel 383
Operating Frequency: 836.490 MHz
Output Power : 26.5 dBm

Test Mode:SAT

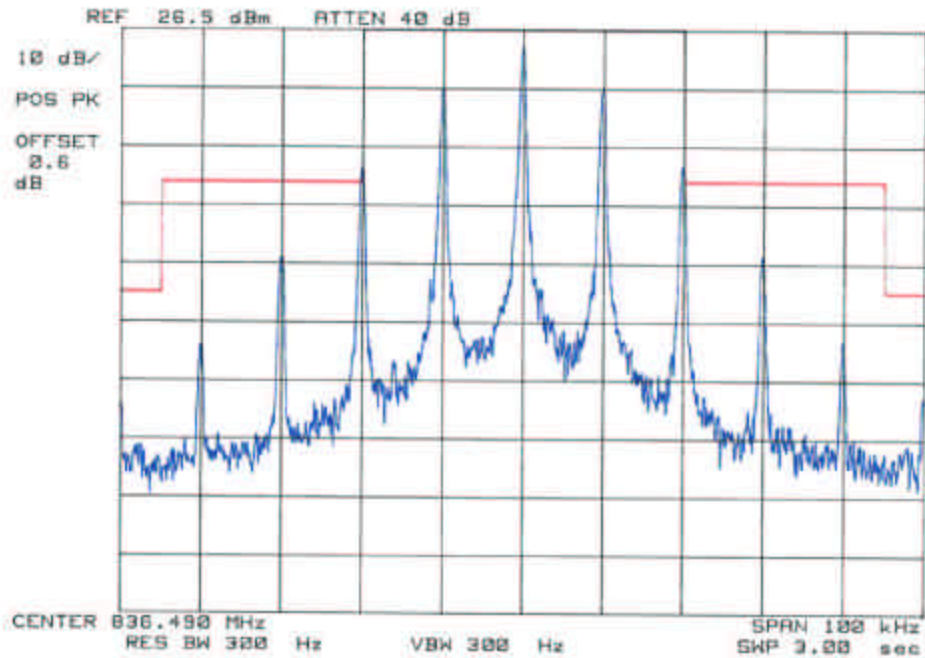


PCTEST Engineering Lab.

SPECTRUM ANALYZER PRESENTATION

FCC ID:BEJLX125
LG Electronics
Tri-Mode Phone
FM Channel 383
Operating Frequency: 836.490 MHz
Output Power : 26.5 dBm

Test Mode:ST

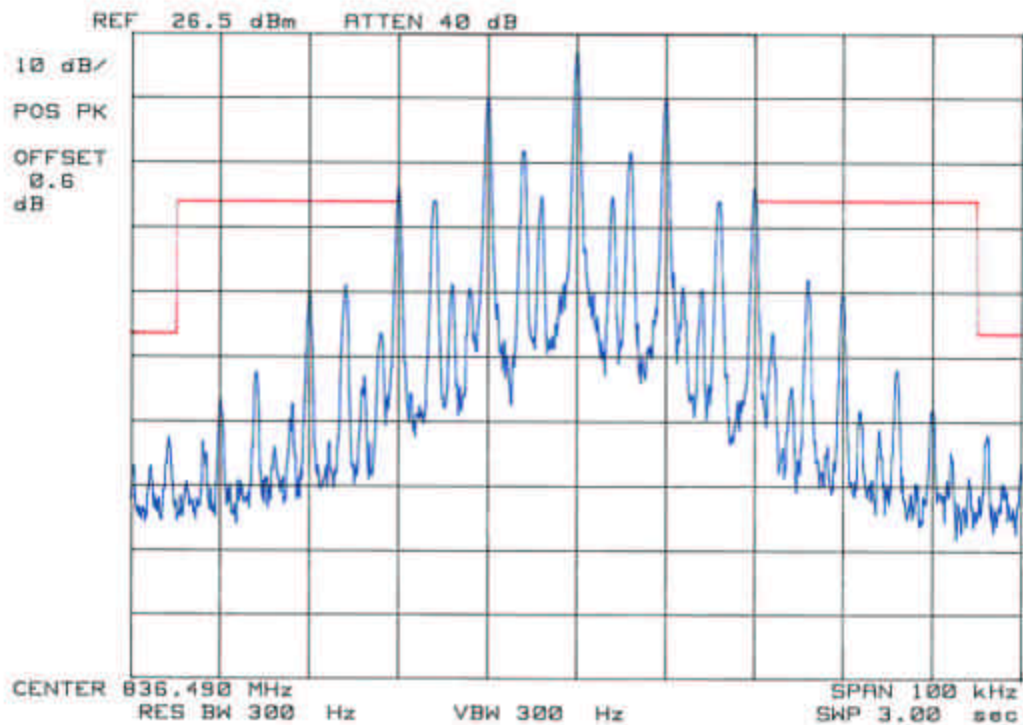


PCTEST Engineering Lab.

