Occupied Bandwidth Test Setup

FCC Part 24.133 FCC Part 90.210

MOBI_EVT4

Test Conditions:

MOBI_EVT4 was cabled into the spectrum analyzer through an SMA 30 dB PAD. The amplitude setting on the spectrum analyzer was set to $+10 \, \mathrm{dBm}$. Both the Resolution and Video Bandwidths on the spectrum analyzer were set to $300 \, \mathrm{Hz}$. All measurements were performed with the spectrum analyzer in peak detect mode. The limit line emission mask programmed into the spectrum analyzer was referenced to $+3 \, \mathrm{dBm}$ ($+30 \, \mathrm{dB}$ PAD = $+33 \, \mathrm{dBm}$). Each plot shows both a pseudo random modulated signal and an un-modulated carrier signal.

FCC Part 90:

The occupied bandwidth was measured at three frequencies, Lower (896 MHz), Middle (898.5 MHz), and Upper (901 MHz). A total of six plots were taken; two plots were taken at all three frequencies, one with a span of 60 kHz, and the other with a span of 150 kHz.

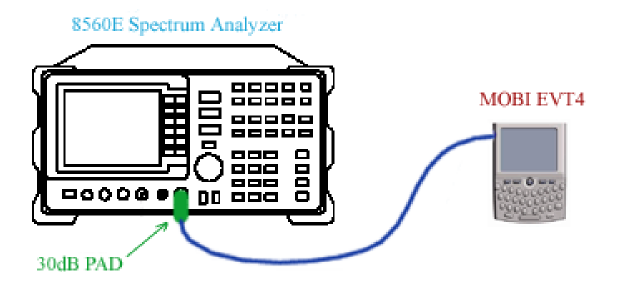
FCC Part 24:

The occupied bandwidth was measured at one frequency, 901.5 MHz. Video averaging was enabled on the spectrum analyzer and set to average 5 sweeps. Two plots were taken, one with a span of 60 kHz, and the other with a span of 150 kHz.

Test Equipment:

- 1. Spectrum Analyzer, Agilent, Model No: 8650E.
- 2. 30dB SMA Coaxial Attenuator, Mini-circuits, Model No: BW-S30W2.

Test Setup:



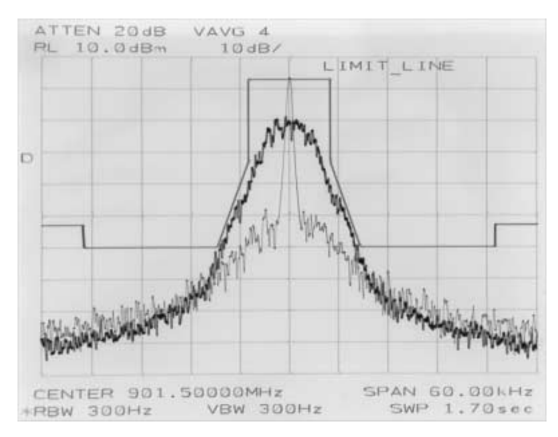
FCC Parts 24.131 & 24.133 Occupied Bandwidth MOBI_EVT4

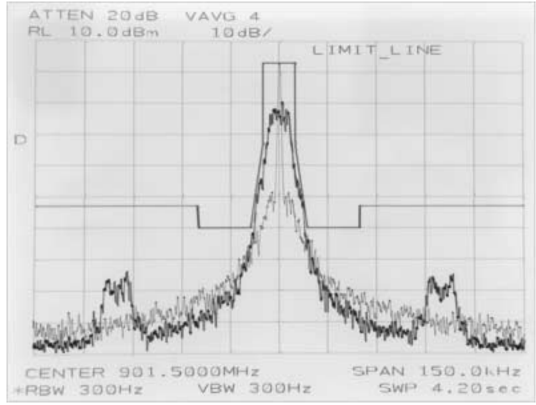
S/N: JW020800123

Limit Line Emission Mask Setup on Spectrum Analyzer

SEG	FREQ	UPPER	LOWER	TYPE
#	(MHz)	(dB)	(dB)	
1	-1.0000	-53.0	-175.0	SLF
2	0250	-53.0	-175.0	SLF
3	0250	-60.0	-175.0	SLF
4	0087	-60.0	-175.0	SLF
5	0050	-33.0	-175.0	SLF
6	0050	-7.0	-175.0	SLF
7	0.0050	-7.0	-175.0	SLF
8	0.0050	-33.0	-175.0	SLF
9	0.0087	-60.0	-175.0	SLP
10	0.0250	-60.0	-175.0	SLP
11	0.0250	-53.0	-175.0	SLP
12 ->13	1.0000	-53.0	-175.0	SLP
SELEC	T SEGMENT	NUMBER	: 13	