SPECTRUM ANALYZER PRESENTATION

FCC ID:BEJLX125
LG Electronics
Tri-Mode Phone
FM Channel 383
Operating Frequency: 836.490 MHz
Output Power : 26.5 dBm

Test Mode:SAT + ST



FCC ID: BEJLX125 CDMA MODE

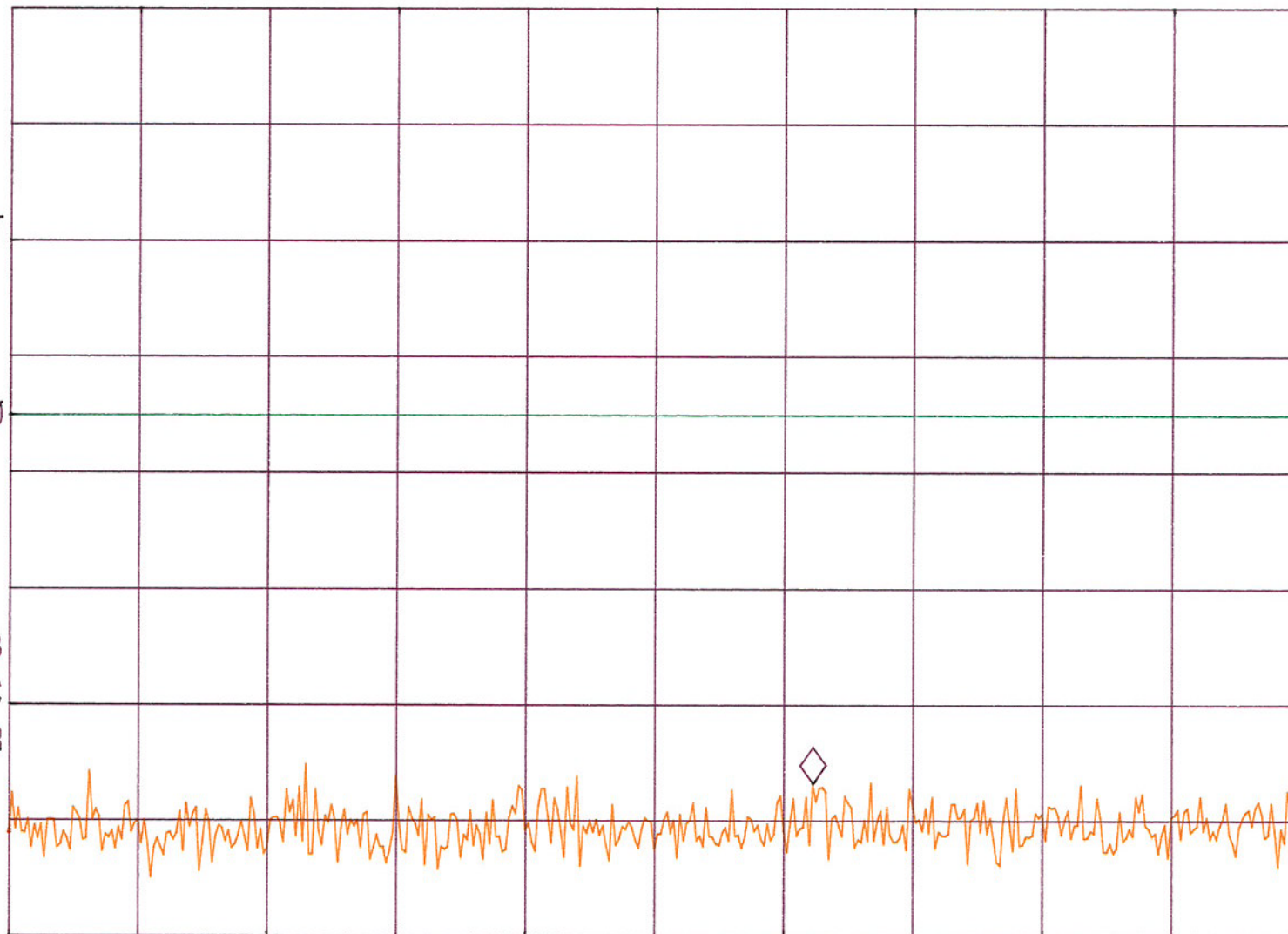
MKR 884.56 MHz

REF -62.5 dBm #ATTEN 10 dB PG 25.0 dB

-95.89 dBm

PEAK
LOG
5
dB/
OFFST
6.0
dB
DL
-80.0
dBm

VA SB
SC FC
CORR



START 869.00 MHz

STOP 894.00 MHz

#RES BW 100 kHz

#VBW 300 kHz

SWP 20 msec

START 869.00 MHz

STOP 894.00 MHz

#RES BW 100 kHz

#VBW 300 kHz

SWP 20 msec

~~h~~ FCC ID: BEJLX125 AMPS MODE

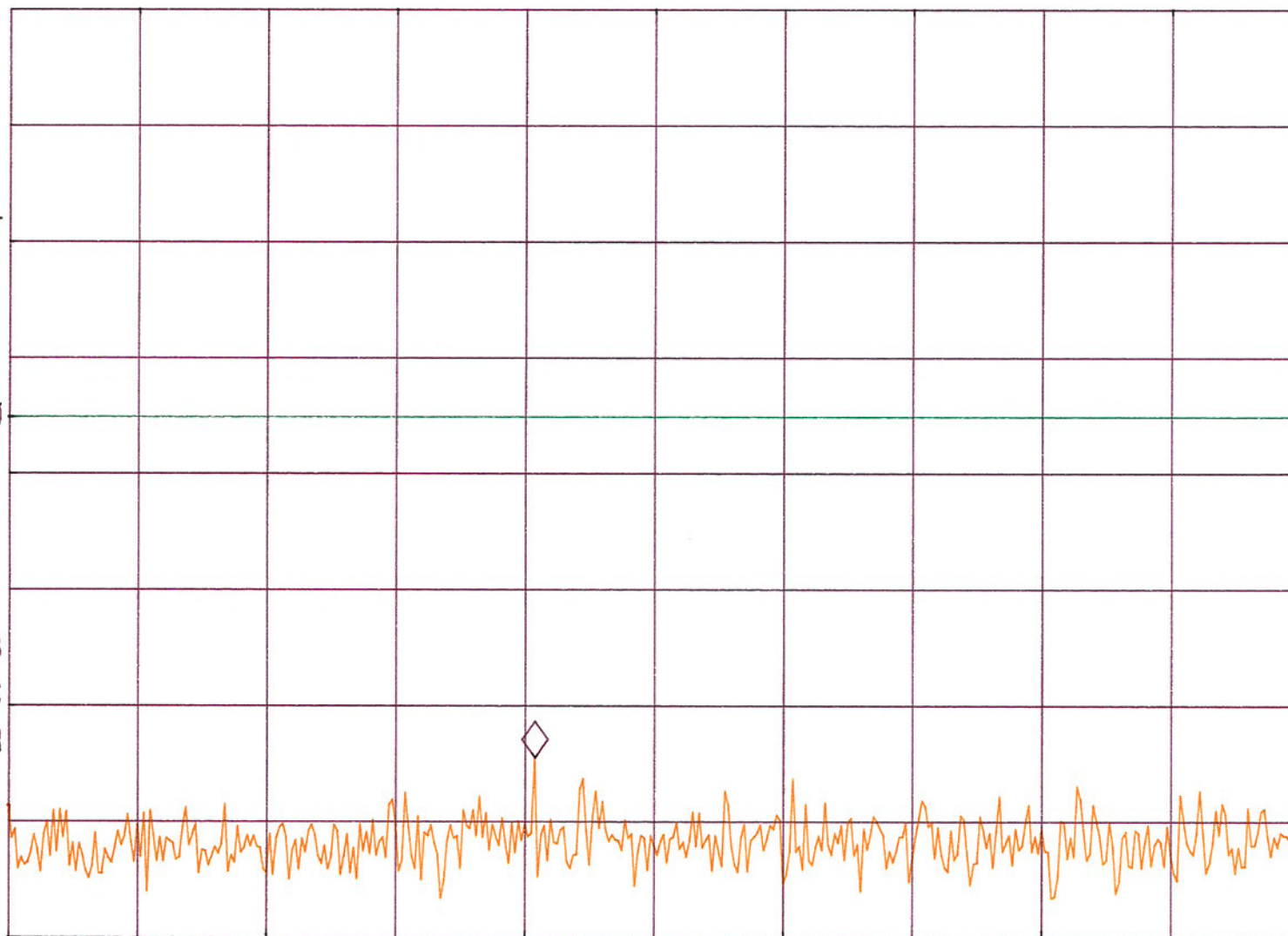