MOBI_EVT4 S/N: JW020800123





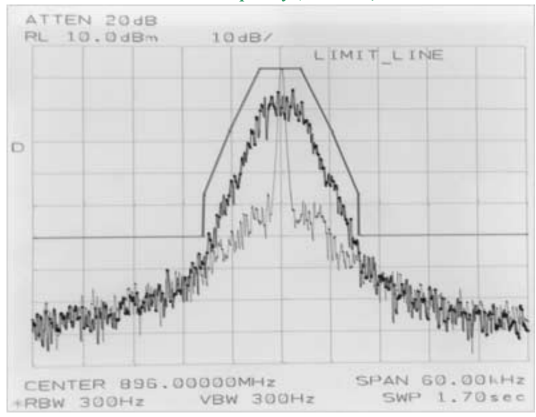
FCC Part 90.210 Emission Mask J Occupied Bandwidth MOBI_EVT4

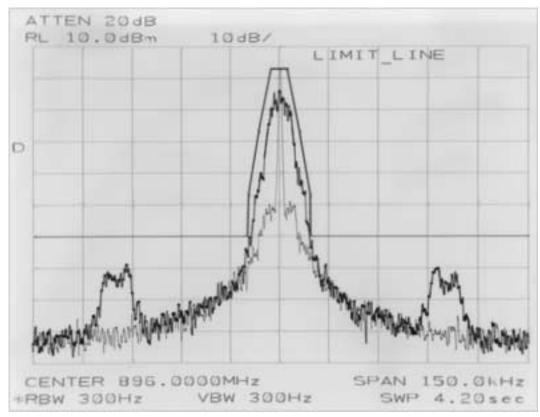
S/N: JW020800123

Limit Line Emission Mask Setup on Spectrum Analyzer

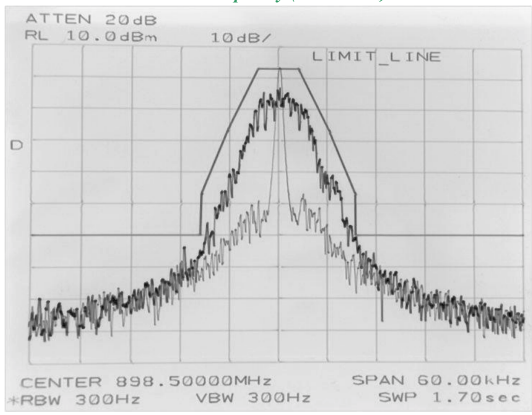
SEG	FREQ	UPPER	LOWER	TYPE
11	(MHz)	(dB)		
1	-1.0000	-60.0	-175.0	SLP
2	0095	-60.0	-175.0	SLP
3	0095	-47.0	-175.0	SLP
4	0062	-27.0	-175.0	SLP
5	0025	-7.0	-175.0	SLP
6	0.0025	-7.0	-175.0	SLP
7	0.0062	-27.0	-175.0	SLP
8	0.0095	-47.0	-175.0	SLF
9	0.0095	-60.0	-175.0	SLP
10	1.0000	-60.0	-175.0	SLF
->11				
SELEC	T SEGMENT	NUMBER	: 11	

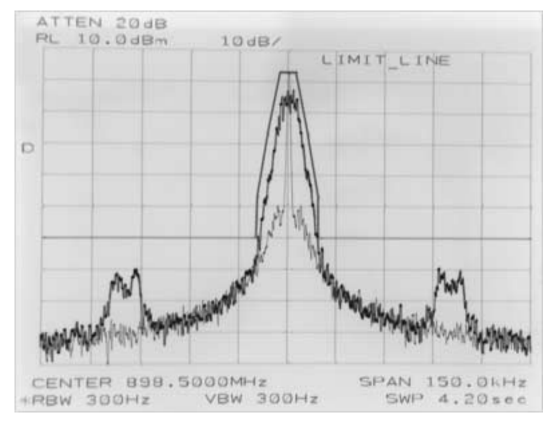
MOBI_EVT4 S/N: JW020800123 Lower Frequency (896 MHz)





MOBI_EVT4 S/N: JW020800123
Middle Frequency (898.5 MHz)





MOBI_EVT4 S/N: JW020800123 Upper Frequency (901 MHz)