MKR 879.19 MHz

REF -62.5 dBm #ATTEN 10 dB PG 25.0 dB

-94.75 dBm

PEAK
LOG
5
dB/
OFFST
6.0
dB
DL
-80.0
dBm

VA SB
SC FC
CORR



START 869.00 MHz

STOP 894.00 MHz

#RES BW 100 kHz

#VBW 300 kHz

SWP 20 msec

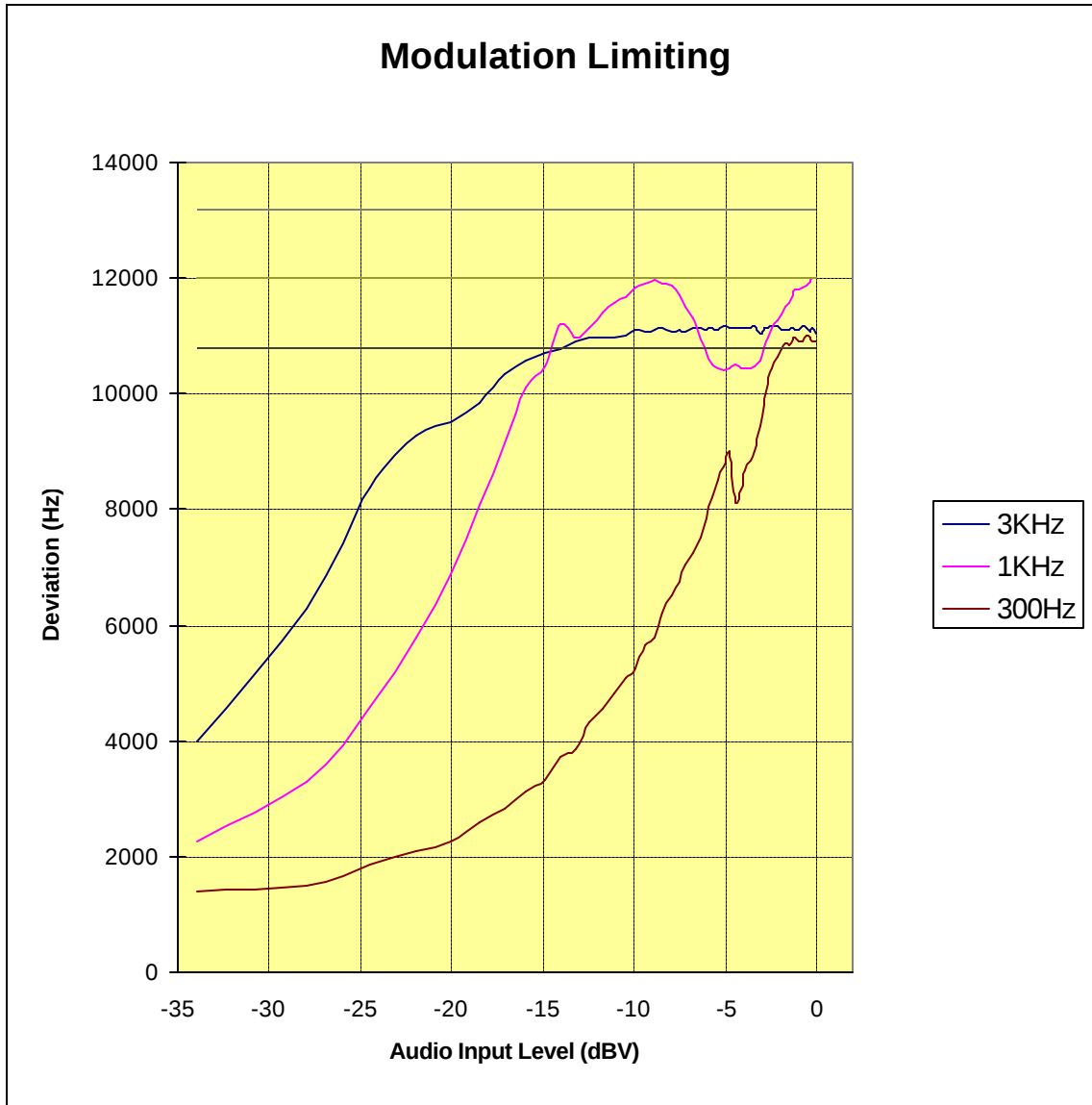
PCTEST Engineering Lab., Inc.

SUBJECT: Modulation Characteristics
FCC Part 24/22

Test Report No.: 22/24.241013582.BEJ
Test Date: 10.14-15.2004

EUT: Tri-Mode Dual-Band Analog/PCS Phone (AMPS/CDMA)
Model: LX125, CX125, BX5000, MX5000
FCC ID: BEJLX125

REFERENCE: 1 kHz = 0 dB



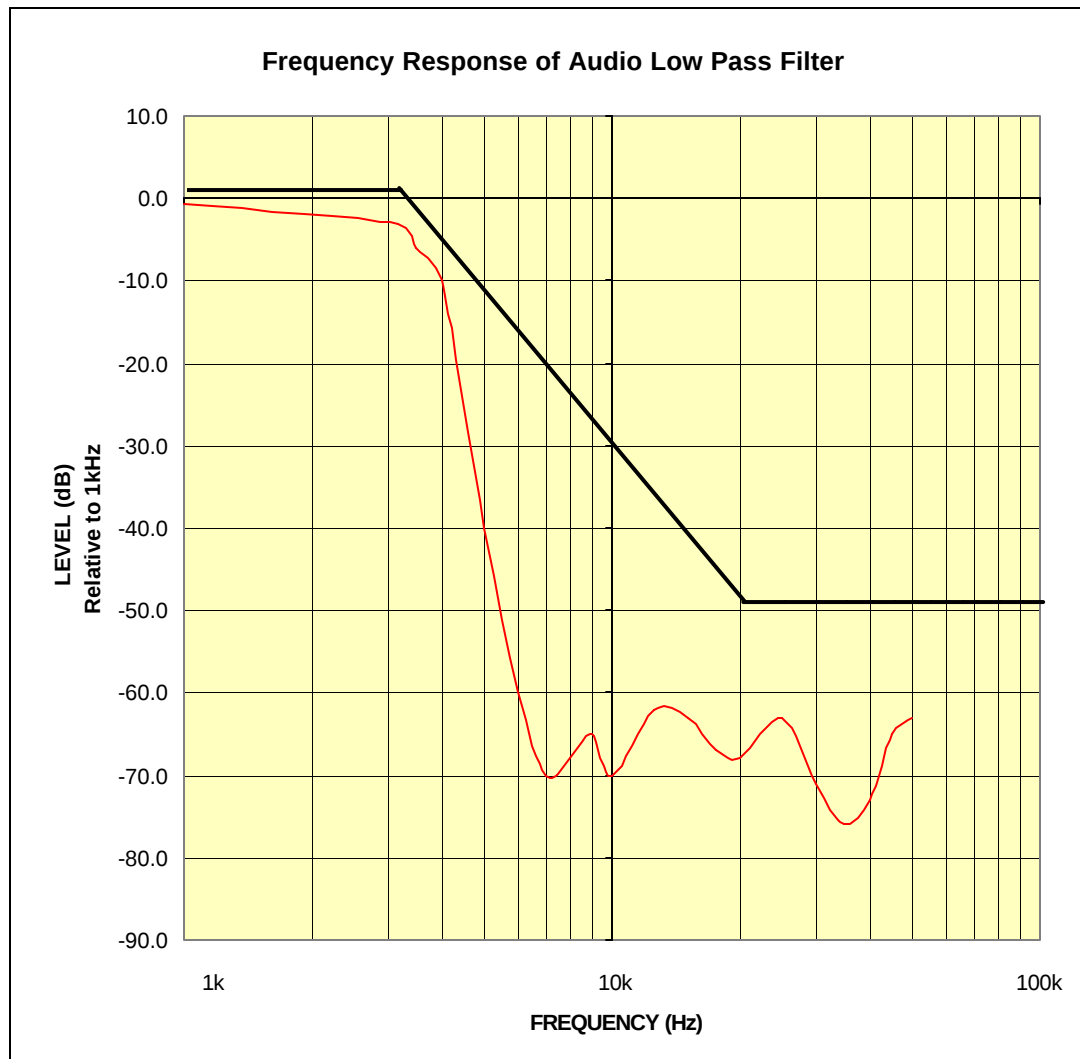
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PCTEST Engineering Lab., Inc.

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FCC Part 24/22

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Model: LX125, CX125, BX5000, MX5000
FCC ID: BEJLX125

REFERENCE: 1 kHz = 0 dB

